

# 2016 Regional Water Plan

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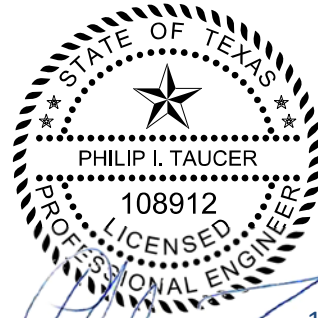
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**List of Abbreviations**

AWWA	American Water Works Association
BAWA	Baytown Area Water Authority
BBASC	Basin and Bay Area Stakeholder Committee
BBEST	Basin and Bay Expert Science Team
BEG	Bureau of Economic Geology
BRA	Brazos River Authority
BWA	Brazosport Water Authority
CHCRWA	Central Harris County Regional Water Authority
CLCND	Chambers-Liberty Counties Navigation District
CLCWA	Clear Lake City Water Authority
COA	Certificate of Adjudication
COH	City of Houston
CRP	Clean Rivers Program
CRU	Collective Reporting Unit
DCP	Drought Contingency Plan
DFC	Desired Future Condition
DOR	Drought of Record
EPA	Environmental Protection Agency
FBSD	Fort Bend Subsidence District
FSA	Farm Service Agency
FWSD	Fresh Water Supply District
GAM	Groundwater Availability Model
GCD	Groundwater Conservation District
GCWA	Gulf Coast Water Authority
GMA	Groundwater Management Area
GRP	Groundwater Reduction Plan
HGSD	Harris-Galveston Subsidence District
IWA	International Water Association
iWUD	Integrated Water Utility Database
LAWA	La Porte Area Water Authority
LNVA	Lower Neches Valley Authority
LSGCD	Lone Star Groundwater Conservation District
LVGUs	Large Volume Groundwater Users
MAG	Modeled Available Groundwater
MCL	maximum contaminant level
mg/l	milligrams per liter
MUDs	Municipal Utility Districts
NCWA	North Channel Water Authority
NFBWA	North Fort Bend Water Authority
NHCRWA	North Harris County Regional Water Authority
PDSI	Palmer Drought Severity Index
PWS	Public Water Supply
Region G	Brazos G Regional Water Planning Group
Region I	East Texas Water Planning Group
RHWPG	Region H Water Planning Group
RWP	Regional Water Plan

RWPA	Regional Water Planning Area
RWPG	Regional Water Planning Group
SAM-Houston	Small Area Model Houston
SDC	State Data Center
SJRA	San Jacinto River Authority
SWIFT	State Water Implementation Fund for Texas
SWP	State Water Plan
TAC	Texas Administrative Code
TCEQ	Texas Commission on Environmental Quality
TPWD	Texas Parks and Wildlife Department
TRA	Trinity River Authority
TTWP	Trans-Texas Water Program
TWC	Texas Water Code
TWDB	Texas Water Development Board
UHCPP	University of Houston Center for Public Policy
UNESCO	United Nations Educational, Scientific and Cultural Organization
WAM	Water Availability Model
WHCRWA	West Harris County Regional Water Authority
WMS	Water Management Strategy
WRAP	Water Resources Analysis Package
WUD	Water Utility Database
WUG	Water User Group
WWP	Wholesale Water Provider

### **Water Measurements**

Acre-foot (AF) = 43,560 cubic feet = 325,851 gallons

Acre-foot per year (ac-ft/yr) = 325,851 gallons per year = 893 gallons per day

Gallons per minute (gpm) = 1,440 gallons per day = 1.6 ac-ft/yr

Million gallons per day (mgd) = 1,000,000 gallons per day = 1120 ac-ft/yr

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# ES – Executive Summary

## ES.1 INTRODUCTION

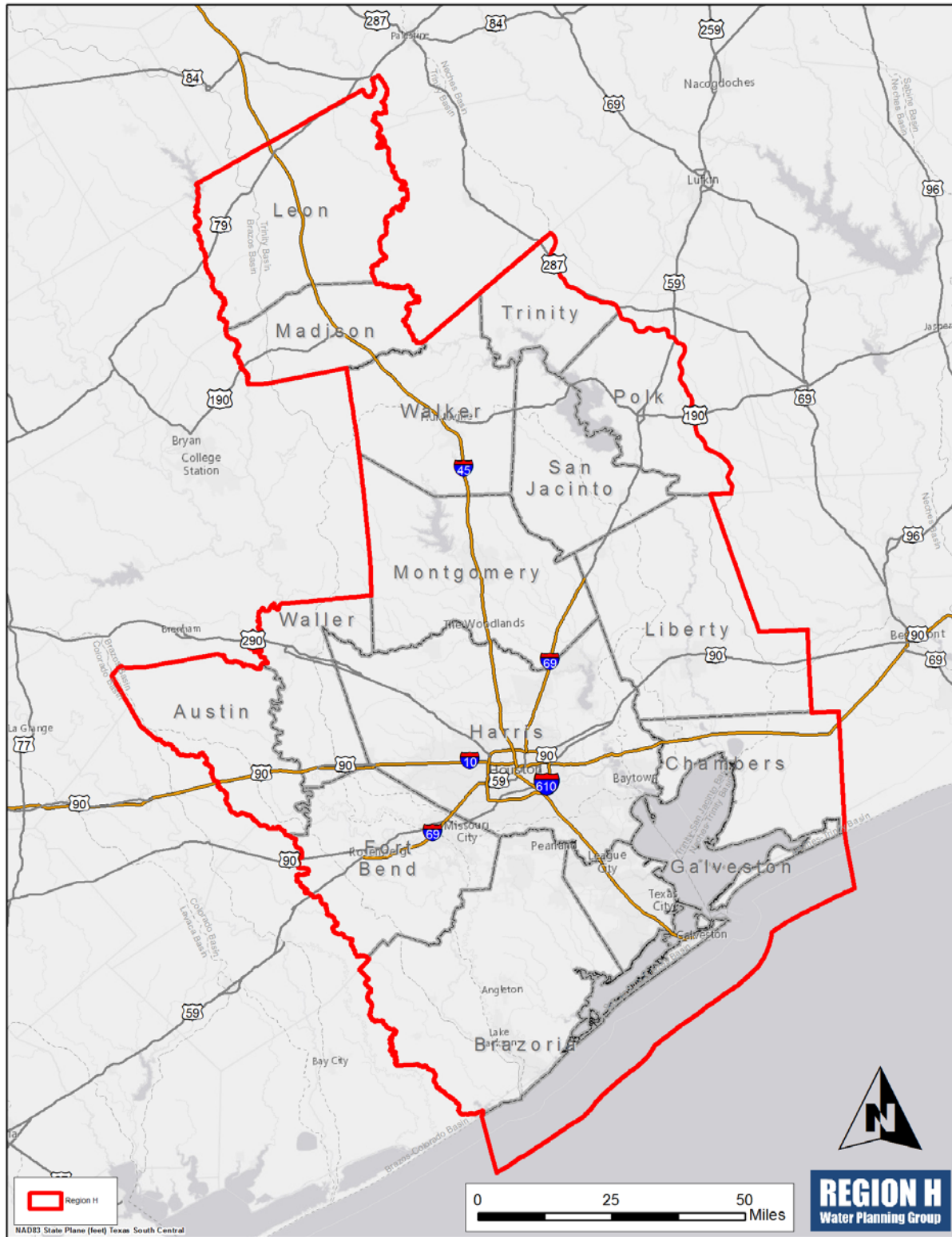
In 1997 the State Legislature, through Senate Bill 1, determined that the Texas State Water Plan for the 2000 - 2050 time frame would be developed through a regional water planning approach. To accomplish this task, the Texas Water Development Board (TWDB) divided the state into 16 regional water planning areas and appointed representational Regional Water Planning Groups (RWPG) that have guided the development of each region's plan. In 2001 a new set of rules and guidelines from the TWDB were enacted through Senate Bill 2. With the help of the Senate Bill 2, the 2002 State Water Plan received enormous public involvement compared to previous plans. The planning process is cyclic, with updated Regional Water Plans (RWPs) and State Water Plans (SWPs) produced every five years. The 2011 Region H Water Plan and the 2012 State Water Plan were created during the third planning cycle and are now being updated and extended to the 2070 decade as part of the fourth round of regional planning

Region H encompasses all or part of fifteen counties in southeast Texas and includes the majority of the San Jacinto River basin and the lower reaches of the Brazos and Trinity River basins. A location map showing the regional boundaries is included in *Figure ES-1*. The Region H Water Planning Group (RHWP) consists of 26 voting and 10 non-voting members that represent a diverse range of backgrounds and interests. Additional information about Region H and the RHWP can be found in **Chapter 1** of the 2016 RWP or on the Region H Water website, <http://www.regionhwater.org>. Regional Water Planning is conducted under the oversight of the TWDB. Information on Region H and the State Water Plan can be found at the TWDB website, <http://www.twdb.texas.gov>.

Region H is an economic powerhouse crucial to the Texas and national economies. Adequate water supplies are essential to continued economic health and to the region's future growth. Two thirds of all U.S. petrochemical production and almost a third of the nation's petroleum industries are located in Region H. The area provides some of the state's most popular vacation spots that generate hundreds of millions of dollars in annual tourism revenues. The Port of Houston is the second busiest port in the nation. Region H is generally characterized by urbanizing land uses and broad-based economic development. In areas outside of the urban core, agriculture dominates economic activities.

Any large-scale water supply or conveyance projects will require the close cooperation of political entities in the affected areas. While municipal and county governments are most visible in Region H, there are numerous other governmental and regulatory agencies with jurisdiction over aspects of water supply development in the region. These include approximately 14 river and water authorities, six groundwater-regulating entities, three councils of governments, eleven soil and water conservation districts, and hundreds of utility districts and water supply corporations that outnumber any other region in the state.

Figure ES-1 – Region H Location Map



## ES.2 PROJECTED POPULATION AND WATER DEMANDS

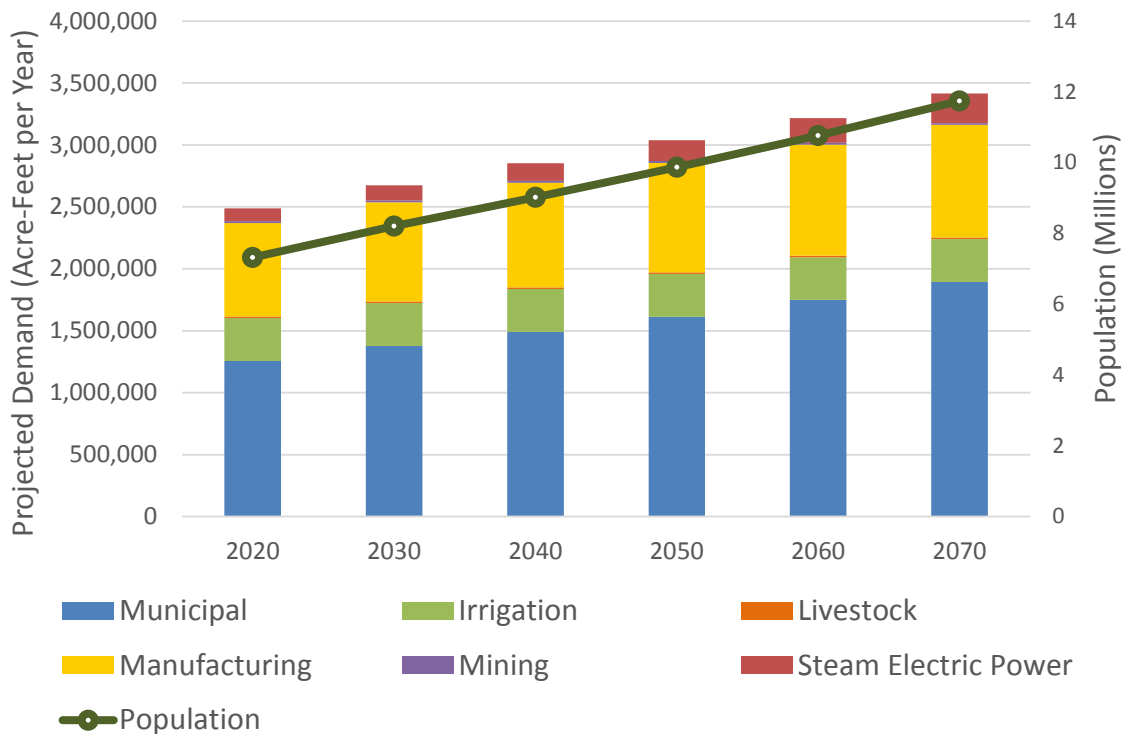
Population in Region H is projected to grow from approximately 7.3 million in 2010 to approximately 11.7 million in 2070. The almost doubling of population over the fifty-year planning period represents an annual growth rate of slightly less than one percent.

Population data are presented for each of the fifteen counties in the region, for cities of more than 500 persons, water districts providing 280 ac-ft/yr or more (0.25 mgd), and for collective reporting units (CRUs) consisting of grouped utilities having a common association. Demands are divided and allocated across accounting units known as Water User Groups (WUGs). Within Region H, there are numerous municipal WUGs plus 15 county-other WUGs, further divided by basin and county. All smaller communities and rural areas, aggregated at the county level, are considered a WUG and are referred to as “County-Other” for each county.

Population projections for Brazoria, Fort Bend, Galveston, Harris, and Montgomery Counties were developed through an outside study to examine population growth based on the 2010 United States Census and projected on the basis of an economically-driven growth model. This five-county area accounts for almost 95 percent of the region’s population. Population projections for other areas were developed based on a standard cohort-component methodology applied by TWDB. Population-based demands were developed from these population projections based on recorded water use information compiled by TWDB and adjusted for future adoption of passive water conservation measures. It was observed that the mean and median per-capita water use in the 2016 RWP were 152 and 127 gallons per-capita-per-day. These values were reduced from 154 and 140 for the same identified water users in the 2011RWP.

Water use in other sectors also represents significant demands within Region H. This is most notably true for the Irrigation and Manufacturing sectors. Projections from the 2011 RWP for these demands, along with Livestock, Mining, and Steam Electric Power segments, were reviewed and amended to generate the 2016 RWP projections based on observed historical trends in water use. Irrigation demands were found to be significantly lower than previous projections. This trend is consistent with recent trends in crop acreage that have dwindled in the region as farm area has been reduced as population growth occurs.

Population and water demand projections by WUG category are shown in *Figure ES-2*. Additional information regarding the projection of population and demand can be found in **Chapter 2** of the 2016 RWP.

**Figure ES-2 – Population and Water Demand Projections by WUG Category**

### ES.3 ANALYSIS OF CURRENT WATER SUPPLIES

The total water supply currently available to Region H from existing water sources is approximately 3.3-million acre-feet per year (ac-ft/yr) in 2020. Of that amount, about two-thirds is surface water. By the year 2070, the available supply will be approximately 3.15-million ac-ft/yr. The reduction in supply between 2010 and 2070 reflects restrictions on the use of the Gulf Coast Aquifer, instituted to combat subsidence in a large part of the region. Reduced reservoir yields due to sedimentation also contribute to the reduction in supply over time. The predominant sources of surface water supply are derived from three reservoirs: Lakes Conroe and Houston within the San Jacinto River Basin and Lake Livingston within the lower Trinity River Basin.

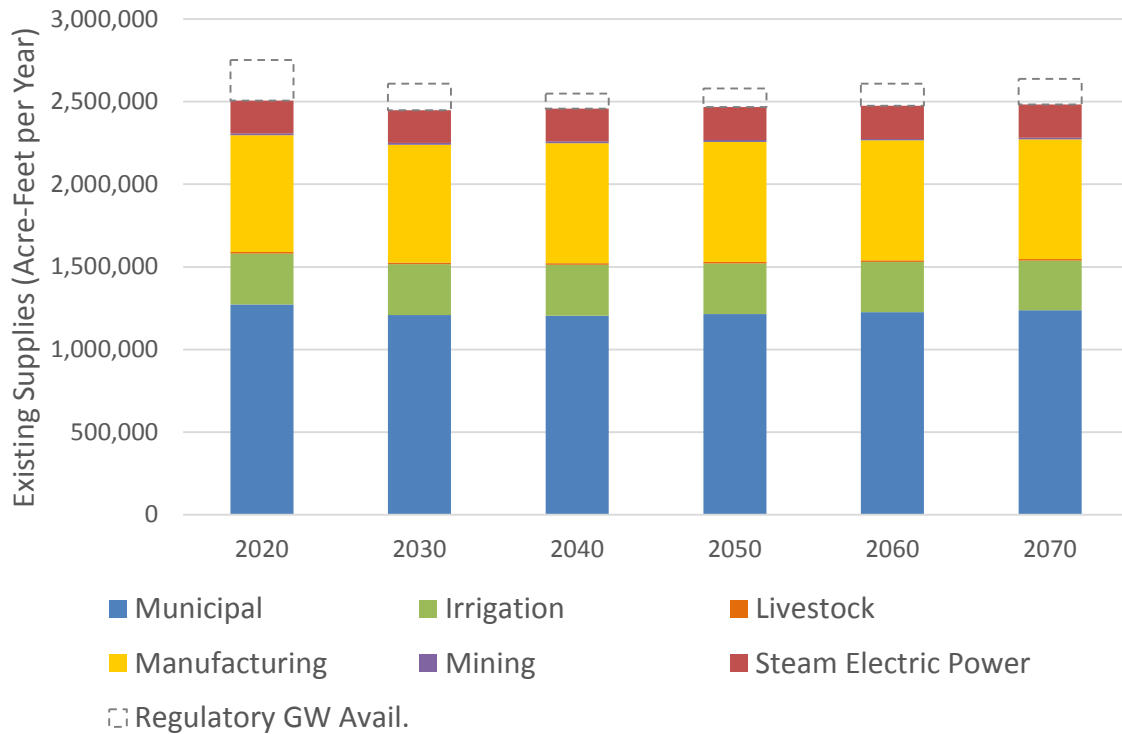
Surface water supply was determined using the Texas Commission on Environmental Quality (TCEQ) Water Availability Model (WAM), which analyzes permitted diversions against the historic rainfall record, which includes the drought of record period in the 1950's. In the Trinity and Brazos River Basins, limited wastewater return flows were included in the model, based on expectations that full reuse would not occur during the planning period. For all other basins, the yields are based upon the no-return-flow scenario used for water rights permitting.

Groundwater supply projections were largely derived from estimates of Modeled Available Groundwater (MAG) that are developed as a result of the Groundwater Management Area (GMA) process. Regional planning groups are required to use these availabilities for planning purposes for all applicable aquifer layers. During the development of the 2016 RWP, Region H recognized that these availabilities do not correspond well with the actual, regulatory availabilities permitted in Region H. This issues poses a risk of potentially overestimating needs for new water supplies and

artificially inflating the need for water projects. In order to avoid this issue, Region H made the decision to disregard the artificial needs brought about by this Rule-Based Groundwater Disparity. Additional information regarding this issue can be found in **Chapter 3**.

A detailed analysis of the entire water supply is found in the **Chapter 3** of the 2016 RWP. A summary of available water supply allocated by WUG category is provided in *Figure ES-3*.

**Figure ES-3 – Existing Water Supplies by WUG Category and Decade**

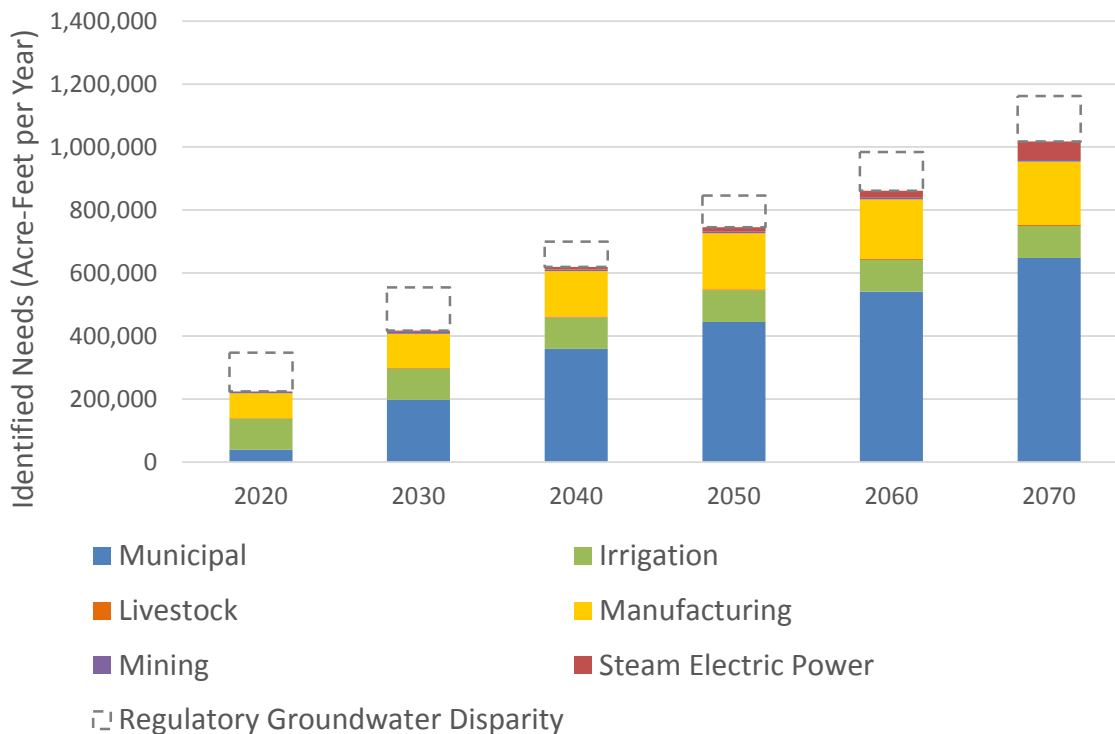


**ES.4 ANALYSIS OF NEEDS**

Water supplies were compared to water demands to determine if any areas in the region are expected to experience water shortages during the planning period. Despite adequate overall water supplies for Region H through the year 2070, the RHWPG has identified communities that will experience water shortages during the planning period unless they take action to increase their supplies. Some of these communities will be able to meet their demands simply by extending or increasing existing water supply contracts.

The projected shortages identified in the year 2020 totaled 224,047 acre-feet per year, increasing to as much as 1,017,549 acre-feet per year in the year 2070. These needs are exclusive of the needs identified with the Rule-Based Groundwater Disparity identified during the evaluation of existing water supplies. Overall needs are shown in *Figure ES-4*. The projections estimate lower needs compared to the 2011 RWP, largely due to the implementation of infrastructure projects such as Groundwater Reduction Plans (GRPs) in the 2010 decade. Needs identified in the 2016 RWP are discussed in further detail in **Chapter 4**.

**Figure ES-4 – Identified Water Needs by WUG Category by Decade**



## ES.5 WATER MANAGEMENT STRATEGIES

State statute and TWDB rules specify that RWPGs shall identify potentially feasible Water Management Strategies (WMS) for all WUGs and Wholesale Water Providers (WWPs) with future water supply needs. As a growing region with expanding populations and increased economic development, Region H projects substantial needs over the planning horizon through the 2070 decade. In order to address these needs, consideration was given to a wide range of data in developing recommendations for WMS and associated projects (specific infrastructure or measures used to increase or manage water supplies). Potentially feasible WMS were identified in three ways. First, strategies recommended in the 2011 Region H Water Plan for either implementation or additional study were considered potentially feasible. Next, new strategies were solicited during the scope development period for the 2016 Water Plan. Finally, sponsoring agencies that conducted independent strategy studies could bring their reports to the planning group and request they be considered in the plan. The list of potentially feasible WMs and projects considered by the RHWPG are listed in *Table ES-1*.

**Table ES-1 – Region H Potentially Feasible WMS and Projects**

<b>Conservation</b>
Industrial Conservation
Irrigation Conservation
Municipal Conservation
<b>Contractual Transfer</b>
TRA to COH Transfer



**Conveyance**

CHCRWA Transmission and Distribution Expansion  
COH, NHCRWA, and CHCRWA Shared Transmission  
East Texas Transfer  
GCWA Treated Water from LNVA  
Lake Livingston to SJRA Transfer  
Luce Bayou Interbasin Transfer  
NFBWA Phase 2 Distribution Segments  
NHCRWA Distribution Expansion  
NHCRWA Transmission Line  
Old Galveston Road Transmission Improvements  
WHCRWA Distribution Expansion  
WHCRWA/NFBWA Transmission Line

**Groundwater Development**

Aquifer Storage and Recovery  
Brackish Groundwater Development  
BWA Brackish Groundwater  
Conroe Brackish Groundwater Desalination  
Expanded Use of Groundwater  
Forestar Houston County Project  
Forestar Liberty County Project  
Groveton Groundwater Expansion  
SJRA Catahoula Aquifer Supplies

**Groundwater Reduction Plans**

CHCRWA GRP  
City of Houston GRP  
City of Missouri City GRP  
City of Richmond GRP  
City of Rosenberg GRP  
City of Sugar Land GRP  
Fort Bend County MUD 25 GRP  
Fort Bend County WC&ID No. 2 GRP  
NFBWA GRP  
NHCRWA GRP  
Panorama Village and Shenandoah Joint GRP  
Porter SUD Joint GRP  
River Plantation and East Plantation Joint GRP  
SJRA GRP  
WHCRWA GRP

**Reuse**

City of Conroe Reuse  
City of Houston Reuse  
City of Pearland Reuse  
GCWA Reclaimed Water from COH  
Grand Lakes Reclaimed Water System

Montgomery County MUDs #8 and #9 Reuse  
San Jacinto Basin Regional Return Flows  
SJRA Conroe Reuse Project  
Wastewater Reclamation for Industry  
Wastewater Reclamation for Municipal Irrigation

### Surface Water Development

Allens Creek Reservoir  
BRA System Operation Permit  
Dow Reservoir and Pump Station Expansion  
Freeport Seawater Desalination  
Lake Somerville Augmentation  
Little River Off-Channel Reservoir  
Lone Star Lake

### Treatment

BWA Treatment Plant Expansion  
City of Houston Treatment Expansion  
CLCND West Chambers System  
Northeast Water Purification Plant Expansion  
Pearland Surface Water Treatment Plant

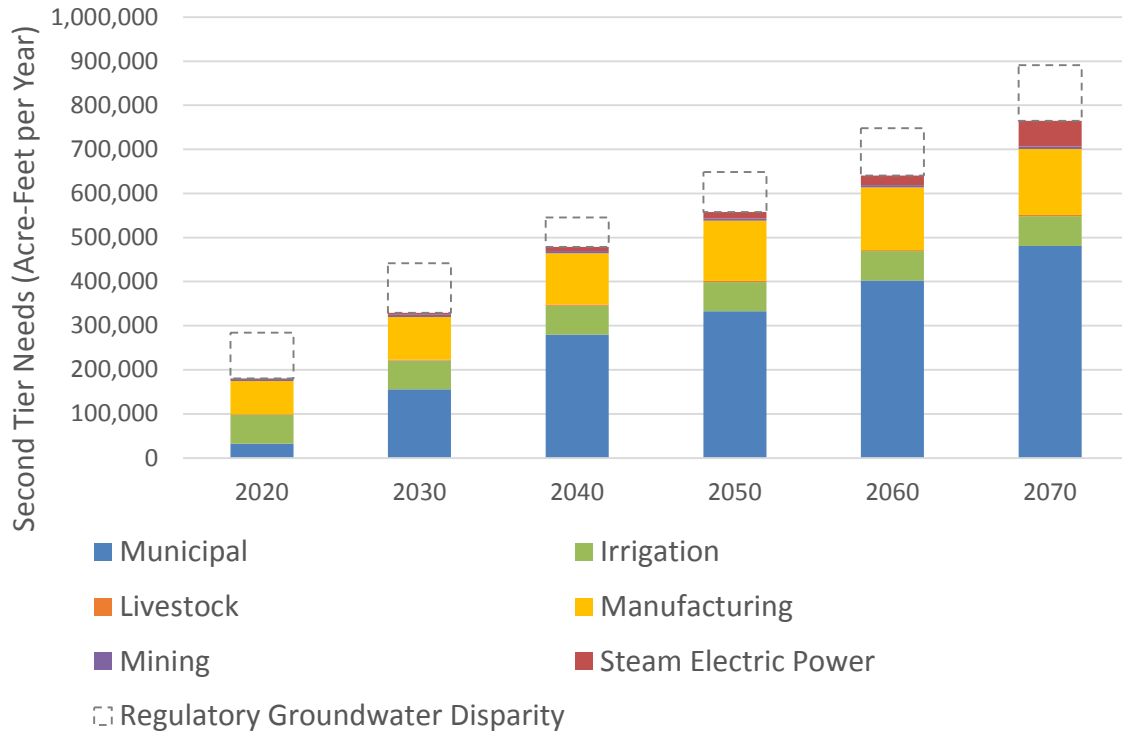
### Other Infrastructure

Brazos Saltwater Barrier

Depending on the information available, Region H may adapt data directly from detailed studies developed by project sponsors or develop a high-level analysis of a concept for inclusion in the RWP. In other cases, Region H has performed more in-depth planning studies to evaluate the potential of projects that may yield great regional benefits to water supply. Evaluations of potentially feasible WMS included assessment of supply quantity and reliability, cost, and impacts to cultural and environmental resources. WMS evaluation and selection for recommendation also incorporated a dual-phased selection process, with one phase focused on the applicability of a WMS or project to the needs of individual WUGs and the other phase focused on evaluating a set of criteria applied to the overall WMS or associated projects.

Due to extensive geographic area within Region H and the diverse nature of demands, a variety of WMS were recommended to meet needs including water conservation, development of conveyance infrastructure and contracts to more fully utilize existing supplies, development of groundwater resources within areas with sufficient groundwater availability, reuse, development of new surface water supplies, development of treatment infrastructure, and a number of other approaches. Needs remaining after the application of certain WMS such as conservation and direct reuse are known as second tier needs. These needs are shown in *Figure ES-5*. A summary of source allocations and remaining unallocated volumes is shown in *Table ES-2*. *Table ES-3* below summarizes the key projects selected as part of recommended WMS along with their total potential yield, capital cost, and decade of implementation. WMS and project evaluation and recommendation in the 2016 RWP are discussed in further detail in **Chapter 5**.

**Figure ES-5 – Second Tier Needs After Application of Conservation and Direct Reuse WMS**



**Table ES-2 – Source Water Balance Summary**

Source Type	2070 Existing and Future Allocations (ac-ft)	2070 Unallocated Source Balance (ac-ft)
<b>Reservoirs</b>		
Allens Creek Lake/Reservoir	79,819	19,831
Conroe Lake/Reservoir	75,500	0
Houston Lake/Reservoir	169,300	0
Livingston-Wallisville Lake/Reservoir System	1,344,000	0
<b>Other Surface Water</b>		
Brazos-Colorado Run-Of-River	3,211	0
Brazos Run-Of-River	586,530	0
San Jacinto-Brazos Run-Of-River	38,826	0
San Jacinto Run-Of-River	12,652	0
Trinity-San Jacinto Run-Of-River	35,316	0
Trinity Run-Of-River	139,186	0
Neches-Trinity Run-Of-River	37,700	0
Gulf Of Mexico Saline	11,200	0

Source Type	2070 Existing and Future Allocations (ac-ft)	2070 Unallocated Source Balance (ac-ft)
<b>Groundwater</b>		
Brazos River Alluvium Aquifer	0	19,971
Carrizo-Wilcox Aquifer	8,367	12,571
Gulf Coast Aquifer	573,603	65,492
Gulf Coast Aquifer (Regulatory Groundwater Availability)	165,592	0
Queen City Aquifer	859	344
San Bernard River Alluvium Aquifer	0	520
San Jacinto River Alluvium Aquifer	0	1,450
Sparta Aquifer	3,326	2,660
Trinity River Alluvium Aquifer	0	3,913
Yegua-Jackson Aquifer	2,670	4,817
<b>Reuse</b>		
Direct Reuse	55,944	69
Indirect Reuse	12,219	5,108
San Jacinto COH Reuse	231,179	0
San Jacinto Conroe Reuse Permit	2,623	1,071
San Jacinto Huntsville Effluent	1,354	886
San Jacinto Montgomery MUDs 8 and 9 Reuse Permit	326	218
San Jacinto Regional Return Flows	150,349	645
San Jacinto SJRA Reuse Permit	6,807	0
<b>Conservation</b>		
Industrial Conservation	65,261	0
Irrigation Conservation	86,123	0
Municipal Conservation	101,203	0
Water Loss Reduction	49,457	0

Table ES-3 – Key Project Overview

Project	Potential Volume <sup>1</sup> (ac-ft)	Capital Cost (\$)	Unit Cost (\$/ac-ft)		Start Decade
			Start Decade	2070	
<b>Conservation</b>					
Industrial Conservation <sup>2</sup>	65,261	\$0	\$0	\$0	2020
Irrigation Conservation	86,123	\$1,155,709	\$113	\$112	2020
Municipal Conservation (Advanced Conservation)	101,203	\$564,424,030	\$822	\$113	2020
Municipal Conservation (Water Loss Reduction)	49,457	\$1,135,494,180	\$555	\$554	2020
<b>Contractual Transfer</b>					
TRA to COH Transfer	150,000	\$0	\$5	\$5	2020

Project	Potential Volume <sup>1</sup> (ac-ft)	Capital Cost (\$)	Unit Cost (\$/ac-ft)		Start Decade
			Start Decade	2070	
<b>Conveyance</b>					
CHCRWA Transmission and Distribution Expansion	4,682	\$23,207,659	\$409	\$44	2020
COH, NHCRWA, and CHCRWA Shared Transmission	148,042	\$150,325,381	\$83	\$9	2020
East Texas Transfer	250,000	\$388,064,210	\$145	\$15	2040
Lake Livingston to SJRA Transfer	50,000	\$166,710,892	\$311	\$32	2050
Luce Bayou Interbasin Transfer	450,000	\$360,004,806	\$143	\$23	2020
NFBWA Phase 2 Distribution Segments	62,496	\$65,450,062	\$95	\$7	2020
NHCRWA Distribution Expansion	143,360	\$922,549,086	\$307	\$50	2020
NHCRWA Transmission Line	143,360	\$155,993,406	\$86	\$6	2020
Old Galveston Road Transmission Improvements	24,300	\$99,886,253	\$322	\$25	2020
WHCRWA Distribution Expansion	91,896	\$293,290,000	\$299	\$32	2020
WHCRWA/NFBWA Transmission Line	154,392	\$642,986,052	\$340	\$34	2020
<b>Groundwater Development</b>					
Brackish Groundwater Development <sup>3</sup>	Varies	Varies by project	\$278-1,557	Varies	2020
BWA Brackish Groundwater	3,136	\$34,016,950	\$600	\$346	2020
Conroe Brackish Groundwater Desalination	5,600	\$40,691,342	\$857	\$323	2020
Expanded Use of Groundwater <sup>3</sup>	30,000+	Varies by WUG	Varies by WUG	Varies by WUG	2020
Groveton Groundwater Expansion	161	\$2,195,000	\$1,277	\$136	2020
SJRA Catahoula Aquifer Supplies	7,840	\$10,980,367	\$213	\$96	2020
<b>Groundwater Reduction Plans</b>					
CHCRWA GRP <sup>4</sup>	4,682	\$0	\$0	\$0	2020
City of Houston GRP <sup>4</sup>	130,544	\$0	\$0	\$0	2020
City of Missouri City GRP	12,656	\$50,959,636	\$329	\$33	2020
City of Richmond GRP	1,465	\$32,167,109	\$1,761	\$146	2020
City of Rosenberg GRP	826	\$12,469,012	\$1,242	\$131	2020
City of Sugar Land GRP	20,160	\$148,650,964	\$900	\$283	2020
Fort Bend County MUD 25 GRP	744	\$2,148,043	\$282	\$40	2030
Fort Bend County WC&ID No. 2 GRP	6,720	\$36,668,844	\$800	\$343	2020
NFBWA GRP <sup>4</sup>	62,496	\$0	\$0	\$0	2020
NHCRWA GRP <sup>4</sup>	143,360	\$0	\$0	\$0	2020
Panorama Village and Shenandoah Joint GRP	472	\$1,619,114	\$399	\$112	2040
Porter SUD Joint GRP	2,240	\$22,061,536	\$1,250	\$426	2020
River Plantation and East Plantation Joint GRP <sup>5</sup>	92	\$0	\$0	\$0	2030
SJRA GRP	100,000	\$834,931,018	\$245	\$81	2020
WHCRWA GRP <sup>4</sup>	91,896	\$0	\$0	\$0	2020
<b>Reuse</b>					
City of Conroe Reuse <sup>4</sup>	3,694	\$0	\$0	\$0	2020
City of Houston Reuse	197,467	\$78,121,149	\$56	\$12	2040

Project	Potential Volume <sup>1</sup> (ac-ft)	Capital Cost (\$)	Unit Cost (\$/ac-ft)		Start Decade
			Start Decade	2070	
City of Pearland Reuse	1,154	\$5,895,808	\$517	\$90	2020
GCWA Reclaimed Water from COH	33,712	\$56,379,232	\$187	\$47	2020
Grand Lakes Reclaimed Water System	661	\$13,148,843	\$2,276	\$612	2020
Montgomery County MUDs #8 and #9 Reuse	1,680	\$15,351,774	\$1,360	\$595	2020
San Jacinto Basin Regional Return Flows <sup>4</sup>	150,994	\$0	\$0	\$0	2020
SJRA Conroe Reuse Project <sup>4</sup>	6,807	\$0	\$0	\$0	2020
Wastewater Reclamation for Municipal Irrigation	38,940	\$103,454,114	\$290	\$161	2030
<b>Surface Water Development</b>					
Allens Creek Reservoir	99,650	\$316,226,894	\$321	\$33	2020
BRA System Operation Permit <sup>4</sup>	25,350	\$0	\$0	\$0	2020
Dow Reservoir and Pump Station Expansion	80,000	\$255,865,694	\$303	\$36	2020
Freeport Seawater Desalination	11,200	\$132,937,747	\$2,454	\$1,461	2040
<b>Treatment</b>					
BWA Treatment Plant Expansion	8,400	\$15,951,976	\$353	\$194	2020
City of Houston Treatment Expansion	116,258	\$288,529,429	\$386	\$183	2040
CLCND West Chambers System	2,800	\$24,657,839	\$1,354	\$617	2020
COH Northeast Water Purification Plant Expansion	358,400	\$1,263,612,418	\$784	\$489	2020
Pearland Surface Water Treatment Plant	22,400	\$112,947,347	\$839	\$230	2020
<b>Other Infrastructure</b>					
Brazos Saltwater Barrier	72,396	\$55,771,408	\$69	\$5	2020

1. Volumes listed in this table represent the maximum anticipated volume associated with the projects rather than new increments of yield. Volumes shown in this table may overlap and are not necessarily additive.
2. Insufficient information to determine cost.
3. Includes brackish groundwater projects implemented under Expanded Use of Groundwater. Costs vary by WUG.
4. Costs included under associated infrastructure projects.
5. Supply generated through expanded use of existing infrastructure. Cost estimated to be minimal.

Following the application of WMS and key projects, some identified needs were found to remain. Under drought of record scenarios, it was determined that needs would persist in the Irrigation and Livestock demand sectors within some portions of Region H without the availability of some interruptible water supply to provide a low-cost options for meeting demands. These sectors are particular sensitive to the cost of water and are also unable to easily develop long-term contracts for water on a firm yield basis that are required for development of water supply projects. Each of these sectors will continue to rely on low-cost, interruptible supplies of water as well as local supplies and conjunctive groundwater and surface water resources when they are available. However, according to the guidelines for RWP development, these supplies are not permissible for planning purposes and may not be shown in the RWP. For this reason, the needs identified in *Table ES-4* are shown as unmet although, in reality, cost-effective solutions exist that may provide water to these demands and the development of firm yield projects within the RWP may also provide additional interruptible supplies to meet these demands in most, if not all, years.

**Table ES-4 – Remaining Unmet Needs**

WUG Name	County	Basin	Unmet Needs (ac-ft)					
			2020	2030	2040	2050	2060	2070
IRRIGATION	BRAZORIA	B-C	0	0	0	0	-217	-479
		SJ-B	-49,022	-49,539	-49,906	-50,308	-50,743	-51,143
	FORT BEND	SJ-B	-1,186	-1,186	-1,186	-1,186	-1,186	-1,186
	GALVESTON	N-T	-11	-11	-11	-11	-11	-11
		SJ-B	-4,300	-4,300	-4,300	-4,300	-4,300	-4,300
LIVESTOCK	BRAZORIA	B	-9	-17	-23	-29	-35	-42
		B-C	-137	-159	-175	-192	-211	-228
		SJ-B	-93	-164	-216	-272	-332	-388
	GALVESTON	N-T	-51	-51	-51	-51	-51	-51
		SJ-B	-177	-177	-177	-177	-177	-177
	HARRIS	SJ	-522	-939	-1,213	-1,214	-1,214	-1,215
		T-SJ	-112	-114	-120	-119	-119	-118

*N-T = Neches-Trinity, T-SJ = Trinity-San Jacinto, SJ = San Jacinto, SJ-B = San Jacinto-Brazos, B = Brazos, B-C = Brazos-Colorado*

### ES.5.1 Conservation Recommendations

Water conservation plays an important role in meeting future water needs across the State of Texas. Because of this, guidance for the 2016 round of regional water planning dedicates a subchapter of **Chapter 5** to conservation recommendations for each region. This section contains information related to not only the importance of water conservation implementation but its challenges within Region H and the state as a whole.

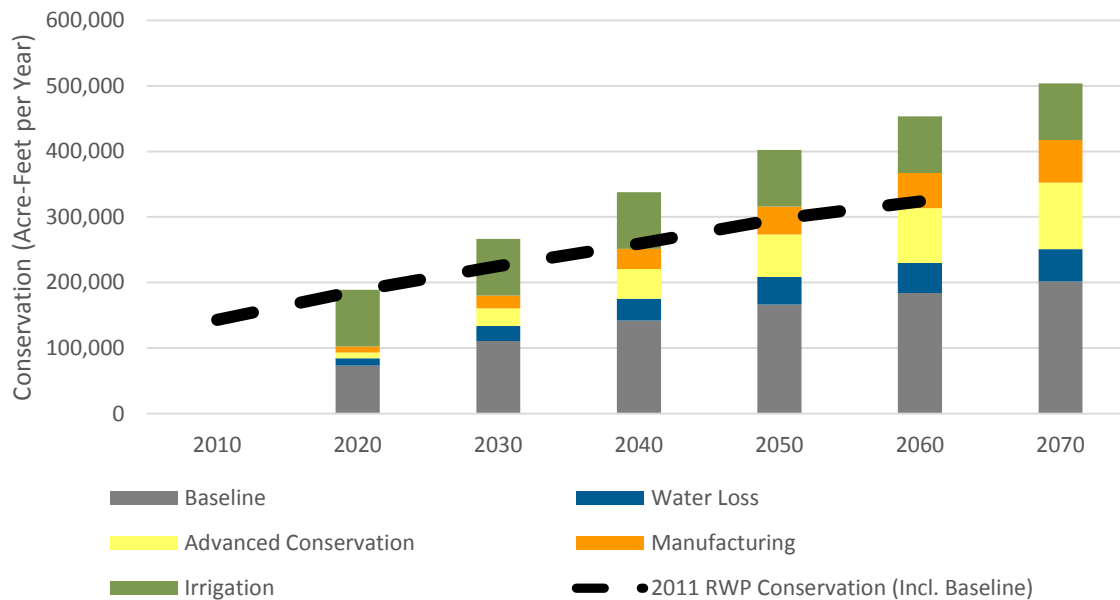
Current conservation efforts were evaluated for the region using the conservation plans developed for each water utility. This analysis demonstrated that Region H focuses much of its conservation resources toward outreach, conservation rates, and water system audits, leak detection, and repair.

Water conservation in the 2016 RWP was developed in conjunction with the efforts of the Goldwater Project of the Texas Water Foundation. The project is an ongoing effort to reach out to water utilities in Region H and gather information on their existing conservation practices and achievements and use this information to guide future, cost-effective approaches to meeting the region's conservation targets. Long-term projections developed from the Goldwater Project were combined with estimates of potential savings related to water loss reduction to provide a comprehensive water conservation program for WUGs in Region H.

Conservation was also applied to non-population-based demands such as Irrigation and Manufacturing. Region H enhanced the approach to Irrigation conservation applied in the 2011 RWP by evaluating the extent of existing conservation measures in the region in order prevent overestimation of potential saving. Region H also adopted its first comprehensive conservation strategy for Manufacturing water use through evaluation of long-term trends in industrial water use within the region. Both of these practices provide a significant water savings due to the magnitude of these demands in Region H.

The comprehensive water conservation applied in the 2016 RWP is compared against the conservation in the 2011 RWP in *Figure ES-6*. Additional information related to conservation can be found in **Chapter 5** and **Chapter 5B**.

**Figure ES-6 – Total Region H 2016 RWP Conservation vs 2011 RWP**



## ES.6 IMPACTS OF THE REGIONAL WATER PLAN

Both surface and groundwater in Region H are generally of good quality, and can be used with conventional treatment only. Advanced treatment measures are recommended to develop direct wastewater reuse projects and the utilization of non-traditional water supplies such as brackish groundwater. The management strategies recommended in the plan are not anticipated to directly affect water quality in most basins, although the reduction of in-stream flows due to full use of water rights may indirectly increase the concentration of some contaminants (by reducing the overall volume of water). However, plan development was guided by the principal that the designated water quality and related water issues as shown in the state water quality management plan shall be improved or maintained. The Brazos Saltwater Barrier is specifically recommended to improve water quality in the lower Brazos basin by preventing seawater from migrating above Freeport during periods of low flows. The Luce Bayou Interbasin Transfer and the transfer of water to the San Jacinto River Authority (SJRA) from Trinity River supplies will introduce Trinity River water into the San Jacinto River Basin. It should be noted that Trinity River water is currently transferred into Harris County via other conveyances. Similarly, the East Texas Transfer will also introduce water from basins as far east as the Sabine River into western basins on a path toward the Houston area. The reuse of wastewater and other treatment projects will produce a brine concentrate, which must be judiciously discharged to prevent adverse environmental impacts.

Agricultural areas in Region H are generally served by a combination of groundwater and surface water supplies depending primarily on the location of use and the application. The groundwater use is not projected to change during the planning period. Surface water used for irrigation is typically contracted on a year-to-year basis and often originates from supplies that are not firm during the



drought of record. The 2016 RWP recognizes this trend in water use by irrigation and the sensitivity of agriculture to more expensive water supplies that are not available on a regular basis during these conditions. Although these supplies cannot be used in the RWP per planning guidance, these interruptible supplies will continue to be an important resource in meeting the needs of irrigation users in Region H.

The management strategies recommended in this plan will fully utilize the currently available water rights in all basins. Virtually all projects in the plan will require some environmental mitigation due to habitat impacts. However, the plan strives to identify the most feasible projects from standpoints of economics and sustainability. The recommended reuse of wastewater will further reduce instream flows, particularly during drought conditions. Some of this reduction will be mitigated by an overall increase in wastewater discharges beyond the current level and the reduction in need for developing new raw water supplies.

Groundwater use in the region is projected to increase within the sustainable yield of the aquifers or the regulated withdrawal cap, as applicable. The export of groundwater from its county of origin is not recommended in this plan.

Additional information related to impacts of the plan can be found in **Chapter 6** of the RWP.

## **ES.7 DROUGHT RESPONSE**

Drought is the primary driver behind water planning in Texas. The drought of record serves as a fundamental basis for evaluating the supplies and needs in the development of each RWP and, in the 2016 guidance for RWP development, TWDB has added additional material related to preparation for and response to drought conditions.

The drought of record in Region H has consistently been the drought of the 1950s. Although recent dry years have eclipsed the severity of the 1950s drought for short periods of time, the long-term severity of the 1950s drought has, so far, not been exceeded. Current drought contingency plans for surface water supplies take into account this drought as a basis for assigning triggers and responses to drought. Region H recommends adoption of the triggers and responses prescribed by project owners and sponsors for management of surface water supplies such as reservoirs. For groundwater supplies, identification of drought conditions generally requires evaluation of other factors in order to recognize and respond to drought. For these supplies, Region recommends the regular review of the Palmer Drought Severity Index (PDSI) as a basis for recognizing drought conditions and taking appropriate measures to respond.

Some drought conditions are of a severity that they pose risks to life, safety, and economy. This is particularly true for small water system that have limited sources of water available or rural communities that are distant from alternative supplies that may serve to meet needs during emergency conditions. As part of the evaluation of drought response, Region H proposed a number of emergency measures for these utilities to consider, should drought conditions deem emergency response necessary. These measures include use of additional surface water supplies, development of additional local groundwater or brackish groundwater, or utilization of existing or potential interconnections with neighboring systems. It should be noted that these approaches may become necessary during either hydrologic drought periods or emergency conditions brought about by failure of water source or infrastructure.

Additional information related to drought response can be found in **Chapter 7** of the RWP.

## ES.8 UNIQUE STREAM SEGMENTS, RESERVOIR SITES, AND OTHER RECOMMENDATIONS

The Texas Water Code guides the RWPGs to adopt recommendations on Unique Stream Segments, Unique Reservoir Sites, and legislative policy. **Chapter 8** of the 2016 RWP describes these recommendations in depth and a summary is provided below.

### ES.8.1 Unique Stream Segments

The Texas Water Code offers the opportunity to identify river and stream segments of unique ecological value. Stream segments designated by the legislature as having unique ecological value cannot be developed as reservoir sites by the State or any political subdivision of the State. After consideration of the above factors during the development of the 2011 RWP, the eight streams listed in *Table ES-5* were recommended as Streams of Unique Ecological Value in Region H. These segments were subsequently designated by the Texas State Legislature. No additional sites were nominated for designation in the 2016 RWP. Additional information is contained in **Chapter 8**.

**Table ES-5 – Recommended Unique Stream Segments**

Stream Segment	County
Armand Bayou	Harris
Austin Bayou	Brazoria
Bastrop Bayou	Brazoria
Big Creek	Fort Bend
Big Creek	San Jacinto
Cedar Creek Lake	Brazoria
Menard Creek	Liberty and Polk
Oyster Bayou	Chambers

### ES.8.2 Unique Reservoir Sites

The Texas Water Code offers an opportunity to designate sites of unique value for use as surface water supply reservoirs. Designation by the Legislature as a unique reservoir site prevents the State from constructing major infrastructure (such as major highways) within the project limits. Through use of a decision-based water management strategy analysis and selection process, the RHWPG selected two reservoir projects for meeting needs in the 2016 RWP: Allens Creek Reservoir and the Dow Expansion to Harris Reservoir. Region H chose to select Allens Creek Reservoir as a recommendation for any future reaffirmation of Unique Reservoir Sites. This site is described below in *Table ES-6*. Additional information is contained in **Chapter 8**.

**Table ES-6 – Recommended Unique Reservoir Sites**

Name	County	General Location
Allens Creek	Austin	1 mile north of the City of Wallis

### **ES.8.3 Regulatory, Administrative, and Legislative Recommendations**

Guidance for regional water planning requires that a regional water plan include recommendations for regulatory, administrative, and legislative changes. These recommendations are addressed to each governmental agency that has the appropriate jurisdiction over each subject. It is generally assumed that regulatory recommendations are directed toward the TCEQ, that administrative recommendations are directed toward the TWDB, and that legislative recommendations are directed toward the State of Texas Legislature.

The Region H Water Planning Group has currently adopted the following regulatory, administrative, and legislative recommendations:

#### Regulatory and Administrative Recommendations

- The Region H Water Planning Group recommends that the TWDB determine, in conjunction with the TCEQ and the Texas Parks and Wildlife Department (TPWD), which specific environmental studies and analysis are required for each category of management strategy (i.e., new water right, new reservoir, etc.). Furthermore, the guidance should be added to the Planning Guidelines, so that RWPGs can reflect the cost of those requirements in their budgets and scopes of work. Adding environmental guidelines will also make water plans consistent across the State.
- The Region H Water Planning Group recommends that the TCEQ clarify the TPDES rules for wastewater permitting so that the environmental impacts of reuse and reclamation facility discharges are assessed in conjunction with appurtenant reductions in discharges for their source water facilities. This will eliminate double-counting of waste loads and remove a potential obstacle for some wastewater reuse projects in the State.
- The Region H Water planning Group recommends that TCEQ rules be amended to include a reasonable timeline for the update of WAMs associated with significant changes to water rights conditions in each basin and also on a routine basis as the historical period of record grows over time. Furthermore, these rules should require that the most recent model for each basin be made available through the TCEQ website for use by both the RWPGs and the public.

#### Legislative Recommendations

- Allow RWPGs to work with local regulatory bodies to develop appropriate, dry-year groundwater supplies for use in regional water planning that are consistent with local conditions and regulation.
- The Region H Water Planning Group recommends that the legislature revise the current law on interbasin transfers and remove the unnecessary and counterproductive barriers to such transfers that now exist.
- The Region H Water Planning Group recommends establishment of additional and dedicated funding to pursue necessary future efforts of the Galveston Bay Estuary program.
- The Region H Water Planning Group supports continued usage of the Rule-of-Capture as the basis of groundwater law throughout the State of Texas except as modified through creation of certified groundwater conservation districts.
- The Region H Water Planning Group supports creation of GCDs, as necessary, by local subarea water interests. The RHWPG supports development of truly regional GCDs as opposed to

single county districts to recognize the regional expansiveness of underground aquifers and to provide the greatest degree of regional water supply protections.

- The Region H Water Planning Group wishes to recognize the Legislature's efforts in implementing the SWIFT program and also supports ongoing and expanded support for financing methods by the State of Texas for development of water supply projects recommended within adopted RWPs.
- The Region H Water Planning Group supports continued funding for the GAM effort and recommends comprehensive analysis of all groundwater resources within the state.
- The Region H Water Planning Group supports funding of research and development studies associated with the efficient usage of irrigation technologies and practices.
- Region H Water Planning Group supports water conservation and recommends that the legislature continue to address and improve water conservation activities in the state.
- The Region H Water Planning Group recommends that the State fund research into advanced conservation technologies.
- Consider State legislation clarifying the liability exposure of reservoir operators for passing storm flows through water supply reservoirs.
- The Region H Water Planning Group recommends that the State direct the State Demographer's office to explore the potential changes in population distribution made possible by rapid advancements in information technology.
- The Region H Water Planning Group recommends that the TWDB request additional and adequate funding and the adoption of the appropriate administrative procedures from the legislature to facilitate ongoing activities of the RWPGs. Funding should be made available throughout the entirety of the planning cycle without funding "gaps" that make it difficult for planning groups to accomplish their ongoing efforts.

#### Infrastructure Financing Recommendations

- Increase funding of the Board Participation Program as needed to allow development of these water supply projects.
- Increase the funding of the State Revolving Funds Program in future decades, and expand the program to include coverage for system capacity increases to meet projected growth for communities.
- Increase funding of the State Loan Program to meet near-term infrastructure cost projections.
- Provide a mechanism to leverage Federal grant programs for agriculture by providing the local matching share. Increase funding of associated loan programs and consider adding a one-time grant or subsidy component to stimulate early adoption of conservation practices by individual irrigators. Provide opportunities for joint cooperation between growers and land owners to facilitate the use of funding programs for property under long-term lease agreements.
- Continue State and Federal support of the Texas Community Development Program, and increase the allocation of funds for the Small Town Environment Program.
- Increase funding of the Regional Water Supply and Wastewater Facilities Planning Program in anticipation of upcoming development throughout the state, and expand the program to include the preliminary engineering design costs for recommended facilities.
- Support continued and increased funding of Water and Waste Disposal Loans and Grants from USDA Rural Utilities Service at the Federal level, and fund the State Rural Water Assistance Fund.

- Provide research grants for the study of current and upcoming desalination technologies available to wholesale and retail water suppliers. Continue to fund appropriate demonstration facilities to develop a customer base, and pursue Federal funding for desalination programs. Focus particular attention to “near-term” efforts such as brackish groundwater desalination as a way of bridging current and long-term seawater desalination alternatives.
- Provide increased research grants to study and better develop drought-resistant crop species and efficient irrigation practices.
- Region H supports the forming of regional partnerships and encourages the State to allow them the greatest possible latitude for financing in their governing regulations. Additionally, the State Participation Program should be made available to these public/private partnerships and to private nonprofit water supply corporations.

Additional information is contained in **Chapter 8**.

## **ES.9 REPORTING OF FINANCING MECHANISMS FOR WATER MANAGEMENT STRATEGIES**

Approximately \$10.9 billion in capital costs were identified for meeting needs throughout the planning period. These capital costs primarily represent infrastructure (wells, pump stations, treatment facilities, transmission mains, etc.) required to implement water management strategies at the WWP and WUG levels. These costs do not include annual costs and debt service associated with the new projects. Additionally, these costs do not represent improvements that will be required within individual WUGs for providing adequate water supply.

With the assistance of the RHWPG, the TWDB will conduct a survey of water utilities related to the anticipated cost of infrastructure and approaches to fund these projects. Anticipated costs developed as part of the RWP will be submitted to WUGs in order to determine their interest in pursuing one or more of the financial assistance programs offered by TWDB. Please see **Chapter 9** for an overview of this methodology. Results of the survey will be contained in the final, adopted 2016 RWP.

## **ES.10 ADOPTION OF PLAN AND PUBLIC PARTICIPATION**

During the course of developing the 2016 RWP, the RHWPG conducted numerous public meetings corresponding with various phases of plan development. In addition, the group provided notice for a public hearing corresponding to the initiation of the planning cycle.

After the submittal of the IPP to TWDB by May 1, 2015, the RHWPG will also conduct three public hearings to receive comment from the public. Details of these meetings and comments from the public and interested agencies are provided in **Chapter 10** of the RWP.

## **ES.11 IMPLEMENTATION AND COMPARISON TO THE PREVIOUS REGIONAL WATER PLAN**

A new requirement for the 2016 round of RWP development is the inclusion of a comparison to the previous plan including the implementation of projects and the development of water demands,

supplies, and strategies associated with each RWP. A detailed comparison of the 2011 and 2016 RWPs is provided in **Chapter 11**.

Nearly 50 projects in the 2011 RWP were identified as implemented, partially implemented, or in-progress at the time of development of the 2016 RWP. Many of these are GRP projects that provide for new water supply beginning in the 2010 decade. In addition, numerous projects, such as the SJRA Water Resources Assessment Plan (WRAP), now known as the GRP, received funding from TWDB to facilitate their completion.

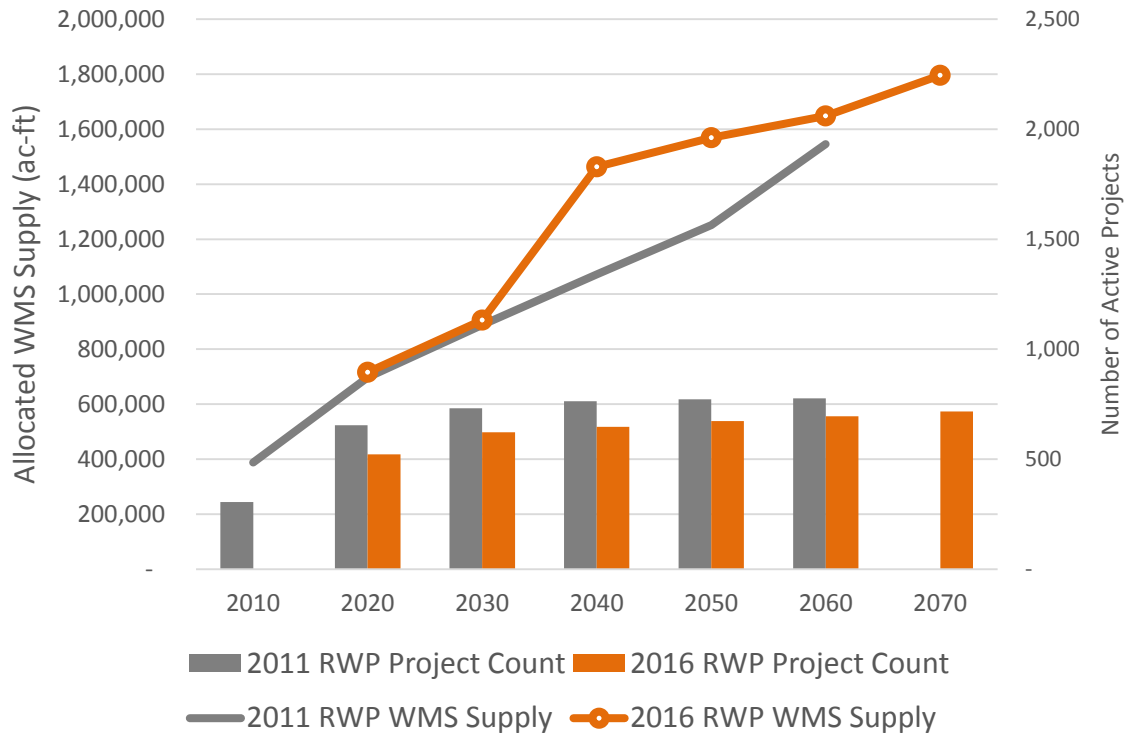
Overall, the two plans differed slightly in relation to water demands. Municipal demands in Region H have remained relatively similar between the two RWPs but the distribution of this population has changed considerably in the 2016 RWP with higher levels of growth in the suburban counties in the near-term. Although all non-population demands varied somewhat from the 2011 RWP, the greatest change was found in Irrigation, where demands were reduced dramatically due to the reduction in crop acreage in the region over time.

A change to the assumptions used in developing current water supplies in Region H caused somewhat of a reduction in availability from the reservoir and run-of-the-river supplies although this is a small deviation in the overall scale of Region H surface water supplies. Estimates of the MAG for each aquifer layer and county are required for use in development of 2016 RWPs. Early in the process, Region H identified issues related to the use of these numbers that may cause unintentional inflation of the true water needs for the region. As a result, Region H adapted its methodology to deal with needs brought about by this Rule-Based Groundwater Disparity. The end result is a revision to groundwater needs in response to the artificial reduction of available groundwater supply in the 2016 RWP when compared to the 2011 RWP.

The identified WUG needs in the 2016 RWP were reduced due to the development of regional infrastructure recommended in the 2011 RWP for the 2010 decade. Needs for each decade in the 2016 RWP were consistently lower than the identified needs in the 2011 RWP and the final, 2070 need in the 2016 RWP was found to be nearly 75,000 acre-feet per year less than the identified 2060 needs at the end of the 2011 RWP planning horizon.

In total, the RHWPG recommended 70 WMSs and 717 projects for the 2016 RWP. This compares to 468 WMSs and 870 projects identified in the 2011 RWP. Much of the variation in WMS count is related to the way in which WMS are defined in the two RWPs. In the 2016 RWP, more strategy connections could be detailed through the use of WMSs and projects rather than the 2011 RWP structure that was built around WMSs and then, later, projects were developed from this list of WUGs and WMSs. Allocations of WMS supplies in the 2016 RWP differ from those in the 2011 RWP for a number of reasons, including differences in projected WUG demands, establishment of new existing contracts between water providers and WUG customers, implementation of 2011 WMSs as existing supplies, changes in recommended WMS, and changes to associated project schedules. A comparison of allocated WMS volume and active project count for the two Plans is presented in *Figure ES-7* below.

**Figure ES-7 – WMS Supply and Active Projects by Decade**



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# Chapter 1 – Description of Region

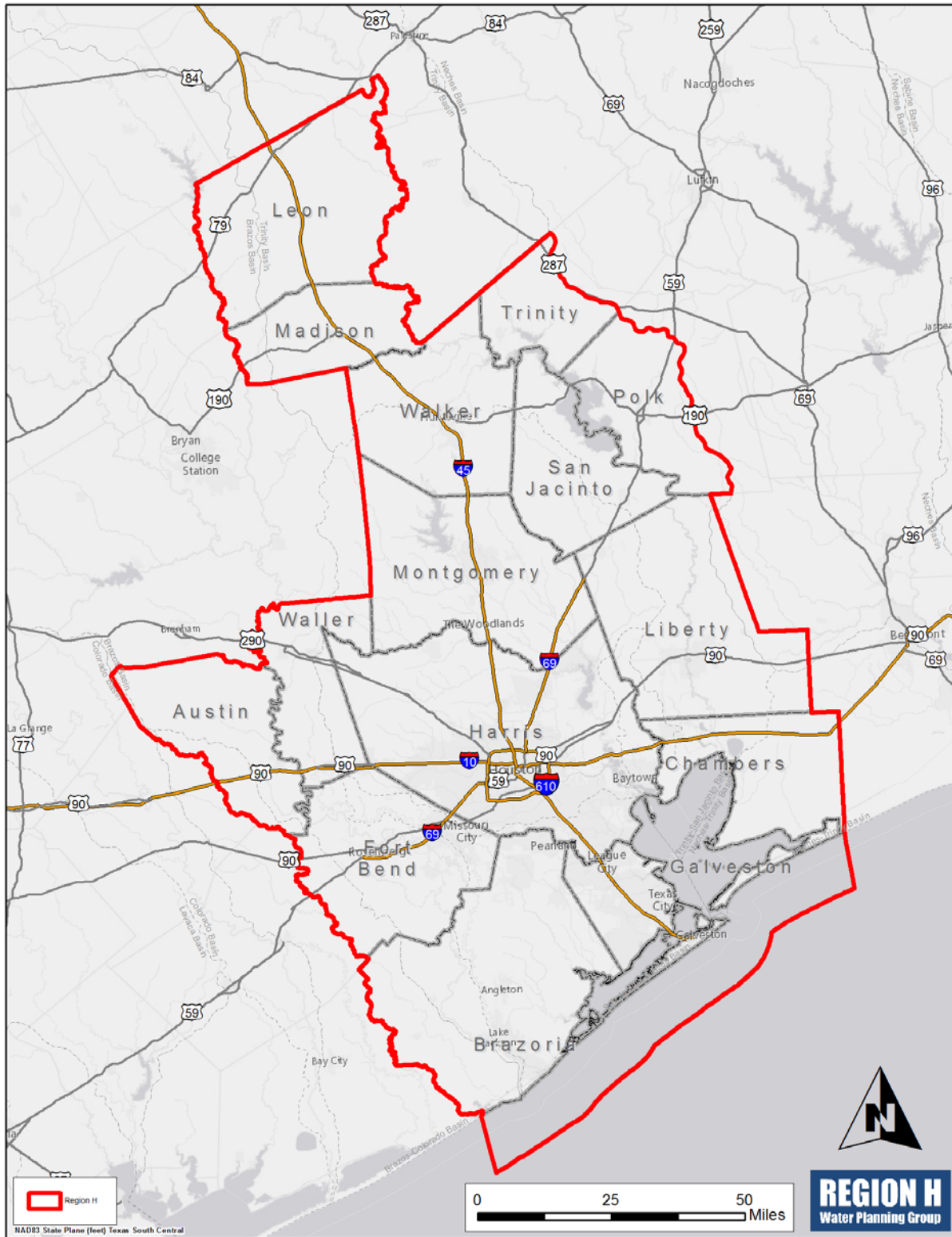
## 1.1 REGIONAL WATER PLANNING IN TEXAS

In 1997 the State Legislature, through Senate Bill 1, determined that a Texas State Water Plan for the 2000 - 2050 timeframe would be developed through a regional water planning approach. To accomplish this task, the Texas Water Development Board (TWDB) divided the state into 16 regional water planning areas and appointed representational Regional Water Planning Groups (RWPG) that have guided the development of each region's plan. In 2001, a new set of rules and guidelines were enacted through Senate Bill 2. With the help of the Senate Bill 2, the 2002 State Water Plan received enormous public involvement compared to previous plans. The planning process is cyclic, with updated Regional and State Water Plans produced every five years. The 2011 Region H Water Plan and the 2012 State Water Plan were created during the last planning cycle.

## 1.2 DESCRIPTION OF REGION H

Region H, located along the upper Texas coast, consists of all or part of 15 counties: Austin, Brazoria, Chambers, Fort Bend, Galveston, Harris, Leon, Liberty, Madison, Montgomery, Polk, San Jacinto, Trinity, Walker and Waller. The eastern portions of Trinity and Polk counties are included in the Region I planning area. The Region spans three river and four coastal basins in southeast Texas. Region H encompasses the San Jacinto River Basin, the lower portions of the Trinity and Brazos River Basins, and includes part or all of the Brazos-Colorado, the San Jacinto-Brazos, the Trinity-San Jacinto and the Neches-Trinity coastal basins. This area includes the Galveston and Trinity Bay estuaries, the urbanized, rapidly growing Houston-Galveston Metropolitan Area encompassing Brazoria-Harris-Galveston-Ft. Bend and Montgomery counties, the coastal port communities of Galveston and Freeport, and agricultural areas in Austin, Chambers, Leon, Liberty, Madison, Polk, San Jacinto, Trinity, Walker and Waller counties. *Figure 1-1* is a map of the Region H area. The Region H Water Planning Group (RHWPG) is a 26 member committee representing the diverse interests of the Region. *Table 1-1* lists the RHWPG membership.

Figure 1-1 – Region H Water Planning Area



**Table 1-1 – Member Information for the Region H Water Planning Group**

Executive Committee	
Office	Incumbent
Chair	Mark Evans
Vice-Chair	Ron J. Neighbors
Secretary	Jace Houston
At-Large	John R. Bartos
At-Large	Jun Chang
Administration	
Office	Organization
Administrative	San Jacinto River Authority P.O. Box 329 Conroe, Texas 77305-0329 Phone: (936) 588-1111 Fax: (936) 588-1114
Political Subdivision	San Jacinto River Authority P.O. Box 329 Conroe, Texas 77305-0329 Phone: (936) 588-1111 Fax: (936) 588-1114

**Notes:**

*Administrative Office manages records.*

*Political Subdivision is the entity eligible to apply for State grant funds.*

Voting Membership			
Category	Member	Organization	County (Location of Interest)
Agriculture	Robert Bruner 03/1998-Present	Rancher	Walker
	Pudge Willcox 02/2007-Present	CLCND	Chambers
Counties	John Blount, P.E. 09/2004-Present	Harris County	Harris
	Mark Evans 03/1998-Present	Trinity County	Trinity
	Art Henson 11/2009-Present	Madison County	Madison
Electric Generation Utilities	Gene Fissler 11/2013-Present	NRG	Harris
	Ted Long 08/2008-11/2013		
Environmental	John R. Bartos 03/1998-Present	Galveston Bay Foundation	Harris
GMA 12	David Bailey 12/2011-Present	Mid-East Texas GCD	GMA 12 Counties
GMA 14	Kathy Jones 12/2011-Present	Lone Star GCD	GMA 14 Counties
Industries	Gená Leathers 09/2009-11/2014	Dow Chemical Company	Brazoria
	Glenn Lord 11/2014-Present		
Industries (cont.)	James Comin 08/2014-Present	ExxonMobil	Chambers/Harris
	Glynn Leiper 08/2008-08/2014		

Voting Membership			
<b>Municipalities</b>	Robert Istre 07/2003-Present		Galveston
	Jun Chang 11/2008-Present	City of Houston	Harris, Fort Bend, Montgomery
<b>Public</b>	Carl Masteron 12/2011-Present	General Public	Harris
<b>River Authorities</b>	David Collinsworth 08/2014-Present	Brazos River Authority	McLennan (service in west and southwest portion of region)
	John Hofmann 02/2009-08/2014		
	Reed Eichelberger 11/2006-09/2011	San Jacinto River Authority	Montgomery (service in central portion of region)
	Jace Houston 09/2011-Present		
	J. Kevin Ward 06/2012-Present	Trinity River Authority	Tarrant (service in east and southeast portion of region)
	Danny Vance 03/1998-06/2012		
<b>Small Business</b>	Bob Hebert 05/2007-Present	Robert Hebert and Associates	Fort Bend
	John Howard 05/2007-Present	Howard Farms	Austin
	Steve Tyler 03/1998-10/2014	Steve Tyler Creative Solutions	Trinity
<b>Water Districts</b>	Marvin Marcell 07/1998-Present	Fort Bend Subsidence District	Fort Bend
	Ron J. Neighbors 03/1998-Present	Neighbors & Associates	Harris, Galveston
	Jimmie Schindewolf 11/2005-Present	North Harris County Regional Water Authority	Harris
<b>Water Utilities</b>	C. Harold Wallace 03/1998-02/2014	West Harris County WSC	Harris
	James Morrison 03/1998-Present	Walker County Rural WSC	Walker
	William Teer, P.E. 03/1998-Present	Southeast WSC	Leon

Non-Voting Membership	
Member	Organization
David Alders	East Texas Water Planning Group
Wayne Ahrens	West Harris County Regional Water Authority
Jennifer Bailey	Texas Dept of Agriculture
Bill Balboa	Texas Parks & Wildlife Department
Vacant	Lower Colorado Regional Water Planning Group
Scott Hall	Lower Neches Valley Authority
Larry Jacobs	Montgomery County Soil and Water Conservation District
Lann Bookout	Texas Water Development Board
Dave Scholler	North Fort Bend Water Authority
Wayne Wilson	Brazos G Water Planning Group

## 1.2.1 Governmental Authorities in Region H

While municipal and county governments are the primary governmental entities, there are three regional councils of government represented in the region. The Houston-Galveston Area Council of Governments represents thirteen counties in the central and eastern part of the planning area: Austin, Brazoria, Chambers, Colorado, Fort Bend, Galveston, Harris, Liberty, Matagorda, Montgomery, Wharton, Walker and Waller Counties. The Brazos Valley Council of Governments includes Leon and Madison counties, the two northwestern counties of the region. The Deep East Texas Council of Governments represents Trinity, Polk and San Jacinto counties located in the northeastern part of Region H.

In addition to these regional councils there are several other entities with regulatory or management authority of importance to long range water planning for the region. The State exercises certain responsibilities over water planning, supply and quality through the TWDB, the Texas Commission on Environmental Quality (TCEQ), and Texas Parks and Wildlife Department (TPWD). Points of contact for these state agencies are listed in *Table 1-2*. Three river authorities manage surface water supply in the region's three river basins: the Brazos River Authority, the San Jacinto River Authority and the Trinity River Authority. There are eleven soil and water conservation districts within Region H. Five groundwater conservation districts (GCD) in Region H have the authority to regulate groundwater withdrawals. The Harris-Galveston Subsidence District and the Fort Bend Subsidence District have existed for some time. Three groundwater conservation districts were formed in 2001: the Lone Star GCD in Montgomery County, the Bluebonnet GCD, which includes Austin, Grimes and Walker Counties, and the Mid-East Texas GCD which includes Leon, Madison and Freestone Counties. In November 2005, the Brazoria County Groundwater Conservation District was confirmed by voters in Brazoria County. The Lower Trinity Groundwater Conservation District was confirmed by vote in November 2006. Region H also includes five Regional Water Authorities that provide for regional water infrastructure pursuant to conversion to surface water sources: Central Harris County Regional Water Authority, North Harris County Regional Water Authority, West Harris County Regional Water Authority, North Channel Water Authority, and North Fort Bend Water Authority.

**Table 1-2 – State Agencies with Oversight of Water Planning**

<b>Texas Water Development Board</b>
<b>Kevin Patteson</b> Executive Administrator PO Box 13231, 1700 N. Congress Ave., Austin, TX 78711-3231 (512) 463-7847
<b>Jeff Walker</b> Deputy Executive Administrator, Office of Planning PO Box 13231, 1700 N. Congress Ave., Austin, TX 78711-3231 (512) 475-0933
<b>Texas Commission on Environmental Quality (plan review)</b>
<b>Richard Hyde</b> Executive Director 12500 Park 35 Circle, Austin, TX 78753 (512) 239-3900
<b>Texas Parks and Wildlife Department (plan review)</b>
<b>Carter Smith</b> Executive Director 4200 Smith School Road, Austin, TX 78744-3291 (512) 389-4800

## 1.2.2 General Economic Conditions

Two thirds of all U.S. petrochemical production and almost a third of the nation's petroleum industries are located in Region H. The Port of Houston handles over 200 million tons of cargo annually, contributing approximately \$178.5 billion to the state economy. In 2014, the Houston area employed 3.1 million people. Region H is generally characterized with urbanized land uses and broad-based economic development. In areas outside of the urban core, agriculture dominates economic activities. The region supports six primary economic sectors: services, manufacturing, transportation, government, agriculture, and fishing.

The service sector employs the greatest number of people in Region H. The most common service industries include: accounting, law, banking, computer software, engineering, healthcare, and telecommunications. Medical specialties are concentrated at the Texas Medical Center in Houston and the University of Texas Medical Branch in Galveston. Tourism is also a major industry for both Galveston and Houston. Galveston alone drew more than 5.7 million tourists a year generating approximately \$900 million dollars in 2012.

The region's manufacturing industry is based on the historically important energy industries. Petroleum refining and chemical production are the largest two industries in the region. Technology and biotechnology firms have contributed to the diversification of the region's economic base. Petrochemical, chemical, and pulp and paper industries are major employers outside of the urban core of the region.

The transportation industry includes the Port of Houston and the Houston Ship Channel, the second largest port in the nation based on total tonnage. A well-developed highway system and rail connections support this activity. The Gulf Intracoastal Waterway connects the ports of Freeport, Galveston, Houston, and Texas City.

Government sector jobs are disbursed throughout the region, with the Texas Department of Corrections a major employer at prisons located in the region. The Johnson Space Center has program management responsibility for the International Space Station, ensuring continued economic importance into the next decade. There are numerous colleges in the region, and local school districts continue to grow and expand as population increases.

The agricultural industry, while providing limited numbers of jobs, contributes significantly to the region's economy. Major agricultural crops in the region include rice, soybeans, vegetables, and hay. Cattle are the principal livestock, followed by horses and hogs.

Fishing, both commercial and sport, within Galveston Bay and other major bodies of surface water including Lake Conroe, Lake Houston, and Lake Livingston are major contributors to the local economic base in addition to their primary role as surface water supply reservoirs. One third of the state's commercial fishing income and one half of the state's expenditures for recreation fishing come from Galveston Bay. Oysters, shrimp, and finfish are important commercial species in the bay.

## 1.3 POPULATION AND WATER DEMAND IN REGION H

Based on data from the 2000 Census, the first Regional Water Plan reflected a regional population of approximately 4,898,948. Based on the 2010 census, the population for Region H had grown to



approximately 6,093,967 in the year 2010. Approximately 59 percent (3,592,506) of this population resides in 125 cities and towns with populations of over 500 persons; additionally, Regional Water Authorities and water utilities of over 500 persons include approximately 1,792,152 people, or 29 percent of the Region H population. The balance of the population resides in smaller communities or the unincorporated portions of the 15 counties of the region. Seventeen of the cities in the Region have populations in excess of 25,000. *Table 1-3* lists the Water User Groups (WUGs) with over 25,000 persons and their 2010 census population and associated reported municipal use.

**Table 1-3 – WUGs with Populations Over 25,000**

WUG	2010 Population	2010 Reported Municipal Use (ac-ft/yr)
Baytown	71,802	9,751
Conroe	56,207	9,027
Deer Park	32,010	4,498
Friendswood	35,805	4,473
Galveston	47,743	15,538
Houston	2,100,263	321,436
Huntsville	38,548	7,296
La Porte	33,800	3,801
League City	83,560	10,434
Missouri City	67,358	8,184
Pasadena	149,043	18,859
Pearland	91,252	10,157
Sugar Land	78,817	17,821
Texas City	45,099	6,127
The Woodlands	92,659	17,690

*Source: Texas Water Development Board*

The 2010 total county populations and reported 2010 water use is listed in *Table 1-4*. Detailed information on local, county, and regional population estimates and projections for the 50-year planning period are included in the **Chapter 2** of this plan. In 2010, municipal uses accounted for 52 percent of the region's total reported water use, an increase from 41 percent in 2000. In addition to municipal water use, year 2000 estimates of other water use types were prepared by the TWDB for use in the planning process.

**Table 1-4 – County Population and Municipal Water Demand**

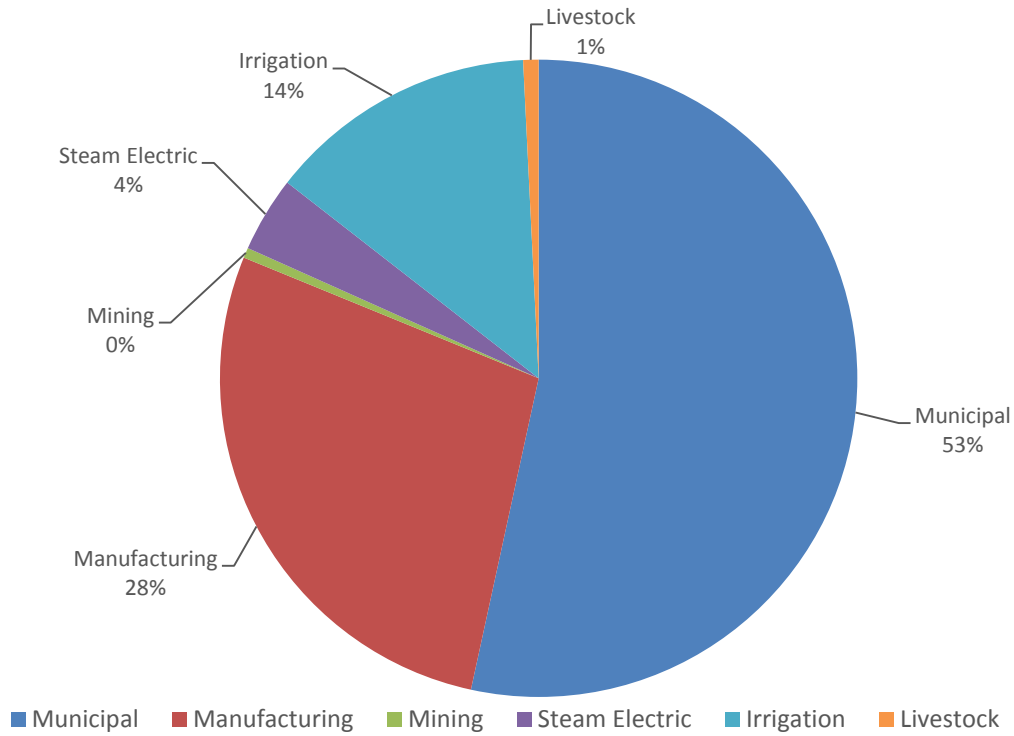
County	2010 Population	2010 Reported Municipal Use (ac-ft/yr)
Austin	28,417	4,351
Brazoria	313,166	44,286
Chambers	35,096	5,927
Fort Bend	585,375	95,331
Galveston	291,309	47,646
Harris	4,092,459	623,341
Leon	16,801	2,818
Liberty	75,643	10,794
Madison	13,664	3,316
Montgomery	455,746	76,708
Polk <sup>1</sup>	37,569	7,302
San Jacinto	26,384	2,963
Trinity <sup>1</sup>	11,272	2,108
Walker	67,861	12,222
Waller	43,205	5,577
<b>Region H Total</b>	<b>6,093,967</b>	<b>944,690</b>

Source: Texas Water Development Board

<sup>1</sup>Includes portion of the county in the Region H area and adjacent Region I.

Manufacturing uses accounted for 29 percent of the region's total use in 2010, compared to 30 percent in 2000. Irrigation uses represented 14 percent of the region's total 2010 reported use, a decline from the 22 percent reported in 2000. *Figure 1-2* illustrates the distribution of 2010 water demand by use type. Total water demands for each county are listed in *Table 1-5*.

**Figure 1-2 – Percentage of 2010 Total Water Demand by Use**



**Table 1-5 – Reported 2010 Non-Municipal Water Use (acre-feet per year)**

County	MFR	MIN	POW	IRR	STK	Total
Austin	106	14	0	3,986	1,153	5,259
Brazoria	183,733	760	0	77,889	1,501	263,883
Chambers	19,074	10	607	60,300	528	80,519
Fort Bend	3,811	781	59,057	26,940	1,036	91,625
Galveston	20,571	524	33	2,291	332	23,751
Harris	260,334	5,099	4,652	2,874	1,594	274,553
Leon	544	744	0	31	1,729	3,048
Liberty	160	288	0	43,200	1,056	44,704
Madison	0	13	0	10	973	996
Montgomery	1,609	811	3,258	1,050	635	7,363
Polk <sup>1</sup>	238	18	0	595	441	1,292
San Jacinto	5	10	0	148	566	729
Trinity <sup>1</sup>	0	11	0	0	467	478
Walker	246	13	0	570	735	1,564
Waller	56	8	0	22,044	1,463	23,571
<b>Region H Total</b>	<b>490,487</b>	<b>9,104</b>	<b>67,607</b>	<b>241,928</b>	<b>14,209</b>	<b>823,335</b>

Source: Texas Water Development Board  
 Categories: Manufacturing (MFR), Irrigation (IRR), Mining (MIN), Steam Electric Power (POW) and Livestock (STK)

<sup>1</sup> Includes the portion of the county in Region H.

### 1.3.1 Major Demand Centers

Major demand centers are locations of water uses that require a significant portion of the region's water supply. As would be expected, major urban areas with large populations and major industrial development are typically major demand centers. In Region H major demand centers are defined for municipal, manufacturing, and irrigation uses as having a reported use, by use type, exceeding 25,000 acre-feet for counties and 10,000 acre-feet for cities.

Houston has the greatest overall water demand in the region, as shown in *Table 1-6*, followed closely by remaining demands in Harris County. The next highest demands are Fort Bend, Montgomery, Galveston, and Brazoria Counties. Harris County and the City of Houston dominate municipal water use in Region H. The City of Houston used 321,463 acre-feet in the year 2010 or approximately 34 percent of the total regional municipal use. As shown in *Table 1-6*, Brazoria, Fort Bend, Galveston, and Montgomery Counties are major demand centers with reported use in excess of 25,000 acre-feet in both 2000 and 2006. In addition to the City of Houston, municipalities identified as major demand centers (reported municipal demands in excess of 10,000 acre-feet) include the cities of Pasadena, Galveston, Baytown, and Sugar Land.

**Table 1-6 – Major Municipal Demand Centers**

County/City	2000 Municipal Use (acre-feet)	2010 Municipal Use (acre-feet)
City of Houston	347,947	321,463
Harris County (excluding Houston)	250,649	301,878
Fort Bend County	67,566	95,331
Montgomery County	51,193	76,708
Galveston County	44,544	47,646
Brazoria County	40,127	44,286
Pasadena	18,567	18,859
Sugar Land	5,959	17,821
The Woodlands	*	17,690
Galveston	16,288	15,538
League City	6,617	10,434
Pearland	5,650	10,157

Source: Texas Water Development Board

\* The Woodlands was not reported as a WUG in 2000 survey.

The largest manufacturing demand center is Harris County, which used 260,334 acre-feet of water in 2010 (53 percent of the regional total). Two other major demand centers are identified: Brazoria County, with reported 2010 manufacturing use of 183,733 acre-feet, and Galveston County with a reported 2010 manufacturing use of 20,571 acre-feet. The principal water using industries in the region are petroleum refining, chemical products and pulp and paper mills. The three largest manufacturing demand centers are shown in *Table 1-7*.

**Table 1-7 – Major Manufacturing Demand Centers**

County	2000 Manufacturing Use (acre-feet per year)	2010 Manufacturing Use (acre-feet per year)
Brazoria	221,930	183,733
Galveston	35,381	20,571
Harris	349,420	260,334

Source: Texas Water Development Board

The four largest irrigation demand centers are Brazoria, Chambers, Liberty, and Fort Bend counties. *Table 1-8* highlights each county's reported 2000 and 2010 irrigation use. The major irrigated crops in the region are rice, soybeans, vegetables and cotton.

**Table 1-8 – Major Irrigation Demand Centers**

County	2000 Irrigation Use (acre-feet per year)	2010 Irrigation Use (acre-feet per year)
Brazoria	149,188	77,889
Chambers	117,777	60,300
Fort Bend	53,455	26,940
Liberty	82,901	43,200

Source: Texas Water Development Board

Livestock and mining water use represent smaller demands in the Region H area. Mining water demands in Region H are associated primarily with oil and gas production.

### 1.3.2 Water User Group WUG Updates

The 2016 Region H Water Plan was updated to include additional WUGs based on changes in population estimates. WUGs are added when their population increases to 500 or more residents. In addition, WUGs can be added as Collective Reporting Units to consolidate numerous smaller WUGs. Forty-three new entities were added to the WUG list based on population estimates for the year 2010, representation of regional systems, or other reasons. These new WUGs are listed below in *Table 1-9*.

**Table 1-9 – New WUGs in 2016 Region H Water Plan**

County	WUG Name
Brazoria	Brazoria County MUD #21
Brazoria	Brazoria County MUD #6
Chambers	Cove
Fort Bend	Fort Bend County MUD #116
Fort Bend	Fort Bend County MUD #121
Fort Bend	Fort Bend County MUD #129
Fort Bend	Greatwood
Fort Bend	Sienna Plantation
Fort Bend	Weston Lakes
Harris	Greenwood UD
Harris	Harris County MUD #106
Harris	Harris County MUD #119
Harris	Harris County MUD #148 - Kingslake
Harris	Harris County MUD #221
Harris	Harris County MUD #278
Harris	Harris County MUD #290
Harris	Harris County MUD #400 - West
Harris	Harris County MUD #49
Harris	Harris County MUD #96
Harris	Harris County WCID #74
Harris	Harris County WCID #96
Harris	Kings Manor MUD
Harris	Kirkmont MUD
Harris	Mount Houston Road MUD
Harris	Newport MUD
Harris	North Channel Water Authority
Harris	Sagemeadow UD
Harris	The Commons Water Supply Inc
Leon	Concord-Robbins WSC
Leon	Oakwood
Liberty	Tarkington SUD
Liberty	Woodland Hills Water Company
Montgomery	Benders Landing Water System
Montgomery	Dobbin-Plantersville WSC
Montgomery	Indigo Lake Water System
Montgomery	Kings Manor MUD
Montgomery	Lake Windcrest Water System
Montgomery	Montgomery County MUD #15
Montgomery	Montgomery County MUD #83

County	WUG Name
Montgomery	Montgomery County MUD #89
Montgomery	Montgomery County MUD #94
Montgomery	Westwood North WSC
Waller	G & W WSC

## 1.4 REGION H WATER SUPPLY SOURCES AND PROVIDERS

Groundwater, surface water captured in reservoirs, and run-of-river sources comprise the majority of the water supply within Region H. Reclaimed water and saline sources are additional supply sources utilized in Region H.

Traditionally, water supplies in Region H have originated from groundwater sources. As development has occurred in the area, communities developed with their own groundwater wells and wastewater services, making them self-contained in meeting their needs from a water resources perspective. This characteristic makes Region H unique among many other urbanized regions who have relied upon regional infrastructure to develop, transmit, and deliver water supplies from regional sources.

This perspective has changed over time as the greater-Houston area has coped with groundwater reduction due to the risks of subsidence. In many areas, Region H has retroactively developed regional infrastructure for the use of surface and other water supplies in lieu of groundwater to offset this threat. Therefore, the water supply systems within the region face challenges due to, not only the organic growth of demands over time, but also the sudden conversion from groundwater to alternative supplies.

In addition, these regional infrastructure projects are typically layered in their development. Water users rarely rely upon one project to develop and deliver their water supplies. Instead, users more than likely rely upon one project that provides for development of raw water, one or more raw water transmission projects, a treatment project, and one or more treated water transmission projects to finally deliver water to the demand center. In addition, there are also costs associated with distribution of this water to retail customers which is outside of the scope of the Regional Water Plan (RWP). This is an important factor to consider when reviewing the way in which projects are presented in the RWP. Regional projects are most often inter-related and require numerous other components in order to provide a comprehensive water supply solution.

### 1.4.1 Groundwater Sources

Two major aquifers supply groundwater within the Region H area. The aquifer that furnishes the most groundwater within the area is the Gulf Coast aquifer. This aquifer is composed of the Evangeline, Chicot and Jasper formations and extends from near the Gulf Coast shoreline to approximately 100 to 120 miles inland, to Walker and Trinity counties. The other major aquifer in the study area is the Carrizo-Wilcox, which begins 115 to 125 miles inland and extends beyond the northern boundary of the region. There are also four minor aquifers in this part of the state: the Sparta and Queen City aquifers occur in Leon County, the southern part of Madison County and northern parts of Walker and Trinity Counties. In Leon and Madison Counties, they lie above the Carrizo-Wilcox Aquifer. The

Yegua Formation and the Jackson Group comprise the Yegua-Jackson aquifer, located in parts of Madison, Walker, Trinity, and Polk Counties. The Brazos River alluvium occurs along the main stem of the Brazos as it passes through the region, except in Brazoria County. *Figure 1-3* and *Figure 1-4* illustrate these groundwater sources. Groundwater withdrawals accounted for approximately 34 percent of the total regional water supply in 2000 and approximately 37 percent in 2010.

Groundwater use is regulated in Harris, Galveston, Fort Bend, and Montgomery Counties due to the potential for over-drafting of the Gulf Coast Aquifer and related subsidence and water level impacts. For these areas, the availability of groundwater is determined by the regulatory plans developed for each county or area in accordance with the goals of each regulating entity; the Harris-Galveston Subsidence District, the Fort Bend Subsidence District, and the Lone Star GCD. In addition, Groundwater Management Plans have been published for Austin, Brazoria, Leon, Madison, Polk, Trinity, Walker, and Waller Counties by the Bluebonnet, Brazoria County, Mid-East Texas and Lower Trinity GCDs. The active GCDs and Subsidence Districts within Region H are shown on *Figure 1-5*.

Region H is divided into Groundwater Management Areas (GMAs) 11, 12, and 14. Trinity County lies within GMA 11. GMA 12 encompasses the areas of Leon and Madison Counties with all other Region H Counties falling within GMA 14. All three GMAs are currently in the process of updating their Desired Future Conditions (DFCs) for their relevant aquifers which will be used to determine the Modeled Available Groundwater (MAG) for incorporation into planning documents for the GCDs within each GMA.

## 1.4.2 Surface Water Sources

Surface water sources in Region H are reservoir storage and run-of-river supply for the three rivers in the area: the Trinity, the San Jacinto, and the Brazos. There are no major springs located within Region H, although small springs and seeps supply base flows for some streams. Historically there were numerous small seeps identified throughout the region. Many of these have ceased flowing due to land use changes and groundwater pumping.

*Figure 1-6* illustrates the region's surface water sources. A selected bibliography of related references is included in **Appendix 1-A**.



Figure 1-3 – Region H Major Groundwater Sources

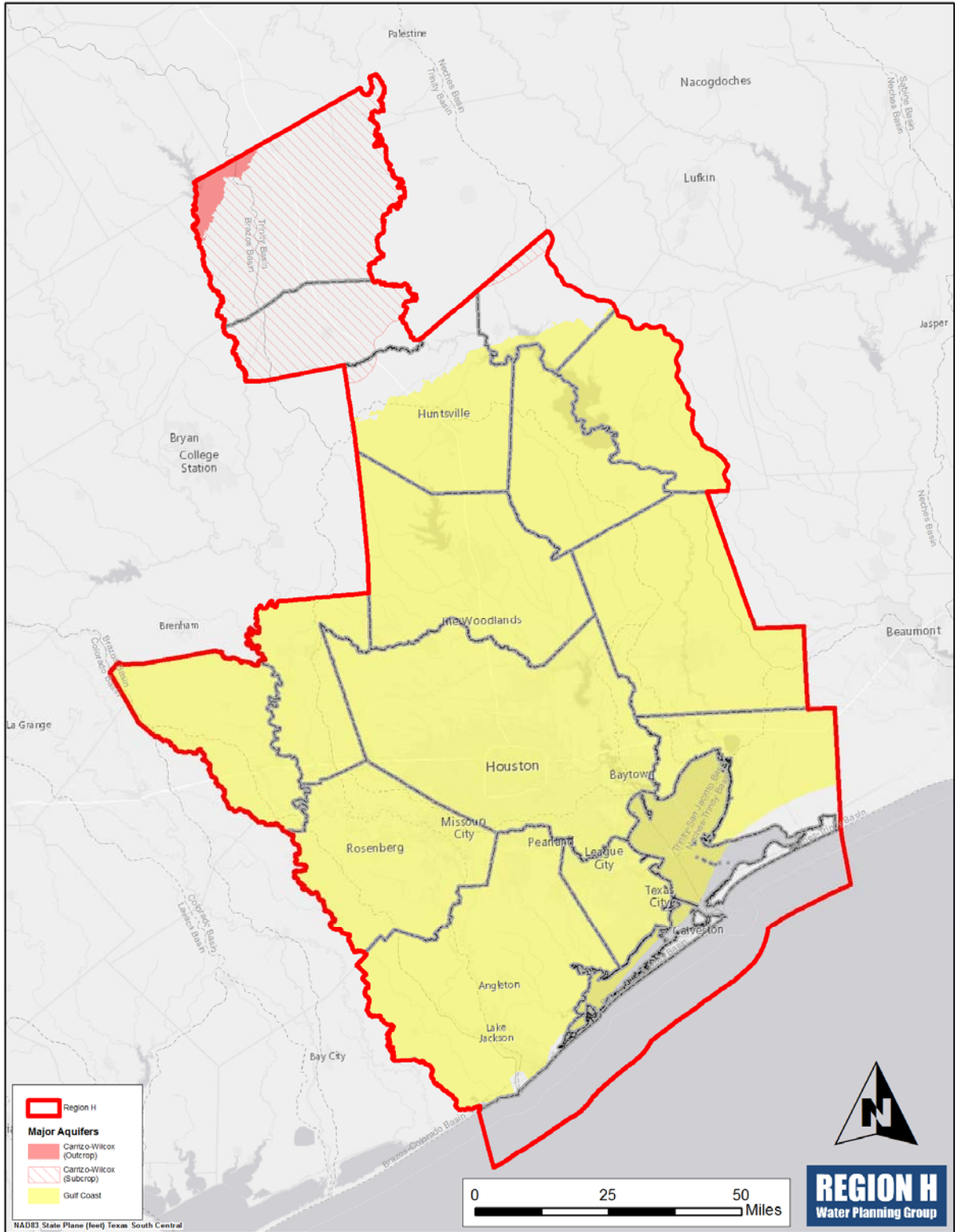


Figure 1-4 – Region H Minor Groundwater Sources

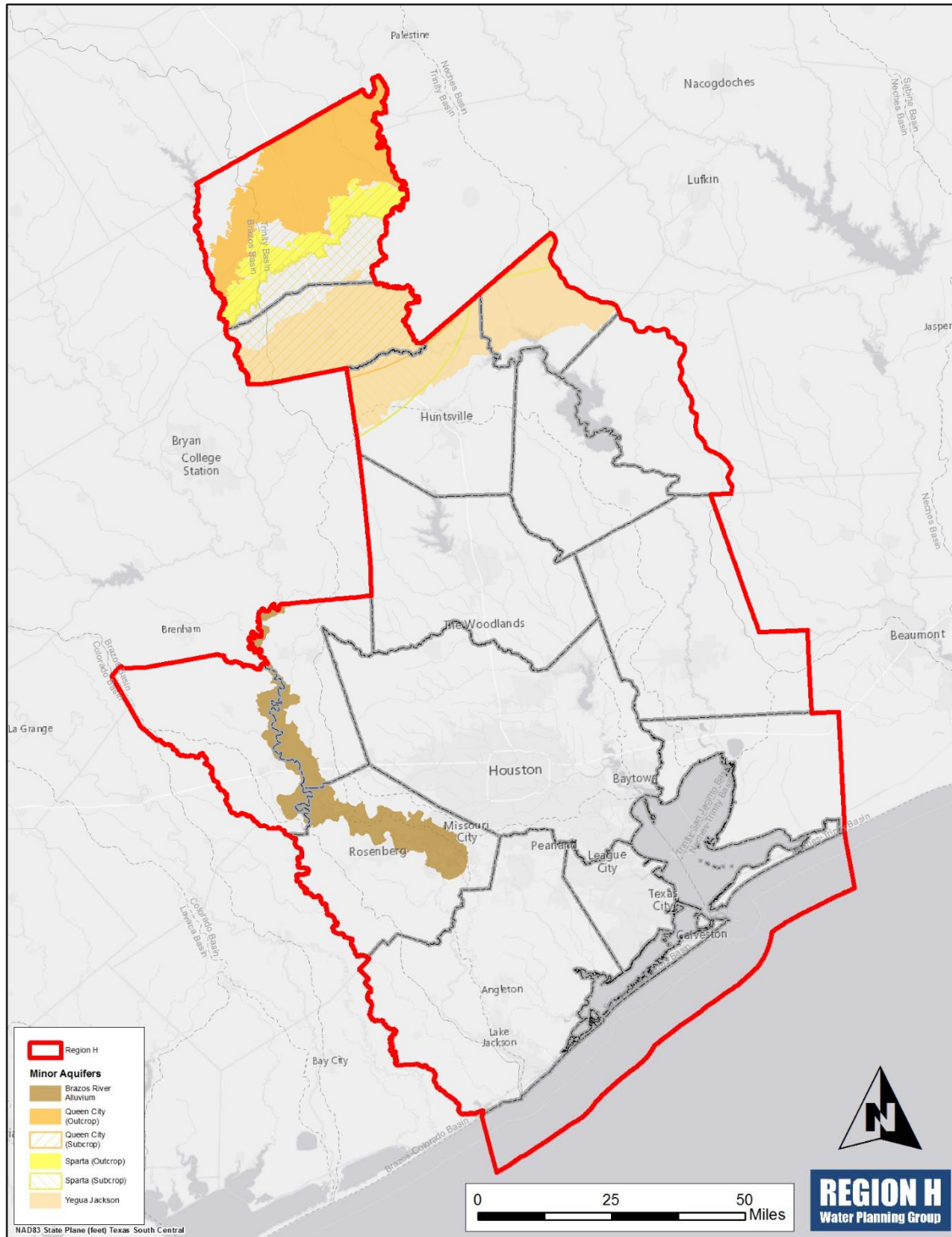


Figure 1-5 – Region H Groundwater Conservation and Subsidence Districts

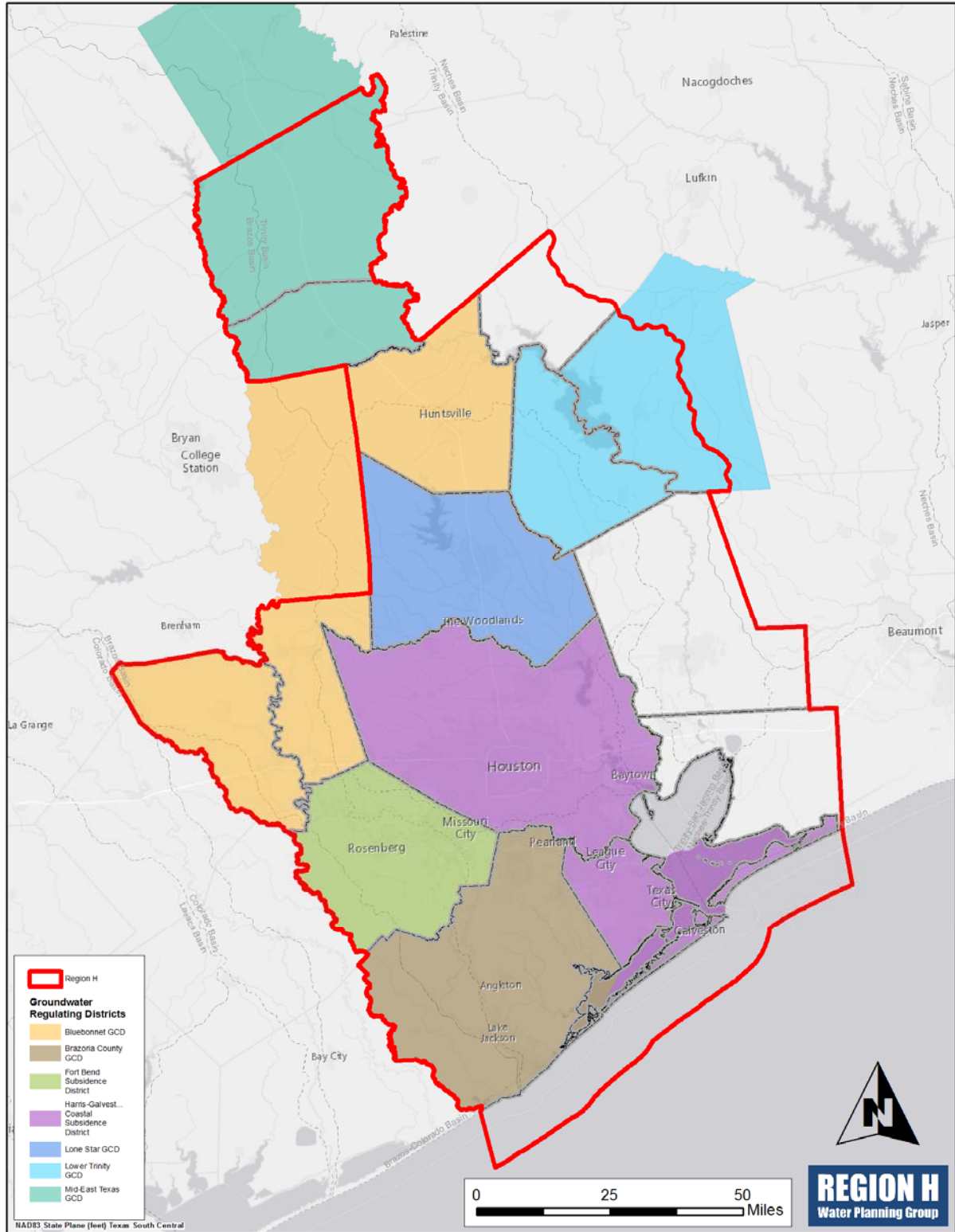
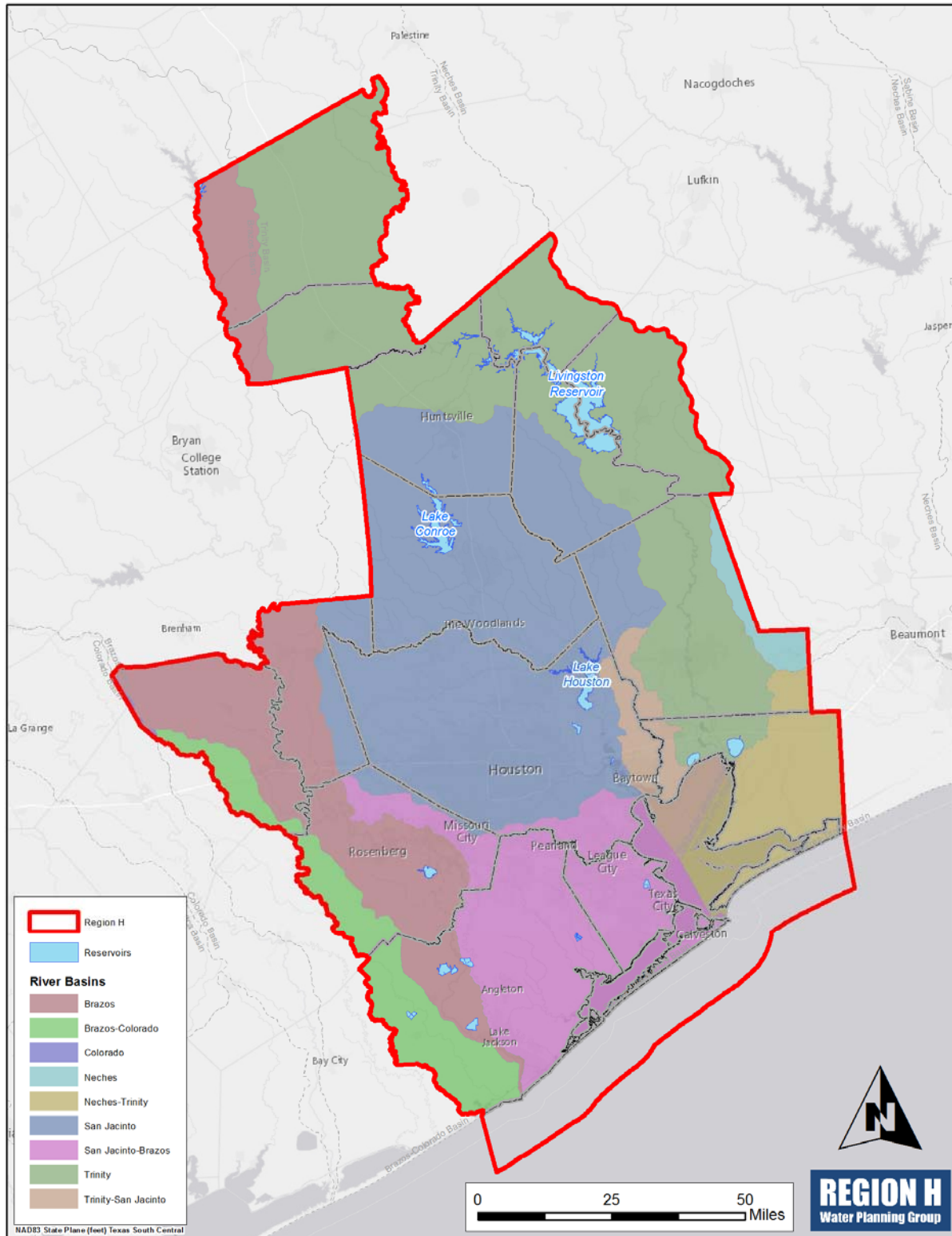


Figure 1-6 – Region H Surface Water Sources



### **1.4.3 Trinity River Basin**

The Trinity River basin contains two water projects in Region H: Lake Livingston and the Wallisville Salt Water Barrier. The City of Houston (COH) and the Trinity River Authority (TRA) sponsored Lake Livingston's construction. It is operated by the TRA to meet the service demands of the COH and other local users in the Trinity Basin and in the Neches-Trinity Coastal Basin. These two projects are operated as a system, using Livingston primarily to store water and Wallisville to control the migration of salt water from Trinity Bay. The combined permitted yield of the Livingston-Wallisville system is 1,344,000 acre-feet per year. Additional permitted run-of-the-river water supplies downstream of Lake Livingston total 220,230 acre-feet per year. These supplies are associated with the water rights agreements established at the time of Lake Livingston permitting.

### **1.4.4 San Jacinto River Basin**

The San Jacinto River Basin has two major public water supply reservoirs: Lake Houston and Lake Conroe. Lake Houston, with a permitted yield of 168,000 acre-feet/year, is owned by the COH for use in its service area and operated by the Coastal Water Authority (CWA). The COH and San Jacinto River Authority (SJRA) jointly own Lake Conroe, with the COH holding two-thirds of the permitted rights (66,667 acre-feet/year) and SJRA holding one-third (33,333 acre-feet/year). SJRA manages Lake Conroe, providing supply to Montgomery and Harris County. The SJRA has an additional run-of-river water right of 55,000 acre-feet per year and an indirect reuse water right of 14,944 acre-ft per year that is physically diverted out of Lake Houston. Collectively, COH and SJRA also hold permits for additional yield from Lake Houston as well as an excess flows permit that may be diverted at Lake Houston.

### **1.4.5 Brazos River Basin**

The Brazos River Authority (BRA) manages the water supply resources from 11 reservoirs within this basin. Several of these reservoirs are operated by BRA as a system where commitments made to downstream demands can be met from any upstream reservoir using storage available in the system. The U.S. Army Corps of Engineers (USACE) owns eight of these reservoirs and BRA owns three reservoirs within the basin. In addition to the BRA water supply reservoirs, there are several other reservoirs in the basin. While none of these reservoirs are located within the Region H area, supply from the system is committed in Region H.

The total Brazos Basin supply, including firm supplies from BRA's reservoirs and reliable yield from run-of-river permits in both Region G and H, is estimated at over 1,200,000 acre-feet per year. Approximately 160,495 acre-feet per year of firm supply from the BRA system is contracted for use in the Region H area. The reliable yield of run-of-river permits granted in Region H is estimated at approximately 415,608 acre-feet per year. Suppliers in the Brazos Basin include Dow Chemical with permitted diversions of 305,656 acre-feet per year. Dow diverts surface water from the Brazos River and enhances the reliability of their supplies through off-channel surface reservoirs as well as contracts with BRA for upstream supplies.

### **1.4.6 San Jacinto – Brazos Coastal Basin**

There are several significant water users within the San Jacinto-Brazos Coastal Basin supported by the run-of-river water supplies from the Brazos Basin. Suppliers include the Gulf Coast Water Authority

(GCWA) which has historically owned water rights on the Brazos River with permitted diversions of 391,932 acre-feet per year. The GCWA also enhances the reliability of their surface water supplies through the use of off-channel surface reservoirs as well as contracts with BRA for upstream supplies.

### 1.4.7 Use by Source

TWDB reports that Region H used 1,835,200 acre-feet of water in 2000. Of that, 619,549 acre-feet (34 percent) came from groundwater wells, and 1,215,651 acre-feet (66 percent) came from rivers and other surface sources. Similarly, the most recent water use estimates of groundwater and surface water use available from the TWDB show that in 2010, groundwater use equaled 650,988 acre-feet, approximately 37 percent of the water used in Region H. Surface water use was approximately 1,117,034 acre-feet, approximately 63 percent of the total Region H water use. Galveston and Harris Counties account for some of the most significant reductions in groundwater use over this period.

*Table 1-10* summarizes the groundwater and surface water usage for each county. *Table 1-11* lists the estimated year 2070 reliable yields available from existing sources to Region H. Further information regarding the yield of major surface water rights in Region H is available in **Chapter 3**.

**Table 1-10 – County Water Use by Source**

County	2000 Groundwater (acre-feet)	2000 Surface Water (acre-feet)	2000 Total Use (acre-feet)	2010 Groundwater (acre-feet)	2010 Surface Water (acre-feet)	2010 Total Use (acre-feet)
Austin	12,651	3,000	15,651	8,797	813	9,610
Brazoria	34,641	236,163	270,804	52,036	256,134	308,170
Chambers	4,219	56,577	60,796	10,289	76,156	86,445
Fort Bend	97,339	62,506	159,845	116,140	70,816	186,956
Galveston	8,631	80,215	88,846	3,687	67,711	71,398
Harris	343,397	731,891	1,075,288	316,456	581,435	897,891
Leon	4,671	924	5,595	4,196	1,670	5,866
Liberty	13,517	25,159	38,676	11,079	44,419	55,498
Madison	2,814	522	3,336	3,430	882	4,312
Montgomery	54,624	4,581	59,205	79,731	4,340	84,071
Polk <sup>1</sup>	5,188	2,188	7,376	6,029	2,565	8,594
San Jacinto	3,372	922	4,294	2,998	694	3,692
Trinity <sup>1</sup>	1,265	1,368	2,633	1,486	1,099	2,585
Walker	4,770	9,259	14,029	6,328	7,458	13,786
Waller	28,450	376	28,826	28,306	842	29,148
Total	619,549	1,215,651	1,835,200	650,988	1,117,034	1,768,022

Source: TWDB Annual Survey of Ground and Surface Water Use

<sup>1</sup>Includes only the portion of the county in the Region H area

**Table 1-11 – Projected 2070 Supplies Available for Use in Region H**

<b>Groundwater</b>	<b>Projected Yield (acre-feet/year)</b>
Gulf Coast Aquifer <sup>1</sup>	613,253
Gulf Coast Aquifer (Additional Availability) <sup>2</sup>	156,369
Carrizo-Wilcox Aquifer	20,938
Queen City Aquifer	1,203
Sparta Aquifer	5,986
Yegua-Jackson Aquifer	7,487
Brazos River Alluvium	19,971
San Bernard River Alluvium	520
San Jacinto River Alluvium	1,450
Trinity River Alluvium	3,913
<b>Subtotal</b>	<b>831,090</b>
<b>Reuse</b>	
Direct Reuse	9,897
Indirect Reuse	17,327
<b>Subtotal</b>	<b>27,224</b>
<b>Basin/Reservoir/Run-of-River</b>	
Neches Basin	
Sam Rayburn Contract <sup>3</sup>	70,518
Neches-Trinity Coastal Basin	
Run-of-River	37,700
Trinity Basin	
Lake Livingston/Wallisville	1,344,000
Run-of-River, Lower Basin	139,186
Trinity-San Jacinto Coastal Basin	
Run-of-River	35,316
San Jacinto Basin	
Lake Houston	169,300
Lake Conroe	75,500
Run-of-River	12,652
San Jacinto – Brazos Coastal Basin	
Run-of-River	38,826
Brazos River Basin	
Brazos River Authority System <sup>4</sup>	160,495
Run-of-River, Lower Basin	437,954
Brazos-Colorado Coastal Basin	
Run-of-River	3,211
<b>Subtotal</b>	<b>2,524,658</b>
<b>Total</b>	<b>3,382,972</b>

<sup>1</sup>Value includes use from the Catahoula Aquifer

<sup>2</sup>Additional availability based on groundwater regulation (not included in DB17)

<sup>3</sup>Values based on input from LNVA and Region I

<sup>4</sup>Values based on long-term contracts from BRA to Region H customers

### 1.4.8 Wholesale Water Providers

A wholesale water provider (WWP) is an entity with contracts to sell more than 1,000 ac-ft/yr of water wholesale in any one year prior to the published regional water plan. Based on the known sales of

water within Region H, the entities in *Table 1-12* have been identified as WWPs for the purpose of the 2016 Region H RWP.

**Table 1-12 – Region H Wholesale Water Providers**

WWP Name	WWP RWPG
Baytown Area Water Authority	H
Brazos River Authority	G
Brazosport Water Authority	H
Central Harris County Regional Water Authority	H
Chambers-Liberty Counties Navigation District	H
Clear Lake City Water Authority	H
Dow Chemical USA	H
Fort Bend County WCID #2	H
Galveston	H
Galveston County WCID #1	H
Gulf Coast Water Authority	H
Houston	H
Huntsville	H
La Porte Area Water Authority	H
Lower Neches Valley Authority	I
Missouri City	H
North Channel Water Authority	H
North Fort Bend Water Authority	H
North Harris County Regional Water Authority	H
NRG	H
Pasadena	H
San Jacinto River Authority	H
Sugar Land	H
Trinity River Authority	C
West Harris County Regional Water Authority	H



## 1.5 WATER QUALITY AND NATURAL RESOURCES

### 1.5.1 Water Quality

The TCEQ 2012 Water Quality Inventory was prepared in compliance with Sections 305(b) and 303(d) of the Federal Clean Water Act. *Figure 1-7* illustrates the impaired stream segments within Region H identified by TCEQ in 2012. The figure was prepared using the 2012 list of impaired segments and GIS data available on the TCEQ website. In addition to water quality data collected by TCEQ, agencies participating in the Texas Clean Rivers Program (CRP) annually compile and publish Regional Water Quality Assessments. In Region H, the Brazos, San Jacinto and Trinity River Authorities participate in the Texas Clean Rivers Program and have each published reports on the water quality conditions within their respective basins. These reports established the condition of each river and stream segment and identified those segments with water quality concerns for a number of parameters.

Surface water throughout Region H is of sufficient water quality to be treated for municipal use using conventional measures. Contact recreation use is limited in the lower Trinity River due to fecal coliform bacteria levels. Growth in the San Jacinto River Basin has increased nutrient loading and fecal coliform levels in many streams, particularly Buffalo Bayou. Sand mining, in particular, has led to increased nutrient loads in the San Jacinto River which can result in an increase in cyanobacteria levels. One concern in the lower Brazos River are periods of low flows during dry years or seasons, which allow the tidal salt-wedge to reach municipal and industrial freshwater intakes in Freeport.

Groundwater within the region is generally of good quality, with total dissolved solids below 1,000 mg/l. Iron is a concern in some portions of the Carrizo-Wilcox Aquifer, and calcium, magnesium and sulfate cause high total hardness in portions of the Brazos River Alluvium. Some groundwater supplies contain arsenic and radon. The current maximum contaminant level (MCL) for arsenic in water used for public supply is 0.01 mg/l set by the Environmental Protection Agency (EPA) in January of 2006. Currently, most groundwater produced within Region H has an arsenic content below the existing MCL. There is a limited area within the northwest part of Harris County where the concentration of arsenic in some sands of the Gulf Coast aquifer exceeds 0.01 mg/l. Wells are now constructed to not screen these sands. In some instances, consideration is being given to treating the water from older wells to lower the arsenic content below 0.01 mg/l. Shallow aquifer contamination has been reported from refinery spills along the Houston ship channel that affects groundwater quality and may affect surface water quality in Galveston Bay.

Radon is not a regulated constituent as a MCL has not been established for it. There are some areas in the west part of Harris County where isolated sands can contain water with higher concentrations of radon. Through geophysical logging to identify these depth intervals and by the use of well construction techniques that isolate the sands, production wells produce water with low levels of radon.



## 1.5.2 Topography

Region H is located in the Gulf Coastal Plains of Texas. It is primarily made up of two vegetational areas: the Gulf Prairies and the Piney Woods.

The Gulf Prairies make up the majority of the region. They hold marsh and saltwater grasses in tidal areas, and bluestems and tall grasses inland. Oaks, elms and other hardwoods grow in limited amounts. The natural grasses make the region ideal for cattle grazing and the fertile soils support rice, cotton, wheat and hay farming. Wildlife in the area includes alligator, river otter, eastern brown pelican, Eskimo curlew, piping plover and whooping crane. Counties in the Gulf Prairie include Austin, Brazoria, Chambers, Fort Bend, Galveston, Harris, and Waller.

The Piney Woods encompass the northeastern portion of Region H, consisting of pine forests interspersed with native and improved grasslands. Longleaf, shortleaf and loblolly pine are the dominant native species harvested, but slash pine and various hardwood species are cultivated as well. Timber production and cattle are the principal agricultural products in that portion of the region. Wildlife in the area includes bobcat, ringtail, river otter, red-cockaded woodpecker, and bald eagle. Counties in the Piney Woods include Leon, Liberty, Madison, Montgomery, Polk, San Jacinto, Trinity, and Walker.

## 1.5.3 Public Lands

The Region contains 325,394 acres of state and national forests, supporting hiking, camping, picnicking, and horseback riding. It also contains 107,138 acres of coastal wildlife refuges for migratory waterfowl, as well as native waterfowl and plant species. It contains a portion of the Big Thicket National Preserve, designated by the United Nations Educational, Scientific and Cultural Organization (UNESCO) as part of the International Biosphere Reserve. Finally, the region holds 12,170 acres of Texas Wildlife Management Areas, preserved for bird watching in coastal areas and seasonal hunting inland. The area names and locations are presented in *Table 1-13*.

**Table 1-13 – Public Lands**

Resource Area	Acreage	County
<b>State and National Forests</b>		
W. Goodrich Jones State Forest	1,725	Montgomery
Davey Crockett National Forest	162,012 <sup>1</sup>	Total
	67,329	Trinity
Sam Houston National Forest	161,657	Total
	47,777	Montgomery
	60,247	San Jacinto
	53,633	Walker
<b>State and National Preserve</b>		
Big Thicket National Preserve	86,000	Total
<b>National Wildlife Refuges</b>		
Anahuac NWR	30,000	Chambers
Brazoria NWR	42,337	Brazoria
San Bernard NWR	28,000	Brazoria
Trinity River NWR	6,800	Liberty
<b>Texas Wildlife Management Areas</b>		
Candy Cain Abshier WMA	207	Chambers
Atkinson Island WMA	151	Harris
Keechi Creek	1,500	Leon
Peach Point	10,312	Brazoria

Source: Texas Almanac, Texas Parks & Wildlife Department

<sup>1</sup>Total includes portion of Davey Crockett National Forest located in counties outside of Region H

## 1.5.4 Navigation

Navigation within Region H rivers is generally limited to the lower reaches of the main stems of the Brazos, San Jacinto, and Trinity Rivers including the Houston Ship Channel and Turning Basin. In addition, the Gulf Intracoastal Waterway, an inland canal system that connects ports in the Gulf of Mexico, traverses the Region H coastline through the ports of Galveston and Freeport. There is significant use of rivers, streams, and reservoirs throughout the region by recreational boaters and fishermen. There are no navigation water permits in the Region H area.

## 1.5.5 Agricultural and Natural Resources

Agricultural interests in Region H are impacted by threats to water supply during drought of record conditions. As in other parts of the state, agricultural interests in water resources are often the first ones limited in times of shortage. Traditionally, Region H has been immune to these pressures due to its relatively plentiful supply of water. However, in recent years of drought and with the increased utilization of water for other purposes, water supply has become a critical driver in agricultural operations. Most surface water is provided through annual contracts that do not provide certainty in planning long-term water supplies. Additionally, water rights that are held by agricultural interests are often not reliable without storage to provide backup during drought. Because of these issues,

many farmers have turned to use of groundwater, where allowable through local regulation, to augment the unpredictable surface water supplies. However, the prospect of developing wells is only a viable alternative for growers who farm land that they own. Growers who lease land are not able to make long-term commitments to developing groundwater resources or other fixed assets on the property they farm.

The Galveston Bay estuary is the single most significant natural resource in Region H. The estuary is dependent upon freshwater inflows to maintain seasonal salinity ranges for wildlife habitat and fisheries productivity. In addition, the development of wastewater return flows over the years from the growing urban development has provided an important baseflow for preserving the system. The estuary is capable of withstanding natural flood and drought cycles, but the amplified effects of water diversions during a drought may pose a threat to this resource.

Senate Bill 3, passed in 2007 by the 80th Texas Legislature, developed a framework for evaluation and determination of future environmental flows throughout the state including Region H. Region H is home to two separate SB3 process: the Trinity-San Jacinto Basin working groups in the eastern basins of the region and the Brazos Basin working groups in the western basins. The Trinity-San Jacinto Basin and Bay Expert Science Team (BBEST) submitted their report in November 2009 and the Trinity-San Jacinto Basin and Bay Area Stakeholder Committee (BBASC) concluded its findings in two series of recommendations transmitted in May 2010. TCEQ adopted standards in April 2011 based on these recommendations. In the Brazos River Basin, evaluations were completed by the BBEST and BBASC in March and September 2012, respectively. In turn, final rules for the Trinity-San Jacinto and Brazos systems were formerly adopted on May 15, 2011 and March 6, 2014, respectively

The number of additional threatened and endangered species added to each county by the Texas Department of Parks and Wildlife is presented in *Table 1-14*. Threatened and endangered species are further discussed in **Chapter 6**.

**Table 1-14 – Threatened and Endangered Species**

County	Current County Total
Austin County	19
Brazoria County	26
Chambers County	23
Fort Bend County	19
Galveston County	23
Harris County	24
Leon County	20
Liberty County	25
Madison County	19
Montgomery County	20
Polk County	23
San Jacinto County	21
Trinity County	24
Walker County	22
Waller County	19

## 1.6 EXISTING WATER PLANNING

### 1.6.1 Existing Regional and Local Water Management Plans

The first Region H Water Plan was published in 2001 and was incorporated into the State Water Plan in 2002. Another series of plans was developed five years later in 2006 and 2007. The last update to the Region H Water Plan was performed in 2011. The 2011 Region H Water Plan recommended several water management strategies to ensure that all water demands in the Region were met. First, water conservation was recommended for all municipalities with projected shortages. Next, supplies that were identified as surplus in one area were recommended for contract or sale to water users in other areas. These transfers included moving TRA water supply from Lake Livingston to Harris County, moving SJRA supplies from the Trinity Basin to Montgomery County, additional yield from system operation of the BRA system, and future reservoir projects.

The 2011 Region H Plan proposed a series of projects in the eastern basins (Trinity and San Jacinto Basins) to maximize the use of existing supplies through transfer (TRA to COH and Lake Livingston to SJRA transfers, Luce Bayou, etc.) and by maximizing the efficiency of water use (conservation, COH reuse permit, NHCRWA reuse permit, etc.). The western portion of Region H (Brazos Basin) relied upon a series of raw water projects intended to maximize storage and create firm yield from interruptible flow conditions in the river. In all, five off-channel projects were recommended in the plan for storage enhancement.

The Region H area was formerly part of The Trans-Texas Water Program (TTWP): Southeast Area, a comprehensive water resource planning program created to evaluate a full range of water management strategies for a 32 county area of East Texas. This area encompassed all of Region H, plus the lower Sabine River Basin and portions of the middle Brazos River Basin. The Phase II Report (1998) identified a regional long-term shortage by the year 2035. To meet that need, several management techniques were studied further: water conservation, wastewater reclamation, use of existing reservoir surplus supply, coordinated reservoir system operation, interbasin transfers and contractual transfers.

Technical studies of these management techniques were completed in Phase II of the TTWP. The Phase II Report (1998) determined that the Southeast Area could develop adequate supplies to meet expected regional demands, and export water to Central Texas (Regional Planning Regions L and N). Various management strategies would need to be implemented to accommodate growth in the different geographic areas across the fifty-year planning period. Water conservation, wastewater reclamation, and coordinated systems operations strategies would extend the period of adequate supply, allowing additional time to plan and develop new water sources. The Allens Creek Reservoir in the Brazos River Basin, with an estimated yield at the time of approximately 70,000 acre-feet per year, was reported as a potentially feasible project. Contractual transfers were identified that would align surface water rights with the owner's service areas, shortening conveyance systems. Finally, sustained interbasin transfers from the Toledo Bend Reservoir in the Sabine River Basin to the Trinity and San Jacinto River Basins were also reported as feasible strategies to meet the growing needs of the region and areas of central Texas.

Other previously completed regional water supply plans include the City of Houston Master Plan, Brazos Valley Long-Range Resource Plan, the San Jacinto River Authority Water Resources Development Plan, and the Trinity River Basin Master Plan. Within Region H, the BRA plan also

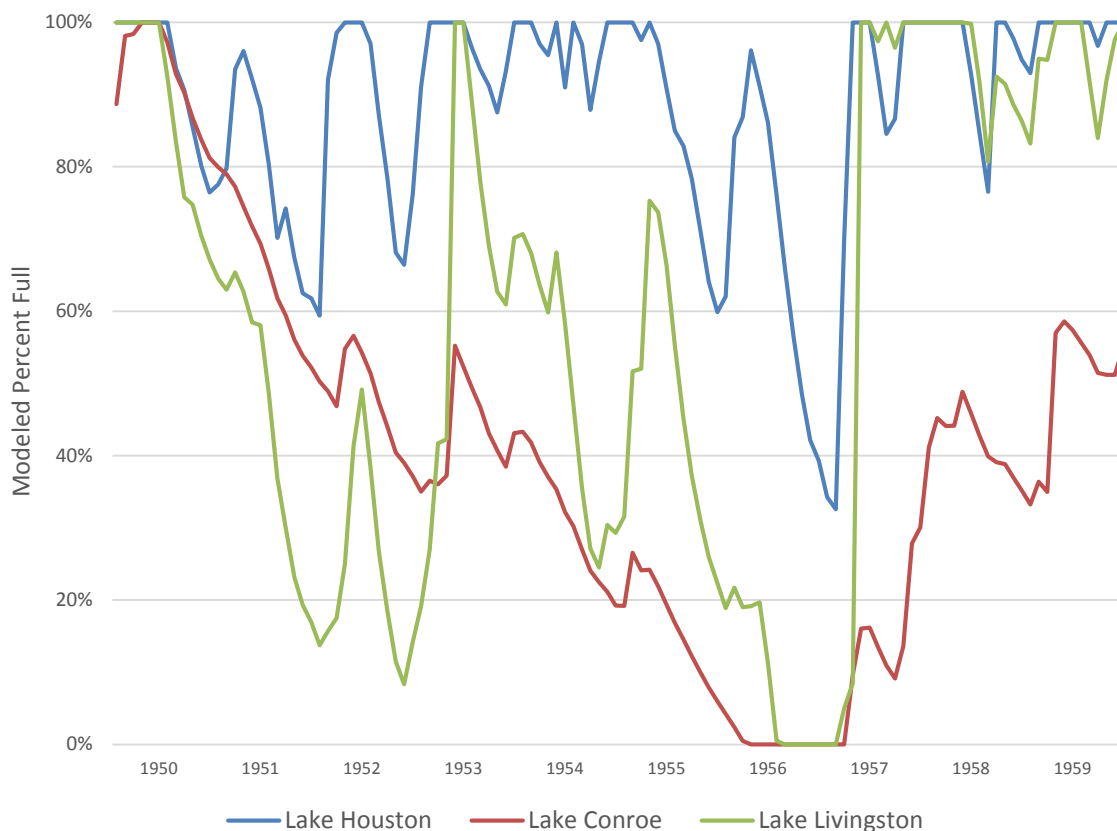
recommended development of the Allens Creek Reservoir. The TRA recommended the development of thirteen potential reservoirs, six of which are located in Region H. The largest, Bedias Reservoir, could provide a formerly estimated 109,000 acre-feet per year, and is located to allow use in the Trinity, San Jacinto or Brazos River Basins.

The Harris-Galveston Subsidence District and Fort Bend Subsidence District developed Groundwater Management Plans to address subsidence through reduced groundwater extraction within their respective regulatory areas. These districts adopted their most recent regulatory plans in 2013 and 2003, respectively, setting limits on groundwater use as a percentage of total water demand. The Long Star GCD has developed a regulatory plan that similarly includes a plan for groundwater reduction in order to maintain pumpage within sustainable limits. In addition, the Bluebonnet, Brazoria County, Lower Trinity, and Mid-East Texas GCDs have published regulatory plans although these districts have not proposed limitations on groundwater withdrawals in order to maintain groundwater resources.

Additional plans are noted in the Region H Bibliography, included as **Appendix 1-A**.

### **1.6.2 Drought of Record**

Water supplies included in the 2016 Region H Water Plan are based on drought of record conditions. Specifically, the drought of record condition used in Region H is the drought of the 1950s as recreated in simulation by the Water Resources Analysis Package (WRAP) for the Trinity, San Jacinto, and Brazos River Basin Water Availability Models (WAMs). *Figure 1-8* below represents the percentage full for the three major reservoirs in Region H during the drought of record. Note that this analysis does not include any revisions to yield in order to maintain firm yield and assumes no return flows as modeled in the Run 3 WAM for each basin.

**Figure 1-8 – Drought of Record Effects on Region H Reservoirs**

### 1.6.3 Current Preparations for Drought

The amended Title 30, Texas Administrative Code, Chapter 288 became effective on December 6, 2012. The next revision of the drought contingency plans for retail public water suppliers serving 3,300 or more connections, wholesale public water suppliers, and irrigation districts must be submitted no later than May 1, 2014, and every five years thereafter to coincide with the regional water planning group process. Any new or revised plans must be submitted to the TCEQ within 90 days of adoption by the governing body of the entity. For entities serving fewer than 3,300 connections, the plans must be developed and made available upon request by TCEQ.

In the completed drought plans, the predominant response activities are first a public information effort to alert the public to drought conditions and encourage water conservation. If drought conditions persist, many plans impose mandatory water conservation measures, including restrictions on landscape watering and car washing. Water Conservation and Drought Response are discussed in **Chapter 5** and **Chapter 7** of this report.



## 1.6.4 Water Loss Audits

An important part of a municipal conservation plan is minimizing the amount of water loss in their distribution system. Retail entities that have an active financial obligation with TWDB or have more than 3,300 connections are required to submit water loss audits annually. All retail public water suppliers are required to submit a water loss audit every five years. The next upcoming audits for the five-year cycle will be submitted by May 1, 2016.

The water loss reporting followed a methodology recommended by the International Water Association (IWA) and the American Water Works Association (AWWA) Water Loss Control Committee. The methodology relies on defined water use categories as shown below:

Apparent Losses represent water that was used but not paid for, resulting in lost revenue. Apparent losses include:

- Unauthorized Consumption
- Customer Meter Under-registering
- Billing Adjustment and Waivers

Real Losses represent water that is physically lost from the water system prior to use, resulting in lost revenue. Real Losses include:

- Main Breaks and Leaks
- Storage Overflows
- Customer Service Line Breaks and Leaks

The results of the 2010 Water Loss Audit Study found a high level of inaccuracy suggesting that utilities in the regions should refine their water accounting procedures. Within Region H, the study utilized information provided by 665 utilities. As illustrated in *Table 1-15*, an aggregate of the region showed overall real losses of 15.5 percent or the second highest of any region. This data represents a real potential for the reduction of water demand through leak detection and other practices aimed at increasing accountability.

**Table 1-15 – Water Loss by Type (acre-feet per year)**

Region H 665 Audits Submitted	System Input Volume 702,498,747,696	Authorized Consumption 570,527,434,739 81.2%	Billed Consumption 555,838,304,896 79.1%	Billed Metered 555,609,659,853 79.1%	Revenue Water 555,838,304,896 79.1%
				Billed Unmetered 228,645,043 0.0%	
			Unbilled Consumption 14,689,129,843 2.1%	Unbilled Metered 7,758,976,293 1.1%	Non-revenue Water 146,904,342,195 20.9%
				Unbilled Unmetered 6,930,153,550 1.0%	
		Water Loss 132,372,265,647 18.8%	Apparent Loss 23,989,517,923 3.4%	Unauthorized Consumption 1,679,121,648 0.2%	
				Customer Meter Accuracy Loss 22,006,209,101 3.1%	
				Systematic Data Handling Discrepancy 304,187,174 0.0%	
		Real Loss 109,059,675,934 15.5%	Reported Breaks and Leaks 11,712,207,418 1.7%	Unreported Loss 99,795,102,209 14.2%	

**APPENDIX 1-A**  
**SELECTED BIBLIOGRAPHY BY TOPIC**

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# Chapter 2 – Projected Population and Water Demands

## 2.1 INTRODUCTION

Statewide estimates indicate that the population of Texas will almost double from 2010 to 2070, growing from almost 26.5-million people to over 51-million. Region H is anticipated to make up approximately 23 percent of this population or roughly 11.7-million. With this growth in population comes a corresponding growth in demands for the Manufacturing and Steam Electric sectors. Additionally, irrigated agriculture, which has reduced considerably over the past several decades, continues to be a center for substantial demands within the Region, particularly in Brazoria, Chambers, Fort Bend, and Liberty Counties.

This chapter summarizes the long-term projections for Region H as well as the methodology employed to generate these estimates for development of the 2016 Regional Water Plan (RWP). In this effort, the Region H Water Planning Group (RHWPG) was assisted by the members of the Region H Population and Non-Population Water Demand Committees. Members of these committees are listed below in *Table 2-1*. The results of the analyses described below can be found in detail within the Texas Water Development Board’s (TWDB’s) DB17 and attached to this document in **Appendix 2-DB**.

**Table 2-1 – Region H Committee Members**

Non-Population Demands Committee	
Member	Organization
Gená Leathers (Chair) Glenn Lord	Dow Chemical Company
Gene Fisseler Ted Long	NRG
John Howard	Howard Farms
Robert Istre	
James Comin Glynn Leiper	ExxonMobil
Pudge Willcox	Chambers-Liberty Counties Navigation District
Population Demands Committee	
Member	Organization
Marvin Marcell (Chair)	Fort Bend Subsidence District
John Blount	Harris County
Art Henson	Madison County
Jace Houston	River Authorities
Robert Istre	
Carl Masterson	General Public
Ron Neighbors	Neighbors and Associates
Steve Tyler	Steve Tyler Creative Solutions
Harold Wallace	West Harris County WSC

## **2.2 NON-POPULATION WATER DEMANDS**

Non-population water demands include water use for Water User Groups (WUGs) that are not associated with domestic purposes. These include Irrigation, Livestock, Manufacturing, Mining, and Steam Electric use and are distributed throughout the Regional Water Planning Areas (RWPAs) by county and river basin.

### **2.2.1 Methodology**

Information regarding non-population water use was compiled from a number of sources based on the type of demand considered. In each category, projections were initially presented by TWDB and reviewed and amended by the RHWPG as required. The demands, as prepared by TWDB and revised by the RHWPG were formally adopted by TWDB on October 17, 2013.

#### **2.2.1.1 Irrigation**

TWDB developed draft Irrigation demand projections by applying an evapotranspiration-based estimated crop water need to Farm Service Agency (FSA) acreage to generate water need estimates by county, crop, and year. The RHWPG conducted an assessment of available information and concluded that the maximum level of irrigation identified within recent years for crop acreage be used to develop the long-term projections in order to achieve a worst-case demand scenario. Demands were held constant out to 2070 in absence of any additional data representing long-term trends in agricultural production.

#### **2.2.1.2 Livestock**

Draft Livestock water demands were developed by TWDB by applying per-head water use estimates by species or category to livestock count estimates from the Texas Agricultural Statistics Service (TASS). Upon review, the RHWPG recognized that the projections were within reasonable levels based on available information and the projections were retained for use in the RWP.

#### **2.2.1.3 Manufacturing**

TWDB developed draft Manufacturing water demand projections using data from the 2004-2008 Water Use Survey. Results were adjusted for response rate and reported employment, which significantly impacted estimates for some counties. Decadal rates of change from the 2011 RWP (the slope of projected trends) were then applied to these revised baseline demands.

Following review, the RHWPG recommended retaining the TWDB projections for all counties with the exception of Brazoria, Galveston, and Walker Counties. Brazoria County projections have historically been difficult to address based on experience in previous RWP development. Water use survey data from 2001 to 2009 were used to project future growth which results in a slighter shallower rate of increase to 2070. Galveston County projections were developed with the assistance of data and input from the Gulf Coast Water Authority (GCWA) which provides raw water to the county for industrial purposes. In Walker County, the RHWPG corresponded with an industrial entity and identified a potential error in the water use survey data used to generate the projections. The resulting projection demonstrated a reduced level of demand for the county.

#### **2.2.1.4 Mining**

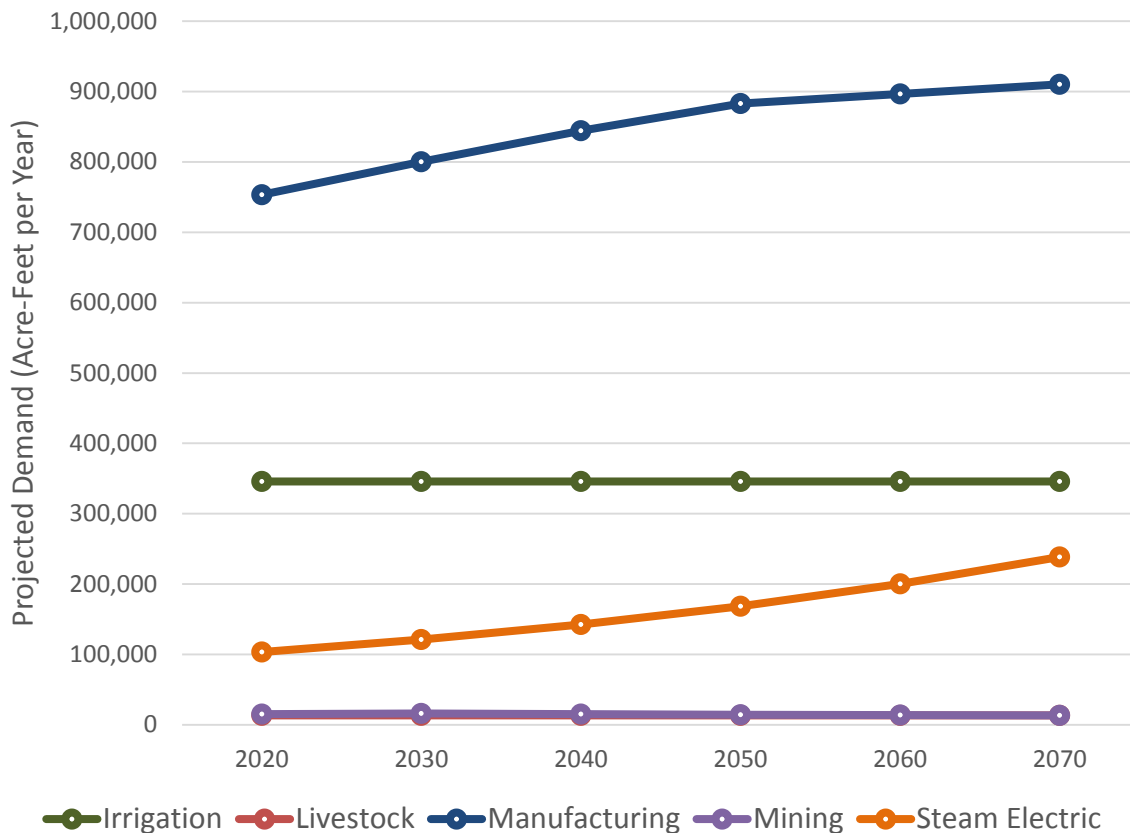
TWDB draft Mining water demand projections were derived through a 2011 TWDB-contracted study performed by the Bureau of Economic Geology (BEG), which examined a number of factors and mining industry sectors in development of water demand projections. This study was embarked upon due to the heightened level of oil and gas activity in the state due to shale gas exploration. Although this phenomenon is less relevant to mining demands in Region H than other regions, some Region H counties are anticipated to be impacted by this activity. Upon review, the RHWPG elected to retain the projections as presented by TWDB from the BEG study with the exception of Chambers County where more recent estimates of Mining water use were found to be well below the estimates of earlier years. Rather than retain the maximum level of demand demonstrated by these use estimates, the RHWPG chose to use an average value for Chambers County, reducing the projected demand to a level commensurate to the recent level of use.

#### **2.2.1.5 Steam Electric**

Water demands for Steam Electric use were developed in the course of creating the 2011 RWP by TWDB through contract with BEG. This study was completed in 2008 and serves as the most recent review on the subject. Projections from this study were compared with past projections alongside local representatives for steam electric power generation facilities. The RHWPG proposed the use of the TWDB projections with the exception of Brazoria, Galveston, and Liberty Counties where the demands were understood to be associated with industrial cogeneration, retired, or air-cooled facilities that do not have associated water demands that should be represented in this demand sector.

### **2.2.2 Demand Projections**

The resulting projections demonstrate growth of non-population demands from approximately 1.23-million acre-feet per year in 2020 to 1.52-million acre-feet of demand in 2070. Manufacturing and Municipal represent the significant growth in demand sectors over that time, although higher levels of efficiency are anticipated over that period that help to attenuate those demands in the long-term. These patterns are demonstrated below in *Figure 2-1*. Detailed non-population demand information can be found in **Appendix 2-DB**.

**Figure 2-1 – Projected Non-Population Demand Growth**

## 2.3 POPULATION WATER DEMANDS

Population water demands are associated with domestic use and other demands that may be served from a Public Water Supply (PWS). Unlike non-population demands that are allocated at the county and basin levels only, population demands may be divided into WUGs if the following criteria apply:

- A city with a population of 500 or more, per the Texas State Demographer’s July 2005 population estimate,
- Individual utilities providing more than 280 AFY of water for municipal use in 2005 (for counties having four or less of these utilities), or
- Collective Reporting Units (CRUs) consisting of grouped utilities having a common association.

All smaller communities and rural/incorporated areas of municipal water use, aggregated at the county level, are considered a WUG and are referred to as “County Other” for each county.

### 2.3.1 Methodology

For the fourth round of regional water planning, 2010 U.S. Census data was made available for use in assessing current population and forecasting long-term trends. This information was used by the Texas State Data Center (SDC) and TWDB to generate WUG-level projections for all Regional Water Planning Groups (RWPGs).

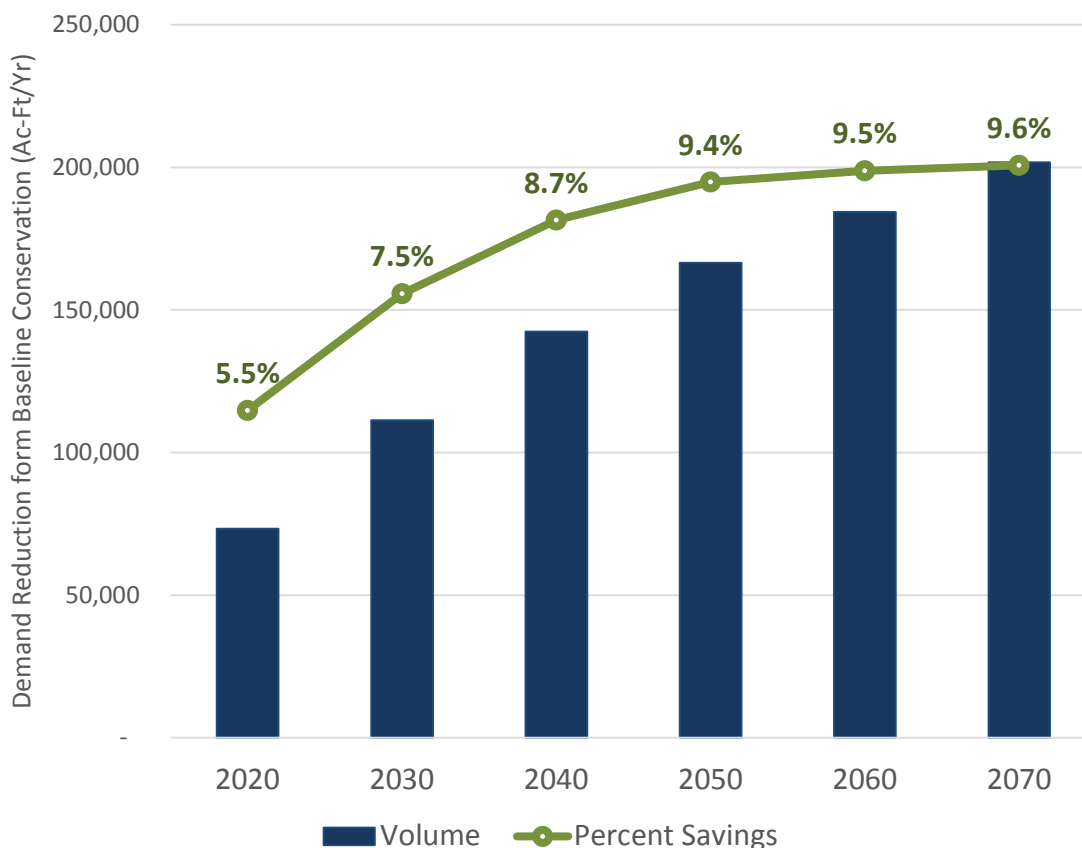


The RHWPG opted to request an exception from these state-generated projections and, instead, utilize information developed for a parallel project to evaluate groundwater use within the region for the Harris-Galveston Subsidence District (HGSD), Fort Bend Subsidence District (FBSD), and Lone Star Groundwater Conservation District (LSGCD). This study was designed to fit with the regional planning process and coordination with TWDB was performed in order to ensure uniformity between the groundwater study and the projection development conducted by TWDB. The result was a detailed depiction of population growth in Brazoria, Fort Bend, Galveston, Harris, and Montgomery Counties for use in both the groundwater study and Region H planning.

Short-term projections were provided by Metrostudy through a methodology that examined development trends and housing starts throughout the study area. These estimates were interwoven with long-term projections from the University of Houston Center for Public Policy (UHCPP) that uses the Small Area Model Houston (SAM-Houston) to predict how population and employment will be allocated throughout the region and incorporates a land use model to consider the extent of area favorable for development. The projections developed from this combined methodology were compared against county total projections from the SDC and it was found that they compared favorably. Populations were then allocated to WUGs geographically to develop the final Region H population projections.

Water demands were calculated for the WUG populations by TWDB using data from the water use survey. Per capita demands from 2011 were applied for WUGs within Region H in order to provide a dry-year representation of demand. It was observed that the mean and median per-capita water use in the 2016 RWP were 152 and 127 gallons per-capita-per-day. These values were reduced from 154 and 140 for the same identified water users in the 2011RWP. The effective per capita for each decade was adjusted from this baseline according to anticipated conservation savings due to plumbing code enforcement and the proliferation of water-efficient appliances. This reduction on overall demands resulted in a reduction of year 2070 water demands of 201,807 acre-feet annually, or approximately 9.6 percent. The increase in baseline conservation savings factored into the demand projections are shown below in *Figure 2-2*.

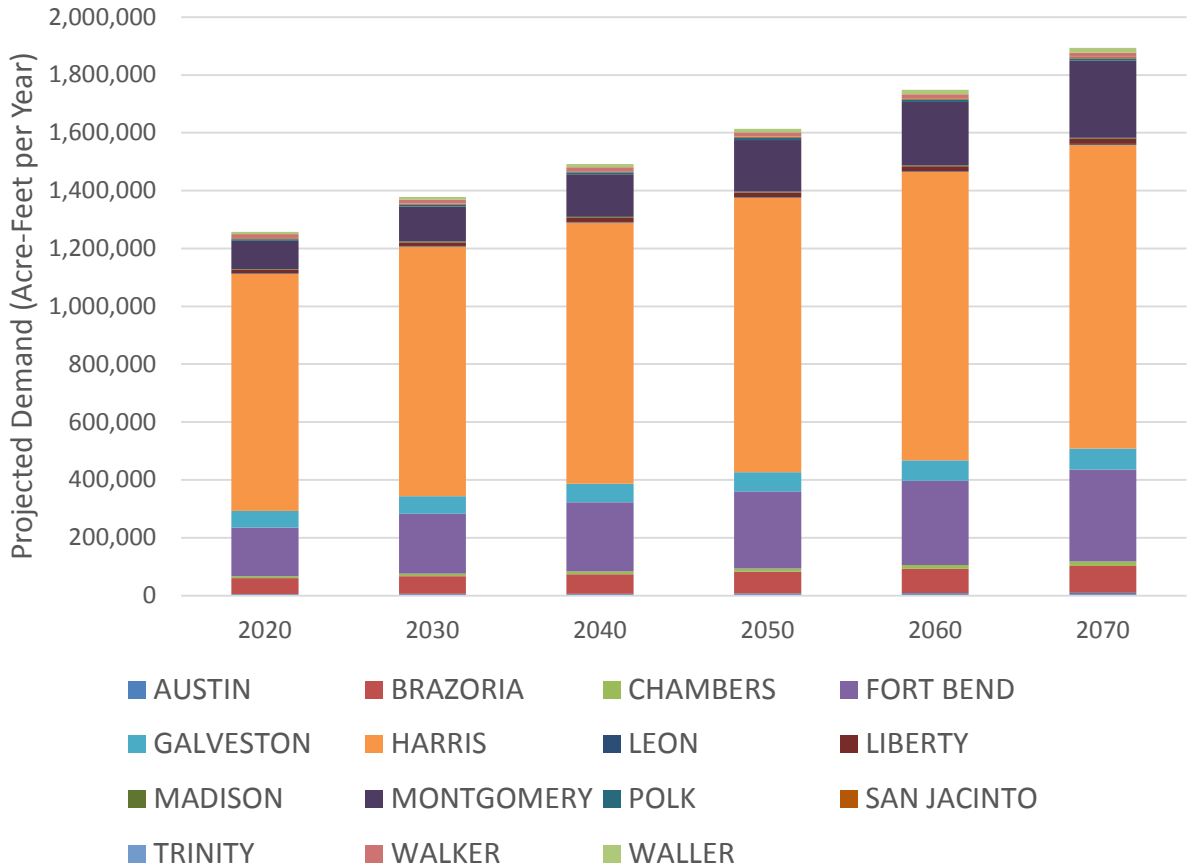
**Figure 2-2 – Demand Reduction through Baseline Conservation**



### 2.3.2 Demand Projections

The resulting projections demonstrate growth of population demands from approximately 1.25-million acre-feet per year in 2020 to 1.89-million acre-feet of demand in 2070. Over this time, Montgomery County demonstrates the single largest level of growth of 175 percent during the planning period. These patterns are demonstrated below in *Figure 2-3*. Detailed population demand information can be found in **Appendix 2-DB**.

**Figure 2-3 – Projected Population Demand Growth**



## 2.4 WHOLESALE WATER PROVIDER DEMANDS AND CONTRACTUAL OBLIGATIONS

TWDB rules require the determination of demands associated with each of the Wholesale Water Providers (WWPs) designated by the RHWPG. Region H defines wholesale water providers as any persons or entities (including river authorities and irrigation districts) that have contracts to sell more than 1,000 acre-feet of wholesale water in any one year during the five years immediately preceding the adoption of the last RWP. The RHWPG will also include other persons and entities that enter or that the Planning Group expects or recommends to enter into contracts to sell more than 1,000 acre-feet of wholesale water during the period covered by the plan. Region H recognizes the WWPs identified in *Table 2-2* as active within the region. Note that several WWPs sell water to entities within Region H but are located outside of the region.

**Table 2-2 – Wholesale Water Providers in Region H**

WWP Name	WWP RWPG
Baytown Area Water Authority	H
Brazos River Authority	G
Brazosport Water Authority	H
Central Harris County Regional Water Authority	H
Chambers-Liberty Counties Navigation District	H
Clear Lake City Water Authority	H
Dow Chemical USA	H
Fort Bend County WCID #2	H
Galveston	H
Galveston County WCID #1	H
Gulf Coast Water Authority	H
Houston	H
Huntsville	H
La Porte Area Water Authority	H
Lower Neches Valley Authority	I
Missouri City	H
North Channel Water Authority	H
North Fort Bend Water Authority	H
North Harris County Regional Water Authority	H
NRG	H
Pasadena	H
San Jacinto River Authority	H
Sugar Land	H
Trinity River Authority	C
West Harris County Regional Water Authority	H

**APPENDIX 2-DB**

**DB17 REPORTS**

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### Water User Group (WUG) Population

REGION H	WUG POPULATION					
	2020	2030	2040	2050	2060	2070
<b>AUSTIN COUNTY</b>						
<b>BRAZOS BASIN</b>						
BELLVILLE	4,386	4,716	5,070	5,485	5,940	6,445
SAN FELIPE	868	1,006	1,154	1,328	1,518	1,729
SEALY	6,740	7,577	8,475	9,527	10,682	11,963
COUNTY-OTHER	15,670	18,759	22,075	25,962	30,227	34,963
<b>BRAZOS BASIN TOTAL POPULATION</b>	<b>27,664</b>	<b>32,058</b>	<b>36,774</b>	<b>42,302</b>	<b>48,367</b>	<b>55,100</b>
<b>BRAZOS-COLORADO BASIN</b>						
SEALY	14	15	17	19	21	24
WALLIS	1,329	1,416	1,510	1,620	1,740	1,874
COUNTY-OTHER	3,684	4,394	5,156	6,048	7,028	8,115
<b>BRAZOS-COLORADO BASIN TOTAL POPULATION</b>	<b>5,027</b>	<b>5,825</b>	<b>6,683</b>	<b>7,687</b>	<b>8,789</b>	<b>10,013</b>
<b>COLORADO BASIN</b>						
COUNTY-OTHER	323	374	429	494	565	643
<b>COLORADO BASIN TOTAL POPULATION</b>	<b>323</b>	<b>374</b>	<b>429</b>	<b>494</b>	<b>565</b>	<b>643</b>
<b>AUSTIN COUNTY TOTAL POPULATION</b>	<b>33,014</b>	<b>38,257</b>	<b>43,886</b>	<b>50,483</b>	<b>57,721</b>	<b>65,756</b>
<b>BRAZORIA COUNTY</b>						
<b>BRAZOS BASIN</b>						
BAILEY'S PRAIRIE	217	228	237	247	256	265
BRAZORIA	677	682	686	691	696	701
FREEPORT	1,297	1,480	1,659	1,836	2,001	2,137
LAKE JACKSON	181	221	297	383	479	588
VARNER CREEK UD	1,529	1,532	1,534	1,536	1,537	1,539
WEST COLUMBIA	3,321	3,329	3,340	3,353	3,367	3,383
COUNTY-OTHER	6,189	7,213	8,741	10,262	11,820	13,460
<b>BRAZOS BASIN TOTAL POPULATION</b>	<b>13,411</b>	<b>14,685</b>	<b>16,494</b>	<b>18,308</b>	<b>20,156</b>	<b>22,073</b>
<b>BRAZOS-COLORADO BASIN</b>						
BRAZORIA	2,444	2,530	2,599	2,656	2,704	2,747
FREEPORT	6	9	12	14	16	17
JONES CREEK	2,042	2,068	2,088	2,102	2,113	2,121
SWEENEY	3,704	3,716	3,731	3,747	3,765	3,785
WEST COLUMBIA	602	610	619	630	642	656
COUNTY-OTHER	22,659	27,824	32,579	37,153	41,725	46,445
<b>BRAZOS-COLORADO BASIN TOTAL POPULATION</b>	<b>31,457</b>	<b>36,757</b>	<b>41,628</b>	<b>46,302</b>	<b>50,965</b>	<b>55,771</b>
<b>SAN JACINTO-BRAZOS BASIN</b>						
ALVIN	26,830	28,832	31,157	34,065	37,803	42,709
ANGLETON	19,064	19,208	19,342	19,482	19,629	19,785
BAILEY'S PRAIRIE	531	558	567	577	586	596
BRAZORIA COUNTY MUD #2	5,348	5,348	5,351	5,355	5,359	5,363
BRAZORIA COUNTY MUD #21	3,707	3,867	4,168	4,469	4,770	4,968
BRAZORIA COUNTY MUD #3	3,653	3,659	3,717	3,775	3,833	3,911

### Water User Group (WUG) Population

REGION H	WUG POPULATION					
	2020	2030	2040	2050	2060	2070
<b>BRAZORIA COUNTY</b>						
<b>SAN JACINTO-BRAZOS BASIN</b>						
BRAZORIA COUNTY MUD #6	3,158	3,158	3,169	3,180	3,192	3,207
BROOKSIDE VILLAGE	1,691	1,849	2,373	3,006	3,769	4,689
CLUTE	11,440	11,830	12,255	12,706	13,189	13,705
DANBURY	1,722	1,722	1,722	1,723	1,723	1,724
FREEPORT	11,560	12,156	12,685	13,169	13,644	14,145
HILLCREST	730	731	733	734	736	737
HOLIDAY LAKES	1,109	1,110	1,112	1,115	1,117	1,119
IOWA COLONY	2,312	2,635	3,115	3,546	3,941	4,187
LAKE JACKSON	27,127	27,875	28,636	29,460	30,354	31,326
MANVEL	11,619	18,954	25,612	33,127	41,930	52,829
OYSTER CREEK	1,131	1,154	1,182	1,217	1,259	1,310
PEARLAND	97,542	104,025	112,321	121,290	131,111	140,420
RICHWOOD	3,647	3,797	3,948	4,109	4,282	4,467
COUNTY-OTHER	81,146	107,477	132,599	158,981	188,020	219,527
<b>SAN JACINTO-BRAZOS BASIN TOTAL POPULATION</b>	<b>315,067</b>	<b>359,945</b>	<b>405,764</b>	<b>455,086</b>	<b>510,247</b>	<b>570,724</b>
<b>BRAZORIA COUNTY TOTAL POPULATION</b>	<b>359,935</b>	<b>411,387</b>	<b>463,886</b>	<b>519,696</b>	<b>581,368</b>	<b>648,568</b>
<b>CHAMBERS COUNTY</b>						
<b>NECHES-TRINITY BASIN</b>						
ANAHUAC	1,840	1,865	1,891	1,919	1,949	1,980
TRINITY BAY CONSERVATION DISTRICT	10,227	12,260	14,362	16,625	19,046	21,588
COUNTY-OTHER	298	699	1,112	1,557	2,033	2,534
<b>NECHES-TRINITY BASIN TOTAL POPULATION</b>	<b>12,365</b>	<b>14,824</b>	<b>17,365</b>	<b>20,101</b>	<b>23,028</b>	<b>26,102</b>
<b>TRINITY BASIN</b>						
ANAHUAC	429	435	441	447	454	462
BEACH CITY	284	339	396	458	524	593
COVE	656	829	1,008	1,201	1,407	1,624
MONT BELVIEU	3,855	4,929	6,040	7,237	8,517	9,860
OLD RIVER-WINFREE	1,327	1,590	1,863	2,157	2,470	2,800
TRINITY BAY CONSERVATION DISTRICT	2,670	3,200	3,749	4,340	4,972	5,635
COUNTY-OTHER	7,693	8,954	10,256	11,657	13,156	14,730
<b>TRINITY BASIN TOTAL POPULATION</b>	<b>16,914</b>	<b>20,276</b>	<b>23,753</b>	<b>27,497</b>	<b>31,500</b>	<b>35,704</b>
<b>TRINITY-SAN JACINTO BASIN</b>						
BAYTOWN	4,866	5,756	6,676	7,667	8,726	9,839
BEACH CITY	2,346	2,803	3,275	3,783	4,326	4,897
MONT BELVIEU	1,158	1,481	1,815	2,174	2,558	2,962
COUNTY-OTHER	4,513	5,403	6,326	7,319	8,381	9,495
<b>TRINITY-SAN JACINTO BASIN TOTAL POPULATION</b>	<b>12,883</b>	<b>15,443</b>	<b>18,092</b>	<b>20,943</b>	<b>23,991</b>	<b>27,193</b>
<b>CHAMBERS COUNTY TOTAL POPULATION</b>	<b>42,162</b>	<b>50,543</b>	<b>59,210</b>	<b>68,541</b>	<b>78,519</b>	<b>88,999</b>



### Water User Group (WUG) Population

REGION H	WUG POPULATION					
	2020	2030	2040	2050	2060	2070
<b>FORT BEND COUNTY</b>						
<b>BRAZOS BASIN</b>						
BEASLEY	49	72	113	171	250	357
FAIRCHILD'S	783	915	1,026	1,186	1,422	1,778
FORT BEND COUNTY MUD #116	2,505	2,843	3,340	3,729	4,118	4,506
FORT BEND COUNTY MUD #121	3,188	3,461	4,094	4,741	5,389	6,037
FORT BEND COUNTY MUD #129	2,680	3,848	4,933	5,838	6,471	6,475
FORT BEND COUNTY MUD #25	1,180	1,186	1,190	1,194	1,199	1,203
FULSHEAR	813	1,513	2,014	2,450	2,838	3,191
GREATWOOD	12,140	12,601	12,669	12,736	12,803	12,870
MISSOURI CITY	7,198	9,893	12,538	14,701	16,076	16,740
NEEDVILLE	1,285	1,297	1,314	1,340	1,379	1,437
NORTH FORT BEND WATER AUTHORITY	10,233	16,610	79,520	112,328	125,240	127,302
PECAN GROVE MUD #1	11,421	11,446	11,491	11,530	11,563	11,593
PLANTATION MUD	3,948	3,948	3,948	3,948	3,948	3,948
PLEAK	1,350	1,580	1,691	1,797	1,907	2,034
RICHMOND	12,400	12,890	13,510	14,375	15,236	16,093
ROSENBERG	40,381	42,520	44,831	47,204	49,946	53,226
SIENNA PLANTATION	4,966	6,376	7,822	9,268	10,714	12,318
SIMONTON	884	1,047	1,369	1,623	1,826	1,992
SUGAR LAND	57,295	61,865	67,971	74,302	79,824	83,448
WESTON LAKES	2,621	2,791	3,019	3,247	3,475	3,704
COUNTY-OTHER	119,460	181,679	185,585	220,787	277,825	351,619
<b>BRAZOS BASIN TOTAL POPULATION</b>	<b>296,780</b>	<b>380,381</b>	<b>463,988</b>	<b>548,495</b>	<b>633,449</b>	<b>721,871</b>
<b>BRAZOS-COLORADO BASIN</b>						
BEASLEY	617	655	734	842	990	1,194
NEEDVILLE	1,551	1,577	1,608	1,655	1,725	1,830
ROSENBERG	3	40	97	174	281	428
COUNTY-OTHER	10,685	17,788	30,317	48,632	75,429	114,670
<b>BRAZOS-COLORADO BASIN TOTAL POPULATION</b>	<b>12,856</b>	<b>20,060</b>	<b>32,756</b>	<b>51,303</b>	<b>78,425</b>	<b>118,122</b>
<b>SAN JACINTO BASIN</b>						
HOUSTON	25,294	27,280	28,259	29,151	29,866	30,305
KATY	6,908	16,048	16,136	16,205	16,259	16,302
MEADOWS PLACE	4,288	4,380	4,475	4,571	4,668	4,768
MISSOURI CITY	10,014	11,747	13,444	14,174	14,632	15,298
NORTH FORT BEND WATER AUTHORITY	148,140	176,426	180,480	182,392	184,084	186,051
STAFFORD	5,207	5,467	5,759	6,097	6,487	6,939
SUGAR LAND	4,199	4,201	4,202	4,204	4,205	4,207
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	11,255	11,534	11,591	11,656	11,750	11,850
COUNTY-OTHER	942	1,176	1,384	1,495	1,557	1,615
<b>SAN JACINTO BASIN TOTAL POPULATION</b>	<b>216,247</b>	<b>258,259</b>	<b>265,730</b>	<b>269,945</b>	<b>273,508</b>	<b>277,335</b>
<b>SAN JACINTO-BRAZOS BASIN</b>						
ARCOLA	1,874	2,848	3,748	4,605	5,302	5,999

### Water User Group (WUG) Population

REGION H	WUG POPULATION					
	2020	2030	2040	2050	2060	2070
<b>FORT BEND COUNTY</b>						
<b>SAN JACINTO-BRAZOS BASIN</b>						
FORT BEND COUNTY MUD #23	11,693	12,464	12,884	13,305	13,725	14,145
FORT BEND COUNTY MUD #25	8,232	8,316	8,459	8,628	8,801	8,978
FULSHEAR	11,293	12,242	12,918	13,475	13,946	14,352
HOUSTON	16,295	16,804	17,836	18,725	19,463	20,127
MEADOWS PLACE	381	381	381	382	384	385
MISSOURI CITY	58,637	71,707	84,738	97,048	104,776	109,256
NORTH FORT BEND WATER AUTHORITY	120,824	193,777	211,003	225,108	236,529	245,782
PEARLAND	3,495	3,766	4,691	5,615	6,543	7,621
PECAN GROVE MUD #1	89	89	90	90	90	90
SIENNA PLANTATION	13,481	17,217	24,291	31,365	38,440	44,698
STAFFORD	12,554	12,774	13,086	13,421	13,784	14,176
SUGAR LAND	44,016	48,842	49,999	50,769	51,195	51,657
COUNTY-OTHER	53,219	35,196	52,709	69,654	85,422	100,570
<b>SAN JACINTO-BRAZOS BASIN TOTAL POPULATION</b>	<b>356,083</b>	<b>436,423</b>	<b>496,833</b>	<b>552,190</b>	<b>598,400</b>	<b>637,836</b>
<b>FORT BEND COUNTY TOTAL POPULATION</b>	<b>881,966</b>	<b>1,095,123</b>	<b>1,259,307</b>	<b>1,421,933</b>	<b>1,583,782</b>	<b>1,755,164</b>
<b>GALVESTON COUNTY</b>						
<b>NECHES-TRINITY BASIN</b>						
BOLIVAR PENINSULA SUD	2,943	3,480	4,118	4,875	5,771	6,835
COUNTY-OTHER	38	50	66	86	110	138
<b>NECHES-TRINITY BASIN TOTAL POPULATION</b>	<b>2,981</b>	<b>3,530</b>	<b>4,184</b>	<b>4,961</b>	<b>5,881</b>	<b>6,973</b>
<b>SAN JACINTO-BRAZOS BASIN</b>						
BACLIFF MUD	7,310	7,416	7,524	7,633	7,742	7,850
BAYOU VISTA	1,538	1,541	1,544	1,546	1,548	1,549
CLEAR LAKE SHORES	1,525	1,579	1,579	1,579	1,579	1,579
DICKINSON	19,103	20,048	21,121	22,176	23,223	24,269
FRIENDSWOOD	27,724	29,656	31,856	34,254	36,885	39,790
GALVESTON	51,260	54,643	57,846	60,955	63,941	67,085
HITCHCOCK	8,604	10,217	11,248	12,053	12,692	13,205
JAMAICA BEACH	989	998	1,007	1,017	1,030	1,044
KEMAH	4,685	6,166	6,392	6,572	6,719	6,842
LA MARQUE	20,111	21,970	22,429	22,810	23,133	23,414
LEAGUE CITY	106,764	120,273	130,742	139,323	144,257	147,634
SAN LEON MUD	5,547	6,066	6,466	6,866	7,266	7,667
SANTA FE	12,524	12,895	13,356	13,825	14,300	14,783
TEXAS CITY	51,369	56,474	60,714	64,373	67,607	70,539
TIKI ISLAND	972	979	987	994	998	1,002
COUNTY-OTHER	20,564	22,922	24,825	26,610	28,325	29,968
<b>SAN JACINTO-BRAZOS BASIN TOTAL POPULATION</b>	<b>340,589</b>	<b>373,843</b>	<b>399,636</b>	<b>422,586</b>	<b>441,245</b>	<b>458,220</b>
<b>GALVESTON COUNTY TOTAL POPULATION</b>	<b>343,570</b>	<b>377,373</b>	<b>403,820</b>	<b>427,547</b>	<b>447,126</b>	<b>465,193</b>

### Water User Group (WUG) Population

REGION H	WUG POPULATION					
	2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
BAYTOWN	3,131	3,181	3,246	3,313	3,380	3,447
BELLAIRE	17,135	18,622	20,250	22,020	23,952	26,059
BLUE BELL MANOR UTILITY COMPANY	2,879	2,982	3,152	3,336	3,525	3,689
BUNKER HILL VILLAGE	3,803	4,105	4,431	4,784	5,164	5,575
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	50,418	55,097	58,372	61,420	64,232	67,191
CHIMNEY HILL MUD	5,504	5,589	5,665	5,750	5,843	5,946
CROSBY MUD	2,603	2,768	2,823	2,877	2,932	2,988
DEER PARK	10,775	11,128	11,302	11,480	11,662	11,849
EL DORADO UD	2,807	2,930	3,057	3,184	3,233	3,233
FOUNTAINVIEW SUBDIVISION	1,929	1,941	1,953	1,966	1,980	1,995
GALENA PARK	10,887	11,092	11,303	11,520	11,742	11,969
GREEN TRAILS MUD	1,820	1,828	1,846	1,860	1,870	1,877
GREENWOOD UD	4,741	5,452	5,518	5,586	5,654	5,725
HARRIS COUNTY MUD #106	4,655	4,725	4,912	5,046	5,145	5,219
HARRIS COUNTY MUD #11	3,203	3,293	3,411	3,537	3,673	3,819
HARRIS COUNTY MUD #119	5,927	6,119	6,346	6,590	6,758	6,908
HARRIS COUNTY MUD #132	5,006	5,079	5,122	5,154	5,177	5,195
HARRIS COUNTY MUD #148 - KINGSLAKE	3,615	3,809	3,842	3,877	3,913	3,950
HARRIS COUNTY MUD #151	5,990	6,051	6,101	6,138	6,165	6,185
HARRIS COUNTY MUD #152	8,154	8,360	8,658	8,890	9,063	9,191
HARRIS COUNTY MUD #153	7,027	7,031	7,053	7,069	7,081	7,090
HARRIS COUNTY MUD #154	5,851	5,917	6,072	6,238	6,416	6,607
HARRIS COUNTY MUD #158	4,992	4,992	4,992	4,992	4,992	4,992
HARRIS COUNTY MUD #180	5,788	6,279	6,651	6,715	6,715	6,715
HARRIS COUNTY MUD #189	3,982	4,224	4,383	4,552	4,729	4,916
HARRIS COUNTY MUD #221	4,043	4,398	4,563	4,720	4,873	5,025
HARRIS COUNTY MUD #278	9,718	12,958	12,958	12,958	12,958	12,958
HARRIS COUNTY MUD #290	4,944	5,166	5,403	5,579	5,709	5,806
HARRIS COUNTY MUD #345	3,476	3,504	3,535	3,559	3,576	3,589
HARRIS COUNTY MUD #400 - WEST	4,817	5,183	5,476	5,729	5,868	5,931
HARRIS COUNTY MUD #46	4,017	4,025	4,028	4,030	4,031	4,032
HARRIS COUNTY MUD #49	4,676	4,866	5,008	5,118	5,205	5,275
HARRIS COUNTY MUD #5	6,280	6,599	7,023	7,477	7,965	8,489
HARRIS COUNTY MUD #50	2,177	2,199	2,245	2,277	2,284	2,292
HARRIS COUNTY MUD #8	4,595	4,596	4,597	4,598	4,598	4,600
HARRIS COUNTY MUD #96	6,782	7,032	7,495	8,043	8,568	8,957
HARRIS COUNTY UD #14	3,025	3,311	3,603	3,944	4,364	5,005
HARRIS COUNTY UD #15	3,603	3,926	4,364	4,797	5,258	5,612
HARRIS COUNTY WCID #1	5,696	5,884	6,120	6,356	6,593	6,829
HARRIS COUNTY WCID #133	5,324	5,375	5,614	6,056	6,533	7,047
HARRIS COUNTY WCID #74	5,045	5,264	5,518	5,721	5,887	6,065
HARRIS COUNTY WCID #96	10,500	11,550	11,550	11,550	11,550	11,550

### Water User Group (WUG) Population

REGION H	WUG POPULATION					
	2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
HEDWIG VILLAGE	2,580	2,771	2,975	3,194	3,429	3,683
HILSHIRE VILLAGE	749	791	857	951	1,051	1,160
HOUSTON	2,064,279	2,220,602	2,374,857	2,528,947	2,686,749	2,851,123
HUMBLE	17,243	20,928	23,603	25,590	27,068	28,170
HUNTERS CREEK VILLAGE	4,461	4,817	5,202	5,619	6,068	6,553
JACINTO CITY	10,603	10,908	11,224	11,546	11,879	12,222
JERSEY VILLAGE	7,723	7,790	7,936	8,096	8,272	8,465
KATY	13,337	14,032	14,556	15,018	15,438	15,830
KINGS MANOR MUD	895	906	926	940	951	959
LA PORTE	2,225	2,289	2,350	2,411	2,474	2,538
LONGHORN TOWN UD	1,273	1,292	1,302	1,309	1,315	1,319
MASON CREEK UD	6,610	6,610	6,610	6,610	6,610	6,610
MISSOURI CITY	5,650	6,439	7,082	7,773	8,529	9,352
MOUNT HOUSTON ROAD MUD	5,017	6,179	7,015	7,637	8,101	8,442
NEWPORT MUD	8,780	9,074	9,302	9,531	9,759	9,988
NORTH BELT UD	1,788	1,799	1,846	1,897	1,952	2,011
NORTH CHANNEL WATER AUTHORITY	82,326	84,755	86,983	89,193	91,387	93,192
NORTH FORT BEND WATER AUTHORITY	8,697	8,748	8,790	8,831	8,873	8,914
NORTH GREEN MUD	4,072	4,127	4,181	4,241	4,300	4,355
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	731,265	780,933	821,599	856,170	886,651	914,489
NORTHWEST PARK MUD	16,782	17,493	18,300	19,114	19,950	20,824
PARKWAY UD	5,970	6,282	6,328	6,375	6,421	6,468
PASADENA	118,765	122,380	125,922	129,514	133,172	136,947
PINEY POINT VILLAGE	3,178	3,495	3,847	4,234	4,659	5,127
SOUTH HOUSTON	16,983	17,562	18,161	18,782	19,425	20,088
SOUTHSIDE PLACE	1,734	1,865	2,007	2,159	2,323	2,500
SPRING VALLEY	3,870	4,202	4,541	4,885	5,258	5,660
STAFFORD	310	333	342	351	361	372
SUNBELT FWSD	16,510	17,366	18,196	19,148	20,247	21,453
THE COMMONS WATER SUPPLY INC	2,981	3,143	3,273	3,370	3,442	3,494
THE WOODLANDS	16,144	17,484	19,174	20,436	21,378	22,083
TOMBALL	12,742	13,457	14,110	14,677	15,182	15,644
TRAIL OF THE LAKES MUD	9,058	9,453	9,578	9,671	9,740	9,791
WALLER	478	492	513	540	574	617
WEST HARRIS COUNTY MUD #6	2,428	2,628	2,750	2,841	2,909	2,959
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	555,456	583,011	623,082	663,886	678,007	690,322
WEST UNIVERSITY PLACE	14,972	16,123	17,377	18,728	20,185	21,758
WINDFERN FOREST UD	4,288	4,302	4,311	4,317	4,321	4,324
WOODCREEK MUD	2,340	2,354	2,375	2,396	2,420	2,445
COUNTY-OTHER	203,802	242,564	256,997	263,780	291,987	318,695
<b>SAN JACINTO BASIN TOTAL POPULATION</b>	<b>4,259,704</b>	<b>4,570,209</b>	<b>4,849,941</b>	<b>5,115,114</b>	<b>5,373,633</b>	<b>5,632,338</b>

### Water User Group (WUG) Population

REGION H	WUG POPULATION					
	2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO-BRAZOS BASIN</b>						
CLEAR BROOK CITY MUD	17,670	18,631	20,075	21,345	22,532	23,648
DEER PARK	23,480	24,846	26,180	27,373	28,469	29,506
EL LAGO	2,733	2,750	2,762	2,773	2,785	2,797
FRIENDSWOOD	11,925	14,393	16,073	17,783	19,431	21,257
HARRIS COUNTY MUD #55	14,071	14,923	15,664	16,582	18,055	19,802
HOUSTON	137,465	156,807	175,590	195,004	215,556	238,661
KIRK MONT MUD	2,323	2,548	2,759	2,982	3,223	3,483
LA PORTE	32,120	32,485	32,942	33,374	33,787	34,191
LEAGUE CITY	2,919	3,304	3,542	3,720	3,849	3,944
NASSAU BAY	4,091	4,149	4,202	4,256	4,310	4,366
PASADENA	35,676	36,461	37,199	37,936	38,705	39,501
PEARLAND	14,127	17,440	20,943	23,539	25,464	26,892
SAGEMEADOW UD	6,352	6,801	7,367	7,921	8,476	9,043
SEABROOK	12,797	13,005	13,238	13,476	13,717	13,963
SHOREACRES	1,493	1,505	1,527	1,550	1,573	1,596
TAYLOR LAKE VILLAGE	3,557	3,618	3,654	3,690	3,727	3,765
WEBSTER	15,071	16,187	17,079	17,776	18,329	18,773
COUNTY-OTHER	14,178	17,176	19,454	21,465	23,564	25,669
<b>SAN JACINTO-BRAZOS BASIN TOTAL POPULATION</b>	<b>352,048</b>	<b>387,029</b>	<b>420,250</b>	<b>452,545</b>	<b>485,552</b>	<b>520,857</b>
<b>TRINITY-SAN JACINTO BASIN</b>						
BAYTOWN	67,692	68,729	69,892	71,071	72,267	73,479
HARRIS COUNTY WCID #1	220	226	239	253	266	279
HOUSTON	242	253	260	265	269	272
COUNTY-OTHER	27,964	31,698	35,517	38,994	42,081	45,121
<b>TRINITY-SAN JACINTO BASIN TOTAL POPULATION</b>	<b>96,118</b>	<b>100,906</b>	<b>105,908</b>	<b>110,583</b>	<b>114,883</b>	<b>119,151</b>
<b>HARRIS COUNTY TOTAL POPULATION</b>	<b>4,707,870</b>	<b>5,058,144</b>	<b>5,376,099</b>	<b>5,678,242</b>	<b>5,974,068</b>	<b>6,272,346</b>
<b>LEON COUNTY</b>						
<b>BRAZOS BASIN</b>						
CONCORD-ROBBINS WSC	2,219	2,370	2,492	2,660	2,805	2,946
JEWETT	388	462	521	603	673	742
NORMANGEE	165	177	186	199	211	222
COUNTY-OTHER	1,929	2,035	2,120	2,236	2,337	2,436
<b>BRAZOS BASIN TOTAL POPULATION</b>	<b>4,701</b>	<b>5,044</b>	<b>5,319</b>	<b>5,698</b>	<b>6,026</b>	<b>6,346</b>
<b>TRINITY BASIN</b>						
BUFFALO	1,907	1,954	1,992	2,045	2,091	2,136
CENTERVILLE	967	1,038	1,094	1,172	1,240	1,306
CONCORD-ROBBINS WSC	613	655	689	735	775	815
FLO COMMUNITY WSC	3,916	3,978	4,028	4,097	4,156	4,214
JEWETT	1,074	1,277	1,441	1,666	1,861	2,052
NORMANGEE	496	532	561	602	636	670

### Water User Group (WUG) Population

REGION H	WUG POPULATION					
	2020	2030	2040	2050	2060	2070
<b>LEON COUNTY</b>						
<b>TRINITY BASIN</b>						
OAKWOOD	475	477	479	482	484	486
COUNTY-OTHER	4,062	4,581	5,000	5,574	6,071	6,557
<b>TRINITY BASIN TOTAL POPULATION</b>	<b>13,510</b>	<b>14,492</b>	<b>15,284</b>	<b>16,373</b>	<b>17,314</b>	<b>18,236</b>
<b>LEON COUNTY TOTAL POPULATION</b>	<b>18,211</b>	<b>19,536</b>	<b>20,603</b>	<b>22,071</b>	<b>23,340</b>	<b>24,582</b>
<b>LIBERTY COUNTY</b>						
<b>NECHES BASIN</b>						
DAISETTA	396	446	494	541	587	631
HARDIN WSC	297	380	458	537	612	684
WEST HARDIN WSC	357	395	431	468	503	536
COUNTY-OTHER	860	931	999	1,067	1,131	1,193
<b>NECHES BASIN TOTAL POPULATION</b>	<b>1,910</b>	<b>2,152</b>	<b>2,382</b>	<b>2,613</b>	<b>2,833</b>	<b>3,044</b>
<b>NECHES-TRINITY BASIN</b>						
COUNTY-OTHER	110	124	137	150	165	176
<b>NECHES-TRINITY BASIN TOTAL POPULATION</b>	<b>110</b>	<b>124</b>	<b>137</b>	<b>150</b>	<b>165</b>	<b>176</b>
<b>SAN JACINTO BASIN</b>						
CLEVELAND	7,785	7,907	8,023	8,139	8,250	8,356
PLUM GROVE	685	772	854	937	1,016	1,092
TARKINGTON SUD	3,011	3,536	4,037	4,539	5,019	5,478
COUNTY-OTHER	13,488	15,915	18,222	20,539	22,756	24,873
<b>SAN JACINTO BASIN TOTAL POPULATION</b>	<b>24,969</b>	<b>28,130</b>	<b>31,136</b>	<b>34,154</b>	<b>37,041</b>	<b>39,799</b>
<b>TRINITY BASIN</b>						
AMES	1,145	1,290	1,427	1,566	1,698	1,824
DAISETTA	707	796	881	967	1,048	1,126
DAYTON	10,189	13,231	16,125	19,030	21,809	24,464
HARDIN	944	1,072	1,194	1,316	1,433	1,545
HARDIN WSC	4,110	5,249	6,334	7,422	8,464	9,459
KENEFICK	643	724	801	879	953	1,024
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	2,883	3,833	4,736	5,643	6,511	7,340
LIBERTY	9,104	9,829	10,519	11,211	11,873	12,506
OLD RIVER-WINFREE	161	182	201	221	239	257
TARKINGTON SUD	899	1,057	1,206	1,356	1,500	1,637
WOODLAND HILLS WATER COMPANY	6,507	8,957	11,288	13,628	15,867	18,005
COUNTY-OTHER	18,899	17,083	15,357	13,621	11,962	10,377
<b>TRINITY BASIN TOTAL POPULATION</b>	<b>56,191</b>	<b>63,303</b>	<b>70,069</b>	<b>76,860</b>	<b>83,357</b>	<b>89,564</b>
<b>TRINITY-SAN JACINTO BASIN</b>						
DAYTON	31	40	49	57	66	74
COUNTY-OTHER	3,092	3,478	3,845	4,214	4,566	4,903

### Water User Group (WUG) Population

REGION H	WUG POPULATION					
	2020	2030	2040	2050	2060	2070
<b>LIBERTY COUNTY</b>						
TRINITY-SAN JACINTO BASIN TOTAL POPULATION	3,123	3,518	3,894	4,271	4,632	4,977
<b>LIBERTY COUNTY TOTAL POPULATION</b>	<b>86,303</b>	<b>97,227</b>	<b>107,618</b>	<b>118,048</b>	<b>128,028</b>	<b>137,560</b>
<b>MADISON COUNTY</b>						
<b>BRAZOS BASIN</b>						
COUNTY-OTHER	1,133	1,215	1,290	1,373	1,451	1,527
<b>BRAZOS BASIN TOTAL POPULATION</b>	<b>1,133</b>	<b>1,215</b>	<b>1,290</b>	<b>1,373</b>	<b>1,451</b>	<b>1,527</b>
<b>TRINITY BASIN</b>						
MADISONVILLE	4,747	5,089	5,401	5,750	6,077	6,395
NORMANGEE	83	88	94	100	106	111
COUNTY-OTHER	8,790	9,425	10,001	10,649	11,252	11,844
<b>TRINITY BASIN TOTAL POPULATION</b>	<b>13,620</b>	<b>14,602</b>	<b>15,496</b>	<b>16,499</b>	<b>17,435</b>	<b>18,350</b>
<b>MADISON COUNTY TOTAL POPULATION</b>	<b>14,753</b>	<b>15,817</b>	<b>16,786</b>	<b>17,872</b>	<b>18,886</b>	<b>19,877</b>
<b>MONTGOMERY COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
BENDERS LANDING WATER SYSTEM	5,094	8,091	11,167	14,243	17,304	17,304
CLEVELAND	30	36	51	69	92	120
CONROE	77,926	93,516	107,457	120,314	134,086	148,830
CUT AND SHOOT	1,311	1,421	1,666	1,990	2,419	2,986
DOBBIN-PLANTERSVILLE WSC	8,335	11,255	15,183	20,335	27,097	35,974
EAST PLANTATION UD	1,074	1,105	1,300	1,495	1,723	1,783
HOUSTON	4,839	6,934	9,275	11,538	13,736	14,375
INDIGO LAKE WATER SYSTEM	2,934	4,050	5,820	8,319	11,846	17,602
KINGS MANOR MUD	1,909	1,963	2,061	2,133	2,187	2,227
LAKE WINDCREST WATER SYSTEM	2,544	2,868	3,645	4,731	6,250	8,377
MAGNOLIA	3,105	3,729	4,545	5,740	7,492	10,211
MONTGOMERY	2,676	4,985	6,185	7,393	8,625	10,565
MONTGOMERY COUNTY MUD #15	3,792	4,082	4,708	5,534	6,747	8,466
MONTGOMERY COUNTY MUD #18	4,676	6,041	6,868	7,695	8,522	10,527
MONTGOMERY COUNTY MUD #19	1,996	2,009	2,023	2,039	2,057	2,076
MONTGOMERY COUNTY MUD #8	2,963	3,173	3,560	3,947	4,334	5,205
MONTGOMERY COUNTY MUD #83	1,494	1,544	1,595	1,646	1,698	1,734
MONTGOMERY COUNTY MUD #89	4,254	4,346	4,413	4,761	5,261	5,429
MONTGOMERY COUNTY MUD #9	3,240	3,377	3,849	4,320	4,792	5,744
MONTGOMERY COUNTY MUD #94	3,441	3,480	3,857	4,234	4,609	4,609
MONTGOMERY COUNTY UD #2	1,391	1,423	1,498	1,598	1,732	1,910
MONTGOMERY COUNTY UD #3	1,825	2,134	2,154	2,459	3,114	3,967
MONTGOMERY COUNTY UD #4	3,069	4,004	4,037	4,634	5,924	7,607
MONTGOMERY COUNTY WCID #1	2,989	3,279	3,602	3,960	4,360	4,805
NEW CANEY MUD	8,923	9,867	10,884	12,099	13,563	15,342
OAK RIDGE NORTH	3,121	3,265	3,485	3,610	3,655	3,670
PANORAMA VILLAGE	2,557	2,601	2,773	3,002	3,309	3,718

### Water User Group (WUG) Population

REGION H	WUG POPULATION					
	2020	2030	2040	2050	2060	2070
<b>MONTGOMERY COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
PATTON VILLAGE	2,175	2,363	2,624	2,955	3,375	3,908
POINT AQUARIUS MUD	1,655	1,663	1,779	1,935	2,143	2,420
PORTER SUD	25,185	31,483	37,835	44,073	50,332	55,511
RAYFORD ROAD MUD	7,878	8,217	8,878	9,615	10,395	10,672
RIVER PLANTATION MUD	2,107	2,244	2,742	3,239	3,786	3,994
ROMAN FOREST	1,553	1,571	1,755	1,991	2,291	2,674
SHENANDOAH	2,959	3,854	4,226	4,476	4,764	5,130
SOUTHERN MONTGOMERY COUNTY MUD	7,488	7,767	7,960	8,115	8,239	8,369
SPLENDORA	1,821	1,989	2,381	2,878	3,506	4,300
SPRING CREEK UD	7,307	8,058	8,502	9,295	10,279	10,600
STAGECOACH	541	645	1,049	1,632	2,553	4,142
STANLEY LAKE MUD	2,586	2,906	3,766	4,910	6,413	8,295
THE WOODLANDS	100,003	105,894	111,674	118,464	128,339	140,330
WESTWOOD NORTH WSC	1,967	2,083	2,322	2,561	2,801	3,143
WILLIS	6,533	6,768	7,296	8,025	9,036	10,442
WOODBANCH	1,369	1,487	1,801	2,199	2,704	3,345
COUNTY-OTHER	293,282	427,682	585,027	777,715	1,018,645	1,313,625
<b>SAN JACINTO BASIN TOTAL POPULATION</b>	<b>627,917</b>	<b>811,252</b>	<b>1,019,278</b>	<b>1,267,916</b>	<b>1,576,135</b>	<b>1,946,063</b>
<b>MONTGOMERY COUNTY TOTAL POPULATION</b>	<b>627,917</b>	<b>811,252</b>	<b>1,019,278</b>	<b>1,267,916</b>	<b>1,576,135</b>	<b>1,946,063</b>
<b>POLK COUNTY</b>						
<b>TRINITY BASIN</b>						
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	15,677	17,513	18,957	20,188	21,192	22,002
LIVINGSTON	6,093	6,807	7,368	7,847	8,237	8,552
ONALASKA	2,468	3,130	3,651	4,095	4,457	4,749
COUNTY-OTHER	18,673	20,485	21,912	23,129	24,122	24,922
<b>TRINITY BASIN TOTAL POPULATION</b>	<b>42,911</b>	<b>47,935</b>	<b>51,888</b>	<b>55,259</b>	<b>58,008</b>	<b>60,225</b>
<b>POLK COUNTY TOTAL POPULATION</b>	<b>42,911</b>	<b>47,935</b>	<b>51,888</b>	<b>55,259</b>	<b>58,008</b>	<b>60,225</b>
<b>SAN JACINTO COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
COLDSRING	320	352	378	407	430	451
SAN JACINTO SUD	734	808	867	932	986	1,033
COUNTY-OTHER	11,525	12,700	13,622	14,640	15,487	16,237
<b>SAN JACINTO BASIN TOTAL POPULATION</b>	<b>12,579</b>	<b>13,860</b>	<b>14,867</b>	<b>15,979</b>	<b>16,903</b>	<b>17,721</b>
<b>TRINITY BASIN</b>						
COLDSRING	638	703	754	810	857	898
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	3,973	4,378	4,696	5,047	5,339	5,597
POINT BLANK	773	851	913	981	1,038	1,088
RIVERSIDE WSC	567	625	670	720	762	799
SAN JACINTO SUD	1,854	2,044	2,192	2,356	2,492	2,613



### Water User Group (WUG) Population

REGION H	WUG POPULATION					
	2020	2030	2040	2050	2060	2070
<b>SAN JACINTO COUNTY</b>						
<b>TRINITY BASIN</b>						
SHEPHERD	2,603	2,868	3,076	3,307	3,498	3,667
COUNTY-OTHER	6,623	7,298	7,828	8,414	8,900	9,331
<b>TRINITY BASIN TOTAL POPULATION</b>	<b>17,031</b>	<b>18,767</b>	<b>20,129</b>	<b>21,635</b>	<b>22,886</b>	<b>23,993</b>
<b>SAN JACINTO COUNTY TOTAL POPULATION</b>	<b>29,610</b>	<b>32,627</b>	<b>34,996</b>	<b>37,614</b>	<b>39,789</b>	<b>41,714</b>
<b>TRINITY COUNTY</b>						
<b>TRINITY BASIN</b>						
GROVETON	655	708	713	693	725	759
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	1,615	1,747	1,760	1,710	1,790	1,873
TRINITY	3,051	3,300	3,325	3,231	3,380	3,537
TRINITY RURAL WSC	4,459	4,822	4,858	4,721	4,940	5,169
COUNTY-OTHER	2,974	3,216	3,241	3,149	3,295	3,447
<b>TRINITY BASIN TOTAL POPULATION</b>	<b>12,754</b>	<b>13,793</b>	<b>13,897</b>	<b>13,504</b>	<b>14,130</b>	<b>14,785</b>
<b>TRINITY COUNTY TOTAL POPULATION</b>	<b>12,754</b>	<b>13,793</b>	<b>13,897</b>	<b>13,504</b>	<b>14,130</b>	<b>14,785</b>
<b>WALKER COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
HUNTSVILLE	33,854	35,479	36,650	37,748	38,602	39,294
NEW WAVERLY	1,085	1,132	1,166	1,198	1,223	1,243
WALKER COUNTY SUD	3,372	3,585	3,739	3,883	3,995	4,086
COUNTY-OTHER	8,238	8,585	8,834	9,068	9,250	9,397
<b>SAN JACINTO BASIN TOTAL POPULATION</b>	<b>46,549</b>	<b>48,781</b>	<b>50,389</b>	<b>51,897</b>	<b>53,070</b>	<b>54,020</b>
<b>TRINITY BASIN</b>						
HUNTSVILLE	6,934	7,267	7,507	7,732	7,907	8,048
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	391	410	423	436	446	454
RIVERSIDE	565	613	648	681	707	728
RIVERSIDE WSC	5,206	5,738	6,121	6,481	6,761	6,988
THE CONSOLIDATED WSC	142	161	175	188	198	206
TRINITY RURAL WSC	339	376	403	428	447	463
WALKER COUNTY SUD	4,500	4,785	4,990	5,183	5,333	5,454
COUNTY-OTHER	7,174	7,112	7,068	7,024	6,990	6,963
<b>TRINITY BASIN TOTAL POPULATION</b>	<b>25,251</b>	<b>26,462</b>	<b>27,335</b>	<b>28,153</b>	<b>28,789</b>	<b>29,304</b>
<b>WALKER COUNTY TOTAL POPULATION</b>	<b>71,800</b>	<b>75,243</b>	<b>77,724</b>	<b>80,050</b>	<b>81,859</b>	<b>83,324</b>
<b>WALLER COUNTY</b>						
<b>BRAZOS BASIN</b>						
BROOKSHIRE	5,811	7,107	8,544	10,112	11,844	13,722
G & W WSC	953	1,293	1,669	2,081	2,535	3,028
HEMPSTEAD	6,726	7,843	9,081	10,433	11,926	13,544
PINE ISLAND	1,112	1,256	1,416	1,591	1,784	1,993
PRAIRIE VIEW	6,060	7,167	8,394	9,734	11,213	12,817

### Water User Group (WUG) Population

REGION H	WUG POPULATION					
	2020	2030	2040	2050	2060	2070
<b>WALLER COUNTY</b>						
<b>BRAZOS BASIN</b>						
COUNTY-OTHER	12,019	14,798	17,882	21,246	24,963	28,994
<b>BRAZOS BASIN TOTAL POPULATION</b>	<b>32,681</b>	<b>39,464</b>	<b>46,986</b>	<b>55,197</b>	<b>64,265</b>	<b>74,098</b>
<b>SAN JACINTO BASIN</b>						
G & W WSC	2,925	3,969	5,127	6,390	7,785	9,297
KATY	1,468	1,833	2,237	2,678	3,165	3,693
PRAIRIE VIEW	549	649	760	881	1,015	1,160
WALLER	2,036	2,219	2,421	2,642	2,886	3,150
COUNTY-OTHER	12,879	15,309	18,004	20,948	24,198	27,724
<b>SAN JACINTO BASIN TOTAL POPULATION</b>	<b>19,857</b>	<b>23,979</b>	<b>28,549</b>	<b>33,539</b>	<b>39,049</b>	<b>45,024</b>
<b>WALLER COUNTY TOTAL POPULATION</b>	<b>52,538</b>	<b>63,443</b>	<b>75,535</b>	<b>88,736</b>	<b>103,314</b>	<b>119,122</b>
<b>REGION H TOTAL POPULATION</b>						
	<b>7,325,314</b>	<b>8,207,700</b>	<b>9,024,533</b>	<b>9,867,512</b>	<b>10,766,073</b>	<b>11,743,278</b>

### Water User Group (WUG) Demand

REGION H	WUG DEMAND (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>AUSTIN COUNTY</b>						
<b>BRAZOS BASIN</b>						
BELLVILLE	1,217	1,286	1,366	1,468	1,588	1,722
SAN FELIPE	231	263	298	341	389	443
SEALY	1,377	1,514	1,667	1,859	2,081	2,329
COUNTY-OTHER	1,856	2,148	2,475	2,883	3,348	3,869
MANUFACTURING	89	96	103	109	119	130
MINING	97	243	195	147	100	68
LIVESTOCK	1,171	1,171	1,171	1,171	1,171	1,171
IRRIGATION	2,398	2,398	2,398	2,398	2,398	2,398
<b>BRAZOS BASIN TOTAL DEMAND</b>	<b>8,436</b>	<b>9,119</b>	<b>9,673</b>	<b>10,376</b>	<b>11,194</b>	<b>12,130</b>
<b>BRAZOS-COLORADO BASIN</b>						
SEALY	3	3	4	4	5	5
WALLIS	161	165	171	180	193	207
COUNTY-OTHER	437	504	579	672	779	898
MANUFACTURING	19	21	23	24	26	28
MINING	28	70	57	43	29	20
LIVESTOCK	329	329	329	329	329	329
IRRIGATION	4,080	4,080	4,080	4,080	4,080	4,080
<b>BRAZOS-COLORADO BASIN TOTAL DEMAND</b>	<b>5,057</b>	<b>5,172</b>	<b>5,243</b>	<b>5,332</b>	<b>5,441</b>	<b>5,567</b>
<b>COLORADO BASIN</b>						
COUNTY-OTHER	39	43	49	55	63	72
MINING	2	7	5	4	3	2
LIVESTOCK	23	23	23	23	23	23
<b>COLORADO BASIN TOTAL DEMAND</b>	<b>64</b>	<b>73</b>	<b>77</b>	<b>82</b>	<b>89</b>	<b>97</b>
<b>AUSTIN COUNTY TOTAL DEMAND</b>	<b>13,557</b>	<b>14,364</b>	<b>14,993</b>	<b>15,790</b>	<b>16,724</b>	<b>17,794</b>
<b>BRAZORIA COUNTY</b>						
<b>BRAZOS BASIN</b>						
BAILEY'S PRAIRIE	26	26	26	27	28	29
BRAZORIA	69	67	65	64	64	65
FREEPORT	145	158	171	185	201	215
LAKE JACKSON	36	43	56	71	89	109
VARNER CREEK UD	213	207	201	201	201	201
WEST COLUMBIA	369	354	340	341	341	343
COUNTY-OTHER	942	1,067	1,273	1,484	1,706	1,942
MANUFACTURING	9,174	9,900	10,626	11,353	12,079	12,805
MINING	135	167	195	226	258	297
LIVESTOCK	118	118	118	118	118	118
IRRIGATION	4,855	4,855	4,855	4,855	4,855	4,855
<b>BRAZOS BASIN TOTAL DEMAND</b>	<b>16,082</b>	<b>16,962</b>	<b>17,926</b>	<b>18,925</b>	<b>19,940</b>	<b>20,979</b>
<b>BRAZOS-COLORADO BASIN</b>						
BRAZORIA	249	246	244	244	248	251
FREEPORT	1	1	2	2	2	2
JONES CREEK	207	200	193	192	192	193
SWEENY	540	525	513	508	509	511
WEST COLUMBIA	68	65	64	64	65	66
COUNTY-OTHER	3,448	4,112	4,743	5,372	6,023	6,700
MANUFACTURING	44,381	47,894	51,408	54,921	58,435	61,948

### Water User Group (WUG) Demand

REGION H	WUG DEMAND (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>BRAZORIA COUNTY</b>						
<b>BRAZOS-COLORADO BASIN</b>						
MINING	252	309	361	418	479	553
LIVESTOCK	443	443	443	443	443	443
IRRIGATION	5,071	5,071	5,071	5,071	5,071	5,071
<b>BRAZOS-COLORADO BASIN TOTAL DEMAND</b>	<b>54,660</b>	<b>58,866</b>	<b>63,042</b>	<b>67,235</b>	<b>71,467</b>	<b>75,738</b>
<b>SAN JACINTO-BRAZOS BASIN</b>						
ALVIN	4,644	4,866	5,161	5,587	6,186	6,983
ANGLETON	1,964	1,893	1,835	1,810	1,816	1,830
BAILEY'S PRAIRIE	63	64	63	63	64	65
BRAZORIA COUNTY MUD #2	2,199	2,190	2,185	2,183	2,183	2,184
BRAZORIA COUNTY MUD #21	549	568	610	653	695	724
BRAZORIA COUNTY MUD #3	566	558	560	565	572	584
BRAZORIA COUNTY MUD #6	681	676	676	676	677	680
BROOKSIDE VILLAGE	198	207	258	325	406	504
CLUTE	1,476	1,475	1,486	1,518	1,570	1,631
DANBURY	176	169	163	160	159	159
FREEPORT	1,283	1,290	1,299	1,325	1,368	1,417
HILLCREST	118	115	112	111	111	111
HOLIDAY LAKES	75	75	75	75	76	76
IOWA COLONY	292	326	381	431	479	508
LAKE JACKSON	5,284	5,303	5,345	5,443	5,596	5,774
MANVEL	1,658	2,645	3,548	4,575	5,786	7,286
OYSTER CREEK	250	250	251	256	265	275
PEARLAND	14,000	14,710	15,750	16,925	18,254	19,539
RICHWOOD	377	377	380	388	403	420
COUNTY-OTHER	12,344	15,885	19,303	22,985	27,137	31,664
MANUFACTURING	194,383	209,773	225,161	240,550	255,938	271,328
MINING	581	713	833	965	1,105	1,276
LIVESTOCK	1,089	1,089	1,089	1,089	1,089	1,089
IRRIGATION	99,877	99,877	99,877	99,877	99,877	99,877
<b>SAN JACINTO-BRAZOS BASIN TOTAL DEMAND</b>	<b>344,127</b>	<b>365,094</b>	<b>386,401</b>	<b>408,535</b>	<b>431,812</b>	<b>455,984</b>
<b>BRAZORIA COUNTY TOTAL DEMAND</b>	<b>414,869</b>	<b>440,922</b>	<b>467,369</b>	<b>494,695</b>	<b>523,219</b>	<b>552,701</b>
<b>CHAMBERS COUNTY</b>						
<b>NECHES-TRINITY BASIN</b>						
ANAHUAC	216	210	206	206	208	211
TRINITY BAY CONSERVATION DISTRICT	1,793	2,091	2,408	2,766	3,162	3,582
COUNTY-OTHER	34	78	121	168	219	273
MINING	3,316	3,316	3,316	3,316	3,316	3,316
LIVESTOCK	312	312	312	312	312	312
IRRIGATION	67,413	67,413	67,413	67,413	67,413	67,413
<b>NECHES-TRINITY BASIN TOTAL DEMAND</b>	<b>73,084</b>	<b>73,420</b>	<b>73,776</b>	<b>74,181</b>	<b>74,630</b>	<b>75,107</b>
<b>TRINITY BASIN</b>						
ANAHUAC	51	50	49	48	49	50
BEACH CITY	34	40	46	52	60	67
COVE	79	96	114	134	157	181
MONT BELVIEU	1,680	2,134	2,606	3,116	3,665	4,243
OLD RIVER-WINFREE	130	147	166	190	217	246



### Water User Group (WUG) Demand

REGION H	WUG DEMAND (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>FORT BEND COUNTY</b>						
<b>BRAZOS BASIN TOTAL DEMAND</b>	<b>144,316</b>	<b>167,992</b>	<b>199,298</b>	<b>231,438</b>	<b>265,566</b>	<b>304,232</b>
<b>BRAZOS-COLORADO BASIN</b>						
BEASLEY	72	73	80	90	106	128
NEEDVILLE	164	160	158	160	165	175
ROSENBERG	1	5	11	20	31	47
COUNTY-OTHER	1,499	2,453	4,152	6,636	10,281	15,616
MINING	16	17	13	9	6	4
LIVESTOCK	205	205	205	205	205	205
IRRIGATION	19,344	19,344	19,344	19,344	19,344	19,344
<b>BRAZOS-COLORADO BASIN TOTAL DEMAND</b>	<b>21,301</b>	<b>22,257</b>	<b>23,963</b>	<b>26,464</b>	<b>30,138</b>	<b>35,519</b>
<b>SAN JACINTO BASIN</b>						
HOUSTON	5,124	5,408	5,513	5,642	5,770	5,852
KATY	1,664	3,798	3,796	3,800	3,810	3,819
MEADOWS PLACE	709	703	701	707	720	736
MISSOURI CITY	1,566	1,787	2,013	2,107	2,172	2,270
NORTH FORT BEND WATER AUTHORITY	33,056	39,018	39,802	40,166	40,511	40,935
STAFFORD	1,243	1,286	1,340	1,410	1,497	1,601
SUGAR LAND	1,122	1,110	1,103	1,099	1,098	1,098
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	1,441	1,449	1,438	1,436	1,445	1,457
COUNTY-OTHER	132	162	190	204	212	220
MANUFACTURING	2,871	2,978	3,064	3,122	2,955	2,797
LIVESTOCK	69	69	69	69	69	69
IRRIGATION	569	569	569	569	569	569
<b>SAN JACINTO BASIN TOTAL DEMAND</b>	<b>49,566</b>	<b>58,337</b>	<b>59,598</b>	<b>60,331</b>	<b>60,828</b>	<b>61,423</b>
<b>SAN JACINTO-BRAZOS BASIN</b>						
ARCOLA	226	330	428	523	601	680
FORT BEND COUNTY MUD #23	1,318	1,387	1,428	1,469	1,511	1,556
FORT BEND COUNTY MUD #25	1,060	1,049	1,052	1,062	1,080	1,102
FULSHEAR	1,285	1,378	1,452	1,512	1,565	1,609
HOUSTON	3,302	3,331	3,481	3,624	3,760	3,887
MEADOWS PLACE	64	62	60	60	60	60
MISSOURI CITY	9,166	10,907	12,686	14,423	15,547	16,205
NORTH FORT BEND WATER AUTHORITY	26,962	42,857	46,533	49,574	52,055	54,077
PEARLAND	502	533	658	784	911	1,061
PECAN GROVE MUD #1	16	16	15	15	15	15
SIENNA PLANTATION	3,212	4,074	5,734	7,393	9,052	10,523
STAFFORD	2,995	3,004	3,043	3,102	3,181	3,271
SUGAR LAND	11,753	12,899	13,114	13,266	13,361	13,480
COUNTY-OTHER	7,463	4,852	7,219	9,504	11,642	13,696
MANUFACTURING	3,768	3,908	4,022	4,097	3,877	3,670
MINING	15	15	12	9	6	4
LIVESTOCK	198	198	198	198	198	198
IRRIGATION	4,579	4,579	4,579	4,579	4,579	4,579
<b>SAN JACINTO-BRAZOS BASIN TOTAL DEMAND</b>	<b>77,884</b>	<b>95,379</b>	<b>105,714</b>	<b>115,194</b>	<b>123,001</b>	<b>129,673</b>
<b>FORT BEND COUNTY TOTAL DEMAND</b>	<b>293,067</b>	<b>343,965</b>	<b>388,573</b>	<b>433,427</b>	<b>479,533</b>	<b>530,847</b>

### Water User Group (WUG) Demand

REGION H	WUG DEMAND (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>GALVESTON COUNTY</b>						
<b>NECHES-TRINITY BASIN</b>						
BOLIVAR PENINSULA SUD	198	234	277	328	388	460
COUNTY-OTHER	5	8	8	11	13	16
MINING	78	84	92	100	107	114
LIVESTOCK	57	57	57	57	57	57
IRRIGATION	17	17	17	17	17	17
<b>NECHES-TRINITY BASIN TOTAL DEMAND</b>	<b>355</b>	<b>400</b>	<b>451</b>	<b>513</b>	<b>582</b>	<b>664</b>
<b>SAN JACINTO-BRAZOS BASIN</b>						
BACLIF MUD	539	516	506	514	521	528
BAYOU VISTA	276	270	265	262	262	262
CLEAR LAKE SHORES	562	575	571	571	570	570
DICKINSON	2,435	2,480	2,554	2,649	2,766	2,889
FRIENDSWOOD	4,882	5,104	5,399	5,759	6,189	6,673
GALVESTON	16,623	17,422	18,285	19,244	20,165	21,152
HITCHCOCK	949	1,079	1,157	1,224	1,285	1,337
JAMAICA BEACH	261	259	259	260	263	266
KEMAH	1,181	1,538	1,588	1,629	1,665	1,695
LA MARQUE	3,137	3,339	3,351	3,376	3,419	3,459
LEAGUE CITY	14,194	15,650	16,806	17,792	18,386	18,808
SAN LEON MUD	373	408	435	462	489	516
SANTA FE	1,695	1,696	1,717	1,755	1,810	1,870
TEXAS CITY	7,077	7,522	7,896	8,270	8,665	9,037
TIKI ISLAND	243	241	240	241	241	242
COUNTY-OTHER	2,554	2,754	2,920	3,094	3,285	3,474
MANUFACTURING	56,394	57,522	58,672	59,846	61,042	62,263
MINING	303	324	358	386	413	441
LIVESTOCK	197	197	197	197	197	197
IRRIGATION	6,283	6,283	6,283	6,283	6,283	6,283
<b>SAN JACINTO-BRAZOS BASIN TOTAL DEMAND</b>	<b>120,158</b>	<b>125,179</b>	<b>129,459</b>	<b>133,814</b>	<b>137,916</b>	<b>141,962</b>
<b>GALVESTON COUNTY TOTAL DEMAND</b>	<b>120,513</b>	<b>125,579</b>	<b>129,910</b>	<b>134,327</b>	<b>138,498</b>	<b>142,626</b>
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
BAYTOWN	420	413	410	413	420	428
BELLAIRE	3,804	4,045	4,329	4,669	5,070	5,514
BLUE BELL MANOR UTILITY COMPANY	646	656	681	715	754	788
BUNKER HILL VILLAGE	1,626	1,734	1,856	1,995	2,152	2,323
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	4,789	5,082	5,288	5,507	5,738	5,998
CHIMNEY HILL MUD	583	569	559	557	564	573
CROSBY MUD	313	317	322	327	332	338
DEER PARK	1,349	1,345	1,329	1,331	1,348	1,369
EL DORADO UD	260	257	256	261	264	264
FOUNTAINVIEW SUBDIVISION	176	168	160	160	161	162
GALENA PARK	842	806	779	775	790	805
GREEN TRAILS MUD	555	548	547	550	553	555
GREENWOOD UD	359	398	395	395	399	403
HARRIS COUNTY MUD #106	1,301	1,315	1,364	1,399	1,425	1,445
HARRIS COUNTY MUD #11	332	330	332	339	351	364
HARRIS COUNTY MUD #119	504	491	484	490	500	510

### Water User Group (WUG) Demand

REGION H	WUG DEMAND (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
HARRIS COUNTY MUD #132	898	885	873	876	878	881
HARRIS COUNTY MUD #148 - KINGSLAKE	269	276	274	274	276	278
HARRIS COUNTY MUD #151	1,012	1,006	1,003	1,002	1,004	1,007
HARRIS COUNTY MUD #152	1,107	1,114	1,140	1,162	1,182	1,198
HARRIS COUNTY MUD #153	1,200	1,185	1,177	1,174	1,173	1,174
HARRIS COUNTY MUD #154	746	735	737	748	767	790
HARRIS COUNTY MUD #158	534	518	505	498	497	497
HARRIS COUNTY MUD #180	514	536	553	550	548	548
HARRIS COUNTY MUD #189	357	362	375	388	402	417
HARRIS COUNTY MUD #221	399	428	443	456	469	484
HARRIS COUNTY MUD #278	967	1,269	1,265	1,263	1,261	1,260
HARRIS COUNTY MUD #290	609	630	658	677	692	703
HARRIS COUNTY MUD #345	786	781	779	779	781	784
HARRIS COUNTY MUD #400 - WEST	785	839	885	925	946	956
HARRIS COUNTY MUD #46	664	651	640	634	633	633
HARRIS COUNTY MUD #49	456	465	472	479	486	492
HARRIS COUNTY MUD #5	508	509	522	544	577	614
HARRIS COUNTY MUD #50	273	263	265	267	267	268
HARRIS COUNTY MUD #8	485	462	443	442	440	440
HARRIS COUNTY MUD #96	582	592	625	666	707	738
HARRIS COUNTY UD #14	204	223	243	266	294	337
HARRIS COUNTY UD #15	521	552	601	654	715	763
HARRIS COUNTY WCID #1	574	561	564	583	602	624
HARRIS COUNTY WCID #133	658	641	648	687	738	796
HARRIS COUNTY WCID #74	785	792	809	827	849	874
HARRIS COUNTY WCID #96	1,942	2,123	2,122	2,121	2,119	2,118
HEDWIG VILLAGE	1,477	1,572	1,677	1,794	1,925	2,067
HILSHIRE VILLAGE	196	203	217	239	263	291
HOUSTON	418,177	440,169	463,377	489,420	519,026	550,556
HUMBLE	2,687	3,157	3,493	3,753	3,962	4,122
HUNTERS CREEK VILLAGE	2,353	2,516	2,698	2,904	3,134	3,384
JACINTO CITY	774	747	755	776	799	822
JERSEY VILLAGE	1,746	1,733	1,742	1,764	1,799	1,841
KATY	3,212	3,321	3,425	3,522	3,618	3,709
KINGS MANOR MUD	105	104	104	104	105	106
LA PORTE	312	311	311	314	321	330
LONGHORN TOWN UD	287	288	289	290	291	292
MASON CREEK UD	1,268	1,232	1,211	1,208	1,206	1,206
MISSOURI CITY	884	980	1,061	1,156	1,266	1,388
MOUNT HOUSTON ROAD MUD	496	599	676	733	775	807
NEWPORT MUD	945	956	967	983	1,003	1,027
NORTH BELT UD	341	335	337	343	352	363
NORTH CHANNEL WATER AUTHORITY	10,215	10,207	10,237	10,363	10,585	10,791
NORTH FORT BEND WATER AUTHORITY	1,941	1,935	1,939	1,945	1,953	1,962
NORTH GREEN MUD	476	468	462	463	468	474
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	123,598	129,683	134,863	139,655	144,379	148,850
NORTHWEST PARK MUD	3,080	3,154	3,257	3,378	3,518	3,671



### Water User Group (WUG) Demand

REGION H	WUG DEMAND (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
PARKWAY UD	520	528	520	516	518	521
PASADENA	17,555	17,564	17,650	17,920	18,378	18,893
PINEY POINT VILLAGE	1,743	1,898	2,073	2,277	2,504	2,754
SOUTH HOUSTON	1,945	1,932	1,933	1,963	2,023	2,091
SOUTHSIDE PLACE	263	274	288	306	329	353
SPRING VALLEY	1,048	1,117	1,191	1,272	1,368	1,472
STAFFORD	74	79	80	82	84	86
SUNBELT FWSD	1,693	1,692	1,701	1,760	1,854	1,963
THE COMMONS WATER SUPPLY INC	359	373	385	394	401	407
THE WOODLANDS	3,873	4,150	4,520	4,800	5,014	5,177
TOMBALL	3,210	3,345	3,474	3,595	3,714	3,826
TRAIL OF THE LAKES MUD	1,043	1,066	1,066	1,068	1,073	1,078
WALLER	84	84	87	90	96	103
WEST HARRIS COUNTY MUD #6	327	344	352	360	368	374
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	71,086	73,202	77,277	81,779	83,359	84,827
WEST UNIVERSITY PLACE	2,885	3,029	3,202	3,416	3,674	3,959
WINDFERN FOREST UD	843	830	819	813	812	812
WOODCREEK MUD	288	282	277	276	278	281
COUNTY-OTHER	28,262	32,569	33,868	34,433	38,021	41,470
MANUFACTURING	246,361	260,546	273,111	282,515	277,795	273,154
MINING	2,913	2,894	2,843	2,812	2,787	2,768
STEAM ELECTRIC POWER	22,378	26,163	30,776	36,400	43,255	51,401
LIVESTOCK	1,517	1,517	1,517	1,517	1,517	1,517
IRRIGATION	6,531	6,531	6,531	6,531	6,531	6,531
<b>SAN JACINTO BASIN TOTAL DEMAND</b>	<b>1,027,065</b>	<b>1,082,551</b>	<b>1,136,351</b>	<b>1,190,827</b>	<b>1,236,625</b>	<b>1,285,390</b>
<b>SAN JACINTO-BRAZOS BASIN</b>						
CLEAR BROOK CITY MUD	1,649	1,683	1,772	1,861	1,957	2,052
DEER PARK	2,939	3,002	3,079	3,172	3,289	3,407
EL LAGO	322	310	301	302	302	303
FRIENDSWOOD	2,100	2,477	2,724	2,990	3,261	3,565
HARRIS COUNTY MUD #55	1,442	1,461	1,480	1,537	1,666	1,825
HOUSTON	27,847	31,082	34,261	37,739	41,642	46,086
KIRK MONT MUD	378	401	425	453	489	528
LA PORTE	4,497	4,404	4,348	4,340	4,381	4,432
LEAGUE CITY	389	430	456	476	491	503
NASSAU BAY	1,065	1,060	1,057	1,065	1,077	1,091
PASADENA	5,274	5,234	5,214	5,249	5,342	5,450
PEARLAND	2,028	2,467	2,937	3,285	3,546	3,742
SAGEMEADOW UD	727	745	780	825	879	937
SEABROOK	1,857	1,842	1,839	1,852	1,880	1,913
SHOREACRES	332	327	327	328	333	337
TAYLOR LAKE VILLAGE	657	651	643	642	647	653
WEBSTER	3,860	4,104	4,305	4,466	4,601	4,711
COUNTY-OTHER	1,966	2,306	2,564	2,803	3,069	3,341
MANUFACTURING	84,953	89,844	94,176	97,418	95,791	94,192
MINING	196	195	192	190	188	187
STEAM ELECTRIC POWER	1,178	1,377	1,620	1,916	2,277	2,705



### Water User Group (WUG) Demand

REGION H	WUG DEMAND (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>LIBERTY COUNTY</b>						
<b>NECHES BASIN TOTAL DEMAND</b>	<b>11,689</b>	<b>11,736</b>	<b>11,781</b>	<b>11,827</b>	<b>11,873</b>	<b>11,923</b>
<b>NECHES-TRINITY BASIN</b>						
COUNTY-OTHER	14	15	16	17	19	20
MINING	22	23	22	23	25	27
LIVESTOCK	45	45	45	45	45	45
IRRIGATION	22,063	22,063	22,063	22,063	22,063	22,063
<b>NECHES-TRINITY BASIN TOTAL DEMAND</b>	<b>22,144</b>	<b>22,146</b>	<b>22,146</b>	<b>22,148</b>	<b>22,152</b>	<b>22,155</b>
<b>SAN JACINTO BASIN</b>						
CLEVELAND	1,551	1,539	1,531	1,537	1,555	1,575
PLUM GROVE	81	87	94	102	110	118
TARKINGTON SUD	320	363	406	452	499	543
COUNTY-OTHER	1,641	1,861	2,065	2,287	2,526	2,759
MANUFACTURING	128	148	168	186	202	220
MINING	79	82	80	85	89	97
LIVESTOCK	157	157	157	157	157	157
IRRIGATION	2,517	2,517	2,517	2,517	2,517	2,517
<b>SAN JACINTO BASIN TOTAL DEMAND</b>	<b>6,474</b>	<b>6,754</b>	<b>7,018</b>	<b>7,323</b>	<b>7,655</b>	<b>7,986</b>
<b>TRINITY BASIN</b>						
AMES	100	106	112	121	131	140
DAISETTA	82	89	95	103	111	119
DAYTON	2,266	2,889	3,489	4,100	4,694	5,264
HARDIN	122	134	146	160	173	187
HARDIN WSC	410	504	596	692	788	880
KENEFICK	76	83	89	97	104	112
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	196	258	319	380	438	494
LIBERTY	1,543	1,620	1,698	1,790	1,892	1,992
OLD RIVER-WINFREE	16	17	18	20	21	23
TARKINGTON SUD	96	109	122	135	149	163
WOODLAND HILLS WATER COMPANY	500	661	818	980	1,138	1,290
COUNTY-OTHER	2,300	2,000	1,740	1,517	1,327	1,151
MANUFACTURING	136	157	179	199	216	234
MINING	258	270	263	276	292	318
LIVESTOCK	519	519	519	519	519	519
IRRIGATION	22,884	22,884	22,884	22,884	22,884	22,884
<b>TRINITY BASIN TOTAL DEMAND</b>	<b>31,504</b>	<b>32,300</b>	<b>33,087</b>	<b>33,973</b>	<b>34,877</b>	<b>35,770</b>
<b>TRINITY-SAN JACINTO BASIN</b>						
DAYTON	7	9	11	13	15	16
COUNTY-OTHER	377	408	436	470	507	545
MINING	26	27	27	28	30	32
LIVESTOCK	49	49	49	49	49	49
IRRIGATION	3,268	3,268	3,268	3,268	3,268	3,268
<b>TRINITY-SAN JACINTO BASIN TOTAL DEMAND</b>	<b>3,727</b>	<b>3,761</b>	<b>3,791</b>	<b>3,828</b>	<b>3,869</b>	<b>3,910</b>
<b>LIBERTY COUNTY TOTAL DEMAND</b>	<b>75,538</b>	<b>76,697</b>	<b>77,823</b>	<b>79,099</b>	<b>80,426</b>	<b>81,744</b>
<b>MADISON COUNTY</b>						
<b>BRAZOS BASIN</b>						
COUNTY-OTHER	207	216	226	238	251	264
MINING	119	194	151	108	65	39

### Water User Group (WUG) Demand

REGION H	WUG DEMAND (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>MADISON COUNTY</b>						
<b>BRAZOS BASIN</b>						
LIVESTOCK	152	152	152	152	152	152
IRRIGATION	2	2	2	2	2	2
<b>BRAZOS BASIN TOTAL DEMAND</b>	<b>480</b>	<b>564</b>	<b>531</b>	<b>500</b>	<b>470</b>	<b>457</b>
<b>TRINITY BASIN</b>						
MADISONVILLE	870	909	947	998	1,053	1,107
NORMANGEE	14	14	15	16	17	17
COUNTY-OTHER	1,601	1,676	1,746	1,841	1,942	2,043
MANUFACTURING	226	247	268	287	311	337
MINING	478	778	603	430	258	155
STEAM ELECTRIC POWER	238	278	327	387	459	546
LIVESTOCK	872	872	872	872	872	872
IRRIGATION	14	14	14	14	14	14
<b>TRINITY BASIN TOTAL DEMAND</b>	<b>4,313</b>	<b>4,788</b>	<b>4,792</b>	<b>4,845</b>	<b>4,926</b>	<b>5,091</b>
<b>MADISON COUNTY TOTAL DEMAND</b>	<b>4,793</b>	<b>5,352</b>	<b>5,323</b>	<b>5,345</b>	<b>5,396</b>	<b>5,548</b>
<b>MONTGOMERY COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
BENDERS LANDING WATER SYSTEM	2,188	3,456	4,762	6,070	7,373	7,372
CLEVELAND	6	8	10	14	18	23
CONROE	13,336	15,705	17,863	19,899	22,144	24,564
CUT AND SHOOT	116	120	134	158	190	235
DOBBIN-PLANTERSVILLE WSC	642	840	1,117	1,485	1,972	2,614
EAST PLANTATION UD	212	213	244	278	320	331
HOUSTON	981	1,375	1,810	2,233	2,654	2,776
INDIGO LAKE WATER SYSTEM	1,133	1,548	2,212	3,156	4,491	6,671
KINGS MANOR MUD	224	225	231	236	242	246
LAKE WINDCREST WATER SYSTEM	916	1,026	1,298	1,681	2,219	2,972
MAGNOLIA	694	823	997	1,256	1,637	2,230
MONTGOMERY	631	1,164	1,442	1,722	2,008	2,459
MONTGOMERY COUNTY MUD #15	497	525	598	699	850	1,065
MONTGOMERY COUNTY MUD #18	1,285	1,644	1,861	2,080	2,302	2,842
MONTGOMERY COUNTY MUD #19	261	253	247	245	247	249
MONTGOMERY COUNTY MUD #8	445	462	506	554	607	728
MONTGOMERY COUNTY MUD #83	281	289	298	307	316	323
MONTGOMERY COUNTY MUD #89	335	337	341	366	402	415
MONTGOMERY COUNTY MUD #9	507	520	584	651	720	862
MONTGOMERY COUNTY MUD #94	592	595	657	720	783	782
MONTGOMERY COUNTY UD #2	172	168	172	183	197	217
MONTGOMERY COUNTY UD #3	267	303	305	347	438	557
MONTGOMERY COUNTY UD #4	509	642	637	724	923	1,184
MONTGOMERY COUNTY WCID #1	255	262	274	299	328	361
NEW CANEY MUD	742	774	818	889	992	1,120
OAK RIDGE NORTH	559	569	595	609	616	618
PANORAMA VILLAGE	585	586	617	663	730	819
PATTON VILLAGE	151	159	177	199	227	263
POINT AQUARIUS MUD	339	336	355	383	424	478
PORTER SUD	1,693	2,116	2,543	2,963	3,383	3,731
RAYFORD ROAD MUD	994	1,015	1,080	1,159	1,249	1,282

### Water User Group (WUG) Demand

REGION H	WUG DEMAND (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>MONTGOMERY COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
RIVER PLANTATION MUD	511	534	651	767	895	944
ROMAN FOREST	320	317	348	391	449	524
SHENANDOAH	1,292	1,667	1,820	1,923	2,046	2,203
SOUTHERN MONTGOMERY COUNTY MUD	861	865	865	870	880	894
SPLENDORA	180	190	222	265	322	394
SPRING CREEK UD	645	689	715	773	851	877
STAGECOACH	37	44	71	110	172	279
STANLEY LAKE MUD	569	630	807	1,047	1,365	1,765
THE WOODLANDS	23,987	25,132	26,326	27,820	30,098	32,896
WESTWOOD NORTH WSC	351	369	410	451	492	551
WILLIS	817	826	874	951	1,068	1,232
WOODBRAINCH	105	106	122	148	182	225
COUNTY-OTHER	35,816	50,901	68,894	91,167	119,227	153,649
MANUFACTURING	2,135	2,388	2,640	2,863	3,107	3,372
MINING	1,453	1,363	1,077	921	806	728
STEAM ELECTRIC POWER	8,537	9,981	11,741	13,886	16,502	19,611
LIVESTOCK	521	521	521	521	521	521
IRRIGATION	737	737	737	737	737	737
<b>SAN JACINTO BASIN TOTAL DEMAND</b>	<b>110,422</b>	<b>135,318</b>	<b>163,626</b>	<b>197,839</b>	<b>240,722</b>	<b>291,791</b>
<b>MONTGOMERY COUNTY TOTAL DEMAND</b>	<b>110,422</b>	<b>135,318</b>	<b>163,626</b>	<b>197,839</b>	<b>240,722</b>	<b>291,791</b>
<b>POLK COUNTY</b>						
<b>TRINITY BASIN</b>						
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	1,066	1,178	1,275	1,357	1,425	1,479
LIVINGSTON	2,557	2,823	3,032	3,216	3,374	3,502
ONALASKA	316	390	449	501	544	579
COUNTY-OTHER	1,942	2,047	2,131	2,218	2,305	2,381
MINING	124	98	72	46	21	9
LIVESTOCK	144	144	144	144	144	144
<b>TRINITY BASIN TOTAL DEMAND</b>	<b>6,149</b>	<b>6,680</b>	<b>7,103</b>	<b>7,482</b>	<b>7,813</b>	<b>8,094</b>
<b>POLK COUNTY TOTAL DEMAND</b>	<b>6,149</b>	<b>6,680</b>	<b>7,103</b>	<b>7,482</b>	<b>7,813</b>	<b>8,094</b>
<b>SAN JACINTO COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
COLDSRING	40	42	45	47	50	52
SAN JACINTO SUD	68	70	72	77	81	85
COUNTY-OTHER	1,317	1,413	1,490	1,586	1,672	1,752
MANUFACTURING	11	12	13	14	15	16
MINING	6	6	6	6	6	6
LIVESTOCK	193	193	193	193	193	193
IRRIGATION	130	130	130	130	130	130
<b>SAN JACINTO BASIN TOTAL DEMAND</b>	<b>1,765</b>	<b>1,866</b>	<b>1,949</b>	<b>2,053</b>	<b>2,147</b>	<b>2,234</b>
<b>TRINITY BASIN</b>						
COLDSRING	78	84	87	94	98	103
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	271	295	316	340	359	377
POINT BLANK	89	95	99	105	111	116
RIVERSIDE WSC	39	43	46	49	52	54

### Water User Group (WUG) Demand

REGION H	WUG DEMAND (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>SAN JACINTO COUNTY</b>						
<b>TRINITY BASIN</b>						
SAN JACINTO SUD	169	177	182	192	203	212
SHEPHERD	314	334	349	370	390	409
COUNTY-OTHER	758	812	856	912	962	1,008
MINING	2	2	3	3	3	3
LIVESTOCK	193	193	193	193	193	193
IRRIGATION	129	129	129	129	129	129
<b>TRINITY BASIN TOTAL DEMAND</b>	<b>2,042</b>	<b>2,164</b>	<b>2,260</b>	<b>2,387</b>	<b>2,500</b>	<b>2,604</b>
<b>SAN JACINTO COUNTY TOTAL DEMAND</b>	<b>3,807</b>	<b>4,030</b>	<b>4,209</b>	<b>4,440</b>	<b>4,647</b>	<b>4,838</b>
<b>TRINITY COUNTY</b>						
<b>TRINITY BASIN</b>						
GROVETON	70	72	70	67	70	73
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	110	118	119	115	121	126
TRINITY	337	349	341	326	340	355
TRINITY RURAL WSC	528	555	550	529	551	577
COUNTY-OTHER	214	217	218	212	222	232
MINING	5	5	5	5	5	5
LIVESTOCK	249	249	249	249	249	249
<b>TRINITY BASIN TOTAL DEMAND</b>	<b>1,513</b>	<b>1,565</b>	<b>1,552</b>	<b>1,503</b>	<b>1,558</b>	<b>1,617</b>
<b>TRINITY COUNTY TOTAL DEMAND</b>	<b>1,513</b>	<b>1,565</b>	<b>1,552</b>	<b>1,503</b>	<b>1,558</b>	<b>1,617</b>
<b>WALKER COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
HUNTSVILLE	6,554	6,715	6,817	6,957	7,101	7,226
NEW WAVERLY	181	184	185	188	192	195
WALKER COUNTY SUD	447	461	470	483	495	506
COUNTY-OTHER	1,727	1,764	1,786	1,818	1,851	1,880
MANUFACTURING	293	293	293	293	293	293
MINING	5	5	5	5	5	5
LIVESTOCK	306	306	306	306	306	306
IRRIGATION	320	320	320	320	320	320
<b>SAN JACINTO BASIN TOTAL DEMAND</b>	<b>9,833</b>	<b>10,048</b>	<b>10,182</b>	<b>10,370</b>	<b>10,563</b>	<b>10,731</b>
<b>TRINITY BASIN</b>						
HUNTSVILLE	1,343	1,376	1,397	1,425	1,455	1,481
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	27	28	29	30	30	31
RIVERSIDE	55	57	58	60	62	63
RIVERSIDE WSC	350	386	412	436	455	470
THE CONSOLIDATED WSC	17	18	19	20	21	22
TRINITY RURAL WSC	41	44	46	48	50	52
WALKER COUNTY SUD	596	615	627	643	661	676
COUNTY-OTHER	1,505	1,462	1,430	1,408	1,399	1,394
MANUFACTURING	19	19	19	19	19	19
MINING	6	6	6	6	6	6
LIVESTOCK	346	346	346	346	346	346
IRRIGATION	355	355	355	355	355	355
<b>TRINITY BASIN TOTAL DEMAND</b>	<b>4,660</b>	<b>4,712</b>	<b>4,744</b>	<b>4,796</b>	<b>4,859</b>	<b>4,915</b>
<b>WALKER COUNTY TOTAL DEMAND</b>	<b>14,493</b>	<b>14,760</b>	<b>14,926</b>	<b>15,166</b>	<b>15,422</b>	<b>15,646</b>

### Water User Group (WUG) Demand

REGION H	WUG DEMAND (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>WALLER COUNTY</b>						
<b>BRAZOS BASIN</b>						
BROOKSHIRE	663	782	921	1,080	1,262	1,460
G & W WSC	111	146	187	231	281	335
HEMPSTEAD	1,304	1,490	1,703	1,944	2,218	2,518
PINE ISLAND	152	167	184	205	230	256
PRAIRIE VIEW	1,436	1,669	1,934	2,232	2,567	2,933
COUNTY-OTHER	1,470	1,756	2,085	2,456	2,879	3,340
MANUFACTURING	115	128	141	152	165	179
MINING	4	4	4	4	4	4
LIVESTOCK	824	824	824	824	824	824
IRRIGATION	7,012	7,012	7,012	7,012	7,012	7,012
<b>BRAZOS BASIN TOTAL DEMAND</b>	<b>13,091</b>	<b>13,978</b>	<b>14,995</b>	<b>16,140</b>	<b>17,442</b>	<b>18,861</b>
<b>SAN JACINTO BASIN</b>						
G & W WSC	339	448	571	709	861	1,028
KATY	354	434	527	628	742	866
PRAIRIE VIEW	131	152	176	202	233	266
WALLER	356	379	407	440	479	523
COUNTY-OTHER	1,575	1,817	2,099	2,422	2,790	3,194
MANUFACTURING	19	21	23	25	27	29
MINING	3	3	3	3	3	3
LIVESTOCK	245	245	245	245	245	245
IRRIGATION	14,084	14,084	14,084	14,084	14,084	14,084
<b>SAN JACINTO BASIN TOTAL DEMAND</b>	<b>17,106</b>	<b>17,583</b>	<b>18,135</b>	<b>18,758</b>	<b>19,464</b>	<b>20,238</b>
<b>WALLER COUNTY TOTAL DEMAND</b>	<b>30,197</b>	<b>31,561</b>	<b>33,130</b>	<b>34,898</b>	<b>36,906</b>	<b>39,099</b>
<b>REGION H TOTAL DEMAND</b>						
<b>REGION H TOTAL DEMAND</b>	<b>2,488,883</b>	<b>2,674,720</b>	<b>2,853,311</b>	<b>3,038,675</b>	<b>3,217,833</b>	<b>3,415,333</b>





### Water User Group (WUG) Category Summary

<b>REGION H</b>	<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
<b>MUNICIPAL</b>						
POPULATION	6,306,537	6,904,382	7,458,017	7,971,820	8,439,277	8,900,775
DEMANDS (acre-feet per year)	1,121,031	1,208,872	1,292,432	1,374,487	1,455,702	1,537,099
EXISTING SUPPLIES (acre-feet per year)	1,118,300	1,054,696	1,050,212	1,058,096	1,066,018	1,072,856
NEEDS (acre-feet per year)*	(113,392)	(255,993)	(340,214)	(407,638)	(474,125)	(542,433)
<b>COUNTY-OTHER</b>						
POPULATION	1,018,777	1,303,318	1,566,516	1,895,692	2,326,796	2,842,503
DEMANDS (acre-feet per year)	136,245	169,020	199,450	239,079	292,350	356,298
EXISTING SUPPLIES (acre-feet per year)	153,543	152,705	154,357	157,032	160,729	164,350
NEEDS (acre-feet per year)*	(28,516)	(54,613)	(80,652)	(115,966)	(161,740)	(218,524)
<b>MANUFACTURING</b>						
DEMANDS (acre-feet per year)	753,307	800,223	844,300	882,719	896,354	910,294
EXISTING SUPPLIES (acre-feet per year)	707,207	712,138	726,675	727,536	726,445	725,449
NEEDS (acre-feet per year)*	(88,084)	(122,722)	(150,674)	(186,714)	(199,735)	(212,904)
<b>MINING</b>						
DEMANDS (acre-feet per year)	15,486	16,267	15,426	14,646	13,938	13,657
EXISTING SUPPLIES (acre-feet per year)	11,121	11,109	10,795	10,108	9,272	8,698
NEEDS (acre-feet per year)*	(4,817)	(5,619)	(5,114)	(5,160)	(5,388)	(5,746)
<b>STEAM ELECTRIC POWER</b>						
DEMANDS (acre-feet per year)	103,629	121,153	142,518	168,559	200,304	238,800
EXISTING SUPPLIES (acre-feet per year)	197,024	197,628	198,941	199,527	200,207	200,947
NEEDS (acre-feet per year)*	(1,707)	(5,325)	(9,115)	(14,707)	(24,383)	(61,400)
<b>LIVESTOCK</b>						
DEMANDS (acre-feet per year)	13,346	13,346	13,346	13,346	13,346	13,346
EXISTING SUPPLIES (acre-feet per year)	10,949	10,682	10,427	10,281	10,098	9,928
NEEDS (acre-feet per year)*	(2,397)	(2,664)	(2,919)	(3,065)	(3,248)	(3,418)
<b>IRRIGATION</b>						
DEMANDS (acre-feet per year)	345,839	345,839	345,839	345,839	345,839	345,839
EXISTING SUPPLIES (acre-feet per year)	307,825	308,731	307,458	304,714	302,318	300,082
NEEDS (acre-feet per year)*	(108,121)	(107,656)	(110,704)	(113,170)	(115,336)	(117,339)
<b>REGION TOTALS</b>						
POPULATION	7,325,314	8,207,700	9,024,533	9,867,512	10,766,073	11,743,278
DEMANDS (acre-feet per year)	2,488,883	2,674,720	2,853,311	3,038,675	3,217,833	3,415,333
EXISTING SUPPLIES (acre-feet per year)	2,505,969	2,447,689	2,458,865	2,467,294	2,475,087	2,482,310
NEEDS (acre-feet per year)*	(347,034)	(554,592)	(699,392)	(846,420)	(983,955)	(1,161,764)

\*WUG supplies and projected demands are entered for each of a WUG's region-county-basin divisions. The needs shown in the WUG Category Summary report are calculated by first deducting the WUG split's projected demand from its total existing water supply volume. If the WUG split has a greater existing supply volume than projected demand in any given decade, this amount is considered a surplus volume. Before aggregating the difference between supplies and demands to the WUG category level, calculated surpluses are updated to zero so that only the WUGs with needs in the decade are included with the Needs totals.



**Estimated WWP Potential Population Served and Water Demand**

Wholesale Water Provider	County	Basin	WWP Potential Population Served <sup>1</sup>						WWP Demand <sup>2</sup> (ac-ft)					
			2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
BAYTOWN AREA WATER AUTHORITY	CHAMBERS	TRINITY-SAN JACINTO	2,128	2,249	2,368	2,489	2,611	2,735	9,379	11,159	13,002	14,986	17,107	19,334
	HARRIS	SAN JACINTO	2,627	2,622	2,617	2,614	2,610	2,606	18,641	19,201	19,694	20,095	20,425	20,735
		TRINITY-SAN JACINTO	13,781	13,665	13,551	13,433	13,315	13,195	76,803	78,136	79,486	80,768	82,001	83,232
BRAZOSPORT WATER AUTHORITY	BRAZORIA	BRAZOS	315	334	356	373	391	410	2,155	2,383	2,642	2,910	3,176	3,426
		BRAZOS-COLORADO	685	686	688	689	690	690	5,210	5,381	5,496	5,575	5,630	5,675
		SAN JACINTO-BRAZOS	14,493	16,579	18,484	20,164	21,782	23,530	155,115	179,708	185,450	190,071	193,207	199,368
	FORT BEND	BRAZOS	4,499	4,431	4,412	4,523	4,686	4,892	43,448	45,639	47,971	50,355	53,101	56,384
		BRAZOS-COLORADO	1	4	9	15	21	30	3	40	97	174	281	428
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	HARRIS	SAN JACINTO	5,726	5,082	5,288	5,507	5,738	5,998	50,418	55,097	58,372	61,420	64,232	67,191
CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT	CHAMBERS	NECHES-TRINITY	39,624	39,623	39,623	39,626	39,624	39,623	12,067	14,125	16,253	18,544	20,995	23,568
		TRINITY	402	403	403	400	402	403	3,099	3,635	4,190	4,787	5,426	6,097
		TRINITY-SAN JACINTO	0	0	0	0	0	0	4,513	5,403	6,326	7,319	8,381	9,495
CLEAR LAKE CITY WATER AUTHORITY	HARRIS	SAN JACINTO-BRAZOS	26,880	26,880	26,880	26,880	26,880	26,880	63,480	65,611	67,413	68,980	70,403	71,739
DOW CHEMICAL USA	BRAZORIA	BRAZOS	22,536	22,388	22,241	22,094	21,947	21,799	0	0	0	0	0	0
		SAN JACINTO-BRAZOS	160,937	173,271	185,532	197,527	209,131	220,410	0	0	0	0	0	0
FORT BEND COUNTY WCID #2	FORT BEND	SAN JACINTO	2,214	2,415	3,742	3,783	3,842	3,912	15,221	17,214	19,203	20,271	21,119	22,237
		SAN JACINTO-BRAZOS	2,834	3,136	3,066	3,036	3,038	3,051	71,191	84,481	97,824	110,469	118,560	123,432
	HARRIS	SAN JACINTO	37	61	77	78	78	80	5,960	6,772	7,424	8,124	8,890	9,724
GALVESTON	GALVESTON	SAN JACINTO-BRAZOS	21,073	21,271	21,475	21,688	21,899	22,115	52,249	55,641	58,853	61,972	64,971	68,129
GALVESTON COUNTY WCID #1	GALVESTON	SAN JACINTO-BRAZOS	3,785	3,808	3,832	3,855	3,878	3,902	177,236	196,795	212,577	225,872	235,087	242,442
GULF COAST WATER AUTHORITY	BRAZORIA	SAN JACINTO-BRAZOS	43,290	44,874	47,201	50,087	53,740	57,891	113,769	138,256	165,197	194,790	228,525	263,446
	FORT BEND	BRAZOS	16,000	17,246	17,466	18,003	18,209	18,881	84,266	98,143	109,501	120,403	129,417	139,423
		SAN JACINTO	7,121	7,926	7,918	7,863	7,716	7,614	14,491	16,231	17,930	18,664	19,123	19,791
		SAN JACINTO-BRAZOS	23,333	24,757	24,941	27,531	29,567	31,375	130,651	153,477	175,952	201,146	222,436	239,314
	GALVESTON	SAN JACINTO-BRAZOS	102,788	103,951	104,675	105,489	106,345	107,202	310,103	341,057	364,345	384,599	400,342	414,134
	HARRIS	SAN JACINTO	506	471	438	424	432	453	5,650	6,439	7,082	7,773	8,529	9,352

**Estimated WWP Potential Population Served and Water Demand**

Wholesale Water Provider	County	Basin	WWP Potential Population Served <sup>1</sup>						WWP Demand <sup>2</sup> (ac-ft)					
			2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
HOUSTON	BRAZORIA	SAN JACINTO-BRAZOS	15,811	16,993	18,868	21,435	24,701	28,825	113,769	138,256	165,197	194,790	228,525	263,446
	CHAMBERS	TRINITY	9,800	9,800	9,800	9,800	9,800	9,800	0	0	0	0	0	0
		TRINITY-SAN JACINTO	34,947	35,068	35,187	35,308	35,430	35,554	4,866	5,756	6,676	7,667	8,726	9,839
	FORT BEND	BRAZOS	780	2,984	10,369	14,545	15,843	16,265	75,539	93,878	166,067	207,819	228,021	238,803
		SAN JACINTO	19,297	31,688	32,121	32,313	32,352	32,385	184,967	215,523	220,614	223,485	225,986	228,492
		SAN JACINTO-BRAZOS	16,415	34,412	36,669	40,918	44,293	47,139	225,899	318,361	359,225	399,789	433,848	461,273
	GALVESTON	SAN JACINTO-BRAZOS	36,731	36,933	36,936	37,063	37,265	37,466	240,648	265,160	283,728	300,303	313,207	324,867
	HARRIS	SAN JACINTO	928,220	959,374	1,042,455	1,081,889	1,119,109	1,161,960	4,183,512	4,491,267	4,768,781	5,032,357	5,289,589	5,547,158
		SAN JACINTO-BRAZOS	174,387	179,227	185,619	191,188	193,147	195,439	351,788	384,228	415,440	445,860	476,807	510,016
		TRINITY-SAN JACINTO	15,557	15,588	15,660	15,586	15,551	15,520	79,432	82,000	84,913	86,594	88,475	90,405
LIBERTY	TRINITY	14,896	14,896	14,896	14,896	14,896	14,896	0	0	0	0	0	0	
MONTGOMERY	SAN JACINTO	10,974	11,504	12,192	12,869	13,543	13,918	44,809	48,406	52,103	55,612	58,949	60,686	
HUNTSVILLE	GRIMES	BRAZOS	4,704	4,704	4,704	4,704	4,704	4,704	0	0	0	0	0	0
		SAN JACINTO	2,016	2,016	2,016	2,016	2,016	2,016	0	0	0	0	0	0
	MONTGOMERY	SAN JACINTO	0	0	0	0	0	0	6,203	6,550	7,409	8,267	9,126	10,949
	WALKER	SAN JACINTO	17,704	17,741	17,767	17,793	17,810	17,823	41,501	43,461	44,890	46,183	47,142	47,906
		TRINITY	4,696	4,659	4,633	4,607	4,590	4,577	13,593	13,883	14,101	14,262	14,357	14,427
LA PORTE AREA WATER AUTHORITY	HARRIS	SAN JACINTO	1,220	1,227	1,233	1,237	1,243	1,250	2,225	2,289	2,350	2,411	2,474	2,538
		SAN JACINTO-BRAZOS	7,712	7,705	7,699	7,695	7,689	7,682	38,070	38,593	39,158	39,657	40,105	40,535
MISSOURI CITY	FORT BEND	BRAZOS	2,539	3,559	4,176	4,781	5,242	5,540	18,895	24,165	29,346	33,860	37,311	39,587
		SAN JACINTO	3,084	2,665	2,160	2,107	2,172	2,270	10,014	11,747	13,444	14,174	14,632	15,298
		SAN JACINTO-BRAZOS	14,085	13,925	16,447	19,126	21,184	22,665	83,811	101,388	121,913	141,718	156,941	168,099
	HARRIS	SAN JACINTO	1,132	980	1,061	1,156	1,266	1,388	5,650	6,439	7,082	7,773	8,529	9,352
NORTH CHANNEL WATER AUTHORITY	HARRIS	SAN JACINTO	12,266	12,264	12,270	12,296	12,340	12,381	82,326	84,755	86,983	89,193	91,387	93,192

**Estimated WWP Potential Population Served and Water Demand**

Wholesale Water Provider	County	Basin	WWP Potential Population Served <sup>1</sup>						WWP Demand <sup>2</sup> (ac-ft)					
			2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
NORTH FORT BEND WATER AUTHORITY	FORT BEND	BRAZOS	2,284	3,747	17,642	24,868	27,717	28,184	11,046	18,123	81,534	114,778	128,078	130,493
		SAN JACINTO	34,377	39,018	39,802	40,166	40,511	40,935	148,140	176,426	180,480	182,392	184,084	186,051
		SAN JACINTO-BRAZOS	26,962	43,280	46,990	50,059	52,563	54,605	132,117	206,019	223,921	238,583	250,475	260,134
	HARRIS	SAN JACINTO	2,019	1,935	1,939	1,945	1,953	1,962	8,697	8,748	8,790	8,831	8,873	8,914
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	HARRIS	SAN JACINTO	125,659	133,751	140,702	145,695	150,573	155,160	760,151	811,874	854,883	891,283	923,211	952,216
NRG	CHAMBERS	TRINITY-SAN JACINTO	31,120	31,120	31,120	31,120	31,120	31,120	0	0	0	0	0	0
	FORT BEND	BRAZOS	141,631	141,829	142,027	142,225	142,977	168,964	0	0	0	0	0	0
	HARRIS	SAN JACINTO	5,555	5,555	5,555	5,555	5,555	5,555	0	0	0	0	0	0
PASADENA	HARRIS	SAN JACINTO	36,957	37,013	37,081	37,165	37,262	37,364	132,877	136,955	140,772	144,506	148,201	151,986
		SAN JACINTO-BRAZOS	16,004	15,944	15,883	15,830	15,788	15,748	61,324	62,666	63,844	64,929	65,979	67,040
SAN JACINTO RIVER AUTHORITY	HARRIS	SAN JACINTO	3,369	3,400	3,425	3,429	3,435	3,439	12,278	12,748	13,051	13,348	13,642	13,935
		TRINITY-SAN JACINTO	81,495	85,069	87,997	89,804	87,044	84,365	0	0	0	0	0	0
	MONTGOMERY	SAN JACINTO	56,489	72,373	89,960	111,989	139,036	172,835	407,921	496,784	655,665	840,715	1,015,827	1,235,638
SUGAR LAND	FORT BEND	BRAZOS	20,901	23,522	24,309	25,988	27,955	28,894	116,729	126,676	133,169	139,746	145,391	149,123
		SAN JACINTO	1,382	1,110	1,103	1,099	1,098	1,098	4,199	4,201	4,202	4,204	4,205	4,207
		SAN JACINTO-BRAZOS	15,083	13,660	13,868	14,020	14,120	14,247	52,248	57,158	58,458	59,397	59,996	60,635
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	FORT BEND	SAN JACINTO	1,441	3,178	3,142	3,123	3,122	3,125	18,163	27,582	27,727	27,861	28,009	28,152
	HARRIS	SAN JACINTO	77,993	77,945	82,299	86,798	88,381	89,850	616,405	646,181	688,091	730,127	745,190	758,286

1. For this table, potential population served by a WWP is estimated as the population of WUG county-basin split receiving supply either directly or indirectly as either existing supply or through allocations of recommended WMS. For County-Other WUGs, population reflects a supply volume-weighted fraction of population. Adjustments were also made where appropriate for certain retail sales into the service area of WWP-WUGs.

2. For this table, WWP water demand was calculated as the sum of WWP-associated existing supply allocations (including self-supply by WWP-WUGs) and recommended WMS allocations used to meet projected WUG need. Values shown include adjustment for reassignment of WWP-WUG existing supplies to other entities as part of recommended WMS to prevent double-counting of volume. The portion of recommended WMS allocations resulting in WUG-level surplus is excluded from this table. WWP demands as presented in this table are based on supply allocations rather than contractual obligations.



**WWP Water Demand by Category, County, and Basin\***

Wholesale Water Provider	Category	County	Basin	WWP Demand (ac-ft)					
				2020	2030	2040	2050	2060	2070
BAYTOWN AREA WATER AUTHORITY	MANUFACTURING	CHAMBERS	TRINITY-SAN JACINTO	101	101	101	101	101	101
BAYTOWN AREA WATER AUTHORITY	MANUFACTURING	HARRIS	TRINITY-SAN JACINTO	1,456	1,456	1,456	1,456	1,456	1,456
BAYTOWN AREA WATER AUTHORITY	MUNICIPAL	CHAMBERS	TRINITY-SAN JACINTO	2,027	2,148	2,267	2,388	2,510	2,634
BAYTOWN AREA WATER AUTHORITY	MUNICIPAL	HARRIS	SAN JACINTO	2,627	2,622	2,617	2,614	2,610	2,606
BAYTOWN AREA WATER AUTHORITY	MUNICIPAL	HARRIS	TRINITY-SAN JACINTO	12,325	12,209	12,095	11,977	11,859	11,739
BRAZOSPORT WATER AUTHORITY	MANUFACTURING	BRAZORIA	SAN JACINTO-BRAZOS	1,969	1,469	1,467	1,400	1,400	1,400
BRAZOSPORT WATER AUTHORITY	MUNICIPAL	BRAZORIA	BRAZOS	315	334	356	373	391	410
BRAZOSPORT WATER AUTHORITY	MUNICIPAL	BRAZORIA	BRAZOS-COLORADO	685	686	688	689	690	690
BRAZOSPORT WATER AUTHORITY	MUNICIPAL	BRAZORIA	SAN JACINTO-BRAZOS	12,524	15,110	17,017	18,764	20,382	22,130
BRAZOSPORT WATER AUTHORITY	MUNICIPAL	FORT BEND	BRAZOS	4,499	4,431	4,412	4,523	4,686	4,892
BRAZOSPORT WATER AUTHORITY	MUNICIPAL	FORT BEND	BRAZOS-COLORADO	1	4	9	15	21	30
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	MUNICIPAL	HARRIS	SAN JACINTO	5,726	5,082	5,288	5,507	5,738	5,998
CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT	IRRIGATION	CHAMBERS	NECHES-TRINITY	38,000	38,000	38,000	38,000	38,000	38,000
CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT	MUNICIPAL	CHAMBERS	NECHES-TRINITY	1,624	1,623	1,623	1,626	1,624	1,623
CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT	MUNICIPAL	CHAMBERS	TRINITY	402	403	403	400	402	403
CLEAR LAKE CITY WATER AUTHORITY	MANUFACTURING	HARRIS	SAN JACINTO-BRAZOS	1,792	1,792	1,792	1,792	1,792	1,792
CLEAR LAKE CITY WATER AUTHORITY	MUNICIPAL	HARRIS	SAN JACINTO-BRAZOS	25,088	25,088	25,088	25,088	25,088	25,088
DOW CHEMICAL USA	MANUFACTURING	BRAZORIA	BRAZOS	22,536	22,388	22,241	22,094	21,947	21,799
DOW CHEMICAL USA	MANUFACTURING	BRAZORIA	SAN JACINTO-BRAZOS	160,937	173,271	185,532	197,527	209,131	220,410
FORT BEND COUNTY WCID #2	MUNICIPAL	FORT BEND	SAN JACINTO	2,214	2,415	3,742	3,783	3,842	3,912
FORT BEND COUNTY WCID #2	MUNICIPAL	FORT BEND	SAN JACINTO-BRAZOS	2,834	3,136	3,066	3,036	3,038	3,051
FORT BEND COUNTY WCID #2	MUNICIPAL	HARRIS	SAN JACINTO	37	61	77	78	78	80
GALVESTON	MUNICIPAL	GALVESTON	SAN JACINTO-BRAZOS	21,073	21,271	21,475	21,688	21,899	22,115
GALVESTON COUNTY WCID #1	MUNICIPAL	GALVESTON	SAN JACINTO-BRAZOS	3,785	3,808	3,832	3,855	3,878	3,902
GULF COAST WATER AUTHORITY	IRRIGATION	BRAZORIA	SAN JACINTO-BRAZOS	4,390	4,412	4,434	4,457	4,480	4,502
GULF COAST WATER AUTHORITY	MANUFACTURING	BRAZORIA	SAN JACINTO-BRAZOS	30,202	30,290	30,376	30,463	30,550	30,637
GULF COAST WATER AUTHORITY	MANUFACTURING	FORT BEND	BRAZOS	0	579	598	603	510	422

**WWP Water Demand by Category, County, and Basin\***

Wholesale Water Provider	Category	County	Basin	WWP Demand (ac-ft)					
				2020	2030	2040	2050	2060	2070
GULF COAST WATER AUTHORITY	MANUFACTURING	FORT BEND	SAN JACINTO	826	1,714	1,726	1,722	1,595	1,477
GULF COAST WATER AUTHORITY	MANUFACTURING	FORT BEND	SAN JACINTO-BRAZOS	647	1,725	1,742	1,736	1,569	1,415
GULF COAST WATER AUTHORITY	MANUFACTURING	GALVESTON	SAN JACINTO-BRAZOS	55,871	56,216	56,562	56,903	57,243	57,587
GULF COAST WATER AUTHORITY	MINING	BRAZORIA	SAN JACINTO-BRAZOS	417	561	689	831	980	1,161
GULF COAST WATER AUTHORITY	MINING	GALVESTON	SAN JACINTO-BRAZOS	273	292	322	347	372	397
GULF COAST WATER AUTHORITY	MUNICIPAL	BRAZORIA	SAN JACINTO-BRAZOS	8,281	9,611	11,702	14,336	17,730	21,591
GULF COAST WATER AUTHORITY	MUNICIPAL	FORT BEND	BRAZOS	14,242	14,899	15,089	15,610	15,897	16,647
GULF COAST WATER AUTHORITY	MUNICIPAL	FORT BEND	SAN JACINTO	6,295	6,212	6,192	6,141	6,121	6,137
GULF COAST WATER AUTHORITY	MUNICIPAL	FORT BEND	SAN JACINTO-BRAZOS	22,686	23,032	23,199	25,795	27,998	29,960
GULF COAST WATER AUTHORITY	MUNICIPAL	GALVESTON	SAN JACINTO-BRAZOS	46,644	47,443	47,791	48,239	48,730	49,218
GULF COAST WATER AUTHORITY	MUNICIPAL	HARRIS	SAN JACINTO	506	471	438	424	432	453
GULF COAST WATER AUTHORITY	STEAM ELECTRIC POWER	FORT BEND	BRAZOS	1,758	1,768	1,779	1,790	1,802	1,812
HOUSTON	IRRIGATION	CHAMBERS	TRINITY	9,800	9,800	9,800	9,800	9,800	9,800
HOUSTON	IRRIGATION	CHAMBERS	TRINITY-SAN JACINTO	2,000	2,000	2,000	2,000	2,000	2,000
HOUSTON	IRRIGATION	LIBERTY	TRINITY	14,896	14,896	14,896	14,896	14,896	14,896
HOUSTON	MANUFACTURING	CHAMBERS	TRINITY-SAN JACINTO	30,920	30,920	30,920	30,920	30,920	30,920
HOUSTON	MANUFACTURING	FORT BEND	BRAZOS	0	579	598	603	510	422
HOUSTON	MANUFACTURING	FORT BEND	SAN JACINTO	826	1,714	1,726	1,722	1,595	1,477
HOUSTON	MANUFACTURING	FORT BEND	SAN JACINTO-BRAZOS	0	1,078	1,095	1,089	922	768
HOUSTON	MANUFACTURING	HARRIS	SAN JACINTO	236,313	236,313	236,313	239,093	236,313	236,313
HOUSTON	MANUFACTURING	HARRIS	SAN JACINTO-BRAZOS	77,875	78,660	81,319	82,963	80,454	78,020
HOUSTON	MANUFACTURING	HARRIS	TRINITY-SAN JACINTO	1,456	1,456	1,456	1,456	1,456	1,456
HOUSTON	MINING	BRAZORIA	SAN JACINTO-BRAZOS	417	561	689	831	980	1,161
HOUSTON	MINING	GALVESTON	SAN JACINTO-BRAZOS	273	292	322	347	372	397
HOUSTON	MINING	HARRIS	SAN JACINTO	2,622	2,605	2,559	2,531	2,508	2,491
HOUSTON	MINING	HARRIS	SAN JACINTO-BRAZOS	176	175	173	171	169	168
HOUSTON	MINING	HARRIS	TRINITY-SAN JACINTO	148	147	143	141	141	139
HOUSTON	MUNICIPAL	BRAZORIA	SAN JACINTO-BRAZOS	15,394	16,432	18,179	20,604	23,721	27,664
HOUSTON	MUNICIPAL	CHAMBERS	TRINITY-SAN JACINTO	2,027	2,148	2,267	2,388	2,510	2,634



**WWP Water Demand by Category, County, and Basin\***

Wholesale Water Provider	Category	County	Basin	WWP Demand (ac-ft)					
				2020	2030	2040	2050	2060	2070
HOUSTON	MUNICIPAL	FORT BEND	BRAZOS	780	2,405	9,771	13,942	15,333	15,843
HOUSTON	MUNICIPAL	FORT BEND	SAN JACINTO	18,471	29,974	30,395	30,591	30,757	30,908
HOUSTON	MUNICIPAL	FORT BEND	SAN JACINTO-BRAZOS	16,415	33,334	35,574	39,829	43,371	46,371
HOUSTON	MUNICIPAL	GALVESTON	SAN JACINTO-BRAZOS	36,458	36,641	36,614	36,716	36,893	37,069
HOUSTON	MUNICIPAL	HARRIS	SAN JACINTO	667,490	695,789	774,765	806,385	840,239	875,775
HOUSTON	MUNICIPAL	HARRIS	SAN JACINTO-BRAZOS	95,276	99,153	102,669	106,330	110,475	114,817
HOUSTON	MUNICIPAL	HARRIS	TRINITY-SAN JACINTO	13,953	13,985	14,061	13,989	13,954	13,925
HOUSTON	MUNICIPAL	MONTGOMERY	SAN JACINTO	10,974	11,504	12,192	12,869	13,543	13,918
HOUSTON	STEAM ELECTRIC POWER	HARRIS	SAN JACINTO	21,795	24,667	28,818	33,880	40,049	47,381
HOUSTON	STEAM ELECTRIC POWER	HARRIS	SAN JACINTO-BRAZOS	1,060	1,239	1,458	1,724	2,049	2,434
HUNTSVILLE	MUNICIPAL	WALKER	SAN JACINTO	17,704	17,741	17,767	17,793	17,810	17,823
HUNTSVILLE	MUNICIPAL	WALKER	TRINITY	4,696	4,659	4,633	4,607	4,590	4,577
HUNTSVILLE	STEAM ELECTRIC POWER	GRIMES	BRAZOS	4,704	4,704	4,704	4,704	4,704	4,704
HUNTSVILLE	STEAM ELECTRIC POWER	GRIMES	SAN JACINTO	2,016	2,016	2,016	2,016	2,016	2,016
LA PORTE AREA WATER AUTHORITY	MANUFACTURING	HARRIS	SAN JACINTO	762	762	762	762	762	762
LA PORTE AREA WATER AUTHORITY	MANUFACTURING	HARRIS	SAN JACINTO-BRAZOS	138	138	138	138	138	138
LA PORTE AREA WATER AUTHORITY	MUNICIPAL	HARRIS	SAN JACINTO	458	465	471	475	481	488
LA PORTE AREA WATER AUTHORITY	MUNICIPAL	HARRIS	SAN JACINTO-BRAZOS	7,574	7,567	7,561	7,557	7,551	7,544
MISSOURI CITY	MUNICIPAL	FORT BEND	BRAZOS	2,539	3,559	4,176	4,781	5,242	5,540
MISSOURI CITY	MUNICIPAL	FORT BEND	SAN JACINTO	3,084	2,665	2,160	2,107	2,172	2,270
MISSOURI CITY	MUNICIPAL	FORT BEND	SAN JACINTO-BRAZOS	14,085	13,925	16,447	19,126	21,184	22,665
MISSOURI CITY	MUNICIPAL	HARRIS	SAN JACINTO	1,132	980	1,061	1,156	1,266	1,388
NORTH CHANNEL WATER AUTHORITY	MANUFACTURING	HARRIS	SAN JACINTO	1,332	1,332	1,332	1,332	1,332	1,332
NORTH CHANNEL WATER AUTHORITY	MUNICIPAL	HARRIS	SAN JACINTO	10,934	10,932	10,938	10,964	11,008	11,049
NORTH FORT BEND WATER AUTHORITY	MUNICIPAL	FORT BEND	BRAZOS	2,284	3,747	17,642	24,868	27,717	28,184
NORTH FORT BEND WATER AUTHORITY	MUNICIPAL	FORT BEND	SAN JACINTO	34,377	39,018	39,802	40,166	40,511	40,935
NORTH FORT BEND WATER AUTHORITY	MUNICIPAL	FORT BEND	SAN JACINTO-BRAZOS	26,962	43,280	46,990	50,059	52,563	54,605
NORTH FORT BEND WATER AUTHORITY	MUNICIPAL	HARRIS	SAN JACINTO	2,019	1,935	1,939	1,945	1,953	1,962

**WWP Water Demand by Category, County, and Basin\***

Wholesale Water Provider	Category	County	Basin	WWP Demand (ac-ft)					
				2020	2030	2040	2050	2060	2070
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	MUNICIPAL	HARRIS	SAN JACINTO	125,659	133,751	140,702	145,695	150,573	155,160
NRG	IRRIGATION	FORT BEND	BRAZOS	12,000	12,000	12,000	12,000	12,000	12,000
NRG	STEAM ELECTRIC POWER	CHAMBERS	TRINITY-SAN JACINTO	31,120	31,120	31,120	31,120	31,120	31,120
NRG	STEAM ELECTRIC POWER	FORT BEND	BRAZOS	129,631	129,829	130,027	130,225	130,977	156,964
NRG	STEAM ELECTRIC POWER	HARRIS	SAN JACINTO	5,555	5,555	5,555	5,555	5,555	5,555
PASADENA	MANUFACTURING	HARRIS	SAN JACINTO	3,748	3,748	3,748	3,748	3,748	3,748
PASADENA	MANUFACTURING	HARRIS	SAN JACINTO-BRAZOS	1,292	1,292	1,292	1,292	1,292	1,292
PASADENA	MUNICIPAL	HARRIS	SAN JACINTO	33,209	33,265	33,333	33,417	33,514	33,616
PASADENA	MUNICIPAL	HARRIS	SAN JACINTO-BRAZOS	14,712	14,652	14,591	14,538	14,496	14,456
SAN JACINTO RIVER AUTHORITY	IRRIGATION	HARRIS	SAN JACINTO	790	790	790	790	790	790
SAN JACINTO RIVER AUTHORITY	IRRIGATION	MONTGOMERY	SAN JACINTO	1,145	1,145	1,145	1,145	1,145	1,145
SAN JACINTO RIVER AUTHORITY	MANUFACTURING	HARRIS	TRINITY-SAN JACINTO	81,495	85,069	87,997	89,804	87,044	84,365
SAN JACINTO RIVER AUTHORITY	MANUFACTURING	MONTGOMERY	SAN JACINTO	266	487	701	881	1,077	1,287
SAN JACINTO RIVER AUTHORITY	MUNICIPAL	HARRIS	SAN JACINTO	2,579	2,610	2,635	2,639	2,645	2,649
SAN JACINTO RIVER AUTHORITY	MUNICIPAL	MONTGOMERY	SAN JACINTO	47,237	62,900	80,273	102,122	128,618	159,098
SAN JACINTO RIVER AUTHORITY	STEAM ELECTRIC POWER	MONTGOMERY	SAN JACINTO	7,841	7,841	7,841	7,841	8,196	11,305
SUGAR LAND	MANUFACTURING	FORT BEND	SAN JACINTO-BRAZOS	647	647	647	647	647	647
SUGAR LAND	MUNICIPAL	FORT BEND	BRAZOS	20,901	23,522	24,309	25,988	27,955	28,894
SUGAR LAND	MUNICIPAL	FORT BEND	SAN JACINTO	1,382	1,110	1,103	1,099	1,098	1,098
SUGAR LAND	MUNICIPAL	FORT BEND	SAN JACINTO-BRAZOS	14,436	13,013	13,221	13,373	13,473	13,600
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	MUNICIPAL	FORT BEND	SAN JACINTO	1,441	3,178	3,142	3,123	3,122	3,125
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	MUNICIPAL	HARRIS	SAN JACINTO	77,993	77,945	82,299	86,798	88,381	89,850

*\*For this table, WWP water demand was calculated as the sum of WWP-associated existing supply allocations (including self-supply by WWP-WUGs) and recommended WMS allocations used to meet projected WUG need. Values shown include adjustment for reassignment of WWP-WUG existing supplies to other entities as part of recommended WMS to prevent double-counting of volume. The portion of recommended WMS allocations resulting in WUG-level surplus is excluded from this table. WWP demands as presented in this table are based on supply allocations rather than contractual obligations.*





**Water Supply Commitment Summary\***

Seller	Buyer	Buyer Category	Contract Volume by Planning Decade (ac-ft)						Sold/Transferred by Decade (ac-ft)					
			2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
GALVESTON COUNTY WCID #1	TEXAS CITY	MUNICIPAL	21	21	21	21	21	21	21	21	21	21	21	21
GREENWOOD UD	PARKWAY UD	MUNICIPAL	416	422	416	413	414	417	416	422	416	413	414	417
GULF COAST WATER AUTHORITY	BACLIFF MUD	MUNICIPAL	1,333	1,333	1,333	1,333	1,333	1,333	1,081	1,088	1,095	1,101	1,108	1,115
GULF COAST WATER AUTHORITY	BAYOU VISTA	MUNICIPAL	504	504	504	504	504	504	409	411	414	416	419	422
GULF COAST WATER AUTHORITY	CLEAR LAKE SHORES	MUNICIPAL	411	411	411	411	411	411	333	334	337	339	341	343
GULF COAST WATER AUTHORITY	COUNTY-OTHER, GALVESTON	MUNICIPAL	267	267	267	267	267	267	217	218	219	220	222	224
GULF COAST WATER AUTHORITY	FORT BEND COUNTY WCID #2	WWP	11,760	11,760	11,760	11,760	11,760	11,760	9,975	10,026	10,077	10,128	10,180	10,230
GULF COAST WATER AUTHORITY	GALVESTON	MUNICIPAL	23,509	23,509	23,509	23,509	23,509	23,509	19,074	19,192	19,309	19,427	19,545	19,663
GULF COAST WATER AUTHORITY	GALVESTON COUNTY WCID #1	WWP	4,665	4,665	4,665	4,665	4,665	4,665	3,785	3,808	3,832	3,855	3,878	3,902
GULF COAST WATER AUTHORITY	HITCHCOCK	MUNICIPAL	1,680	1,680	1,680	1,680	1,680	1,680	1,363	1,371	1,380	1,388	1,397	1,405
GULF COAST WATER AUTHORITY	IRRIGATION, BRAZORIA	IRRIGATION	5,625	5,625	5,625	5,625	5,625	5,625	4,390	4,412	4,434	4,457	4,480	4,502
GULF COAST WATER AUTHORITY	KEMAH	MUNICIPAL	589	589	589	589	589	589	478	481	484	487	490	493
GULF COAST WATER AUTHORITY	LA MARQUE	MUNICIPAL	3,114	3,114	3,114	3,114	3,114	3,114	2,527	2,543	2,558	2,574	2,589	2,605
GULF COAST WATER AUTHORITY	LEAGUE CITY	MUNICIPAL	2,240	2,240	2,240	2,240	2,240	2,240	1,818	1,829	1,840	1,851	1,863	1,873
GULF COAST WATER AUTHORITY	MANUFACTURING, BRAZORIA	MANUFACTURING	37,408	37,408	37,408	37,408	37,408	37,408	30,202	30,290	30,376	30,463	30,550	30,637
GULF COAST WATER AUTHORITY	MANUFACTURING, GALVESTON	MANUFACTURING	68,389	68,389	68,389	68,389	68,389	68,389	55,485	55,830	56,176	56,517	56,857	57,201
GULF COAST WATER AUTHORITY	MISSOURI CITY	MUNICIPAL	16,800	16,800	16,800	16,800	16,800	16,800	13,117	13,208	13,301	13,393	13,484	13,577
GULF COAST WATER AUTHORITY	NRG	WWP	2,166	2,166	2,166	2,166	2,166	2,166	1,758	1,768	1,779	1,790	1,802	1,812
GULF COAST WATER AUTHORITY	PEARLAND	MUNICIPAL	11,200	11,200	11,200	11,200	11,200	11,200	8,064	8,064	8,064	8,064	8,064	8,064
GULF COAST WATER AUTHORITY	PECAN GROVE MUD #1	MUNICIPAL	2,635	2,635	2,635	2,635	2,635	2,635	2,235	2,246	2,258	2,269	2,280	2,292
GULF COAST WATER AUTHORITY	SAN LEON MUD	MUNICIPAL	1,999	1,999	1,999	1,999	1,999	1,999	1,623	1,632	1,641	1,652	1,662	1,672

**Water Supply Commitment Summary\***

Seller	Buyer	Buyer Category	Contract Volume by Planning Decade (ac-ft)						Sold/Transferred by Decade (ac-ft)					
			2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
GULF COAST WATER AUTHORITY	SANTA FE	MUNICIPAL	1,120	1,120	1,120	1,120	1,120	1,120	908	914	920	926	932	937
GULF COAST WATER AUTHORITY	SUGAR LAND	MUNICIPAL	22,400	22,400	22,400	22,400	22,400	22,400	19,000	19,098	19,194	19,292	19,389	19,486
GULF COAST WATER AUTHORITY	TEXAS CITY	MUNICIPAL	11,665	11,665	11,665	11,665	11,665	11,665	9,465	9,523	9,581	9,640	9,698	9,757
GULF COAST WATER AUTHORITY	TIKI ISLAND	MUNICIPAL	403	403	403	403	403	403	327	329	330	333	335	337
HARRIS COUNTY MUD #106	HARRIS COUNTY MUD #290	MUNICIPAL	365	287	285	276	268	260	365	287	285	276	268	260
HARRIS COUNTY UD #14	HARRIS COUNTY UD #15	MUNICIPAL	312	249	250	249	250	248	312	249	250	249	250	248
HOUSTON	BAYTOWN AREA WATER AUTHORITY	WWP	18,536	18,536	18,536	18,536	18,536	18,536	18,536	18,536	18,536	18,536	18,536	18,536
HOUSTON	BELLAIRE	MUNICIPAL	3,043	3,236	3,463	3,735	4,056	4,411	3,043	3,236	3,463	3,735	4,056	4,411
HOUSTON	BUNKER HILL VILLAGE	MUNICIPAL	1,301	1,387	1,485	1,596	1,722	1,858	1,301	1,387	1,485	1,596	1,722	1,858
HOUSTON	CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	MUNICIPAL	2,374	2,374	2,374	2,374	2,374	2,374	2,374	2,374	2,374	2,374	2,374	2,374
HOUSTON	CHIMNEY HILL MUD	MUNICIPAL	175	341	447	446	451	458	175	341	447	446	451	458
HOUSTON	CLEAR BROOK CITY MUD	MUNICIPAL	2,800	2,800	2,800	2,800	2,800	2,800	2,800	2,800	2,800	2,800	2,800	2,800
HOUSTON	CLEAR LAKE CITY WATER AUTHORITY	WWP	26,880	26,880	26,880	26,880	26,880	26,880	26,880	26,880	26,880	26,880	26,880	26,880
HOUSTON	COUNTY-OTHER, HARRIS	MUNICIPAL	50,813	50,813	50,813	50,813	50,813	50,813	50,813	50,813	50,813	50,813	50,813	50,813
HOUSTON	COUNTY-OTHER, MONTGOMERY	MUNICIPAL	77	77	77	77	77	77	77	77	77	77	77	77
HOUSTON	DEER PARK	MUNICIPAL	3,859	3,912	3,967	4,053	4,173	4,298	3,859	3,912	3,967	4,053	4,173	4,298
HOUSTON	FRIENDSWOOD	MUNICIPAL	13,440	13,440	13,440	13,440	13,440	13,440	13,440	13,440	13,440	13,440	13,440	13,440
HOUSTON	GALENA PARK	MUNICIPAL	954	954	954	954	954	954	954	954	954	954	954	954
HOUSTON	GREENWOOD UD	MUNICIPAL	703	740	732	729	733	739	703	740	732	729	733	739
HOUSTON	HARRIS COUNTY MUD #148 - KINGSLAKE	MUNICIPAL	215	221	219	219	221	222	215	221	219	219	221	222
HOUSTON	HARRIS COUNTY MUD #158	MUNICIPAL	160	311	404	398	398	398	160	311	404	398	398	398
HOUSTON	HARRIS COUNTY MUD #49	MUNICIPAL	142	142	241	246	252	257	142	142	241	246	252	257







**Water Supply Commitment Summary\***

Seller	Buyer	Buyer Category	Contract Volume by Planning Decade (ac-ft)						Sold/Transferred by Decade (ac-ft)					
			2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
NORTH CHANNEL WATER AUTHORITY	MANUFACTURING, HARRIS	MANUFACTURING	1,332	1,332	1,332	1,332	1,332	1,332	1,332	1,332	1,332	1,332	1,332	1,332
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	THE WOODLANDS	MUNICIPAL	1,162	1,162	1,162	1,162	1,162	1,162	1,162	1,162	1,162	1,162	1,162	1,162
NRG	IRRIGATION, FORT BEND	IRRIGATION	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000
NRG	STEAM ELECTRIC POWER, CHAMBERS	STEAM ELECTRIC POWER	31,120	31,120	31,120	31,120	31,120	31,120	31,120	31,120	31,120	31,120	31,120	31,120
NRG	STEAM ELECTRIC POWER, FORT BEND	STEAM ELECTRIC POWER	139,711	139,711	139,711	139,711	139,711	139,711	129,631	129,829	130,027	130,225	130,423	130,621
NRG	STEAM ELECTRIC POWER, HARRIS	STEAM ELECTRIC POWER	5,555	5,555	5,555	5,555	5,555	5,555	5,555	5,555	5,555	5,555	5,555	5,555
PASADENA	COUNTY-OTHER, HARRIS	MUNICIPAL	3,360	3,360	3,360	3,360	3,360	3,360	3,360	3,360	3,360	3,360	3,360	3,360
PASADENA	EL LAGO	MUNICIPAL	331	323	315	314	310	306	331	323	315	314	310	306
PASADENA	MANUFACTURING, HARRIS	MANUFACTURING	5,040	5,040	5,040	5,040	5,040	5,040	5,040	5,040	5,040	5,040	5,040	5,040
PASADENA	SEABROOK	MUNICIPAL	1,909	1,917	1,925	1,926	1,930	1,934	1,909	1,917	1,925	1,926	1,930	1,934
RICHMOND	COUNTY-OTHER, FORT BEND	MUNICIPAL	312	312	312	312	312	312	312	312	312	312	312	312
RICHMOND	FORT BEND COUNTY MUD #121	MUNICIPAL	344	344	344	344	344	344	344	344	344	344	344	344
RICHMOND	MANUFACTURING, FORT BEND	MANUFACTURING	314	314	314	314	314	314	314	314	314	314	314	314
ROSENBERG	COUNTY-OTHER, FORT BEND	MUNICIPAL	430	430	430	430	430	430	430	430	430	430	430	430
SAGEMEADOW UD	KIRKMONT MUD	MUNICIPAL	371	371	371	371	371	371	371	371	371	371	371	371
SAN JACINTO RIVER AUTHORITY	CONROE	MUNICIPAL	8,624	8,624	8,624	8,624	8,624	8,624	8,624	8,624	8,624	8,624	8,624	8,624
SAN JACINTO RIVER AUTHORITY	COUNTY-OTHER, MONTGOMERY	MUNICIPAL	1,129	1,129	1,129	1,129	1,129	1,129	1,129	1,129	1,129	1,129	1,129	1,129
SAN JACINTO RIVER AUTHORITY	CROSBY MUD	MUNICIPAL	1,680	1,680	1,680	1,680	1,680	1,680	1,680	1,680	1,680	1,680	1,680	1,680
SAN JACINTO RIVER AUTHORITY	IRRIGATION, HARRIS	IRRIGATION	790	790	790	790	790	790	790	790	790	790	790	790
SAN JACINTO RIVER AUTHORITY	IRRIGATION, MONTGOMERY	IRRIGATION	1,145	1,145	1,145	1,145	1,145	1,145	1,145	1,145	1,145	1,145	1,145	1,145
SAN JACINTO RIVER AUTHORITY	MANUFACTURING, HARRIS	MANUFACTURING	93,140	93,140	93,140	93,140	93,140	93,140	67,881	66,911	65,941	64,971	64,001	63,031

**Water Supply Commitment Summary\***

Seller	Buyer	Buyer Category	Contract Volume by Planning Decade (ac-ft)						Sold/Transferred by Decade (ac-ft)					
			2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
SAN JACINTO RIVER AUTHORITY	MONTGOMERY COUNTY WCID #1	MUNICIPAL	195	195	195	195	195	195	195	195	195	195	195	195
SAN JACINTO RIVER AUTHORITY	NEWPORT MUD	MUNICIPAL	896	896	896	896	896	896	896	896	896	896	896	896
SAN JACINTO RIVER AUTHORITY	OAK RIDGE NORTH	MUNICIPAL	375	375	375	375	375	375	375	375	375	375	375	375
SAN JACINTO RIVER AUTHORITY	RAYFORD ROAD MUD	MUNICIPAL	642	642	642	642	642	642	642	642	642	642	642	642
SAN JACINTO RIVER AUTHORITY	SOUTHERN MONTGOMERY COUNTY MUD	MUNICIPAL	668	668	668	668	668	668	668	668	668	668	668	668
SAN JACINTO RIVER AUTHORITY	STEAM ELECTRIC POWER, MONTGOMERY	STEAM ELECTRIC POWER	7,841	7,841	7,841	7,841	7,841	7,841	7,841	7,841	7,841	7,841	7,841	7,841
SAN JACINTO RIVER AUTHORITY	THE WOODLANDS	MUNICIPAL	22,878	22,878	22,878	22,878	22,878	22,878	22,878	22,878	22,878	22,878	22,878	22,878
SOUTH HOUSTON	MANUFACTURING, HARRIS	MANUFACTURING	61	61	61	61	61	61	61	61	61	61	61	61
SUGAR LAND	COUNTY-OTHER, FORT BEND	MUNICIPAL	99	99	99	99	99	99	99	99	99	99	99	99
SUGAR LAND	MANUFACTURING, FORT BEND	MANUFACTURING	647	647	647	647	647	647	647	647	647	647	647	647
TEXAS CITY	MANUFACTURING, GALVESTON	MANUFACTURING	386	386	386	386	386	386	386	386	386	386	386	386
TRINITY	LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	MUNICIPAL	79	79	79	79	79	79	79	79	79	79	79	79

*\*Values presented in this table reflect for contract volume reflect existing contract amounts or estimated existing volume served. Values for volume sold or transferred by decade are based upon the analysis of existing water supply allocations as discussed in Chapter 3 of the RWP.*

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# Chapter 3 – Analysis of Current Water Supplies

## 3.1 INTRODUCTION

Region H occupies a location on the Texas Gulf Coast which provides a wealth of water resources, with many aquifer formations capable of rapid recharge and with a number of surface water catchments with generally large flows. However, the Region is also home to approximately a quarter of the State's population and is projected to experience significant growth over the next 50 years. This large population, and the Region's status as a major industrial area, generates extremely large water demands.

A key component in addressing these growing demands is understanding the reliability and ownership of existing water supplies. This chapter summarizes the results of Task 3, and describes the resources available to the region and their allocation to Water User Groups (WUGs) throughout Region H. In this effort, the Region H Water Planning Group (RHWPG) was assisted by the members of the Region H Groundwater Supply Committee and Surface Water Supply Committee. Members of these committees are listed below in *Table 3-1*.

**Table 3-1 –Region H Committee Members**

Groundwater Supply Committee	
Member	Organization
Ron Neighbors (Chair)	Neighbors and Associates
David Bailey	Mid-East Texas GCD
Kathy Jones	Lone Star GCD
James Morrison	Walker County Rural WSC
Bill Teer	Southeast WSC
Surface Water Supply Committee	
Member	Organization
Jace Houston(Chair)	San Jacinto River Authority
Jun Chang	City of Houston
John Hofmann David Collinsworth	Brazos River Authority
Kevin Ward	Trinity River Authority
Pudge Willcox	Chambers-Liberty Counties Navigation District

Also, to provide consistency and facilitate the compilation of the different regional plans, the Texas Water Development Board (TWDB) required the incorporation of this data into a standardized online database referred to as DB17. The results of the analyses described below can be found in detail within DB17 and attached to this document in **Appendix 3-DB**. The following sections describe water resources available to the Region, procedures for estimating reliable availability, description of major water providers, and procedures for assigning available water supplies to users in the Plan.

## 3.2 GROUNDWATER SOURCES

### 3.2.1 Groundwater Aquifer Overview

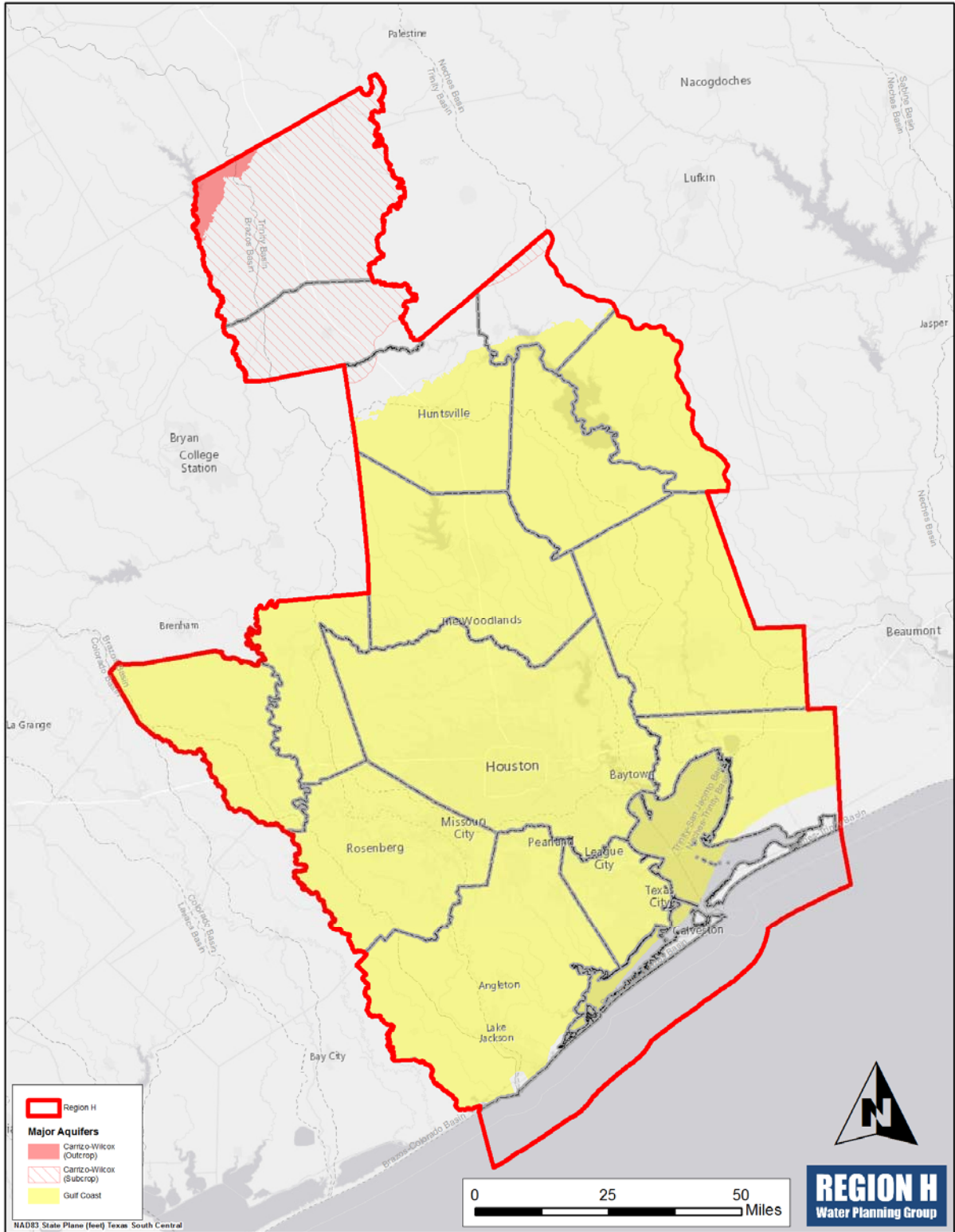
Groundwater resources in Region H consist of two major aquifers and four minor aquifers. The two major aquifers are the Gulf Coast aquifer and the Carrizo-Wilcox aquifer (*Figure 3-1*). The four minor aquifers present are the Sparta, Queen City, Yegua-Jackson, and Brazos River alluvium (*Figure 3-2*). The Carrizo-Wilcox is used primarily in Leon and Madison Counties, the Sparta aquifer system in Madison, Walker, and Trinity Counties, and the Gulf Coast aquifer system in the central and southern sections of the region. Smaller amounts of water are provided by the Queen City, Sparta, Yegua Jackson, and Brazos River alluvium aquifers. Individual aquifers are described in greater detail in the following subsections.

### 3.2.2 Major Aquifers

#### 3.2.2.1 Carrizo-Wilcox Aquifer

The Carrizo-Wilcox is the main aquifer in the northern part of Region H in Leon County and the northern portion of Madison County. The Carrizo-Wilcox aquifer was deposited in a manner that resulted in a sequence of geologic formations of interbedded sand, silt, clay, and shale having a thickness of about 2,000 feet in the northern part of the region. The Carrizo Sand is one of two principal water-producing units of the Carrizo-Wilcox aquifer and it is about 100 to 200 feet thick. It is a generally uniform, well sorted sand that contains a few very thin beds of clay; the aquifer dips downward to the southeast at about 70 to 100 feet per mile. The Wilcox Group is composed of alternating beds of sand, sandy clay, and clay with locally interbedded gravel, silt, clay, and lignite. The Simsboro Sand is the major water-producing unit in the Wilcox and is about 200 to 400 feet thick. The Carrizo and Wilcox formations are weakly connected hydraulically and are generally described as one major aquifer. Water from the aquifer contains less than 1,000 milligrams per liter (mg/l) of total dissolved solids, but water from the Carrizo Sand can contain elevated levels of iron that require sequestering or treatment for removal for water used for most municipal and industrial purposes.

Figure 3-1 – Region H Major Groundwater Sources







### **3.2.2.2 Gulf Coast Aquifer**

The Gulf Coast aquifer extends from the Gulf Coast to approximately 100 to 120 miles inland in Walker and Trinity Counties. The Gulf Coast aquifer consists of four general water-producing units. The geologically youngest unit is the Chicot aquifer, followed by the Evangeline aquifer, the Jasper aquifer, and the Catahoula Formation. The Chicot and Evangeline aquifers are the more prolific water-producing units in the Gulf Coast aquifer followed by the Jasper aquifer and the Catahoula Formation. The units are composed of alternating beds of sand, silt, and clay; shale can occur at deeper depths at and below the base of the Evangeline aquifer. The Gulf Coast aquifer has sand thicknesses ranging from about 200 to 500 feet in the central and southern parts of the region with the sands containing freshwater decreasing in thickness as the aquifers approach within about 30 to 40 miles of the Gulf Coast. Formation beds vary in thickness and composition and the areal extent of individual beds normally cannot be traced over extended distances. Total aquifer sand thickness varies and can be as great as several hundred feet. The lower unit of the aquifer, the Catahoula Sandstone, is screened by wells for the City of Huntsville and other wells in Walker County. To the south, in Galveston County, the Chicot unit is screened in wells used by the City of Galveston. The aquifer is capable of yielding larger quantities of water in the central and southern parts of Region H and has been utilized over the past 100 years to provide part of the water supply, although heavy usage has also resulted in land surface subsidence and its use is now restricted in Fort Bend, Galveston, and Harris Counties for this reason.

### **3.2.3 Minor Aquifers**

#### **3.2.3.1 Queen City Formation**

The Queen City Formation is a minor aquifer that occurs in central and southeastern Leon County and in the northern part of Madison County. The Queen City Formation is composed of sand and loosely cemented sandstone with interbedded shale layers occurring throughout. The Queen City Formation ranges in thickness from 250 to 400 feet with approximately 60 to 70 percent of the total thickness being sand according to Texas Water Commission Bulletin 6513 (1965), "Availability and Quality of Ground Water in Leon County, Texas." Groundwater in small to moderate quantities is provided by the Queen City Formation for domestic, municipal, industrial, and agricultural uses in Leon and Madison Counties.

#### **3.2.3.2 Sparta Formation**

The Sparta Formation or Sparta Sand occurs in southeastern Leon County, all of Madison County, northwestern Walker County, and northeastern Trinity County. The Sparta Formation consists of sand and interbedded clay, with the lower portion of the aquifer containing massive unconsolidated sands with a few layers of shale. The Sparta Formation ranges in thickness from 150 to 300 feet in Leon County and Madison County (Texas Workforce Commission Bulletin 6513). Groundwater from the aquifer is provided for domestic, municipal, and agricultural uses in Leon County and for domestic, municipal, manufacturing, and agricultural uses in Madison County. The Sparta Formation is the groundwater source for the Town of Madisonville and for some water supply corporations in the area.

#### **3.2.3.3 Yegua-Jackson Aquifer**

The Yegua Formation and Jackson Group make up a minor aquifer, designated as the Yegua-Jackson aquifer, which occurs within the region in parts of Madison, Walker, Trinity, and Polk Counties. The Yegua Formation consists of sand, interbedded clay, and scattered lignite. The Jackson Group includes

all strata between the Yegua Formation and the Catahoula Sandstone and consists of sand, clay, sandstone, and siltstone. The Yegua Formation ranges in thickness from 1,000 to 1,500 feet; the Jackson Group is approximately 1,100 feet thick, according to Texas Board of Water Engineers Bulletin 5003 (1950), “Geology and Ground-Water Resources of Walker County, Texas.” Small to moderate quantities of groundwater are provided by the Yegua-Jackson aquifer for domestic, municipal, industrial, and agricultural uses.

#### **3.2.3.4 Brazos River Alluvium**

The Brazos River alluvium occurs in the floodplain and terrace deposits of the Brazos River in Austin, Fort Bend, and Waller Counties. The Quaternary alluvial sediments consist of clay, silt, sand, and gravel according to TWDB Report 345 (1995), *Aquifers of Texas*, with the more permeable sand and gravel present in the lower part of the aquifer. The saturated thickness of the sediments is as much as 85 feet and the width of the alluvium ranges from less than 1 mile to approximately 7 miles, with the Brazos River located within the width of the alluvial deposits. The Brazos River alluvium supplies groundwater for domestic and agricultural purposes in Fort Bend and Waller Counties. In Austin County, it supplies groundwater for domestic, manufacturing, and agricultural uses. The aquifer may contain water with total dissolved solids that approach 1,000 mg/l and have a high total hardness due to the amounts of calcium, magnesium, and sulfate in the aquifer water.

### **3.2.4 Groundwater Availability**

Region H relies on a significant portion of supply from groundwater-based sources. Historically, the coastal counties within the region have been significant users of groundwater, such that initiatives to assess the reliable yield from groundwater supplies and offset excess groundwater demand to alternative sources began long before these initiatives began in other parts of the State because of recognized issues with subsidence. For this reason, the issue of groundwater reliability is a mature topic within the study area and of vital importance to overall water supply planning.

#### **3.2.4.1 Groundwater Availability in Region H**

Region H contains the entirety or portions of seven entities that have authority over groundwater resources. Of these seven, two are subsidence districts with the balance being made up of groundwater conservation districts (GCDs) governed under Chapter 36 of the Texas Water Code (TWC). Of the seven entities of various types, three of these are actively engaged in regulatory plans that involve the restriction of groundwater pumpage for the sake of preserving groundwater resources or preventing undue harm to other natural resources as a result of excess groundwater withdrawal. In effect, these plans and regulations represent the availability of groundwater in these counties for practical purposes.

The Harris-Galveston Subsidence District (HGSD) was created in 1975 to “end subsidence” in those counties at the threat of impacts resulting from excess use of groundwater. Prior to that time, it was observed that subsidence had increased the risk from coastal flooding in those counties and threatened to further increase the potential for inundation along the coast and in inland areas. Through a series of regulatory plans, HGSD has curtailed impacts from Subsidence since its inception. In 2013, HGSD adopted a District Regulatory Plan that maintained existing limits on groundwater production in its three Regulatory Areas and set future reductions for Regulatory Area 3 located in north and west Harris County. These reductions are applied to water users on a basis of a percentage of their total water demand. These percentages are developed based on detailed study of long-range

population and water demand projections and groundwater modeling for the region. In addition, entities are allowed to enter into Groundwater Reduction Plans (GRPs) that allow for aggregated compliance with groundwater regulation to maximize efficiency in goal attainment. Limits to the maximum annual percentage of groundwater use must be achieved on an annual basis to prevent dewatering of clay layers which causes subsidence and the incurring of disincentive fees on the part of groundwater users.

The Fort Bend Subsidence District (FBSD) was created in 1989 to address similar issues of subsidence that posed a risk to flood-prone areas within the county. In 2013, FBSD approved a District Regulatory Plan that maintained groundwater reductions for areas in the more urbanized northern and eastern portions of the county. Like the limitations placed on pumping by HGSD, these restrictions are applied as a percentage of total water demand and allow for compliance through GRPs.

The Lone Star Groundwater Conservation District (LSGCD) was created in 2001 to help Montgomery County continue its growth in a responsible manner without overpumping of the Gulf Coast Aquifer which has historically been its primary source of water for all purposes, including municipal use. Through a series of regulatory plan developments, LSGCD has set a sustainable supply for the Gulf Coast Aquifer in Montgomery County at 64,000 acre-feet per year. In response to existing pumpage outside of the limits of this supply, LSGCD took action to call on large-volume groundwater users in the county to identify and develop alternative water supplies in order to reduce pumping to sustainable levels. These limitations, which must be met in 2016 and adhered to on a long-term average in subsequent years, are based on a firm cap specified for each large-volume groundwater user based on historical use. In this way, groundwater regulation in LSGCD differs from the percentage reduction used in the HGSD and FBSD regulatory plans.

For all other counties, Region H has historically recognized existing studies of groundwater availability in these counties as the source of information for planning purposes.

#### **3.2.4.2 Prescribed Groundwater Availability in the 2016 Regional Water Plans**

In 2010, the Groundwater Management Areas (GMAs) across Texas submitted their first round of Desired Future Conditions (DFCs) to the TWDB for the purpose of developing estimates of Modeled Available Groundwater (MAG) as described under Section 36.108 of the Texas Water Code (TWC). The GCDs adopting DFCs are required to develop management plans that include goals that are consistent with achieving the DFCs, per Section 36.1085 of the TWC.

In the fourth cycle of regional water planning, TWDB has strived to bring the efforts of the Regional Water Planning Groups (RWPGs) and GMAs together through the addition of language in the planning rules. Whereas past Regional Water Plans (RWPs) have allowed for discretion of the RWPGs in assigning groundwater availability, the 2016 round of RWP development takes a different approach. Per Section 16.053(e)(2-a) of the TWC, regional plans must be “consistent with the desired future conditions...” as developed by the GMAs. Going a step further, Title 31 of the Texas Administrative Code (TAC) Section 357.32 (d) dictates that, for regional planning, RWPGs “shall use Modeled Available Groundwater volumes for groundwater availability” unless there is no MAG volume. Therefore, for the development of the 2016 RWP, Region H groundwater supplies for traditional formations are set at the MAG as developed by TWDB from DFCs submitted by the various GMAs in 2010. Availability of existing water supplies is summarized in **Appendix 3-DB**.

### 3.2.4.3 Issues in Applying Modeled Available Groundwater to Availability

This approach to groundwater supplies in the regional planning process presents several issues to the Region H RWPG as well as other RWPGs in other regions of the State. Several of these potential issues are described below for consideration by TWDB in guiding future implementation of the guidelines for RWP development.

Although GCDs are bound to the DFCs adopted by GMAs, they are not required to use the MAG as a means of achieving that goal. Section 36.1132 of the TWC states that “a district, to the extent possible, shall issue permits up to the point that the total volume of exempt and permitted groundwater production will achieve an applicable desired future condition.” Several considerations are also provided in this section including the MAG. This guides GCDs toward regulating to the DFC with consideration of the MAG in addition to other factors but does not necessarily limit GCDs to strict adherence to the MAG. This suggests there may be means to achieve the DFC outside of the MAG. The requirement of Title 31 of the TAC, Section 357.32(d) goes beyond the language in the TWC and requires that regions plan to the MAG although it is not necessarily a binding limit for the GCDs. In effect, projects that may be developed within a GCD while still attaining the long-term goals of the DFC (DFCs are typically set as levels of drawdown over approximately a 50-year period) may be permitted but not included for the purposes of regional water planning. This is particularly an issue in GCDs that are just beginning their approach to groundwater regulation and will allow for near-term pumpage beyond the MAG and greater levels of pumpage reduction in future decades in order to achieve the adopted DFC.

The perspectives of the GMA and RWP processes are inherently different. Regional plans are intended to be built around “dry-year” demands for various water uses to create a worst case scenario for planning purposes. For this reason, year 2011 per capita demands have been selected for development of the 2016 RWPs for much of the State. This approach is conservative and reasonable for the identification of potential water needs and projects that may be required under a drought-of-record scenario. However, this approach is inadequate for the study of groundwater resources which must be evaluated over long-term averages. To model peak, dry-year demands for the entire period considered in the Groundwater Availability Models (GAMs) used in developing DFCs would result in a gross and unrealistic over-estimation of drawdown in formations and not provide useful information to the groundwater stakeholders involved in the GMA process. The de facto result is that GMAs are fundamentally required to plan in ways that produce average-year MAGs while RWPGs require peak groundwater supplies to be consistent with the peak demands they are obligated to meet. The difference between these two values produces a shortage in the RWP that is not expected to occur in reality and, therefore, requires the application of an unnecessary water management strategy (WMS) to make the plan whole.

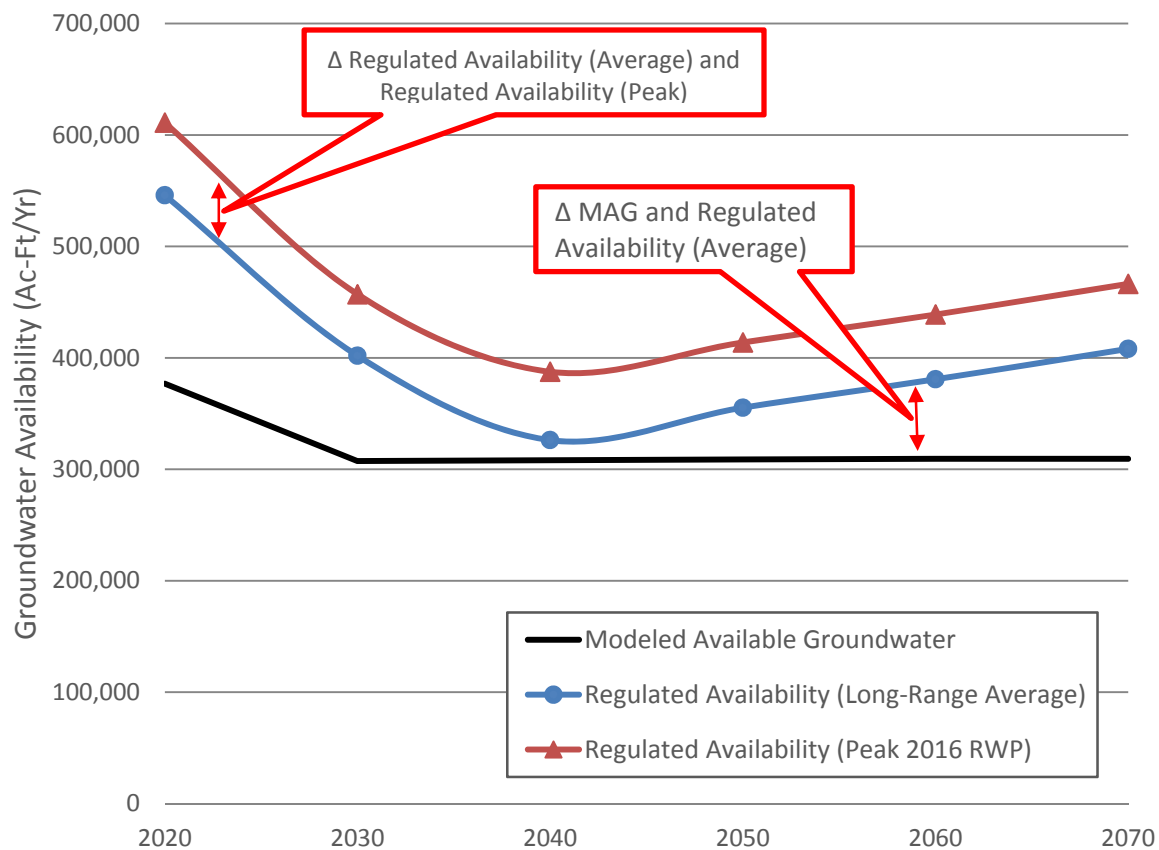
The requirement that RWPs be developed using the MAGs as the sole source of groundwater supply information may create an undue burden to the GMA process. While the majority of entities that regulate groundwater in the State target a set volume of water for their pumpage limits, that is not the case for the largest of those entities in Region H: HGSD and FBSD. Due to the intrinsic nature of the way in which groundwater regulation functions in urbanized counties that already exceed their sustainable levels of pumpage compared to other counties that are below or are just approaching their sustainable production limits, these districts regulate allowable groundwater withdrawals to a percentage of the total demand within their jurisdictions. In effect, when demands change, the availability of groundwater changes within their boundaries. As these demands typically change with each RWP development cycle, GMA 14, which includes Fort Bend, Galveston, and Harris Counties,

must reevaluate the pumpage related to their DFCs each round in order to maintain consistency between the GMA-developed supplies used in RWP development and the regulation of those districts. Furthermore, there is typically a narrow window of time between the finalization of water demands and the submittal of the RWPs during which time, the GMA is required to compress its planning efforts in order to close the gap in supply. This approach is burdensome on a regional stakeholder process that has a number of their own considerations to address in addition to the issue of RWP consistency.

#### **3.2.4.4 Case Study: Harris-Galveston and Fort Bend Subsidence Districts**

As an example of the issues identified above, consider the case of the two subsidence districts in Region H. Collectively, these two districts encompass over 81 percent of the county's population and groundwater has typically served a crucial role in supplying the overall need of this area. Although HGSD and FBSD are not governed under Section 36 of the TWC and are therefore not formally part of the GMA process, the planning rules, as stated, limit groundwater availability in these jurisdictions just as in other areas covered by GCDs.

*Figure 3-3* below demonstrates three representations of demand for the three counties. The most recent MAGs for these counties were developed for the 2010 DFCs submitted by GMA 14 and, therefore, these supplies do not have the benefit of population and demand updates developed since that time and without the HGSD's updated regulatory plan adopted in 2013. In addition, another dataset demonstrates the pumpage that was factored into the long-range simulations for the analysis of the HGSD and FBSD regulatory plans. These are average-year demands, appropriate for long-range study. Finally, the last dataset demonstrates the water that would be allocated to Region H WUGs in the three counties based on demands from the 2016 RWP and the regulatory plans of the two districts. This pumpage is associated with the peak, dry-year demands from the RWPs.

**Figure 3-3 – HGSD and FBSD Groundwater Availability Scenarios**

The difference in the three perspectives of availability represent a combination of the issues described above. First, the delta between the MAG and the long-range average regulated availability is an artifact of the disconnection between the development of projections for the RWPG and the evaluation of new pumpage scenarios by GMA 14. As demands are updated by the RWPG, supplies, represented by the MAG, lag behind as the GMA must readdress the supplies for these three counties in context of the updated demands. Unless GMA 14 can accomplish this and other activities associated with their DFC review in a very narrow window during the course of RWPG development, Region H will experience inconsistencies associated with this issue indefinitely as each planning cycle is forced to rely upon MAGs based on pumpage and demands from the previous round of planning. Addressing this issue in the current joint planning process of the RWPGs and GMAs places strain on both processes. This issue primarily impacts counties regulated in the manner of the HGSD and FBSD where availability is subject to change based on total demand.

Second, the difference is also due, in significant part, to the difference in definition of peak and long-range average demands used for groundwater planning. The MAG presented here and the one that would be considered in the future by GMA 14 will not provide adequate supply for peak demand conditions as it is not realistic to model such a condition over 50 or more years. Doing such would over-state water-level declines and other undesired impacts. This issue is inherent to the very different objectives of the GMA and RWP processes and not readily solved, even if GMAs are given adequate opportunity to address changing demands developed for the RWP process. Furthermore,

this issues potentially persists in all counties where current supplies equal or approach the MAG. Where actual pumpage may occasionally, under extreme conditions, exceed the MAG but otherwise maintain a long-term average level below that limit, the RWPG is unnecessarily limited in ability to incorporate groundwater-based strategies. This is particularly true for conjunctive use strategies that rely on excess groundwater only during the most extreme drought conditions.

Combined, these issues represent a significant detriment to the RWP process. In the three counties described above, the end result is that the shortages expressed in the RWP are artificially elevated by approximately 157,000 acre-feet per year in 2070. In turn, this means that 157,000 acre-feet of additional, unneeded strategies might be incorporated into the RWP in order to meet needs that are not expected to occur in a real world scenario. In the near-term, the 2020 shortage is even greater at over 230,000 acre-feet per year. This approach inflates the cost of water projects to meet unrealistic shortages and demonstrates environmental impacts from projects that are not actually required. Finally, viable projects with adequate supply when considered outside of the RWP's one-year snapshots may be precluded from the RWP because of this problem. These side effects reduce the credibility of the overall plan and its usefulness as a tool to chart out future strategies to meet water needs.

#### **3.2.4.5 Region H Approach to Groundwater Availability in the 2016 Regional Water Plan**

Upon recognizing the issues brought about by the TWDB-prescribed methodology in applying available groundwater supplies to counties in Region H, the RHWPG considered three options in addressing the issue and provided them to TWDB in a letter dated September 24, 2014, in addition to the observations made in Section 3.2.4.3. The potential options proposed for resolving this discrepancy are as follows:

- Provide a means for a variance from 31 TAC 357.32 (d) for Region H to amend groundwater supplies with values that are consistent with local regulation.
- Allow the inclusion of a strategy in excess of MAG availability to represent use of groundwater as allowed by local regulation.
- Work with GMA 14 to produce DFCs that are more consistent with the groundwater availability required by the RWP.

In response, TWDB provided correspondence dated November 4, 2014 that indicated agreement with the issues brought about by the approach to groundwater availability in the RWP. However, TWDB indicated that the first two options to either provide for a variance or an enhanced strategy volume from the groundwater sources to match regulatory supply could not be allowed under the current rules.

Although the first two options described were declined by TWDB as possible alternatives, the third option to coordinate with GMA 14 in resolving groundwater issues in the southern Region H counties was confirmed as a potential alternative. This option was already under way since the beginning of GMA 14's effort to develop DFCs for submittal in 2015. However, the magnitude of the effort required by GMA 14 means that this process is ongoing and unable to yield updated MAGs prior to completion of the 2016 RWP.

Upon receiving TWDB's response regarding the suitability of the options and an understanding of the status of efforts by GMA 14, the Region H Water Management Strategies Committee recommended

an alternative approach to leave unmet needs in the RWP associated with this disparity in groundwater availability. This decision was made in order to prevent the unrealistic application of strategies in the RWP which would lead to an exaggeration of actual project needs for Region H. Furthermore, it was recognized that adequate strategies could not realistically be developed in a timeline adequate to address resultant near-term, 2020 needs.

Throughout the RWP, water needs are discussed as the difference between available supplies and projected demands for each WUG. The difference between the regulatory and planning supplies will be referred to in the RWP as a “Rule-Based Groundwater Disparity.” Needs that are a result of the disparity in groundwater supply availability will be called out separate from actual projected needs and referred to as “Needs Associated with Rule-Based Groundwater Disparity.” These needs will be addressed in *Chapter 4* of the RWP. Additionally, water management strategies will be identified in *Chapter 5* to address the water needs aside from the Needs Associated with Rule-Based Groundwater Disparity as these needs will not occur under the current regulatory framework. However, it should be noted that tables output from DB17 will continue to include these artificial needs as there is no way to eliminate them from the database output. In these cases, notation will be provided to indicate that Needs Associated with Rule-Based Groundwater Disparity are included in the totals.

### **3.3 SURFACE WATER SOURCES**

#### **3.3.1 Surface Water Overview**

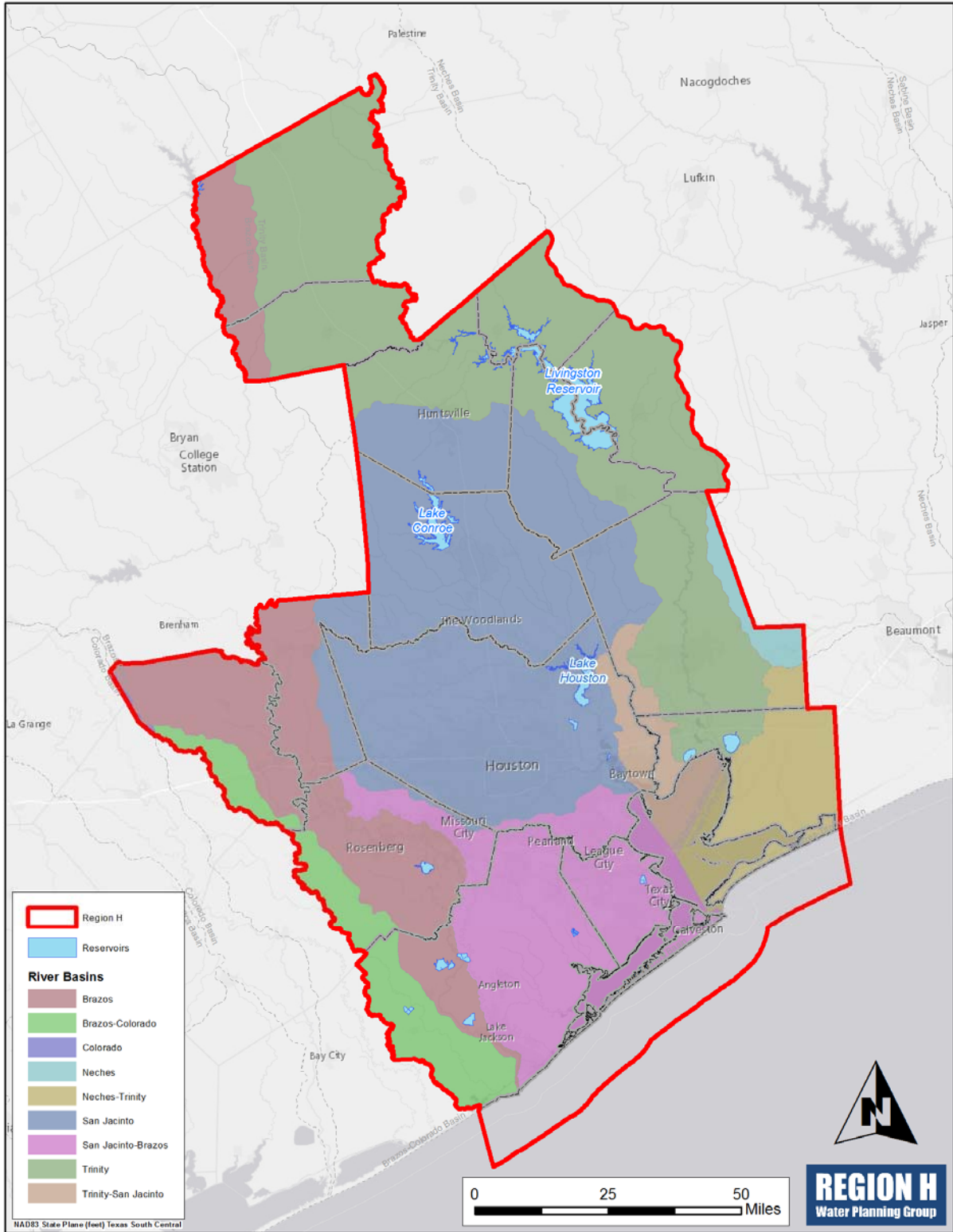
Surface water in Texas is based on a prior appropriation water right system, wherein individuals or entities are granted rights to use surface water, with more senior rights having priority over junior rights. Senior rights are allowed the opportunity to fully satisfy their allowable diversion volume each month before more junior rights can divert. In practice these priorities are of limited concern in many basins for most years, due to an abundance of available surface water adequate to meet surface water demands. However, in drier portions of the State or during times of drought, priorities play an important role in determining ownership of limited surface water supplies. Water rights in the State are administered through a system of water right permits, or Certificates of Adjudication, issued by Texas Commission on Environmental Quality (TCEQ). These permits specify water right ownership, the allowable amounts of water which can be diverted, the locations of diversion, the allowable uses and basins of use, any special conditions or limitations on the permit, and a priority date establishing the right’s seniority.

Surface water supply planning in Texas, and with limited exceptions the State’s surface water rights permitting system, is based on the concept of “firm yield.” The firm yield of a particular surface water source is defined as the amount of water that can be provided each year during drought-of-record hydrologic conditions, assuming full utilization and consumption of existing water rights and assuming that any environmental flow requirements are fully satisfied (e.g., instream flows, bay and estuary inflow). The concept of firm yield, as applied in water supply planning and water rights permitting, represents a very conservative approach to surface water availability and allocation that is intended to provide a high degree of water supply reliability.

Region H encompasses parts of three major river basins, four adjoining coastal basins, and three major water supply reservoirs as shown in *Figure 3-4*. The following sections discuss the surface water available to Region H from these sources, other surface water sources used in the Region, and determination of supply reliability.



Figure 3-4 – Region H Surface Water



### **3.3.2 Major Region H Reservoir Supplies**

#### **3.3.2.1 Lake Livingston / Wallisville Saltwater Barrier**

Lake Livingston, which was completed in 1971 by the Trinity River Authority (TRA) and the City of Houston (COH), is located on the Trinity River in Polk, San Jacinto, and Trinity Counties; the dam is located approximately seven miles southwest of the City of Livingston. The reservoir is impounded by an earthen dam and concrete spillway and has a drainage area of over 16,000 square miles. At the conservation pool elevation of 131 feet, the reservoir has a volume of 1,791,709 acre-feet and a water surface area of 82,583 acres (approximately 129 square miles). The reservoir and dam are owned and operated by the TRA. The Wallisville Saltwater Barrier is located on the Trinity River downstream of Lake Livingston near the town of Wallisville.

Storage and diversions from Lake Livingston/Wallisville system are authorized under Certificate of Adjudication (COA) 08-4248 and COA 08-4261. Total permitted yield from the system is 1,344,000 ac-ft/yr. TRA is authorized to divert 403,200 ac-ft/yr for multiple uses. It should be noted that physical diversions are not made from Lake Wallisville, but the combined yield of Lake Livingston is increased when operated in conjunction with the Wallisville Saltwater Barrier. The remaining yield is owned by the COH. A portion of this supply is currently conveyed westward to the COH service area.

#### **3.3.2.2 Lake Conroe**

Lake Conroe is located in on the West Fork of the San Jacinto River in Montgomery County, approximately seven miles west of the City of Conroe. The reservoir, which was completed in 1973 by COH and the San Jacinto River Authority (SJRA), is impounded by an earthen dam and concrete spillway and has a drainage area of 445 square miles. At the conservation pool elevation of 201 feet above MSL, the reservoir has a volume of 411,022 acre-feet and a water surface area of 19,640 acres (approximately 30.7 square miles). Lake Conroe is operated by SJRA. COA 10-4963 authorizes 100,000 ac-ft/yr in permitted water rights from the Lake, with one third (33,333 ac-ft/yr) owned by SJRA and the remaining two thirds owned by the COH. SJRA holds an option contract to purchase water from the COH's portion of the yield of Lake Conroe. The reservoir is permitted for municipal, industrial, irrigation, mining, and recreation uses.

#### **3.3.2.3 Lake Houston**

Lake Houston, which was completed in 1954 by COH, is located on the San Jacinto River in northeastern Harris County, approximately 15 miles from downtown Houston. The lake, which is impounded by an earthen dam and concrete spillway, has a drainage area of 2,828 square miles and is operated by COH and the Coastal Water Authority (CWA). At the conservation pool elevation of 41.73 feet above mean sea level, the reservoir has a volume of 124,661 acre-feet and a water surface area of 10,160 acres (approximately 15.9 square miles).

COA 10-4965, held by the COH, authorizes storage in the lake as well as 168,000 ac-ft/year of permitted diversions. Priority dates for the right are May 7, 1940 for the first 112,000 ac-ft/yr and February 26, 1944 for the remaining 56,000 ac-ft/yr. Authorized uses include municipal, industrial, irrigation, and recreation purposes. COA 10-4965 also authorizes storage of water diverted from the Trinity River Basin in Lake Houston for subsequent diversion and use. COA 10-5807 authorizes diversion of an additional 28,000 ac-ft/yr from Lake Houston for municipal and industrial purposes. The permitted amount is divided evenly between the COH and SJRA. Water diverted under COA 10-

5807 may be used in Harris, Fort Bend, Galveston, and Montgomery Counties within the San Jacinto River Basin, and in portions of Brazoria and Chambers Counties within the Trinity-San Jacinto Coastal Basin, Trinity River Basin, and San Jacinto-Brazos Coastal Basin.

### **3.3.3 Run-of-River and Contractual Surface Water Supplies**

#### **3.3.3.1 Brazos-Colorado Coastal Basin**

Region H includes the Brazos-Colorado Coastal Basin in Brazoria and Fort Bend Counties, including Jones Creek and the lower reach of the San Bernard River. Fourteen water rights are associated with the Region H portion of the basin, with total permitted run-of-river diversions of 65,655 ac-ft/yr. Permitted uses include irrigation, industry, mining, and habitat maintenance.

#### **3.3.3.2 Brazos River Basin**

The Brazos River Authority (BRA) stores water in 11 water supply and flood control reservoirs in the middle and upper portions of the Brazos River Basin. BRA owns Possum Kingdom, Granbury, and Limestone Reservoirs, with the remainder owned by the U.S. Army Corps of Engineers. While BRA does not currently own or operate any major reservoirs within Region H, these upstream reservoirs provide water to entities in Region H through multiple water supply contracts. BRA currently has long term supply agreements with eight entities in Region H, totaling 163,450 ac-ft/yr. BRA also holds COA 12-5166 and COA 12-5167, which authorize the diversion of 850,000 ac-ft/yr of interruptible excess flows in Fort Bend County. Because these are non-priority water rights and are therefore not firm, their associated supplies are not included as reliable existing supplies in DB17.

Several entities located in Region H hold large water rights in the basin. Dow Chemical Company holds COA 12-5328, which authorizes 305,656 ac-ft/yr of diversions from the Brazos River, Oyster Creek, and Buffalo Camp Bayou for municipal, industrial, irrigation, and recreation purposes. The permit also authorizes storage in Dow's Harris Reservoir and Brazoria Reservoir. Dow Chemical is also responsible for diverting water used by Brazosport Water Authority (BWA).

Gulf Coast Water Authority (GCWA) holds multiple water rights in the basin. COA 12-5168 authorizes 99,932 ac-ft/yr in diversions from the Brazos River for municipal, industrial, and irrigation use, as well as 7,373 ac-ft of storage in two small reservoirs. COA 12-5171 authorizes the diversion of 125,000 ac-ft/yr from the Brazos River for municipal, industrial, irrigation, and mining purposes. GCWA also holds COA 12-5322, which authorizes 864 ac-ft of storage and the diversion of 155,000 ac-ft/yr from the Brazos River for municipal, industrial, and irrigation use.

COA 12-5325, held by NRG, authorizes storage in Smithers Lake and industrial use of 28,711 ac-ft/yr of flows from the Dry Creek tributary of Big Creek. NRG is also granted 40,000 ac-ft/yr of water rights from the Brazos River by COA 12-5320 for industrial and irrigation use.

BWA holds COA 12-5366, which authorizes the diversion of 45,000 ac-ft/yr from the Brazos River in Brazoria County for municipal use. As described above, these supplies are diverted from the Brazos River by Dow Chemical.

### **3.3.3.3 San Jacinto-Brazos Coastal Basin**

The San Jacinto-Brazos Coastal Basin includes a combination of dense urban development, irrigated agriculture, and industry in Brazoria, Fort Bend, Harris, and Galveston Counties. Total run-of-river water rights in the basin total approximately 288,407 ac-ft/yr, excluding an authorization for Dow Chemical Company to divert 4,209,000 ac-ft/yr of saline water from the Freeport Harbor Channel. There are several major run-of-river water rights within the basin. The City of Sugar Land holds COA 11-5170, which authorizes diversion of 18,159 ac-ft/yr from Jones and Oyster Creeks for municipal, industrial, irrigation, and recreation uses. GCWA holds COA 11-5169, which authorizes 12,000 ac-ft/yr of diversion and approximately 8,925 ac-ft of storage. COA 11-5357, also held by GCWA, authorizes 57,500 ac-ft of diversion from Chocolate, Mustang, and Halls Bayous in Brazoria County. Both of these rights include provision for municipal, industrial, irrigation, and recreational uses.

### **3.3.3.4 San Jacinto River Basin**

The San Jacinto River Basin includes a number of run-of-river water rights in addition to the rights associated with the storage and yield of Lakes Conroe and Houston. While the majority of these rights authorize diversions of 1,000 ac-ft/yr or less, there are seventeen rights for authorizations exceeding this amount. The largest of these is COA 10-3994 held by OxyVinyls LP, which authorizes diversion of 140,000 ac-ft/yr for industrial use. The COH holds Permit 10-5826, (the Houston Bayous Permit), which authorizes the diversion of 130,000 ac-ft/yr of run-of-river supplies from Sims, Brays, Buffalo, and White Oak Bayous for municipal and industrial purposes. The Excess Flows Permit (Permit 10-5808) authorizes diversion of 80,000 ac-ft/yr of run-of-river flows at Lake Houston for municipal and industrial purposes; the permitted diversion amount is divided evenly between the COH and SJRA. COA 10-4964, also held by SJRA, authorizes diversion of 55,000 ac-ft/yr of run-of-river supply at Lake Houston for municipal, industrial, and irrigation use. This water right serves as the primary supply for the SJRA Highlands Canal System, which serves industrial users in eastern Harris County.

### **3.3.3.5 Trinity-San Jacinto Coastal Basin**

The Trinity-San Jacinto Coastal Basin includes run-of-river water rights totaling approximately 44,578 ac-ft/yr for industrial and irrigation uses. The largest of these authorizations, COA 09-3926, is for 30,000 ac-ft/yr and is associated primarily with NRG's Cedar Bayou power generation facility.

### **3.3.3.6 Trinity River Basin**

In addition to the yield of Lake Livingston, several entities within the Region H portion of the basin hold large water rights. COA 10-4261 grants the COH 45,000 ac-ft/yr of run-of-river rights from the Trinity River and the Old River tributary for municipal, industrial, and power generation use. COH also holds COA 10-4277 authorizing 38,000 ac-ft/yr of diversions for municipal, industrial, irrigation, and mining use. The Chambers-Liberty Counties Navigation District (CLCND) is authorized under COA 08-4279 to divert up to 112,947 ac-ft/yr from Turtle Bayou (Lake Anahuac) for municipal, industrial, irrigation, and mining uses. The right additionally authorizes 30,000 ac-ft/yr of diversion by SJRA. SJRA also holds 56,000 ac-ft/yr in water rights through partial ownership of COA 08-5271. The remaining 2,500 ac-ft/yr from COA 08-5271 is permitted to the Lower Neches Valley Authority (LNVA).

### **3.3.3.7 Neches-Trinity Coastal Basin**

The portion of the Neches-Trinity Coastal Basin located within Region H includes run-of-river water right permits totaling 70,175 ac-ft/yr in permitted diversions. The largest individual right included (COA 07-4296) is the U.S. Fish and Wildlife Service water right for the Anahuac National Wildlife Refuge, which has a right for 21,000 ac-ft/yr. The remaining permits are authorized for irrigation, recreation, and wetland habitat uses.

### **3.3.3.8 Neches River Basin**

Lake Sam Rayburn is located on the Neches River approximately 11 miles northwest of the City of Jasper in Region I. The lake is owned by the U.S. Army Corps of Engineers and operated by LNVA. Several entities in Region H receive supplies from the lake through contracts with LNVA, including the Trinity Bay Conservation District, Bolivar Peninsula SUD, and irrigators in Chambers and Liberty Counties. Region H does not receive run-of-river surface water from the Neches River Basin.

## **3.3.4 Local Supplies**

Local supplies (stock ponds, small catchments, etc.) are currently used in Region H to meet a portion of livestock and mining demands. The TCEQ allows a landowner to impound up to 200 acre-feet of water without obtaining a water right, and therefore these supplies cannot be tied to specific COAs. Because these individual sources are generally undocumented and are typically unreliable under drought-of-record conditions, the Region H water plan does not include these local supplies in its analysis of existing surface water supplies.

## **3.3.5 Surface Water Availability**

### **3.3.5.1 Surface Water Availability Modeling**

Surface water availability was estimated using the TCEQ Water Availability Models (WAMs) for the river basins within Region H. The WAMs use the Water Rights Analysis Package (WRAP), developed at Texas A&M University, to simulate water right diversions using historical rainfall and evaporation data. The WAMs are not intended to serve as predictive tools but rather simulate the behavior of included water rights under a repeat of a certain period of historical hydrology. The model simulates a set of monthly diversion targets attempted annually against a historical inflow dataset, which is typically 50 years long and varies each year. The drought of record (DOR) for most of Texas occurred in the 1950s and is reflected in the historic dataset for each basin. Water diversions are modeled according to the parameters of each particular water right and are taken in priority order, such that the most senior water rights are satisfied before junior rights are allowed to divert water. It is important to note that the TCEQ WAMs are based on historic hydrologic data to account for rainfall and evaporation losses. While the model provides an approximation of water right availability during the DOR, the model does not predict water right availability in future droughts which may have different hydrologic conditions. The models generally do not include return flows that often increase the reliability of downstream water rights. The reliability of water rights that rely on reservoir storage is also based on assumed sedimentation rates that are projected through the planning period. While this assumption is reasonable for planning purposes, it may not reflect current sedimentation rates. The models also contain assumptions in the internal modeling routines that affect the accuracy of results. Currently, the models are also not able to simulate the interaction between groundwater and surface water supplies.

There were originally eight WAM scenarios (referred to as model runs) simulated under the TCEQ program. TWDB's First Amended General Guidelines for Regional Water Plan Development requires the use of WAM Run 3, reflecting full authorized diversion of current water rights with no return flows, when determining the supply available to the region. Run 3 represents a conservative approach, since not all rightholders attempt to divert their full permit amount every year and diversions for municipal and manufacturing users typically return a portion of diverted water to streams as treated wastewater effluent. However, the majority of water rights do not address return flows to source streams, implying a right to full consumptive use. For this reason, and because the planning period extends 50 years into the future, use of a model reflecting full consumptive diversion by all rights is appropriate for long-term planning.

Output files are compared by reviewing the statistical frequency of meeting diversion amounts or target instream flow levels. For purposes of regional water planning, supply availability for a water right is limited to its firm yield, the amount of water that can be diverted every year of the WAM simulation period without shortage. Regional planning groups may elect to constrain availability of a water right to a value lower than the firm yield based on stakeholder / rightholder input, to maintain an added margin of safety for reservoir supplies, or for other considerations relevant to the supply.

While availability of surface water rights is determined on a right-by-right basis, the method of representing surface water supplies in DB17 is dependent on the nature of the right. Multiple reservoirs operated as a system are treated as a single source in the database, with supplemental information showing the contribution of firm yield associated with each component reservoir. Non-system reservoirs are listed individually. Run-of-river rights are typically aggregated into a single source for each county and river or coastal basin. The availabilities of these rights are based on the sum of the monthly diversions in the year of least availability. This approach reflects the way in which run-of-river rights in Region H are typically combined as part of an overall water portfolio that allows the use of these supplies with other, more firm, rights to provide a greater overall firm yield. Many water rights are modeled in the TCEQ WAMs as run-of-river rights without storage although storage is in place for these supplies to guard against the risks of low-flow conditions on critical water supplies. Often, these rights are also backed up with firm contracts from upstream reservoirs.

Specific information on modeling procedures and availability results for each basin in Region H are described in greater detail in the following subsections. Availability of existing water supplies is summarized in **Appendix 3-DB**. Additional reference information the models executed for surface water availability estimation is available in **Appendix 3-A**. A comprehensive list of water rights used as a basis for determining the availability of surface water in Region H is contained in **Appendix 3-B**.

### 3.3.5.2 Brazos-Colorado Coastal Basin

Surface water supplies for the Brazos-Colorado Coastal Basin were analyzed using the TCEQ Run 3 WAM for the Colorado and Brazos-Colorado basins (08/01/2007 version). Of the 65,905 ac-ft permitted within the Region H portion of the basin, 3,211 ac-ft were determined to be firm for regional planning purposes. An additional 136 ac-ft of firm yield held by the US Fish and Wildlife Service was not included as the wetlands maintenance use specified for the permit is likely outside of the demand projected for Region H.

### **3.3.5.3 Brazos River Basin**

Surface water supplies for the Brazos River Basin were analyzed using a modified version of the TCEQ Run 3 WAM for the Brazos and San Jacinto Brazos basins developed by the Brazos G Regional Water Planning Group (Region G). Brazos G developed models for year 2020 and year 2070 conditions, which include projected return flows, adjustments for reservoir sedimentation, and addition of recently-granted water rights. Revision of the TCEQ WAM by Brazos G was approved by the TWDB Executive Administrator. Supplies were assessed for years 2020 and 2070 conditions, with results used to linearly interpolate availabilities for years 2030 through 2060. The firm portion of run-of-river diversions was found to be 474,802 ac-ft/yr for year 2020 conditions and 497,369 ac-ft/yr for year 2070 conditions. Subsequent to model analysis, GCWA requested that DB17 firm yield for its water rights in the 2016 RWP be limited to the portions of those rights with a priority date senior to 1942 based on observations of water availability during drought conditions. This results in total run-of-river firm availability of 415,608 ac-ft/yr for year 2020 conditions and 437,954 ac-ft/yr for year 2070 conditions.

Eight entities in Region H receive supplies through water supply contracts with BRA, with a reliable year 2070 yield of 160,495 ac-ft/yr.

### **3.3.5.4 San Jacinto-Brazos Coastal Basin**

Surface water supplies for the San Jacinto-Brazos Coastal Basin were analyzed using a modified version of the TCEQ Run 3 WAM for the Brazos and San Jacinto Brazos basins developed by Region G. Supplies were assessed for years 2020 and 2070 conditions, with results used to linearly interpolate availabilities for years 2030 through 2060. 38,826 ac-ft/yr of run-of-river supply was found to be firm for year 2020 through year 2070 conditions. Of this yield, 21,568 ac-ft/yr is associated with multi-use permits held by GCWA and the City of Sugar Land, with the rest of the firm yield coming from a number of irrigation water rights.

### **3.3.5.5 San Jacinto River Basin**

Surface water supplies for the San Jacinto River Basin were analyzed using the most recent version of the TCEQ Run 3 WAM for the basin (11/23/2009 version). The model files were adjusted to incorporate the COH's COA 10-5826, which was granted after the most recent available Run 3 WAM for the basin was released. A total of 12,652 ac-ft/yr of run-of-river supply was found to be firm.

Reservoirs reduce the velocity of the streams they impound, causing suspended soil particles to settle; over time, storage volume is lost due to this accumulation. Therefore, sedimentation rates were determined and applied to Lake Houston and Lake Conroe to calculate the year 2020 and year 2070 storage volumes. For both sedimentation conditions, the target diversion for each reservoir was iteratively reduced until a firm yield was determined, with the diversion target for other reservoir modeled at its permitted amount. The available yield of Lake Houston is determined from two permitted diversions. The original permitted diversion of Lake Houston, 168,000 acre-feet per year, is firm throughout the planning period. This is due to the downstream location of Lake Houston on the San Jacinto River and its seniority relative to other major water rights in the basin. The firm yield of the second and less senior diversion (COA 10-5826) was 11,000 ac-ft/yr for year 2020 conditions, decreasing to 1,300 ac-ft/yr for year 2070 conditions due to sedimentation. The modeled firm yield of Lake Conroe was 79,300 ac-ft/yr for year 2020 sedimentation, decreasing slightly to 75,500 ac-ft/yr for year 2070 conditions.

### **3.3.5.6 Trinity-San Jacinto Coastal Basin**

Surface water supplies for the Trinity-San Jacinto Coastal Basin were analyzed using the TCEQ Run 3 WAM for the basin (11/23/2009 version). Of the 14,474 ac-ft/yr in permitted run-of-river rights included in the WAM, 5,316 ac-ft/yr were found to be firm under DOR conditions. An additional 30,000 ac-ft/yr permitted by COA 09-3926 is excluded from the WAM as the diversion point is subject to salinity impacts due to tidal influence. Because the diversion is not dependent on water quality, the permit was considered to be fully firm.

### **3.3.5.7 Trinity River Basin**

Modeling of run-of-river supplies in the Trinity River Basin utilized the TCEQ WAM Run 3 for the basin (9/19/2011 version). A total of 139,186 ac-ft/yr in run-of-river water was determined to be firm under DOR conditions. A small portion of this yield (1,054 ac-ft/yr) is held by irrigators and state agencies in Leon, Liberty, Madison, and Walker Counties. The remainder is associated with large water rights owned by the COH, SJRA, and CLCND. A modified version of the WAM authorized by TWDB and incorporating upstream return flows was used top model Lake Livingston. The full permitted amount of 1,344,000 ac-ft/yr was found to be firm.

### **3.3.5.8 Neches-Trinity Coastal Basin**

Surface supplies in the Neches-Trinity Coastal River Basin were modeled using the TCEQ WAM Run 3 model for the basin (11/23/2009 version). Of the water right permits totaling 70,175 ac-ft/yr from the Neches-Trinity coastal basin in Region H, 37,700 ac-ft/yr were reliable during the DOR. Approximately one-third of this firm total is the U.S. Fish and Wildlife Service water right for the Anahuac National Wildlife Refuge.

### **3.3.5.9 Neches River Basin**

Surface water availability for the Neches River Basin and the Lake Sam Rayburn / B.A. Steinhagen Reservoir System was determined by the East Texas Water Planning Group (Region I). Applicable supplies utilized by entities in Region H are reflected in DB17 as the contract amounts between LNVA and individual WUGs.

## **3.4 REUSE SOURCES**

### **3.4.1 Reuse Overview**

The reuse of existing water sources allows entities to increase their available supply portfolio and in some cases replace or defer more expensive projects to develop new supplies. Reuse, or reclaimed supply, is typically classified as either direct or indirect. Direct reuse infrastructure diverts return flows from a wastewater treatment facility at some point in the treatment train and conveys the water to points of use. The required infrastructure and level of treatment are dependent upon the intended use. Indirect reuse typically involves discharge of treated wastewater from one facility into a receiving body, with the bed and banks of the receiving stream used to convey the treated water for subsequent diversion at a downstream point.

The permitting process and regulatory requirements for reuse in the State are dependent on whether the water is for municipal or industrial purposes, the intended use, and if the supply is direct or



indirect. Permitting of reclaimed supplies is administered by TCEQ. All types of reuse are subject to the requirements of 30 TAC 210. If an indirect reuse supply is to be discharged into a State watercourse, it will also require a water right authorization similar to other surface water sources and will be subject to water rights restrictions and subject to the prior appropriation system.

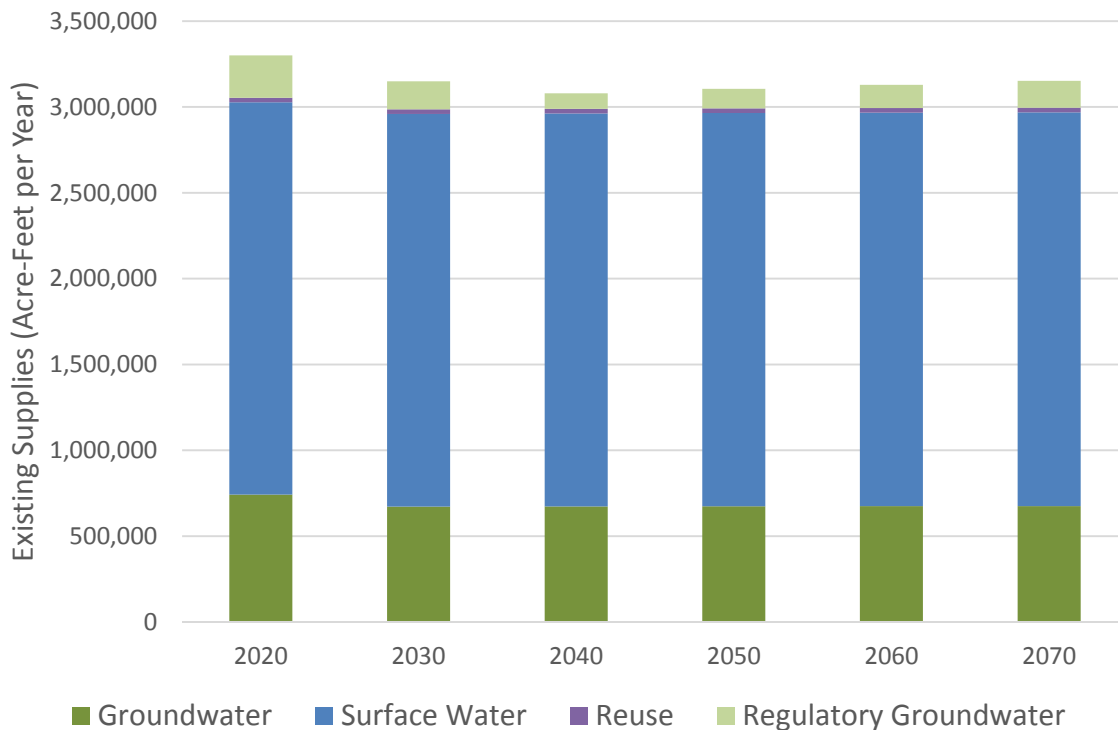
### 3.4.2 Reuse Availability

Determination of the reliable availability of reclaimed supplies presents several challenges. Permitted reuse amounts cannot be assumed to be fully reliable as existing supplies, as permitted volumes may exceed current return flow levels and permitted indirect reuse is subject to curtailment during times of drought. Even in communities or industries with longstanding direct reuse programs, the amount of reclaimed water utilized can vary considerably from year to year based on hydrologic conditions, patterns of indoor vs. outdoor water use, or industrial facility production. Reuse potential also changes over time with population. In order to estimate appropriate reliable reuse supplies, the following procedure was applied:

- Data was extracted from the TWDB water use survey for entities in Region H with reclaimed supplies, and each entity was associated with the appropriate WUG.
- For each WUG, volumes of self-supplied reuse were calculated by year for direct and indirect reuse sources.
- For WUGs with a year 2012 reuse volume of zero, reuse supplies were assumed to not be firm.
- If reuse for a WUG began in year 2012, the 2012 reuse volume was assigned as the estimated reliable supply.
- For WUGs with a longer history of reuse, the year 2011 reuse volume was assigned as the estimated reliable supply. Because of the severe drought conditions experienced during 2011, this usage is the most reasonable representation of what reuse supply the WUG would be able to expect during drought conditions.

## 3.5 TOTAL REGIONAL WATER AVAILABILITY

Combined, the availability of water supplies in Region H is adequate to provide for a large number of existing demands. However, it is noteworthy that the availability of supply at the source level does not necessarily translate to availability at the WUG level. The applicability of these supplies to meeting specific demands based on contracts and existing infrastructure are considered below in *Section 3.6*. The total supply availability is shown in *Figure 3-5* below. Availability of existing water supplies is summarized in **Appendix 3-DB**.

**Figure 3-5 – Total Regional Water Availability by Source Type**

### 3.6 WHOLESALE WATER PROVIDERS AND MAJOR SUPPLY CONTRACTS

Region H depends on water supply contracts from the 25 wholesale water providers (WWPs) serving the Region to meet demands of both municipal and non-municipal users. Twenty-two of these WWPs mainly serve users within the Region, while the other three (BRA, LNVA, and TRA) provide supplies to Region H from their primary region. Approximately half of the WWPs in Region H are also WUGs, including cities and regional water authorities which serve their own needs as well as those of their contract customers. The WWPs supplying Region H are discussed in greater detail in the following subsections.

#### 3.6.1 Baytown Area Water Authority

The Baytown Area Water Authority (BAWA) provides treated surface water to the City of Baytown as well as a number of surrounding municipal utility districts (MUDs), fresh water supply districts (FWSDs), and other communities. BAWA purchases Trinity River supplies from the COH which are conveyed through the CWA Industrial Canal to the BAWA raw water lift station and treated at BAWA's surface water treatment plant. BAWA provides treated surface water to the following WUGs:

- City of Baytown
- Harris County WCID #1
- County-Other in Harris County (San Jacinto and Trinity-San Jacinto Basins)

### **3.6.2 Brazosport Water Authority**

BWA's service area includes treated water customers in the southern portion of Brazoria County including seven municipalities, Dow Chemical, and two state prison units. BWA is supplied by its own water right through the Harris and Brazoria Reservoirs. BWA provides raw surface water to the following WUG and WWP entities:

- City of Angleton
- City of Brazoria
- City of Clute
- City of Freeport
- City of Lake Jackson
- City of Oyster Creek
- City of Richwood
- City of Rosenberg (treats raw water for transmission to Rosenberg)
- County-Other in Brazoria County (San Jacinto-Brazos Basin)
- Dow Chemical USA

### **3.6.3 Brazos River Authority**

BRA operates multiple reservoirs and holds a substantial portion of the water rights in the Brazos River Basin. BRA provides raw surface water to the following WUG and WWP entities:

- Dow Chemical USA
- GCWA
- NRG
- Pecan Grove MUD
- City of Richmond
- City of Rosenberg
- City of Sugar Land
- Irrigation in Waller County (Brazos River Basin)

### **3.6.4 Central Harris County Regional Water Authority**

Central Harris County Regional Water Authority (CHCRWA) provides water supply to communities in central Harris County north of the COH. Districts within NHCRWA's boundaries include Fallbrook UD, Rankin Road West MUD, Harris County UD 16, and Harris County MUDs 33, 150, 200, 205, 215, 217, 304, and 399. Member districts of CHCRWA are partially supplied through their own groundwater production. CHCRWA also purchases water from the COH to meet demands within its service area.

### **3.6.5 Chambers-Liberty Counties Navigation District**

The CLCND provides raw water through its canal system to the City of Anahuac, the Trinity Bay Conservation District, and irrigators in Chambers County. CLCND is supplied through its own water rights from the Trinity River and Lake Anahuac. CLCND supplies the following WUGs:

- City of Anahuac
- Trinity Bay Conservation District

- Irrigation in Chambers County (Neches-Trinity Basin)

### **3.6.6 City of Galveston**

The City of Galveston purchases wholesale treated water from GCWA, which is conveyed from GCWA's Thomas Mackey Water Treatment Plant to Galveston Island via pipeline. This water is used to meet needs for the city. Galveston also sells a portion of the water to Galveston County MUD #1 and the City of Jamaica Beach.

### **3.6.7 City of Houston**

The COH is the most populous WUG in Region H and also the largest WWP in terms of overall water supply. Major surface water supplies held by the City include majority ownership of the firm yield of Lakes Conroe, Houston, and Livingston. The City also owns run-of-river water rights. In the Trinity River Basin, COH holds two major water rights permitted for industrial, irrigation, and other uses. The City also holds water rights authorizing withdrawals from several bayous in the San Jacinto Basin and diversion of excess run-of-river flows at Lake Houston (shared permit with SJRA). Additional permitted sources include both direct and indirect reuse. COH also produces groundwater which is primarily used to meet its own demands but also makes up a small portion of the supply to other customers through either direct supply of groundwater or blending with other supply sources. COH's WUG and WWP customers include:

- BAWA
- City of Bellaire
- City of Bunker Hill Village
- CHCRWA
- Chimney Hill MUD
- Clear Brook City MUD
- Clear Lake City Water Authority
- County-Other in Harris County (multiple utility districts)
- County-Other in Montgomery County
- City of Deer Park
- City of Friendswood
- City of Galena Park
- Greenwood Utility District
- Harris County MUDs #8, 49, 55, 96, and 158
- City of Hedwig Village
- City of Hilshire Village
- City of Humble
- City of Hunters Creek Village
- Irrigation in Liberty County
- City of Jacinto City
- City of Jersey Village
- La Porte Area Water Authority
- City of League City
- Manufacturing in Chambers County (Trinity-San Jacinto Basin)
- Manufacturing in Harris County

- North Channel Water Authority
- North Fort Bend Water Authority
- North Harris County Regional Water Authority
- NRG
- City of Pasadena
- City of Pearland
- City of Piney Point Village
- SJRA
- City of South Houston
- City of Southside Place
- Steam-Electric Power in Harris County
- Sunbelt FWSD
- West Harris County Regional Water Authority
- City of West University Place
- Windfern Forest Utility District

### **3.6.8 City of Huntsville**

The City of Huntsville provides water to its own municipal service area as well as surrounding communities in the County-Other WUG in Walker County. The City's water demands are met partially with self-supplied groundwater. Huntsville also receives surface water from a contract with TRA through the Huntsville Regional Water Supply System, of which a portion is conveyed to manufacturing demands outside of Region H.

### **3.6.9 City of Missouri City**

The City of Missouri City supplies users within its service area primarily with self-supplied groundwater and surface water supplies purchased on a wholesale basis from GCWA and diverted from GCWA's raw water canal system. The City also receives supplies from Fort Bend County WCID #2. Customers currently served or anticipated to be served surface water by the City include Sienna Plantation and Fort Bend County MUD #129.

### **3.6.10 City of Pasadena**

The City of Pasadena supplies water to customers within its own boundaries as well as to the City of Seabrook (which in turn provides some of this water to the City of El Lago) and manufacturing located in Harris County. Pasadena utilizes self-supplied groundwater as well as water purchased from the COH and the Clear Lake City Water Authority (CLCWA).

### **3.6.11 City of Sugar Land**

The City of Sugar Land supplies water to customers within its own boundaries as well as to users in its extra-territorial jurisdiction including the Riverstone development (County-Other in Fort Bend County). In addition to self-supplied groundwater, the City has contracts with both GCWA and BRA for surface water supply.

### **3.6.12 Clear Lake City Water Authority**

CLCWA obtains its water supplies through a contract with the COH. CLCWA provides water supply to WUGs in southeast Harris County, including:

- City of Houston (retail service in the Clear Lake area)
- City of Nassau Bay
- City of Pasadena
- Taylor Lake Village
- Manufacturing in Harris County (San Jacinto-Brazos Basin)

### **3.6.13 Dow Chemical USA**

Dow Chemical is supplied primarily by its own water rights on the lower Brazos River, with the ability to receive a smaller amount of water through a contract with BRA. Dow supplies manufacturing demands in Brazoria County, including its own facilities.

### **3.6.14 Fort Bend County WCID #2**

Fort Bend County WCID #2 receives raw surface water through a contract with GCWA and provides this supply to customers primarily in northeastern Fort Bend County. WUGs are served directly through retail water supply to individual customers within the Fort Bend WCID #2 service area. WUGs served include:

- City of Meadows Place
- City of Missouri City (limited to portions of City of Missouri City)
- City of Stafford (groundwater and surface water)

### **3.6.15 Galveston County WCID #1**

Galveston County WCID #1 purchases treated water supplies on wholesale basis from GCWA. Supplies are provided to the following WUGs:

- City of Dickinson
- City of League City (retail service to small number of connections)
- City of Texas City (retail service to small number of connections)

### **3.6.16 Gulf Coast Water Authority**

GCWA is a major water provider to municipal, manufacturing, and irrigation users in the San Jacinto-Brazos and lower Brazos Basins. GCWA provides raw water to users in Fort Bend, Brazoria, and Galveston Counties through an extensive canal network. Treated water is also supplied through a pipeline system to a number of users in Galveston County. GCWA is primarily supplied by its own rights on the Brazos River, with additional supplies purchased through a contract with BRA. WUGs with supply contracts from GCWA include:

- Bacliff MUD
- County-Other in Galveston County
- City of Galveston

- Fort Bend County WCID #2 (raw)
- Galveston County WCID #1
- City of Hitchcock
- Irrigation in Fort Bend, Brazoria, and Galveston Counties (raw)
- City of Kemah
- Clear Lake Shores
- City of La Marque
- City of League City
- Manufacturing in Brazoria and Galveston Counties (raw)
- City of Missouri City (raw)
- City of Pearland (raw)
- Pecan Grove MUD #1 (raw)
- San Leon MUD
- City of Santa Fe
- City of Sugar Land (raw)
- City of Texas City
- Tiki Island

### **3.6.17 La Porte Area Water Authority**

The La Porte Area Water Authority (LAWA) purchases water on a wholesale basis from the COH. This water is supplied to entities in Harris County, including:

- City of La Porte
- City of Shoreacres
- County-Other in Harris County (San Jacinto-Brazos Basin)

### **3.6.18 Lower Neches Valley Authority**

LNVA holds rights to both reservoir yield and run-of-river supplies in the Neches River Basin and serves customers through an extensive canal system in Jefferson, Chambers, and Liberty County. LNVA also owns a portion of the water rights from the former Devers Canal Company. LNVA customers in Region H include:

- Irrigation in Chambers County (Neches-Trinity Basin)
- Irrigation in Liberty County (Neches-Trinity Basin)
- Trinity Bay Conservation District
- Bolivar Peninsula SUD

### **3.6.19 North Channel Water Authority**

North Channel Water Authority (NCWA) receives water under contract from COH which it provides to its constituent water districts as well as to a small number of manufacturing customers in Harris County. Supplies listed under NCWA also include self-supplied groundwater produced by constituent water districts.

### **3.6.20 North Fort Bend Water Authority**

North Fort Bend Water Authority (NFBWA) provides water supply to communities in northern Fort Bend County and a small portion of western Harris County. Member districts of NFBWA are partially supplied through their own groundwater production. NFBWA also purchases water from the COH to meet demands within its service area.

### **3.6.21 North Harris County Regional Water Authority**

North Harris County Regional Water Authority (NHCRWA) provides water supply to communities in northern and northwestern Harris County north of the COH. Member districts of NHCRWA are partially supplied through their own groundwater production. NHCRWA also purchases water from the COH to meet demands within its service area.

### **3.6.22 NRG**

NRG operates several steam-electric power generation facilities within Region H, as well as providing water supply to other power generation and irrigation water users. In the eastern portion of the Region, NRG is supplied largely by its own water right in the Trinity-San Jacinto Basin and by groundwater, as well as through contract with COH. In Fort Bend County, NRG is supplied through a combination of its own Brazos River Basin rights, groundwater, and a contract with BRA. WUGs served by NRG include:

- Irrigation in Fort Bend County (Brazos Basin)
- Steam-Electric Power in Chambers County (Trinity-San Jacinto Basin)
- Steam-Electric Power in Fort Bend County (Brazos Basin)
- Steam-Electric Power in Harris County (San Jacinto Basin)

### **3.6.23 San Jacinto River Authority**

SJRA acts as a major water provider in Harris and Montgomery Counties. SJRA holds partial ownership of the Lake Conroe water right, which it uses to serve irrigation and power generation customers as well as participants in the SJRA Joint GRP in Montgomery County. SJRA also serves as the water provider to The Woodlands, supplying the community's demands through a combination of groundwater and surface water. SJRA also holds run-of-river rights in the San Jacinto and Trinity Basins and a portion of Lake Houston reservoir supply, which are used to meet municipal, manufacturing, and irrigation demands in Harris County through SJRA's Highlands Canal system. SJRA's customers include:

- City of Conroe
- County-Other in Montgomery County
- Crosby MUD
- Harris County MUD #50
- Irrigation in Harris County (San Jacinto Basin)
- Irrigation in Montgomery County (San Jacinto Basin)
- Manufacturing in Harris County (Trinity-San Jacinto Basin)
- Montgomery County WCID #1
- Newport MUD



- City of Oak Ridge North
- Rayford Road MUD
- Southern Montgomery County MUD
- Steam-Electric Power in Montgomery County
- The Woodlands

### **3.6.24 Trinity River Authority**

TRA holds a number of water rights in the Trinity River Basin and provides supply to several planning areas, including Region H. Contracts from TRA to entities in Region H are associated exclusively with TRA's share of the Lake Livingston permit. Supplied entities in Region H include:

- County-Other in Polk County (Trinity Basin)
- County-Other in San Jacinto County (Trinity Basin)
- County-Other in Trinity County (Trinity Basin)
- City of Groveton
- City of Huntsville
- Irrigation in Chambers County (Neches-Trinity Basin)
- Irrigation in Liberty County (Trinity and Neches-Trinity Basins)
- Irrigation in San Jacinto County (Trinity Basin)
- Lake Livingston Water Supply & Sewer Service Company
- City of Livingston
- Mining in Polk County (Trinity Basin)
- Town of Riverside
- Riverside WSC
- San Jacinto SUD
- City of Trinity
- Trinity Rural WSC

### **3.6.25 West Harris County Regional Water Authority**

West Harris County Regional Water Authority (WHCRWA) provides water supply to communities in western and northwestern Harris County. Member districts of WHCRWA are partially supplied through their own groundwater production. WHCRWA also purchases water from the COH to meet demands within its service area.

## **3.7 ASSIGNMENT OF SOURCES**

The assignment of existing available water supplies to WWPs and WUGs within Region H requires consideration of many potential sources of information and the application of multiple supply allocation processes to account for differences in physical, contractual, and regulatory constraints across the Region. The processes associated with allocation of reuse supplies and assignment of water right yield to owning entities can be applied in a simple and consistent manner across the Region. Contractual supply arrangements vary in complexity from simple, single-source agreements with a defined volume to more complex arrangements with open-ended commitments, potential for source blending, indirect rearrangement of supplies, or contracts limited by source availability. Assignment of groundwater resources is particularly complex as groundwater available to an individual WUG is

not driven by a set of water rights but rather can be influenced by local groundwater regulation, WUG pumping capacity, and overall availability of groundwater in an area relative to the demand for the resource. The procedures applied in assigning existing water supplies, along with the information considered in each process, are discussed in greater detail in the following subsections. Existing water supplies assigned to each WUG and WWP are summarized in **Appendix 3-DB**.

### **3.7.1 Groundwater**

Due to the complexity of groundwater supplies in Region H, including the use of several groundwater formations and the presence of multiple entities with regulatory authority, assignment of groundwater resources in the Regional Plan cannot follow a single rigid methodology for all counties. While some counties have the ability to meet much or all of their projected demand with groundwater, others are limited by hydrogeological conditions or regulatory factors. As such, the process of assignment of existing groundwater supplies to individual WUGs was performed on a county-by-county basis and included consideration of a broad variety of factors, including TWDB-supplied MAG values, historical water use, groundwater production capacity, projected water demand, regulatory requirements of GCDs or subsidence districts, and ongoing implementation of GRPs. Groundwater allocation strategies are discussed in greater detail in the following subsections.

#### **3.7.1.1 Counties within Subsidence Districts**

As noted in the section on groundwater availability, allowable groundwater pumpage in Fort Bend, Harris, and Galveston Counties is determined by the regulatory requirements established by the FBSD and the HGSD. These Districts have established several regulatory sub-areas, with allowable groundwater pumpage within these sub-areas limited to a certain percentage of an entity's overall water use. For certain sub-areas, these percentages also reduce over time. Entities are allowed to enter into GRPs that allow for regional compliance with groundwater regulation to maximize efficiency in goal attainment. Multiple entities may participate together in a joint GRP, with some converting wholly or partially to alternative water sources and allowing others to continue growth on groundwater so long as the composite use by participating entities meets regulatory restrictions. These regulations served as the primary driver of the following groundwater allocation procedure:

1. A geospatial analysis was performed to determine the sub-area(s) associated with each WUG. Each WUG county-basin split was assigned the sub-area in which it had the greatest coverage. The majority of WUGs were in a single regulatory sub-area.
2. Certain large WUG county-basin splits were determined to be of such size that assignment of a single sub-area was inadequate to capture regulatory availability correctly. In these cases, a further spatial analysis of the projected census block level population within each regulatory sub-area was performed, with population used to develop ratios of demand for subsets of the WUG county-basin split. This methodology was applied for the COH in Harris County, County-Other in Harris County, and County-Other within the Brazos Basin for Fort Bend County.
3. Projected water demands for each WUG county-basin split were multiplied by the percentage of allowable groundwater for the appropriate regulatory sub-area to calculate a preliminary value of allowable groundwater pumpage.
4. For WUGs which do not produce their own groundwater but rather purchase groundwater supplies from another entity, allowable groundwater pumpage volumes were reassigned from the purchasing WUG to the supplying WUG.

5. Allowable groundwater pumpage amounts were reassigned among joint GRP participants. If specific volumes of conversion or allowed groundwater expansion for currently-implemented GRP stages were known, these values were used. Otherwise, for participants continuing growth on groundwater sources, the difference between projected demand and allowable pumpage was calculated and then deducted from allowable pumpage for entities converting to alternative water supplies.
6. Allowable groundwater pumpage amounts were further constrained by existing groundwater production capacities. Because of the historical reliance of the coastal counties in Region H on groundwater and a longer history of urbanization, this impacted a limited number of WUGs, primarily in Fort Bend and Galveston counties. These WUGs tended to be either non-municipal uses with limited historical use of groundwater and younger or smaller municipal developments anticipated to experience substantial growth in demand in the future.
7. Because groundwater availability for the Regional Plan is limited to the MAG rather than regulatory availability, each WUG's share of the MAG was calculated by dividing its allowable pumpage as calculated in steps 1 through 6 above by the total allowable pumpage calculated for all WUGs in the county and multiplying the resultant percentage by the MAG.

### **3.7.1.2 Montgomery County**

Allowable groundwater production in Montgomery County is determined by the regulatory requirements established by the LSGCD. The LSGCD District Regulatory Plan requires large volume groundwater users (LVGUs), defined as entities producing 10,000,000 gallons or more of groundwater, to reduce their groundwater production to not more than 70 percent of their Total Qualifying Demand (TQD, equivalent to permitted Year 2009 groundwater pumpage). Because this regulatory approach is based on a reference value rather than a demand percentage, estimates of existing allowable pumpage in Montgomery County remain level over time. LSGCD has provided flexibility in methods for achieving the mandated groundwater reduction, including granting early conversion credits to entities converting before specific dates and allowing entities to meet their reduction goals in composite form through joint GRPs. Additionally, LVGUs may produce groundwater in excess of 70 percent of their TQD in some years, provided that their average production from year 2016 through year 2045 meets the conversion requirement. These regulations served as the primary driver of the following groundwater allocation procedure:

1. The WUG associated with each LVGU was identified through a geospatial analysis. Certain WUGs, particularly County-Other and non-municipal WUGs, were typically associated with multiple LVGUs.
2. A preliminary estimate of allowable groundwater pumpage was calculated for each LVGU by multiplying its TQD by 70 percent.
3. After preliminary calculations, portions of allowable groundwater pumpage for some LVGUs were reassigned in accordance with relevant GRPs.
4. No changes were made for GRPs relying solely on conservation or allowing shortages.
5. For small joint GRPs with a strategy of basic underconversion and overconversion of constituent LVGUs, excess pumpage from underconverting participants was deducted from allowable pumpage by overconverting participants.
6. For entities relying upon self-generated or purchased early conversion credits, allowable groundwater pumpage was increased under the assumption that such credits would be depleted at a constant rate between 2016 and 2045. After 2045, availabilities for these entities reverted to the preliminary estimate.

7. The SJRA Joint GRP involved several steps based on participant type and base allowable pumpage. Allowable pumpage for participants converting partially to surface water were assigned based on their Year 2016 target conversion percentage. For participants remaining on groundwater with base allowable pumpage sufficient to meet Year 2020 projected demands, no changes were made. For participants remaining on groundwater with base allowable pumpage below Year 2020 projected demands, allowable pumpage was increased to 2020 demands and confirmation was made that composite allowable groundwater use across joint GRP participants did not exceed 70 percent of the composite TQD.
8. LVGU allowable pumpage as determined in steps 1 through 3 was rolled up to the WUG level. Because some WUGs include both LVGU and non-LVGU entities, total allowable pumpage for these entities was set equal to the sum of LVGU allowable pumpage and Year 2020 projected WUG demand less the TQD of LVGUs within the WUG to prevent double-counting. This impacted non-municipal WUGs and County-Other.
9. Availability of named WUGs which are not currently LVGUs was set to 31 ac-ft/yr for each WUG, reflecting the maximum amount of groundwater such WUGs can produce without converting to LVGU status.

Because groundwater availability for the Regional Plan is limited to the MAG rather than regulatory availability, each WUG's share of the MAG was calculated by dividing its allowable pumpage as calculated in steps 1 through 5 above by the total allowable pumpage calculating for all WUGs in the county and multiplying the resultant percentage by the MAG.

### **3.7.1.3 Counties with Adequate Groundwater Resources**

Based on MAG values and projected demands, groundwater supplies were determined to be adequate through year 2070 for Austin, Leon, Liberty, Madison, Polk, San Jacinto, Trinity, Walker, and Waller Counties. These counties, the majority of which are located in the northern portion of the region, are less urbanized and less heavily industrialized than the densely-populated coastal counties within the region. The northern counties also have limited access to firm surface water rights and contracts and primarily utilize groundwater supplies. Due to these factors, a majority of the WUGs in these counties are not projected to have needs through year 2070; where needs are projected in these counties, estimated shortages are a factor of infrastructure limitations. The following procedure was applied in the allocation process:

1. Identification of the source groundwater formation or formations for each WUG within the county was determined using data from TWDB's Historical Groundwater Use records. In cases where source formation was listed as unknown or information on the WUG was unavailable, source formation was estimated from WUG location.
2. Maximum existing groundwater production capacity for each WUG was estimated. Available sources of information on production capacity varied by WUG, with the least restrictive (highest estimated groundwater production capability) applied as the WUG limit. Primary references included Region H WUG survey responses, listed production capacities from TCEQ's Water Utility Database (WUD), or maximum historical pumpage for years 2000-2011 calculated from TWDB's Historical Groundwater Use records.
3. In the event that adequate data was not available from the preferred data sources, groundwater production capacity was assumed to be equal to estimated year 2010 demands under drought conditions. For municipal WUGs, this demand was approximated as year 2010 population multiplied by the WUG's baseline per-capita demand as developed for the RWP. For non-municipal demands, year 2010 drought condition demands were estimated to match

projected year 2020 demand, as non-municipal demands in the northern counties are projected to remain level or change relatively slowly.

4. For WUGs with both surface and groundwater supplies, available surface water was deducted from the portion of projected demand assigned to groundwater.
5. Groundwater from the appropriate source formation was allocated to each WUG in an amount not to exceed the lesser of the projected demand for each decade and the estimated groundwater production capacity.

#### **3.7.1.4 Counties with Inadequate Groundwater Resources**

Brazoria and Chambers Counties were determined to have inadequate groundwater availability to meet demands due to the size of demands relative to the MAG. These counties, which are located in the eastern and southern portion of the Region, include both rural and heavily urbanized or industrialized areas and rely upon both groundwater and surface water. In some cases the groundwater available to these counties is adequate to meet near-term demand not otherwise served by surface water, but growing demands exceed groundwater supply by year 2070. Any available groundwater in these counties not assigned as an existing supply is solely a result of estimated infrastructure limitations. The following procedure was applied in the allocation process:

1. Procedures 1 through 5 as described in the section regarding counties with adequate groundwater were applied to determine a preliminary allowable supply for municipal WUGS, which typically have high-capacity wells of greater deepness than non-municipal use.
2. If availability could support other WUGs up to their demand or production capacity, assignment was also made to non-municipal WUGs on a case-by-case basis. Priority was given to WUGs with non-agricultural uses due to an assumption of deeper well infrastructure, and to WUGs without access to alternate surface water supplies.
3. If MAG supply remained after steps 1 and 2 above, WUGs which were not yet assigned groundwater supply were allocated remaining available groundwater in an amount proportional to their demand or estimated production capacity.

### **3.7.2 Surface Water**

Surface water sources included as existing supplies in the Regional Plan are associated with permanent water rights granted by the TCEQ. As such, reliable (firm) supplies from both reservoir and run-of-river sources were allocated to specific right holders in accordance to the terms of each water right. Large water rights in the Region are typically held by WWPs or named WUGs; smaller rights are generally held by non-municipal entities (irrigation, manufacturing, etc.) and were allocated to the appropriate non-municipal WUG based on use type and location of demand. For purposes of the Regional Planning process, run-of-river water rights are also grouped in the Plan by basin and county of origin.

### **3.7.3 Reuse**

The existing reliable yield of reuse sources in Region H were determined in accordance with the procedures previously described in the section regarding reuse availability. The majority of existing reuse supplies in the region are direct reuse systems and were therefore allocated to their originating WUG. Indirect reuse sources currently in place were also assumed to be used to meet demands within the originating WUGs or its customers.

### 3.7.4 Contracts

Contractual supplies were assigned in accordance with the most recent available information regarding contractual relationships, contract volume or maximum, limitations on existing conveyance infrastructure, and source. Sources of information included the 2016 Region H survey, stakeholder correspondence, available information on service area boundaries, and the 2011 Region H Water Plan. The majority of contracts reflected in the Plan consist of the WWP-to-WWP and WWP-to-WUG transfers as discussed in *Section 3.6*. While contractual supply agreements among utility districts and similar entities are common in Region H, only a relatively small number are reflected in the Plan as the majority of these transfers occur internal to either a regional water authority WUG or County-Other WUG and therefore do not need to be reflected separately in the plan.

**APPENDIX 3-A**  
**WATER AVAILABILITY MODEL INPUT FILES**

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**Table 3-A1 – Summary of Region H WAM Model Runs for Existing Supply**

Model Files	Basin	Purpose	Run Date	Run By	Notes
bwam3_2020.dat	Brazos and San Jacinto-Brazos	Determination of run-off-river firm reliability for the Brazos and San Jacinto Brazos Basins.	12/3/2013	Freese and Nichols, Inc.	Model developed by Region G (Brazos G) Water Planning Group and provided to Region H.
bwam3.dis					
bwam3.eva					
bwam3.inf					
bwam3_2070.dat	Brazos and San Jacinto-Brazos	Determination of run-off-river firm reliability for the Brazos and San Jacinto Brazos Basins.	12/4/2013	Freese and Nichols, Inc.	Model developed by Region G (Brazos G) Water Planning Group and provided to Region H.
bwam3.dis					
bwam3.eva					
bwam3.inf					
C3.dat	Brazos-Colorado	Determination of run-off-river firm reliability for the Brazos-Colorado Coastal Basin.	4/24/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (8/1/2007 version).
C3.dis					
C3.eva					
C3.inf					
NT.dat	Neches-Trinity	Determination of run-off-river firm reliability for the Neches-Trinity Coastal Basin.	2/3/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (11/23/2009 version).
NT.dis					
NT.eva					
NT.inf					
SJ_ROR.dat	San Jacinto	Determination of run-off-river firm reliability for the San Jacinto River Basin.	5/8/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (11/23/2009 version), with integration of new water rights in accordance with TWDB requirements.
SJ_ROR.dis					
SJ_ROR.eva					
SJ_ROR.inf					
SJ2020LkConroe.dat	San Jacinto	Determination of near-term reservoir firm yield for Lake Conroe.	5/8/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (11/23/2009 version), with integration of new water rights in accordance with TWDB requirements.
SJ2020LkConroe.dis					
SJ2020LkConroe.eva					
SJ2020LkConroe.inf					

Model Files	Basin	Purpose	Run Date	Run By	Notes
SJ2020LkHouston.dat	San Jacinto	Determination of near-term reservoir firm yield for Lake Houston.	5/8/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (11/23/2009 version), with integration of new water rights in accordance with TWDB requirements.
SJ2020LkHouston.dis					
SJ2020LkHouston.eva					
SJ2020LkHouston.inf					
SJ2070LkConroe.dat	San Jacinto	Determination of long-term reservoir firm yield for Lake Conroe.	5/8/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (11/23/2009 version), with integration of new water rights in accordance with TWDB requirements.
SJ2070LkConroe.dis					
SJ2070LkConroe.eva					
SJ2070LkConroe.inf					
SJ2070LkHouston.dat	San Jacinto	Determination of long-term reservoir firm yield for Houston.	5/8/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (11/23/2009 version), with integration of new water rights in accordance with TWDB requirements.
SJ2070LkHouston.dis					
SJ2070LkHouston.eva					
SJ2070LkHouston.inf					
TSJ3.dat	Trinity-San Jacinto	Determination of run-off-river firm reliability for the Trinity-San Jacinto Coastal Basin.	3/7/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (11/23/2009 version).
TSJ3.dis					
TSJ3.eva					
TSJ3.inf					
trin3adopt.dat	Trinity	Determination of run-off-river firm reliability for the Trinity River Basin.	5/12/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (9/19/2011 version).
trin3adopt.dis					
trin3adopt.eva					
trin3adopt.inf					
trinSB3_2020.dat	Trinity	Determination of reservoir firm yield for Lake Livingston, estimated 2020 conditions.	5/10/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (9/19/2011 version), modified for inclusion of projected return flows from Region C. Modified assumption approved by TWDB Executive Administrator on 2/28/2012.
trinSB3_2020.dis					
trinSB3_2020.eva					
trinSB3_2020.inf					

Model Files	Basin	Purpose	Run Date	Run By	Notes
trinSB3_2030.dat	Trinity	Determination of reservoir firm yield for Lake Livingston, estimated 2030 conditions.	5/10/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (9/19/2011 version), modified for inclusion of projected return flows from Region C. Modified assumption approved by TWDB Executive Administrator on 2/28/2012.
trinSB3_2030.dis					
trinSB3_2030.eva					
trinSB3_2030.inf					
trinSB3_2040.dat	Trinity	Determination of reservoir firm yield for Lake Livingston, estimated 2040 conditions.	5/10/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (9/19/2011 version), modified for inclusion of projected return flows from Region C. Modified assumption approved by TWDB Executive Administrator on 2/28/2012.
trinSB3_2040.dis					
trinSB3_2040.eva					
trinSB3_2040.inf					
trinSB3_2050.dat	Trinity	Determination of reservoir firm yield for Lake Livingston, estimated 2050 conditions.	5/10/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (9/19/2011 version), modified for inclusion of projected return flows from Region C. Modified assumption approved by TWDB Executive Administrator on 2/28/2012.
trinSB3_2050.dis					
trinSB3_2050.eva					
trinSB3_2050.inf					
trinSB3_2060.dat	Trinity	Determination of reservoir firm yield for Lake Livingston, estimated 2060 conditions.	5/10/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (9/19/2011 version), modified for inclusion of projected return flows from Region C. Modified assumption approved by TWDB Executive Administrator on 2/28/2012.
trinSB3_2060.dis					
trinSB3_2060.eva					
trinSB3_2060.inf					
trinSB3_2070.dat	Trinity	Determination of reservoir firm yield for Lake Livingston, estimated 2070 conditions.	5/10/2012	Freese and Nichols, Inc.	TCEQ WAM Run 3 (9/19/2011 version), modified for inclusion of projected return flows from Region C. Modified assumption approved by TWDB Executive Administrator on 2/28/2012.
trinSB3_2070.dis					
trinSB3_2070.eva					
trinSB3_2070.inf					

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**APPENDIX 3-B**

**LIST OF WATER RIGHTS USED AS BASIS OF SUPPLY**

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**Table 3-B1 – Summary of Region H Surface Water Source Rights**

DB17 Source Name	Basin	County	TCEQ Water Right Number	Permitted Annual Diversion (ac-ft/yr)	Permitted Storage (ac-ft)	Fresh / Saline	Owner Name
Brazos-Colorado Run-of-River	Brazos-Colorado	Brazoria	12-5323	112	550	Fresh	Beverly T Mcdonald Et Al
			13-3421	17,400	16,118	Fresh	ConocoPhillips Co
			13-3423	32,000	9,327	Fresh	ConocoPhillips Co
Brazos Run-Of-River	Brazos	Brazoria	12-5327	746	-	Fresh	Texas Dept Of Criminal Justice
			12-5328	305,656	32,803	Fresh	Dow Chemical Co
			12-5329	325	16	Fresh	Pebble Creek Country Club Inc,
			12-5366	45,000	-	Fresh	Brazosport Water Authority
			12-5492	1,800	500	Fresh	Cumberland & Western Resources Llc
			13-3433	2,000	300	Fresh	Hilcorp Energy I Lp Et Al
		Fort Bend	12-5168	99,932	7,373	Fresh	Gulf Coast Water Authority
			12-5171	125,000	-	Fresh	Gulf Coast Water Authority
			12-5320	40,000	-	Fresh	NRG Texas Power LLC
			12-5322	155,000	864	Fresh	Gulf Coast Water Authority
			12-5325	28,711	18,750	Fresh	NRG Texas Power LLC
			12-5552	2,300	11	Fresh	Campbell Concrete & Materials Lp
		Waller	12-5567	2,100	2,000	Fresh	Sand Supply
			12-4009	136	-	Fresh	C H & Betty Jean Williamson
			12-5319	117	41	Fresh	Weldon S Laas Et Al
San Jacinto-Brazos Run-Of-River	San Jacinto-Brazos	Brazoria	11-4010	360	73	Fresh	J V 3 Inc
			11-4132	657	120	Fresh	Michael H Bonini
			11-4201	923	-	Fresh	Garrett Ranch Inc
			11-4216	2,925	1,455	Fresh	Raymond Le Compte Et Al
			11-4221	425	250	Fresh	Anna Kolacny, Gladys Kolacny Viktorin
			11-5023	2,600	270	Fresh	Rex C Bailey Jr Et Al

DB17 Source Name	Basin	County	TCEQ Water Right Number	Permitted Annual Diversion (ac-ft/yr)	Permitted Storage (ac-ft)	Fresh / Saline	Owner Name
San Jacinto-Brazos Run-Of-River	San Jacinto-Brazos	Brazoria	11-5256	1,231	162	Fresh	John D Vieman Et Al
			11-5338	300	90	Fresh	Texas Dept Of Criminal Justice
			11-5341	600	-	Fresh	Tom Tigner Trust
			11-5343	6,871	750	Fresh	Tigner Irrigation Co
			11-5344	1,482	414	Fresh	Vrazel Trust, Jned li Land Co Ltd
			11-5345	1,901	2,565	Fresh	Kenneth L Zwahr Et Ux, Kmz Limited Partnership, Leona Zwahr, Austin Bayou Lp
			11-5346	2,813	783	Fresh	Donald Joe Bulanek Et Al, Rodney A Kuchar Jr Et Ux
			11-5347	683	-	Fresh	Albert Kuchar, James D Clawson
			11-5348	454	-	Fresh	Cleveland Davis Iii Et Al
			11-5349	1,500	1,292	Fresh	Bieri Farm Inc
			11-5351	1,500	550	Fresh	A Farrer Et Al
			11-5352	4,818	4,541	Fresh	The Randolph Co Et Al
			11-5354	187	-	Fresh	R T Marshall Trustee
			11-5356	560	-	Fresh	John Russell Isaacs Co-Trustee Et Al
			11-5357	57,500	6,451	Fresh	Gulf Coast Water Authority
			11-5359	54	-	Fresh	Alvin Golf & Country Club
		11-5360	160	-	Fresh	James Scopel	
		11-5364	968	-	Fresh	Robert L Alexander, Martha A Crouch	
		Fort Bend	11-5170	18,159	8,925	Fresh	City Of Sugar Land
			11-5335	1,316	379	Fresh	Larry J Schulgen Trustee
			11-5336	542	442	Fresh	The Lakes Limited
		Galveston	11-5362	46	15	Fresh	Chaparral Recreation Assn
		Harris	11-5230	150	6	Fresh	Baywood Country Club
11-5686	460		47	Fresh	Coastal Bend Prop Dev Llc		



DB17 Source Name	Basin	County	TCEQ Water Right Number	Permitted Annual Diversion (ac-ft/yr)	Permitted Storage (ac-ft)	Fresh / Saline	Owner Name		
San Jacinto Run-Of-River	San Jacinto	Harris	10-3779	45	9	Fresh	Marian W. Fleming		
			10-3980	1,600	400	Fresh	Seaberg et al/Riceland		
			10-3982	45	-	Fresh	Cinco Ranch East		
			10-3983	800	150	Fresh	Harold and Jesse Freeman		
			10-3984	26	-	Fresh	Lenoir M. Josey Inc		
			10-3985	460	75	Fresh	River Oaks CC		
			10-3986	19	-	Fresh	MFAH		
			10-4038	230	-	Fresh	Kocide Chemical Corp		
			10-4964	55,000	3,800	Fresh	San Jacinto River Authority		
			10-5209	230	16	Fresh	Inwood Forest CC		
			10-5257	350	75	Fresh	Lakeside CC		
			10-5311	220	13	Fresh	Brae-Burn CC		
			10-5332	378	35	Fresh	Pine Forest CC		
			10-5336	175	20	Fresh	Houston CC		
			10-5565	62	4	Fresh	Our Savior Lutheran Church		
			10-5711	250	18	Fresh	Westwood CC		
			10-5762	184	17	Fresh	Memorial Park Golf Course		
			10-5826	130,000	-	Fresh	City of Houston		
				Montgomery	10-3752	66	65	Fresh	Conroe CC
					10-3882	500	600	Fresh	SJRA/Woodlands Dev. Corp.
			10-3974	40	-	Fresh	V. E. Rhoton		
Houston Lake/Reservoir	San Jacinto	Reservoir	10-4963	100,000	430,260	Fresh	City of Houston, San Jacinto River Authority		
			10-4965	168,000	160,000	Fresh	City of Houston		
Conroe Lake/Reservoir	San Jacinto	Reservoir	10-5807	28,200	-	Fresh	City of Houston, San Jacinto River Authority		
Trinity-San Jacinto Run-Of-River	Trinity-San Jacinto	Chambers	09-3924	2,133	1,057	Fresh	Fvl Ltd		

DB17 Source Name	Basin	County	TCEQ Water Right Number	Permitted Annual Diversion (ac-ft/yr)	Permitted Storage (ac-ft)	Fresh / Saline	Owner Name		
Trinity-San Jacinto Run-Of-River	Trinity-San Jacinto	Chambers	09-3926	30,000	13,750	Saline	Nrg Texas Power Llc, Nrg Cedar Bayou Development Co Llc, Optim Energy Cedar Bayou 4 Llc		
		Harris	09-3913	1,542	605	Fresh	Gin City Land Company Inc		
			09-3914	900	416	Fresh	Roy A Seaberg Et Al, Riceland Properties Imc.		
			09-3915	308	-	Fresh	Roy A Seaberg Et Al		
			09-3921	60	20	Fresh	Richard L Shuman		
			09-3922	1,500	-	Fresh	Cedar Bayou Ltd		
			09-3923	954	365	Fresh	Billy E Murff		
		Liberty	09-3909	1,402	480	Fresh	Stoesser Farms Inc		
			09-3910	327	50	Fresh	Roy A Seaberg		
			09-3911	525	42	Fresh	Stoesser Farms Inc		
			09-3912	4	-	Fresh	Stoesser Farms Inc		
			09-3918	2,500	570	Fresh	Gin City Land Company Inc		
			09-3919	1,152	472	Fresh	Fpl Farming Co Ltd		
		Trinity Run-Of-River	Trinity	Chambers	08-4279	30,000	35,300	Fresh	San Jacinto River Authority
					08-4279	32,947	18,300	Fresh	Chambers-Liberty Cos Nd
08-4279B	80,000				17,000	Fresh	Chambers-Liberty Cos Nd		
Leon	08-5083			50	15	Fresh	Mrs A P Van Winkle Et Al		
	08-5085			175	216	Fresh	Charles W Kennedy Iii Et Al		
Liberty	08-4277			4,277	65	Fresh	City of Houston		
	08-5271			2,500	1,195	Fresh	Lower Neches Valey Authority		
	08-5271			56,000	-	Fresh	San Jacinto River Authority		
	08-5739			1,550	408	Fresh	Mitigation Management LTD, TCP II Daisetta LLC		
Madison	08-4240			701	830	Fresh	Texas Dept Of Criminal Justice		

DB17 Source Name	Basin	County	TCEQ Water Right Number	Permitted Annual Diversion (ac-ft/yr)	Permitted Storage (ac-ft)	Fresh / Saline	Owner Name
Trinity Run-Of-River	Trinity	Polk	08-4261	45,000	-	Fresh	City of Houston
		Walker	08-4249	179	280	Fresh	Texas Dept Of Criminal Justice
			08-4250	1,200	51	Fresh	Texas Parks & Wildlife Dept
Livingston-Wallisville Lake/Reservoir System	Trinity	Reservoir	08-4248	403,200	1,806,300	Fresh	Trinity River Authority
			08-4261	940,800		Fresh	City Of Houston
Neches-Trinity Run-Of-River	Neches-Trinity	Chambers	07-3944	1,123	-	Fresh	Winzer Family Trust Et Al
			07-3945	403	-	Fresh	Winzer Family Trust
			07-3951	1,220	187	Fresh	Don Wesley Lagow Et Al
			07-3952	1,220	800	Fresh	Solmon Wesley Barrow Et Al
			07-3953	880	-	Fresh	Wayne Morris Et Ux
			07-3954	880	-	Fresh	Louise Barrow Gorton
			07-4287	4,900	589	Fresh	W E Jenkins Jr Et Al
			07-4288	204	-	Fresh	Gene A Nelson Et Al
			07-4289	535	-	Fresh	Octavia F Stanley
			07-4290	535	-	Fresh	Thomas Lloyd Fahring Jr Family Trusts
			07-4291	43	-	Fresh	John G Middleton Et Al
			07-4292	250	-	Fresh	Donald G Nelson et al
			07-4293	1,780	530	Fresh	Edmonds Brothers Farms
			07-4294	674	2,669	Fresh	1951 Interests Lp
			07-4295	1,400	773	Fresh	Jewel Fitzgerald
			07-4296	21,000	1,025	Fresh	US Anahuac National Wildlife Refuge
			07-4297	675	675	Fresh	Chambers County
07-4298	891	120	Fresh	Brown Brothers Farm			
07-4299	1,834	-	Fresh	Ocie R Jackson			

DB17 Source Name	Basin	County	TCEQ Water Right Number	Permitted Annual Diversion (ac-ft/yr)	Permitted Storage (ac-ft)	Fresh / Saline	Owner Name
Neches-Trinity Run-Of-River	Neches-Trinity	Chambers	07-4300	875	252	Fresh	Bobby Jack Enloe Et Ux
			07-4301	2,000	604	Fresh	Barrow Ranches
			07-4302	5,932	952	Fresh	US Department of the Interior
			07-4303	68	-	Fresh	Don W Lagow & Wife
			07-4304	7,560	485	Fresh	East Bay Farms Llc
			07-4306	2,100	353	Fresh	W S Edwards Family Lp
			07-4308	1,109	-	Fresh	Jerry Devillier Et Al
			07-4309	2,118	480	Fresh	Spindletop Bayou Farm Inc
			07-4310	413	-	Fresh	Winzer Family Trust
			07-4311	2,700	649	Fresh	John Middleton
			07-4312	2,223	-	Fresh	Jess Matthews Jr Et Al
07-5016	1,250	411	Fresh	John M Blackwell			

**APPENDIX 3-DB**

**DB17 REPORTS**

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**Source Availability**

<b>REGION H</b>									
<b>GROUNDWATER</b>	<b>COUNTY</b>	<b>BASIN</b>	<b>SALINITY</b>	<b>SOURCE AVAILABILITY (ACRE-FEET PER YEAR)</b>					
				<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
GULF COAST AQUIFER	POLK	TRINITY	FRESH	21,830	21,830	21,783	21,783	21,783	21,783
GULF COAST AQUIFER	SAN JACINTO	SAN JACINTO	FRESH	10,368	10,368	10,368	10,368	10,368	10,368
GULF COAST AQUIFER	SAN JACINTO	TRINITY	FRESH	8,811	8,811	8,811	8,811	8,811	8,811
GULF COAST AQUIFER	WALKER	SAN JACINTO	FRESH	9,116	9,116	9,116	9,116	9,116	9,116
GULF COAST AQUIFER	WALKER	TRINITY	FRESH	8,873	8,873	8,797	8,797	8,797	8,797
GULF COAST AQUIFER	WALLER	BRAZOS	FRESH	14,933	14,933	14,933	14,933	14,933	14,933
GULF COAST AQUIFER	WALLER	SAN JACINTO	FRESH	26,694	26,694	26,694	26,694	26,694	26,694
GULF COAST AQUIFER   CATAHOULA FORMATION	MONTGOMERY	SAN JACINTO	BRACKISH	4,391	4,391	4,391	4,391	4,391	4,391
QUEEN CITY AQUIFER	LEON	BRAZOS	FRESH	245	245	245	245	245	245
QUEEN CITY AQUIFER	LEON	TRINITY	FRESH	349	349	349	349	349	349
QUEEN CITY AQUIFER	MADISON	BRAZOS	FRESH	1	1	1	1	1	1
QUEEN CITY AQUIFER	MADISON	TRINITY	FRESH	379	379	379	379	379	379
QUEEN CITY AQUIFER	TRINITY	TRINITY	FRESH	0	0	0	0	0	0
QUEEN CITY AQUIFER	WALKER	TRINITY	FRESH	229	229	229	229	229	229
SAN BERNARD RIVER ALLUVIUM AQUIFER	AUSTIN	BRAZOS-COLORADO	FRESH	520	520	520	520	520	520
SAN JACINTO RIVER ALLUVIUM AQUIFER	WALKER	SAN JACINTO	FRESH	1,450	1,450	1,450	1,450	1,450	1,450
SPARTA AQUIFER	LEON	BRAZOS	FRESH	0	0	0	0	0	0
SPARTA AQUIFER	LEON	TRINITY	FRESH	21	21	21	21	21	21
SPARTA AQUIFER	MADISON	BRAZOS	FRESH	0	0	0	0	0	0
SPARTA AQUIFER	MADISON	TRINITY	FRESH	3,313	3,313	3,313	3,313	3,313	3,313
SPARTA AQUIFER	TRINITY	TRINITY	FRESH	302	302	302	302	302	302
SPARTA AQUIFER	WALKER	SAN JACINTO	FRESH	266	266	266	266	266	266
SPARTA AQUIFER	WALKER	TRINITY	FRESH	2,084	2,084	2,084	2,084	2,084	2,084
TRINITY RIVER ALLUVIUM AQUIFER	WALKER	TRINITY	FRESH	3,913	3,913	3,913	3,913	3,913	3,913
YEGUA-JACKSON AQUIFER	LEON	TRINITY	FRESH	4	4	4	4	4	4
YEGUA-JACKSON AQUIFER	MADISON	BRAZOS	FRESH	63	63	63	63	63	63
YEGUA-JACKSON AQUIFER	MADISON	TRINITY	FRESH	1,055	1,055	1,055	1,055	1,055	1,055
YEGUA-JACKSON AQUIFER	POLK	TRINITY	FRESH	0	0	0	0	0	0
YEGUA-JACKSON AQUIFER	TRINITY	TRINITY	FRESH	2,191	2,191	2,191	2,191	2,191	2,191
YEGUA-JACKSON AQUIFER	WALKER	SAN JACINTO	FRESH	351	351	351	351	351	351
YEGUA-JACKSON AQUIFER	WALKER	TRINITY	FRESH	3,823	3,823	3,823	3,823	3,823	3,823
<b>GROUNDWATER TOTAL SOURCE AVAILABILITY</b>				<b>742,067</b>	<b>672,561</b>	<b>673,289</b>	<b>674,231</b>	<b>674,721</b>	<b>674,721</b>
<b>REGION H</b>									
<b>REUSE</b>	<b>COUNTY</b>	<b>BASIN</b>	<b>SALINITY</b>	<b>SOURCE AVAILABILITY (ACRE-FEET PER YEAR)</b>					
				<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
DIRECT REUSE	FORT BEND	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0



### Source Availability

REGION H									
REUSE	COUNTY	BASIN	SALINITY	SOURCE AVAILABILITY (ACRE-FEET PER YEAR)					
				2020	2030	2040	2050	2060	2070
DIRECT REUSE   ALVIN	BRAZORIA	SAN JACINTO-BRAZOS	FRESH	77	77	77	77	77	77
DIRECT REUSE   BACLIFF MUD	GALVESTON	SAN JACINTO-BRAZOS	FRESH	68	68	68	68	68	68
DIRECT REUSE   CHIMNEY HILL MUD	HARRIS	SAN JACINTO	FRESH	5	5	5	5	5	5
DIRECT REUSE   COUNTY-OTHER	FORT BEND	SAN JACINTO-BRAZOS	FRESH	916	916	916	916	916	916
DIRECT REUSE   COUNTY-OTHER	GALVESTON	SAN JACINTO-BRAZOS	FRESH	82	82	82	82	82	82
DIRECT REUSE   COUNTY-OTHER	HARRIS	SAN JACINTO	FRESH	233	233	233	233	233	233
DIRECT REUSE   COUNTY-OTHER	HARRIS	SAN JACINTO-BRAZOS	FRESH	436	436	436	436	436	436
DIRECT REUSE   FORT BEND COUNTY MUD #25	FORT BEND	SAN JACINTO-BRAZOS	FRESH	405	405	405	405	405	405
DIRECT REUSE   FREEPORT	BRAZORIA	SAN JACINTO-BRAZOS	FRESH	3	3	3	3	3	3
DIRECT REUSE   GALVESTON	GALVESTON	SAN JACINTO-BRAZOS	FRESH	337	337	337	337	337	337
DIRECT REUSE   HARRIS COUNTY MUD #11	HARRIS	SAN JACINTO	FRESH	5	5	5	5	5	5
DIRECT REUSE   HOUSTON	HARRIS	SAN JACINTO	FRESH	1,452	1,452	1,452	1,452	1,452	1,452
DIRECT REUSE   LA PORTE	HARRIS	SAN JACINTO-BRAZOS	FRESH	196	196	196	196	196	196
DIRECT REUSE   LAKE JACKSON	BRAZORIA	SAN JACINTO-BRAZOS	FRESH	747	747	747	747	747	747
DIRECT REUSE   LEAGUE CITY	GALVESTON	SAN JACINTO-BRAZOS	FRESH	555	555	555	555	555	555
DIRECT REUSE   MANUFACTURING	BRAZORIA	BRAZOS	FRESH	485	485	485	485	485	485
DIRECT REUSE   MANUFACTURING	FORT BEND	SAN JACINTO-BRAZOS	FRESH	524	524	524	524	524	524
DIRECT REUSE   MANUFACTURING	HARRIS	SAN JACINTO	FRESH	25	25	25	25	25	25
DIRECT REUSE   MANUFACTURING	LEON	TRINITY	FRESH	27	27	27	27	27	27
DIRECT REUSE   MANVEL	BRAZORIA	SAN JACINTO-BRAZOS	FRESH	46	46	46	46	46	46
DIRECT REUSE   MONTGOMERY COUNTY MUD #123	MONTGOMERY	SAN JACINTO	FRESH	69	69	69	69	69	69
DIRECT REUSE   PANORAMA VILLAGE	MONTGOMERY	SAN JACINTO	FRESH	43	43	43	43	43	43
DIRECT REUSE   PEARLAND	BRAZORIA	SAN JACINTO-BRAZOS	FRESH	314	1,154	1,154	1,154	1,154	1,154
DIRECT REUSE   RIVER PLANTATION MUD	MONTGOMERY	SAN JACINTO	FRESH	236	236	236	236	236	236
DIRECT REUSE   ROSENBERG	FORT BEND	BRAZOS	FRESH	29	29	29	29	29	29
DIRECT REUSE   SOUTH HOUSTON	HARRIS	SAN JACINTO	FRESH	29	29	29	29	29	29
DIRECT REUSE   THE WOODLANDS	MONTGOMERY	SAN JACINTO	FRESH	1,314	1,314	1,314	1,314	1,314	1,314
DIRECT REUSE   TRINITY BAY CONSERVATION DISTRICT	CHAMBERS	NECHES-TRINITY	FRESH	399	399	399	399	399	399



### Source Availability

<b>REGION H</b>									
SURFACE WATER	COUNTY	BASIN	SALINITY	<b>SOURCE AVAILABILITY (ACRE-FEET PER YEAR)</b>					
				2020	2030	2040	2050	2060	2070
TRINITY-SAN JACINTO RUN-OF-RIVER	LIBERTY	TRINITY-SAN JACINTO	FRESH	1,905	1,905	1,905	1,905	1,905	1,905
<b>SURFACE WATER TOTAL SOURCE AVAILABILITY</b>				<b>2,284,799</b>	<b>2,286,566</b>	<b>2,288,333</b>	<b>2,290,100</b>	<b>2,291,867</b>	<b>2,293,645</b>
<b>REGION H TOTAL SOURCE AVAILABILITY</b>				<b>3,053,250</b>	<b>2,986,351</b>	<b>2,988,846</b>	<b>2,991,555</b>	<b>2,993,812</b>	<b>2,995,590</b>



### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>AUSTIN COUNTY</b>							
<b>BRAZOS BASIN</b>							
BELLVILLE	H   GULF COAST AQUIFER   AUSTIN COUNTY	1,217	1,286	1,366	1,468	1,588	1,722
SAN FELIPE	H   GULF COAST AQUIFER   AUSTIN COUNTY	208	208	208	208	208	208
SEALY	H   GULF COAST AQUIFER   AUSTIN COUNTY	1,377	1,514	1,667	1,859	2,081	2,329
COUNTY-OTHER	H   GULF COAST AQUIFER   AUSTIN COUNTY	1,856	2,148	2,475	2,883	3,019	3,019
MANUFACTURING	H   GULF COAST AQUIFER   AUSTIN COUNTY	89	89	89	89	89	89
MINING	H   GULF COAST AQUIFER   AUSTIN COUNTY	97	97	97	97	97	68
LIVESTOCK	H   GULF COAST AQUIFER   AUSTIN COUNTY	1,171	1,171	1,171	1,171	1,171	1,171
IRRIGATION	H   GULF COAST AQUIFER   AUSTIN COUNTY	2,398	2,398	2,398	2,398	2,398	2,398
<b>BRAZOS BASIN TOTAL EXISTING SUPPLY</b>		<b>8,413</b>	<b>8,911</b>	<b>9,471</b>	<b>10,173</b>	<b>10,651</b>	<b>11,004</b>
<b>BRAZOS-COLORADO BASIN</b>							
SEALY	H   GULF COAST AQUIFER   AUSTIN COUNTY	3	3	4	4	5	5
WALLIS	H   GULF COAST AQUIFER   AUSTIN COUNTY	161	165	171	180	193	207
COUNTY-OTHER	H   GULF COAST AQUIFER   AUSTIN COUNTY	437	487	487	487	487	487
MANUFACTURING	H   GULF COAST AQUIFER   AUSTIN COUNTY	19	21	23	24	26	28
MINING	H   GULF COAST AQUIFER   AUSTIN COUNTY	28	28	28	28	28	20
LIVESTOCK	H   GULF COAST AQUIFER   AUSTIN COUNTY	329	329	329	329	329	329
IRRIGATION	H   GULF COAST AQUIFER   AUSTIN COUNTY	4,080	4,080	4,080	4,080	4,080	4,080
<b>BRAZOS-COLORADO BASIN TOTAL EXISTING SUPPLY</b>		<b>5,057</b>	<b>5,113</b>	<b>5,122</b>	<b>5,132</b>	<b>5,148</b>	<b>5,156</b>
<b>COLORADO BASIN</b>							
COUNTY-OTHER	H   GULF COAST AQUIFER   AUSTIN COUNTY	39	43	49	55	63	72
MINING	H   GULF COAST AQUIFER   AUSTIN COUNTY	2	2	2	2	2	2
LIVESTOCK	H   GULF COAST AQUIFER   AUSTIN COUNTY	23	23	23	23	23	23
<b>COLORADO BASIN TOTAL EXISTING SUPPLY</b>		<b>64</b>	<b>68</b>	<b>74</b>	<b>80</b>	<b>88</b>	<b>97</b>
<b>AUSTIN COUNTY TOTAL EXISTING SUPPLY</b>		<b>13,534</b>	<b>14,092</b>	<b>14,667</b>	<b>15,385</b>	<b>15,887</b>	<b>16,257</b>
<b>BRAZORIA COUNTY</b>							
<b>BRAZOS BASIN</b>							
BAILEY'S PRAIRIE	H   GULF COAST AQUIFER   BRAZORIA COUNTY	26	26	26	27	28	28
BRAZORIA	H   BRAZOS RUN-OF-RIVER	73	72	71	70	69	69
FREEMPORT	H   BRAZOS RUN-OF-RIVER	227	244	260	274	287	295
FREEMPORT	H   GULF COAST AQUIFER   BRAZORIA COUNTY	1	1	1	1	1	0
LAKE JACKSON	H   BRAZOS RUN-OF-RIVER	15	18	25	29	35	42
LAKE JACKSON	H   DIRECT REUSE	5	5	5	5	5	5
LAKE JACKSON	H   GULF COAST AQUIFER   BRAZORIA COUNTY	19	21	26	32	38	44
VARNER CREEK UD	H   GULF COAST AQUIFER   BRAZORIA COUNTY	213	207	201	201	201	201
WEST COLUMBIA	H   GULF COAST AQUIFER   BRAZORIA COUNTY	369	354	340	341	341	343
COUNTY-OTHER	H   GULF COAST AQUIFER   BRAZORIA COUNTY	942	1,067	1,273	1,484	1,706	1,828
MANUFACTURING	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	16,000	15,744	15,488	15,232	14,976	14,720
MANUFACTURING	H   BRAZOS RUN-OF-RIVER	6,536	6,644	6,753	6,862	6,971	7,079
MANUFACTURING	H   DIRECT REUSE	485	485	485	485	485	485
MANUFACTURING	H   GULF COAST AQUIFER   BRAZORIA COUNTY	25	25	25	25	25	25

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>BRAZORIA COUNTY</b>							
<b>BRAZOS BASIN</b>							
MINING	H   GULF COAST AQUIFER   BRAZORIA COUNTY	24	22	21	20	18	17
LIVESTOCK	H   GULF COAST AQUIFER   BRAZORIA COUNTY	109	101	95	89	83	76
IRRIGATION	H   BRAZOS RUN-OF-RIVER	2,712	2,712	2,712	2,712	2,712	2,712
IRRIGATION	H   GULF COAST AQUIFER   BRAZORIA COUNTY	1,973	1,832	1,730	1,619	1,499	1,388
<b>BRAZOS BASIN TOTAL EXISTING SUPPLY</b>		<b>29,754</b>	<b>29,580</b>	<b>29,537</b>	<b>29,508</b>	<b>29,480</b>	<b>29,357</b>
<b>BRAZOS-COLORADO BASIN</b>							
BRAZORIA	H   BRAZOS RUN-OF-RIVER	263	264	265	266	267	267
FREEPORT	H   BRAZOS RUN-OF-RIVER	2	2	3	3	3	3
JONES CREEK	H   GULF COAST AQUIFER   BRAZORIA COUNTY	207	200	193	192	192	193
SWEENY	H   GULF COAST AQUIFER   BRAZORIA COUNTY	540	525	513	508	509	511
WEST COLUMBIA	H   GULF COAST AQUIFER   BRAZORIA COUNTY	68	65	64	64	65	66
COUNTY-OTHER	H   BRAZOS RUN-OF-RIVER	420	420	420	420	420	420
COUNTY-OTHER	H   GULF COAST AQUIFER   BRAZORIA COUNTY	4,771	4,890	5,061	5,153	5,172	5,184
MANUFACTURING	H   BRAZOS-COLORADO RUN-OF-RIVER	3,211	3,211	3,211	3,211	3,211	3,211
MANUFACTURING	H   GULF COAST AQUIFER   BRAZORIA COUNTY	1,854	1,722	1,626	1,521	1,409	1,305
MINING	H   GULF COAST AQUIFER   BRAZORIA COUNTY	46	43	40	38	35	32
LIVESTOCK	H   GULF COAST AQUIFER   BRAZORIA COUNTY	306	284	268	251	232	215
IRRIGATION	H   GULF COAST AQUIFER   BRAZORIA COUNTY	4,669	4,335	4,094	3,831	3,547	3,285
<b>BRAZOS-COLORADO BASIN TOTAL EXISTING SUPPLY</b>		<b>16,357</b>	<b>15,961</b>	<b>15,758</b>	<b>15,458</b>	<b>15,062</b>	<b>14,692</b>
<b>SAN JACINTO-BRAZOS BASIN</b>							
ALVIN	H   DIRECT REUSE	77	77	77	77	77	77
ALVIN	H   GULF COAST AQUIFER   BRAZORIA COUNTY	4,644	4,866	5,161	5,587	6,186	6,983
ANGLETON	H   BRAZOS RUN-OF-RIVER	2,016	2,016	2,016	2,016	2,016	2,016
ANGLETON	H   GULF COAST AQUIFER   BRAZORIA COUNTY	104	104	104	104	104	39
BAILEY'S PRAIRIE	H   GULF COAST AQUIFER   BRAZORIA COUNTY	63	64	63	63	64	65
BRAZORIA COUNTY MUD #2	H   GULF COAST AQUIFER   BRAZORIA COUNTY	2,199	2,190	2,185	2,183	2,183	2,184
BRAZORIA COUNTY MUD #3	H   GULF COAST AQUIFER   BRAZORIA COUNTY	566	558	560	565	572	584
BROOKSIDE VILLAGE	H   GULF COAST AQUIFER   BRAZORIA COUNTY	198	207	258	325	406	504
CLUTE	H   BRAZOS RUN-OF-RIVER	1,120	1,120	1,120	1,120	1,120	1,120
CLUTE	H   GULF COAST AQUIFER   BRAZORIA COUNTY	328	303	295	301	315	331
DANBURY	H   GULF COAST AQUIFER   BRAZORIA COUNTY	176	169	163	160	159	159
FREEPORT	H   BRAZOS RUN-OF-RIVER	2,011	1,994	1,977	1,963	1,950	1,942
FREEPORT	H   DIRECT REUSE	3	3	3	3	3	3
FREEPORT	H   GULF COAST AQUIFER   BRAZORIA COUNTY	6	6	6	6	6	1
HILLCREST	H   GULF COAST AQUIFER   BRAZORIA COUNTY	118	115	112	111	111	111
HOLIDAY LAKES	H   GULF COAST AQUIFER   BRAZORIA COUNTY	75	75	75	75	76	76
IOWA COLONY	H   GULF COAST AQUIFER   BRAZORIA COUNTY	292	326	381	431	479	508
LAKE JACKSON	H   BRAZOS RUN-OF-RIVER	2,225	2,222	2,215	2,211	2,205	2,198
LAKE JACKSON	H   DIRECT REUSE	742	742	742	742	742	742
LAKE JACKSON	H   GULF COAST AQUIFER   BRAZORIA COUNTY	2,817	2,634	2,526	2,441	2,372	2,316

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>BRAZORIA COUNTY</b>							
<b>SAN JACINTO-BRAZOS BASIN</b>							
MANVEL	H   DIRECT REUSE	46	46	46	46	46	46
MANVEL	H   GULF COAST AQUIFER   BRAZORIA COUNTY	1,658	2,033	2,033	2,033	2,033	2,033
OYSTER CREEK	H   BRAZOS RUN-OF-RIVER	106	106	106	106	106	106
OYSTER CREEK	H   GULF COAST AQUIFER   BRAZORIA COUNTY	133	123	117	113	111	109
PEARLAND	H   GULF COAST AQUIFER   BRAZORIA COUNTY	2,578	3,000	3,673	4,325	4,934	5,402
PEARLAND	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	15,177	14,885	14,541	14,332	14,055	14,137
RICHWOOD	H   BRAZOS RUN-OF-RIVER	263	263	263	263	263	263
RICHWOOD	H   GULF COAST AQUIFER   BRAZORIA COUNTY	105	97	94	94	98	102
BRAZORIA COUNTY MUD #21	H   GULF COAST AQUIFER   BRAZORIA COUNTY	549	568	610	653	695	724
BRAZORIA COUNTY MUD #6	H   GULF COAST AQUIFER   BRAZORIA COUNTY	681	676	676	676	677	680
COUNTY-OTHER	H   BRAZOS RUN-OF-RIVER	420	420	420	420	420	420
COUNTY-OTHER	H   GULF COAST AQUIFER   BRAZORIA COUNTY	7,099	6,698	6,392	6,039	5,647	5,274
MANUFACTURING	H   BRAZOS RUN-OF-RIVER	156,845	159,167	161,486	163,805	166,125	168,448
MANUFACTURING	H   GULF COAST AQUIFER   BRAZORIA COUNTY	0	725	685	641	593	549
MANUFACTURING	H   SAN JACINTO-BRAZOS RUN-OF-RIVER	12,964	13,033	13,102	13,172	13,241	13,310
MINING	H   GULF COAST AQUIFER   BRAZORIA COUNTY	164	152	144	134	125	115
LIVESTOCK	H   GULF COAST AQUIFER   BRAZORIA COUNTY	996	925	873	817	757	701
IRRIGATION	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	4,390	4,412	4,434	4,457	4,480	4,502
IRRIGATION	H   GULF COAST AQUIFER   BRAZORIA COUNTY	7,538	6,999	6,610	6,185	5,727	5,305
IRRIGATION	H   SAN JACINTO-BRAZOS RUN-OF-RIVER	16,669	16,669	16,669	16,669	16,669	16,669
<b>SAN JACINTO-BRAZOS BASIN TOTAL EXISTING SUPPLY</b>		<b>248,161</b>	<b>250,788</b>	<b>253,013</b>	<b>255,464</b>	<b>257,948</b>	<b>260,854</b>
<b>BRAZORIA COUNTY TOTAL EXISTING SUPPLY</b>		<b>294,272</b>	<b>296,329</b>	<b>298,308</b>	<b>300,430</b>	<b>302,490</b>	<b>304,903</b>
<b>CHAMBERS COUNTY</b>							
<b>NECHES-TRINITY BASIN</b>							
ANAHUAC	H   TRINITY RUN-OF-RIVER	894	893	893	896	894	893
TRINITY BAY CONSERVATION DISTRICT	H   DIRECT REUSE	316	316	316	316	316	316
TRINITY BAY CONSERVATION DISTRICT	H   TRINITY RUN-OF-RIVER	730	730	730	730	730	730
TRINITY BAY CONSERVATION DISTRICT	I   SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	1,793	2,091	2,408	2,766	3,162	3,582
COUNTY-OTHER	H   GULF COAST AQUIFER   CHAMBERS COUNTY	34	78	121	168	219	273
MINING	H   GULF COAST AQUIFER   CHAMBERS COUNTY	3,316	3,316	3,316	3,316	3,316	3,316
LIVESTOCK	H   GULF COAST AQUIFER   CHAMBERS COUNTY	312	312	312	312	312	312
IRRIGATION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	16,499	16,499	16,499	16,499	16,499	16,499
IRRIGATION	H   NECHES-TRINITY RUN-OF-RIVER	35,037	35,037	35,037	35,037	35,037	35,037
IRRIGATION	H   TRINITY RUN-OF-RIVER	38,000	38,000	38,000	38,000	38,000	38,000
IRRIGATION	I   SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	37,000	37,000	37,000	37,000	37,000	37,000
<b>NECHES-TRINITY BASIN TOTAL EXISTING SUPPLY</b>		<b>133,931</b>	<b>134,272</b>	<b>134,632</b>	<b>135,040</b>	<b>135,485</b>	<b>135,958</b>

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>CHAMBERS COUNTY</b>							
<b>TRINITY BASIN</b>							
ANAHUAC	H   TRINITY RUN-OF-RIVER	211	212	212	209	211	212
BEACH CITY	H   GULF COAST AQUIFER   CHAMBERS COUNTY	31	31	31	31	31	31
MONT BELVIEU	H   GULF COAST AQUIFER   CHAMBERS COUNTY	1,680	2,134	2,434	2,434	2,434	2,434
OLD RIVER-WINFREE	H   GULF COAST AQUIFER   CHAMBERS COUNTY	121	121	121	121	121	121
TRINITY BAY CONSERVATION DISTRICT	H   DIRECT REUSE	83	83	83	83	83	83
TRINITY BAY CONSERVATION DISTRICT	H   TRINITY RUN-OF-RIVER	191	191	191	191	191	191
TRINITY BAY CONSERVATION DISTRICT	I   SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	469	546	629	722	826	936
COVE	H   GULF COAST AQUIFER   CHAMBERS COUNTY	79	96	114	134	157	181
COUNTY-OTHER	H   GULF COAST AQUIFER   CHAMBERS COUNTY	874	989	1,116	1,258	1,417	1,584
MANUFACTURING	H   GULF COAST AQUIFER   CHAMBERS COUNTY	1,988	1,988	1,988	1,988	1,988	1,988
MINING	H   GULF COAST AQUIFER   CHAMBERS COUNTY	956	956	956	956	956	956
LIVESTOCK	H   GULF COAST AQUIFER   CHAMBERS COUNTY	83	83	83	83	83	83
IRRIGATION	H   GULF COAST AQUIFER   CHAMBERS COUNTY	60	60	60	60	60	60
IRRIGATION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	9,800	9,800	9,800	9,800	9,800	9,800
<b>TRINITY BASIN TOTAL EXISTING SUPPLY</b>		<b>16,626</b>	<b>17,290</b>	<b>17,818</b>	<b>18,070</b>	<b>18,358</b>	<b>18,660</b>
<b>TRINITY-SAN JACINTO BASIN</b>							
BAYTOWN	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	796	917	1,036	1,157	1,279	1,403
BEACH CITY	H   GULF COAST AQUIFER   CHAMBERS COUNTY	253	253	253	253	253	253
MONT BELVIEU	H   GULF COAST AQUIFER   CHAMBERS COUNTY	505	641	727	727	727	727
COUNTY-OTHER	H   GULF COAST AQUIFER   CHAMBERS COUNTY	514	598	689	791	903	1,022
COUNTY-OTHER	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,231	1,231	1,231	1,231	1,231	1,231
MANUFACTURING	H   GULF COAST AQUIFER   CHAMBERS COUNTY	156	156	156	156	156	156
MANUFACTURING	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	30,920	30,920	30,920	30,920	30,920	30,920
MINING	H   GULF COAST AQUIFER   CHAMBERS COUNTY	1,237	1,237	1,237	1,237	1,237	1,237
STEAM ELECTRIC POWER	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,120	1,120	1,120	1,120	1,120	1,120
STEAM ELECTRIC POWER	H   TRINITY-SAN JACINTO RUN-OF-RIVER SALINE	30,000	30,000	30,000	30,000	30,000	30,000
LIVESTOCK	H   GULF COAST AQUIFER   CHAMBERS COUNTY	159	159	159	159	112	73
IRRIGATION	H   GULF COAST AQUIFER   CHAMBERS COUNTY	20	20	20	20	20	0
IRRIGATION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	2,000	2,000	2,000	2,000	2,000	2,000
IRRIGATION	H   TRINITY-SAN JACINTO RUN-OF-RIVER	1,213	1,213	1,213	1,213	1,213	1,213
<b>TRINITY-SAN JACINTO BASIN TOTAL EXISTING SUPPLY</b>		<b>70,124</b>	<b>70,465</b>	<b>70,761</b>	<b>70,984</b>	<b>71,171</b>	<b>71,355</b>
<b>CHAMBERS COUNTY TOTAL EXISTING SUPPLY</b>		<b>220,681</b>	<b>222,027</b>	<b>223,211</b>	<b>224,094</b>	<b>225,014</b>	<b>225,973</b>
<b>FORT BEND COUNTY</b>							
<b>BRAZOS BASIN</b>							
BEASLEY	H   GULF COAST AQUIFER   FORT BEND COUNTY	4	6	8	11	15	20
FAIRCHILDS	H   GULF COAST AQUIFER   FORT BEND COUNTY	64	77	76	79	88	103



### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>FORT BEND COUNTY</b>							
<b>BRAZOS BASIN</b>							
FORT BEND COUNTY MUD #25	H   DIRECT REUSE	51	51	51	51	51	51
FORT BEND COUNTY MUD #25	H   GULF COAST AQUIFER   FORT BEND COUNTY	72	43	39	36	33	31
FULSHEAR	H   GULF COAST AQUIFER   FORT BEND COUNTY	63	70	78	83	88	90
MISSOURI CITY	H   BRAZOS RUN-OF-RIVER	644	723	776	801	813	810
MISSOURI CITY	H   GULF COAST AQUIFER   FORT BEND COUNTY	399	291	359	405	423	416
NEEDVILLE	H   GULF COAST AQUIFER   FORT BEND COUNTY	93	96	84	78	75	72
PECAN GROVE MUD #1	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	3,770	3,768	3,768	3,767	3,765	3,764
PECAN GROVE MUD #1	H   BRAZOS RUN-OF-RIVER	2,217	2,228	2,240	2,251	2,262	2,274
PECAN GROVE MUD #1	H   GULF COAST AQUIFER   FORT BEND COUNTY	952	565	499	459	428	401
PLANTATION MUD	H   GULF COAST AQUIFER   FORT BEND COUNTY	284	207	182	166	154	144
PLEAK	H   GULF COAST AQUIFER   FORT BEND COUNTY	76	52	49	48	47	47
RICHMOND	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	1,962	1,932	1,902	1,872	1,842	1,814
RICHMOND	H   GULF COAST AQUIFER   FORT BEND COUNTY	964	594	548	532	523	516
ROSENBERG	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	4,069	4,001	3,931	3,860	3,789	3,716
ROSENBERG	H   DIRECT REUSE	29	29	29	29	29	29
ROSENBERG	H   GULF COAST AQUIFER   FORT BEND COUNTY	1,997	1,137	1,067	1,033	1,028	1,035
SIMONTON	H   GULF COAST AQUIFER   FORT BEND COUNTY	71	86	99	106	111	113
SUGAR LAND	H   BRAZOS RUN-OF-RIVER	5,068	5,026	5,193	5,364	5,510	5,591
SUGAR LAND	H   GULF COAST AQUIFER   FORT BEND COUNTY	6,722	4,136	4,119	4,177	4,214	4,137
SUGAR LAND	H   SAN JACINTO-BRAZOS RUN-OF-RIVER	3,061	3,036	3,137	3,241	3,329	3,377
NORTH FORT BEND WATER AUTHORITY	H   GULF COAST AQUIFER   FORT BEND COUNTY	1,015	988	4,514	5,892	6,131	5,823
NORTH FORT BEND WATER AUTHORITY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	776	917	3,620	4,640	4,931	4,894
FORT BEND COUNTY MUD #116	H   GULF COAST AQUIFER   FORT BEND COUNTY	276	190	201	206	212	216
FORT BEND COUNTY MUD #129	H   BRAZOS RUN-OF-RIVER	349	349	349	349	349	349
FORT BEND COUNTY MUD #129	H   GULF COAST AQUIFER   FORT BEND COUNTY	316	275	316	345	356	333
FORT BEND COUNTY MUD #121	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	344	344	344	344	344	344
FORT BEND COUNTY MUD #121	H   GULF COAST AQUIFER   FORT BEND COUNTY	188	122	130	138	147	153
GREATWOOD	H   GULF COAST AQUIFER   FORT BEND COUNTY	999	752	674	619	579	543
SIENNA PLANTATION	H   BRAZOS RUN-OF-RIVER	959	963	868	813	777	770
SIENNA PLANTATION	H   GULF COAST AQUIFER   FORT BEND COUNTY	563	438	483	526	567	609
WESTON LAKES	H   GULF COAST AQUIFER   FORT BEND COUNTY	1,127	1,274	1,241	1,227	1,225	1,220

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>FORT BEND COUNTY</b>							
<b>BRAZOS BASIN</b>							
COUNTY-OTHER	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	742	742	742	742	742	742
COUNTY-OTHER	H   BRAZOS RUN-OF-RIVER	99	99	99	99	99	99
COUNTY-OTHER	H   GULF COAST AQUIFER   FORT BEND COUNTY	9,222	10,621	10,891	12,429	14,797	17,751
MANUFACTURING	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	314	314	314	314	314	314
MANUFACTURING	H   BRAZOS RUN-OF-RIVER	509	500	491	482	473	464
MANUFACTURING	H   GULF COAST AQUIFER   FORT BEND COUNTY	1,110	702	651	610	539	477
MINING	H   BRAZOS RUN-OF-RIVER	465	447	429	411	393	378
MINING	H   GULF COAST AQUIFER   FORT BEND COUNTY	28	31	21	14	9	6
STEAM ELECTRIC POWER	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	83,000	83,000	83,000	83,000	83,000	83,000
STEAM ELECTRIC POWER	H   BRAZOS RUN-OF-RIVER	46,631	46,829	47,027	47,225	47,423	47,621
LIVESTOCK	H   GULF COAST AQUIFER   FORT BEND COUNTY	395	420	379	349	326	304
IRRIGATION	H   BRAZOS RUN-OF-RIVER	12,000	12,000	12,000	12,000	12,000	12,000
IRRIGATION	H   GULF COAST AQUIFER   FORT BEND COUNTY	7,109	7,572	6,828	6,290	5,868	5,483
<b>BRAZOS BASIN TOTAL EXISTING SUPPLY</b>		<b>201,168</b>	<b>198,043</b>	<b>203,846</b>	<b>207,513</b>	<b>210,218</b>	<b>212,444</b>
<b>BRAZOS-COLORADO BASIN</b>							
BEASLEY	H   GULF COAST AQUIFER   FORT BEND COUNTY	49	54	53	55	60	67
NEEDVILLE	H   GULF COAST AQUIFER   FORT BEND COUNTY	112	116	103	96	93	92
ROSENBERG	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	1	4	9	15	21	30
ROSENBERG	H   GULF COAST AQUIFER   FORT BEND COUNTY	1	1	3	5	7	10
COUNTY-OTHER	H   GULF COAST AQUIFER   FORT BEND COUNTY	1,020	1,778	1,932	1,780	1,660	1,551
MINING	H   GULF COAST AQUIFER   FORT BEND COUNTY	11	12	8	5	3	2
LIVESTOCK	H   GULF COAST AQUIFER   FORT BEND COUNTY	139	149	134	123	115	108
IRRIGATION	H   GULF COAST AQUIFER   FORT BEND COUNTY	13,160	14,019	12,641	11,645	10,863	10,150
<b>BRAZOS-COLORADO BASIN TOTAL EXISTING SUPPLY</b>		<b>14,493</b>	<b>16,133</b>	<b>14,883</b>	<b>13,724</b>	<b>12,822</b>	<b>12,010</b>
<b>SAN JACINTO BASIN</b>							
HOUSTON	H   GULF COAST AQUIFER   FORT BEND COUNTY	2,440	1,568	1,441	1,359	1,296	1,228
HOUSTON	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	445	1,601	1,833	2,044	2,235	2,385
HOUSTON	H   SAN JACINTO INDIRECT REUSE	2,239	2,239	2,239	2,239	2,239	2,239
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	H   GULF COAST AQUIFER   FORT BEND COUNTY	347	59	50	45	44	44
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	635	621	584	552	545	540
KATY	H   GULF COAST AQUIFER   FORT BEND COUNTY	1,132	1,462	1,318	1,215	1,136	1,064
MISSOURI CITY	H   BRAZOS RUN-OF-RIVER	1,988	1,950	1,924	1,865	1,833	1,832
MISSOURI CITY	H   GULF COAST AQUIFER   FORT BEND COUNTY	746	518	526	507	488	476
STAFFORD	H   BRAZOS RUN-OF-RIVER	508	518	529	540	554	569
STAFFORD	H   GULF COAST AQUIFER   FORT BEND COUNTY	244	1	16	31	49	67

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>FORT BEND COUNTY</b>							
<b>SAN JACINTO BASIN</b>							
SUGAR LAND	H   BRAZOS RUN-OF-RIVER	372	341	321	304	290	282
SUGAR LAND	H   GULF COAST AQUIFER   FORT BEND COUNTY	534	322	288	265	247	230
SUGAR LAND	H   SAN JACINTO-BRAZOS RUN-OF-RIVER	225	206	194	183	175	170
NORTH FORT BEND WATER AUTHORITY	H   GULF COAST AQUIFER   FORT BEND COUNTY	15,742	11,310	10,404	9,671	9,099	8,592
NORTH FORT BEND WATER AUTHORITY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	11,238	9,741	8,215	7,535	7,247	7,153
MEADOWS PLACE	H   GULF COAST AQUIFER   FORT BEND COUNTY	685	575	517	479	449	423
COUNTY-OTHER	H   GULF COAST AQUIFER   FORT BEND COUNTY	63	47	50	49	48	46
MANUFACTURING	H   GULF COAST AQUIFER   FORT BEND COUNTY	1,367	863	801	752	664	587
LIVESTOCK	H   GULF COAST AQUIFER   FORT BEND COUNTY	47	50	45	42	39	36
IRRIGATION	H   GULF COAST AQUIFER   FORT BEND COUNTY	387	412	372	343	320	299
<b>SAN JACINTO BASIN TOTAL EXISTING SUPPLY</b>		<b>41,384</b>	<b>34,404</b>	<b>31,667</b>	<b>30,020</b>	<b>28,997</b>	<b>28,262</b>
<b>SAN JACINTO-BRAZOS BASIN</b>							
HOUSTON	H   GULF COAST AQUIFER   FORT BEND COUNTY	1,572	965	910	873	845	816
HOUSTON	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,730	2,366	2,571	2,751	2,915	3,071
ARCOLA	H   GULF COAST AQUIFER   FORT BEND COUNTY	144	135	147	158	165	171
FORT BEND COUNTY MUD #23	H   GULF COAST AQUIFER   FORT BEND COUNTY	897	688	631	592	561	534
FORT BEND COUNTY MUD #25	H   DIRECT REUSE	354	354	354	354	354	354
FORT BEND COUNTY MUD #25	H   GULF COAST AQUIFER   FORT BEND COUNTY	505	304	275	256	243	231
FULSHEAR	H   GULF COAST AQUIFER   FORT BEND COUNTY	874	678	631	596	568	540
MISSOURI CITY	H   BRAZOS RUN-OF-RIVER	5,460	5,454	5,460	5,508	5,520	5,503
MISSOURI CITY	H   GULF COAST AQUIFER   FORT BEND COUNTY	4,096	2,876	3,058	3,235	3,270	3,194
PEARLAND	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	544	539	658	784	911	1,028
PECAN GROVE MUD #1	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	30	31	30	30	30	30
PECAN GROVE MUD #1	H   BRAZOS RUN-OF-RIVER	18	18	18	18	18	18
PECAN GROVE MUD #1	H   GULF COAST AQUIFER   FORT BEND COUNTY	7	4	4	4	3	3
STAFFORD	H   BRAZOS RUN-OF-RIVER	1,223	1,211	1,200	1,190	1,176	1,161
STAFFORD	H   GULF COAST AQUIFER   FORT BEND COUNTY	1,393	835	763	717	686	660
SUGAR LAND	H   BRAZOS RUN-OF-RIVER	3,894	3,967	3,820	3,666	3,534	3,461
SUGAR LAND	H   GULF COAST AQUIFER   FORT BEND COUNTY	5,572	3,713	3,404	3,172	2,980	2,810
SUGAR LAND	H   SAN JACINTO-BRAZOS RUN-OF-RIVER	2,352	2,396	2,307	2,214	2,134	2,091
NORTH FORT BEND WATER AUTHORITY	H   GULF COAST AQUIFER   FORT BEND COUNTY	10,201	9,609	9,626	9,601	9,512	9,314
NORTH FORT BEND WATER AUTHORITY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	9,166	10,699	9,605	9,300	9,313	9,450
MEADOWS PLACE	H   GULF COAST AQUIFER   FORT BEND COUNTY	65	54	48	44	41	39
SIENNA PLANTATION	H   BRAZOS RUN-OF-RIVER	2,604	2,600	2,695	2,750	2,786	2,793

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>FORT BEND COUNTY</b>							
<b>SAN JACINTO-BRAZOS BASIN</b>							
SIENNA PLANTATION	H   GULF COAST AQUIFER   FORT BEND COUNTY	1,529	1,181	1,499	1,780	2,033	2,209
COUNTY-OTHER	H   DIRECT REUSE	916	916	916	916	916	916
COUNTY-OTHER	H   GULF COAST AQUIFER   FORT BEND COUNTY	5,896	3,902	4,137	4,362	4,548	4,681
MANUFACTURING	H   BRAZOS RUN-OF-RIVER	647	647	647	647	647	647
MANUFACTURING	H   DIRECT REUSE	524	524	524	524	524	524
MANUFACTURING	H   GULF COAST AQUIFER   FORT BEND COUNTY	1,795	1,133	1,051	987	871	770
MINING	H   GULF COAST AQUIFER   FORT BEND COUNTY	7	4	3	2	1	1
LIVESTOCK	H   GULF COAST AQUIFER   FORT BEND COUNTY	135	143	129	119	111	104
IRRIGATION	H   GULF COAST AQUIFER   FORT BEND COUNTY	1,682	1,792	1,616	1,489	1,389	1,298
IRRIGATION	H   SAN JACINTO-BRAZOS RUN-OF-RIVER	165	165	165	165	165	165
<b>SAN JACINTO-BRAZOS BASIN TOTAL EXISTING SUPPLY</b>		<b>65,997</b>	<b>59,903</b>	<b>58,902</b>	<b>58,804</b>	<b>58,770</b>	<b>58,587</b>
<b>FORT BEND COUNTY TOTAL EXISTING SUPPLY</b>		<b>323,042</b>	<b>308,483</b>	<b>309,298</b>	<b>310,061</b>	<b>310,807</b>	<b>311,303</b>
<b>GALVESTON COUNTY</b>							
<b>NECHES-TRINITY BASIN</b>							
BOLIVAR PENINSULA SUD	I   SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	6,000	6,000	6,000	6,000	6,000	6,000
COUNTY-OTHER	H   GULF COAST AQUIFER   GALVESTON COUNTY	1	1	1	1	1	2
MINING	H   GULF COAST AQUIFER   GALVESTON COUNTY	7	7	8	8	9	8
LIVESTOCK	H   GULF COAST AQUIFER   GALVESTON COUNTY	5	5	5	5	5	5
IRRIGATION	H   GULF COAST AQUIFER   GALVESTON COUNTY	2	2	2	2	2	2
<b>NECHES-TRINITY BASIN TOTAL EXISTING SUPPLY</b>		<b>6,015</b>	<b>6,015</b>	<b>6,016</b>	<b>6,016</b>	<b>6,017</b>	<b>6,017</b>
<b>SAN JACINTO-BRAZOS BASIN</b>							
GALVESTON	H   BRAZOS RUN-OF-RIVER	18,813	18,933	19,050	19,167	19,282	19,397
GALVESTON	H   DIRECT REUSE	337	337	337	337	337	337
GALVESTON	H   GULF COAST AQUIFER   GALVESTON COUNTY	1,429	1,584	1,573	1,568	1,574	1,585
BACLIF MUD	H   BRAZOS RUN-OF-RIVER	1,081	1,088	1,095	1,101	1,108	1,115
BACLIF MUD	H   DIRECT REUSE	68	68	68	68	68	68
BACLIF MUD	H   GULF COAST AQUIFER   GALVESTON COUNTY	7	7	7	7	7	7
BAYOU VISTA	H   BRAZOS RUN-OF-RIVER	409	411	414	416	419	422
BAYOU VISTA	H   GULF COAST AQUIFER   GALVESTON COUNTY	24	25	23	21	20	20
CLEAR LAKE SHORES	H   BRAZOS RUN-OF-RIVER	333	334	337	339	341	343
DICKINSON	H   BRAZOS RUN-OF-RIVER	2,644	2,667	2,691	2,714	2,737	2,761
DICKINSON	H   GULF COAST AQUIFER   GALVESTON COUNTY	177	193	186	183	183	184
FRIENDSWOOD	H   GULF COAST AQUIFER   GALVESTON COUNTY	420	464	464	469	483	501
FRIENDSWOOD	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	9,398	9,049	8,933	8,847	8,802	8,760
HITCHCOCK	H   BRAZOS RUN-OF-RIVER	1,363	1,371	1,380	1,388	1,397	1,405
HITCHCOCK	H   GULF COAST AQUIFER   GALVESTON COUNTY	32	32	32	32	32	32
JAMAICA BEACH	H   BRAZOS RUN-OF-RIVER	261	259	259	260	263	266
KEMAH	H   BRAZOS RUN-OF-RIVER	478	481	484	487	490	493
KEMAH	H   GULF COAST AQUIFER   GALVESTON COUNTY	102	140	137	133	130	128
LA MARQUE	H   BRAZOS RUN-OF-RIVER	2,527	2,543	2,558	2,574	2,589	2,605

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>GALVESTON COUNTY</b>							
<b>SAN JACINTO-BRAZOS BASIN</b>							
LA MARQUE	H   GULF COAST AQUIFER   GALVESTON COUNTY	270	304	288	275	267	260
LEAGUE CITY	H   BRAZOS RUN-OF-RIVER	2,938	2,949	2,960	2,971	2,983	2,993
LEAGUE CITY	H   DIRECT REUSE	540	540	540	540	540	540
LEAGUE CITY	H   GULF COAST AQUIFER   GALVESTON COUNTY	1,221	1,423	1,446	1,449	1,436	1,412
LEAGUE CITY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	17,838	17,836	17,844	17,853	17,854	17,853
SAN LEON MUD	H   BRAZOS RUN-OF-RIVER	1,623	1,632	1,641	1,652	1,662	1,672
SAN LEON MUD	H   GULF COAST AQUIFER   GALVESTON COUNTY	1	1	1	1	1	1
SANTA FE	H   BRAZOS RUN-OF-RIVER	908	914	920	926	932	937
SANTA FE	H   GULF COAST AQUIFER   GALVESTON COUNTY	146	155	148	143	141	140
TEXAS CITY	H   BRAZOS RUN-OF-RIVER	9,100	9,158	9,216	9,275	9,333	9,392
TEXAS CITY	H   GULF COAST AQUIFER   GALVESTON COUNTY	609	684	679	674	677	678
TIKI ISLAND	H   BRAZOS RUN-OF-RIVER	327	329	330	333	335	337
COUNTY-OTHER	H   BRAZOS RUN-OF-RIVER	217	218	219	220	222	224
COUNTY-OTHER	H   DIRECT REUSE	82	82	82	82	82	82
COUNTY-OTHER	H   GULF COAST AQUIFER   GALVESTON COUNTY	219	251	251	253	257	260
MANUFACTURING	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	25,817	25,976	26,137	26,295	26,455	26,615
MANUFACTURING	H   BRAZOS RUN-OF-RIVER	30,054	30,240	30,425	30,608	30,788	30,972
MANUFACTURING	H   GULF COAST AQUIFER   GALVESTON COUNTY	334	334	334	334	334	334
MINING	H   GULF COAST AQUIFER   GALVESTON COUNTY	26	29	31	32	32	33
LIVESTOCK	H   GULF COAST AQUIFER   GALVESTON COUNTY	17	18	17	16	16	15
IRRIGATION	H   GULF COAST AQUIFER   GALVESTON COUNTY	208	208	208	208	208	208
IRRIGATION	H   SAN JACINTO-BRAZOS RUN-OF-RIVER	36	36	36	36	36	36
<b>SAN JACINTO-BRAZOS BASIN TOTAL EXISTING SUPPLY</b>		<b>132,434</b>	<b>133,303</b>	<b>133,781</b>	<b>134,287</b>	<b>134,853</b>	<b>135,423</b>
<b>GALVESTON COUNTY TOTAL EXISTING SUPPLY</b>		<b>138,449</b>	<b>139,318</b>	<b>139,797</b>	<b>140,303</b>	<b>140,870</b>	<b>141,440</b>
<b>HARRIS COUNTY</b>							
<b>SAN JACINTO BASIN</b>							
HOUSTON	H   DIRECT REUSE	1,452	1,452	1,452	1,452	1,452	1,452
HOUSTON	H   GULF COAST AQUIFER   HARRIS COUNTY	97,453	75,551	73,378	74,321	76,064	77,998
HOUSTON	H   HOUSTON LAKE/RESERVOIR	35,902	35,902	35,902	35,902	35,902	35,902
HOUSTON	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	273,383	269,002	267,109	263,571	259,676	255,308
HOUSTON	H   SAN JACINTO RUN-OF-RIVER	5,785	5,785	5,785	5,785	5,785	5,785
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	H   GULF COAST AQUIFER   HARRIS COUNTY	50,674	33,075	23,255	23,050	22,952	22,740
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	H   HOUSTON LAKE/RESERVOIR	34,828	34,828	34,828	34,828	34,828	34,828
PASADENA	H   GULF COAST AQUIFER   HARRIS COUNTY	1,052	1,159	1,598	1,553	1,535	1,517
PASADENA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	29,496	29,552	29,611	29,668	29,719	29,770

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>							
<b>SAN JACINTO BASIN</b>							
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	H   GULF COAST AQUIFER   HARRIS COUNTY	27,950	17,275	11,177	11,484	11,327	11,125
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	31,341	31,355	31,392	31,424	31,431	31,436
BAYTOWN	H   GULF COAST AQUIFER   HARRIS COUNTY	25	27	37	36	35	35
BAYTOWN	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	512	507	503	500	496	492
BELLAIRE	H   GULF COAST AQUIFER   HARRIS COUNTY	456	534	784	810	847	886
BELLAIRE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	3,043	3,236	3,463	3,735	4,056	4,411
BLUE BELL MANOR UTILITY COMPANY	H   GULF COAST AQUIFER   HARRIS COUNTY	387	301	299	292	288	283
BUNKER HILL VILLAGE	H   GULF COAST AQUIFER   HARRIS COUNTY	195	229	336	346	359	373
BUNKER HILL VILLAGE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,301	1,387	1,485	1,596	1,722	1,858
CHIMNEY HILL MUD	H   DIRECT REUSE	5	5	5	5	5	5
CHIMNEY HILL MUD	H   GULF COAST AQUIFER   HARRIS COUNTY	244	150	101	96	94	92
CHIMNEY HILL MUD	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	175	341	447	446	451	458
CROSBY MUD	H   GULF COAST AQUIFER   HARRIS COUNTY	38	42	58	56	55	55
CROSBY MUD	H   SAN JACINTO RUN-OF-RIVER	988	988	988	988	988	988
DEER PARK	H   GULF COAST AQUIFER   HARRIS COUNTY	81	89	120	115	113	110
DEER PARK	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,214	1,210	1,196	1,198	1,213	1,232
EL DORADO UD	H   GULF COAST AQUIFER   HARRIS COUNTY	156	119	117	113	109	105
FOUNTAINVIEW SUBDIVISION	H   GULF COAST AQUIFER   HARRIS COUNTY	74	44	29	28	27	26
GALENA PARK	H   GULF COAST AQUIFER   HARRIS COUNTY	50	53	71	68	66	65
GALENA PARK	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	912	912	912	912	912	912
GREEN TRAILS MUD	H   GULF COAST AQUIFER   HARRIS COUNTY	333	254	249	239	231	222
HARRIS COUNTY MUD #11	H   DIRECT REUSE	5	5	5	5	5	5
HARRIS COUNTY MUD #11	H   GULF COAST AQUIFER   HARRIS COUNTY	199	153	150	146	142	139
HARRIS COUNTY MUD #132	H   GULF COAST AQUIFER   HARRIS COUNTY	538	411	402	385	372	357
HARRIS COUNTY MUD #151	H   GULF COAST AQUIFER   HARRIS COUNTY	606	466	457	437	422	405
HARRIS COUNTY MUD #152	H   GULF COAST AQUIFER   HARRIS COUNTY	663	513	507	489	474	459
HARRIS COUNTY MUD #153	H   GULF COAST AQUIFER   HARRIS COUNTY	719	550	539	516	497	478
HARRIS COUNTY MUD #154	H   GULF COAST AQUIFER   HARRIS COUNTY	447	342	336	324	315	307
HARRIS COUNTY MUD #158	H   GULF COAST AQUIFER   HARRIS COUNTY	224	137	91	87	83	79

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>							
<b>SAN JACINTO BASIN</b>							
HARRIS COUNTY MUD #158	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	160	311	404	398	398	398
HARRIS COUNTY MUD #180	H   GULF COAST AQUIFER   HARRIS COUNTY	308	243	240	229	220	212
HARRIS COUNTY MUD #189	H   GULF COAST AQUIFER   HARRIS COUNTY	214	166	165	160	156	153
HARRIS COUNTY MUD #345	H   GULF COAST AQUIFER   HARRIS COUNTY	471	362	355	340	327	316
HARRIS COUNTY MUD #46	H   GULF COAST AQUIFER   HARRIS COUNTY	398	303	296	283	272	262
HARRIS COUNTY MUD #5	H   GULF COAST AQUIFER   HARRIS COUNTY	213	135	94	94	96	99
HARRIS COUNTY MUD #5	H   HOUSTON LAKE/RESERVOIR	152	305	418	435	462	491
HARRIS COUNTY MUD #50	H   GULF COAST AQUIFER   HARRIS COUNTY	114	69	48	46	44	43
HARRIS COUNTY MUD #50	H   SAN JACINTO RUN-OF-RIVER	560	560	560	560	560	560
HARRIS COUNTY MUD #8	H   GULF COAST AQUIFER   HARRIS COUNTY	58	61	81	76	73	71
HARRIS COUNTY MUD #8	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	388	370	354	354	352	352
HARRIS COUNTY UD #14	H   GULF COAST AQUIFER   HARRIS COUNTY	122	99	100	99	100	103
HARRIS COUNTY UD #15	H   GULF COAST AQUIFER   HARRIS COUNTY	312	249	250	249	250	248
HARRIS COUNTY WCID #1	H   GULF COAST AQUIFER   HARRIS COUNTY	241	148	102	101	100	100
HARRIS COUNTY WCID #1	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	754	754	753	753	753	753
HARRIS COUNTY WCID #133	H   GULF COAST AQUIFER   HARRIS COUNTY	394	299	296	290	288	286
HEDWIG VILLAGE	H   GULF COAST AQUIFER   HARRIS COUNTY	177	207	303	311	322	332
HEDWIG VILLAGE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,182	1,258	1,342	1,435	1,540	1,654
HILSHIRE VILLAGE	H   GULF COAST AQUIFER   HARRIS COUNTY	82	53	39	42	44	47
HILSHIRE VILLAGE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	59	122	174	191	210	233
HUMBLE	H   GULF COAST AQUIFER   HARRIS COUNTY	1,127	834	633	651	661	662
HUMBLE	H   HOUSTON LAKE/RESERVOIR	806	1,894	2,794	3,002	3,170	3,298
HUNTERS CREEK VILLAGE	H   GULF COAST AQUIFER   HARRIS COUNTY	282	332	489	504	524	544
HUNTERS CREEK VILLAGE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,882	2,013	2,158	2,323	2,507	2,707
JACINTO CITY	H   GULF COAST AQUIFER   HARRIS COUNTY	93	98	137	134	134	132
JACINTO CITY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	889	889	889	889	889	889
JERSEY VILLAGE	H   GULF COAST AQUIFER   HARRIS COUNTY	732	457	315	306	301	295
JERSEY VILLAGE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	829	1,040	1,394	1,411	1,439	1,473
KATY	H   GULF COAST AQUIFER   HARRIS COUNTY	1,924	1,513	1,493	1,446	1,410	1,370
LA PORTE	H   DIRECT REUSE	13	13	13	13	13	13
LA PORTE	H   GULF COAST AQUIFER   HARRIS COUNTY	19	20	28	27	27	26
LA PORTE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	445	452	458	462	468	475

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>							
<b>SAN JACINTO BASIN</b>							
LONGHORN TOWN UD	H   GULF COAST AQUIFER   HARRIS COUNTY	172	133	130	125	120	116
MASON CREEK UD	H   GULF COAST AQUIFER   HARRIS COUNTY	760	576	563	539	519	499
MISSOURI CITY	H   BRAZOS RUN-OF-RIVER	513	478	445	431	439	460
MISSOURI CITY	H   GULF COAST AQUIFER   HARRIS COUNTY	371	259	192	200	211	223
NORTH BELT UD	H   GULF COAST AQUIFER   HARRIS COUNTY	204	156	153	148	144	141
NORTH GREEN MUD	H   GULF COAST AQUIFER   HARRIS COUNTY	285	218	213	205	198	191
NORTHWEST PARK MUD	H   GULF COAST AQUIFER   HARRIS COUNTY	1,845	1,443	1,426	1,387	1,360	1,331
PARKWAY UD	H   GULF COAST AQUIFER   HARRIS COUNTY	62	70	94	89	87	83
PARKWAY UD	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	416	422	416	413	414	417
PINEY POINT VILLAGE	H   GULF COAST AQUIFER   HARRIS COUNTY	209	251	376	394	418	442
PINEY POINT VILLAGE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,394	1,518	1,658	1,822	2,003	2,203
SOUTH HOUSTON	H   DIRECT REUSE	29	29	29	29	29	29
SOUTH HOUSTON	H   GULF COAST AQUIFER   HARRIS COUNTY	233	255	350	341	338	336
SOUTH HOUSTON	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	4,139	4,139	4,139	4,139	4,139	4,139
SOUTHSIDE PLACE	H   GULF COAST AQUIFER   HARRIS COUNTY	32	36	53	53	55	57
SOUTHSIDE PLACE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	210	219	230	245	263	282
SPRING VALLEY	H   GULF COAST AQUIFER   HARRIS COUNTY	628	502	500	492	491	488
STAFFORD	H   BRAZOS RUN-OF-RIVER	30	32	32	31	31	31
STAFFORD	H   GULF COAST AQUIFER   HARRIS COUNTY	31	21	14	14	14	14
SUNBELT FWSD	H   GULF COAST AQUIFER   HARRIS COUNTY	1,014	782	768	745	734	723
SUNBELT FWSD	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	486	507	853	900	975	1,062
THE WOODLANDS	H   DIRECT REUSE	183	183	183	183	183	183
THE WOODLANDS	H   GULF COAST AQUIFER   HARRIS COUNTY	2,786	2,258	1,980	1,994	2,000	1,993
TOMBALL	H   GULF COAST AQUIFER   HARRIS COUNTY	1,346	883	629	623	620	614
TRAIL OF THE LAKES MUD	H   GULF COAST AQUIFER   HARRIS COUNTY	625	488	476	457	441	425
WALLER	H   GULF COAST AQUIFER   HARRIS COUNTY	35	22	15	16	16	17
WALLER	H   GULF COAST AQUIFER   WALLER COUNTY	25	50	70	72	77	82
WEST HARRIS COUNTY MUD #6	H   GULF COAST AQUIFER   HARRIS COUNTY	196	156	152	147	144	139
WINDFERN FOREST UD	H   GULF COAST AQUIFER   HARRIS COUNTY	353	219	148	141	135	130
WINDFERN FOREST UD	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	253	498	655	650	650	650
WOODCREEK MUD	H   GULF COAST AQUIFER   HARRIS COUNTY	173	131	128	122	119	114
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	H   GULF COAST AQUIFER   HARRIS COUNTY	2,008	1,342	958	954	959	963



### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>							
<b>SAN JACINTO BASIN</b>							
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	H   HOUSTON LAKE/RESERVOIR	2,374	2,374	2,374	2,374	2,374	2,374
NORTH FORT BEND WATER AUTHORITY	H   GULF COAST AQUIFER   HARRIS COUNTY	814	511	351	337	327	315
NORTH FORT BEND WATER AUTHORITY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	660	483	400	365	349	343
WEST UNIVERSITY PLACE	H   GULF COAST AQUIFER   HARRIS COUNTY	346	400	579	592	614	636
WEST UNIVERSITY PLACE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	2,308	2,423	2,562	2,733	2,939	3,167
HARRIS COUNTY MUD #119	H   GULF COAST AQUIFER   HARRIS COUNTY	302	229	224	216	210	203
GREENWOOD UD	H   GULF COAST AQUIFER   HARRIS COUNTY	43	53	72	68	67	65
GREENWOOD UD	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	287	318	316	316	319	322
KINGS MANOR MUD	H   GULF COAST AQUIFER   HARRIS COUNTY	44	28	19	18	18	17
KINGS MANOR MUD	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	27	26	20	15	9	5
MOUNT HOUSTON ROAD MUD	H   GULF COAST AQUIFER   HARRIS COUNTY	297	257	257	257	254	249
HARRIS COUNTY MUD #278	H   GULF COAST AQUIFER   HARRIS COUNTY	579	527	492	471	453	435
HARRIS COUNTY MUD #400 - WEST	H   GULF COAST AQUIFER   HARRIS COUNTY	470	377	373	364	354	342
HARRIS COUNTY MUD #49	H   GULF COAST AQUIFER   HARRIS COUNTY	273	213	209	202	195	189
HARRIS COUNTY MUD #49	H   HOUSTON LAKE/RESERVOIR	142	142	241	246	252	257
HARRIS COUNTY MUD #96	H   GULF COAST AQUIFER   HARRIS COUNTY	244	156	113	115	118	119
HARRIS COUNTY MUD #96	H   HOUSTON LAKE/RESERVOIR	175	355	500	533	566	590
HARRIS COUNTY MUD #148 - KINGSLAKE	H   GULF COAST AQUIFER   HARRIS COUNTY	32	36	50	48	46	45
HARRIS COUNTY MUD #148 - KINGSLAKE	H   HOUSTON LAKE/RESERVOIR	215	221	219	219	221	222
HARRIS COUNTY WCID #74	H   GULF COAST AQUIFER   HARRIS COUNTY	470	364	359	347	338	329
NEWPORT MUD	H   GULF COAST AQUIFER   HARRIS COUNTY	397	252	175	171	168	165
NEWPORT MUD	H   SAN JACINTO RUN-OF-RIVER	896	896	896	896	896	896
THE COMMONS WATER SUPPLY INC	H   GULF COAST AQUIFER   HARRIS COUNTY	215	170	167	162	157	152
HARRIS COUNTY MUD #106	H   GULF COAST AQUIFER   HARRIS COUNTY	780	605	599	580	564	545
HARRIS COUNTY MUD #290	H   GULF COAST AQUIFER   HARRIS COUNTY	365	287	285	276	268	260
HARRIS COUNTY MUD #221	H   GULF COAST AQUIFER   HARRIS COUNTY	239	192	189	183	179	174

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>							
<b>SAN JACINTO BASIN</b>							
HARRIS COUNTY WCID #96	H   GULF COAST AQUIFER   HARRIS COUNTY	814	560	384	368	354	340
HARRIS COUNTY WCID #96	H   HOUSTON LAKE/RESERVOIR	583	1,274	1,698	1,697	1,695	1,694
NORTH CHANNEL WATER AUTHORITY	H   GULF COAST AQUIFER   HARRIS COUNTY	1,224	1,347	1,853	1,797	1,768	1,733
NORTH CHANNEL WATER AUTHORITY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	8,891	8,891	8,891	8,891	8,891	8,891
COUNTY-OTHER	H   DIRECT REUSE	233	233	233	233	233	233
COUNTY-OTHER	H   GULF COAST AQUIFER   HARRIS COUNTY	12,384	9,998	9,137	8,843	9,114	9,311
COUNTY-OTHER	H   HOUSTON LAKE/RESERVOIR	609	609	609	609	609	609
COUNTY-OTHER	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	52,995	52,995	52,995	52,995	52,995	52,995
MANUFACTURING	H   DIRECT REUSE	25	25	25	25	25	25
MANUFACTURING	H   GULF COAST AQUIFER   HARRIS COUNTY	15,446	17,953	25,759	25,483	24,155	22,850
MANUFACTURING	H   HOUSTON LAKE/RESERVOIR	54,650	54,650	54,650	54,650	54,650	54,650
MANUFACTURING	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	155,153	155,153	155,153	155,153	155,153	155,153
MANUFACTURING	H   SAN JACINTO RUN-OF-RIVER	331	331	331	331	331	331
MANUFACTURING	H   TRINITY RUN-OF-RIVER	26,510	26,510	26,510	26,510	26,510	26,510
MINING	H   GULF COAST AQUIFER   HARRIS COUNTY	174	191	257	244	233	222
STEAM ELECTRIC POWER	H   GULF COAST AQUIFER   HARRIS COUNTY	1,341	1,727	2,786	3,155	3,613	4,127
STEAM ELECTRIC POWER	H   HOUSTON LAKE/RESERVOIR	4,849	4,849	4,849	4,849	4,849	4,849
STEAM ELECTRIC POWER	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	15,826	15,826	15,826	15,826	15,826	15,826
LIVESTOCK	H   GULF COAST AQUIFER   HARRIS COUNTY	603	388	277	266	257	247
IRRIGATION	H   GULF COAST AQUIFER   HARRIS COUNTY	3,913	4,311	5,912	5,661	5,454	5,244
IRRIGATION	H   SAN JACINTO RUN-OF-RIVER	2,734	2,734	2,734	2,734	2,734	2,734
IRRIGATION	H   SAN JACINTO-BRAZOS RUN-OF-RIVER	388	388	388	388	388	388
<b>SAN JACINTO BASIN TOTAL EXISTING SUPPLY</b>		<b>1,012,022</b>	<b>954,684</b>	<b>947,675</b>	<b>945,533</b>	<b>943,576</b>	<b>941,250</b>
<b>SAN JACINTO-BRAZOS BASIN</b>							
HOUSTON	H   GULF COAST AQUIFER   HARRIS COUNTY	2,566	3,221	4,948	5,280	5,644	6,026
HOUSTON	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	11,292	13,872	15,324	18,470	22,009	26,071
PASADENA	H   GULF COAST AQUIFER   HARRIS COUNTY	316	345	472	455	446	438
PASADENA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	10,542	10,486	10,427	10,370	10,319	10,268
DEER PARK	H   GULF COAST AQUIFER   HARRIS COUNTY	176	198	279	275	275	274
DEER PARK	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	2,645	2,702	2,771	2,855	2,960	3,066
EL LAGO	H   GULF COAST AQUIFER   HARRIS COUNTY	19	20	27	26	25	24
EL LAGO	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	331	323	315	314	310	306
FRIENDSWOOD	H   GULF COAST AQUIFER   HARRIS COUNTY	252	327	493	518	544	572
FRIENDSWOOD	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	4,042	4,391	4,507	4,593	4,638	4,680

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>							
<b>SAN JACINTO-BRAZOS BASIN</b>							
HARRIS COUNTY MUD #55	H   GULF COAST AQUIFER   HARRIS COUNTY	605	385	268	266	278	293
HARRIS COUNTY MUD #55	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	3,878	3,878	3,878	3,878	3,878	3,878
LA PORTE	H   DIRECT REUSE	183	183	183	183	183	183
LA PORTE	H   GULF COAST AQUIFER   HARRIS COUNTY	270	290	394	376	366	356
LA PORTE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	6,410	6,403	6,397	6,393	6,387	6,380
LEAGUE CITY	H   DIRECT REUSE	15	15	15	15	15	15
LEAGUE CITY	H   GULF COAST AQUIFER   HARRIS COUNTY	23	28	42	42	41	40
LEAGUE CITY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	642	644	636	627	626	627
NASSAU BAY	H   GULF COAST AQUIFER   HARRIS COUNTY	64	70	96	93	90	88
NASSAU BAY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	2,184	2,184	2,184	2,184	2,184	2,184
PEARLAND	H   GULF COAST AQUIFER   HARRIS COUNTY	243	325	531	570	592	601
PEARLAND	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	2,199	2,496	2,721	2,804	2,954	2,755
SEABROOK	H   GULF COAST AQUIFER   HARRIS COUNTY	111	121	167	160	157	153
SEABROOK	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,909	1,917	1,925	1,926	1,930	1,934
SHOREACRES	H   GULF COAST AQUIFER   HARRIS COUNTY	20	22	30	29	28	27
SHOREACRES	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	363	363	363	363	363	363
TAYLOR LAKE VILLAGE	H   GULF COAST AQUIFER   HARRIS COUNTY	40	43	58	55	54	52
TAYLOR LAKE VILLAGE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,730	1,730	1,730	1,730	1,730	1,730
WEBSTER	H   GULF COAST AQUIFER   HARRIS COUNTY	231	271	390	387	384	378
WEBSTER	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	8,921	8,921	8,921	8,921	8,921	8,921
SAGEMEADOW UD	H   GULF COAST AQUIFER   HARRIS COUNTY	87	98	141	143	147	150
SAGEMEADOW UD	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	818	818	818	818	818	818
KIRKMONT MUD	H   GULF COAST AQUIFER   HARRIS COUNTY	46	53	77	79	82	85
KIRKMONT MUD	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	371	371	371	371	371	371
CLEAR BROOK CITY MUD	H   GULF COAST AQUIFER   HARRIS COUNTY	198	222	320	322	327	329
CLEAR BROOK CITY MUD	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	2,800	2,800	2,800	2,800	2,800	2,800
COUNTY-OTHER	H   DIRECT REUSE	436	436	436	436	436	436
COUNTY-OTHER	H   GULF COAST AQUIFER   HARRIS COUNTY	230	296	452	473	499	520
COUNTY-OTHER	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	2,548	2,548	2,548	2,548	2,548	2,548
MANUFACTURING	H   GULF COAST AQUIFER   HARRIS COUNTY	5,090	5,930	8,525	8,445	7,999	7,562
MANUFACTURING	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	77,875	77,875	77,875	77,875	77,875	77,875
MINING	H   GULF COAST AQUIFER   HARRIS COUNTY	12	13	17	16	16	15
STEAM ELECTRIC POWER	H   GULF COAST AQUIFER   HARRIS COUNTY	71	91	147	166	190	218
<b>SAN JACINTO-BRAZOS BASIN TOTAL EXISTING SUPPLY</b>		<b>152,804</b>	<b>157,725</b>	<b>165,019</b>	<b>168,650</b>	<b>172,439</b>	<b>176,410</b>

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>							
<b>TRINITY-SAN JACINTO BASIN</b>							
HOUSTON	H   GULF COAST AQUIFER   HARRIS COUNTY	21	13	9	9	8	9
HOUSTON	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	29	38	42	43	44	44
BAYTOWN	H   GULF COAST AQUIFER   HARRIS COUNTY	544	589	799	767	749	732
BAYTOWN	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	11,062	10,946	10,831	10,713	10,595	10,475
HARRIS COUNTY WCID #1	H   GULF COAST AQUIFER   HARRIS COUNTY	10	6	5	4	4	4
HARRIS COUNTY WCID #1	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	30	30	31	31	31	31
COUNTY-OTHER	H   GULF COAST AQUIFER   HARRIS COUNTY	629	648	823	858	891	919
COUNTY-OTHER	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,233	1,233	1,233	1,233	1,233	1,233
MANUFACTURING	H   GULF COAST AQUIFER   HARRIS COUNTY	5,599	6,523	9,377	9,289	8,799	8,319
MANUFACTURING	H   HOUSTON LAKE/RESERVOIR	5,500	4,530	3,560	2,590	1,620	650
MANUFACTURING	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,456	1,456	1,456	1,456	1,456	1,456
MANUFACTURING	H   SAN JACINTO INDIRECT REUSE	9,836	9,836	9,836	9,836	9,836	9,836
MANUFACTURING	H   SAN JACINTO RUN-OF-RIVER	1,217	1,217	1,217	1,217	1,217	1,217
MANUFACTURING	H   TRINITY RUN-OF-RIVER	51,328	51,328	51,328	51,328	51,328	51,328
MINING	H   GULF COAST AQUIFER   HARRIS COUNTY	10	11	14	14	13	13
LIVESTOCK	H   GULF COAST AQUIFER   HARRIS COUNTY	16	18	24	23	23	22
IRRIGATION	H   GULF COAST AQUIFER   HARRIS COUNTY	425	468	642	615	592	569
IRRIGATION	H   TRINITY-SAN JACINTO RUN-OF-RIVER	2,198	2,198	2,198	2,198	2,198	2,198
<b>TRINITY-SAN JACINTO BASIN TOTAL EXISTING SUPPLY</b>		<b>91,143</b>	<b>91,088</b>	<b>93,425</b>	<b>92,224</b>	<b>90,637</b>	<b>89,055</b>
<b>HARRIS COUNTY TOTAL EXISTING SUPPLY</b>		<b>1,255,969</b>	<b>1,203,497</b>	<b>1,206,119</b>	<b>1,206,407</b>	<b>1,206,652</b>	<b>1,206,715</b>
<b>LEON COUNTY</b>							
<b>BRAZOS BASIN</b>							
JEWETT	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	63	74	82	94	105	115
NORMANGEE	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	27	28	29	31	33	34
CONCORD-ROBBINS WSC	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	167	168	169	179	188	198
COUNTY-OTHER	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	142	143	145	152	159	165
COUNTY-OTHER	H   QUEEN CITY AQUIFER   LEON COUNTY	77	78	79	83	87	90
MINING	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	721	721	623	459	296	190
LIVESTOCK	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	425	425	425	425	425	425
IRRIGATION	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	71	71	71	71	71	71
<b>BRAZOS BASIN TOTAL EXISTING SUPPLY</b>		<b>1,693</b>	<b>1,708</b>	<b>1,623</b>	<b>1,494</b>	<b>1,364</b>	<b>1,288</b>
<b>TRINITY BASIN</b>							
BUFFALO	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	374	375	375	381	389	397
CENTERVILLE	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	180	189	195	207	218	230
FLO COMMUNITY WSC	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	297	286	278	276	280	284
JEWETT	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	175	202	225	259	288	318
NORMANGEE	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	81	84	86	91	96	102
CONCORD-ROBBINS WSC	H   QUEEN CITY AQUIFER   LEON COUNTY	46	47	47	50	53	55

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>LEON COUNTY</b>							
<b>TRINITY BASIN</b>							
OAKWOOD	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	74	71	70	70	70	70
COUNTY-OTHER	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	502	535	569	627	677	728
COUNTY-OTHER	H   QUEEN CITY AQUIFER   LEON COUNTY	25	25	25	25	25	25
COUNTY-OTHER	H   SPARTA AQUIFER   LEON COUNTY	11	11	11	11	11	11
MANUFACTURING	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	807	834	834	834	834	834
MANUFACTURING	H   DIRECT REUSE	27	27	27	27	27	27
MINING	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	1,681	1,681	1,454	1,071	689	444
LIVESTOCK	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	969	969	969	969	969	969
LIVESTOCK	H   QUEEN CITY AQUIFER   LEON COUNTY	324	324	324	324	324	324
LIVESTOCK	H   SPARTA AQUIFER   LEON COUNTY	10	10	10	10	10	10
IRRIGATION	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	57	57	57	57	57	57
IRRIGATION	H   TRINITY RUN-OF-RIVER	156	156	156	156	156	156
<b>TRINITY BASIN TOTAL EXISTING SUPPLY</b>		<b>5,796</b>	<b>5,883</b>	<b>5,712</b>	<b>5,445</b>	<b>5,173</b>	<b>5,041</b>
<b>LEON COUNTY TOTAL EXISTING SUPPLY</b>		<b>7,489</b>	<b>7,591</b>	<b>7,335</b>	<b>6,939</b>	<b>6,537</b>	<b>6,329</b>
<b>LIBERTY COUNTY</b>							
<b>NECHES BASIN</b>							
DAISETTA	H   GULF COAST AQUIFER   LIBERTY COUNTY	46	49	53	57	62	67
HARDIN WSC	H   GULF COAST AQUIFER   LIBERTY COUNTY	30	37	44	51	57	63
WEST HARDIN WSC	I   GULF COAST AQUIFER   HARDIN COUNTY	24	27	29	32	34	37
COUNTY-OTHER	H   GULF COAST AQUIFER   LIBERTY COUNTY	105	109	114	119	126	133
MANUFACTURING	H   GULF COAST AQUIFER   LIBERTY COUNTY	176	176	176	176	176	176
MINING	H   GULF COAST AQUIFER   LIBERTY COUNTY	31	31	31	31	31	31
LIVESTOCK	H   GULF COAST AQUIFER   LIBERTY COUNTY	62	62	62	62	62	62
IRRIGATION	H   GULF COAST AQUIFER   LIBERTY COUNTY	100	100	100	100	100	100
<b>NECHES BASIN TOTAL EXISTING SUPPLY</b>		<b>574</b>	<b>591</b>	<b>609</b>	<b>628</b>	<b>648</b>	<b>669</b>
<b>NECHES-TRINITY BASIN</b>							
COUNTY-OTHER	H   GULF COAST AQUIFER   LIBERTY COUNTY	14	15	16	17	19	20
MINING	H   GULF COAST AQUIFER   LIBERTY COUNTY	22	22	22	22	22	22
LIVESTOCK	H   GULF COAST AQUIFER   LIBERTY COUNTY	21	21	21	21	21	21
IRRIGATION	H   GULF COAST AQUIFER   LIBERTY COUNTY	25	25	25	25	25	25
IRRIGATION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	5,400	5,400	5,400	5,400	5,400	5,400
IRRIGATION	H   TRINITY RUN-OF-RIVER	1,067	1,067	1,067	1,067	1,067	1,067
IRRIGATION	I   SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	23,000	23,000	23,000	23,000	23,000	23,000
<b>NECHES-TRINITY BASIN TOTAL EXISTING SUPPLY</b>		<b>29,549</b>	<b>29,550</b>	<b>29,551</b>	<b>29,552</b>	<b>29,554</b>	<b>29,555</b>
<b>SAN JACINTO BASIN</b>							
CLEVELAND	H   GULF COAST AQUIFER   LIBERTY COUNTY	1,551	1,539	1,531	1,537	1,555	1,575
PLUM GROVE	H   GULF COAST AQUIFER   LIBERTY COUNTY	81	87	94	102	110	118
TARKINGTON SUD	H   GULF COAST AQUIFER   LIBERTY COUNTY	320	363	406	452	499	543
COUNTY-OTHER	H   GULF COAST AQUIFER   LIBERTY COUNTY	1,641	1,861	2,065	2,099	2,099	2,099
MANUFACTURING	H   GULF COAST AQUIFER   LIBERTY COUNTY	128	128	128	128	128	128

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>LIBERTY COUNTY</b>							
<b>SAN JACINTO BASIN</b>							
MINING	H   GULF COAST AQUIFER   LIBERTY COUNTY	79	79	79	79	79	79
LIVESTOCK	H   GULF COAST AQUIFER   LIBERTY COUNTY	84	84	84	84	84	84
IRRIGATION	H   GULF COAST AQUIFER   LIBERTY COUNTY	50	50	50	50	50	50
<b>SAN JACINTO BASIN TOTAL EXISTING SUPPLY</b>		<b>3,934</b>	<b>4,191</b>	<b>4,437</b>	<b>4,531</b>	<b>4,604</b>	<b>4,676</b>
<b>TRINITY BASIN</b>							
AMES	H   GULF COAST AQUIFER   LIBERTY COUNTY	100	106	112	121	131	140
DAISETTA	H   GULF COAST AQUIFER   LIBERTY COUNTY	82	89	95	103	111	119
DAYTON	H   GULF COAST AQUIFER   LIBERTY COUNTY	2,266	2,889	3,489	4,100	4,694	5,264
HARDIN	H   GULF COAST AQUIFER   LIBERTY COUNTY	122	134	146	160	173	187
HARDIN WSC	H   GULF COAST AQUIFER   LIBERTY COUNTY	410	504	596	692	788	880
KENEFICK	H   GULF COAST AQUIFER   LIBERTY COUNTY	76	83	89	97	104	112
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	H   GULF COAST AQUIFER   LIBERTY COUNTY	196	258	319	380	438	494
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	97	114	128	141	153	163
LIBERTY	H   GULF COAST AQUIFER   LIBERTY COUNTY	1,543	1,620	1,698	1,790	1,892	1,992
OLD RIVER-WINFREE	H   GULF COAST AQUIFER   LIBERTY COUNTY	16	17	18	20	21	23
TARKINGTON SUD	H   GULF COAST AQUIFER   LIBERTY COUNTY	96	109	122	135	149	163
WOODLAND HILLS WATER COMPANY	H   GULF COAST AQUIFER   LIBERTY COUNTY	500	661	818	980	1,138	1,290
COUNTY-OTHER	H   GULF COAST AQUIFER   LIBERTY COUNTY	2,300	2,000	1,740	1,517	1,327	1,151
MANUFACTURING	H   GULF COAST AQUIFER   LIBERTY COUNTY	62	62	62	62	62	62
MINING	H   GULF COAST AQUIFER   LIBERTY COUNTY	94	94	94	94	94	94
LIVESTOCK	H   GULF COAST AQUIFER   LIBERTY COUNTY	267	267	267	267	267	267
IRRIGATION	H   GULF COAST AQUIFER   LIBERTY COUNTY	353	353	353	353	353	353
IRRIGATION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	5,601	5,601	5,601	5,601	5,601	5,601
IRRIGATION	H   TRINITY RUN-OF-RIVER	16,292	16,292	16,292	16,292	16,292	16,292
<b>TRINITY BASIN TOTAL EXISTING SUPPLY</b>		<b>30,473</b>	<b>31,253</b>	<b>32,039</b>	<b>32,905</b>	<b>33,788</b>	<b>34,647</b>
<b>TRINITY-SAN JACINTO BASIN</b>							
DAYTON	H   GULF COAST AQUIFER   LIBERTY COUNTY	7	9	11	13	15	16
COUNTY-OTHER	H   GULF COAST AQUIFER   LIBERTY COUNTY	377	408	436	470	507	545
MINING	H   GULF COAST AQUIFER   LIBERTY COUNTY	26	26	26	26	26	26
LIVESTOCK	H   GULF COAST AQUIFER   LIBERTY COUNTY	20	20	20	20	20	20
IRRIGATION	H   GULF COAST AQUIFER   LIBERTY COUNTY	1,363	1,363	1,363	1,363	1,363	1,363
IRRIGATION	H   TRINITY-SAN JACINTO RUN-OF-RIVER	1,905	1,905	1,905	1,905	1,905	1,905
<b>TRINITY-SAN JACINTO BASIN TOTAL EXISTING SUPPLY</b>		<b>3,698</b>	<b>3,731</b>	<b>3,761</b>	<b>3,797</b>	<b>3,836</b>	<b>3,875</b>
<b>LIBERTY COUNTY TOTAL EXISTING SUPPLY</b>		<b>68,228</b>	<b>69,316</b>	<b>70,397</b>	<b>71,413</b>	<b>72,430</b>	<b>73,422</b>

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>MADISON COUNTY</b>							
<b>BRAZOS BASIN</b>							
COUNTY-OTHER	H   SPARTA AQUIFER   MADISON COUNTY	207	216	226	238	250	250
MINING	H   CARRIZO-WILCOX AQUIFER   MADISON COUNTY	119	119	119	108	65	39
LIVESTOCK	H   CARRIZO-WILCOX AQUIFER   MADISON COUNTY	152	152	152	152	152	152
IRRIGATION	H   CARRIZO-WILCOX AQUIFER   MADISON COUNTY	2	2	2	2	2	2
<b>BRAZOS BASIN TOTAL EXISTING SUPPLY</b>		<b>480</b>	<b>489</b>	<b>499</b>	<b>500</b>	<b>469</b>	<b>443</b>
<b>TRINITY BASIN</b>							
MADISONVILLE	H   SPARTA AQUIFER   MADISON COUNTY	870	909	947	998	1,053	1,107
NORMANGEE	H   CARRIZO-WILCOX AQUIFER   MADISON COUNTY	14	14	15	16	17	17
COUNTY-OTHER	H   CARRIZO-WILCOX AQUIFER   MADISON COUNTY	13	14	14	15	16	17
COUNTY-OTHER	H   QUEEN CITY AQUIFER   MADISON COUNTY	59	92	123	164	208	303
COUNTY-OTHER	H   SPARTA AQUIFER   MADISON COUNTY	1,453	1,453	1,453	1,453	1,453	1,453
COUNTY-OTHER	H   YEGUA-JACKSON AQUIFER   MADISON COUNTY	76	117	156	209	265	270
MANUFACTURING	H   SPARTA AQUIFER   MADISON COUNTY	226	226	226	226	226	226
MINING	H   CARRIZO-WILCOX AQUIFER   MADISON COUNTY	478	478	478	430	258	155
STEAM ELECTRIC POWER		0	0	0	0	0	0
LIVESTOCK	H   CARRIZO-WILCOX AQUIFER   MADISON COUNTY	553	553	553	553	553	553
LIVESTOCK	H   SPARTA AQUIFER   MADISON COUNTY	130	130	130	130	130	130
LIVESTOCK	H   YEGUA-JACKSON AQUIFER   MADISON COUNTY	189	189	189	189	189	189
IRRIGATION	H   SPARTA AQUIFER   MADISON COUNTY	14	14	14	14	14	14
IRRIGATION	H   TRINITY RUN-OF-RIVER	169	169	169	169	169	169
<b>TRINITY BASIN TOTAL EXISTING SUPPLY</b>		<b>4,244</b>	<b>4,358</b>	<b>4,467</b>	<b>4,566</b>	<b>4,551</b>	<b>4,603</b>
<b>MADISON COUNTY TOTAL EXISTING SUPPLY</b>		<b>4,724</b>	<b>4,847</b>	<b>4,966</b>	<b>5,066</b>	<b>5,020</b>	<b>5,046</b>
<b>MONTGOMERY COUNTY</b>							
<b>SAN JACINTO BASIN</b>							
HOUSTON	H   GULF COAST AQUIFER   HARRIS COUNTY	0	277	712	1,135	1,556	1,678
HOUSTON	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	1,098	1,098	1,098	1,098	1,098	1,098
CLEVELAND	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	24	24	24	24	24	24
CONROE	H   CONROE LAKE/RESERVOIR	8,624	8,624	8,624	8,624	8,624	8,624
CONROE	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	4,108	4,108	4,108	4,108	4,108	4,108
CUT AND SHOOT	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	180	180	180	180	180	180
EAST PLANTATION UD	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	181	181	181	181	181	181
MAGNOLIA	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	629	629	629	629	629	629
MONTGOMERY COUNTY MUD #18	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	958	958	958	958	958	958
MONTGOMERY COUNTY MUD #18	H   GULF COAST AQUIFER BRACKISH   MONTGOMERY COUNTY	868	1,071	1,071	1,071	1,071	1,071

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>MONTGOMERY COUNTY</b>							
<b>SAN JACINTO BASIN</b>							
MONTGOMERY COUNTY MUD #19	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	359	359	359	359	359	359
MONTGOMERY COUNTY MUD #8	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	545	545	545	545	545	545
MONTGOMERY COUNTY MUD #8	H   GULF COAST AQUIFER BRACKISH   MONTGOMERY COUNTY	340	340	340	340	340	340
MONTGOMERY COUNTY MUD #9	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	448	448	448	448	448	448
MONTGOMERY COUNTY MUD #9	H   GULF COAST AQUIFER BRACKISH   MONTGOMERY COUNTY	388	388	388	388	388	388
MONTGOMERY COUNTY UD #2	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	264	264	264	264	264	264
MONTGOMERY COUNTY UD #3	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	235	235	235	235	235	235
MONTGOMERY COUNTY UD #3	H   GULF COAST AQUIFER BRACKISH   MONTGOMERY COUNTY	277	295	336	356	354	250
MONTGOMERY COUNTY UD #4	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	228	228	228	228	228	228
MONTGOMERY COUNTY UD #4	H   GULF COAST AQUIFER BRACKISH   MONTGOMERY COUNTY	527	626	702	743	745	849
MONTGOMERY COUNTY WCID #1	H   CONROE LAKE/RESERVOIR	195	195	195	195	195	195
MONTGOMERY COUNTY WCID #1	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	57	57	57	57	57	57
NEW CANEY MUD	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	629	629	629	629	629	629
OAK RIDGE NORTH	H   CONROE LAKE/RESERVOIR	375	375	375	375	375	375
OAK RIDGE NORTH	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	162	162	162	162	162	162
PANORAMA VILLAGE	H   DIRECT REUSE	43	43	43	43	43	43
PANORAMA VILLAGE	H   GULF COAST AQUIFER BRACKISH   MONTGOMERY COUNTY	518	518	518	518	518	518
PATTON VILLAGE	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	115	115	115	115	115	115
POINT AQUARIUS MUD	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	293	293	293	293	293	293
RAYFORD ROAD MUD	H   CONROE LAKE/RESERVOIR	642	642	642	642	642	642
RAYFORD ROAD MUD	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	304	304	304	304	304	304
RIVER PLANTATION MUD	H   DIRECT REUSE	236	236	236	236	236	236
RIVER PLANTATION MUD	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	452	452	452	452	452	452
ROMAN FOREST	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	244	244	244	244	244	244
SHENANDOAH	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	888	888	888	888	888	888
SOUTHERN MONTGOMERY COUNTY MUD	H   CONROE LAKE/RESERVOIR	668	668	668	668	668	668
SOUTHERN MONTGOMERY COUNTY MUD	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	184	184	184	184	184	184
SPLENDORA	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	491	491	491	491	491	491





### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>MONTGOMERY COUNTY</b>							
<b>SAN JACINTO BASIN</b>							
LIVESTOCK	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	398	398	398	398	398	398
IRRIGATION	H   CONROE LAKE/RESERVOIR	1,145	1,145	1,145	1,145	1,145	1,145
IRRIGATION	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	479	479	479	479	479	479
IRRIGATION	H   SAN JACINTO RUN-OF-RIVER	25	25	25	25	25	25
<b>SAN JACINTO BASIN TOTAL EXISTING SUPPLY</b>		<b>102,793</b>	<b>103,498</b>	<b>104,163</b>	<b>104,704</b>	<b>105,131</b>	<b>105,257</b>
<b>MONTGOMERY COUNTY TOTAL EXISTING SUPPLY</b>		<b>102,793</b>	<b>103,498</b>	<b>104,163</b>	<b>104,704</b>	<b>105,131</b>	<b>105,257</b>
<b>POLK COUNTY</b>							
<b>TRINITY BASIN</b>							
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	H   GULF COAST AQUIFER   POLK COUNTY	1,066	1,178	1,275	1,357	1,425	1,479
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	528	519	512	505	497	488
LIVINGSTON	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	5,600	5,600	5,600	5,600	5,600	5,600
ONALASKA	H   GULF COAST AQUIFER   POLK COUNTY	316	390	449	501	544	579
COUNTY-OTHER	H   GULF COAST AQUIFER   POLK COUNTY	1,942	2,047	2,131	2,218	2,305	2,381
COUNTY-OTHER	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	30	30	30	30	30	30
MINING	H   GULF COAST AQUIFER   POLK COUNTY	92	92	72	46	21	9
MINING	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	32	32	32	32	32	32
LIVESTOCK	H   GULF COAST AQUIFER   POLK COUNTY	144	144	144	144	144	144
<b>TRINITY BASIN TOTAL EXISTING SUPPLY</b>		<b>9,750</b>	<b>10,032</b>	<b>10,245</b>	<b>10,433</b>	<b>10,598</b>	<b>10,742</b>
<b>POLK COUNTY TOTAL EXISTING SUPPLY</b>		<b>9,750</b>	<b>10,032</b>	<b>10,245</b>	<b>10,433</b>	<b>10,598</b>	<b>10,742</b>
<b>SAN JACINTO COUNTY</b>							
<b>SAN JACINTO BASIN</b>							
COLDSRING	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	40	42	45	47	50	52
SAN JACINTO SUD	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	68	70	72	77	81	85
SAN JACINTO SUD	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	80	79	79	80	80	80
COUNTY-OTHER	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	1,317	1,413	1,490	1,586	1,672	1,752
MANUFACTURING	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	11	12	13	14	15	16
MINING	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	6	6	6	6	6	6
LIVESTOCK	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	193	193	193	193	193	193
IRRIGATION	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	130	130	130	130	130	130
<b>SAN JACINTO BASIN TOTAL EXISTING SUPPLY</b>		<b>1,845</b>	<b>1,945</b>	<b>2,028</b>	<b>2,133</b>	<b>2,227</b>	<b>2,314</b>
<b>TRINITY BASIN</b>							
COLDSRING	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	78	84	87	94	98	103

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>SAN JACINTO COUNTY</b>							
<b>TRINITY BASIN</b>							
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	271	295	316	340	359	377
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	134	130	127	127	125	124
POINT BLANK	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	89	95	99	105	111	116
RIVERSIDE WSC	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	39	43	46	49	52	54
RIVERSIDE WSC	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	8	8	8	8	8	8
SHEPHERD	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	314	334	349	370	390	409
SAN JACINTO SUD	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	169	177	182	192	203	212
SAN JACINTO SUD	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	200	201	201	200	200	200
COUNTY-OTHER	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	758	812	856	912	962	1,008
COUNTY-OTHER	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	336	336	336	336	336	336
MINING	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	2	2	2	2	2	2
LIVESTOCK	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	193	193	193	193	193	193
IRRIGATION	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	65	65	65	65	65	65
IRRIGATION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	120	120	120	120	120	120
<b>TRINITY BASIN TOTAL EXISTING SUPPLY</b>		<b>2,776</b>	<b>2,895</b>	<b>2,987</b>	<b>3,113</b>	<b>3,224</b>	<b>3,327</b>
<b>SAN JACINTO COUNTY TOTAL EXISTING SUPPLY</b>		<b>4,621</b>	<b>4,840</b>	<b>5,015</b>	<b>5,246</b>	<b>5,451</b>	<b>5,641</b>
<b>TRINITY COUNTY</b>							
<b>TRINITY BASIN</b>							
GROVETON	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	342	344	342	340	342	340
GROVETON	H   YEGUA-JACKSON AQUIFER   TRINITY COUNTY	35	36	35	34	35	36
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	133	131	127	122	121	121
TRINITY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,196	1,196	1,196	1,196	1,196	1,196
TRINITY RURAL WSC	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	348	347	346	344	344	344
TRINITY RURAL WSC	H   YEGUA-JACKSON AQUIFER   TRINITY COUNTY	128	128	128	128	128	128
COUNTY-OTHER	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	405	404	404	404	405	404
MINING		0	0	0	0	0	0
LIVESTOCK	H   YEGUA-JACKSON AQUIFER   TRINITY COUNTY	249	249	249	249	249	249
<b>TRINITY BASIN TOTAL EXISTING SUPPLY</b>		<b>2,836</b>	<b>2,835</b>	<b>2,827</b>	<b>2,817</b>	<b>2,820</b>	<b>2,818</b>
<b>TRINITY COUNTY TOTAL EXISTING SUPPLY</b>		<b>2,836</b>	<b>2,835</b>	<b>2,827</b>	<b>2,817</b>	<b>2,820</b>	<b>2,818</b>

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>WALKER COUNTY</b>							
<b>SAN JACINTO BASIN</b>							
HUNTSVILLE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	16,101	16,101	16,101	16,102	16,101	16,100
NEW WAVERLY	H   GULF COAST AQUIFER   WALKER COUNTY	181	184	185	188	192	195
WALKER COUNTY SUD	H   GULF COAST AQUIFER   WALKER COUNTY	447	461	470	483	495	506
COUNTY-OTHER	H   GULF COAST AQUIFER   WALKER COUNTY	1,727	1,764	1,770	1,770	1,770	1,770
COUNTY-OTHER	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,603	1,640	1,666	1,691	1,709	1,723
MANUFACTURING	H   GULF COAST AQUIFER   WALKER COUNTY	293	293	293	293	293	293
MINING	H   GULF COAST AQUIFER   WALKER COUNTY	5	5	5	5	5	5
LIVESTOCK	H   GULF COAST AQUIFER   WALKER COUNTY	306	306	306	306	306	306
IRRIGATION	H   GULF COAST AQUIFER   WALKER COUNTY	320	320	320	320	320	320
<b>SAN JACINTO BASIN TOTAL EXISTING SUPPLY</b>		<b>20,983</b>	<b>21,074</b>	<b>21,116</b>	<b>21,158</b>	<b>21,191</b>	<b>21,218</b>
<b>TRINITY BASIN</b>							
HUNTSVILLE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	3,299	3,299	3,299	3,298	3,299	3,300
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	H   GULF COAST AQUIFER   WALKER COUNTY	27	28	29	30	30	31
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	14	12	12	11	10	10
RIVERSIDE WSC	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	67	67	67	67	67	67
RIVERSIDE WSC	H   YEGUA-JACKSON AQUIFER   WALKER COUNTY	350	386	412	436	455	470
TRINITY RURAL WSC	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	27	28	29	31	31	31
WALKER COUNTY SUD	H   GULF COAST AQUIFER   WALKER COUNTY	298	308	314	322	331	338
WALKER COUNTY SUD	H   YEGUA-JACKSON AQUIFER   WALKER COUNTY	298	307	313	321	330	338
RIVERSIDE	H   GULF COAST AQUIFER   WALKER COUNTY	45	45	45	45	45	45
RIVERSIDE	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	10	10	10	10	10	10
THE CONSOLIDATED WSC	I   HOUSTON COUNTY LAKE/RESERVOIR	9	10	11	11	12	12
COUNTY-OTHER	H   GULF COAST AQUIFER   WALKER COUNTY	1,242	1,207	1,181	1,162	1,155	1,151
COUNTY-OTHER	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,397	1,360	1,334	1,309	1,291	1,277
COUNTY-OTHER	H   YEGUA-JACKSON AQUIFER   WALKER COUNTY	263	255	249	246	244	243
MANUFACTURING	H   GULF COAST AQUIFER   WALKER COUNTY	19	19	19	19	19	19
MANUFACTURING	H   TRINITY RUN-OF-RIVER	337	337	337	337	337	337
MINING	H   GULF COAST AQUIFER   WALKER COUNTY	6	6	6	6	6	6
LIVESTOCK	H   GULF COAST AQUIFER   WALKER COUNTY	137	137	137	137	137	137
LIVESTOCK	H   QUEEN CITY AQUIFER   WALKER COUNTY	62	62	62	62	62	62
LIVESTOCK	H   YEGUA-JACKSON AQUIFER   WALKER COUNTY	147	147	147	147	147	147

### Water User Group (WUG) Existing Water Supply

REGION H	SOURCE REGION   SOURCE NAME	EXISTING SUPPLY (ACRE-FEET PER YEAR)					
		2020	2030	2040	2050	2060	2070
<b>WALKER COUNTY</b>							
<b>TRINITY BASIN</b>							
IRRIGATION	H   GULF COAST AQUIFER   WALKER COUNTY	50	50	50	50	50	50
IRRIGATION	H   TRINITY RUN-OF-RIVER	102	102	102	102	102	102
IRRIGATION	H   YEGUA-JACKSON AQUIFER   WALKER COUNTY	203	203	203	203	203	203
<b>TRINITY BASIN TOTAL EXISTING SUPPLY</b>		<b>8,409</b>	<b>8,385</b>	<b>8,368</b>	<b>8,362</b>	<b>8,373</b>	<b>8,386</b>
<b>WALKER COUNTY TOTAL EXISTING SUPPLY</b>		<b>29,392</b>	<b>29,459</b>	<b>29,484</b>	<b>29,520</b>	<b>29,564</b>	<b>29,604</b>
<b>WALLER COUNTY</b>							
<b>BRAZOS BASIN</b>							
BROOKSHIRE	H   GULF COAST AQUIFER   WALLER COUNTY	663	782	921	1,080	1,262	1,460
HEMPSTEAD	H   GULF COAST AQUIFER   WALLER COUNTY	1,304	1,490	1,703	1,944	2,011	2,011
PINE ISLAND	H   GULF COAST AQUIFER   WALLER COUNTY	144	144	144	144	144	144
PRAIRIE VIEW	H   GULF COAST AQUIFER   WALLER COUNTY	1,436	1,669	1,934	2,232	2,567	2,933
G & W WSC	H   GULF COAST AQUIFER   WALLER COUNTY	111	146	187	231	281	335
COUNTY-OTHER	H   GULF COAST AQUIFER   WALLER COUNTY	1,470	1,756	2,054	2,132	2,132	2,132
MANUFACTURING	H   GULF COAST AQUIFER   WALLER COUNTY	115	115	115	115	115	115
MINING	H   GULF COAST AQUIFER   WALLER COUNTY	4	4	4	4	4	4
LIVESTOCK	H   GULF COAST AQUIFER   WALLER COUNTY	824	824	824	824	824	824
IRRIGATION	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	50	50	50	50	50	50
IRRIGATION	H   BRAZOS RUN-OF-RIVER	61	61	61	61	61	61
IRRIGATION	H   GULF COAST AQUIFER   WALLER COUNTY	6,901	6,901	6,901	6,901	6,901	6,901
<b>BRAZOS BASIN TOTAL EXISTING SUPPLY</b>		<b>13,083</b>	<b>13,942</b>	<b>14,898</b>	<b>15,718</b>	<b>16,352</b>	<b>16,970</b>
<b>SAN JACINTO BASIN</b>							
KATY	H   GULF COAST AQUIFER   WALLER COUNTY	354	434	527	628	742	866
PRAIRIE VIEW	H   GULF COAST AQUIFER   WALLER COUNTY	131	152	176	202	233	266
WALLER	H   GULF COAST AQUIFER   WALLER COUNTY	356	379	407	440	479	523
G & W WSC	H   GULF COAST AQUIFER   WALLER COUNTY	339	448	571	709	861	1,028
COUNTY-OTHER	H   GULF COAST AQUIFER   WALLER COUNTY	1,575	1,817	2,099	2,422	2,790	2,846
MANUFACTURING	H   GULF COAST AQUIFER   WALLER COUNTY	19	21	23	25	27	29
MINING	H   GULF COAST AQUIFER   WALLER COUNTY	3	3	3	3	3	3
LIVESTOCK	H   GULF COAST AQUIFER   WALLER COUNTY	245	245	245	245	245	245
IRRIGATION	H   GULF COAST AQUIFER   WALLER COUNTY	14,084	14,084	14,084	14,084	14,084	14,084
<b>SAN JACINTO BASIN TOTAL EXISTING SUPPLY</b>		<b>17,106</b>	<b>17,583</b>	<b>18,135</b>	<b>18,758</b>	<b>19,464</b>	<b>19,890</b>
<b>WALLER COUNTY TOTAL EXISTING SUPPLY</b>		<b>30,189</b>	<b>31,525</b>	<b>33,033</b>	<b>34,476</b>	<b>35,816</b>	<b>36,860</b>
<b>REGION H TOTAL EXISTING SUPPLY</b>		<b>2,505,969</b>	<b>2,447,689</b>	<b>2,458,865</b>	<b>2,467,294</b>	<b>2,475,087</b>	<b>2,482,310</b>



**Source Water Balance (Availability- WUG Supply)**

<b>REGION H</b>									
<b>GROUNDWATER</b>	<b>COUNTY</b>	<b>BASIN</b>	<b>SALINITY</b>	<b>SOURCE WATER BALANCE (ACRE-FEET PER YEAR)</b>					
				<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
BRAZOS RIVER ALLUVIUM AQUIFER	AUSTIN	BRAZOS	FRESH	7,944	7,944	7,944	7,944	7,944	7,944
BRAZOS RIVER ALLUVIUM AQUIFER	WALLER	BRAZOS	FRESH	12,027	12,027	12,027	12,027	12,027	12,027
CARRIZO-WILCOX AQUIFER	LEON	BRAZOS	FRESH	2,807	2,596	2,515	2,524	2,513	2,497
CARRIZO-WILCOX AQUIFER	LEON	TRINITY	FRESH	4,808	5,090	5,673	6,346	6,789	7,017
CARRIZO-WILCOX AQUIFER	MADISON	BRAZOS	FRESH	106	96	77	71	113	139
CARRIZO-WILCOX AQUIFER	MADISON	TRINITY	FRESH	1,422	1,340	1,244	1,205	1,366	1,468
CARRIZO-WILCOX AQUIFER	TRINITY	TRINITY	FRESH	1,101	1,101	1,101	1,101	1,101	1,101
CARRIZO-WILCOX AQUIFER	WALKER	TRINITY	FRESH	2,099	2,099	2,099	2,099	2,099	2,099
GULF COAST AQUIFER	AUSTIN	BRAZOS	FRESH	1,057	933	792	615	408	205
GULF COAST AQUIFER	AUSTIN	BRAZOS-COLORADO	FRESH	7,666	7,236	6,808	6,273	5,986	5,828
GULF COAST AQUIFER	AUSTIN	COLORADO	FRESH	57	53	47	41	33	24
GULF COAST AQUIFER	BRAZORIA	BRAZOS	FRESH	1,147	1,063	1,003	937	865	800
GULF COAST AQUIFER	BRAZORIA	BRAZOS-COLORADO	FRESH	0	0	0	0	0	0
GULF COAST AQUIFER	BRAZORIA	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
GULF COAST AQUIFER	CHAMBERS	NECHES-TRINITY	FRESH	5,865	5,821	5,778	5,731	5,680	5,626
GULF COAST AQUIFER	CHAMBERS	TRINITY	FRESH	3,094	2,466	1,976	1,763	1,525	1,274
GULF COAST AQUIFER	CHAMBERS	TRINITY-SAN JACINTO	FRESH	370	192	60	9	0	0
GULF COAST AQUIFER	FORT BEND	BRAZOS	FRESH	0	0	0	0	0	0
GULF COAST AQUIFER	FORT BEND	BRAZOS-COLORADO	FRESH	0	0	0	0	0	0
GULF COAST AQUIFER	FORT BEND	SAN JACINTO	FRESH	0	0	0	0	0	0
GULF COAST AQUIFER	FORT BEND	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
GULF COAST AQUIFER	GALVESTON	NECHES-TRINITY	FRESH	0	0	0	0	0	0
GULF COAST AQUIFER	GALVESTON	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
GULF COAST AQUIFER	HARRIS	SAN JACINTO	FRESH	0	0	0	0	0	0
GULF COAST AQUIFER	HARRIS	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
GULF COAST AQUIFER	HARRIS	TRINITY-SAN JACINTO	FRESH	0	0	0	0	0	0
GULF COAST AQUIFER	LIBERTY	NECHES	FRESH	4,472	4,458	4,443	4,426	4,406	4,386
GULF COAST AQUIFER	LIBERTY	NECHES-TRINITY	FRESH	282	281	280	279	277	276
GULF COAST AQUIFER	LIBERTY	SAN JACINTO	FRESH	1,822	1,552	1,293	1,186	1,099	1,013
GULF COAST AQUIFER	LIBERTY	TRINITY	FRESH	14,545	13,793	13,031	12,190	11,333	10,499
GULF COAST AQUIFER	LIBERTY	TRINITY-SAN JACINTO	FRESH	7,070	7,039	7,011	6,977	6,940	6,902
GULF COAST AQUIFER	MONTGOMERY	SAN JACINTO	FRESH	0	0	0	0	0	0

**Source Water Balance (Availability- WUG Supply)**

<b>REGION H</b>									
<b>GROUNDWATER</b>	<b>COUNTY</b>	<b>BASIN</b>	<b>SALINITY</b>	<b>SOURCE WATER BALANCE (ACRE-FEET PER YEAR)</b>					
				<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
GULF COAST AQUIFER	POLK	TRINITY	FRESH	18,270	17,979	17,712	17,517	17,344	17,191
GULF COAST AQUIFER	SAN JACINTO	SAN JACINTO	FRESH	8,711	8,614	8,536	8,439	8,352	8,271
GULF COAST AQUIFER	SAN JACINTO	TRINITY	FRESH	6,725	6,599	6,499	6,365	6,245	6,135
GULF COAST AQUIFER	WALKER	SAN JACINTO	FRESH	5,831	5,777	5,761	5,745	5,729	5,715
GULF COAST AQUIFER	WALKER	TRINITY	FRESH	7,055	7,079	7,022	7,032	7,030	7,026
GULF COAST AQUIFER	WALLER	BRAZOS	FRESH	3,361	2,724	2,024	1,386	871	383
GULF COAST AQUIFER	WALLER	SAN JACINTO	FRESH	8,163	7,439	6,611	5,804	4,974	4,413
GULF COAST AQUIFER   CATAHOULA FORMATION	MONTGOMERY	SAN JACINTO	BRACKISH	764	337	113	0	0	0
QUEEN CITY AQUIFER	LEON	BRAZOS	FRESH	122	120	119	112	105	100
QUEEN CITY AQUIFER	LEON	TRINITY	FRESH	0	0	0	0	0	0
QUEEN CITY AQUIFER	MADISON	BRAZOS	FRESH	1	1	1	1	1	1
QUEEN CITY AQUIFER	MADISON	TRINITY	FRESH	320	287	256	215	171	76
QUEEN CITY AQUIFER	TRINITY	TRINITY	FRESH	0	0	0	0	0	0
QUEEN CITY AQUIFER	WALKER	TRINITY	FRESH	167	167	167	167	167	167
SAN BERNARD RIVER ALLUVIUM AQUIFER	AUSTIN	BRAZOS-COLORADO	FRESH	520	520	520	520	520	520
SAN JACINTO RIVER ALLUVIUM AQUIFER	WALKER	SAN JACINTO	FRESH	1,450	1,450	1,450	1,450	1,450	1,450
SPARTA AQUIFER	LEON	BRAZOS	FRESH	0	0	0	0	0	0
SPARTA AQUIFER	LEON	TRINITY	FRESH	0	0	0	0	0	0
SPARTA AQUIFER	MADISON	BRAZOS	FRESH	0	0	0	0	0	0
SPARTA AQUIFER	MADISON	TRINITY	FRESH	413	365	317	254	187	133
SPARTA AQUIFER	TRINITY	TRINITY	FRESH	302	302	302	302	302	302
SPARTA AQUIFER	WALKER	SAN JACINTO	FRESH	266	266	266	266	266	266
SPARTA AQUIFER	WALKER	TRINITY	FRESH	2,084	2,084	2,084	2,084	2,084	2,084
TRINITY RIVER ALLUVIUM AQUIFER	WALKER	TRINITY	FRESH	3,913	3,913	3,913	3,913	3,913	3,913
YEGUA-JACKSON AQUIFER	LEON	TRINITY	FRESH	4	4	4	4	4	4
YEGUA-JACKSON AQUIFER	MADISON	BRAZOS	FRESH	63	63	63	63	63	63
YEGUA-JACKSON AQUIFER	MADISON	TRINITY	FRESH	790	749	710	657	601	596
YEGUA-JACKSON AQUIFER	POLK	TRINITY	FRESH	0	0	0	0	0	0
YEGUA-JACKSON AQUIFER	TRINITY	TRINITY	FRESH	1,745	1,743	1,745	1,747	1,745	1,742
YEGUA-JACKSON AQUIFER	WALKER	SAN JACINTO	FRESH	351	351	351	351	351	351
YEGUA-JACKSON AQUIFER	WALKER	TRINITY	FRESH	2,562	2,525	2,499	2,470	2,444	2,422
<b>GROUNDWATER TOTAL SOURCE WATER BALANCE</b>				<b>153,714</b>	<b>148,638</b>	<b>144,247</b>	<b>140,608</b>	<b>137,423</b>	<b>134,449</b>
<b>REGION H</b>									
<b>REUSE</b>	<b>COUNTY</b>	<b>BASIN</b>	<b>SALINITY</b>	<b>SOURCE WATER BALANCE (ACRE-FEET PER YEAR)</b>					
				<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
DIRECT REUSE	FORT BEND	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0



**Source Water Balance (Availability- WUG Supply)**

<b>REGION H</b>									
<b>REUSE</b>	<b>COUNTY</b>	<b>BASIN</b>	<b>SALINITY</b>	<b>SOURCE WATER BALANCE (ACRE-FEET PER YEAR)</b>					
				<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
DIRECT REUSE   ALVIN	BRAZORIA	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   BACLIFF MUD	GALVESTON	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   CHIMNEY HILL MUD	HARRIS	SAN JACINTO	FRESH	0	0	0	0	0	0
DIRECT REUSE   COUNTY-OTHER	FORT BEND	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   COUNTY-OTHER	GALVESTON	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   COUNTY-OTHER	HARRIS	SAN JACINTO	FRESH	0	0	0	0	0	0
DIRECT REUSE   COUNTY-OTHER	HARRIS	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   FORT BEND COUNTY MUD #25	FORT BEND	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   FREEPORT	BRAZORIA	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   GALVESTON	GALVESTON	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   HARRIS COUNTY MUD #11	HARRIS	SAN JACINTO	FRESH	0	0	0	0	0	0
DIRECT REUSE   HOUSTON	HARRIS	SAN JACINTO	FRESH	0	0	0	0	0	0
DIRECT REUSE   LA PORTE	HARRIS	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   LAKE JACKSON	BRAZORIA	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   LEAGUE CITY	GALVESTON	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   MANUFACTURING	BRAZORIA	BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   MANUFACTURING	FORT BEND	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   MANUFACTURING	HARRIS	SAN JACINTO	FRESH	0	0	0	0	0	0
DIRECT REUSE   MANUFACTURING	LEON	TRINITY	FRESH	0	0	0	0	0	0
DIRECT REUSE   MANVEL	BRAZORIA	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   MONTGOMERY COUNTY MUD #123	MONTGOMERY	SAN JACINTO	FRESH	69	69	69	69	69	69
DIRECT REUSE   PANORAMA VILLAGE	MONTGOMERY	SAN JACINTO	FRESH	0	0	0	0	0	0
DIRECT REUSE   PEARLAND	BRAZORIA	SAN JACINTO-BRAZOS	FRESH	314	1,154	1,154	1,154	1,154	1,154
DIRECT REUSE   RIVER PLANTATION MUD	MONTGOMERY	SAN JACINTO	FRESH	0	0	0	0	0	0
DIRECT REUSE   ROSENBERG	FORT BEND	BRAZOS	FRESH	0	0	0	0	0	0
DIRECT REUSE   SOUTH HOUSTON	HARRIS	SAN JACINTO	FRESH	0	0	0	0	0	0
DIRECT REUSE   THE WOODLANDS	MONTGOMERY	SAN JACINTO	FRESH	0	0	0	0	0	0
DIRECT REUSE   TRINITY BAY CONSERVATION DISTRICT	CHAMBERS	NECHES-TRINITY	FRESH	0	0	0	0	0	0

**Source Water Balance (Availability- WUG Supply)**

<b>REGION H</b>									
REUSE	COUNTY	BASIN	SALINITY	SOURCE WATER BALANCE (ACRE-FEET PER YEAR)					
				2020	2030	2040	2050	2060	2070
INDIRECT REUSE   HOUSTON	HARRIS	SAN JACINTO	FRESH	0	0	0	0	0	0
INDIRECT REUSE   SJRA	HARRIS	SAN JACINTO	FRESH	5,108	5,108	5,108	5,108	5,108	5,108
INDIRECT REUSE   THE WOODLANDS	MONTGOMERY	SAN JACINTO	FRESH	0	0	0	0	0	0
<b>REUSE TOTAL SOURCE WATER BALANCE</b>				<b>5,491</b>	<b>6,331</b>	<b>6,331</b>	<b>6,331</b>	<b>6,331</b>	<b>6,331</b>

<b>REGION H</b>									
SURFACE WATER	COUNTY	BASIN	SALINITY	SOURCE WATER BALANCE (ACRE-FEET PER YEAR)					
				2020	2030	2040	2050	2060	2070
BRAZOS RUN-OF-RIVER	BRAZORIA	BRAZOS	FRESH	9,743	10,341	10,939	11,537	12,135	12,735
BRAZOS RUN-OF-RIVER	FORT BEND	BRAZOS	FRESH	71,276	72,082	72,888	73,695	74,503	75,311
BRAZOS RUN-OF-RIVER	WALLER	BRAZOS	FRESH	0	0	0	0	0	0
BRAZOS-COLORADO RUN-OF-RIVER	BRAZORIA	BRAZOS-COLORADO	FRESH	0	0	0	0	0	0
CONROE LAKE/RESERVOIR	RESERVOIR	SAN JACINTO	FRESH	43,431	42,671	41,911	41,151	40,391	39,631
HOUSTON LAKE/RESERVOIR	RESERVOIR	SAN JACINTO	FRESH	38,215	35,127	32,478	31,246	30,042	28,886
LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	RESERVOIR	TRINITY	FRESH	397,848	396,185	394,202	393,059	391,669	390,135
NECHES-TRINITY RUN-OF-RIVER	CHAMBERS	NECHES-TRINITY	FRESH	2,663	2,663	2,663	2,663	2,663	2,663
SAN JACINTO RUN-OF-RIVER	HARRIS	SAN JACINTO	FRESH	0	0	0	0	0	0
SAN JACINTO RUN-OF-RIVER	MONTGOMERY	SAN JACINTO	FRESH	0	0	0	0	0	0
SAN JACINTO-BRAZOS RUN-OF-RIVER	BRAZORIA	SAN JACINTO-BRAZOS	FRESH	2,966	2,897	2,828	2,758	2,689	2,620
SAN JACINTO-BRAZOS RUN-OF-RIVER	FORT BEND	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
SAN JACINTO-BRAZOS RUN-OF-RIVER	GALVESTON	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
SAN JACINTO-BRAZOS RUN-OF-RIVER	HARRIS	SAN JACINTO-BRAZOS	FRESH	0	0	0	0	0	0
TRINITY RUN-OF-RIVER	CHAMBERS	TRINITY	FRESH	3,199	3,199	3,199	3,199	3,199	3,199
TRINITY RUN-OF-RIVER	LEON	TRINITY	FRESH	0	0	0	0	0	0
TRINITY RUN-OF-RIVER	LIBERTY	TRINITY	FRESH	0	0	0	0	0	0
TRINITY RUN-OF-RIVER	MADISON	TRINITY	FRESH	0	0	0	0	0	0
TRINITY RUN-OF-RIVER	POLK	TRINITY	FRESH	0	0	0	0	0	0
TRINITY RUN-OF-RIVER	WALKER	TRINITY	FRESH	0	0	0	0	0	0
TRINITY-SAN JACINTO RUN-OF-RIVER	CHAMBERS	TRINITY-SAN JACINTO	SALINE	0	0	0	0	0	0
TRINITY-SAN JACINTO RUN-OF-RIVER	CHAMBERS	TRINITY-SAN JACINTO	FRESH	0	0	0	0	0	0
TRINITY-SAN JACINTO RUN-OF-RIVER	HARRIS	TRINITY-SAN JACINTO	FRESH	0	0	0	0	0	0

**Source Water Balance (Availability- WUG Supply)**

<b>REGION H</b>									
<b>SURFACE WATER</b>	<b>COUNTY</b>	<b>BASIN</b>	<b>SALINITY</b>	<b>SOURCE WATER BALANCE (ACRE-FEET PER YEAR)</b>					
				<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
TRINITY-SAN JACINTO RUN-OF-RIVER	LIBERTY	TRINITY-SAN JACINTO	FRESH	0	0	0	0	0	0
<b>SURFACE WATER TOTAL SOURCE WATER BALANCE</b>				<b>569,341</b>	<b>565,165</b>	<b>561,108</b>	<b>559,308</b>	<b>557,291</b>	<b>555,180</b>
<b>REGION H TOTAL SOURCE WATER BALANCE</b>				<b>728,546</b>	<b>720,134</b>	<b>711,686</b>	<b>706,247</b>	<b>701,045</b>	<b>695,960</b>



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# Chapter 4 – Analysis of Needs

## 4.1 INTRODUCTION

Identification of entities with projected water needs (shortages) and quantification of those needs is a key component of the Regional Planning process, facilitating evaluation and recommendation of water management strategies of the appropriate location and magnitude. Due to its geographic extent, large population, diverse economic base, and complex water supply portfolio, projected needs in Region H occur for a broad range of locations and water use categories. Although some of these needs are associated with the development of new water supplies that produce new sources of raw water, many of the shortages identified require only the development of infrastructure to finish water to the required level of quality (water treatment) or transmission infrastructure to deliver it to the point of demand (conveyance). The process for identification of these needs and a summary of analysis results are presented in the following sections.

## 4.2 IDENTIFICATION OF NEEDS

### 4.2.1 Methodology

Projected water demands for all Water User Groups (WUGs) within Region H were assessed as part of Task 2 of the 2016 Regional Water Planning (RWP) process, as described in **Chapter 2**. Identification and allocation of existing water supplies was performed under Task 3, with supply volumes reflecting source availability, legal and regulatory limits, and contractual arrangements. Needs or surpluses were then determined by comparing existing supplies to projected demands on a WUG-by-WUG basis, with values for each WUG further characterized by county and river basin. This calculation process was executed by Texas Water Development Board (TWDB) based on data entered into the DB17 planning database. Information from DB17 was also used to compile projected needs by Wholesale Water Provider (WWP).

### 4.2.2 Factors Contributing to Projected Needs

Projected shortages for a WUG or WWP may occur for a number of reasons. Reliability of existing supplies is a significant factor in determining needs, as the Regional Planning process only considers the fully reliable (firm) availability of sources to enable appropriate planning for meeting demands under drought conditions. Additionally, a WUG's access to the reliable portion of an existing supply source may be limited by water rights, regulatory constraints, contracts, or the existing infrastructure in place to extract, convey, or treat supplies. For many WUGs, needs are also impacted by projected growth in demand which exceeds current supply availability by Year 2070. In some cases needs may also be influenced by declining availability of a supply over time due to regulation (for example, regulations limiting groundwater pumpage to a certain percentage of demand) or physical factors (declining quality, reservoir sedimentation, etc.).

### 4.2.3 Needs Associated with Rule-Based Groundwater Disparity

A disparity between regulatory and planning groundwater supplies was identified in **Chapter 3** of this RWP. Due to the differing perspectives of groundwater supply, the RWP demonstrates needs in

excess of actual water needs that will be encountered over the planning horizon. These excess demands are referred to as Needs Associated with Rule-Based Groundwater Disparity and are called out separately throughout the RWP wherever possible and, in particular, here in **Chapter 4** which addresses needs.

Additionally, water management strategies will be identified in **Chapter 5** to address the water needs aside from the Needs Associated with Rule-Based Groundwater Disparity as these needs will not occur under the current regulatory framework. However, it should be noted that tables output from DB17 will continue to include these artificial needs as there is no way to eliminate them from the database output. In these cases, notation will be provided to indicate that Needs Associated with Rule-Based Groundwater Disparity are included in the totals.

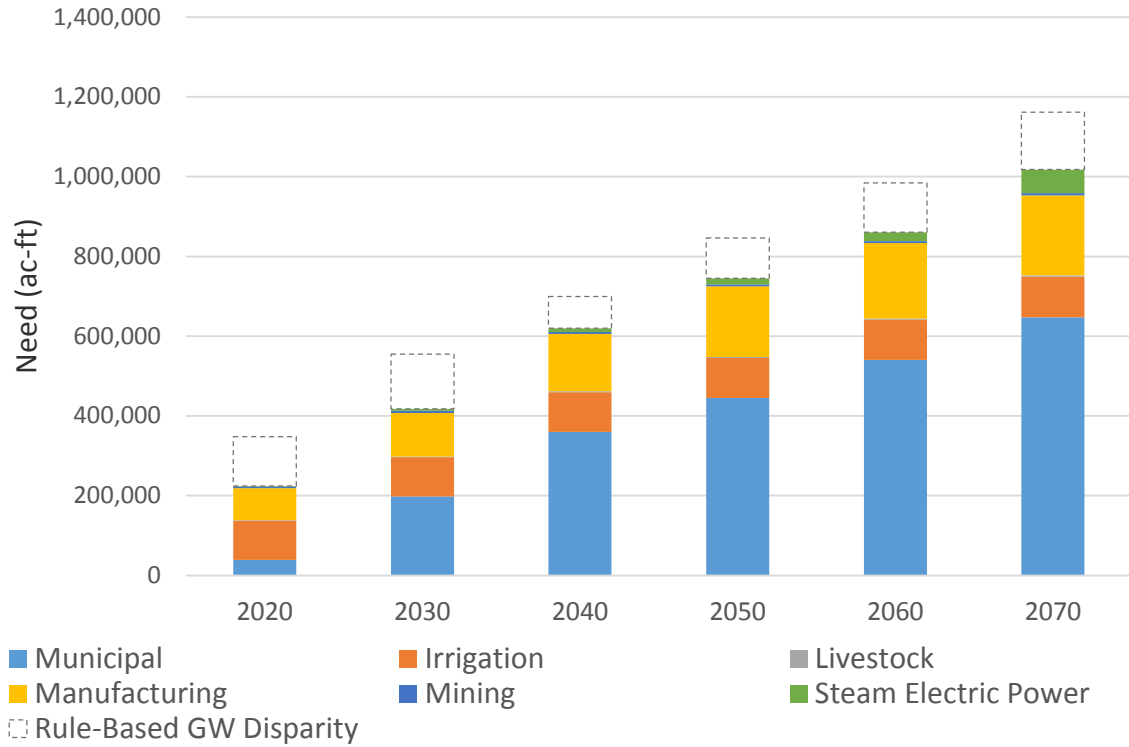
It is possible that a portion of the needs associated with this Rule-Based Groundwater Disparity may be eliminated within the existing guidance framework for regional water planning. Currently, Region H is cooperating with Groundwater Management Area 14 (GMA 14) in updating the Desired Future Conditions (DFCs) for the core counties in Region H which will lead to revised estimates of Modeled Available Groundwater (MAG) in those counties. The anticipated effect is that the groundwater availabilities will increase to better reflect the demand and regulatory condition identified in Region H. If this revision were incorporated into the RWP through amendment, this could eliminate as much as 122,987 acre-feet of need in 2020 and 144,215 acre-feet in 2070 within counties that currently have groundwater pumpage limited through local regulation.

#### **4.2.4 Summary of Needs**

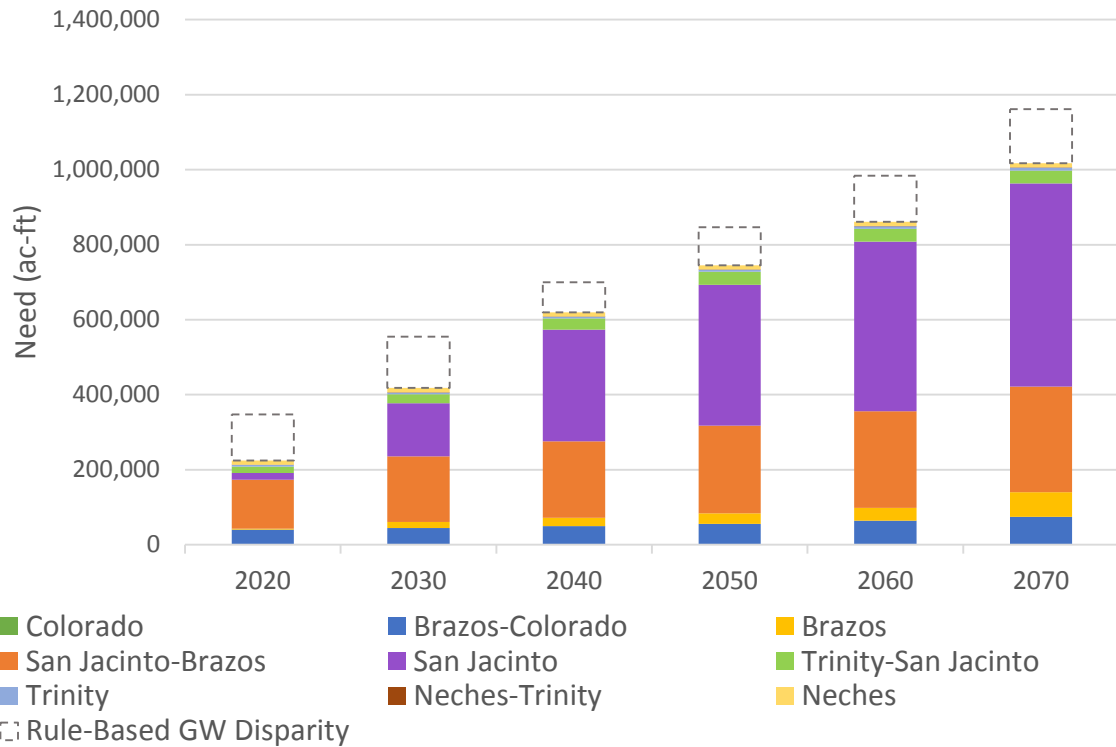
Projected needs and surpluses for WUGs and WWP in Region H are included in **Appendix 4-DB** to this chapter. Projected needs by water use type are summarized in *Table 4-1* and *Figure 4-1*, with needs by river basin summarized in *Table 4-2* and *Figure 4-2*. Note that the values shown in this table represent total needs, with any surpluses reflected as zero. Also, please note that the values for Polk and Trinity Counties only reflect the portions of those counties within Region H. The geographic location and magnitude of needs throughout the region are shown in *Figure 4-3* through *Figure 4-8*. The needs presented in these figures do not include needs associated with the identified Rule-Based Groundwater Disparity and identify the magnitude of need through the size of the map marker.



**Figure 4-1 – Projected Needs by Water Use Type**



**Figure 4-2 – Projected Needs by Basin**



**Table 4-1 – Projected Needs by County and Water Use (acre-feet per year)**

	2020	2030	2040	2050	2060	2070
<b>Austin</b>						
Irrigation	0	0	0	0	0	0
Livestock	0	0	0	0	0	0
Manufacturing	0	7	14	20	30	41
Mining	0	193	130	67	5	0
Municipal	23	72	182	318	802	1,496
Steam Electric Power	0	0	0	0	0	0
<b>Total</b>	<b>23</b>	<b>272</b>	<b>326</b>	<b>405</b>	<b>837</b>	<b>1,537</b>
<b>Brazoria</b>						
Irrigation	71,852	72,844	73,554	74,330	75,169	75,942
Livestock	239	340	414	493	578	658
Manufacturing	63,890	79,809	96,459	113,121	129,794	146,453
Mining	734	972	1,184	1,417	1,664	1,962
Municipal	4,873	9,423	14,082	19,241	25,721	33,219
<b>Total</b>	<b>141,588</b>	<b>163,388</b>	<b>185,693</b>	<b>208,602</b>	<b>232,926</b>	<b>258,234</b>
<b>Chambers</b>						
Irrigation	3,760	3,760	3,760	3,760	3,760	3,780
Livestock	0	0	0	0	47	86
Manufacturing	0	157	315	456	638	835
Mining	112	112	112	112	112	112
Municipal	40	107	409	1,158	1,967	2,819
Steam Electric Power	0	0	0	0	0	0
<b>Total</b>	<b>3,912</b>	<b>4,136</b>	<b>4,596</b>	<b>5,486</b>	<b>6,524</b>	<b>7,632</b>
<b>Fort Bend</b>						
Irrigation	1,941	1,941	1,941	1,941	1,941	1,941
Livestock	0	0	0	0	0	0
Manufacturing	861	3,599	3,769	3,886	3,582	3,294
Mining	4	9	7	5	4	2
Municipal	6,120	56,205	70,390	85,121	98,800	112,381
Steam Electric Power	0	0	0	0	554	26,343
GW Disparity	33,765	30,982	45,898	57,889	68,995	80,556
<b>Total</b>	<b>8,926</b>	<b>61,754</b>	<b>76,107</b>	<b>90,953</b>	<b>104,881</b>	<b>143,961</b>
<i>Total + Disparity</i>	<i>42,691</i>	<i>92,736</i>	<i>122,005</i>	<i>148,842</i>	<i>173,876</i>	<i>224,517</i>

	2020	2030	2040	2050	2060	2070
<b>Galveston</b>						
Irrigation	6,054	6,054	6,054	6,054	6,054	6,054
Livestock	228	228	228	228	228	228
Manufacturing	189	972	1,776	2,609	3,465	4,342
Mining	343	368	405	437	468	500
Municipal	3,731	4,403	4,596	4,820	5,086	5,348
GW Disparity	129	91	144	197	240	282
<b>Total</b>	<b>10,545</b>	<b>12,025</b>	<b>13,059</b>	<b>14,148</b>	<b>15,301</b>	<b>16,472</b>
<i>Total + Disparity</i>	<i>10,674</i>	<i>12,116</i>	<i>13,203</i>	<i>14,345</i>	<i>15,541</i>	<i>16,754</i>
<b>Harris</b>						
Irrigation	0	0	0	0	0	0
Livestock	634	1,053	1,333	1,333	1,333	1,333
Manufacturing	14,765	23,563	40,707	56,268	49,915	43,685
Mining	2,946	2,927	2,875	2,843	2,818	2,798
Municipal	18,301	101,249	219,576	253,021	287,271	323,109
Steam Electric Power	1,060	4,111	8,481	13,809	20,303	28,020
GW Disparity	77,697	93,303	19,377	28,636	36,884	46,194
<b>Total</b>	<b>37,706</b>	<b>132,903</b>	<b>272,972</b>	<b>327,274</b>	<b>361,640</b>	<b>398,945</b>
<i>Total + Disparity</i>	<i>115,403</i>	<i>226,206</i>	<i>292,349</i>	<i>355,910</i>	<i>398,524</i>	<i>445,139</i>
<b>Leon</b>						
Irrigation	0	0	0	0	0	0
Livestock	0	0	0	0	0	0
Manufacturing	0	97	222	335	440	554
Mining	0	79	0	0	0	0
Municipal	0	0	0	0	0	0
<b>Total</b>	<b>0</b>	<b>176</b>	<b>222</b>	<b>335</b>	<b>440</b>	<b>554</b>
<b>Liberty</b>						
Irrigation	14,158	14,158	14,158	14,158	14,158	14,158
Livestock	419	419	419	419	419	419
Manufacturing	74	142	212	275	330	390
Mining	185	205	194	216	244	287
Municipal	0	0	0	188	427	660
<b>Total</b>	<b>14,836</b>	<b>14,924</b>	<b>14,983</b>	<b>15,256</b>	<b>15,578</b>	<b>15,914</b>

	2020	2030	2040	2050	2060	2070
<b>Madison</b>						
Irrigation	0	0	0	0	0	0
Livestock	0	0	0	0	0	0
Manufacturing	0	21	42	61	85	111
Mining	0	375	157	0	0	0
Municipal	0	0	0	0	1	14
Steam Electric Power	238	278	327	387	459	546
<b>Total</b>	<b>238</b>	<b>674</b>	<b>526</b>	<b>448</b>	<b>545</b>	<b>671</b>
<b>Montgomery</b>						
Irrigation	0	0	0	0	0	0
Livestock	0	0	0	0	0	0
Manufacturing	292	545	797	1,020	1,264	1,529
Mining	0	0	0	0	0	0
Municipal	5,894	26,122	50,250	80,703	119,402	166,242
Steam Electric Power	0	0	0	0	355	3,464
GW Disparity	11,396	13,150	14,235	14,552	16,933	17,183
<b>Total</b>	<b>6,186</b>	<b>26,667</b>	<b>51,047</b>	<b>81,723</b>	<b>121,021</b>	<b>171,235</b>
<i>Total + Disparity</i>	<i>17,582</i>	<i>39,817</i>	<i>65,282</i>	<i>96,275</i>	<i>137,954</i>	<i>188,418</i>
<b>Polk</b>						
Livestock	0	0	0	0	0	0
Mining	0	0	0	0	0	0
Municipal	0	0	0	0	0	0
<b>Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>San Jacinto</b>						
Irrigation	0	0	0	0	0	0
Livestock	0	0	0	0	0	0
Manufacturing	0	0	0	0	0	0
Mining	0	0	1	1	1	1
Municipal	0	0	0	0	0	0
<b>Total</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>
<b>Trinity</b>						
Irrigation	0	0	0	0	0	0
Livestock	0	0	0	0	0	0
Manufacturing	0	0	0	0	0	0
Mining	5	5	5	5	5	5
Municipal	52	80	76	57	79	110
<b>Total</b>	<b>57</b>	<b>85</b>	<b>81</b>	<b>62</b>	<b>84</b>	<b>115</b>

	2020	2030	2040	2050	2060	2070
<b>Walker</b>						
Irrigation	0	0	0	0	0	0
Livestock	0	0	0	0	0	0
Manufacturing	0	0	0	0	0	0
Mining	0	0	0	0	0	0
Municipal	22	26	28	31	35	39
<b>Total</b>	<b>22</b>	<b>26</b>	<b>28</b>	<b>31</b>	<b>35</b>	<b>39</b>
<b>Waller</b>						
Irrigation	0	0	0	0	0	0
Livestock	0	0	0	0	0	0
Manufacturing	0	13	26	37	50	64
Mining	0	0	0	0	0	0
Municipal	8	23	71	385	1,040	2,175
<b>Total</b>	<b>8</b>	<b>36</b>	<b>97</b>	<b>422</b>	<b>1,090</b>	<b>2,239</b>
<b>Region H Total</b>						
Irrigation	97,765	98,757	99,467	100,243	101,082	101,875
Livestock	1,520	2,040	2,394	2,473	2,605	2,724
Manufacturing	80,071	108,925	144,339	178,088	189,593	201,298
Mining	4,329	5,245	5,070	5,103	5,321	5,667
Municipal	39,064	197,710	359,660	445,043	540,631	647,612
Steam Electric Power	1,298	4,389	8,808	14,196	21,671	58,373
GW Disparity	122,987	137,526	79,654	101,274	123,052	144,215
<b>Total</b>	<b>224,047</b>	<b>417,066</b>	<b>619,738</b>	<b>745,146</b>	<b>860,903</b>	<b>1,017,549</b>
<i>Total + Disparity</i>	<i>347,034</i>	<i>554,592</i>	<i>699,392</i>	<i>846,420</i>	<i>983,955</i>	<i>1,161,764</i>

**Table 4-2 – Projected Needs by County and River Basin (acre-feet per year)**

	2020	2030	2040	2050	2060	2070
<b>Austin</b>						
Brazos	23	208	202	203	543	1,126
Brazos-Colorado	0	59	121	200	293	411
Colorado	0	5	3	2	1	0
<b>Total</b>	<b>23</b>	<b>272</b>	<b>326</b>	<b>405</b>	<b>837</b>	<b>1,537</b>
<b>Brazoria</b>						
San Jacinto-Brazos	101,237	118,793	137,039	155,837	175,571	195,961
Brazos	290	473	610	764	930	1,210
Brazos-Colorado	40,061	44,122	48,044	52,001	56,425	61,063
<b>Total</b>	<b>141,588</b>	<b>163,388</b>	<b>185,693</b>	<b>208,602</b>	<b>232,926</b>	<b>258,234</b>
<b>Chambers</b>						
Neches-Trinity	0	0	0	0	0	0
Trinity	2,792	2,972	3,327	4,008	4,774	5,585
Trinity-San Jacinto	1,120	1,164	1,269	1,478	1,750	2,047
<b>Total</b>	<b>3,912</b>	<b>4,136</b>	<b>4,596</b>	<b>5,486</b>	<b>6,524</b>	<b>7,632</b>
<b>Fort Bend</b>						
San Jacinto	1,574	18,966	21,109	22,140	22,618	22,954
San Jacinto-Brazos	4,764	26,858	32,561	38,518	43,212	47,085
Brazos	2,588	15,930	21,241	26,615	31,726	61,262
Brazos-Colorado	0	0	1,196	3,680	7,325	12,660
<i>GW Disparity</i>	<i>33,765</i>	<i>30,982</i>	<i>45,898</i>	<i>57,889</i>	<i>68,995</i>	<i>80,556</i>
<b>Total</b>	<b>8,926</b>	<b>61,754</b>	<b>76,107</b>	<b>90,953</b>	<b>104,881</b>	<b>143,961</b>
<i>Total + Disparity</i>	<i>42,691</i>	<i>92,736</i>	<i>122,005</i>	<i>148,842</i>	<i>173,876</i>	<i>224,517</i>
<b>Galveston</b>						
Neches-Trinity	140	149	156	166	174	183
San Jacinto-Brazos	10,405	11,876	12,903	13,982	15,127	16,289
<i>GW Disparity</i>	<i>129</i>	<i>91</i>	<i>144</i>	<i>197</i>	<i>240</i>	<i>282</i>
<b>Total</b>	<b>10,545</b>	<b>12,025</b>	<b>13,059</b>	<b>14,148</b>	<b>15,301</b>	<b>16,472</b>
<i>Total + Disparity</i>	<i>10,674</i>	<i>12,116</i>	<i>13,203</i>	<i>14,345</i>	<i>15,541</i>	<i>16,754</i>

	2020	2030	2040	2050	2060	2070
<b>Harris</b>						
Trinity-San Jacinto	16,620	22,881	28,640	33,146	32,817	32,514
San Jacinto	7,577	93,293	222,347	269,254	305,373	344,131
San Jacinto-Brazos	13,509	16,729	21,985	24,874	23,450	22,300
<i>GW Disparity</i>	<i>77,697</i>	<i>93,303</i>	<i>19,377</i>	<i>28,636</i>	<i>36,884</i>	<i>46,194</i>
<b>Total</b>	<b>37,706</b>	<b>132,903</b>	<b>272,972</b>	<b>327,274</b>	<b>361,640</b>	<b>398,945</b>
<i>Total + Disparity</i>	<i>115,403</i>	<i>226,206</i>	<i>292,349</i>	<i>355,910</i>	<i>398,524</i>	<i>445,139</i>
<b>Leon</b>						
Trinity	0	153	222	335	440	554
Brazos	0	23	0	0	0	0
<b>Total</b>	<b>0</b>	<b>176</b>	<b>222</b>	<b>335</b>	<b>440</b>	<b>554</b>
<b>Liberty</b>						
Neches	11,115	11,145	11,172	11,199	11,225	11,254
Neches-Trinity	24	25	24	25	27	29
Trinity	1,128	1,161	1,176	1,209	1,242	1,286
Trinity-San Jacinto	29	30	30	31	33	35
San Jacinto	2,540	2,563	2,581	2,792	3,051	3,310
<b>Total</b>	<b>14,836</b>	<b>14,924</b>	<b>14,983</b>	<b>15,256</b>	<b>15,578</b>	<b>15,914</b>
<b>Madison</b>						
Trinity	238	599	494	448	544	657
Brazos	0	75	32	0	1	14
<b>Total</b>	<b>238</b>	<b>674</b>	<b>526</b>	<b>448</b>	<b>545</b>	<b>671</b>
<b>Montgomery</b>						
San Jacinto	6,186	26,667	51,047	81,723	121,021	171,235
<i>GW Disparity</i>	<i>11,396</i>	<i>13,150</i>	<i>14,235</i>	<i>14,552</i>	<i>16,933</i>	<i>17,183</i>
<b>Total</b>	<b>6,186</b>	<b>26,667</b>	<b>51,047</b>	<b>81,723</b>	<b>121,021</b>	<b>171,235</b>
<i>Total + Disparity</i>	<i>17,582</i>	<i>39,817</i>	<i>65,282</i>	<i>96,275</i>	<i>137,954</i>	<i>188,418</i>
<b>Polk</b>						
Neches	0	0	0	0	0	0
Trinity	0	0	0	0	0	0
<b>Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>San Jacinto</b>						
Trinity	0	0	1	1	1	1
San Jacinto	0	0	0	0	0	0
<b>Total</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>

	2020	2030	2040	2050	2060	2070
<b>Trinity</b>						
Neches	0	0	0	0	0	0
Trinity	57	85	81	62	84	115
<b>Total</b>	<b>57</b>	<b>85</b>	<b>81</b>	<b>62</b>	<b>84</b>	<b>115</b>
<b>Walker</b>						
Trinity	22	26	28	31	35	39
San Jacinto	0	0	0	0	0	0
<b>Total</b>	<b>22</b>	<b>26</b>	<b>28</b>	<b>31</b>	<b>35</b>	<b>39</b>
<b>Waller</b>						
San Jacinto	0	0	0	0	0	348
Brazos	8	36	97	422	1,090	1,891
<b>Total</b>	<b>8</b>	<b>36</b>	<b>97</b>	<b>422</b>	<b>1,090</b>	<b>2,239</b>
<b>Region H Total</b>						
Neches	11,115	11,145	11,172	11,199	11,225	11,254
Neches-Trinity	164	174	180	191	201	212
Trinity	4,237	4,996	5,329	6,094	7,120	8,237
Trinity-San Jacinto	17,769	24,075	29,939	34,655	34,600	34,596
San Jacinto	17,877	141,489	297,084	375,909	452,063	541,978
San Jacinto-Brazos	129,915	174,256	204,488	233,211	257,360	281,635
Brazos	2,909	16,745	22,182	28,004	34,290	65,503
Brazos-Colorado	40,061	44,181	49,361	55,881	64,043	74,134
Colorado	0	5	3	2	1	0
<i>GW Disparity</i>	<i>122,987</i>	<i>137,526</i>	<i>79,654</i>	<i>101,274</i>	<i>123,052</i>	<i>144,215</i>
<b>Total</b>	<b>224,047</b>	<b>417,066</b>	<b>619,738</b>	<b>745,146</b>	<b>860,903</b>	<b>1,017,549</b>
<i>Total + Disparity</i>	<i>347,034</i>	<i>554,592</i>	<i>699,392</i>	<i>846,420</i>	<i>983,955</i>	<i>1,161,764</i>



Figure 4-3 – Location of Identified 2020 WUG Needs

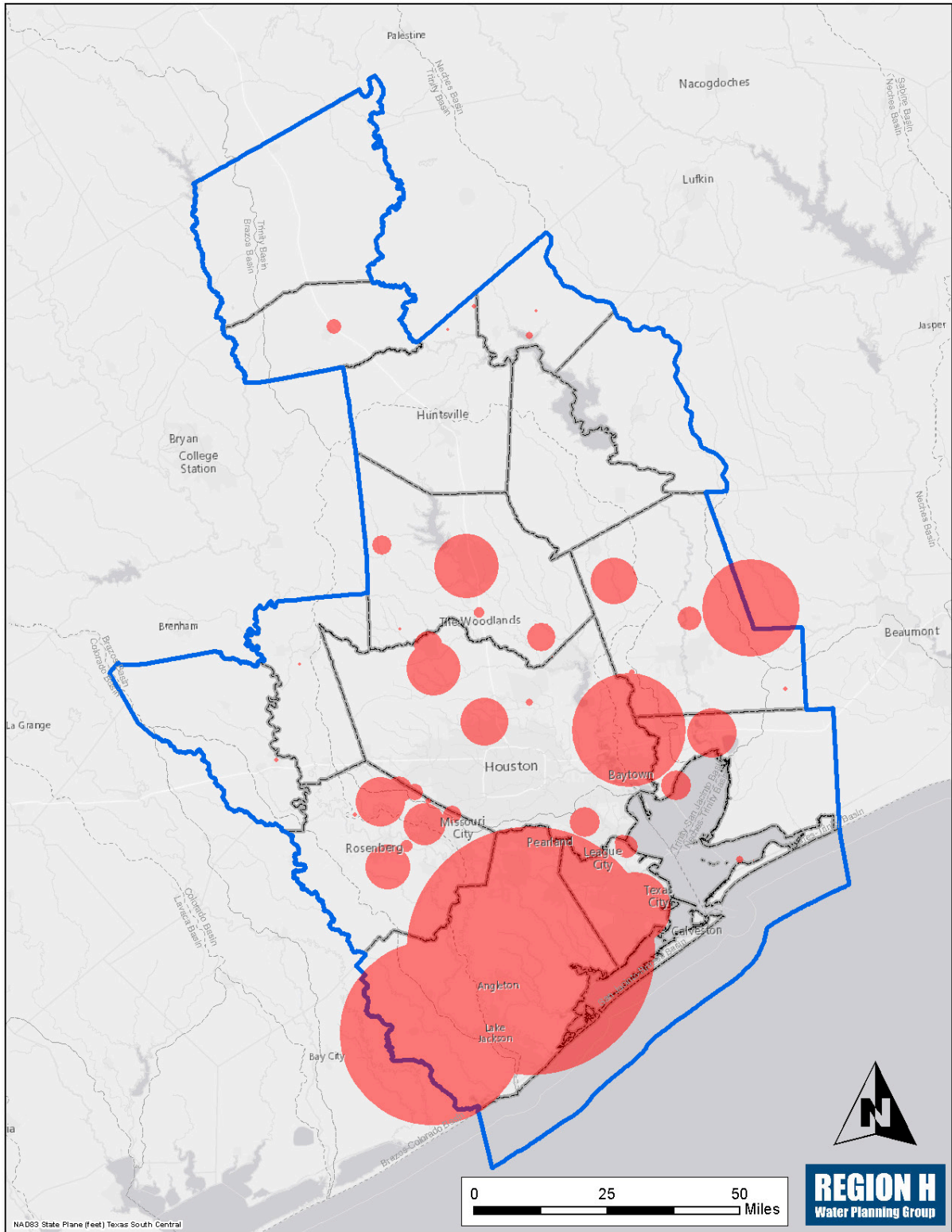




Figure 4-5 – Location of Identified 2040 WUG Needs

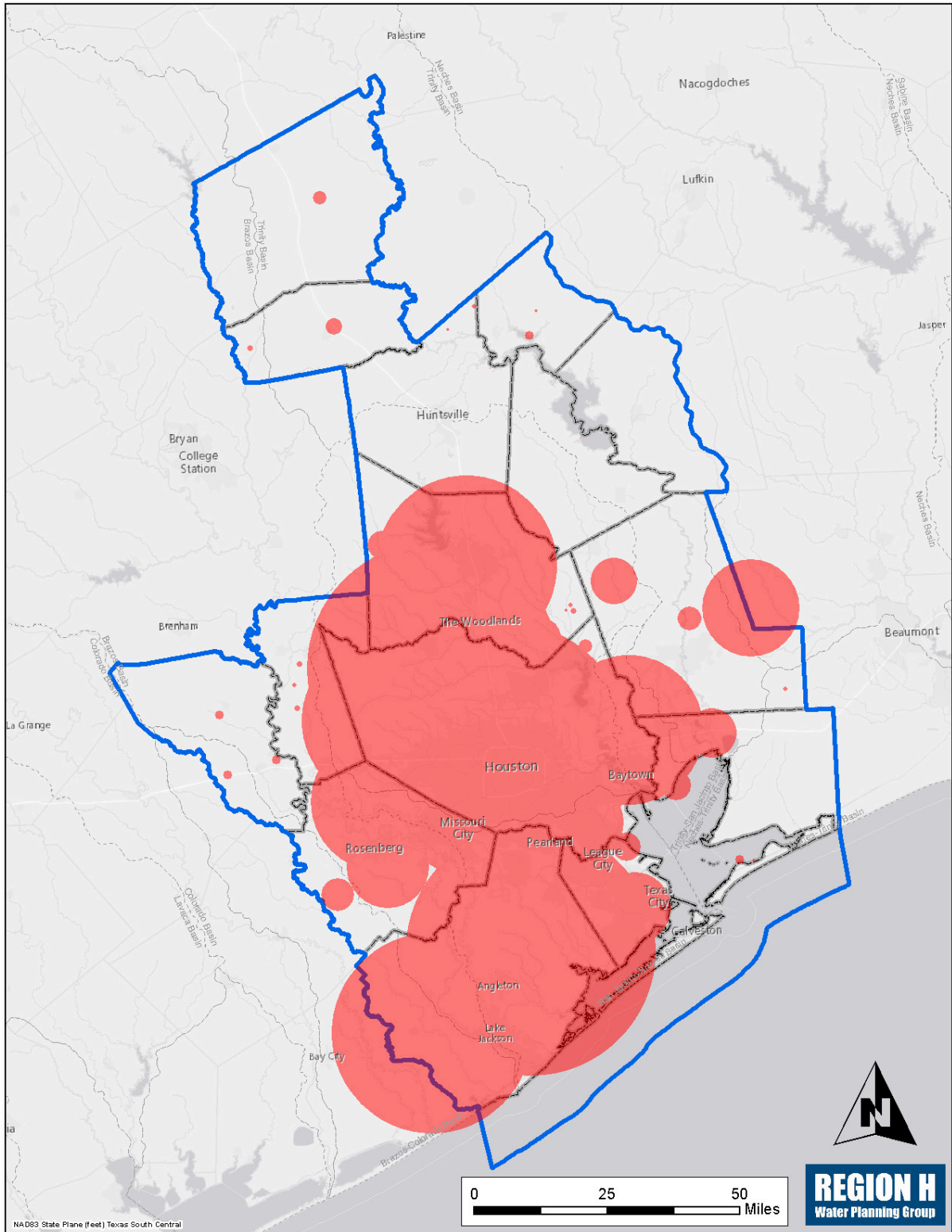
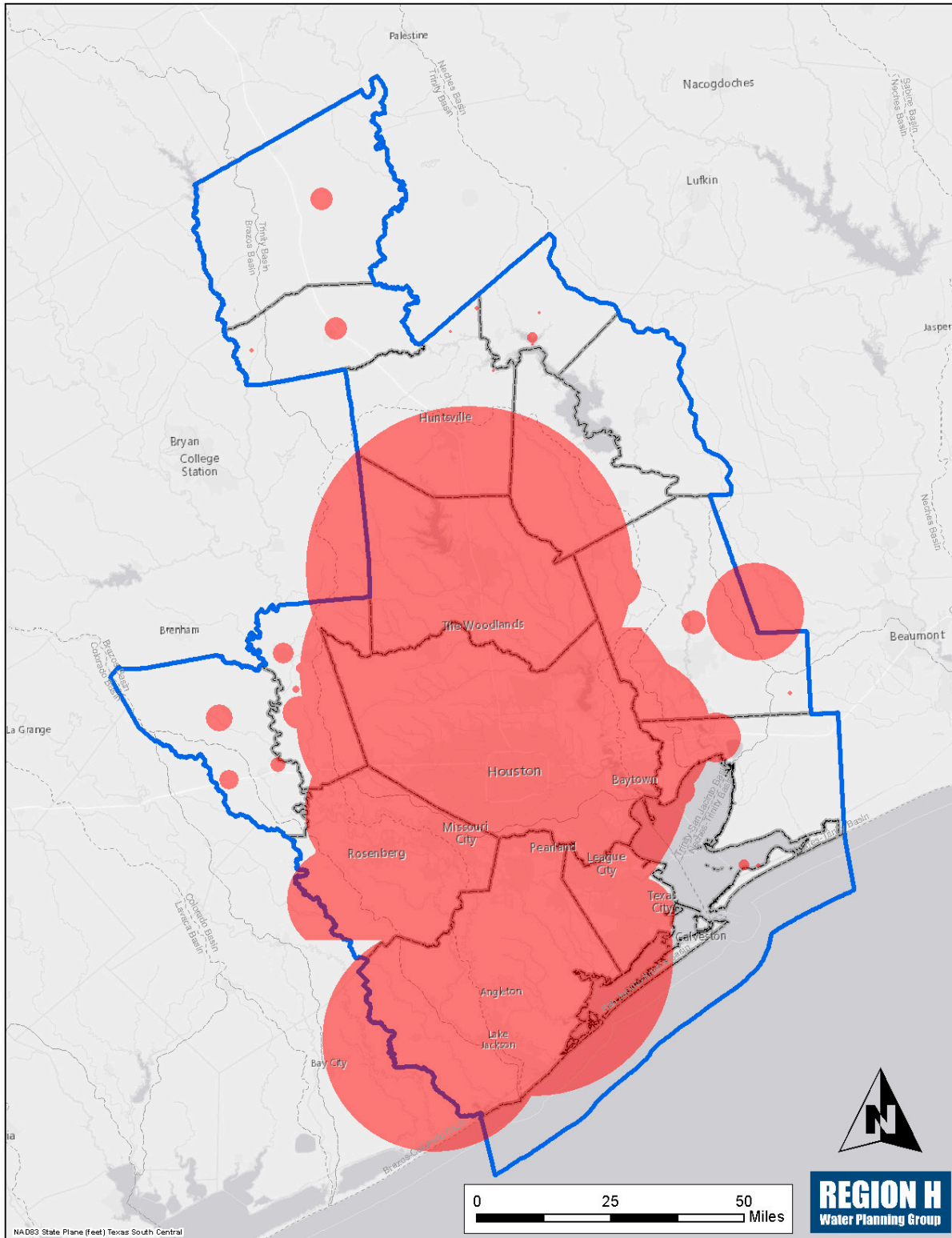






Figure 4-8 – Location of Identified 2070 WUG Needs



**APPENDIX 4-DB**

**DB17 REPORTS**

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### Water User Group (WUG) Needs/Surplus

REGION H	WUG (NEEDS)/SURPLUS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>AUSTIN COUNTY</b>						
<b>BRAZOS BASIN</b>						
BELLVILLE	0	0	0	0	0	0
SAN FELIPE	(23)	(55)	(90)	(133)	(181)	(235)
SEALY	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	(329)	(850)
MANUFACTURING	0	(7)	(14)	(20)	(30)	(41)
MINING	0	(146)	(98)	(50)	(3)	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>BRAZOS-COLORADO BASIN</b>						
SEALY	0	0	0	0	0	0
WALLIS	0	0	0	0	0	0
COUNTY-OTHER	0	(17)	(92)	(185)	(292)	(411)
MANUFACTURING	0	0	0	0	0	0
MINING	0	(42)	(29)	(15)	(1)	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>COLORADO BASIN</b>						
COUNTY-OTHER	0	0	0	0	0	0
MINING	0	(5)	(3)	(2)	(1)	0
LIVESTOCK	0	0	0	0	0	0
<b>BRAZORIA COUNTY</b>						
<b>BRAZOS BASIN</b>						
BAILEY'S PRAIRIE	0	0	0	0	0	(1)
BRAZORIA	4	5	6	6	5	4
FREEPORT	83	87	90	90	87	80
LAKE JACKSON	3	1	0	(5)	(11)	(18)
VARNER CREEK UD	0	0	0	0	0	0
WEST COLUMBIA	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	(114)
MANUFACTURING	13,872	12,998	12,125	11,251	10,378	9,504
MINING	(111)	(145)	(174)	(206)	(240)	(280)
LIVESTOCK	(9)	(17)	(23)	(29)	(35)	(42)
IRRIGATION	(170)	(311)	(413)	(524)	(644)	(755)
<b>BRAZOS-COLORADO BASIN</b>						
BRAZORIA	14	18	21	22	19	16
FREEPORT	1	1	1	1	1	1
JONES CREEK	0	0	0	0	0	0
SWEENY	0	0	0	0	0	0
WEST COLUMBIA	0	0	0	0	0	0
COUNTY-OTHER	1,743	1,198	738	201	(431)	(1,096)
MANUFACTURING	(39,316)	(42,961)	(46,571)	(50,189)	(53,815)	(57,432)
MINING	(206)	(266)	(321)	(380)	(444)	(521)
LIVESTOCK	(137)	(159)	(175)	(192)	(211)	(228)
IRRIGATION	(402)	(736)	(977)	(1,240)	(1,524)	(1,786)
<b>SAN JACINTO-BRAZOS BASIN</b>						
ALVIN	77	77	77	77	77	77
ANGLETON	156	227	285	310	304	225



### Water User Group (WUG) Needs/Surplus

REGION H	WUG (NEEDS)/SURPLUS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>CHAMBERS COUNTY</b>						
<b>TRINITY-SAN JACINTO BASIN</b>						
MANUFACTURING	22,021	21,302	20,587	19,943	19,111	18,218
MINING	(112)	(112)	(112)	(112)	(112)	(112)
STEAM ELECTRIC POWER	27,584	26,986	26,257	25,369	24,286	23,547
LIVESTOCK	0	0	0	0	(47)	(86)
IRRIGATION	(980)	(980)	(980)	(980)	(980)	(1,000)
<b>FORT BEND COUNTY</b>						
<b>BRAZOS BASIN</b>						
BEASLEY	(2)	(3)	(5)	(8)	(12)	(18)
FAIRCHILDS	(30)	(29)	(40)	(53)	(69)	(93)
FORT BEND COUNTY MUD #116	(304)	(464)	(566)	(648)	(730)	(815)
FORT BEND COUNTY MUD #121	138	43	(24)	(93)	(161)	(233)
FORT BEND COUNTY MUD #129	1	(323)	(546)	(738)	(881)	(905)
FORT BEND COUNTY MUD #25	(29)	(56)	(58)	(61)	(64)	(66)
FULSHEAR	(30)	(101)	(149)	(193)	(231)	(268)
GREATWOOD	(470)	(739)	(803)	(852)	(896)	(939)
MISSOURI CITY	(83)	(491)	(743)	(979)	(1,149)	(1,258)
NEEDVILLE	(43)	(36)	(45)	(51)	(58)	(66)
NORTH FORT BEND WATER AUTHORITY	(493)	(1,769)	(9,404)	(14,205)	(16,501)	(17,292)
PECAN GROVE MUD #1	4,939	4,614	4,600	4,570	4,547	4,526
PLANTATION MUD	(133)	(192)	(203)	(211)	(222)	(232)
PLEAK	(82)	(127)	(138)	(149)	(161)	(175)
RICHMOND	903	480	352	197	32	(133)
ROSENBERG	1,389	349	49	(263)	(626)	(1,046)
SIENNA PLANTATION	339	(109)	(496)	(846)	(1,180)	(1,521)
SIMONTON	(34)	(33)	(52)	(70)	(87)	(103)
SUGAR LAND	(447)	(4,140)	(5,379)	(6,633)	(7,780)	(8,669)
WESTON LAKES	(530)	(484)	(658)	(812)	(956)	(1,105)
COUNTY-OTHER	(6,685)	(13,583)	(13,683)	(16,855)	(22,226)	(29,289)
MANUFACTURING	(399)	(904)	(1,034)	(1,130)	(1,075)	(1,017)
MINING	452	435	418	401	386	373
STEAM ELECTRIC POWER	61,869	50,609	36,836	20,006	(554)	(26,343)
LIVESTOCK	(185)	(160)	(201)	(231)	(254)	(276)
IRRIGATION	(3,199)	(2,736)	(3,480)	(4,018)	(4,440)	(4,825)
<b>BRAZOS-COLORADO BASIN</b>						
BEASLEY	(23)	(19)	(27)	(35)	(46)	(61)
NEEDVILLE	(52)	(44)	(55)	(64)	(72)	(83)
ROSENBERG	1	0	1	0	(3)	(7)
COUNTY-OTHER	(479)	(675)	(2,220)	(4,856)	(8,621)	(14,065)
MINING	(5)	(5)	(5)	(4)	(3)	(2)
LIVESTOCK	(66)	(56)	(71)	(82)	(90)	(97)
IRRIGATION	(6,184)	(5,325)	(6,703)	(7,699)	(8,481)	(9,194)
<b>SAN JACINTO BASIN</b>						
HOUSTON	0	0	0	0	0	0
KATY	(532)	(2,336)	(2,478)	(2,585)	(2,674)	(2,755)
MEADOWS PLACE	(24)	(128)	(184)	(228)	(271)	(313)
MISSOURI CITY	1,168	681	437	265	149	38
NORTH FORT BEND WATER AUTHORITY	(6,076)	(17,967)	(21,183)	(22,960)	(24,165)	(25,190)

### Water User Group (WUG) Needs/Surplus

REGION H	WUG (NEEDS)/SURPLUS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>FORT BEND COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
STAFFORD	(491)	(767)	(795)	(839)	(894)	(965)
SUGAR LAND	9	(241)	(300)	(347)	(386)	(416)
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	(459)	(769)	(804)	(839)	(856)	(873)
COUNTY-OTHER	(69)	(115)	(140)	(155)	(164)	(174)
MANUFACTURING	(1,504)	(2,115)	(2,263)	(2,370)	(2,291)	(2,210)
LIVESTOCK	(22)	(19)	(24)	(27)	(30)	(33)
IRRIGATION	(182)	(157)	(197)	(226)	(249)	(270)
<b>SAN JACINTO-BRAZOS BASIN</b>						
ARCOLA	(82)	(195)	(281)	(365)	(436)	(509)
FORT BEND COUNTY MUD #23	(421)	(699)	(797)	(877)	(950)	(1,022)
FORT BEND COUNTY MUD #25	(201)	(391)	(423)	(452)	(483)	(517)
FULSHEAR	(411)	(700)	(821)	(916)	(997)	(1,069)
HOUSTON	0	0	0	0	0	0
MEADOWS PLACE	1	(8)	(12)	(16)	(19)	(21)
MISSOURI CITY	390	(2,577)	(4,168)	(5,680)	(6,757)	(7,508)
NORTH FORT BEND WATER AUTHORITY	(7,595)	(22,549)	(27,302)	(30,673)	(33,230)	(35,313)
PEARLAND	42	6	0	0	0	(33)
PECAN GROVE MUD #1	39	37	37	37	36	36
SIENNA PLANTATION	921	(293)	(1,540)	(2,863)	(4,233)	(5,521)
STAFFORD	(379)	(958)	(1,080)	(1,195)	(1,319)	(1,450)
SUGAR LAND	65	(2,823)	(3,583)	(4,214)	(4,713)	(5,118)
COUNTY-OTHER	(651)	(34)	(2,166)	(4,226)	(6,178)	(8,099)
MANUFACTURING	(802)	(1,604)	(1,800)	(1,939)	(1,835)	(1,729)
MINING	(8)	(11)	(9)	(7)	(5)	(3)
LIVESTOCK	(63)	(55)	(69)	(79)	(87)	(94)
IRRIGATION	(2,732)	(2,622)	(2,798)	(2,925)	(3,025)	(3,116)
<b>GALVESTON COUNTY</b>						
<b>NECHES-TRINITY BASIN</b>						
BOLIVAR PENINSULA SUD	5,802	5,766	5,723	5,672	5,612	5,540
COUNTY-OTHER	(4)	(7)	(7)	(10)	(12)	(14)
MINING	(71)	(77)	(84)	(92)	(98)	(106)
LIVESTOCK	(52)	(52)	(52)	(52)	(52)	(52)
IRRIGATION	(15)	(15)	(15)	(15)	(15)	(15)
<b>SAN JACINTO-BRAZOS BASIN</b>						
BACLIFF MUD	617	647	664	662	662	662
BAYOU VISTA	157	166	172	175	177	180
CLEAR LAKE SHORES	(229)	(241)	(234)	(232)	(229)	(227)
DICKINSON	386	380	323	248	154	56
FRIENDSWOOD	4,936	4,409	3,998	3,557	3,096	2,588
GALVESTON	3,956	3,432	2,675	1,828	1,028	167
HITCHCOCK	446	324	255	196	144	100
JAMAICA BEACH	0	0	0	0	0	0
KEMAH	(601)	(917)	(967)	(1,009)	(1,045)	(1,074)
LA MARQUE	(340)	(492)	(505)	(527)	(563)	(594)
LEAGUE CITY	8,343	7,098	5,984	5,021	4,427	3,990
SAN LEON MUD	1,251	1,225	1,207	1,191	1,174	1,157
SANTA FE	(641)	(627)	(649)	(686)	(737)	(793)

### Water User Group (WUG) Needs/Surplus

REGION H	WUG (NEEDS)/SURPLUS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>GALVESTON COUNTY</b>						
<b>SAN JACINTO-BRAZOS BASIN</b>						
TEXAS CITY	2,632	2,320	1,999	1,679	1,345	1,033
TIKI ISLAND	84	88	90	92	94	95
COUNTY-OTHER	(2,036)	(2,203)	(2,368)	(2,539)	(2,724)	(2,908)
MANUFACTURING	(189)	(972)	(1,776)	(2,609)	(3,465)	(4,342)
MINING	(277)	(295)	(327)	(354)	(381)	(408)
LIVESTOCK	(180)	(179)	(180)	(181)	(181)	(182)
IRRIGATION	(6,039)	(6,039)	(6,039)	(6,039)	(6,039)	(6,039)
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
BAYTOWN	117	121	130	123	111	99
BELLAIRE	(305)	(275)	(82)	(124)	(167)	(217)
BLUE BELL MANOR UTILITY COMPANY	(259)	(355)	(382)	(423)	(466)	(505)
BUNKER HILL VILLAGE	(130)	(118)	(35)	(53)	(71)	(92)
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	(407)	(1,366)	(1,956)	(2,179)	(2,405)	(2,661)
CHIMNEY HILL MUD	(159)	(73)	(6)	(10)	(14)	(18)
CROSBY MUD	713	713	724	717	711	705
DEER PARK	(54)	(46)	(13)	(18)	(22)	(27)
EL DORADO UD	(104)	(138)	(139)	(148)	(155)	(159)
FOUNTAINVIEW SUBDIVISION	(102)	(124)	(131)	(132)	(134)	(136)
GALENA PARK	120	159	204	205	188	172
GREEN TRAILS MUD	(222)	(294)	(298)	(311)	(322)	(333)
GREENWOOD UD	(29)	(27)	(7)	(11)	(13)	(16)
HARRIS COUNTY MUD #106	(521)	(710)	(765)	(819)	(861)	(900)
HARRIS COUNTY MUD #11	(128)	(172)	(177)	(188)	(204)	(220)
HARRIS COUNTY MUD #119	(202)	(262)	(260)	(274)	(290)	(307)
HARRIS COUNTY MUD #132	(360)	(474)	(471)	(491)	(506)	(524)
HARRIS COUNTY MUD #148 - KINGSLAKE	(22)	(19)	(5)	(7)	(9)	(11)
HARRIS COUNTY MUD #151	(406)	(540)	(546)	(565)	(582)	(602)
HARRIS COUNTY MUD #152	(444)	(601)	(633)	(673)	(708)	(739)
HARRIS COUNTY MUD #153	(481)	(635)	(638)	(658)	(676)	(696)
HARRIS COUNTY MUD #154	(299)	(393)	(401)	(424)	(452)	(483)
HARRIS COUNTY MUD #158	(150)	(70)	(10)	(13)	(16)	(20)
HARRIS COUNTY MUD #180	(206)	(293)	(313)	(321)	(328)	(336)
HARRIS COUNTY MUD #189	(143)	(196)	(210)	(228)	(246)	(264)
HARRIS COUNTY MUD #221	(160)	(236)	(254)	(273)	(290)	(310)
HARRIS COUNTY MUD #278	(388)	(742)	(773)	(792)	(808)	(825)
HARRIS COUNTY MUD #290	(244)	(343)	(373)	(401)	(424)	(443)
HARRIS COUNTY MUD #345	(315)	(419)	(424)	(439)	(454)	(468)
HARRIS COUNTY MUD #400 - WEST	(315)	(462)	(512)	(561)	(592)	(614)
HARRIS COUNTY MUD #46	(266)	(348)	(344)	(351)	(361)	(371)
HARRIS COUNTY MUD #49	(41)	(110)	(22)	(31)	(39)	(46)
HARRIS COUNTY MUD #5	(143)	(69)	(10)	(15)	(19)	(24)
HARRIS COUNTY MUD #50	401	366	343	339	337	335
HARRIS COUNTY MUD #8	(39)	(31)	(8)	(12)	(15)	(17)
HARRIS COUNTY MUD #96	(163)	(81)	(12)	(18)	(23)	(29)
HARRIS COUNTY UD #14	(82)	(124)	(143)	(167)	(194)	(234)
HARRIS COUNTY UD #15	(209)	(303)	(351)	(405)	(465)	(515)

### Water User Group (WUG) Needs/Surplus

REGION H	WUG (NEEDS)/SURPLUS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
HARRIS COUNTY WCID #1	421	341	291	271	251	229
HARRIS COUNTY WCID #133	(264)	(342)	(352)	(397)	(450)	(510)
HARRIS COUNTY WCID #74	(315)	(428)	(450)	(480)	(511)	(545)
HARRIS COUNTY WCID #96	(545)	(289)	(40)	(56)	(70)	(84)
HEDWIG VILLAGE	(118)	(107)	(32)	(48)	(63)	(81)
HILSHIRE VILLAGE	(55)	(28)	(4)	(6)	(9)	(11)
HOUSTON	(4,202)	(52,477)	(79,751)	(108,389)	(140,147)	(174,111)
HUMBLE	(754)	(429)	(66)	(100)	(131)	(162)
HUNTERS CREEK VILLAGE	(189)	(171)	(51)	(77)	(103)	(133)
JACINTO CITY	208	240	271	247	224	199
JERSEY VILLAGE	(185)	(236)	(33)	(47)	(59)	(73)
KATY	(1,288)	(1,808)	(1,932)	(2,076)	(2,208)	(2,339)
KINGS MANOR MUD	(34)	(50)	(65)	(71)	(78)	(84)
LA PORTE	165	174	188	188	187	184
LONGHORN TOWN UD	(115)	(155)	(159)	(165)	(171)	(176)
MASON CREEK UD	(508)	(656)	(648)	(669)	(687)	(707)
MISSOURI CITY	0	(243)	(424)	(525)	(616)	(705)
MOUNT HOUSTON ROAD MUD	(199)	(342)	(419)	(476)	(521)	(558)
NEWPORT MUD	348	192	104	84	61	34
NORTH BELT UD	(137)	(179)	(184)	(195)	(208)	(222)
NORTH CHANNEL WATER AUTHORITY	(100)	31	507	325	74	(167)
NORTH FORT BEND WATER AUTHORITY	(467)	(941)	(1,188)	(1,243)	(1,277)	(1,304)
NORTH GREEN MUD	(191)	(250)	(249)	(258)	(270)	(283)
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	(38,096)	(61,780)	(76,780)	(81,777)	(86,599)	(91,282)
NORTHWEST PARK MUD	(1,235)	(1,711)	(1,831)	(1,991)	(2,158)	(2,340)
PARKWAY UD	(42)	(36)	(10)	(14)	(17)	(21)
PASADENA	12,993	13,147	13,559	13,301	12,876	12,394
PINEY POINT VILLAGE	(140)	(129)	(39)	(61)	(83)	(109)
SOUTH HOUSTON	2,456	2,491	2,585	2,546	2,483	2,413
SOUTHSIDE PLACE	(21)	(19)	(5)	(8)	(11)	(14)
SPRING VALLEY	(420)	(615)	(691)	(780)	(877)	(984)
STAFFORD	(13)	(26)	(34)	(37)	(39)	(41)
SUNBELT FWSD	(193)	(403)	(80)	(115)	(145)	(178)
THE COMMONS WATER SUPPLY INC	(144)	(203)	(218)	(232)	(244)	(255)
THE WOODLANDS	(904)	(1,709)	(2,357)	(2,623)	(2,831)	(3,001)
TOMBALL	(1,864)	(2,462)	(2,845)	(2,972)	(3,094)	(3,212)
TRAIL OF THE LAKES MUD	(418)	(578)	(590)	(611)	(632)	(653)
WALLER	(24)	(12)	(2)	(2)	(3)	(4)
WEST HARRIS COUNTY MUD #6	(131)	(188)	(200)	(213)	(224)	(235)
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	(11,795)	(24,572)	(34,708)	(38,871)	(40,601)	(42,266)
WEST UNIVERSITY PLACE	(231)	(206)	(61)	(91)	(121)	(156)
WINDFERN FOREST UD	(237)	(113)	(16)	(22)	(27)	(32)
WOODCREEK MUD	(115)	(151)	(149)	(154)	(159)	(167)
COUNTY-OTHER	37,959	31,266	29,106	28,247	24,930	21,678
MANUFACTURING	5,754	(5,924)	(10,683)	(20,363)	(16,971)	(13,635)
MINING	(2,739)	(2,703)	(2,586)	(2,568)	(2,554)	(2,546)
STEAM ELECTRIC POWER	(362)	(3,761)	(7,315)	(12,570)	(18,967)	(26,599)



### Water User Group (WUG) Needs/Surplus

REGION H	WUG (NEEDS)/SURPLUS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>LEON COUNTY</b>						
<b>TRINITY BASIN</b>						
JEWETT	0	0	0	0	0	0
NORMANGEE	0	0	0	0	0	0
OAKWOOD	0	0	0	0	0	0
COUNTY-OTHER	76	76	76	76	76	76
MANUFACTURING	0	(97)	(222)	(335)	(440)	(554)
MINING	0	(56)	0	0	0	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>LIBERTY COUNTY</b>						
<b>NECHES BASIN</b>						
DAISETTA	0	0	0	0	0	0
HARDIN WSC	0	0	0	0	0	0
WEST HARDIN WSC	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	0	(27)	(55)	(80)	(102)	(126)
MINING	(21)	(24)	(23)	(25)	(29)	(34)
LIVESTOCK	(41)	(41)	(41)	(41)	(41)	(41)
IRRIGATION	(11,053)	(11,053)	(11,053)	(11,053)	(11,053)	(11,053)
<b>NECHES-TRINITY BASIN</b>						
COUNTY-OTHER	0	0	0	0	0	0
MINING	0	(1)	0	(1)	(3)	(5)
LIVESTOCK	(24)	(24)	(24)	(24)	(24)	(24)
IRRIGATION	7,429	7,429	7,429	7,429	7,429	7,429
<b>SAN JACINTO BASIN</b>						
CLEVELAND	0	0	0	0	0	0
PLUM GROVE	0	0	0	0	0	0
TARKINGTON SUD	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	(188)	(427)	(660)
MANUFACTURING	0	(20)	(40)	(58)	(74)	(92)
MINING	0	(3)	(1)	(6)	(10)	(18)
LIVESTOCK	(73)	(73)	(73)	(73)	(73)	(73)
IRRIGATION	(2,467)	(2,467)	(2,467)	(2,467)	(2,467)	(2,467)
<b>TRINITY BASIN</b>						
AMES	0	0	0	0	0	0
DAISETTA	0	0	0	0	0	0
DAYTON	0	0	0	0	0	0
HARDIN	0	0	0	0	0	0
HARDIN WSC	0	0	0	0	0	0
KENEFFICK	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	97	114	128	141	153	163
LIBERTY	0	0	0	0	0	0
OLD RIVER-WINFREE	0	0	0	0	0	0
TARKINGTON SUD	0	0	0	0	0	0
WOODLAND HILLS WATER COMPANY	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	(74)	(95)	(117)	(137)	(154)	(172)
MINING	(164)	(176)	(169)	(182)	(198)	(224)



### Water User Group (WUG) Needs/Surplus

REGION H	WUG (NEEDS)/SURPLUS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>LIBERTY COUNTY</b>						
<b>TRINITY BASIN</b>						
LIVESTOCK	(252)	(252)	(252)	(252)	(252)	(252)
IRRIGATION	(638)	(638)	(638)	(638)	(638)	(638)
<b>TRINITY-SAN JACINTO BASIN</b>						
DAYTON	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MINING	0	(1)	(1)	(2)	(4)	(6)
LIVESTOCK	(29)	(29)	(29)	(29)	(29)	(29)
IRRIGATION	0	0	0	0	0	0
<b>MADISON COUNTY</b>						
<b>BRAZOS BASIN</b>						
COUNTY-OTHER	0	0	0	0	(1)	(14)
MINING	0	(75)	(32)	0	0	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>TRINITY BASIN</b>						
MADISONVILLE	0	0	0	0	0	0
NORMANGEE	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	0	(21)	(42)	(61)	(85)	(111)
MINING	0	(300)	(125)	0	0	0
STEAM ELECTRIC POWER	(238)	(278)	(327)	(387)	(459)	(546)
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	169	169	169	169	169	169
<b>MONTGOMERY COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
BENDERS LANDING WATER SYSTEM	(516)	(1,784)	(3,090)	(4,398)	(5,701)	(5,700)
CLEVELAND	18	16	14	10	6	1
CONROE	(604)	(2,973)	(5,131)	(7,167)	(9,412)	(11,832)
CUT AND SHOOT	64	60	46	22	(10)	(55)
DOBBIN-PLANTERSVILLE WSC	(216)	(414)	(691)	(1,059)	(1,546)	(2,188)
EAST PLANTATION UD	(31)	(32)	(63)	(97)	(139)	(150)
HOUSTON	117	0	0	0	0	0
INDIGO LAKE WATER SYSTEM	(267)	(682)	(1,346)	(2,290)	(3,625)	(5,805)
KINGS MANOR MUD	0	0	0	0	0	0
LAKE WINDCREST WATER SYSTEM	(216)	(326)	(598)	(981)	(1,519)	(2,272)
MAGNOLIA	(65)	(194)	(368)	(627)	(1,008)	(1,601)
MONTGOMERY	(149)	(682)	(960)	(1,240)	(1,526)	(1,977)
MONTGOMERY COUNTY MUD #15	(117)	(145)	(218)	(319)	(470)	(685)
MONTGOMERY COUNTY MUD #18	541	385	168	(51)	(273)	(813)
MONTGOMERY COUNTY MUD #19	98	106	112	114	112	110
MONTGOMERY COUNTY MUD #8	440	423	379	331	278	157
MONTGOMERY COUNTY MUD #83	48	40	31	22	13	6
MONTGOMERY COUNTY MUD #89	252	250	246	221	185	172
MONTGOMERY COUNTY MUD #9	329	316	252	185	116	(26)
MONTGOMERY COUNTY MUD #94	(140)	(143)	(205)	(268)	(331)	(330)
MONTGOMERY COUNTY UD #2	92	96	92	81	67	47
MONTGOMERY COUNTY UD #3	245	227	266	244	151	(72)







**Identified WWP Water Need<sup>1</sup>**

Wholesale Water Provider <sup>2</sup>	County	Basin	WWP Needs (ac-ft)					
			2020	2030	2040	2050	2060	2070
BRAZOSPORT WATER AUTHORITY	BRAZORIA	BRAZOS	0	0	0	0	0	(4)
		SAN JACINTO-BRAZOS	(5,212)	(7,318)	(9,247)	(10,945)	(12,582)	(14,345)
	FORT BEND	BRAZOS	0	0	(51)	(233)	(467)	(746)
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	HARRIS	SAN JACINTO	0	(675)	(1,856)	(2,032)	(2,216)	(2,424)
DOW CHEMICAL USA	BRAZORIA	SAN JACINTO-BRAZOS	(21,330)	(31,361)	(41,320)	(51,013)	(60,315)	(69,289)
FORT BEND COUNTY WCID #2	FORT BEND	SAN JACINTO	(370)	(804)	(2,105)	(2,120)	(2,147)	(2,184)
		SAN JACINTO-BRAZOS	0	(872)	(885)	(911)	(958)	(1,012)
	HARRIS	SAN JACINTO	0	(22)	(38)	(40)	(40)	(42)
GULF COAST WATER AUTHORITY	BRAZORIA	SAN JACINTO-BRAZOS	(634)	(2,108)	(4,327)	(7,103)	(10,646)	(14,688)
	FORT BEND	BRAZOS	0	(1,130)	(1,149)	(1,469)	(1,477)	(2,003)
		SAN JACINTO	(865)	(1,714)	(1,726)	(1,722)	(1,595)	(1,477)
		SAN JACINTO-BRAZOS	(10)	(1,210)	(1,279)	(3,758)	(5,717)	(7,446)
	GALVESTON	SAN JACINTO-BRAZOS	(3,895)	(4,448)	(4,559)	(4,763)	(5,009)	(5,253)
HOUSTON	BRAZORIA	SAN JACINTO-BRAZOS	(634)	(2,108)	(4,327)	(7,103)	(10,646)	(14,688)
	FORT BEND	BRAZOS	(4)	(2,067)	(6,749)	(9,905)	(10,912)	(11,371)
		SAN JACINTO	(1,153)	(15,323)	(17,045)	(17,686)	(17,778)	(17,727)
		SAN JACINTO-BRAZOS	(2,664)	(19,476)	(22,443)	(26,633)	(29,650)	(32,035)
	GALVESTON	SAN JACINTO-BRAZOS	(3,895)	(4,448)	(4,559)	(4,763)	(5,009)	(5,253)
	HARRIS	SAN JACINTO	(12,460)	(97,468)	(217,802)	(255,036)	(289,569)	(329,475)
		SAN JACINTO-BRAZOS	(13,509)	(14,529)	(18,546)	(20,161)	(17,672)	(15,263)
		TRINITY-SAN JACINTO	(1,712)	(1,865)	(2,057)	(2,100)	(2,182)	(2,270)
MISSOURI CITY	FORT BEND	BRAZOS	0	(1,123)	(1,633)	(2,145)	(2,550)	(2,818)
		SAN JACINTO	0	(79)	(1,384)	(1,389)	(1,397)	(1,406)
		SAN JACINTO-BRAZOS	0	(2,321)	(4,047)	(5,944)	(7,522)	(8,770)
	HARRIS	SAN JACINTO	0	(110)	(404)	(494)	(574)	(650)

**Identified WWP Water Need<sup>1</sup>**

Wholesale Water Provider <sup>2</sup>	County	Basin	WWP Needs (ac-ft)					
			2020	2030	2040	2050	2060	2070
NORTH FORT BEND WATER AUTHORITY	FORT BEND	BRAZOS	(16)	(1,467)	(7,114)	(10,440)	(11,868)	(12,193)
		SAN JACINTO	0	(13,670)	(15,666)	(16,565)	(17,060)	(17,408)
		SAN JACINTO-BRAZOS	(2,805)	(19,320)	(22,654)	(24,811)	(26,310)	(27,406)
	HARRIS	SAN JACINTO	0	(678)	(1,151)	(1,191)	(1,213)	(1,227)
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	HARRIS	SAN JACINTO	(4,312)	(47,050)	(78,901)	(82,936)	(86,869)	(90,562)
NRG	FORT BEND	BRAZOS	0	0	0	0	(554)	(26,343)
SAN JACINTO RIVER AUTHORITY	HARRIS	SAN JACINTO	(3)	(34)	(59)	(63)	(69)	(73)
		TRINITY-SAN JACINTO	(13,614)	(18,158)	(22,056)	(24,833)	(23,043)	(21,334)
	MONTGOMERY	SAN JACINTO	(12,992)	(28,876)	(46,463)	(68,492)	(95,539)	(129,338)
SUGAR LAND	FORT BEND	BRAZOS	(2,858)	(10,251)	(10,141)	(10,890)	(12,047)	(12,478)
		SAN JACINTO	0	(119)	(147)	(172)	(194)	(207)
		SAN JACINTO-BRAZOS	0	(1,527)	(1,885)	(2,224)	(2,498)	(2,693)
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	FORT BEND	SAN JACINTO	(296)	(2,476)	(2,482)	(2,496)	(2,498)	(2,501)
	HARRIS	SAN JACINTO	0	(29,719)	(48,626)	(52,185)	(53,453)	(54,628)

1. For this table, values indicate a water need; no surpluses are shown. The values in this table reflect WUG needs met through recommended WMS (see Chapter 5 for additional information), excluding any portion of WMS allocations which are in excess of WUG need and result in a net surplus at the WUG level. The needs presented in this table do not include needs associated with the identified Rule-Based Groundwater Disparity.

2. WWPs which do not include needs in the RWP are excluded from this table. In some cases these excluded WWPs may be related to recommended WMS or projects, but WMS allocations from these WWPs generate surplus WUG supply rather than meeting WUG need.

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# Chapter 5 – Water Management Strategies

## 5.1 INTRODUCTION

As a growing region with expanding populations and increased economic development, Region H projects substantial needs over the planning horizon through the 2070 decade. However, through the application of Water Management Strategies (WMS), critical needs can be met through the development of infrastructure and operational approaches to ensure a safe, reliable water supply for decades to come.

This chapter examines approaches to meeting the needs identified in **Chapter 4** of this Regional Water Plan (RWP). The WMS evaluated in this chapter are applied on a Water User Group (WUG)-level basis in order to collectively meet the needs of the region. This undertaking is intended to first, compile the individual planning efforts for near-term projects being implemented by Wholesale Water Providers (WWPs) and WUGs and verify their consistency with regional goals. Second, this analysis aims to evaluate options for meeting long-term needs that are outside of the near-term focus of regional providers.

In this effort, the Region H Water Planning Group (RHWPG) was assisted by the members of the Region H Water Management Strategy Committee. Members of this committee are listed below in *Table 5-1*.

**Table 5-1 – Region H Water Management Strategy Committee Members**

Water Management Strategy Committee	
Member	Organization
Judge Robert Hebert (Chair)	Fort Bend County
John Bartos (Vice-Chair)	Galveston Bay Foundation
Robert Bruner	Walker County
Jun Chang	City of Houston
David Collinsworth John Hofmann	Brazos River Authority
Jace Houston	San Jacinto River Authority
Gená Leathers Glenn Lord	Dow Chemical
Ron Neighbors	Neighbors and Associates
Jimmie Schindewolf	North Harris County Regional Water Authority
Kevin Ward	Trinity River Authority

Also, to provide consistency and facilitate the compilation of the different regional plans, the Texas Water Development Board (TWDB) required the incorporation of this data into a standardized online database referred to as DB17. The results of the analyses described below can be found in detail within DB17 and attached to this document in **Appendix 5-DB**. Note that these values differ from the results of analysis by the RHWPG due to the Rule-Based Groundwater Disparity discussed in *Section 5.5.1*. For this reason, critical information with appropriate modification has been included in **Appendix 5-A** to address this issue. The following sections describe procedures for evaluation of WMS, potentially feasible WMS, and recommended and alternative WMS applied to WUG needs in Region H.

## 5.2 REQUIREMENTS

Regional Water Planning Groups (RWPGs) shall identify and evaluate potentially feasible WMSs for each WUG and WWP where future water supply needs exist (as required by statute and administrative rules 31 TAC §357.34; 357.35). A need for water is identified when existing water supplies are less than projected water demands for that same WUG within any planning decade. If no potentially feasible WMSs are identified or recommended the RWP shall document the reason.

As required by Texas Water Code 16.053(d)(5), the regional water plans shall consider, but not be limited to, the following potentially feasible water management strategies for all identified water needs:

- improved conservation;
- reuse;
- management of existing water supplies;
- conjunctive use;
- acquisition of available existing water supplies;
- development of new water supplies;
- developing regional water supply facilities or providing regional management of water supply facilities;
- voluntary transfer of water within the region using, but not limited to, regional water banks, sales, leases, options, subordination agreements, and financing agreements; and
- emergency transfer of water under Section 11.139.

The RWP shall include:

- the documented process used by the RWPG to identify potentially feasible WMS; and,
- the list of all identified WMS that were considered potentially feasible for meeting a need in the region per 31 TAC 357.12(b). Potentially feasible WMSs shall include those listed above and may also include, but is not limited to, those listed in 31 TAC 357.34(c).

All potentially feasible WMSs must be evaluated in accordance with 31 TAC 357.34.

This information shall be included in Chapter 5 of the RWP along with additional narrative description and other relevant materials and documentation associated with the RWPG's identification of potentially feasible WMSs considered for the region.

As necessary, RWPGs shall update or redevelop any previous WMS evaluations (e.g., developed for other RWPGs) to: meet current rule and guidance requirements; reflect changed physical or socioeconomic conditions that have since occurred; reflect changes in water project configurations or conditions; consider newly identified WUGs or WWPs; or to accommodate changes in identified water needs.

Since the development of the planning rules and guidance, the concept of a “project” has been used to describe specific infrastructure used to increase or manage water supplies. Projects may be associated with one or more WMS and, similarly, a WMS may consist of one or more projects. The methodologies discussed below for the evaluation of WMS is equally applicable to projects and has been used as such.

## **5.3 STRATEGY EVALUATION METHODOLOGY**

Evaluation of WMS and associated projects for inclusion in the Region H RWP requires consideration of a wide range of data from a number of sources. Depending on the information available, Region H may adapt information directly from detailed studies developed by project sponsors or develop a high-level analysis of a concept for inclusion in the RWP. In other cases, Region H has performed more in-depth planning studies to evaluate the potential of projects that may yield great regional benefits to water supply. Each of these approaches requires adherence to applicable standards set forth in guidance for regional planning.

### **5.3.1 Supply Quantity and Reliability**

Water supply volumes should take into account the supply conditions set forth in the guidance for RWP development. For groundwater sources, this includes the use of estimates of Modeled Available Groundwater (MAGs) for appropriate formations that have been assigned a Desired Future Condition (DFC) through the Groundwater Management Area (GMA) process.

Surface water resources are evaluated using the Texas Commission on Environmental Quality (TCEQ) Water Availability Model (WAM) Run 3 for each basin. These versions of the WAMs assume maximum permitted diversions and no return flows. Where applicable, the models are to include environmental flow provisions in the determination of firm yield supplies. Where updated models with these standards have not been available, the RHWPG has elected to incorporate these standards into the most recent, updated basin models in order to adequately address environmental flow concerns.

Supplies are required to be firm under drought of record conditions. Therefore, interruptible supplies and local supplies that are not firm during drought are not available for use in meeting needs.

It is required that supply volumes associated with strategies be exclusive and that multiple projects do not rely on the same volume of water. Water losses should be factored into supplies. In many cases, these losses are considered in the per capita demands for some WUGs with water supplies that originate directly from raw water sources although they must be considered separately in other cases.

### **5.3.2 Cost Development Methodology**

Project costs include the capital costs, debt service, and annual costs associated with implementing and operating a project. Guidance for the 2016 round of regional planning specify that all costs be adjusted to September 2013 values using approved indices such as the Engineering News Record (ENR) Construction Cost Index (CCI).

Project costs are often provided by project sponsors as a result of their own specific studies. In these cases, the costs may be adapted for the RWP by adjusting with cost indices to reach representative September 2013 values.

For development of project costs based on general criteria, TWDB sponsored the development of a Unified Costing Model (UCM) that provides capital, finance, and annual costs for a wide range of project types. Region H adapted this tool for use in development of the 2016 RWP and the documentation for this tool serves as the basis for Region H cost estimates. The resulting Region H tool uses the same unit costs and methodologies as the UCM but presents the information in a manner

consistent with the values presented in previous RWPs. These tables can be found for the evaluated projects in **Appendix 5-B** of this chapter.

In many cases the information provided by a project sponsor may be incomplete but may account for some aspects of project cost. In these cases, appropriate regional planning assumptions and methods are applied to fill in any remaining information.

For each project, costs have been adapted or developed for the following categories:

- Capital Costs
  - Construction costs
  - Interest during construction
  - Engineering and feasibility studies, legal assistance, financing, bond counsel, and contingencies
  - Permitting and mitigation
  - Land purchase and easement costs
  - Purchase of water supplies
- Debt Service
  - Based on a rate of 5.5 percent for 20 years or 40 years for reservoir projects
- Annual Operating and Maintenance Costs
  - Annual costs
  - Energy costs
- Unit Costs of Water
  - Developed based on project yield and total annual project costs

### 5.3.3 Strategy Impacts

In evaluating strategies and their associated projects, planning groups are directed to provide a quantitative report of how cultural and environmental resources may be affected. This includes environmental water needs, wildlife habitats, cultural resources, and the effects of upstream development on the bays, estuaries, and arms of the Gulf of Mexico. Information from project sponsors is used, where possible, to identify these concerns. For other projects that lack this level of study at this point, assumptions are used based on the type, scope, and location of a project or strategy.

### 5.3.4 Region H Strategy Selection Process

Pursuant to 31 TAC 357.5(e)(4), the RHWPG is required to prepare a summary of its process for identifying and selecting WMS for development of the 2016 RWP. This process shall be presented to the public for comment at a public meeting. The methodology described below was presented in a regular, public meeting of the RHWPG on June 6, 2012 and adopted by the group in that same meeting. Subsequently, the term “project” has been used to describe specific infrastructure used to increase or manage water supplies. Therefore, this methodology has since been adapted to the evaluation of Projects as they are presented in DB17. It is recognized that WMS may include one or more projects that can each be scored individually in the selection process.

Potential WMS will be defined based on a determination of needs developed from a comparison of projected demands and existing supplies. These strategies are to be analyzed at the WWP- or WUG-

levels. A detailed technical memorandum will be prepared for each of the management strategies selected.

The regional water planning process begins with identifying current and projected future water demands. After water demands are identified for all WUGs, water supplies available to Region H are identified and allocated to WUGs and WWPs based on current usage and contracts. By matching the supplies and the demands, projected surpluses and shortages are determined. WWP supplies and contracts will be reviewed to determine their respective surplus or need during the planning period.

The selection of WMS begins with the identification of certain “general WMS” that are readily available. Such alternatives can provide simple, cost-effective solutions to shortage without the development of new, major water projects. These strategies include the use of groundwater where available, the expansion or extension of existing contracts for water supplies between WUGs and WWPs, and the reduction of demand through water conservation.

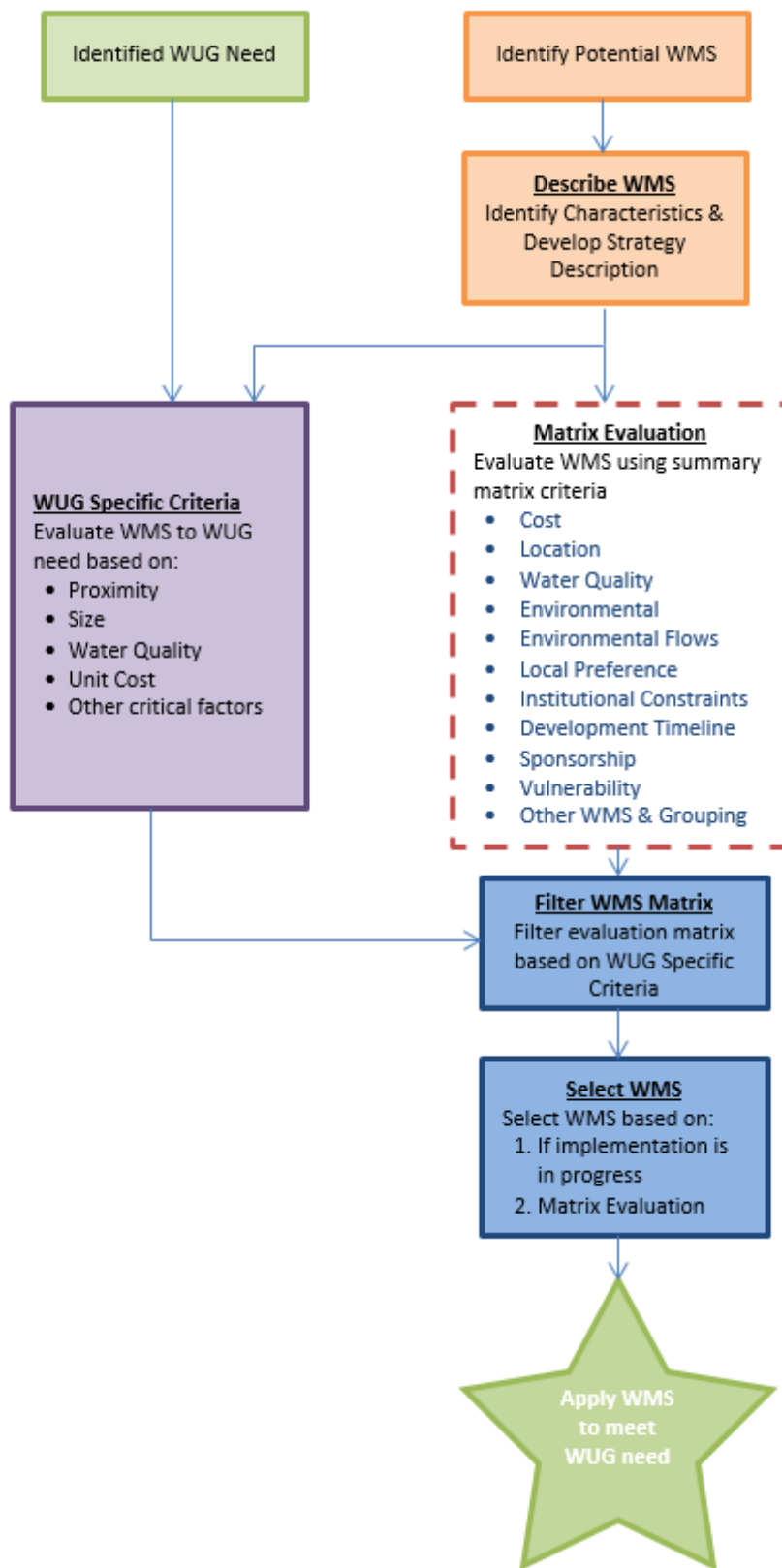
In evaluating the general WMS, the RHWPG will make three assumptions. First, WUGs would continue to develop groundwater until it is fully utilized. This is based upon the observed pattern of development in the region, where the Gulf Coast aquifer is available in all of the southern counties. The supply of groundwater will not be allocated in excess of regulation set forth by subsidence or groundwater conservation districts, or other entities that have regulatory power over the consumption of groundwater.

Second, those WUGs currently receiving water from WWPs would be able to increase their contract amounts until the WWP supplies were fully allocated. This assumes the use of existing supplies conveyed through existing infrastructure wherever possible.

Finally, the RHWPG will assume that every municipal WUG with a projected shortage would, where feasible, utilize conservation before seeking out or increasing a WWP contract. This is pursuant to the language of 31 TAC 357.7(a)(7).

For the development of the 2016 RWP, a dual-phased WMS selection process was proposed. Inputs into the dual-phase process include the identified WUG needs (after the application of General WMS) and the potential WMS. The output is the application of WMS(s) to meet a WUG need. *Figure 5-1* presents a flow chart of the proposed WMS selection process.

**Figure 5-1 – Region H WMS Selection Methodology Process**



Prior to the dual-phases, the proposed strategies will be described in detail. Within the dual-phases, the first phase (the WUG Specific Criteria phase) focuses on the WUG, as it aims to evaluate the WMS for a specific WUG need. During this phase, questions such as the following must be addressed for a given WMS to be considered acceptable to apply to meet a WUG need:

- Is the strategy within reasonable proximity to location of water need?
- Is the strategy right-sized or easily paired with another WMS?
- Is the expected water quality produced by the strategy significantly different from existing water quality at the WUG?
- Is the unit cost (and capital if no WWP is present) supportable by the target WUG?
- Has any other flaw relating to the WMS and WUG been identified?

The second phase (the Matrix Evaluation phase) focuses on the evaluation of the WMS. In this phase, each WMS will be evaluated based on the matrix criteria presented in *Table 5-2*. Each WMS will be given a score from one to five for each analysis criterion, and the phase will ultimately develop a matrix of rated WMS. The analysis criteria include the following:

- Cost – Evaluates the unit cost of the water produced by the strategy.
- Location – Evaluates the degree of Interbasin transfer or conveyance required to move the water to significant demand centers within Region H.
- Water Quality – Evaluates the strategy’s impact on water quality.
- Environmental Land & Habitat – Evaluates the degree of environmental land impacts and the degree of public opposition expected by the strategy.
- Environmental Flows – Evaluates the degree of impact to environmental flows to bays and estuaries. This evaluation is independent of the application of adopted environmental flow standards that are required to be enforced upon new water right appropriations. Projects that are found to reduce flows are not necessarily in violation of these standards just as compliance with the adopted standards does not mean a project will not reduce instream flows.
- Local Preference – Evaluates the local preference and likelihood for public support or opposition created by the strategy.
- Institutional Constraints/Risk of Implementability – Evaluates the potential for factors such as permitting and land acquisition to affect the strategy.
- Development Timeline – Evaluates the amount of time necessary to implement the strategy.
- Sponsorship – Evaluates if a sponsor is identifiable and committed to implementing the strategy.
- Vulnerability – Evaluates the risk to the strategy’s ability to deliver water from natural or man-made disasters such as hurricanes, climate change, or terrorism.
- Other WMS/Grouping Potential – Evaluates the likelihood of the strategy to impact other WMS and the potential for the strategy to be grouped with other WMS.

After the dual phase description, the emphasis of the methodology shifts to the identification and selection of Water Management Strategies to meet the particular WUG need of interest. To accomplish this process, the evaluation matrix is filtered for each WUG need, such that all WMS that meet the WUG Specific Criteria are available for selection.

Selection of the WMS will first occur by selecting any strategies that are already in progress. This is intended to make the planning process parallel with ongoing developments within Region H while still

allowing for thorough quantitative evaluation of each strategy under consideration. Subsequent selections of WMS will be made, as needed, based on the filtered Matrix Evaluation. After WMS selection, the selected WMS are applied to meet WUG needs.

**Table 5-2 – Region H WMS Rating Criteria**

Category	Rating Criteria				
	1	2	3	4	5
Cost	>\$1000/ac-ft	\$750 to \$1000/ac-ft	\$500 to \$750/ac-ft	\$250 to \$500/ac-ft	<\$250/ac-ft
Location	IBT required, long distance or outside Region H.	IBT & Conveyance required for use to meet significant needs.	IBT required for some need centers. Conveyance required.	Some conveyance required to need centers.	No IBT required. Relatively near centers of high demand.
Water Quality	Quality of supply is reduced significantly.	Quality of supply is reduced.	No known water quality issues.	Quality of supply is improved.	Existing water quality problems are reduced.
Environmental Land & Habitat	Significant environmental issues and opposition.	Some environmental issues and opposition.	Environmental impacts can be mitigated. Limited concerns.	Minimal mitigation of impacts needed. Minimal concerns.	Limited or no known impacts.
Impacts on Environmental Flows	Significantly reduces instream or B&E flows.	Reduces instream or B&E flows.	No impact.	Increases instream or B&E flows.	Significantly increases instream or B&E flows.
Local Preference	No local support. Significant opposition.	Minimal local support. Some opposition.	Some local support. Limited opposition.	Local support. Minimal opposition.	Widespread local support. Multi-use benefits likely.
Institutional Constraints / Risk of Implementability	Permits opposed. Significant property required.	Some permit opposition. Some property acquisition necessary.	Permits expected with minimal problems. Property available.	Permit application in progress. Property acquired or under acquisition.	Permits issued. Facilities or land owned. Water available.
Development Timeline	>35 years	25-35 years	15-25 years	5-15 years	0-5 years
Sponsorship	No sponsor readily identifiable.	Sponsor identifiable, but uncommitted.	Sponsor(s) identified, commitment level uncertain.	Sponsor(s) are identified and committed to strategy.	Sponsors identified and strategy is in development.
Vulnerability	Significant risk from natural and man-made disasters.	Substantial risk from natural and man-made disasters.	Moderate risk from natural and man-made disasters.	Slight risk from natural and man-made disasters.	Minimal risk from natural and man-made disasters.
Impacts on Other Management Strategies	Significant negative impacts.	Some negative impacts and/or little chance of grouping.	No impact.	Some positive impacts, potential synergistic effects.	Significant positive impacts, synergy achieved.

## 5.4 POTENTIAL WATER MANAGEMENT STRATEGIES AND PROJECTS

Potentially feasible WMS were identified in three ways. First, strategies recommended in the 2011 Region H Water Plan for either implementation or additional study were considered potentially feasible. Next, new strategies were solicited during the scope development period for the 2016 Water Plan. Finally, sponsoring agencies that conducted independent strategy studies could bring their reports to the planning group and request they be considered in the plan. As examples, the Brazos River Authority System Operations supply was revised during the planning cycle, and several new GRPs were brought to the RHWPG during the planning cycle.



A summary of identified WUG needs and considered and potential WMS types is included in **Table 5-A1** of **Appendix 5-A**.

It should also be noted that an alternative to WMS implementation that is always an available option is the choice to not meet identified needs. Although not a WMS or a project in the traditional sense, this does serve as an alternative for addressing needs in Region H. This option is another potential course of action for consideration.

#### 5.4.1 Studies by the RHWPG and Others

Potential WMS were defined based on the above determination of needs. Strategies were updated and configured to address the specific types and nature of identified shortages. Several key projects were identified and either studies or summarized as part of this process. A list of the potentially feasible WMS and projects considered by the RHWPG are shown in *Table 5-3*.

**Table 5-3 – Region H Potentially Feasible WMS and Projects**

<b>Conservation</b>
Industrial Conservation
Irrigation Conservation
Municipal Conservation
<b>Contractual Transfer</b>
TRA to COH Transfer
<b>Conveyance</b>
CHCRWA Transmission and Distribution Expansion
COH, NHCRWA, and CHCRWA Shared Transmission
East Texas Transfer
GCWA Treated Water from LNVA
Lake Livingston to SJRA Transfer
Luce Bayou Interbasin Transfer
NFBWA Phase 2 Distribution Segments
NHCRWA Distribution Expansion
NHCRWA Transmission Line
Old Galveston Road Transmission Improvements
WHCRWA Distribution Expansion
WHCRWA/NFBWA Transmission Line
<b>Groundwater Development</b>
Aquifer Storage and Recovery
Brackish Groundwater Development
BWA Brackish Groundwater
Conroe Brackish Groundwater Desalination
Expanded Use of Groundwater
Forestar Houston County Project
Forestar Liberty County Project
Groveton Groundwater Expansion
SJRA Catahoula Aquifer Supplies

### Groundwater Reduction Plans

CHCRWA GRP  
 City of Houston GRP  
 City of Missouri City GRP  
 City of Richmond GRP  
 City of Rosenberg GRP  
 City of Sugar Land GRP  
 Fort Bend County MUD 25 GRP  
 Fort Bend County WC&ID No. 2 GRP  
 NFBWA GRP  
 NHCRWA GRP  
 Panorama Village and Shenandoah Joint GRP  
 Porter SUD Joint GRP  
 River Plantation and East Plantation Joint GRP  
 SJRA GRP  
 WHCRWA GRP

### Reuse

City of Conroe Reuse  
 City of Houston Reuse  
 City of Pearland Reuse  
 GCWA Reclaimed Water from COH  
 Grand Lakes Reclaimed Water System  
 Montgomery County MUDs #8 and #9 Reuse  
 San Jacinto Basin Regional Return Flows  
 SJRA Conroe Reuse Project  
 Wastewater Reclamation for Industry  
 Wastewater Reclamation for Municipal Irrigation

### Surface Water Development

Allens Creek Reservoir  
 BRA System Operation Permit  
 Dow Reservoir and Pump Station Expansion  
 Freeport Seawater Desalination  
 Lake Somerville Augmentation  
 Little River Off-Channel Reservoir  
 Lone Star Lake

### Treatment

BWA Treatment Plant Expansion  
 City of Houston Treatment Expansion  
 CLCND West Chambers System  
 Northeast Water Purification Plant Expansion  
 Pearland Surface Water Treatment Plant

### Other Infrastructure

Brazos Saltwater Barrier

For each of these projects, a detailed technical memorandum is provided in **Appendix 5-B**. Not all of the strategies evaluated are based on developing additional water. For instance, several projects consist of water transfer facilities only (e.g., Luce Bayou, Authority Transmission strategies). Expanded use of groundwater addresses the requirements to fully develop existing groundwater

supplies, with consideration given to the regulatory guidelines set by groundwater conservation districts. Other strategies only involve the contractual exchange of water supplies between various water suppliers (for example, the TRA to City of Houston water transfer). These strategies recognize the need to transfer supplies from areas of excess to the specific areas of need, mainly within the western and lower portions of the region. In many cases, there are aspects of a particular project that cross categories. The major categories these projects are listed under are meant to represent the general nature of each project only.

### 5.4.2 Conservation

Water conservation has always been a key component of the Region H RWP. For the development of the 2016 RWP, the RHWPG expanded municipal conservation to consider both water loss reduction and the application of other advanced methods in addition to the baseline conservation applied by TWDB. The application of advanced methods was guided by input from the Goldwater Project. The RHWPG elected to apply conservation to all municipal WUGs deemed by this study exhibit significant potential for conservation savings. Water loss reduction was applied to municipal WUGs with water loss levels of greater than 10 percent.

In addition the irrigation conservation that has been a significant source of savings throughout the region, the RHWPG also expanded the scope of industrial conservation practices significantly in the 2016 RWP. The RHWPG did not apply conservation to Livestock, Mining, or Steam-Electric Power WUGs as adequate information was not available to reasonably apply conservation for these demand categories.

Detailed information regarding the analysis and application of conservation strategies may be found in **Appendix 5-B**. Additional information may be found in **Subchapter 5B** of this plan.

### 5.4.3 Drought Management

The Regional Water Planning Guidelines require that drought management strategies be considered for each identified need. If drought management is not selected as a strategy, current TWDB policy for regional water supply planning requires that reasons for its exclusion must be documented. Drought management strategies may include water demand management.

The supply and demand values used for this plan are based on estimated drought of record conditions. Under non-drought conditions, the region will have an overall surplus of supply. This surplus does not coexist with the growing demand areas. The majority of available supply is in Lake Livingston which is in the Trinity Basin. However, the majority of the demand growth is occurring in Brazoria, Fort Bend, Harris, and Montgomery Counties which are in the Brazos and San Jacinto Basins. To meet the demands where they occur, supply from the Trinity must be transferred into the San Jacinto Basin. Once that infrastructure is constructed, it is not “drought-susceptible”, because the permitted yield of the underlying water rights does not exceed the firm drought of record yield. Similarly, surface supplies are replacing groundwater due to subsidence regulations, and that supply is also firm.

According to the February 2009 report titled Region H Water Planning Group Drought Management Study, the implementation of a drought contingency plan could minimize the drawdown of Region H reservoirs and shorten the duration of impacts on lake levels during a repeat of drought-of-record conditions. However, the analysis indicated that these drought contingency measures are relatively

insignificant in terms of an annual increased supply. The results of this study indicate that, while drought contingency planning is a critical component of water supply management and may provide short-term benefits during severe drought conditions, drought management alone will not replace any recommended long term water management strategies and benefits are variable and may not be realized when needed in case of a drought emergency. These results were developed based on information from the 2006 RWP.

This does not preclude some WUGs from electing to use drought management in lieu of a recommended strategy. The best example of this is for irrigation. Region H recommends irrigation conservation as a management strategy in those counties with projected irrigation shortages. However, portions of those irrigation demands are met today through the use of water rights which are not fully reliable, backed up by one-year contracts for reliable supply as needed. Irrigators holding interruptible water rights may choose not to implement conservation (at an annual cost), but instead choose to reduce their irrigated acreage during a drought year (for a discrete cost), or enter into long-term contracts for reliable surface water from a wholesale supplier (which will be available in the eastern counties). That is an individual economic decision and the Region H plan recognizes the flexibility of these irrigators to exercise that option.

Municipalities and water providers throughout the region have published drought contingency plans. In general, these plans are designed to address short-term periods of limited water availability through public notice and outdoor water use restrictions. While these methods are effective over a limited period of time, they are unlikely to overcome the drought of record, which extended through a period of approximately five years. Only the development of reliable supplies to meet projected growth will protect the region from the economic impacts of a prolonged drought.

#### **5.4.4 Interruptible Supplies**

TWDB guidelines require use of “firm” water supplies for regional water supply planning for allocation to meet future needs for all types of water uses. Firm water supplies are those supplies predicted to be 100% reliable during the drought of record conditions. While this planning criteria represents a sound and conservative approach for water users that require supplies with a high degree of reliability such as municipal and manufacturing demands, some types of water uses such as irrigated agriculture may be able to utilize surface water supplies that are less than fully dependable during a drought of record by suspending irrigation in favor of dry-land crops during these periods. These less than 100 percent reliable supplies are called “interruptible” supplies. These supplies were utilized with great success in the Region H 2011 RWP. Although these supplies are vital to providing water to agriculture, they are not allowed under the current guidance for RWP development and, therefore, have not been included as potential strategies in the 2016 RWP.

#### **5.4.5 Socio-Economic Impacts of Not Meeting Identified Needs**

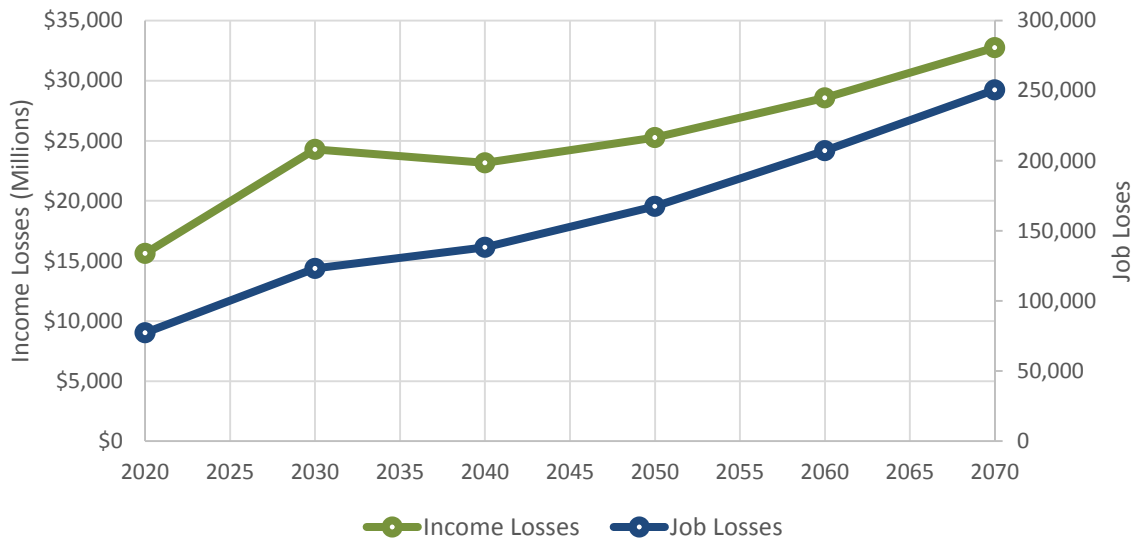
By definition, one alternative for addressing needs identified in the RWP is the choice to not meet the shortages. However, this alternative is associated with costs due to lost economic revenue, population growth, and expansion of the tax base. An analysis of these factors was conducted by TWDB following the final entry of supplies into DB17 and is included as **Appendix 5-C**.

All impacts were considered for the occurrence of a drought producing the impact of the identified water needs outlined in **Chapter 4** of this plan for one year. The TWDB methodology utilized the

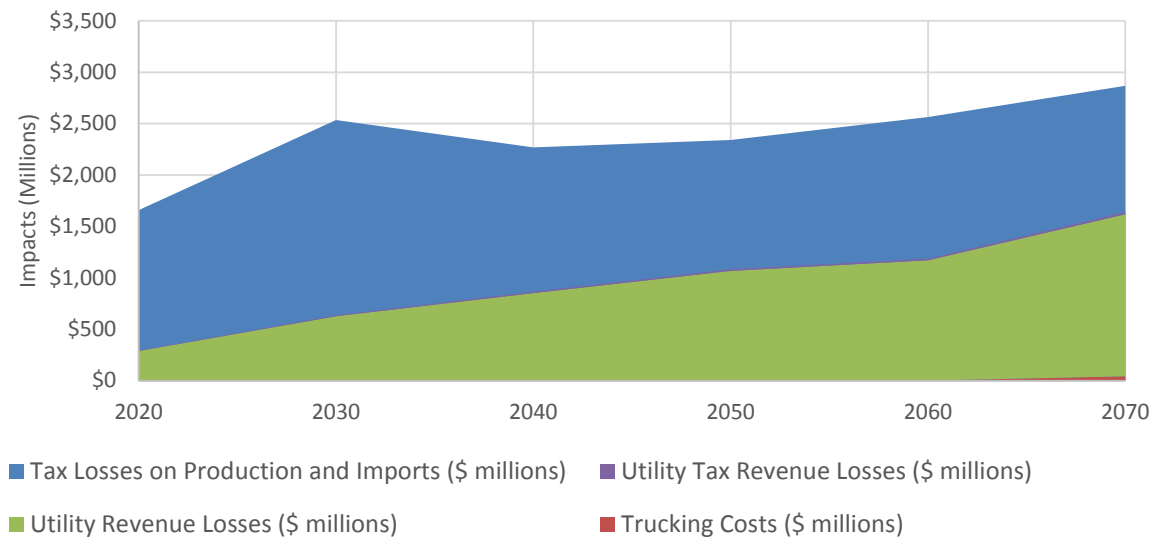
software package Impact for Planning Analysis (IMPLAN) to determine a range of impacts within various categories. These include the following:

- Regional Economic Impacts, shown in *Figure 5-2*
  - Income Losses
  - Job Losses
- Financial Transfer Impacts, shown in *Figure 5-3*
  - Tax Losses on Production and Imports
  - Water Trucking Costs
  - Utility Revenue Losses
  - Utility Tax Revenue Losses
- Social Impacts, shown in *Figure 5-4*
  - Consumer Surplus Losses
  - Population Losses
  - School Enrollment Losses

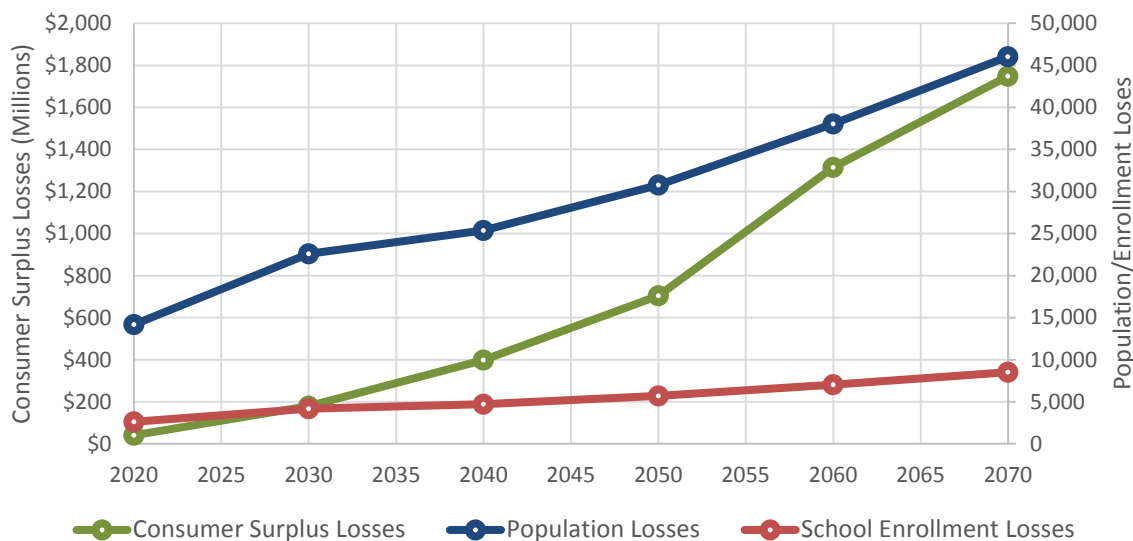
**Figure 5-2 – Projected Region H Regional Economic Impacts of Not Meeting Needs**



**Figure 5-3 – Projected Region H Financial Transfer Impacts of Not Meeting Needs**



**Figure 5-4 – Projected Region H Social Impacts of Not Meeting Needs**



Several considerations should be made when reviewing the socioeconomic impact data depicted in the report which determine the way the data may be used and the impacts suggested.

- **Impacts represent a one-year loss.** Drought conditions typically occur over a multi-year period and it is assumed that the one-year impacts identified here would amplify over time.
- **Impacts may be caused by various forces.** In addition to climatic drought, much of the needs represented within Region H are due to growth of demands and reduction of supply due to regulatory forces. Therefore, these needs may occur in any given year even without the occurrence of dry climate conditions and, therefore, may cause much greater impacts if adequate strategies are not employed.

- **Costs cannot be readily compared to the cost of implementing the plan.** Making a direct comparison to costs of strategies in the plan would require the discounting of future benefits and costs to present value dollars using some assumed discount rate. The methodology for determining socioeconomic impacts did not use any discounting procedures to weigh future costs differently through time. Furthermore, the costs presented in the plan do not consider the comprehensive cost of all infrastructure to support future development.
- **Several factors are not accounted for in this analysis.** These include cross-region impacts of multiple regions experiencing needs, the cost of recovery for such economic components such as the rebuilding of cattle herds following a drought, impacts to recreation, and the negative publicity impacts of water shortages which may have long-term consequences on the overall region.

## 5.5 RECOMMENDED WATER MANAGEMENT STRATEGIES

### 5.5.1 Needs Related to Rule-Based Groundwater Disparity

As discussed within *Chapter 4*, there are significant needs identified within Region H that will not occur under even drought of record conditions brought about between the disparity between regulated groundwater availability permitted by groundwater-regulating entities within Region H and the estimates of Modeled Available Groundwater (MAG) required for use in the development of the 2016 RWP. Properly addressing these needs was a priority of the WMS Committee and resulted in in-depth conversations with the Texas Water Development Board (TWDB) concerning the most appropriate way to deal with these needs.

As a result of these conversations, the Region H WMS Committee recommended an approach to assume that these needs would be met through the regulatory groundwater availability permitted by groundwater-regulating entities. That is, these needs did not require the application of WMS in order to satisfy their associated needs. Although this water supply could not be shown in the RWP due to applicable planning rules, the committee recognized that these needs would not actually develop due to the actual, real-world availability of this groundwater supply. This approach accomplishes the following:

- Recognizes that needs caused by the disparity in definitions of groundwater availability are not real-world limitations on existing and future water supplies, and
- Prevents the application of unneeded WMS that would inappropriately demonstrate non-existent needs for projects, infrastructure, and associated funding to meet water needs.

Therefore, throughout this chapter, the WMS applied to needs will be WMS that are assigned to meet needs in excess of this Rule-Based Groundwater Disparity. Needs associated with artificial groundwater limitations were not considered during WMS selection.

It is recognized by the RHWPG that, during the drought and demand conditions represented in the RWP, water users with regulatory access to groundwater, including municipalities, will utilize these supplies that are beyond the MAG but within the regulatory availability of their appropriate jurisdictions. Therefore, this approach does not endanger the public health, safety, and welfare of the affected WUGs. This is particularly true for “drought” conditions that are implied by the RWP as occurring due to demand increase rather than supply limitations, as development of these additional

water supplies beyond the MAG will continue in order to provide for average demands in addition to peak water needs.

Although it is foreseeable that this discrepancy may be reduced somewhat through drought contingency measures, the RHWPG prefers to not imply that these are potential needs that may be covered through drought contingency. Drought contingency has an important role in meeting short-term needs during extreme climate and demand conditions. However, the needs brought about by this identified Rule-Based Groundwater Disparity will not occur in reality due to the groundwater development options available to WUGs. Applying WMS, including drought management, to these unrealistic needs is an inaccurate representation of what these needs represent and indicates the need for a project where one is not appropriate.

### 5.5.2 New and Increased Supply Availability

The development of WMS and associated projects have the potential to either optimize the use of existing water sources, increase the availability from existing sources, or provide water from new sources. In total, the WMS recommended in the 2016 RWP increase water supplies or provide for newly developed water to as much as 1,055,390 acre-feet per year by 2070. These increases in overall supply for the region are detailed in **Table 5-A2** in **Appendix 5-A**.

Additional supply has not been included to provide for water loss. It is assumed that the demands, as developed in **Chapter 2** of this plan, include appropriate levels of water loss that are consistent with current system performance. Therefore, supplies and projects identified for meeting these demands are already accounting for current levels of water loss without additional consideration. In reality, the RHWPG hopes that future projects will be developed and maintained in a responsible manner such that these water losses will actually be reduced below the level recognized today. This reduction itself is contained within the water loss reduction component of the municipal conservation strategy.

### 5.5.3 Project Scoring

The RHWPG conducted a scoring process for the key projects identified in planning process. This followed the methodology described in **Section 5.3.4**. The results of this scoring is included in each technical memorandum included in **Appendix 5-B** along with an explanation of how the scores for each criterion was selected. Finally, **Table 5-A3** in **Appendix 5-A** summarizes the scores for all key projects for easy comparison.

### 5.5.4 Selected WMS and Projects

A number of WMS and projects were selected for meeting the needs identified in within Region H. As noted previously, WMS represent general approaches to water supply that are accomplished through a number of projects. **Table 5-4** below represents the relationship between applied WMS and the key projects assigned in the planning process. A complete list of projects associated with WMS is included as **Table 5-A4** in **Appendix 5-A**.



**Table 5-4 – WMS and Key Project Relationships**

Water Management Strategy*	WMS Project Name
Additional Supply From BRA	Allens Creek Reservoir
Additional Supply From GCWA	Allens Creek Reservoir
	GCWA Reclaimed Water from COH
Brackish Groundwater Supplies	WUG Infrastructure Expansion (WUG-level projects)
Brazos Saltwater Barrier	Brazos Saltwater Barrier
CHCRWA GRP	CHCRWA GRP
	CHCRWA Transmission and Distribution Expansion
	COH Northeast Water Purification Plant Expansion
	COH, NHRWA, and CHCRWA Shared Transmission
	Luce Bayou Interbasin Transfer
	San Jacinto Basin Regional Return Flows
City Of Houston GRP	City of Houston GRP
	City of Houston Treatment Expansion
	COH Northeast Water Purification Plant Expansion
	COH, NHRWA, and CHCRWA Shared Transmission
	Luce Bayou Interbasin Transfer
	San Jacinto Basin Regional Return Flows
City Of Pearland Reuse	City of Pearland Reuse Infrastructure
	City of Houston GRP
COH Reuse	City of Houston Reuse
	City of Houston Treatment Expansion
	COH Northeast Water Purification Plant Expansion
	Conroe Brackish Groundwater Desalination
Dow Reservoir and Pump Station Expansion	Conroe Brackish Groundwater Desalination
	BWA Treatment Plant Expansion
East Texas Transfer	Dow Reservoir and Pump Station Expansion
	City of Houston GRP
	City of Houston Treatment Expansion
Expanded Use Of Groundwater	East Texas Transfer
	Expanded Use of Groundwater (WUG-level projects)
Fort Bend MUD 25 GRP	Fort Bend County MUD 25 GRP
Fort Bend WC&ID 2 GRP	Fort Bend County WC&ID 2 GRP
Freeport Seawater Desalination	Freeport Seawater Desalination
Groveton Groundwater Expansion	Groveton Well Development
Industrial Conservation	Industrial Conservation
Irrigation Conservation	Irrigation Conservation
Missouri City GRP	City of Missouri City GRP
Montgomery County MUDs #8 and #9 Reuse	Montgomery County MUDs #8 and #9 Reuse
Municipal Conservation	Municipal Conservation (WUG-level projects)

Water Management Strategy*	WMS Project Name
New / Expanded Contract With BRA	Allens Creek Reservoir
	BRA System Operation Permit (Region G Project)
New / Expanded Contract With BWA	BWA Treatment Plant Expansion
New / Expanded Contract With BWA - Brackish Groundwater	BWA Brackish Groundwater
New / Expanded Contract With CLCND	CLCND West Chambers System
New / Expanded Contract With COH	City of Houston GRP
	City of Houston Treatment Expansion
	COH Northeast Water Purification Plant Expansion
	Luce Bayou Interbasin Transfer
	San Jacinto Basin Regional Return Flows
TRA to COH Transfer	
New / Expanded Contract With GCWA	GCWA Reclaimed Water from COH
New / Expanded Contract With LNVA	WUG Infrastructure Expansion (WUG-level projects)
New / Expanded Contract With SJRA	Lake Livingston to SJRA Transfer
	San Jacinto Basin Regional Return Flows
	SJRA GRP
NFBWA Grand Lakes Reuse	Grand Lakes Reclaimed Water System
NFBWA GRP	City of Houston Reuse
	COH Northeast Water Purification Plant Expansion
	Luce Bayou Interbasin Transfer
	NFBWA GRP
	NFBWA Phase 2 Distribution Segments
	San Jacinto Basin Regional Return Flows
	TRA to COH Transfer
WHCRWA/NFBWA Transmission Line	
NHCRWA GRP	City of Houston Reuse
	COH Northeast Water Purification Plant Expansion
	COH, NHCRWA, and CHCRWA Shared Transmission
	Luce Bayou Interbasin Transfer
	NHCRWA Distribution Expansion
	NHCRWA GRP
	NHCRWA Transmission Line
	San Jacinto Basin Regional Return Flows
TRA to COH Transfer	
Old Galveston Road Transmission Improvements	Old Galveston Road Transmission Improvements
Panorama Village And Shenandoah Joint GRP	Panorama Village and Shenandoah Joint GRP
Pearland SWTP	Allens Creek Reservoir
	GCWA Reclaimed Water from COH
	Pearland Surface Water Treatment Plant
Porter SUD Joint GRP	City of Conroe Reuse
	Porter SUD Joint GRP

Water Management Strategy*	WMS Project Name
Reallocate Existing Supply	WUG Infrastructure Expansion (WUG-level projects)
Richmond GRP	City of Richmond GRP
River Plantation And East Plantation Joint GRP	River Plantation MUD GRP (Reuse Expansion)
Rosenberg GRP	BWA Treatment Plant Expansion
	City of Rosenberg GRP
SJRA Catahoula Aquifer Supplies	SJRA Catahoula Aquifer Supplies
SJRA GRP	SJRA GRP
SJRA Reuse Supplies For Manufacturing	San Jacinto Basin Regional Return Flows
	SJRA Conroe Reuse Project
Sugar Land GRP	City of Sugar Land GRP
Transfer to Region H (Sam Rayburn)	LNVA Irrigation System Expansion
Wastewater Reclamation For Municipal Irrigation	Wastewater Reclamation for Municipal Irrigation
Water Loss Reduction	Water Loss Reduction (WUG-level projects)
WHCRWA GRP	City of Houston Reuse
	COH Northeast Water Purification Plant Expansion
	Luce Bayou Interbasin Transfer
	San Jacinto Basin Regional Return Flows
	TRA to COH Transfer
	WHCRWA GRP
	WHCRWA Distribution Expansion
	WHCRWA/NFBWA Transmission Line

\*WMS and project names included in the TWDB Regional Planning database (DB17) may vary slightly from those shown in this summary table where necessary due to the DB17 data structure and to properly reflect project phasing and project type.

For many WUGs within the Region, conservation and direct reuse projects are considered first-tier options for addressing projected needs; an assessment of need remaining after applying these project types but before applying other projects or WMS is included in **Tables 5-A5 through 5-A7** in **Appendix 5-A**. The compilation of all recommended projects results in as much as 1,800,406 acre-feet per year for Region H. These allocations are detailed in **Table 5-A8** in **Appendix 5-A**. A summary of water source supply balance after allocation of WMS supplies is shown in **Table 5-A9** in **Appendix 5-A**. **Table 5-5** below summarizes the key projects selected as part of recommended WMS along with their total potential yield, capital cost, and decade of implementation.

**Table 5-5 – Key Project Overview**

Project	Potential Volume <sup>1</sup> (ac-ft)	Capital Cost (\$)	Unit Cost (\$/ac-ft)		Start Decade
			Start Decade	2070	
<b>Conservation</b>					
Industrial Conservation <sup>2</sup>	65,261	\$0	\$0	\$0	2020
Irrigation Conservation	86,123	\$1,155,709	\$113	\$112	2020
Municipal Conservation (Advanced Conservation)	101,203	\$564,424,030	\$822	\$113	2020
Municipal Conservation (Water Loss Reduction)	49,457	\$1,135,494,180	\$555	\$554	2020

Project	Potential Volume <sup>1</sup> (ac-ft)	Capital Cost (\$)	Unit Cost (\$/ac-ft)		Start Decade
			Start Decade	2070	
<b>Contractual Transfer</b>					
TRA to COH Transfer	150,000	\$0	\$5	\$5	2020
<b>Conveyance</b>					
CHCRWA Transmission and Distribution Expansion	4,682	\$23,207,659	\$409	\$44	2020
COH, NHCRWA, and CHCRWA Shared Transmission	148,042	\$150,325,381	\$83	\$9	2020
East Texas Transfer	250,000	\$388,064,210	\$145	\$15	2040
Lake Livingston to SJRA Transfer	50,000	\$166,710,892	\$311	\$32	2050
Luce Bayou Interbasin Transfer	450,000	\$360,004,806	\$143	\$23	2020
NFBWA Phase 2 Distribution Segments	62,496	\$65,450,062	\$95	\$7	2020
NHCRWA Distribution Expansion	143,360	\$922,549,086	\$307	\$50	2020
NHCRWA Transmission Line	143,360	\$155,993,406	\$86	\$6	2020
Old Galveston Road Transmission Improvements	24,300	\$99,886,253	\$322	\$25	2020
WHCRWA Distribution Expansion	91,896	\$293,290,000	\$299	\$32	2020
WHCRWA/NFBWA Transmission Line	154,392	\$642,986,052	\$340	\$34	2020
<b>Groundwater Development</b>					
Brackish Groundwater Development <sup>3</sup>	Varies	Varies by project	\$278-1,557	Varies	2020
BWA Brackish Groundwater	3,136	\$34,016,950	\$600	\$346	2020
Conroe Brackish Groundwater Desalination	5,600	\$40,691,342	\$857	\$323	2020
Expanded Use of Groundwater <sup>3</sup>	30,000+	Varies by WUG	Varies by WUG	Varies by WUG	2020
Groveton Groundwater Expansion	161	\$2,195,000	\$1,277	\$136	2020
SJRA Catahoula Aquifer Supplies	7,840	\$10,980,367	\$213	\$96	2020
<b>Groundwater Reduction Plans</b>					
CHCRWA GRP <sup>4</sup>	4,682	\$0	\$0	\$0	2020
City of Houston GRP <sup>4</sup>	130,544	\$0	\$0	\$0	2020
City of Missouri City GRP	12,656	\$50,959,636	\$329	\$33	2020
City of Richmond GRP	1,465	\$32,167,109	\$1,761	\$146	2020
City of Rosenberg GRP	826	\$12,469,012	\$1,242	\$131	2020
City of Sugar Land GRP	20,160	\$148,650,964	\$900	\$283	2020
Fort Bend County MUD 25 GRP	744	\$2,148,043	\$282	\$40	2030
Fort Bend County WC&ID No. 2 GRP	6,720	\$36,668,844	\$800	\$343	2020
NFBWA GRP <sup>4</sup>	62,496	\$0	\$0	\$0	2020
NHCRWA GRP <sup>4</sup>	143,360	\$0	\$0	\$0	2020
Panorama Village and Shenandoah Joint GRP	472	\$1,619,114	\$399	\$112	2040
Porter SUD Joint GRP	2,240	\$22,061,536	\$1,250	\$426	2020
River Plantation and East Plantation Joint GRP <sup>5</sup>	92	\$0	\$0	\$0	2030
SJRA GRP	100,000	\$834,931,018	\$245	\$81	2020
WHCRWA GRP <sup>4</sup>	91,896	\$0	\$0	\$0	2020

Project	Potential Volume <sup>1</sup> (ac-ft)	Capital Cost (\$)	Unit Cost (\$/ac-ft)		Start Decade
			Start Decade	2070	
<b>Reuse</b>					
City of Conroe Reuse <sup>4</sup>	3,694	\$0	\$0	\$0	2020
City of Houston Reuse	197,467	\$78,121,149	\$56	\$12	2040
City of Pearland Reuse	1,154	\$5,895,808	\$517	\$90	2020
GCWA Reclaimed Water from COH	33,712	\$56,379,232	\$187	\$47	2020
Grand Lakes Reclaimed Water System	661	\$13,148,843	\$2,276	\$612	2020
Montgomery County MUDs #8 and #9 Reuse	1,680	\$15,351,774	\$1,360	\$595	2020
San Jacinto Basin Regional Return Flows <sup>4</sup>	150,994	\$0	\$0	\$0	2020
SJRA Conroe Reuse Project <sup>4</sup>	6,807	\$0	\$0	\$0	2020
Wastewater Reclamation for Municipal Irrigation	38,940	\$103,454,114	\$290	\$161	2030
<b>Surface Water Development</b>					
Allens Creek Reservoir	99,650	\$316,226,894	\$321	\$33	2020
BRA System Operation Permit <sup>4</sup>	25,350	\$0	\$0	\$0	2020
Dow Reservoir and Pump Station Expansion	80,000	\$255,865,694	\$303	\$36	2020
Freeport Seawater Desalination	11,200	\$132,937,747	\$2,454	\$1,461	2040
<b>Treatment</b>					
BWA Treatment Plant Expansion	8,400	\$15,951,976	\$353	\$194	2020
City of Houston Treatment Expansion	116,258	\$288,529,429	\$386	\$183	2040
CLCND West Chambers System	2,800	\$24,657,839	\$1,354	\$617	2020
COH Northeast Water Purification Plant Expansion	358,400	\$1,263,612,418	\$784	\$489	2020
Pearland Surface Water Treatment Plant	22,400	\$112,947,347	\$839	\$230	2020
<b>Other Infrastructure</b>					
Brazos Saltwater Barrier	72,396	\$55,771,408	\$69	\$5	2020

1. Volumes listed in this table represent the maximum anticipated volume associated with the projects rather than new increments of yield. Volumes shown in this table may overlap and are not necessarily additive.

2. Insufficient information to determine cost.

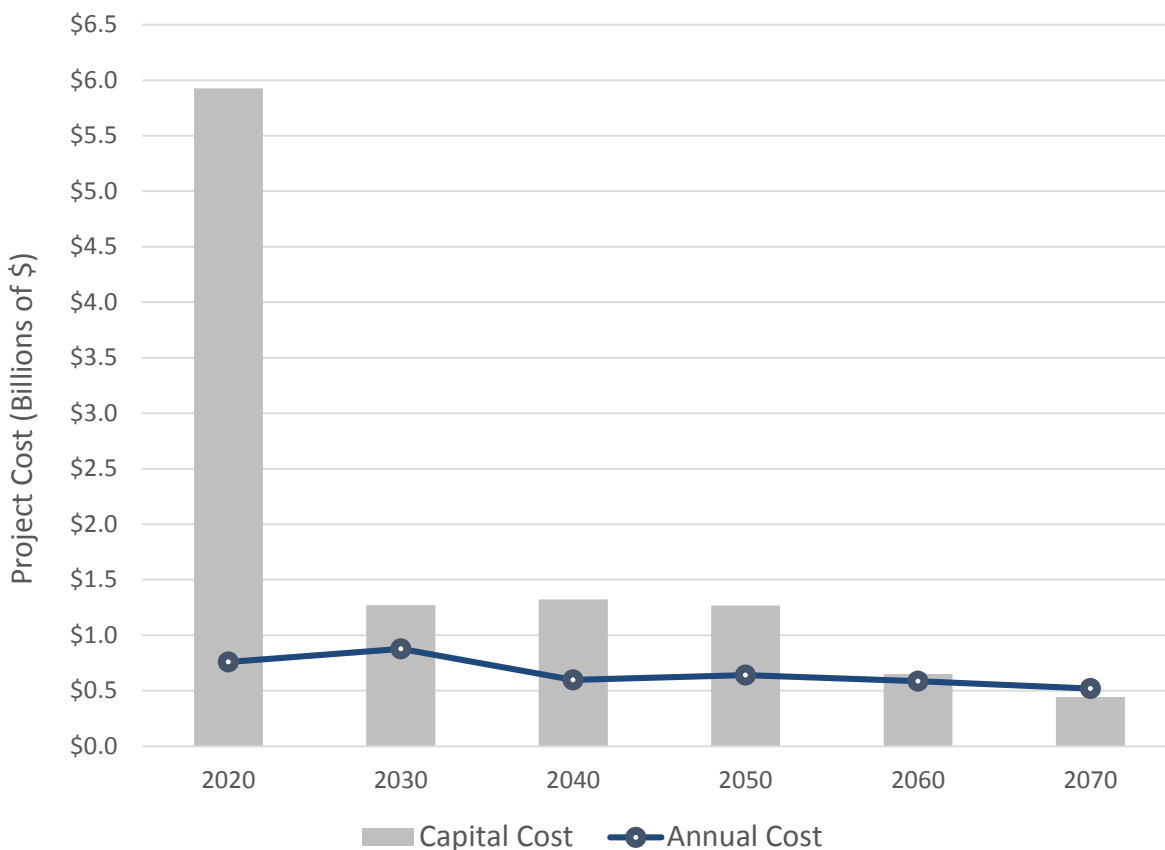
3. Includes brackish groundwater projects implemented under Expanded Use of Groundwater. Costs vary by WUG.

4. Costs included under associated infrastructure projects.

5. Supply generated through expanded use of existing infrastructure. Cost estimated to be minimal.

### 5.5.5 Selected WMS and Project Costs

The total capital costs identified for the 2016 Region H RWP total \$10,878,701,123. These costs are distributed over the planning period as shown in *Figure 5-5*. *Figure 5-5* also includes the annual costs anticipated over each decade of the plan. Detailed costs by project are shown in **Table 5-A10** and **Table 5-A11** in **Appendix 5-A**.

**Figure 5-5 – Region H Capital and Annual Costs**

### 5.5.6 Contractual Relationships

Contracts for raw or treated water represent a major consideration for water supply in Region H and other regions that rely on a large number of WWPs in order to facilitate the transfer of developed water to demands. In addition to meeting demands, WWPs are obligated to provide water under the terms of their contracts to customers. These needs are often far in excess of actual demands as water providers aim to plan for long-term demands when they acquire new water supplies. These contractual commitments and expansions are detailed in **Table 5-A12** of **Appendix 5-A**.

### 5.5.7 Management Supply Factor

Guidance for development of the 2016 RWP includes a requirement for consideration of a Management Supply Factor. This factor represents the quantity to which a WUG is over- or under-supplied based on a multiple of 1. A WUG with all of its needs met with no additional surplus would be represented by a factor of 1.0. WUGs with supplies exceeding or below their demand level would receive a factor above or below 1.0, respectively. The Management Supply Factors for Region H WUGs as a result of applying identified WMS are shown in **Tables 5-A13** and **5-A14** of **Appendix 5A**. Note that these values differ from the values presented in DB17 and **Appendix 5-DB** due to the identified Rule-Based Groundwater Disparity.

## 5.6 ALTERNATIVE WATER MANAGEMENT STRATEGIES AND PROJECTS

The RHWPG has not elected to recommend any projects as Alternative Water Management Strategies.

## 5.7 REMAINING UNMET NEEDS

Following the development of WMS for the 2016 RWP, certain needs identified in **Chapter 4** of the RWP remain unmet. That is, no WMS was found suitable to apply to these needs or that the application of actual supplies are not allowable under the guidance for RWP development.

The needs associated with the Rule-Based Groundwater Disparity were recognized early in the process as demands that could not be met under the provided guidance. As groundwater availability is set by the MAG availability and regulatory availability of groundwater often exceeds this level, these needs were assumed to go unmet for the purpose of plan development. However, it is the perspective of the RHWPG that these needs will be easily met with minimal infrastructure that is currently in place of capture the full, regulatory availability of the aquifers in Region H. The contents of **Appendix 5-DB** indicate that these needs remain unmet. However, the RHWPG feels that the projects contained and described in **Appendix 5-A** are adequate to meet the needs for all foreseeable needs in the planning horizon.

One exception to this are the needs identified for Irrigation and Livestock in many counties of Region H. It was recognized in the planning process that the nature of some projects, particularly related to cost, make them unlikely solutions to the needs of some WUGs. Agriculture operates on a very narrow margin in terms of cost. Rather than invest in firm water supplies, the characteristics of agricultural production require investment in lower-cost, short-term sources of water. As a result, many of these supplies may be interrupted during times of drought. Therefore, it is not reasonable to assign a WMS for agricultural use that will deviate from this existing cost model.

The RHWPG recognized irrigation conservation as one affordable strategy that could limit the needs experienced by agriculture. However, during times of exceptional drought, conservation measures alone are not enough to alleviate potential needs as no reduction in water demand is capable of providing the baseline supply of water in absence of a reliable water source from either groundwater or surface water.

In addition to conservation, the RHWPG recognizes the following potential solutions for agriculture during drought that are not compatible with the guidance for inclusion in a RWP:

- Use of interruptible supplies: The predominant source of surface water for use in Irrigation in Region H comes from regional providers who provide water for a number of uses in addition to agriculture. During drought when supplies are limited, firm water supplies are first set aside for firm municipal and industrial uses. This practice is common and provides a cost-effective supply for agriculture in most years. Similarly, Livestock water supplies are often supplied by on-site ponds that receive water from runoff and supplemented with shallow groundwater production. During drought these supplies may be cut off but they remain vital supplies during most climate conditions. The guidance pertaining to RWP development prevent the application of any of these supplies to meet identified needs due to their lack of firm yield availability.
- Refraining from production during drought of record: Often, when interruptible supplies are depended upon for agricultural production, it is essential to limit demands in order to

eliminate water needs that cannot be met through the production cycle. The RHWPG encourages the efforts of local WWP to work with irrigators to responsibly project the availability of water supplies during the growing season in order to provide reliable outlooks regarding the long-term availability of water for agriculture and to prevent the unnecessary investment in crops that may ultimately fail due to limited resources. This option is more difficult to implement for Livestock which requires water for maintenance of herds. In these situations, herd reduction may be the only viable option when water supplies are not available.

- **Conjunctive use:** Finally, the RHWPG recommends that agricultural water users seek options for conjunctive use of resources to meet needs. Increasingly, users have access to both surface and groundwater supplies and this presents an opportunity for conjunctive use. Although surface water supplies are less expensive to use, the security of groundwater availability has promoted the development of wells in many areas. Furthermore, many groundwater-regulating entities do not limit the production of water for agricultural purposes. There is potential to produce groundwater and surface water in order to capitalize on the drought-resistant natures of groundwater while extending the sustainability of this resource through surface water use. Although the guidance for RWP development does not provide for the inclusion of this sort of conjunctive use in the RWPs, it remains a viable, real-world solution to the issue of agricultural water availability. It should be noted that the RHWPG respects the opportunity for water users to responsibly use groundwater and surface water resources in a responsible manner; it does not support the use of groundwater in a way that would exceed regulatory plans or the long-term sustainability of the aquifer.

Remaining unmet needs in the 2016 RWP following application of identified WMS and projects are shown below in *Table 5-6*.

**Table 5-6 – Remaining Unmet Needs**

WUG Name	County	Basin	Unmet Needs (ac-ft)					
			2020	2030	2040	2050	2060	2070
IRRIGATION	BRAZORIA	B-C	0	0	0	0	-217	-479
		SJ-B	-49,022	-49,539	-49,906	-50,308	-50,743	-51,143
	FORT BEND	SJ-B	-1,186	-1,186	-1,186	-1,186	-1,186	-1,186
	GALVESTON	N-T	-11	-11	-11	-11	-11	-11
		SJ-B	-4,300	-4,300	-4,300	-4,300	-4,300	-4,300
LIVESTOCK	BRAZORIA	B	-9	-17	-23	-29	-35	-42
		B-C	-137	-159	-175	-192	-211	-228
		SJ-B	-93	-164	-216	-272	-332	-388
	GALVESTON	N-T	-51	-51	-51	-51	-51	-51
		SJ-B	-177	-177	-177	-177	-177	-177
	HARRIS	SJ	-522	-939	-1,213	-1,214	-1,214	-1,215
		T-SJ	-112	-114	-120	-119	-119	-118

*N-T = Neches-Trinity, T-SJ = Trinity-San Jacinto, SJ = San Jacinto, SJ-B = San Jacinto-Brazos, B = Brazos, B-C = Brazos-Colorado*



**APPENDIX 5-A**  
**WATER MANAGEMENT STRATEGY TABLES**

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**Table 5-A1 – Considered and Potential WMS Type by WUG**

WUG Name	Max. Need (Ac-Ft/Yr)	Conservation	Drought Management	Reuse	Reallocation/ Management of Existing Supplies	Conjunctive Use	Development of New Supplies	Development of Regional Water Supply	Voluntary Transfer of Water	Emergency Transfers
○ = Considered but determined "not potentially feasible"					● = Considered "potentially feasible" and evaluated					
ARCOLA	354	●	○	●	○	○	○	○	○	○
BAILEY'S PRAIRIE	1	●	○	○	○	○	○	○	○	○
BEACH CITY	337	○	○	○	●	○	●	○	○	○
BEASLEY	1	●	○	○	○	○	○	○	○	○
BENDERS LANDING WATER SYSTEM	5,184	●	○	○	●	○	○	●	●	○
BLUE BELL MANOR UTILITY COMPANY	436	●	○	○	●	○	○	●	○	○
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	2,424	●	○	●	●	○	○	●	○	○
CLEAR LAKE SHORES	241	●	○	●	○	○	○	○	○	○
CLUTE	180	●	○	○	●	○	●	○	○	○
CONROE	10,563	●	○	○	●	○	○	●	○	○
COUNTY-OTHER, AUSTIN	1,261	●	○	○	●	○	●	○	○	○
COUNTY-OTHER, BRAZORIA	27,180	●	○	●	●	○	●	○	○	○
COUNTY-OTHER, FORT BEND	29,860	●	○	●	●	○	●	●	○	○
COUNTY-OTHER, GALVESTON	2,835	●	○	●	●	○	○	○	●	○
COUNTY-OTHER, HARRIS	3,495	●	○	●	●	○	○	●	●	○
COUNTY-OTHER, LIBERTY	660	●	○	○	●	○	●	○	○	○
COUNTY-OTHER, MADISON	14	●	○	○	●	○	●	○	○	○
COUNTY-OTHER, MONTGOMERY	122,518	●	○	●	●	○	○	●	●	○
COUNTY-OTHER, WALLER	1,556	●	○	○	●	○	●	○	○	○
DOBBIN-PLANTERSVILLE WSC	2,139	●	○	○	●	○	○	○	○	○
EAST PLANTATION UD	94	●	○	○	●	○	○	●	●	○
EL DORADO UD	133	●	○	○	●	○	○	●	○	○
FORT BEND COUNTY MUD #116	619	●	○	○	●	○	○	●	○	○
FORT BEND COUNTY MUD #121	94	●	○	○	●	○	○	●	○	○
FORT BEND COUNTY MUD #129	603	●	○	○	●	○	○	●	○	○

WUG Name	Max. Need (Ac-Ft/Yr)	Conservation	Drought Management	Reuse	Reallocation/ Management of Existing Supplies	Conjunctive Use	Development of New Supplies	Development of Regional Water Supply	Voluntary Transfer of Water	Emergency Transfers
○ = Considered but determined "not potentially feasible"					● = Considered "potentially feasible" and evaluated					
FORT BEND COUNTY MUD #23	539	●	○	○	●	○	○	●	○	○
FORT BEND COUNTY MUD #25	345	●	○	○	●	○	○	●	○	○
FOUNTAINVIEW SUBDIVISION	130	●	○	○	●	○	○	○	●	○
FULSHEAR	767	●	○	○	●	○	○	●	○	○
GREATWOOD	454	●	○	○	●	○	○	●	○	○
GREEN TRAILS MUD	278	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #106	766	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #11	186	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #119	257	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #132	436	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #151	502	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #152	626	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #153	582	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #154	408	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #180	288	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #189	227	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #221	267	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #278	722	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #290	379	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #345	391	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #400 - WEST	530	●	○	○	●	○	○	●	○	○
HARRIS COUNTY MUD #46	313	●	○	○	●	○	○	●	○	○
HARRIS COUNTY UD #14	209	●	○	○	●	○	○	●	○	○
HARRIS COUNTY UD #15	454	●	○	○	●	○	○	●	○	○
HARRIS COUNTY WCID #133	440	●	○	○	●	○	○	●	○	○
HARRIS COUNTY WCID #74	464	●	○	○	●	○	○	●	○	○
HEMPSTEAD	507	●	○	○	●	○	●	○	○	○
HOUSTON	167,051	●	○	●	●	○	●	●	○	○
INDIGO LAKE WATER SYSTEM	5,538	○	○	○	○	○	○	○	○	○
IRRIGATION, BRAZORIA	75,942	●	○	○	○	○	○	○	○	○

WUG Name	Max. Need (Ac-Ft/Yr)	Conservation	Drought Management	Reuse	Reallocation/ Management of Existing Supplies	Conjunctive Use	Development of New Supplies	Development of Regional Water Supply	Voluntary Transfer of Water	Emergency Transfers
○ = Considered but determined "not potentially feasible"					● = Considered "potentially feasible" and evaluated					
IRRIGATION, CHAMBERS	3,780	●	○		●	○	●		○	○
IRRIGATION, FORT BEND	1,941	●	○		●	○	○		○	○
IRRIGATION, GALVESTON	6,054	●	○		○	○	○		○	○
IRRIGATION, LIBERTY	14,158	●	○		●	○	●		○	○
KATY	3,795	●	○	○	●	○	○	●	○	○
KEMAH	1,032	●	○	●	○	○	○	○	○	○
KINGS MANOR MUD	80	●	○	○	●	○	○	●	○	○
KIRKMONT MUD	51	●	○	○	●	○	○	○	●	○
LA MARQUE	508	●	○	●	○	○	○	○	○	○
LAKE JACKSON	536	●	○	○	●	○	●	○	○	○
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	5	●	○	○	○	○	○	○	○	○
LAKE WINDCREST WATER SYSTEM	2,056	●	○	○	●	○	○	●	○	○
LIVESTOCK, BRAZORIA	658	○	○		○	○	○		○	○
LIVESTOCK, CHAMBERS	86	○	○		●	○	●		○	○
LIVESTOCK, GALVESTON	228	○	○		○	○	○		○	○
LIVESTOCK, HARRIS	1,333	○	○		○	○	○		○	○
LIVESTOCK, LIBERTY	419	○	○		●	○	●		○	○
LONGHORN TOWN UD	148	●	○	○	●	○	○	●	○	○
MAGNOLIA	1,407	●	○	○	●	○	○	●	○	○
MANUFACTURING, AUSTIN	41	●	○	○	●	○	●		○	○
MANUFACTURING, BRAZORIA	146,453	●	○	○	●	○	●		○	○
MANUFACTURING, CHAMBERS	835	●	○	○	●	○	●		○	○
MANUFACTURING, FORT BEND	3,886	●	○	●	○	○	○		○	○
MANUFACTURING, GALVESTON	4,342	●	○	●	●	○	●		○	○
MANUFACTURING, HARRIS	56,268	●	○	●	●	○	○		●	○
MANUFACTURING, LEON	554	●	○	○	●	○	●		○	○
MANUFACTURING, LIBERTY	390	●	○	○	●	○	●		○	○
MANUFACTURING, MADISON	111	●	○	○	●	○	●		○	○

WUG Name	Max. Need (Ac-Ft/Yr)	Conservation	Drought Management	Reuse	Reallocation/ Management of Existing Supplies	Conjunctive Use	Development of New Supplies	Development of Regional Water Supply	Voluntary Transfer of Water	Emergency Transfers
○ = Considered but determined "not potentially feasible"					● = Considered "potentially feasible" and evaluated					
MANUFACTURING, MONTGOMERY	1,529	●	○	○	●	○	○		●	○
MANUFACTURING, WALLER	64	●	○	○	●	○	●		○	○
MANVEL	5,207	●	○	●	○	○	○	○	○	○
MASON CREEK UD	589	●	○	○	●	○	○	●	○	○
MINING, AUSTIN	193	○	○	○	●	○	●		○	○
MINING, BRAZORIA	1,962	○	○	●	○	○	●		○	○
MINING, CHAMBERS	112	○	○	○	●	○	●		○	○
MINING, FORT BEND	9	○	○	○	○	○	●		○	○
MINING, GALVESTON	500	○	○	●	●	○	○		●	○
MINING, HARRIS	2,946	○	○	○	●	○	○		●	○
MINING, LEON	79	○	○	○	●	○	●		○	○
MINING, LIBERTY	287	○	○	○	●	○	●		○	○
MINING, MADISON	375	○	○	○	●	○	●		○	○
MINING, SAN JACINTO	1	○	○	○	●	○	●		○	○
MISSOURI CITY	6,146	●	○	●	●	○	○	●	●	○
MONT BELVIEU	2,357	●	○	○	●	○	●	○	○	○
MONTGOMERY	1,828	●	○	○	●	○	○	○	●	○
MONTGOMERY COUNTY MUD #15	568	●	○	○	●	○	○	●	○	○
MONTGOMERY COUNTY MUD #18	517	●	○	○	●	○	○	○	●	○
MONTGOMERY COUNTY MUD #94	191	●	○	○	●	○	○	●	○	○
MONTGOMERY COUNTY UD #4	37	●	○	○	○	○	○	○	○	○
MONTGOMERY COUNTY WCID #1	92	●	○	○	●	○	○	●	○	○
MOUNT HOUSTON ROAD MUD	497	●	○	○	●	○	○	●	○	○
NEW CANEY MUD	297	●	○	○	●	○	○	●	○	○
NORTH BELT UD	188	●	○	○	●	○	○	●	○	○
NORTH FORT BEND WATER AUTHORITY	57,531	●	○	●	●	○	○	●	○	○
NORTH GREEN MUD	236	●	○	○	●	○	○	●	○	○

WUG Name	Max. Need (Ac-Ft/Yr)	Conservation	Drought Management	Reuse	Reallocation/ Management of Existing Supplies	Conjunctive Use	Development of New Supplies	Development of Regional Water Supply	Voluntary Transfer of Water	Emergency Transfers
○ = Considered but determined "not potentially feasible"					● = Considered "potentially feasible" and evaluated					
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	85,414	●	○	●	●	○	○	●	○	○
NORTHWEST PARK MUD	2,013	●	○	○	●	○	○	●	○	○
OAK RIDGE NORTH	31	●	○	○	●	○	○	●	○	○
OLD RIVER-WINFREE	125	●	○	○	●	○	●	○	○	○
OYSTER CREEK	60	●	○	○	●	○	●	○	○	○
PANORAMA VILLAGE	258	●	○	○	●	○	○	○	●	○
PATTON VILLAGE	112	●	○	○	●	○	○	●	○	○
PEARLAND	272	●	○	●	●	○	●	○	○	○
PINE ISLAND	112	●	○	○	●	○	●	○	○	○
PLANTATION MUD	114	●	○	○	●	○	○	●	○	○
PLEAK	133	●	○	○	○	○	●	○	○	○
POINT AQUARIUS MUD	94	●	○	○	●	○	○	●	○	○
PORTER SUD	2,921	●	○	○	○	○	○	●	○	○
RAYFORD ROAD MUD	242	●	○	○	●	○	○	●	○	○
RICHWOOD	55	●	○	○	●	○	●	○	○	○
RIVER PLANTATION MUD	116	●	○	○	●	○	○	●	●	○
RIVERSIDE	8	●	○	○	○	○	○	○	○	○
ROMAN FOREST	204	●	○	○	●	○	○	●	○	○
ROSENBERG	109	●	○	○	●	○	●	○	○	○
SAN FELIPE	235	●	○	○	●	○	●	○	○	○
SANTA FE	746	●	○	●	○	○	○	○	○	○
SHENANDOAH	1,040	●	○	○	●	○	○	●	●	○
SIENNA PLANTATION	4,491	●	○	●	●	○	○	●	●	○
SPRING CREEK UD	232	●	○	○	●	○	○	●	○	○
SPRING VALLEY	864	●	○	○	●	○	○	●	○	○
STAFFORD	1,794	●	○	○	●	○	●	●	○	○
STAGECOACH	248	●	○	○	●	○	○	○	●	○
STANLEY LAKE MUD	566	●	○	○	●	○	○	○	●	○
STEAM ELECTRIC POWER, FORT BEND	26,343	○	○	○	●	○	●		○	○

WUG Name	Max. Need (Ac-Ft/Yr)	Conservation	Drought Management	Reuse	Reallocation/ Management of Existing Supplies	Conjunctive Use	Development of New Supplies	Development of Regional Water Supply	Voluntary Transfer of Water	Emergency Transfers
○ = Considered but determined "not potentially feasible"					● = Considered "potentially feasible" and evaluated					
STEAM ELECTRIC POWER, HARRIS	28,020	○	○	●	●	○	○		●	○
STEAM ELECTRIC POWER, MONTGOMERY	3,464	○	○	○	●	○	○		○	○
SUGAR LAND	7,704	●	○	○	●	○	●	●	○	○
THE COMMONS WATER SUPPLY INC	218	●	○	○	●	○	○	●	○	○
THE WOODLANDS	9,218	●	○	○	●	○	○	●	○	○
TOMBALL	3,061	●	○	○	●	○	○	●	○	○
TRAIL OF THE LAKES MUD	549	●	○	○	●	○	○	●	○	○
TRINITY RURAL WSC	126	●	○	○	●	○	●	○	○	○
WEST HARRIS COUNTY MUD #6	201	●	○	○	●	○	○	●	○	○
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	40,367	●	○	●	●	○	○	●	○	○
WESTWOOD NORTH WSC	200	●	○	○	●	○	○	●	○	○
WILLIS	415	●	○	○	●	○	○	●	○	○
WOODBANCH	115	●	○	○	●	○	○	●	○	○
WOODCREEK MUD	139	●	○	○	●	○	○	●	○	○



Table 5-A2 – Region H Supply Source Increases

Source	Yield Type	New or Increased Source Supply (ac-ft)					
		2020	2030	2040	2050	2060	2070
<b>Conservation</b>							
INDUSTRIAL CONSERVATION	New	9,281	19,597	30,828	42,709	53,881	65,261
IRRIGATION CONSERVATION	New	86,123	86,123	86,123	86,123	86,123	86,123
MUNICIPAL CONSERVATION	New	9,052	27,156	45,258	65,000	83,102	101,203
WATER LOSS REDUCTION	New	11,312	22,481	33,184	42,062	45,914	49,457
<b>Groundwater</b>							
GULF COAST AQUIFER (CATAHOULA FORMATION), MONTGOMERY	Increased	13,440	13,440	14,369	14,802	18,871	25,842
<b>Surface Water</b>							
ALLENS CREEK LAKE/RESERVOIR	New	99,650	99,650	99,650	99,650	99,650	99,650
BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM (REGION H PORTION OF BRA SYSTEM OPERATION PERMIT)	New	25,350	25,350	25,350	25,350	25,350	25,350
BRAZOS RUN-OF-RIVER, BRAZORIA	Increased	152,396	152,396	152,396	152,396	150,989	148,576
GULF OF MEXIICO SALINE	New	0	0	11,200	11,200	11,200	11,200
<b>Reuse</b>							
DIRECT REUSE, CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	New	0	236	424	612	762	918
DIRECT REUSE, FORT BEND COUNTY MUD #25	Increased	0	184	184	184	184	184
DIRECT REUSE, MASTER PLANNED COMMUNITIES, BRAZORIA	New	0	349	703	1,063	1,449	1,874
DIRECT REUSE, MASTER PLANNED COMMUNITIES, FORT BEND	New	0	1,922	2,867	4,560	6,300	8,212
DIRECT REUSE, MASTER PLANNED COMMUNITIES, HARRIS	New	0	868	1,476	1,993	2,520	3,002
DIRECT REUSE, MASTER PLANNED COMMUNITIES, MONTGOMERY	New	0	2,684	5,827	9,680	14,492	20,387
DIRECT REUSE, MISSOURI CITY	New	639	639	639	639	639	639
DIRECT REUSE, NORTH FORT BEND WATER AUTHORITY	New	661	1,821	2,657	3,076	3,547	4,093
DIRECT REUSE, NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	New	0	99	189	274	341	404
DIRECT REUSE, PEARLAND	Increased	314	1,154	1,154	1,154	1,154	1,154
DIRECT REUSE, RIVER PLANTATION	Increased	0	92	92	92	92	92
DIRECT REUSE, SUGAR LAND	New	5,600	5,600	5,600	5,600	5,600	5,600
DIRECT REUSE, WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	New	0	154	319	500	602	711
SAN JACINTO COH REUSE	New	33,712	33,712	191,939	204,181	217,224	231,179
SAN JACINTO CONROE REUSE PERMIT	New	2,496	2,763	2,994	3,205	3,432	3,694
SAN JACINTO HUNTSVILLE EFFLUENT	New	2,240	2,240	2,240	2,240	2,240	2,240
SAN JACINTO MONTGOMERY MUDS 8 AND 9 REUSE PERMIT	New	326	336	373	412	454	544
SAN JACINTO REGIONAL RETURN FLOWS	New	78,933	89,763	101,457	114,898	131,489	150,994
SAN JACINTO SJRA REUSE PERMIT	New	3,205	3,951	4,642	5,302	6,035	6,807

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Table 5-A3 – Scoring for Key Projects

WMS Project		Cost	Location	Water Quality	Environmental Land & Habitat	Impacts on Environmental Flows	Local Preference	Institutional Constraints / Risk of Implementability	Development Timeline	Sponsorship	Vulnerability	Impacts on Other WMS
Conservation												
CNSV-001	Industrial Conservation	5	5	3	5	3	4	5	5	3	5	3
CNSV-002	Irrigation Conservation	5	5	3	4	3	3	5	5	3	5	3
CNSV-003	Municipal Conservation	4	5	3	5	3	4	5	5	3	5	2
Contractual Transfer												
CNTR-001	TRA to COH Transfer	5	2	3	5	2	3	3	5	5	4	4
Conveyance												
CONV-001	CHCRWA Transmission and Distribution Expansion	4	4	3	3	3	4	3	4	5	5	3
CONV-002	COH, NHCRA, and CHCRWA Shared Transmission	5	4	3	3	3	4	3	4	5	5	3
CONV-003	East Texas Transfer	5	1	3	2	2	3	1	3	3	2	4
CONV-004	GCWA Treated Water from LNVA	1	1	3	2	3	2	2	4	2	2	3
CONV-005	Lake Livingston to SJRA Transfer	4	2	3	2	2	4	2	4	4	4	4
CONV-006	Luce Bayou Interbasin Transfer	5	2	3	3	2	4	5	5	5	4	5
CONV-007	NFBWA Phase 2 Distribution Segments	5	4	3	3	3	4	3	4	5	5	3
CONV-008	NHCRA Distribution Expansion	3	4	3	3	3	4	3	4	5	5	3
CONV-009	NHCRA Transmission Line	5	4	3	3	3	4	3	4	5	5	3
CONV-010	Old Galveston Road Transmission Improvements	4	5	3	5	3	5	3	5	5	5	5
CONV-011	WHCRA Distribution Expansion	4	4	3	3	3	4	3	4	5	5	3
CONV-012	WHCRA/NFBWA Transmission Line	5	4	3	3	3	4	3	4	5	5	3
Groundwater Development												
GWDV-001	Aquifer Storage and Recovery	3	5	3	4	4	4	3	5	3	3	5
GWDV-002	Brackish Groundwater Development	3	5	3	4	4	3	3	5	3	4	4
GWDV-003	BWA Brackish Groundwater	3	3	3	3	4	4	4	5	5	4	5
GWDV-004	Conroe Brackish Groundwater Desalination	2	5	3	4	4	4	3	5	4	4	4
GWDV-005	Expanded Use of Groundwater	1	5	3	4	4	4	3	5	3	5	3
GWDV-006	Forestar Houston County Project	3	2	3	2	4	3	2	5	2	3	3

WMS Project		Cost	Location	Water Quality	Environmental Land & Habitat	Impacts on Environmental Flows	Local Preference	Institutional Constraints / Risk of Implementability	Development Timeline	Sponsorship	Vulnerability	Impacts on Other WMS
GWDV-007	Forestar Liberty County Project	1	2	3	2	4	3	2	4	2	3	3
GWDV-008	Groveton Groundwater Expansion	1	5	3	5	3	4	5	5	5	5	3
GWDV-009	SJRA Catahoula Aquifer Supplies	5	5	2	5	4	3	3	5	3	3	4
Groundwater Reduction Plans												
GWRP-001	CHCRWA GRP	5	3	3	3	3	4	3	4	5	5	3
GWRP-002	City of Houston GRP	5	3	5	3	3	5	3	5	5	5	3
GWRP-003	City of Missouri City GRP	4	4	3	4	2	4	3	5	5	5	3
GWRP-004	City of Richmond GRP	1	4	3	4	2	4	3	5	5	5	3
GWRP-005	City of Rosenberg GRP	2	4	3	3	2	4	3	5	5	5	3
GWRP-006	City of Sugar Land GRP	2	4	3	4	2	4	3	5	5	5	3
GWRP-007	Fort Bend County MUD No. 25 GRP	4	4	3	5	2	4	3	5	4	5	3
GWRP-008	Fort Bend County WC&ID No. 2 GRP	2	5	3	4	2	4	3	5	5	5	3
GWRP-009	NFBWA GRP	5	3	3	3	3	4	3	4	5	5	3
GWRP-010	NHCRWA GRP	5	3	3	3	3	4	3	4	5	5	3
GWRP-011	Panorama Village and Shenandoah Joint GRP	4	5	3	5	4	4	3	5	4	5	3
GWRP-012	Porter SUD Joint GRP	1	4	3	4	2	4	3	5	5	5	3
GWRP-013	River Plantation and East Plantation Joint GRP	5	5	3	5	2	4	3	5	4	5	3
GWRP-014	SJRA GRP	3	4	3	4	2	4	3	5	5	5	3
GWRP-015	WHCRWA GRP	5	3	3	3	3	4	3	4	5	5	3
Reuse												
REUS-001	City of Conroe Reuse	5	4	3	5	2	3	4	5	5	5	3
REUS-002	City of Houston Reuse	5	4	3	4	2	4	3	4	4	4	2
REUS-003	City of Pearland Reuse	3	4	3	4	2	4	5	5	4	5	3
REUS-004	GCWA Reclaimed Water from COH	5	4	3	4	2	4	4	5	5	4	2
REUS-005	Grand Lakes Reclaimed Water System	1	4	3	4	2	3	3	5	4	5	3
REUS-006	Montgomery County MUDs #8 and #9 Reuse	1	4	3	4	2	3	4	5	4	5	3
REUS-007	Regional Return Flows	5	4	3	5	2	3	3	5	3	5	3
REUS-008	SJRA Conroe Reuse Project	5	4	3	5	2	3	4	5	5	5	3
REUS-009	Wastewater Reclamation for Industry	2	4	4	4	2	3	3	4	3	4	2

WMS Project		Cost	Location	Water Quality	Environmental Land & Habitat	Impacts on Environmental Flows	Local Preference	Institutional Constraints / Risk of Implementability	Development Timeline	Sponsorship	Vulnerability	Impacts on Other WMS
REUS-010	Wastewater Reclamation for Municipal Irrigation	4	5	3	5	2	3	3	5	3	5	3
Surface Water Development												
SWDV-001	Allens Creek Reservoir	5	5	3	4	3	4	4	4	4	2	5
SWDV-002	BRA System Operation Permit	5	4	3	3	2	2	2	5	5	5	3
SWDV-003	Dow Reservoir and Pump Station Expansion	4	5	4	4	2	5	4	5	5	3	4
SWDV-004	Freeport Seawater Desalination	1	3	3	3	3	3	3	5	2	3	3
SWDV-005	Lake Somerville Augmentation	3	4	3	3	2	3	3	4	3	4	4
SWDV-006	Little River Off-Channel Reservoir	4	4	3	3	2	2	3	3	3	2	4
SWDV-007	Lone Star Lake	1	5	4	1	2	3	2	2	2	2	3
Treatment												
TRET-001	BWA Water Treatment Plant Expansion	4	3	3	5	3	4	3	5	5	4	5
TRET-002	City of Houston Treatment Expansion	4	3	3	4	3	3	3	5	3	4	5
TRET-003	CLCND West Chambers System	1	3	4	3	2	4	3	5	4	4	3
TRET-004	COH Northeast Water Purification Plant Expansion	2	3	3	4	3	5	4	4	5	4	5
TRET-005	Pearland Surface Water Treatment Plant	2	5	3	4	2	4	3	5	4	5	3
Other Infrastructure												
OTHR-001	Brazos Saltwater Barrier	5	5	5	2	2	4	2	4	3	3	5

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**Table 5-A4 – Water Management Strategy and Project Relationships**

Project	Project Type	Associated WMS
ALLENS CREEK RESERVOIR	WMS	ADDITIONAL SUPPLY FROM BRA
		ADDITIONAL SUPPLY FROM GCWA
		NEW / EXPANDED CONTRACT WITH BRA
		PEARLAND SWTP
BRA SYSTEM OPERATION PERMIT	WMS	NEW / EXPANDED CONTRACT WITH BRA
BRAZOS SALTWATER BARRIER	WMS	BRAZOS SALTWATER BARRIER
BWA BRACKISH GROUNDWATER DEVELOPMENT	WMS	NEW / EXPANDED CONTRACT WITH BWA - BRACKISH GROUNDWATER
BWA CONVENTIONAL TREATMENT EXPANSION	WMS	DOW RESERVOIR AND PUMP STATION EXPANSION
		NEW / EXPANDED CONTRACT WITH BWA
		ROSENBERG GRP
CHCRWA GRP	WMS	CHCRWA GRP
CHCRWA TRANSMISSION AND INTERNAL DISTRIBUTION	WMS	CHCRWA GRP
CITY OF CONROE REUSE PROJECT	WMS	PORTER SUD JOINT GRP
CITY OF HOUSTON GRP	WMS	CITY OF HOUSTON GRP
		COH REUSE
		EAST TEXAS TRANSFER
		NEW / EXPANDED CONTRACT WITH COH
CITY OF HOUSTON REUSE	WMS	COH REUSE
		NFBWA GRP
		NHCRWA GRP
		WHCRWA GRP
CITY OF HOUSTON TREATMENT EXPANSION - PHASE 1	WMS	CITY OF HOUSTON GRP
		COH REUSE
		EAST TEXAS TRANSFER
		NEW / EXPANDED CONTRACT WITH COH

Project	Project Type	Associated WMS
CITY OF HOUSTON TREATMENT EXPANSION - PHASE 2	WMS	CITY OF HOUSTON GRP
		COH REUSE
		EAST TEXAS TRANSFER
		NEW / EXPANDED CONTRACT WITH COH
CLCND WEST CHAMBERS SYSTEM	WMS	NEW / EXPANDED CONTRACT WITH CLCND
COH NORTHEAST WATER PURIFICATION PLANT EXPANSION	WMS	CHCRWA GRP
		CITY OF HOUSTON GRP
		COH REUSE
		NEW / EXPANDED CONTRACT WITH COH
		NFBWA GRP
		NHCRWA GRP
COH, NHCRWA, AND CHCRWA SHARED TRANSMISSION	WMS	CHCRWA GRP
		CITY OF HOUSTON GRP
		NHCRWA GRP
CONROE BRACKISH GROUNDWATER DESALINATION	WMS	CONROE BRACKISH GROUNDWATER DESALINATION
DOW RESERVOIR AND PUMP STATION EXPANSION	WMS	DOW RESERVOIR AND PUMP STATION EXPANSION
EAST TEXAS TRANSFER	WMS	EAST TEXAS TRANSFER
FORT BEND MUD 25 GRP	WMS	FORT BEND MUD 25 GRP
FORT BEND WCID 2 GRP INFRASTRUCTURE	WMS	FORT BEND WCID 2 GRP
FREEPORT SEAWATER DESALINATION	WMS	FREEPORT SEAWATER DESALINATION
GCWA REUSE FROM COH	WMS	ADDITIONAL SUPPLY FROM GCWA
		NEW / EXPANDED CONTRACT WITH GCWA
		PEARLAND SWTP
GRAND LAKES RECLAIMED WATER SYSTEM	WMS	NFBWA GRAND LAKES REUSE
GROVETON WELL DEVELOPMENT	WMS	GROVETON GROUNDWATER EXPANSION
INDUSTRIAL CONSERVATION, AUSTIN COUNTY	WUG	INDUSTRIAL CONSERVATION



Project	Project Type	Associated WMS
INDUSTRIAL CONSERVATION, BRAZORIA COUNTY	WUG	INDUSTRIAL CONSERVATION
INDUSTRIAL CONSERVATION, CHAMBERS COUNTY	WUG	INDUSTRIAL CONSERVATION
INDUSTRIAL CONSERVATION, FORT BEND COUNTY	WUG	INDUSTRIAL CONSERVATION
INDUSTRIAL CONSERVATION, GALVESTON COUNTY	WUG	INDUSTRIAL CONSERVATION
INDUSTRIAL CONSERVATION, HARRIS COUNTY	WUG	INDUSTRIAL CONSERVATION
INDUSTRIAL CONSERVATION, LEON COUNTY	WUG	INDUSTRIAL CONSERVATION
INDUSTRIAL CONSERVATION, LIBERTY COUNTY	WUG	INDUSTRIAL CONSERVATION
INDUSTRIAL CONSERVATION, MADISON COUNTY	WUG	INDUSTRIAL CONSERVATION
INDUSTRIAL CONSERVATION, MONTGOMERY COUNTY	WUG	INDUSTRIAL CONSERVATION
INDUSTRIAL CONSERVATION, SAN JACINTO COUNTY	WUG	INDUSTRIAL CONSERVATION
INDUSTRIAL CONSERVATION, WALKER COUNTY	WUG	INDUSTRIAL CONSERVATION
INDUSTRIAL CONSERVATION, WALLER COUNTY	WUG	INDUSTRIAL CONSERVATION
IRRIGATION CONSERVATION, AUSTIN COUNTY	WUG	IRRIGATION CONSERVATION
IRRIGATION CONSERVATION, BRAZORIA COUNTY	WUG	IRRIGATION CONSERVATION
IRRIGATION CONSERVATION, CHAMBERS COUNTY	WUG	IRRIGATION CONSERVATION
IRRIGATION CONSERVATION, FORT BEND COUNTY	WUG	IRRIGATION CONSERVATION
IRRIGATION CONSERVATION, GALVESTON COUNTY	WUG	IRRIGATION CONSERVATION
IRRIGATION CONSERVATION, HARRIS COUNTY	WUG	IRRIGATION CONSERVATION
IRRIGATION CONSERVATION, LIBERTY COUNTY	WUG	IRRIGATION CONSERVATION
IRRIGATION CONSERVATION, WALLER COUNTY	WUG	IRRIGATION CONSERVATION
LAKE LIVINGSTON TO SJRA TRANSFER	WMS	NEW / EXPANDED CONTRACT WITH SJRA
LNVA IRRIGATION SYSTEM EXPANSION	WMS	NEW / EXPANDED CONTRACT WITH LNVA
LUCÉ BAYOU TRANSFER	WMS	CHCRWA GRP
		CITY OF HOUSTON GRP
		NEW / EXPANDED CONTRACT WITH COH
		NFBWA GRP
		NHCRWA GRP
		WHCRWA GRP

Project	Project Type	Associated WMS
MISSOURI CITY GRP INFRASTRUCTURE	WMS	MISSOURI CITY GRP
MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	WMS	MONTGOMERY COUNTY MUDS #8 AND #9 REUSE
MUNICIPAL CONSERVATION, ALVIN	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, ANGLETON	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, ARCOLA	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BACLIFF MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BAILEY'S PRAIRIE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BAYOU VISTA	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BAYTOWN	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BEASLEY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BELLAIRE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BELLVILLE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BENDERS LANDING WATER SYSTEM	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BLUE BELL MANOR UTILITY COMPANY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BOLIVAR PENINSULA SUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BRAZORIA	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #2	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #21	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #3	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #6	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BROOKSHIRE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BROOKSIDE VILLAGE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BUFFALO	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, BUNKER HILL VILLAGE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, CENTERVILLE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, CHIMNEY HILL MUD	WUG	MUNICIPAL CONSERVATION

Project	Project Type	Associated WMS
MUNICIPAL CONSERVATION, CLEAR BROOK CITY MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, CLEAR LAKE SHORES	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, CLEVELAND	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, CLUTE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, CONCORD-ROBBINS WSC	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, CONROE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, COUNTY-OTHER - AUSTIN COUNTY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, COUNTY-OTHER - BRAZORIA COUNTY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, COUNTY-OTHER - CHAMBERS COUNTY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, COUNTY-OTHER - FORT BEND COUNTY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, COUNTY-OTHER - GALVESTON COUNTY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, COUNTY-OTHER - HARRIS COUNTY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, COUNTY-OTHER - LEON COUNTY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, COUNTY-OTHER - MONTGOMERY COUNTY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, COUNTY-OTHER - WALLER COUNTY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, CROSBY MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, CUT AND SHOOT	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, DANBURY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, DEER PARK	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, DICKINSON	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, DOBBIN-PLANTERSVILLE WSC	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, EAST PLANTATION UD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, EL DORADO UD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, EL LAGO	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, FAIRCHILDS	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, FLO COMMUNITY WSC	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #116	WUG	MUNICIPAL CONSERVATION

Project	Project Type	Associated WMS
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #121	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #129	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #23	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #25	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, FOUNTAINVIEW SUBDIVISION	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, FREEPORT	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, FRIENDSWOOD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, FULSHEAR	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, G & W WSC	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, GALENA PARK	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, GALVESTON	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, GREATWOOD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, GREEN TRAILS MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, GREENWOOD UD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #106	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #11	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #119	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #132	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #148 - KINGSLAKE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #151	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #152	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #153	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #154	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #158	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #180	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #189	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #221	WUG	MUNICIPAL CONSERVATION

Project	Project Type	Associated WMS
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #278	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #290	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #345	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #400 - WEST	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #46	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #49	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #5	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #50	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #55	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #8	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #96	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY UD #14	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY UD #15	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #1	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #133	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #74	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #96	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HEDWIG VILLAGE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HEMPSTEAD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HILLCREST	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HILSHIRE VILLAGE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HITCHCOCK	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HOLIDAY LAKES	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HOUSTON	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HUMBLE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, HUNTERS CREEK VILLAGE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, INDIGO LAKE WATER SYSTEM	WUG	MUNICIPAL CONSERVATION

Project	Project Type	Associated WMS
MUNICIPAL CONSERVATION, IOWA COLONY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, JACINTO CITY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, JAMAICA BEACH	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, JERSEY VILLAGE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, JEWETT	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, JONES CREEK	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, KATY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, KEMAH	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, KINGS MANOR MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, KIRKMONT MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, LA MARQUE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, LA PORTE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, LAKE JACKSON	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, LAKE WINDCREST WATER SYSTEM	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, LEAGUE CITY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, LONGHORN TOWN UD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MAGNOLIA	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MANVEL	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MASON CREEK UD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MEADOWS PLACE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MISSOURI CITY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MONT BELVIEU	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MONTGOMERY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #15	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #18	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #19	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #8	WUG	MUNICIPAL CONSERVATION

Project	Project Type	Associated WMS
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #83	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #89	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #9	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #94	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #2	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #3	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #4	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY WCID #1	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, MOUNT HOUSTON ROAD MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, NASSAU BAY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, NEEDVILLE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, NEW CANEY MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, NEWPORT MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, NHCRWA	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, NORMANGEE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, NORTH BELT UD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, NORTH CHANNEL WATER AUTHORITY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, NORTH FORT BEND WATER AUTHORITY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, NORTH GREEN MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, NORTHWEST PARK MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, OAK RIDGE NORTH	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, OAKWOOD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, OYSTER CREEK	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, PANORAMA VILLAGE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, PARKWAY UD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, PASADENA	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, PATTON VILLAGE	WUG	MUNICIPAL CONSERVATION

Project	Project Type	Associated WMS
MUNICIPAL CONSERVATION, PEARLAND	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, PECAN GROVE MUD #1	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, PINE ISLAND	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, PINEY POINT VILLAGE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, PLANTATION MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, PLEAK	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, POINT AQUARIUS MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, PORTER SUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, PRAIRIE VIEW	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, RAYFORD ROAD MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, RICHMOND	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, RICHWOOD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, RIVER PLANTATION MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, ROMAN FOREST	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, ROSENBERG	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SAGEMEADOW UD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SAN FELIPE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SAN LEON MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SANTA FE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SEABROOK	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SEALY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SHENANDOAH	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SHOREACRES	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SIENNA PLANTATION	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SIMONTON	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SOUTH HOUSTON	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SOUTHERN MONTGOMERY COUNTY MUD	WUG	MUNICIPAL CONSERVATION



Project	Project Type	Associated WMS
MUNICIPAL CONSERVATION, SOUTHSIDE PLACE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SPLENDORA	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SPRING CREEK UD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SPRING VALLEY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, STAFFORD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, STAGECOACH	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, STANLEY LAKE MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SUGAR LAND	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SUNBELT FWSD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, SWEENY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, TAYLOR LAKE VILLAGE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, TEXAS CITY	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, THE COMMONS WATER SUPPLY INC	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, THE WOODLANDS	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, TIKI ISLAND	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, TOMBALL	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, TRAIL OF THE LAKES MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, TRINITY BAY CONSERVATION DISTRICT	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, VARNER CREEK UD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, WALLER	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, WALLIS	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, WEBSTER	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, WEST COLUMBIA	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, WEST HARRIS COUNTY MUD #6	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, WEST UNIVERSITY PLACE	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, WESTON LAKES	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, WESTWOOD NORTH WSC	WUG	MUNICIPAL CONSERVATION

Project	Project Type	Associated WMS
MUNICIPAL CONSERVATION, WHCRWA	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, WILLIS	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, WINDFERN FOREST UD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, WOODBRANCH	WUG	MUNICIPAL CONSERVATION
MUNICIPAL CONSERVATION, WOODCREEK MUD	WUG	MUNICIPAL CONSERVATION
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, BRAZORIA COUNTY	WUG	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, CHCRWA	WUG	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, FORT BEND COUNTY	WUG	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, HARRIS COUNTY	WUG	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, MONTGOMERY COUNTY	WUG	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, NFBWA	WUG	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, NHCRWA	WUG	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, WHCRWA	WUG	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION
NEW / EXPANDED CONTRACT WITH BRA - COUNTY-OTHER, BRAZORIA COUNTY (BC)	WUG	NEW / EXPANDED CONTRACT WITH BRA
NEW / EXPANDED CONTRACT WITH BRA - MANUFACTURING, BRAZORIA COUNTY (BC)	WUG	NEW / EXPANDED CONTRACT WITH BRA
NEW / EXPANDED CONTRACT WITH BRA - MINING, BRAZORIA COUNTY (B)	WUG	NEW / EXPANDED CONTRACT WITH BRA
NEW / EXPANDED CONTRACT WITH BRA - MINING, BRAZORIA COUNTY (BC)	WUG	NEW / EXPANDED CONTRACT WITH BRA
NEW / EXPANDED CONTRACT WITH BRA - STEAM ELECTRIC POWER, FORT BEND COUNTY (B)	WUG	NEW / EXPANDED CONTRACT WITH BRA
NEW / EXPANDED CONTRACT WITH BWA - ANGLETON	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
NEW / EXPANDED CONTRACT WITH BWA - BRAZORIA	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
NEW / EXPANDED CONTRACT WITH BWA - CLUTE	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
NEW / EXPANDED CONTRACT WITH BWA - COUNTY-OTHER (BWA CUSTOMERS), BRAZORIA COUNTY (SJB)	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
		NEW / EXPANDED CONTRACT WITH BWA
		NEW / EXPANDED CONTRACT WITH BWA - BRACKISH GROUNDWATER
NEW / EXPANDED CONTRACT WITH BWA - FREEPORT	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
NEW / EXPANDED CONTRACT WITH BWA - LAKE JACKSON	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
NEW / EXPANDED CONTRACT WITH BWA - MANUFACTURING, BRAZORIA COUNTY (SJB)	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION

Project	Project Type	Associated WMS
NEW / EXPANDED CONTRACT WITH BWA - OYSTER CREEK	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
NEW / EXPANDED CONTRACT WITH BWA - RICHWOOD	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
NEW / EXPANDED CONTRACT WITH CLCND - COUNTY-OTHER, CHAMBERS COUNTY (TSJ)	WUG	NEW / EXPANDED CONTRACT WITH CLCND
NEW / EXPANDED CONTRACT WITH COH - COUNTY-OTHER, HARRIS COUNTY (TSJ)	WUG	NEW / EXPANDED CONTRACT WITH COH
NEW / EXPANDED CONTRACT WITH COH - FOUNTAINVIEW SUBDIVISION	WUG	NEW / EXPANDED CONTRACT WITH COH
NEW / EXPANDED CONTRACT WITH COH - KIRKMONT MUD	WUG	NEW / EXPANDED CONTRACT WITH COH
NEW / EXPANDED CONTRACT WITH COH - MANUFACTURING, HARRIS COUNTY (SJ)	WUG	NEW / EXPANDED CONTRACT WITH COH
NEW / EXPANDED CONTRACT WITH COH - MANUFACTURING, HARRIS COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH COH
NEW / EXPANDED CONTRACT WITH COH - MINING, HARRIS COUNTY (SJ)	WUG	NEW / EXPANDED CONTRACT WITH COH
NEW / EXPANDED CONTRACT WITH COH - MINING, HARRIS COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH COH
NEW / EXPANDED CONTRACT WITH COH - MINING, HARRIS COUNTY (TSJ)	WUG	NEW / EXPANDED CONTRACT WITH COH
NEW / EXPANDED CONTRACT WITH COH - MISSOURI CITY, HARRIS COUNTY	WUG	NEW / EXPANDED CONTRACT WITH COH
NEW / EXPANDED CONTRACT WITH COH - STEAM ELECTRIC POWER, HARRIS COUNTY (SJ)	WUG	NEW / EXPANDED CONTRACT WITH COH
NEW / EXPANDED CONTRACT WITH COH - STEAM ELECTRIC POWER, HARRIS COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH COH
NEW / EXPANDED CONTRACT WITH GCWA - ARCOLA	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - CLEAR LAKE SHORES	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, BRAZORIA COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, FORT BEND COUNTY (B)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, FORT BEND COUNTY (SJ)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, FORT BEND COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, GALVESTON COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - KEMAH	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - LA MARQUE	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - MANUFACTURING, FORT BEND COUNTY (B)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - MANUFACTURING, FORT BEND COUNTY (SJ)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - MANUFACTURING, FORT BEND COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - MANVEL	WUG	NEW / EXPANDED CONTRACT WITH GCWA

Project	Project Type	Associated WMS
NEW / EXPANDED CONTRACT WITH GCWA - MINING, BRAZORIA COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - MINING, GALVESTON COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - MISSOURI CITY	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - SANTA FE	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH GCWA - SIENNA PLANTATION	WUG	NEW / EXPANDED CONTRACT WITH GCWA
NEW / EXPANDED CONTRACT WITH LNVA - COUNTY-OTHER, GALVESTON COUNTY (NT)	WUG	NEW / EXPANDED CONTRACT WITH LNVA
NEW / EXPANDED CONTRACT WITH LNVA - IRRIGATION, CHAMBERS COUNTY	WUG	TRANSFER TO REGION H (SAM RAYBURN)
NEW / EXPANDED CONTRACT WITH LNVA - IRRIGATION, LIBERTY COUNTY	WUG	TRANSFER TO REGION H (SAM RAYBURN)
NEW / EXPANDED CONTRACT WITH LNVA - MINING, GALVESTON COUNTY (NT)	WUG	NEW / EXPANDED CONTRACT WITH LNVA
NEW / EXPANDED CONTRACT WITH SJRA - BENDERS LANDING WATER SYSTEM	WUG	NEW / EXPANDED CONTRACT WITH SJRA
NEW / EXPANDED CONTRACT WITH SJRA - COUNTY-OTHER, MONTGOMERY COUNTY (SJ)	WUG	NEW / EXPANDED CONTRACT WITH SJRA
		SJRA CATAHOULA AQUIFER SUPPLIES
NEW / EXPANDED CONTRACT WITH SJRA - EAST PLANTATION UD	WUG	NEW / EXPANDED CONTRACT WITH SJRA
NEW / EXPANDED CONTRACT WITH SJRA - INDIGO LAKE WATER SYSTEM	WUG	NEW / EXPANDED CONTRACT WITH SJRA
NEW / EXPANDED CONTRACT WITH SJRA - MANUFACTURING, MONTGOMERY COUNTY (SJ)	WUG	NEW / EXPANDED CONTRACT WITH SJRA
NEW / EXPANDED CONTRACT WITH SJRA - MONTGOMERY	WUG	NEW / EXPANDED CONTRACT WITH SJRA
NEW / EXPANDED CONTRACT WITH SJRA - MONTGOMERY COUNTY MUD #18	WUG	NEW / EXPANDED CONTRACT WITH SJRA
NEW / EXPANDED CONTRACT WITH SJRA - PANORAMA VILLAGE	WUG	NEW / EXPANDED CONTRACT WITH SJRA
NEW / EXPANDED CONTRACT WITH SJRA - RIVER PLANTATION MUD	WUG	NEW / EXPANDED CONTRACT WITH SJRA
NEW / EXPANDED CONTRACT WITH SJRA - SHENANDOAH	WUG	NEW / EXPANDED CONTRACT WITH SJRA
NEW / EXPANDED CONTRACT WITH SJRA - STAGECOACH	WUG	NEW / EXPANDED CONTRACT WITH SJRA
NEW / EXPANDED CONTRACT WITH SJRA - STANLEY LAKE MUD	WUG	NEW / EXPANDED CONTRACT WITH SJRA
NEW / EXPANDED CONTRACT WITH SJRA - STEAM ELECTRIC POWER, MONTGOMERY COUNTY (SJ)	WUG	SJRA CATAHOULA AQUIFER SUPPLIES
NEW / EXPANDED CONTRACT WITH SUGAR LAND - FORT BEND MUD 25	WUG	FORT BEND MUD 25 GRP
NFBWA GROUNDWATER REDUCTION PLAN	WMS	NFBWA GRP
NFBWA PHASE 2 DISTRIBUTION SEGMENTS	WMS	NFBWA GRP
NHCRWA DISTRIBUTION EXPANSION - 2025 PHASE	WMS	NHCRWA GRP

Project	Project Type	Associated WMS
NHCRWA DISTRIBUTION EXPANSION - 2035 PHASE	WMS	NHCRWA GRP
NHCRWA DISTRIBUTION EXPANSION - 2045 PHASE	WMS	NHCRWA GRP
NHCRWA GROUNDWATER REDUCTION PLAN	WMS	NHCRWA GRP
NHCRWA TRANSMISSION LINES	WMS	NHCRWA GRP
OLD GALVESTON ROAD TRANSMISSION IMPROVEMENTS	WMS	OLD GALVESTON ROAD TRANSMISSION IMPROVEMENTS
PANORAMA AND SHENANDOAH GRP INFRASTRUCTURE	WMS	PANORAMA AND SHENANDOAH JOINT GRP
PEARLAND REUSE INFRASTRUCTURE	WMS	CITY OF PEARLAND REUSE
PEARLAND SURFACE WATER TREATMENT PLANT DEVELOPMENT	WMS	PEARLAND SWTP
PORTER SUD GRP INFRASTRUCTURE	WMS	PORTER SUD JOINT GRP
REGIONAL RETURN FLOWS DEVELOPMENT	WMS	CHCRWA GRP
		CITY OF HOUSTON GRP
		NEW / EXPANDED CONTRACT WITH COH
		NEW / EXPANDED CONTRACT WITH SJRA
		NFBWA GRP
		NHCRWA GRP
		SJRA REUSE SUPPLIES FOR MANUFACTURING
		WHCRWA GRP
RICHMOND GRP INFRASTRUCTURE	WMS	RICHMOND GRP
RIVER PLANTATION REUSE EXPANSION	WMS	RIVER PLANTATION AND EAST PLANTATION JOINT GRP
ROSENBERG GRP INFRASTRUCTURE	WMS	ROSENBERG GRP
SJRA CATAHOULA AQUIFER SUPPLIES	WMS	SJRA CATAHOULA AQUIFER SUPPLIES
SJRA CONROE REUSE PROJECT	WMS	SJRA REUSE SUPPLIES FOR MANUFACTURING
SJRA GROUNDWATER REDUCTION PLAN - 2025 PHASE	WMS	NEW / EXPANDED CONTRACT WITH SJRA
		SJRA GRP
SJRA GROUNDWATER REDUCTION PLAN - 2035 PHASE	WMS	NEW / EXPANDED CONTRACT WITH SJRA
		SJRA GRP

Project	Project Type	Associated WMS
SJRA GROUNDWATER REDUCTION PLAN - 2045 PHASE	WMS	NEW / EXPANDED CONTRACT WITH SJRA
		SJRA GRP
SJRA GROUNDWATER REDUCTION PLAN - 2055 PHASE	WMS	NEW / EXPANDED CONTRACT WITH SJRA
		SJRA GRP
SUGAR LAND GRP	WMS	SUGAR LAND GRP
SUGAR LAND GRP - REUSE INFRASTRUCTURE	WMS	SUGAR LAND GRP
SUGAR LAND SURFACE WATER TREATMENT EXPANSION	WMS	SUGAR LAND GRP
SUGAR LAND TRANSMISSION EXPANSION	WMS	SUGAR LAND GRP
TRA TO COH TRANSFER	WMS	CITY OF HOUSTON GRP
		NEW / EXPANDED CONTRACT WITH COH
		NFBWA GRP
		NHCRWA GRP
		WHCRWA GRP
WATER LOSS REDUCTION, ALVIN	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, AMES	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, ANAHUAC	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, ANGLETON	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, ARCOLA	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, BACLIFF MUD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, BAILEY'S PRAIRIE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, BAYTOWN	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, BEASLEY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, BLUE BELL MANOR UTILITY COMPANY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, BOLIVAR PENINSULA SUD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, BRAZORIA	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #2	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #3	WUG	WATER LOSS REDUCTION

Project	Project Type	Associated WMS
WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #6	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, BROOKSIDE VILLAGE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, BUNKER HILL VILLAGE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, CLEAR BROOK CITY MUD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, CLEAR LAKE SHORES	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, CLEVELAND	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, CLUTE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, COLDSRING	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, COUNTY-OTHER - BRAZORIA COUNTY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, COUNTY-OTHER - CHAMBERS COUNTY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, COUNTY-OTHER - LIBERTY COUNTY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, COUNTY-OTHER - MADISON COUNTY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, COUNTY-OTHER - POLK COUNTY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, COUNTY-OTHER - TRINITY COUNTY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, COUNTY-OTHER - WALKER COUNTY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, COUNTY-OTHER - WALLER COUNTY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, COVE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, CROSBY MUD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, CUT AND SHOOT	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, DAISSETTA	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, DANBURY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, DEER PARK	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, DICKINSON	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, DOBBIN-PLANTERSVILLE WSC	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, EL DORADO UD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, EL LAGO	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, FAIRCHILDS	WUG	WATER LOSS REDUCTION

Project	Project Type	Associated WMS
WATER LOSS REDUCTION, FORT BEND COUNTY MUD #129	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, FOUNTAINVIEW SUBDIVISION	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, FREEPORT	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, GALENA PARK	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, GALVESTON	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, GROVETON	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARDIN	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARDIN WSC	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARRIS COUNTY MUD #106	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARRIS COUNTY MUD #11	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARRIS COUNTY MUD #154	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARRIS COUNTY MUD #180	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARRIS COUNTY MUD #290	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARRIS COUNTY MUD #345	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARRIS COUNTY MUD #400 - WEST	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARRIS COUNTY MUD #49	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARRIS COUNTY MUD #50	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARRIS COUNTY MUD #96	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARRIS COUNTY UD #15	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARRIS COUNTY WCID #1	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HARRIS COUNTY WCID #74	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HEMPSTEAD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HILLCREST	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HITCHCOCK	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HOUSTON	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, HUMBLE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, INDIGO LAKE WATER SYSTEM	WUG	WATER LOSS REDUCTION



Project	Project Type	Associated WMS
WATER LOSS REDUCTION, IOWA COLONY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, KEMAH	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, KENEFICK	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, KIRKMONT MUD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, LA MARQUE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, LA PORTE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, LAKE JACKSON	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, LAKE WINDCREST WATER SYSTEM	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, LIBERTY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, MADISONVILLE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, MAGNOLIA	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, MASON CREEK UD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, MEADOWS PLACE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, MONT BELVIEU	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, MONTGOMERY COUNTY MUD #19	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, MONTGOMERY COUNTY MUD #89	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, MONTGOMERY COUNTY WCID #1	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, NASSAU BAY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, NEWPORT MUD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, NHCRWA	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, NORMANGEE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, NORTH GREEN MUD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, OLD RIVER-WINFREE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, ONALASKA	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, OYSTER CREEK	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, PASADENA	WUG	WATER LOSS REDUCTION

Project	Project Type	Associated WMS
WATER LOSS REDUCTION, PATTON VILLAGE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, PEARLAND	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, PECAN GROVE MUD #1	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, PLANTATION MUD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, PLEAK	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, PLUM GROVE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, POINT AQUARIUS MUD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, PORTER SUD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, RICHWOOD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, RIVER PLANTATION MUD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, RIVERSIDE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, ROMAN FOREST	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SAGEMEADOW UD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SAN JACINTO SUD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SAN LEON MUD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SANTA FE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SEABROOK	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SHENANDOAH	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SHEPHERD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SIMONTON	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SOUTH HOUSTON	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SOUTHSIDE PLACE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SPLENDORA	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SPRING VALLEY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, STAGECOACH	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SUGAR LAND	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, SUNBELT FWSD	WUG	WATER LOSS REDUCTION

Project	Project Type	Associated WMS
WATER LOSS REDUCTION, SWEENEY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, TAYLOR LAKE VILLAGE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, TEXAS CITY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, TIKI ISLAND	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, TOMBALL	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, TRINITY	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, TRINITY BAY CONSERVATION DISTRICT	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, TRINITY RURAL WSC	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, VARNER CREEK UD	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, WALLER	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, WALLIS	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, WEST COLUMBIA	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, WEST HARDIN WSC	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, WEST UNIVERSITY PLACE	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, WOODBRANCH	WUG	WATER LOSS REDUCTION
WATER LOSS REDUCTION, WOODLAND HILLS WATER COMPANY	WUG	WATER LOSS REDUCTION
WEST HARRIS COUNTY GROUNDWATER REDUCTION PLAN	WMS	WHCRWA GRP
WHCRWA 2025 DISTRIBUTION EXPANSION	WMS	WHCRWA GRP
WHCRWA 2035 DISTRIBUTION EXPANSION	WMS	WHCRWA GRP
WHCRWA/NFBWA TRANSMISSION LINE	WMS	NFBWA GRP
		WHCRWA GRP
WUG INFRASTRUCTURE EXPANSION - MINING, GALVESTON COUNTY (NT)	WUG	NEW / EXPANDED CONTRACT WITH LNVA
WUG INFRASTRUCTURE EXPANSION - ANGLETON	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
WUG INFRASTRUCTURE EXPANSION - ARCOLA	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - BENDERS LANDING WATER SYSTEM	WUG	NEW / EXPANDED CONTRACT WITH SJRA
WUG INFRASTRUCTURE EXPANSION - BRAZORIA	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
WUG INFRASTRUCTURE EXPANSION - CHCRWA DISTRICTS	WUG	CHCRWA GRP

Project	Project Type	Associated WMS
WUG INFRASTRUCTURE EXPANSION - CLEAR LAKE SHORES	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - CLUTE	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (BWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 1	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
		NEW / EXPANDED CONTRACT WITH BWA
		NEW / EXPANDED CONTRACT WITH BWA - BRACKISH GROUNDWATER
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (BWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 2	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
		NEW / EXPANDED CONTRACT WITH BWA
		NEW / EXPANDED CONTRACT WITH BWA - BRACKISH GROUNDWATER
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (FORT BEND MUD #149)	WUG	MISSOURI CITY GRP
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 1	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 2	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), FORT BEND COUNTY (B)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), FORT BEND COUNTY (SJ)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), FORT BEND COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), GALVESTON COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (RICHMOND GRP - PHASE 1)	WUG	RICHMOND GRP
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (RICHMOND GRP - PHASE 2)	WUG	RICHMOND GRP
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (RIVERSTONE)	WUG	SUGAR LAND GRP
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, BRAZORIA COUNTY (BC)	WUG	NEW / EXPANDED CONTRACT WITH BRA
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, CHAMBERS COUNTY (TSJ)	WUG	NEW / EXPANDED CONTRACT WITH CLCND
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, GALVESTON COUNTY (NT)	WUG	NEW / EXPANDED CONTRACT WITH LNVA
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, HARRIS COUNTY (TSJ)	WUG	NEW / EXPANDED CONTRACT WITH COH
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, MONTGOMERY COUNTY - PHASE 1	WUG	NEW / EXPANDED CONTRACT WITH SJRA
		SJRA CATAHOULA AQUIFER SUPPLIES

Project	Project Type	Associated WMS
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, MONTGOMERY COUNTY - PHASE 2	WUG	NEW / EXPANDED CONTRACT WITH SJRA SJRA CATAHOULA AQUIFER SUPPLIES
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, MONTGOMERY COUNTY (SJRA GRP PARTICIPANTS)	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION - EAST PLANTATION UD	WUG	NEW / EXPANDED CONTRACT WITH SJRA
WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD #116	WUG	RICHMOND GRP
WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD #129 - PHASE 1	WUG	MISSOURI CITY GRP
WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD #129 - PHASE 2	WUG	MISSOURI CITY GRP
WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD 121	WUG	RICHMOND GRP
WUG INFRASTRUCTURE EXPANSION - FREEPORT	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
WUG INFRASTRUCTURE EXPANSION - FULSHEAR	WUG	NFBWA GRP
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #106	WUG	WHCRWA GRP
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #132	WUG	WHCRWA GRP
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #151	WUG	WHCRWA GRP
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #152	WUG	WHCRWA GRP
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #290	WUG	WHCRWA GRP
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #46	WUG	WHCRWA GRP
WUG INFRASTRUCTURE EXPANSION - INDIGO LAKE WATER SYSTEM	WUG	NEW / EXPANDED CONTRACT WITH SJRA
WUG INFRASTRUCTURE EXPANSION - IRRIGATION, FORT BEND (RICHMOND GRP)	WUG	RICHMOND GRP
WUG INFRASTRUCTURE EXPANSION - KEMAH	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - LA MARQUE	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - LAKE JACKSON	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
WUG INFRASTRUCTURE EXPANSION - LAKE WINDCREST WATER SYSTEM	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING (GCWA CUSTOMERS), FORT BEND COUNTY (B)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING (GCWA CUSTOMERS), FORT BEND COUNTY (SJ)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING (GCWA CUSTOMERS), FORT BEND COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING, BRAZORIA COUNTY (BC)	WUG	NEW / EXPANDED CONTRACT WITH BRA

Project	Project Type	Associated WMS
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING, BRAZORIA COUNTY (SJB)	WUG	BRAZOS SALTWATER BARRIER
		DOW RESERVOIR AND PUMP STATION EXPANSION
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING, MONTGOMERY COUNTY	WUG	NEW / EXPANDED CONTRACT WITH SJRA
WUG INFRASTRUCTURE EXPANSION - MANVEL - PHASE 1	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - MANVEL - PHASE 2	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - MINING, BRAZORIA COUNTY (B)	WUG	NEW / EXPANDED CONTRACT WITH BRA
WUG INFRASTRUCTURE EXPANSION - MINING, BRAZORIA COUNTY (BC)	WUG	NEW / EXPANDED CONTRACT WITH BRA
WUG INFRASTRUCTURE EXPANSION - MINING, BRAZORIA COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - MINING, GALVESTON COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - MINING, HARRIS COUNTY (SJ)	WUG	NEW / EXPANDED CONTRACT WITH COH
WUG INFRASTRUCTURE EXPANSION - MINING, HARRIS COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH COH
WUG INFRASTRUCTURE EXPANSION - MINING, HARRIS COUNTY (TSJ)	WUG	NEW / EXPANDED CONTRACT WITH COH
WUG INFRASTRUCTURE EXPANSION - MONTGOMERY	WUG	NEW / EXPANDED CONTRACT WITH SJRA
WUG INFRASTRUCTURE EXPANSION - MONTGOMERY COUNTY MUD #18	WUG	NEW / EXPANDED CONTRACT WITH SJRA
WUG INFRASTRUCTURE EXPANSION - MONTGOMERY COUNTY MUD #19	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION - MONTGOMERY COUNTY MUD #89	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION - NFBWA DISTRICTS	WUG	NFBWA GRP
WUG INFRASTRUCTURE EXPANSION - NHCRWA DISTRICTS 2025	WUG	NHCRWA GRP
WUG INFRASTRUCTURE EXPANSION - NHCRWA DISTRICTS 2035	WUG	NHCRWA GRP
WUG INFRASTRUCTURE EXPANSION - OYSTER CREEK	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
WUG INFRASTRUCTURE EXPANSION - PANORAMA VILLAGE	WUG	NEW / EXPANDED CONTRACT WITH SJRA
WUG INFRASTRUCTURE EXPANSION - RICHWOOD	WUG	DOW RESERVOIR AND PUMP STATION EXPANSION
WUG INFRASTRUCTURE EXPANSION - RIVER PLANTATION MUD	WUG	NEW / EXPANDED CONTRACT WITH SJRA
WUG INFRASTRUCTURE EXPANSION - ROSENBERG GRP PARTICIPANTS	WUG	ROSENBERG GRP
WUG INFRASTRUCTURE EXPANSION - SANTA FE	WUG	NEW / EXPANDED CONTRACT WITH GCWA
WUG INFRASTRUCTURE EXPANSION - SHENANDOAH	WUG	NEW / EXPANDED CONTRACT WITH SJRA
WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (B) - PHASE 1	WUG	MISSOURI CITY GRP

Project	Project Type	Associated WMS
WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (B) - PHASE 2	WUG	MISSOURI CITY GRP
WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (SJB) - PHASE 1	WUG	MISSOURI CITY GRP
		REALLOCATE EXISTING SUPPLY
WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (SJB) - PHASE 2	WUG	MISSOURI CITY GRP
		NEW / EXPANDED CONTRACT WITH GCWA
		REALLOCATE EXISTING SUPPLY
WUG INFRASTRUCTURE EXPANSION - SPRING CREEK UD	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION - STAGECOACH	WUG	NEW / EXPANDED CONTRACT WITH SJRA
WUG INFRASTRUCTURE EXPANSION - STANLEY LAKE MUD	WUG	NEW / EXPANDED CONTRACT WITH SJRA
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, FORT BEND COUNTY (B)	WUG	NEW / EXPANDED CONTRACT WITH BRA
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJ) - PHASE 1	WUG	NEW / EXPANDED CONTRACT WITH COH
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJ) - PHASE 2	WUG	NEW / EXPANDED CONTRACT WITH COH
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJB)	WUG	NEW / EXPANDED CONTRACT WITH COH
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, MONTGOMERY COUNTY	WUG	SJRA CATAHOULA AQUIFER SUPPLIES
WUG INFRASTRUCTURE EXPANSION - THE WOODLANDS, HARRIS COUNTY	WUG	NHCRWA GRP
WUG INFRASTRUCTURE EXPANSION - TOMBALL	WUG	NHCRWA GRP
WUG INFRASTRUCTURE EXPANSION - TRAIL OF THE LAKES MUD	WUG	WHCRWA GRP
WUG INFRASTRUCTURE EXPANSION - WESTWOOD NORTH WSC	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION - WHCRWA DISTRICTS	WUG	WHCRWA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BEACH CITY - PHASE 1	WUG	EXPANDED USE OF GROUNDWATER, CHAMBERS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BEACH CITY - PHASE 2	WUG	EXPANDED USE OF GROUNDWATER, CHAMBERS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BEACH CITY - PHASE 3	WUG	EXPANDED USE OF GROUNDWATER, CHAMBERS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BENDERS LANDING WATER SYSTEM	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BLUE BELL MANOR UTILITY COMPANY	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (B)	WUG	EXPANDED USE OF GROUNDWATER, AUSTIN
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (BC) - PHASE 1	WUG	EXPANDED USE OF GROUNDWATER, AUSTIN

Project	Project Type	Associated WMS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (BC) - PHASE 2	WUG	EXPANDED USE OF GROUNDWATER, AUSTIN
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (BC) - PHASE 3	WUG	EXPANDED USE OF GROUNDWATER, AUSTIN
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, FORT BEND COUNTY (BC)	WUG	EXPANDED USE OF GROUNDWATER, FORT BEND
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, HARRIS COUNTY (SJ)	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, LIBERTY COUNTY (SJ)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, MADISON COUNTY (B)	WUG	EXPANDED USE OF GROUNDWATER, MADISON
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, MONTGOMERY COUNTY	WUG	BRACKISH GROUNDWATER SUPPLIES
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, WALLER COUNTY (B) - PHASE 1	WUG	EXPANDED USE OF GROUNDWATER, WALLER
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, WALLER COUNTY (B) - PHASE 2	WUG	EXPANDED USE OF GROUNDWATER, WALLER
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - DOBBIN-PLANTERSVILLE WSC	WUG	BRACKISH GROUNDWATER SUPPLIES
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - EL DORADO UD	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - FORT BEND COUNTY MUD #23	WUG	MISSOURI CITY GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - GREATWOOD	WUG	SUGAR LAND GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - GREEN TRAILS MUD	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #11	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #119	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #153	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #154	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #180	WUG	WHCRWA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #189	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #221	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #278	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #345	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #400 - WEST	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY UD #14 - PHASE 1	WUG	CITY OF HOUSTON GRP



Project	Project Type	Associated WMS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY UD #14 - PHASE 2	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY UD #15	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY WCID #133 - PHASE 1	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY WCID #133 - PHASE 2	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY WCID #74	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HEMPSTEAD	WUG	EXPANDED USE OF GROUNDWATER, WALLER
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - INDIGO LAKE WATER SYSTEM	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - IRRIGATION, LIBERTY COUNTY (N)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - IRRIGATION, LIBERTY COUNTY (SJ)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - KATY	WUG	WHCRWA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - KINGS MANOR MUD	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, CHAMBERS COUNTY (TSJ)	WUG	EXPANDED USE OF GROUNDWATER, CHAMBERS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (N)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (NT)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (SJ)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (T)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (TSJ)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LONGHORN TOWN UD	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MAGNOLIA	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, AUSTIN COUNTY (B)	WUG	EXPANDED USE OF GROUNDWATER, AUSTIN
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, CHAMBERS COUNTY (T) - PHASE 1	WUG	EXPANDED USE OF GROUNDWATER, CHAMBERS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, CHAMBERS COUNTY (T) - PHASE 2	WUG	EXPANDED USE OF GROUNDWATER, CHAMBERS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, CHAMBERS COUNTY (T) - PHASE 3	WUG	EXPANDED USE OF GROUNDWATER, CHAMBERS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LEON COUNTY (T) - PHASE 1	WUG	EXPANDED USE OF GROUNDWATER, LEON
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LEON COUNTY (T) - PHASE 2	WUG	EXPANDED USE OF GROUNDWATER, LEON

Project	Project Type	Associated WMS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LEON COUNTY (T) - PHASE 3	WUG	EXPANDED USE OF GROUNDWATER, LEON
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (N)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (SJ)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (T) - PHASE 1	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (T) - PHASE 2	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, MADISON COUNTY (T)	WUG	EXPANDED USE OF GROUNDWATER, MADISON
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, WALLER COUNTY, BRAZOS	WUG	EXPANDED USE OF GROUNDWATER, WALLER
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MASON CREEK UD	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, AUSTIN COUNTY (C)	WUG	EXPANDED USE OF GROUNDWATER, AUSTIN
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, AUSTIN COUNTY (B)	WUG	EXPANDED USE OF GROUNDWATER, AUSTIN
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, AUSTIN COUNTY (BC)	WUG	EXPANDED USE OF GROUNDWATER, AUSTIN
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, CHAMBERS COUNTY (TSJ)	WUG	EXPANDED USE OF GROUNDWATER, CHAMBERS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LEON COUNTY (B)	WUG	EXPANDED USE OF GROUNDWATER, LEON
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LEON COUNTY (T)	WUG	EXPANDED USE OF GROUNDWATER, LEON
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (N)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (NT)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (SJ)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (T) - PHASE 1	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (T) - PHASE 2	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (TSJ)	WUG	EXPANDED USE OF GROUNDWATER, LIBERTY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, MADISON COUNTY (B)	WUG	EXPANDED USE OF GROUNDWATER, MADISON
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, MADISON COUNTY (T)	WUG	EXPANDED USE OF GROUNDWATER, MADISON
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, SAN JACINTO COUNTY (T)	WUG	EXPANDED USE OF GROUNDWATER, SAN JACINTO
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, TRINITY COUNTY (T)	WUG	EXPANDED USE OF GROUNDWATER, TRINITY
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONT BELVIEU - PHASE 1	WUG	EXPANDED USE OF GROUNDWATER, CHAMBERS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONT BELVIEU - PHASE 2	WUG	EXPANDED USE OF GROUNDWATER, CHAMBERS

Project	Project Type	Associated WMS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONTGOMERY COUNTY MUD #15	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONTGOMERY COUNTY MUD #94	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MOUNT HOUSTON ROAD MUD - PHASE 1	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MOUNT HOUSTON ROAD MUD - PHASE 2	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NEW CANEY MUD	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NORTH BELT UD	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NORTH GREEN MUD	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NORTHWEST PARK MUD	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - OLD RIVER-WINFREE - PHASE 1	WUG	EXPANDED USE OF GROUNDWATER, CHAMBERS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - OLD RIVER-WINFREE - PHASE 2	WUG	EXPANDED USE OF GROUNDWATER, CHAMBERS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PATTON VILLAGE	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PINE ISLAND - PHASE 1	WUG	EXPANDED USE OF GROUNDWATER, WALLER
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PINE ISLAND - PHASE 2	WUG	EXPANDED USE OF GROUNDWATER, WALLER
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PLANTATION MUD	WUG	SUGAR LAND GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PLEAK	WUG	EXPANDED USE OF GROUNDWATER, FORT BEND
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - POINT AQUARIUS MUD	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - ROMAN FOREST	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - ROSENBERG GRP PARTICIPANTS - PHASE 1	WUG	ROSENBERG GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - ROSENBERG GRP PARTICIPANTS - PHASE 2	WUG	ROSENBERG GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SAN FELIPE - PHASE 1	WUG	EXPANDED USE OF GROUNDWATER, AUSTIN
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SAN FELIPE - PHASE 2	WUG	EXPANDED USE OF GROUNDWATER, AUSTIN
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SJRA GRP PARTICIPANTS	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SPRING VALLEY - PHASE 1	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SPRING VALLEY - PHASE 2	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - STEAM ELECTRIC POWER, MADISON COUNTY (T) - PHASE 1	WUG	EXPANDED USE OF GROUNDWATER, MADISON
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - STEAM ELECTRIC POWER, MADISON COUNTY (T) - PHASE 2	WUG	EXPANDED USE OF GROUNDWATER, MADISON

Project	Project Type	Associated WMS
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - STEAM ELECTRIC POWER, MADISON COUNTY (T) - PHASE 3	WUG	EXPANDED USE OF GROUNDWATER, MADISON
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SUGAR LAND GRP PARTICIPANTS	WUG	SUGAR LAND GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - THE COMMONS WATER SUPPLY INC	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - THE CONSOLIDATED WSC	WUG	EXPANDED USE OF GROUNDWATER, WALKER
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - TRINITY RURAL WSC	WUG	EXPANDED USE OF GROUNDWATER, TRINITY
		EXPANDED USE OF GROUNDWATER, WALKER
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WEST HARRIS COUNTY MUD #6	WUG	CITY OF HOUSTON GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WILLIS	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WOODBRANCH	WUG	SJRA GRP
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WOODCREEK MUD	WUG	CITY OF HOUSTON GRP

**Table 5-A5 – Second-Tier Identified Water Need<sup>1</sup>**

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
ALVIN	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
AMES	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
ANAHUAC	CHAMBERS	NECHES-TRINITY	MUNICIPAL	0	0	0	0	0	0
ANAHUAC	CHAMBERS	TRINITY	MUNICIPAL	0	0	0	0	0	0
ANGLETON	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
ARCOLA	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	10	132	184	233	274	314
BACLIFF MUD	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BAILEY'S PRAIRIE	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	0
BAILEY'S PRAIRIE	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BAYOU VISTA	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BAYTOWN	CHAMBERS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
BAYTOWN	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
BAYTOWN	HARRIS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
BEACH CITY	CHAMBERS	TRINITY	MUNICIPAL	3	9	15	21	29	36
BEACH CITY	CHAMBERS	TRINITY-SAN JACINTO	MUNICIPAL	28	72	121	176	236	301
BEASLEY	FORT BEND	BRAZOS	MUNICIPAL	0	1	1	0	0	0
BEASLEY	FORT BEND	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
BELLAIRE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
BELLVILLE	AUSTIN	BRAZOS	MUNICIPAL	0	0	0	0	0	0
BENDERS LANDING WATER SYSTEM	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	1,196	2,440	3,631	4,880	4,888
BLUE BELL MANOR UTILITY COMPANY	HARRIS	SAN JACINTO	MUNICIPAL	0	170	310	326	346	363
BOLIVAR PENINSULA SUD	GALVESTON	NECHES-TRINITY	MUNICIPAL	0	0	0	0	0	0
BRAZORIA	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	0
BRAZORIA	BRAZORIA	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
BRAZORIA COUNTY MUD #2	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BRAZORIA COUNTY MUD #21	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BRAZORIA COUNTY MUD #3	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BRAZORIA COUNTY MUD #6	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BROOKSHIRE	WALLER	BRAZOS	MUNICIPAL	0	0	0	0	0	0
BROOKSIDE VILLAGE	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BUFFALO	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
BUNKER HILL VILLAGE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
CENTERVILLE	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	HARRIS	SAN JACINTO	MUNICIPAL	0	323	1,240	1,153	1,114	1,093
CHIMNEY HILL MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
CLEAR BROOK CITY MUD	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
CLEAR LAKE SHORES	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	221	223	208	204	199	196
CLEVELAND	LIBERTY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
CLEVELAND	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
CLUTE	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	4
COLDSRING	SAN JACINTO	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COLDSRING	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
CONCORD-ROBBINS WSC	LEON	BRAZOS	MUNICIPAL	0	0	0	0	0	0
CONCORD-ROBBINS WSC	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
CONROE	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	1,383	3,363	5,077	7,231	9,582
COUNTY-OTHER	AUSTIN	BRAZOS	MUNICIPAL	0	0	0	0	288	800
COUNTY-OTHER	AUSTIN	BRAZOS-COLORADO	MUNICIPAL	0	14	87	178	282	399
COUNTY-OTHER	AUSTIN	COLORADO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	BRAZORIA	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	10

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
COUNTY-OTHER	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	4,575	8,016	11,211	14,672	18,594	22,829
COUNTY-OTHER	CHAMBERS	NECHES-TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	CHAMBERS	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	CHAMBERS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	FORT BEND	BRAZOS	MUNICIPAL	0	4,038	2,157	2,278	3,458	4,951
COUNTY-OTHER	FORT BEND	BRAZOS-COLORADO	MUNICIPAL	0	0	0	1,586	4,559	9,101
COUNTY-OTHER	FORT BEND	SAN JACINTO	MUNICIPAL	39	0	0	0	0	0
COUNTY-OTHER	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	525	1,206	1,830
COUNTY-OTHER	GALVESTON	NECHES-TRINITY	MUNICIPAL	4	7	7	10	12	14
COUNTY-OTHER	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	1,994	2,160	2,297	2,440	2,597	2,752
COUNTY-OTHER	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	HARRIS	TRINITY-SAN JACINTO	MUNICIPAL	1,564	1,718	1,914	1,959	2,041	2,131
COUNTY-OTHER	LEON	BRAZOS	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	LIBERTY	NECHES	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	LIBERTY	NECHES-TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	LIBERTY	SAN JACINTO	MUNICIPAL	0	0	0	0	147	309
COUNTY-OTHER	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	LIBERTY	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	MADISON	BRAZOS	MUNICIPAL	0	0	0	0	0	5
COUNTY-OTHER	MADISON	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	MONTGOMERY	SAN JACINTO	MUNICIPAL	4,380	16,046	30,015	46,597	68,691	95,994
COUNTY-OTHER <sup>2</sup>	POLK	NECHES	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	POLK	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	SAN JACINTO	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
COUNTY-OTHER	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	TRINITY	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	WALKER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	WALLER	BRAZOS	MUNICIPAL	0	0	0	116	458	825
COUNTY-OTHER	WALLER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COVE	CHAMBERS	TRINITY	MUNICIPAL	0	0	0	0	0	0
CROSBY MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
CUT AND SHOOT	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
DAISETTA	LIBERTY	NECHES	MUNICIPAL	0	0	0	0	0	0
DAISETTA	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
DANBURY	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
DAYTON	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
DAYTON	LIBERTY	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
DEER PARK	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
DEER PARK	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
DICKINSON	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
<i>DOBBIN-PLANTERSVILLE WSC<sup>2</sup></i>	<i>GRIMES</i>	<i>BRAZOS</i>	<i>MUNICIPAL</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>
<i>DOBBIN-PLANTERSVILLE WSC<sup>2</sup></i>	<i>GRIMES</i>	<i>SAN JACINTO</i>	<i>MUNICIPAL</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>
DOBBIN-PLANTERSVILLE WSC	MONTGOMERY	SAN JACINTO	MUNICIPAL	153	327	570	890	1,337	1,930
EAST PLANTATION UD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	5	16
EL DORADO UD	HARRIS	SAN JACINTO	MUNICIPAL	0	60	104	100	95	90
EL LAGO	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
FAIRCHILDS	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
<i>FLO COMMUNITY WSC<sup>2</sup></i>	<i>FREESTONE</i>	<i>TRINITY</i>	<i>MUNICIPAL</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>
FLO COMMUNITY WSC	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0



Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
FORT BEND COUNTY MUD #116	FORT BEND	BRAZOS	MUNICIPAL	171	383	445	491	538	585
FORT BEND COUNTY MUD #121	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	28	70
FORT BEND COUNTY MUD #129	FORT BEND	BRAZOS	MUNICIPAL	0	184	322	437	515	509
FORT BEND COUNTY MUD #23	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	418	434	450	468	488
FORT BEND COUNTY MUD #25	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
FORT BEND COUNTY MUD #25	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	114	107	107	112	120
FOUNTAINVIEW SUBDIVISION	HARRIS	SAN JACINTO	MUNICIPAL	50	93	118	116	115	115
FREEPORT	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	0
FREEPORT	BRAZORIA	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
FREEPORT	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
FRIENDSWOOD	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
FRIENDSWOOD	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
FULSHEAR	FORT BEND	BRAZOS	MUNICIPAL	0	73	104	131	154	175
FULSHEAR	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	423	457	485	508	528
G & W WSC <sup>2</sup>	GRIMES	BRAZOS	MUNICIPAL	0	0	0	0	0	0
G & W WSC <sup>2</sup>	GRIMES	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
G & W WSC	WALLER	BRAZOS	MUNICIPAL	0	0	0	0	0	0
G & W WSC	WALLER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
GALENA PARK	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
GALVESTON	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
GREATWOOD	FORT BEND	BRAZOS	MUNICIPAL	0	434	416	406	401	400
GREEN TRAILS MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	150	252	247	243	240
GREENWOOD UD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
GROVETON	TRINITY	TRINITY	MUNICIPAL	0	0	0	0	0	0
GROVETON <sup>2</sup>	TRINITY	NECHES	MUNICIPAL	0	0	0	0	0	0
HARDIN	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
HARDIN WSC	LIBERTY	NECHES	MUNICIPAL	0	0	0	0	0	0
HARDIN WSC	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #106	HARRIS	SAN JACINTO	MUNICIPAL	0	339	619	628	632	633
HARRIS COUNTY MUD #11	HARRIS	SAN JACINTO	MUNICIPAL	0	81	145	146	151	156
HARRIS COUNTY MUD #119	HARRIS	SAN JACINTO	MUNICIPAL	0	133	218	217	219	222
HARRIS COUNTY MUD #132	HARRIS	SAN JACINTO	MUNICIPAL	0	242	397	390	381	375
HARRIS COUNTY MUD #148 - KINGSLAKE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #151	HARRIS	SAN JACINTO	MUNICIPAL	0	277	462	449	440	433
HARRIS COUNTY MUD #152	HARRIS	SAN JACINTO	MUNICIPAL	0	311	539	542	544	544
HARRIS COUNTY MUD #153	HARRIS	SAN JACINTO	MUNICIPAL	0	324	539	522	509	498
HARRIS COUNTY MUD #154	HARRIS	SAN JACINTO	MUNICIPAL	0	197	336	335	342	351
HARRIS COUNTY MUD #158	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #180	HARRIS	SAN JACINTO	MUNICIPAL	0	148	259	251	244	238
HARRIS COUNTY MUD #189	HARRIS	SAN JACINTO	MUNICIPAL	0	102	179	184	191	198
HARRIS COUNTY MUD #221	HARRIS	SAN JACINTO	MUNICIPAL	0	127	218	223	227	234
HARRIS COUNTY MUD #278	HARRIS	SAN JACINTO	MUNICIPAL	0	442	676	659	644	631
HARRIS COUNTY MUD #290	HARRIS	SAN JACINTO	MUNICIPAL	0	167	303	310	314	314
HARRIS COUNTY MUD #345	HARRIS	SAN JACINTO	MUNICIPAL	0	212	356	346	340	334
HARRIS COUNTY MUD #400 - WEST	HARRIS	SAN JACINTO	MUNICIPAL	0	230	420	438	443	441
HARRIS COUNTY MUD #46	HARRIS	SAN JACINTO	MUNICIPAL	0	177	290	277	270	263
HARRIS COUNTY MUD #49	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #5	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #50	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #55	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #8	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #96	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
HARRIS COUNTY UD #14	HARRIS	SAN JACINTO	MUNICIPAL	0	68	124	139	157	186
HARRIS COUNTY UD #15	HARRIS	SAN JACINTO	MUNICIPAL	0	113	227	229	236	233
HARRIS COUNTY WCID #1	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY WCID #1	HARRIS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY WCID #133	HARRIS	SAN JACINTO	MUNICIPAL	0	173	297	320	349	385
HARRIS COUNTY WCID #74	HARRIS	SAN JACINTO	MUNICIPAL	0	204	364	367	374	383
HARRIS COUNTY WCID #96	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HEDWIG VILLAGE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HEMPSTEAD	WALLER	BRAZOS	MUNICIPAL	0	0	0	0	33	287
HILLCREST	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
HILSHIRE VILLAGE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HITCHCOCK	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
HOLIDAY LAKES	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
HOUSTON	FORT BEND	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HOUSTON	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
HOUSTON	HARRIS	SAN JACINTO	MUNICIPAL	0	0	36,994	48,691	67,828	88,814
HOUSTON	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	11,649	10,768	10,883	9,469	8,303	7,008
HOUSTON	HARRIS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HOUSTON	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HUMBLE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HUNTERS CREEK VILLAGE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HUNTSVILLE	WALKER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HUNTSVILLE	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0
INDIGO LAKE WATER SYSTEM	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	344	936	1,767	2,993	5,004
IOWA COLONY	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
IRRIGATION	AUSTIN	BRAZOS	IRRIGATION	0	0	0	0	0	0

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
IRRIGATION	AUSTIN	BRAZOS-COLORADO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	BRAZORIA	BRAZOS	IRRIGATION	0	0	0	0	0	0
IRRIGATION	BRAZORIA	BRAZOS-COLORADO	IRRIGATION	0	0	0	0	217	479
IRRIGATION	BRAZORIA	SAN JACINTO-BRAZOS	IRRIGATION	49,022	49,539	49,906	50,308	50,743	51,143
IRRIGATION	CHAMBERS	NECHES-TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	CHAMBERS	TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	CHAMBERS	TRINITY-SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	FORT BEND	BRAZOS	IRRIGATION	0	0	0	0	0	0
IRRIGATION	FORT BEND	BRAZOS-COLORADO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	FORT BEND	SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	FORT BEND	SAN JACINTO-BRAZOS	IRRIGATION	1,186	1,186	1,186	1,186	1,186	1,186
IRRIGATION	GALVESTON	NECHES-TRINITY	IRRIGATION	11	11	11	11	11	11
IRRIGATION	GALVESTON	SAN JACINTO-BRAZOS	IRRIGATION	4,300	4,300	4,300	4,300	4,300	4,300
IRRIGATION	HARRIS	SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	HARRIS	TRINITY-SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	LEON	BRAZOS	IRRIGATION	0	0	0	0	0	0
IRRIGATION	LEON	TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	LIBERTY	NECHES	IRRIGATION	8,648	8,648	8,648	8,648	8,648	8,648
IRRIGATION	LIBERTY	NECHES-TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	LIBERTY	SAN JACINTO	IRRIGATION	1,836	1,836	1,836	1,836	1,836	1,836
IRRIGATION	LIBERTY	TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	LIBERTY	TRINITY-SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	MADISON	BRAZOS	IRRIGATION	0	0	0	0	0	0
IRRIGATION	MADISON	TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	MONTGOMERY	SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	SAN JACINTO	SAN JACINTO	IRRIGATION	0	0	0	0	0	0

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
IRRIGATION	SAN JACINTO	TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	WALKER	SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	WALKER	TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	WALLER	BRAZOS	IRRIGATION	0	0	0	0	0	0
IRRIGATION	WALLER	SAN JACINTO	IRRIGATION	0	0	0	0	0	0
JACINTO CITY	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
JAMAICA BEACH	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
JERSEY VILLAGE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
JEWETT	LEON	BRAZOS	MUNICIPAL	0	0	0	0	0	0
JEWETT	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
JONES CREEK	BRAZORIA	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
KATY	FORT BEND	SAN JACINTO	MUNICIPAL	0	1,729	1,704	1,687	1,677	1,668
KATY	HARRIS	SAN JACINTO	MUNICIPAL	0	953	1,652	1,683	1,716	1,748
KATY	WALLER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
KEMAH	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	567	855	875	901	923	941
KENEFICK	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
KINGS MANOR MUD	HARRIS	SAN JACINTO	MUNICIPAL	3	34	59	63	69	73
KINGS MANOR MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
KIRKMONT MUD	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	6
LA MARQUE	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	249	358	309	302	313	322
LA PORTE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
LA PORTE	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
LAKE JACKSON	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	4
LAKE JACKSON	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	POLK	TRINITY	MUNICIPAL	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	TRINITY	TRINITY	MUNICIPAL	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY <sup>2</sup>	HARDIN	TRINITY	MUNICIPAL	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY <sup>2</sup>	TYLER	NECHES	MUNICIPAL	0	0	0	0	0	0
LAKE WINDCREST WATER SYSTEM	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	63	299	629	1,123	1,818
LEAGUE CITY	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
LEAGUE CITY	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
LIBERTY	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
LIVESTOCK	AUSTIN	BRAZOS	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	AUSTIN	BRAZOS-COLORADO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	AUSTIN	COLORADO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	BRAZORIA	BRAZOS	LIVESTOCK	9	17	23	29	35	42
LIVESTOCK	BRAZORIA	BRAZOS-COLORADO	LIVESTOCK	137	159	175	192	211	228
LIVESTOCK	BRAZORIA	SAN JACINTO-BRAZOS	LIVESTOCK	93	164	216	272	332	388
LIVESTOCK	CHAMBERS	NECHES-TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	CHAMBERS	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	CHAMBERS	TRINITY-SAN JACINTO	LIVESTOCK	0	0	0	0	47	86
LIVESTOCK	FORT BEND	BRAZOS	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	FORT BEND	BRAZOS-COLORADO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	FORT BEND	SAN JACINTO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	FORT BEND	SAN JACINTO-BRAZOS	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	GALVESTON	NECHES-TRINITY	LIVESTOCK	51	51	51	51	51	51

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
LIVESTOCK	GALVESTON	SAN JACINTO-BRAZOS	LIVESTOCK	177	177	177	177	177	177
LIVESTOCK	HARRIS	SAN JACINTO	LIVESTOCK	522	939	1,213	1,214	1,214	1,215
LIVESTOCK	HARRIS	TRINITY-SAN JACINTO	LIVESTOCK	112	114	120	119	119	118
LIVESTOCK	LEON	BRAZOS	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	LEON	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	LIBERTY	NECHES	LIVESTOCK	41	41	41	41	41	41
LIVESTOCK	LIBERTY	NECHES-TRINITY	LIVESTOCK	24	24	24	24	24	24
LIVESTOCK	LIBERTY	SAN JACINTO	LIVESTOCK	73	73	73	73	73	73
LIVESTOCK	LIBERTY	TRINITY	LIVESTOCK	252	252	252	252	252	252
LIVESTOCK	LIBERTY	TRINITY-SAN JACINTO	LIVESTOCK	29	29	29	29	29	29
LIVESTOCK	MADISON	BRAZOS	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	MADISON	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	MONTGOMERY	SAN JACINTO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	POLK	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	SAN JACINTO	SAN JACINTO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	SAN JACINTO	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	TRINITY	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	WALKER	SAN JACINTO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	WALKER	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	WALLER	BRAZOS	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	WALLER	SAN JACINTO	LIVESTOCK	0	0	0	0	0	0
LIVINGSTON	POLK	TRINITY	MUNICIPAL	0	0	0	0	0	0
LONGHORN TOWN UD	HARRIS	SAN JACINTO	MUNICIPAL	0	80	135	132	130	128
MADISONVILLE	MADISON	TRINITY	MUNICIPAL	0	0	0	0	0	0
MAGNOLIA	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	110	331	681	1,229
MANUFACTURING	AUSTIN	BRAZOS	MANUFACTURING	0	5	10	15	23	32

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
MANUFACTURING	AUSTIN	BRAZOS-COLORADO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	BRAZORIA	BRAZOS	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	BRAZORIA	BRAZOS-COLORADO	MANUFACTURING	38,769	41,788	44,694	47,532	50,302	52,991
MANUFACTURING	BRAZORIA	SAN JACINTO-BRAZOS	MANUFACTURING	22,179	31,710	41,667	51,293	60,595	69,569
MANUFACTURING	CHAMBERS	TRINITY	MANUFACTURING	0	104	231	338	480	633
MANUFACTURING	CHAMBERS	TRINITY-SAN JACINTO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	FORT BEND	BRAZOS	MANUFACTURING	0	579	598	603	510	422
MANUFACTURING	FORT BEND	SAN JACINTO	MANUFACTURING	826	1,714	1,726	1,722	1,595	1,477
MANUFACTURING	FORT BEND	SAN JACINTO-BRAZOS	MANUFACTURING	0	1,078	1,095	1,089	922	768
MANUFACTURING	GALVESTON	SAN JACINTO-BRAZOS	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	HARRIS	SAN JACINTO	MANUFACTURING	0	0	0	2,780	0	0
MANUFACTURING	HARRIS	SAN JACINTO-BRAZOS	MANUFACTURING	0	785	3,444	5,088	2,579	145
MANUFACTURING	HARRIS	TRINITY-SAN JACINTO	MANUFACTURING	13,614	18,158	22,056	24,833	23,043	21,334
MANUFACTURING	LEON	TRINITY	MANUFACTURING	0	74	182	277	362	453
MANUFACTURING	LIBERTY	NECHES	MANUFACTURING	0	22	47	68	85	104
MANUFACTURING	LIBERTY	SAN JACINTO	MANUFACTURING	0	16	34	49	62	76
MANUFACTURING	LIBERTY	TRINITY	MANUFACTURING	72	91	110	127	141	155
MANUFACTURING	MADISON	TRINITY	MANUFACTURING	0	15	32	47	66	87
MANUFACTURING	MONTGOMERY	SAN JACINTO	MANUFACTURING	266	487	701	881	1,077	1,287
MANUFACTURING	SAN JACINTO	SAN JACINTO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	WALKER	SAN JACINTO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	WALKER	TRINITY	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	WALLER	BRAZOS	MANUFACTURING	0	10	21	30	40	51
MANUFACTURING	WALLER	SAN JACINTO	MANUFACTURING	0	0	0	0	0	0
MANVEL	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	492	1,319	2,253	3,353	4,718
MASON CREEK UD	HARRIS	SAN JACINTO	MUNICIPAL	0	303	516	498	485	473



Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
MEADOWS PLACE	FORT BEND	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MEADOWS PLACE	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
MINING	AUSTIN	BRAZOS	MINING	0	146	98	50	3	0
MINING	AUSTIN	BRAZOS-COLORADO	MINING	0	42	29	15	1	0
MINING	AUSTIN	COLORADO	MINING	0	5	3	2	1	0
MINING	BRAZORIA	BRAZOS	MINING	111	145	174	206	240	280
MINING	BRAZORIA	BRAZOS-COLORADO	MINING	206	266	321	380	444	521
MINING	BRAZORIA	SAN JACINTO-BRAZOS	MINING	417	561	689	831	980	1,161
MINING	CHAMBERS	NECHES-TRINITY	MINING	0	0	0	0	0	0
MINING	CHAMBERS	TRINITY	MINING	0	0	0	0	0	0
MINING	CHAMBERS	TRINITY-SAN JACINTO	MINING	112	112	112	112	112	112
MINING	FORT BEND	BRAZOS	MINING	0	0	0	0	0	0
MINING	FORT BEND	BRAZOS-COLORADO	MINING	0	0	0	0	0	0
MINING	FORT BEND	SAN JACINTO-BRAZOS	MINING	4	9	7	5	4	2
MINING	GALVESTON	NECHES-TRINITY	MINING	70	76	83	90	96	103
MINING	GALVESTON	SAN JACINTO-BRAZOS	MINING	273	292	322	347	372	397
MINING	HARRIS	SAN JACINTO	MINING	2,622	2,605	2,559	2,531	2,508	2,491
MINING	HARRIS	SAN JACINTO-BRAZOS	MINING	176	175	173	171	169	168
MINING	HARRIS	TRINITY-SAN JACINTO	MINING	148	147	143	141	141	139
MINING	LEON	BRAZOS	MINING	0	23	0	0	0	0
MINING	LEON	TRINITY	MINING	0	56	0	0	0	0
MINING	LIBERTY	NECHES	MINING	21	24	23	25	29	34
MINING	LIBERTY	NECHES-TRINITY	MINING	0	1	0	1	3	5
MINING	LIBERTY	SAN JACINTO	MINING	0	3	1	6	10	18
MINING	LIBERTY	TRINITY	MINING	164	176	169	182	198	224
MINING	LIBERTY	TRINITY-SAN JACINTO	MINING	0	1	1	2	4	6

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
MINING	MADISON	BRAZOS	MINING	0	75	32	0	0	0
MINING	MADISON	TRINITY	MINING	0	300	125	0	0	0
MINING	MONTGOMERY	SAN JACINTO	MINING	0	0	0	0	0	0
MINING <sup>2</sup>	POLK	NECHES	MINING	0	0	0	0	0	0
MINING	POLK	TRINITY	MINING	0	0	0	0	0	0
MINING	SAN JACINTO	SAN JACINTO	MINING	0	0	0	0	0	0
MINING	SAN JACINTO	TRINITY	MINING	0	0	1	1	1	1
MINING	TRINITY	TRINITY	MINING	5	5	5	5	5	5
MINING	WALKER	SAN JACINTO	MINING	0	0	0	0	0	0
MINING	WALKER	TRINITY	MINING	0	0	0	0	0	0
MINING	WALLER	BRAZOS	MINING	0	0	0	0	0	0
MINING	WALLER	SAN JACINTO	MINING	0	0	0	0	0	0
MISSOURI CITY	FORT BEND	BRAZOS	MUNICIPAL	0	360	515	657	750	801
MISSOURI CITY	FORT BEND	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MISSOURI CITY	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	699	1,658	2,545	3,114	3,449
MISSOURI CITY	HARRIS	SAN JACINTO	MUNICIPAL	0	88	365	438	499	555
MONT BELVIEU	CHAMBERS	TRINITY	MUNICIPAL	0	0	71	532	1,054	1,604
MONT BELVIEU	CHAMBERS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	26	165	322	486
MONTGOMERY	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	509	771	1,020	1,294	1,730
MONTGOMERY COUNTY MUD #15	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	17	84	173	318	525
MONTGOMERY COUNTY MUD #18	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	403
MONTGOMERY COUNTY MUD #19	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #8	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #83	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #89	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #9	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
MONTGOMERY COUNTY MUD #94	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	47	98	159	159
MONTGOMERY COUNTY UD #2	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY UD #3	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY UD #4	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY WCID #1	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	6	32	64
MOUNT HOUSTON ROAD MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	196	367	401	425	441
NASSAU BAY	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
NEEDVILLE	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
NEEDVILLE	FORT BEND	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
NEW CANEY MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	29	128	252
NEW WAVERLY	WALKER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
NEWPORT MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
NORMANGEE	LEON	BRAZOS	MUNICIPAL	0	0	0	0	0	0
NORMANGEE	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
NORMANGEE	MADISON	TRINITY	MUNICIPAL	0	0	0	0	0	0
NORTH BELT UD	HARRIS	SAN JACINTO	MUNICIPAL	0	91	156	155	159	163
NORTH CHANNEL WATER AUTHORITY	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
NORTH FORT BEND WATER AUTHORITY	FORT BEND	BRAZOS	MUNICIPAL	4	864	5,496	8,305	9,281	9,193
NORTH FORT BEND WATER AUTHORITY	FORT BEND	SAN JACINTO	MUNICIPAL	0	12,278	13,980	14,623	14,879	14,992
NORTH FORT BEND WATER AUTHORITY	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	2,654	17,843	20,707	22,390	23,425	24,061
NORTH FORT BEND WATER AUTHORITY	HARRIS	SAN JACINTO	MUNICIPAL	0	627	1,066	1,073	1,065	1,058
NORTH GREEN MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	109	184	172	164	157
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	HARRIS	SAN JACINTO	MUNICIPAL	842	37,924	64,584	66,304	68,076	69,748
NORTHWEST PARK MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	896	1,564	1,614	1,682	1,760
OAK RIDGE NORTH	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	4	6
OAKWOOD <sup>2</sup>	FREESTONE	TRINITY	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
OAKWOOD	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
OLD RIVER-WINFREE	CHAMBERS	TRINITY	MUNICIPAL	7	22	39	60	86	113
OLD RIVER-WINFREE	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
ONALASKA	POLK	TRINITY	MUNICIPAL	0	0	0	0	0	0
OYSTER CREEK	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	5	8	8	12	21	31
PANORAMA VILLAGE	MONTGOMERY	SAN JACINTO	MUNICIPAL	19	13	39	75	139	225
PARKWAY UD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
PASADENA	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
PASADENA	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
PATTON VILLAGE	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	1	15	32	58	90
PEARLAND	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
PEARLAND	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
PEARLAND	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
PECAN GROVE MUD #1	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
PECAN GROVE MUD #1	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
PINE ISLAND	WALLER	BRAZOS	MUNICIPAL	8	22	39	60	84	110
PINEY POINT VILLAGE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
PLANTATION MUD	FORT BEND	BRAZOS	MUNICIPAL	0	97	82	72	68	67
PLEAK	FORT BEND	BRAZOS	MUNICIPAL	44	101	103	108	113	120
PLUM GROVE	LIBERTY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
POINT AQUARIUS MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	6	56
POINT BLANK	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
PORTER SUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	846	1,209	1,569	1,912	2,299	2,623
PRAIRIE VIEW	WALLER	BRAZOS	MUNICIPAL	0	0	0	0	0	0
PRAIRIE VIEW	WALLER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
RAYFORD ROAD MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	10	71	158	191

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
RICHMOND	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
RICHWOOD	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	10
RIVER PLANTATION MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	37
RIVERSIDE	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0
RIVERSIDE WSC	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
RIVERSIDE WSC	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0
ROMAN FOREST	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	5	39	93	162
ROSENBERG	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
ROSENBERG	FORT BEND	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
SAGEMEADOW UD	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
SAN FELIPE	AUSTIN	BRAZOS	MUNICIPAL	23	53	87	129	176	229
SAN JACINTO SUD	SAN JACINTO	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SAN JACINTO SUD	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
SAN LEON MUD	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
SANTA FE	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	591	560	548	569	605	645
SEABROOK	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
SEALY	AUSTIN	BRAZOS	MUNICIPAL	0	0	0	0	0	0
SEALY	AUSTIN	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
SHENANDOAH	MONTGOMERY	SAN JACINTO	MUNICIPAL	101	427	540	604	717	864
SHEPHERD	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
SHOREACRES	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
SIENNA PLANTATION	FORT BEND	BRAZOS	MUNICIPAL	0	0	204	444	664	876
SIENNA PLANTATION	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	632	1,503	2,383	3,179
SIMONTON	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
SOUTH HOUSTON	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SOUTHERN MONTGOMERY COUNTY MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
SOUTHSIDE PLACE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SPLENDORA	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SPRING CREEK UD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	30	50	96	171	197
SPRING VALLEY	HARRIS	SAN JACINTO	MUNICIPAL	0	314	579	624	679	742
STAFFORD	FORT BEND	SAN JACINTO	MUNICIPAL	370	749	761	783	813	852
STAFFORD	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	600	616	644	691	746
STAFFORD	HARRIS	SAN JACINTO	MUNICIPAL	0	13	29	31	31	32
STAGECOACH	MONTGOMERY	SAN JACINTO	MUNICIPAL	6	11	35	70	127	226
STANLEY LAKE MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	110	495
STEAM ELECTRIC POWER	CHAMBERS	TRINITY-SAN JACINTO	STEAM ELECTRIC POWER	0	0	0	0	0	0
STEAM ELECTRIC POWER	FORT BEND	BRAZOS	STEAM ELECTRIC POWER	0	0	0	0	554	26,343
STEAM ELECTRIC POWER	HARRIS	SAN JACINTO	STEAM ELECTRIC POWER	0	2,872	7,023	12,085	18,254	25,586
STEAM ELECTRIC POWER	HARRIS	SAN JACINTO-BRAZOS	STEAM ELECTRIC POWER	1,060	1,239	1,458	1,724	2,049	2,434
STEAM ELECTRIC POWER	MADISON	TRINITY	STEAM ELECTRIC POWER	238	278	327	387	459	546
STEAM ELECTRIC POWER	MONTGOMERY	SAN JACINTO	STEAM ELECTRIC POWER	0	0	0	0	355	3,464
SUGAR LAND	FORT BEND	BRAZOS	MUNICIPAL	0	1,195	1,688	2,233	2,724	3,052
SUGAR LAND	FORT BEND	SAN JACINTO	MUNICIPAL	0	102	123	143	160	169
SUGAR LAND	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	1,212	1,494	1,762	1,972	2,108
SUNBELT FWSD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SWEENY	BRAZORIA	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
TARKINGTON SUD	LIBERTY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
TARKINGTON SUD	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
TAYLOR LAKE VILLAGE	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
TEXAS CITY	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
THE COMMONS WATER SUPPLY INC	HARRIS	SAN JACINTO	MUNICIPAL	0	107	186	188	189	190
THE CONSOLIDATED WSC	WALKER	TRINITY	MUNICIPAL	8	8	8	9	9	10

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
THE WOODLANDS	HARRIS	SAN JACINTO	MUNICIPAL	0	1,050	2,107	2,262	2,369	2,441
THE WOODLANDS	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	197	2,384	5,107
TIKI ISLAND	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
TOMBALL	HARRIS	SAN JACINTO	MUNICIPAL	899	1,856	2,570	2,616	2,663	2,707
TRAIL OF THE LAKES MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	303	501	489	481	475
TRINITY	TRINITY	TRINITY	MUNICIPAL	0	0	0	0	0	0
TRINITY BAY CONSERVATION DISTRICT	CHAMBERS	NECHES-TRINITY	MUNICIPAL	0	0	0	0	0	0
TRINITY BAY CONSERVATION DISTRICT	CHAMBERS	TRINITY	MUNICIPAL	0	0	0	0	0	0
TRINITY RURAL WSC	TRINITY	TRINITY	MUNICIPAL	31	38	17	0	0	0
TRINITY RURAL WSC	WALKER	TRINITY	MUNICIPAL	12	13	12	10	11	11
VARNER CREEK UD	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	0
WALKER COUNTY SUD	WALKER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WALKER COUNTY SUD	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0
WALLER	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WALLER	WALLER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WALLIS	AUSTIN	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
WEBSTER	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
WEST COLUMBIA	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	0
WEST COLUMBIA	BRAZORIA	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
WEST HARDIN WSC	LIBERTY	NECHES	MUNICIPAL	0	0	0	0	0	0
WEST HARRIS COUNTY MUD #6	HARRIS	SAN JACINTO	MUNICIPAL	0	100	171	173	174	175
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	FORT BEND	SAN JACINTO	MUNICIPAL	288	670	678	680	643	597
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	HARRIS	SAN JACINTO	MUNICIPAL	0	13,905	30,484	32,738	32,963	33,177
WEST UNIVERSITY PLACE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WESTON LAKES	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
				2020	2030	2040	2050	2060	2070
WESTWOOD NORTH WSC	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	10	48	81	121	178
WILLIS	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	33	95	207	366
WINDFERN FOREST UD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WOODBANCH	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	5	26	58	97
WOODCREEK MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	77	126	122	120	120
WOODLAND HILLS WATER COMPANY	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0

1. Positive values shown in this table represent second-tier needs. Values of 0 indicate either no need or a surplus after allocation of conservation and direct reuse.

2. Entries in italics represent portions of split WUGs located outside of Region H.



**Table 5-A6 – Second-Tier Identified Water Need Summary\***

Water User Group Category	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
	2020	2030	2040	2050	2060	2070
MUNICIPAL (NAMED WUG)	19,862	123,591	231,852	262,521	299,832	338,841
MUNICIPAL (COUNTY-OTHER)	12,556	31,999	47,688	70,361	102,333	141,950
MANUFACTURING	75,726	96,636	116,648	136,772	141,882	149,584
MINING	4,329	5,245	5,070	5,103	5,321	5,667
STEAM ELECTRIC POWER	1,298	4,389	8,808	14,196	21,671	58,373
LIVESTOCK	1,520	2,040	2,394	2,473	2,605	2,724
IRRIGATION	65,003	65,520	65,887	66,289	66,941	67,603

\*Positive values shown in this table represent second-tier needs.

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**Table 5-A7 – WWP Second-Tier Identified Water Need\***

Water User Group Category	Second-Tier Needs Remaining After Conservation and Direct Reuse (ac-ft)					
	2020	2030	2040	2050	2060	2070
BAYTOWN AREA WATER AUTHORITY	0	0	0	0	0	0
BRAZOSPORT WATER AUTHORITY	5,212	9,298	7,318	11,178	13,049	15,095
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	0	1,856	675	2,032	2,216	2,424
CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT	0	0	0	0	0	0
CLEAR LAKE CITY WATER AUTHORITY	0	0	0	0	0	0
DOW CHEMICAL USA	21,330	41,320	31,361	51,013	60,315	69,289
FORT BEND COUNTY WCID #2	370	3,028	1,698	3,071	3,145	3,238
GALVESTON	0	0	0	0	0	0
GALVESTON COUNTY WCID #1	0	0	0	0	0	0
GULF COAST WATER AUTHORITY	5,404	13,040	10,610	18,815	24,444	30,867
HOUSTON	36,031	293,528	157,284	343,387	383,418	428,082
HUNTSVILLE	0	0	0	0	0	0
LA PORTE AREA WATER AUTHORITY	0	0	0	0	0	0
MISSOURI CITY	0	7,468	3,633	9,972	12,043	13,644
NORTH CHANNEL WATER AUTHORITY	0	0	0	0	0	0
NORTH FORT BEND WATER AUTHORITY	2,821	46,585	35,135	53,007	56,451	58,234
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	4,312	78,901	47,050	82,936	86,869	90,562
NRG	0	0	0	0	554	26,343
PASADENA	0	0	0	0	0	0
SAN JACINTO RIVER AUTHORITY	26,609	68,578	47,068	93,388	118,651	150,745
SUGAR LAND	2,858	12,173	11,897	13,286	14,739	15,378
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	296	51,108	32,195	54,681	55,951	57,129

\*Positive values shown in this table represent second-tier needs. Values of 0 indicate either no need or a surplus after allocation of conservation and direct reuse. Values are based on projected WUG needs and may not be indicative of any WWP to WUG contract in excess of existing supply.

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**Table 5-A8 – Water Management Strategy Supply Allocations**

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
ALVIN	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	49	137	218	297	378	468
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	63	125	190	231	255	288
AMES	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	6	12	18	25	33	40
ANAHUAC	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	9	16	23	29	34	40
ANGLETON	DOW RESERVOIR AND PUMP STATION EXPANSION	BRAZOSPORT WATER AUTHORITY	BRAZOS RUN-OF-RIVER, BRAZORIA	994	997	1,001	1,026	1,063	1,063
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	21	53	77	96	111	123
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	27	49	67	75	75	76
ARCOLA	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	4	8	13	17	22
	NEW / EXPANDED CONTRACT WITH GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	10	132	184	233	274	314
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	3	8	11	14	16	18
BACLIFF MUD	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	880	857	833	810	787	763
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	3	5	7	9	10
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	6	5	5	5	5	5
BAILEY'S PRAIRIE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	3	4	5	6	6
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	1	2	3	4	4	4
BAYOU VISTA	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	95	93	90	88	85	82
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	2	3	4	4	5
BAYTOWN	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	76	213	336	449	556	656
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	140	265	378	449	461	474
BEACH CITY	EXPANDED USE OF GROUNDWATER, CHAMBERS	N/A	GULF COAST AQUIFER, CHAMBERS	100	100	200	200	350	350
BEASLEY	EXPANDED USE OF GROUNDWATER, FORT BEND	N/A	GULF COAST AQUIFER, FORT BEND	0	1	1	0	0	0
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	1	2	3	4	5
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	0	0	0	0	1	1
BELLAIRE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	30	92	157	226	300	379

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
BELLVILLE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	7	12	16	19	23
BENDERS LANDING WATER SYSTEM	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	18	71	133	250	304	295
	NEW / EXPANDED CONTRACT WITH SJRA	SAN JACINTO RIVER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	4,717	4,729
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	97	1,196	2,440	3,631	163	159
BLUE BELL MANOR UTILITY COMPANY	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	170	310	326	346	363
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	15	25	35	45	54
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	8	15	16	17	18	19
BOLIVAR PENINSULA SUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	2	3	4	7	9
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	3	6	10	12	14	17
BRAZORIA	DOW RESERVOIR AND PUMP STATION EXPANSION	BRAZOSPORT WATER AUTHORITY	BRAZOS RUN-OF-RIVER, BRAZORIA	175	175	175	175	175	175
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	9	13	16	19	21
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	5	9	12	16	17	17
BRAZORIA COUNTY MUD #2	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	23	61	92	116	134	146
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	61	116	165	210	250	287
BRAZORIA COUNTY MUD #21	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	6	16	26	35	43	49
BRAZORIA COUNTY MUD #3	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	6	16	24	30	35	39
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	8	14	21	23	24	24
BRAZORIA COUNTY MUD #6	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	7	19	28	36	41	46
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	9	17	25	28	28	28
BROOKSHIRE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	3	5	8	10	12
BROOKSIDE VILLAGE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	6	11	17	25	34
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	3	5	9	13	17	21
BUFFALO	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	3	4	5	7	8
BUNKER HILL VILLAGE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	13	40	67	97	127	160
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	19	39	44	47	51	55
CENTERVILLE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	1	2	3	4	5

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	CHCRWA GRP	HOUSTON	HOUSTON LAKE/RESERVOIR	0	323	1,240	1,153	1,114	1,093
			SAN JACINTO REGIONAL RETURN FLOWS	4,682	4,359	3,442	3,529	3,568	3,589
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	38	116	192	267	340	413
	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	N/A	DIRECT REUSE, CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	0	236	424	612	762	918
CHIMNEY HILL MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	13	20	27	33	39
CLEAR BROOK CITY MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	13	38	64	90	116	141
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	20	38	42	44	47	49
CLEAR LAKE SHORES	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	4	6	8	10	11
	NEW / EXPANDED CONTRACT WITH GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	221	223	208	204	199	196
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	7	14	20	20	20	20
CLEVELAND	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	0	0	1	1	1
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	47	90	129	164	199	231
CLUTE	DOW RESERVOIR AND PUMP STATION EXPANSION	BRAZOSPORT WATER AUTHORITY	BRAZOS RUN-OF-RIVER, BRAZORIA	582	594	604	626	657	657
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	15	41	63	81	96	109
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	20	38	55	63	65	67
COLDSRING	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	2	4	6	8	10	12
CONCORD-ROBBINS WSC	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	1	2	3	4	5
CONROE	CONROE BRACKISH GROUNDWATER DESALINATION	N/A	GULF COAST AQUIFER (CATAHOULA FORMATION), MONTGOMERY	5,600	5,600	5,600	5,600	5,600	5,600
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	113	321	499	821	912	981
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	2,045	3,940	5,666	7,295	9,091	10,828
COUNTY-OTHER, AUSTIN	EXPANDED USE OF GROUNDWATER, AUSTIN	N/A	GULF COAST AQUIFER, AUSTIN	0	100	100	300	1,100	1,200
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	15	27	38	52	63

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
COUNTY-OTHER, BRAZORIA	DOW RESERVOIR AND PUMP STATION EXPANSION	BRAZOSPORT WATER AUTHORITY	BRAZOS RUN-OF-RIVER, BRAZORIA	3,173	3,501	3,273	2,999	2,579	2,579
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	174	589	1,065	1,582	2,131	2,705
	NEW / EXPANDED CONTRACT WITH BRA	BRAZOS RIVER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	0	0	0	0	0	10
	NEW / EXPANDED CONTRACT WITH BWA	BRAZOSPORT WATER AUTHORITY	BRAZOS RUN-OF-RIVER, BRAZORIA	9,743	10,341	10,939	11,537	12,135	12,735
	NEW / EXPANDED CONTRACT WITH BWA - BRACKISH GROUNDWATER	BRAZOSPORT WATER AUTHORITY	GULF COAST AQUIFER, BRAZORIA	1,147	1,063	1,003	937	865	800
	NEW / EXPANDED CONTRACT WITH GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	701	2,258	3,969	5,837	8,008	10,125
	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	N/A	DIRECT REUSE, MASTER PLANNED COMMUNITIES, BRAZORIA	0	349	703	1,063	1,449	1,874
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	166	208	251	295	345	399
COUNTY-OTHER, CHAMBERS	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	0	0	1	1	1
	NEW / EXPANDED CONTRACT WITH CLCND	CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT	TRINITY RUN-OF-RIVER, CHAMBERS	2,800	2,800	2,800	2,800	2,800	2,800
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	16	34	39	45	52	58
COUNTY-OTHER, FORT BEND	EXPANDED USE OF GROUNDWATER, FORT BEND	N/A	GULF COAST AQUIFER, FORT BEND	0	0	0	1,586	4,559	9,101
	MISSOURI CITY GRP	MISSOURI CITY	BRAZOS RUN-OF-RIVER, FORT BEND	568	558	555	553	552	552
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	144	441	729	1,148	1,737	2,516
	NEW / EXPANDED CONTRACT WITH GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	39	590	590	1,115	1,796	2,975
	RICHMOND GRP	RICHMOND	BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	189	477	504	576	648	719
	ROSENBERG GRP	ROSENBERG	BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	454	468	469	470	473	475
			GULF COAST AQUIFER, FORT BEND	257	279	295	312	329	351
	SUGAR LAND GRP	SUGAR LAND	BRAZOS RUN-OF-RIVER, FORT BEND	1,432	2,008	2,008	2,008	2,008	2,008
			DIRECT REUSE, SUGAR LAND	4,480	4,480	4,480	4,480	4,480	4,480
			GULF COAST AQUIFER, FORT BEND	66	66	66	66	66	66
WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	N/A	DIRECT REUSE, MASTER PLANNED COMMUNITIES, FORT BEND	0	1,922	2,867	4,560	6,300	8,212	



Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
COUNTY-OTHER, GALVESTON	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	6	18	30	42	55	69
	NEW / EXPANDED CONTRACT WITH GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	1,994	2,160	2,297	2,440	2,597	2,752
	NEW / EXPANDED CONTRACT WITH LNVA	BOLIVAR PENINSULA SUD	SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	4	7	7	10	12	14
COUNTY-OTHER, HARRIS	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	8,047	8,028	9,832	10,116	10,389	10,694
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	273	894	1,493	2,051	2,757	3,486
	NEW / EXPANDED CONTRACT WITH COH	HOUSTON	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,564	1,718	1,914	1,959	2,041	2,131
	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	N/A	DIRECT REUSE, MASTER PLANNED COMMUNITIES, HARRIS	0	868	1,476	1,993	2,520	3,002
COUNTY-OTHER, LEON	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	5	9	12	15	18
COUNTY-OTHER, LIBERTY	EXPANDED USE OF GROUNDWATER, LIBERTY	N/A	GULF COAST AQUIFER, LIBERTY	0	0	0	0	325	325
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	119	224	319	410	499	586
COUNTY-OTHER, MADISON	EXPANDED USE OF GROUNDWATER, MADISON	N/A	SPARTA AQUIFER, MADISON	0	0	0	0	0	25
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	23	46	67	70	74	78
COUNTY-OTHER, MONTGOMERY	BRACKISH GROUNDWATER SUPPLIES	N/A	GULF COAST AQUIFER (CATAHOULA FORMATION), MONTGOMERY	0	0	0	0	3,622	10,000
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	305	1,040	1,921	3,759	4,913	6,137
	NEW / EXPANDED CONTRACT WITH SJRA	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	631	1,606	16,235	11,771	5,344	199
			LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	23,542	43,304	37,613
			SAN JACINTO REGIONAL RETURN FLOWS	0	0	0	0	0	31,422
	SJRA CATAHOULA AQUIFER SUPPLIES	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER (CATAHOULA FORMATION), MONTGOMERY	3,920	3,920	3,920	3,920	3,920	3,920
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	4,728	7,231	9,711	10,915	12,102	12,840
			GULF COAST AQUIFER, MONTGOMERY	5,553	8,007	5,106	1,724	2,005	0
WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	N/A	DIRECT REUSE, MONTGOMERY	0	2,684	5,827	9,680	14,492	20,387	
COUNTY-OTHER, POLK	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	73	147	219	290	360	426
COUNTY-OTHER, TRINITY	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	7	13	19	24	30	35

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
COUNTY-OTHER, WALKER	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	48	91	130	166	180	182
COUNTY-OTHER, WALLER	EXPANDED USE OF GROUNDWATER, WALLER	N/A	GULF COAST AQUIFER, WALLER	0	0	0	500	500	850
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	15	26	34	43	55
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	68	153	256	379	526	695
COVE	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	1	3	4	6	8	9
CROSBY MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	7	12	16	20	23
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	4	7	7	7	7	7
CUT AND SHOOT	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	2	4	7	8	9
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	1	3	3	4	4	5
DAISETTA	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	8	16	24	33	43	53
DANBURY	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	5	7	8	10	11
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	2	4	6	7	7	7
DEER PARK	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	34	99	160	218	275	329
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	72	138	200	260	320	356
DICKINSON	ADDITIONAL SUPPLY FROM GCWA	GALVESTON COUNTY WCID #1	ALLENS CREEK LAKE/RESERVOIR	252	245	238	232	225	218
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	6	16	26	36	47	57
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	31	61	87	91	95	99
DOBBIN-PLANTERSVILLE WSC	BRACKISH GROUNDWATER SUPPLIES	N/A	GULF COAST AQUIFER (CATAHOULA FORMATION), MONTGOMERY	153	327	570	890	1,337	1,930
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	17	31	61	81	104
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	9	21	41	59	79	105
EAST PLANTATION UD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	4	7	11	13	13
	NEW / EXPANDED CONTRACT WITH SJRA	SAN JACINTO RIVER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	5	16
	RIVER PLANTATION AND EAST PLANTATIONJOINT GRP	RIVER PLANTATION MUD	DIRECT REUSE, RIVER PLANTATION	0	65	65	65	65	65
EL DORADO UD	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	60	104	100	95	90
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	6	9	13	16	18
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	5	10	14	18	22	25

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
EL LAGO	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	7	11	15	18	21
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	4	7	7	7	7	7
FAIRCHILDS	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	1	2	3	5	6
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	1	2	3	4	4	5
FLO COMMUNITY WSC	CONSERVATION – FLO COMMUNITY WSC (REGION C WMS)	N/A	REGION C CONSERVATION	0	0	0	1	1	1
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	2	3	4	5	6
FORT BEND COUNTY MUD #116	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	9	15	21	27	34
	RICHMOND GRP	RICHMOND	BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	174	392	460	512	565	619
FORT BEND COUNTY MUD #121	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	6	10	14	19	24
	RICHMOND GRP	RICHMOND	BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	0	0	0	1	47	94
FORT BEND COUNTY MUD #129	MISSOURI CITY GRP	MISSOURI CITY	BRAZOS RUN-OF-RIVER, FORT BEND	0	184	322	437	515	509
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	13	24	35	46	52
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	8	22	32	38	42	42
FORT BEND COUNTY MUD #23	MISSOURI CITY GRP	MISSOURI CITY	GULF COAST AQUIFER, FORT BEND	0	418	434	450	468	488
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	7	19	28	36	44	51
FORT BEND COUNTY MUD #25	FORT BEND MUD 25 GRP	N/A	DIRECT REUSE, FORT BEND COUNTY MUD #25	0	184	184	184	184	184
		SUGAR LAND	BRAZOS RUN-OF-RIVER, FORT BEND	0	560	560	560	560	560
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	7	16	24	30	36	41
FOUNTAINVIEW SUBDIVISION	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	4	6	8	10	11
	NEW / EXPANDED CONTRACT WITH COH	HOUSTON	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	50	93	118	116	115	115
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	2	4	4	4	4	4
FREEPORT	DOW RESERVOIR AND PUMP STATION EXPANSION	BRAZOSPORT WATER AUTHORITY	BRAZOS RUN-OF-RIVER, BRAZORIA	1,039	1,126	1,217	1,337	1,483	1,483
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	15	41	62	80	96	110
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	19	37	54	62	65	67

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
FRIENDSWOOD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	28	90	154	224	297	377
FULSHEAR	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	8	21	33	44	55	64
	NFBWA GRP	NORTH FORT BEND WATER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	496	561	616	662	703
G & W WSC	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	2	4	7	9	11
GALENA PARK	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	7	18	28	38	47	55
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	11	21	29	33	34	34
GALVESTON	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	0	0	586	3,743	3,964	3,846
			SAN JACINTO COH REUSE	4,435	4,317	3,614	339	0	0
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	37	110	188	263	339	420
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	213	426	626	659	690	724
GREATWOOD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	8	20	29	36	43	48
	SUGAR LAND GRP	SUGAR LAND	GULF COAST AQUIFER, FORT BEND	0	434	416	406	401	400
GREEN TRAILS MUD	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	150	252	247	243	240
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	13	20	27	33	38
GREENWOOD UD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	9	14	19	24	28
GROVETON	GROVETON GROUNDWATER EXPANSION	N/A	YEGUA-JACKSON AQUIFER, TRINITY	161	161	161	161	161	161
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	2	3	5	5	7	8
HARDIN	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	7	15	24	33	43	53
HARDIN WSC	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	5	10	12	14	16	18
HARRIS COUNTY MUD #106	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	10	30	50	68	84	99
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	15	30	32	33	34	34
	WHCRWA GRP	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	1,255	1,282	1,298	1,307	1,312
HARRIS COUNTY MUD #11	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	81	145	146	151	156
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	8	12	16	21	25
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	4	4	4	4	4	5

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
HARRIS COUNTY MUD #119	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	133	218	217	219	222
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	11	18	24	30	35
HARRIS COUNTY MUD #132	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	7	20	32	42	52	61
	WHCRWA GRP	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	865	841	834	826	820
HARRIS COUNTY MUD #148 - KINGSLAKE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	6	10	13	16	19
HARRIS COUNTY MUD #151	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	8	23	36	49	59	69
	WHCRWA GRP	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	983	967	953	945	938
HARRIS COUNTY MUD #152	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	9	25	41	56	70	82
	WHCRWA GRP	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	1,089	1,099	1,106	1,112	1,116
HARRIS COUNTY MUD #153	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	324	539	522	509	498
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	10	27	43	57	69	81
HARRIS COUNTY MUD #154	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	197	336	335	342	351
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	6	17	27	36	45	54
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	3	3	3	3	3	3
HARRIS COUNTY MUD #158	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	12	18	24	29	34
HARRIS COUNTY MUD #180	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	12	20	27	32	38
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	6	8	9	8	8	8
	WHCRWA GRP	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	GULF COAST AQUIFER, HARRIS	0	148	259	251	244	238
HARRIS COUNTY MUD #189	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	102	179	184	191	198
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	8	14	19	24	29
HARRIS COUNTY MUD #221	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	127	218	223	227	234
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	10	16	22	28	33
HARRIS COUNTY MUD #278	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	442	676	659	644	631
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	8	29	46	61	75	87

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
HARRIS COUNTY MUD #290	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	14	24	33	41	48
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	7	14	16	16	16	17
	WHCRWA GRP	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	602	618	628	635	638
HARRIS COUNTY MUD #345	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	212	356	346	340	334
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	6	18	28	38	46	54
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	3	3	3	3	3	3
HARRIS COUNTY MUD #400 - WEST	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	230	420	438	443	441
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	6	19	32	45	56	66
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	9	19	21	22	23	23
HARRIS COUNTY MUD #46	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	15	23	31	37	44
	WHCRWA GRP	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	636	617	603	596	589
HARRIS COUNTY MUD #49	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	11	17	23	29	34
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	5	10	11	11	12	12
HARRIS COUNTY MUD #5	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	12	19	26	34	42
HARRIS COUNTY MUD #50	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	6	10	13	16	18
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	4	8	11	14	16	16
HARRIS COUNTY MUD #55	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	12	33	54	74	99	126
HARRIS COUNTY MUD #8	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	11	16	21	26	30
HARRIS COUNTY MUD #96	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	14	23	32	42	51
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	6	10	10	11	12	12
HARRIS COUNTY UD #14	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	68	124	139	157	186
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	5	9	13	17	23
HARRIS COUNTY UD #15	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	113	227	229	236	233
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	13	22	32	42	52
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	24	49	76	106	138	169

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
HARRIS COUNTY WCID #1	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	13	21	29	37	45
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	7	14	17	18	18	19
HARRIS COUNTY WCID #133	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	173	297	320	349	385
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	15	24	33	44	55
HARRIS COUNTY WCID #74	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	204	364	367	374	383
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	6	18	29	40	50	60
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	9	18	19	20	20	21
HARRIS COUNTY WCID #96	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	16	49	77	103	125	146
HEDWIG VILLAGE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	12	36	61	87	114	142
HEMPSTEAD	EXPANDED USE OF GROUNDWATER, WALLER	N/A	GULF COAST AQUIFER, WALLER	0	0	0	0	300	300
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	6	10	14	17	21
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	22	49	79	115	157	199
HILLCREST	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	3	5	6	7	7
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	4	7	10	13	15	18
HILSHIRE VILLAGE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	5	8	12	16	20
HITCHCOCK	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	317	309	300	292	283	275
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	7	12	17	22	26
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	12	26	39	41	43	45
HOLIDAY LAKES	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	2	3	4	5	5
HOUSTON	CITY OF HOUSTON GRP	N/A	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	2,837	10,697	8,825	12,034	13,732
		N/A	SAN JACINTO REGIONAL RETURN FLOWS	0	0	11,384	24,659	10,340	30,154
		TRINITY RIVER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	50,000	52,249	84,200	84,200	84,200	84,200
	COH REUSE	N/A	SAN JACINTO COH REUSE	0	0	53,015	56,028	62,069	66,849
	EAST TEXAS TRANSFER	SABINE RIVER AUTHORITY	TOLEDO BEND LAKE/RESERVOIR	0	0	250,000	250,000	250,000	250,000
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3,623	10,913	18,311	25,864	33,578	41,472
	OLD GALVESTON ROAD TRANSMISSION IMPROVEMENTS	N/A	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	13,989	13,989	13,989	13,989	13,989	13,989
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	6,558	13,203	19,934	26,856	28,988	30,825

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
HUMBLE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	22	72	127	182	235	284
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	55	124	195	267	336	401
HUNTERS CREEK VILLAGE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	19	57	98	141	186	233
INDIGO LAKE WATER SYSTEM	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	10	32	62	130	185	267
	NEW / EXPANDED CONTRACT WITH SJRA	SAN JACINTO RIVER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	2,464
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	0	344	936	1,767	2,993	2,540
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	15	39	81	126	180	267
IOWA COLONY	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	9	16	23	29	34
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	4	8	14	18	20	21
IRRIGATION, AUSTIN	IRRIGATION CONSERVATION	N/A	IRRIGATION CONSERVATION	3,035	3,035	3,035	3,035	3,035	3,035
IRRIGATION, BRAZORIA	IRRIGATION CONSERVATION	N/A	IRRIGATION CONSERVATION	24,816	24,816	24,816	24,816	24,816	24,816
IRRIGATION, CHAMBERS	IRRIGATION CONSERVATION	N/A	IRRIGATION CONSERVATION	20,733	20,733	20,733	20,733	20,733	20,733
	TRANSFER TO REGION H (SAM RAYBURN)	LOWER NECHES VALLEY AUTHORITY	SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	0	0	27,500	27,500	27,500	27,500
IRRIGATION, FORT BEND	IRRIGATION CONSERVATION	N/A	IRRIGATION CONSERVATION	11,222	11,222	11,222	11,222	11,222	11,222
	RICHMOND GRP	RICHMOND	BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	16	33	33	33	33	33
IRRIGATION, GALVESTON	IRRIGATION CONSERVATION	N/A	IRRIGATION CONSERVATION	1,743	1,743	1,743	1,743	1,743	1,743
IRRIGATION, HARRIS	IRRIGATION CONSERVATION	N/A	IRRIGATION CONSERVATION	1,179	1,179	1,179	1,179	1,179	1,179
IRRIGATION, LIBERTY	EXPANDED USE OF GROUNDWATER, LIBERTY	N/A	GULF COAST AQUIFER, LIBERTY	10,550	10,550	10,550	10,550	10,550	10,550
	IRRIGATION CONSERVATION	N/A	IRRIGATION CONSERVATION	14,822	14,822	14,822	14,822	14,822	14,822
	TRANSFER TO REGION H (SAM RAYBURN)	LOWER NECHES VALLEY AUTHORITY	SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	0	0	27,500	27,500	27,500	27,500
IRRIGATION, WALLER	IRRIGATION CONSERVATION	N/A	IRRIGATION CONSERVATION	8,573	8,573	8,573	8,573	8,573	8,573
JACINTO CITY	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	6	17	27	38	47	57
JAMAICA BEACH	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	2	3	4	4	5
JERSEY VILLAGE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	14	40	63	85	107	127
JEWETT	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	2	3	5	7	9



Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
JONES CREEK	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	6	8	10	12	13
KATY	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	36	129	202	269	330	386
	WHCRWA GRP	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	GULF COAST AQUIFER, HARRIS	0	2,682	3,356	3,370	3,393	3,416
KEMAH	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	10	16	22	28	33
	NEW / EXPANDED CONTRACT WITH GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	567	855	875	901	923	941
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	15	38	54	56	57	58
KENEFICK	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	5	10	15	20	26	32
KINGS MANOR MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	7	10	15	16	17
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	3	34	59	63	69	73
KIRK MONT MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	9	15	22	29	36
	NEW / EXPANDED CONTRACT WITH COH	HOUSTON	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	6
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	4	7	7	8	8	9
LA MARQUE	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	338	213	247	238	212	187
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	7	22	34	46	58	68
	NEW / EXPANDED CONTRACT WITH GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	249	358	309	302	313	322
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	40	82	115	116	117	118
LA PORTE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	39	108	169	226	278	328
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	62	115	158	157	159	161
LAKE JACKSON	DOW RESERVOIR AND PUMP STATION EXPANSION	BRAZOSPORT WATER AUTHORITY	BRAZOS RUN-OF-RIVER, BRAZORIA	1,532	1,595	1,709	1,865	2,049	2,049
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	56	150	228	293	348	395
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	86	164	237	307	378	402
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	65	141	226	315	403	491
LAKE WINDCREST WATER SYSTEM	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	8	21	36	69	91	119
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	733	821	1,038	1,345	1,775	2,378
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	12	26	47	67	89	119

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
LEAGUE CITY	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	422	411	400	389	377	367
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	35	111	189	266	338	406
	OLD GALVESTON ROAD TRANSMISSION IMPROVEMENTS	N/A	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	5,600	5,600	5,600	5,600	5,600	5,600
LIBERTY	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	2	2	2	2	3	3
LIVESTOCK, CHAMBERS	EXPANDED USE OF GROUNDWATER, CHAMBERS	N/A	GULF COAST AQUIFER, CHAMBERS	0	0	0	0	100	100
LIVESTOCK, LIBERTY	EXPANDED USE OF GROUNDWATER, LIBERTY	N/A	GULF COAST AQUIFER, LIBERTY	700	700	700	700	700	700
LONGHORN TOWN UD	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	80	135	132	130	128
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	7	10	14	17	20
MADISONVILLE	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	16	31	46	62	78	94
MAGNOLIA	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	6	17	28	52	67	89
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	0	0	110	331	681	1,229
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	9	21	36	50	66	89
MANUFACTURING, AUSTIN	EXPANDED USE OF GROUNDWATER, AUSTIN	N/A	GULF COAST AQUIFER, AUSTIN	0	100	100	100	100	100
	INDUSTRIAL CONSERVATION	N/A	INDUSTRIAL CONSERVATION	1	3	5	6	9	11
MANUFACTURING, BRAZORIA	BRAZOS SALTWATER BARRIER	DOW CHEMICAL USA	BRAZOS RUN-OF-RIVER, BRAZORIA	72,396	72,396	72,396	72,396	70,989	68,576
	DOW RESERVOIR AND PUMP STATION EXPANSION	BRAZOSPORT WATER AUTHORITY	BRAZOS RUN-OF-RIVER, BRAZORIA	849	349	347	280	280	280
		DOW CHEMICAL USA	BRAZOS RUN-OF-RIVER, BRAZORIA	71,431	71,431	71,431	71,431	71,431	71,431
	FREEPORT SEAWATER DESALINATION	BRAZOS RIVER AUTHORITY	GULF OF MEXICO SALINE	0	0	11,200	11,200	11,200	11,200
	INDUSTRIAL CONSERVATION	N/A	INDUSTRIAL CONSERVATION	3,055	6,553	10,486	14,845	19,623	24,811
	NEW / EXPANDED CONTRACT WITH BRA	BRAZOS RIVER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	13,736	16,849	19,839	22,768	25,636	28,442
BRA SYSTEM OPERATION PERMIT (BRA MAIN STEM)			25,033	24,939	24,855	24,764	24,666	24,549	
MANUFACTURING, CHAMBERS	EXPANDED USE OF GROUNDWATER, CHAMBERS	N/A	GULF COAST AQUIFER, CHAMBERS	0	250	250	500	500	650
	INDUSTRIAL CONSERVATION	N/A	INDUSTRIAL CONSERVATION	136	292	467	657	877	1,124
MANUFACTURING, FORT BEND	INDUSTRIAL CONSERVATION	N/A	INDUSTRIAL CONSERVATION	110	228	350	472	555	627
	NEW / EXPANDED CONTRACT WITH GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	826	3,371	3,419	3,414	3,027	2,667

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
MANUFACTURING, GALVESTON	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	0	39	590	590	4,210	7,448
			SAN JACINTO COH REUSE	12,904	12,520	11,623	11,282	7,322	1,303
	INDUSTRIAL CONSERVATION	N/A	INDUSTRIAL CONSERVATION	695	1,409	2,142	2,896	3,669	4,464
MANUFACTURING, HARRIS	INDUSTRIAL CONSERVATION	N/A	INDUSTRIAL CONSERVATION	5,234	11,001	17,193	23,567	28,790	33,764
	NEW / EXPANDED CONTRACT WITH COH	HOUSTON	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	785	3,444	7,868	2,579	145
	SJRA REUSE SUPPLIES FOR MANUFACTURING	SAN JACINTO RIVER AUTHORITY	SAN JACINTO REGIONAL RETURN FLOWS	22,054	21,308	20,617	19,957	19,224	18,452
			SAN JACINTO SJRA REUSE PERMIT	3,205	3,951	4,642	5,302	6,035	6,807
MANUFACTURING, LEON	EXPANDED USE OF GROUNDWATER, LEON	N/A	CARRIZO-WILCOX AQUIFER, LEON	0	200	200	400	400	500
	INDUSTRIAL CONSERVATION	N/A	INDUSTRIAL CONSERVATION	10	23	40	58	78	101
MANUFACTURING, LIBERTY	EXPANDED USE OF GROUNDWATER, LIBERTY	N/A	GULF COAST AQUIFER, LIBERTY	100	325	425	425	425	425
	INDUSTRIAL CONSERVATION	N/A	INDUSTRIAL CONSERVATION	6	13	21	31	42	55
MANUFACTURING, MADISON	EXPANDED USE OF GROUNDWATER, MADISON	N/A	SPARTA AQUIFER, MADISON	0	100	100	100	100	100
	INDUSTRIAL CONSERVATION	N/A	INDUSTRIAL CONSERVATION	3	6	10	14	19	24
MANUFACTURING, MONTGOMERY	INDUSTRIAL CONSERVATION	N/A	INDUSTRIAL CONSERVATION	26	58	96	139	187	242
	NEW / EXPANDED CONTRACT WITH SJRA	SAN JACINTO RIVER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	1,287
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	266	487	701	881	1,077	0
MANUFACTURING, SAN JACINTO	INDUSTRIAL CONSERVATION	N/A	INDUSTRIAL CONSERVATION	0	0	0	1	1	1
MANUFACTURING, WALKER	INDUSTRIAL CONSERVATION	N/A	INDUSTRIAL CONSERVATION	4	7	12	15	19	22
MANUFACTURING, WALLER	EXPANDED USE OF GROUNDWATER, WALLER	N/A	GULF COAST AQUIFER, WALLER	0	100	100	100	100	100
	INDUSTRIAL CONSERVATION	N/A	INDUSTRIAL CONSERVATION	1	4	6	8	12	15
MANVEL	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	17	74	150	243	354	489
	NEW / EXPANDED CONTRACT WITH GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	0	492	1,319	2,253	3,353	4,718
MASON CREEK UD	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	303	516	498	485	473
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	10	28	44	59	71	83
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	15	28	29	29	29	29
MEADOWS PLACE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	10	15	19	23	26
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	9	18	20	20	21	21

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)						
				2020	2030	2040	2050	2060	2070	
MINING, AUSTIN	EXPANDED USE OF GROUNDWATER, AUSTIN	N/A	GULF COAST AQUIFER, AUSTIN	0	350	350	350	350	350	
MINING, BRAZORIA	NEW / EXPANDED CONTRACT WITH BRA	BRAZOS RIVER AUTHORITY	BRA SYSTEM OPERATION PERMIT (BRA MAIN STEM)	317	411	495	586	684	801	
	NEW / EXPANDED CONTRACT WITH GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	417	561	689	831	980	1,161	
MINING, CHAMBERS	EXPANDED USE OF GROUNDWATER, CHAMBERS	N/A	GULF COAST AQUIFER, CHAMBERS	125	125	125	125	125	125	
MINING, FORT BEND	EXPANDED USE OF GROUNDWATER, FORT BEND	N/A	GULF COAST AQUIFER, FORT BEND	4	9	7	5	4	2	
MINING, GALVESTON	NEW / EXPANDED CONTRACT WITH GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	273	292	322	347	372	397	
	NEW / EXPANDED CONTRACT WITH LNVA	BOLIVAR PENINSULA SUD	SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	70	76	83	90	96	103	
MINING, HARRIS	NEW / EXPANDED CONTRACT WITH COH	HOUSTON	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	2,946	2,927	2,875	2,843	2,818	2,798	
MINING, LEON	EXPANDED USE OF GROUNDWATER, LEON	N/A	CARRIZO-WILCOX AQUIFER, LEON	0	200	200	200	200	200	
MINING, LIBERTY	EXPANDED USE OF GROUNDWATER, LIBERTY	N/A	GULF COAST AQUIFER, LIBERTY	300	600	600	600	600	700	
MINING, MADISON	EXPANDED USE OF GROUNDWATER, MADISON	N/A	CARRIZO-WILCOX AQUIFER, MADISON	0	400	400	400	400	400	
MINING, SAN JACINTO	EXPANDED USE OF GROUNDWATER, SAN JACINTO	N/A	GULF COAST AQUIFER, SAN JACINTO	0	0	100	100	100	100	
MINING, TRINITY	EXPANDED USE OF GROUNDWATER, TRINITY	N/A	CARRIZO-WILCOX AQUIFER, TRINITY	100	100	100	100	100	100	
MISSOURI CITY	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	3,683	3,592	3,499	1,181	0	0	
	FORT BEND WCID 2 GRP	FORT BEND COUNTY WCID #2	BRAZOS RUN-OF-RIVER, FORT BEND	932	1,640	1,622	1,613	1,610	1,608	
	MISSOURI CITY GRP	COUNTY-OTHER, FORT BEND	N/A	GULF COAST AQUIFER, FORT BEND	534	369	353	342	334	326
			N/A	BRAZOS RUN-OF-RIVER, FORT BEND	1,349	1,266	388	0	0	0
			N/A	DIRECT REUSE, MISSOURI CITY	639	639	639	639	639	639
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	73	214	366	519	657	776	
	NEW / EXPANDED CONTRACT WITH COH	HOUSTON	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	393	545	
	NEW / EXPANDED CONTRACT WITH GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	0	0	0	2,226	3,731	4,146	
	REALLOCATE EXISTING SUPPLY	N/A	BRAZOS RUN-OF-RIVER, FORT BEND	0	79	1,924	1,121	97	0	
N/A		GULF COAST AQUIFER, FORT BEND	0	0	29	125	0	0		

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
MONT BELVIEU	EXPANDED USE OF GROUNDWATER, CHAMBERS	N/A	GULF COAST AQUIFER, CHAMBERS	0	0	700	700	2,100	2,100
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	1	1	1	2	3
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	31	75	130	194	228	264
MONTGOMERY	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	24	40	71	83	98
	NEW / EXPANDED CONTRACT WITH SJRA	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	0	509	771	0	0	0
			LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	1,020	1,294	1,730
MONTGOMERY COUNTY MUD #15	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	11	17	29	35	43
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	0	17	84	173	318	525
MONTGOMERY COUNTY MUD #18	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	11	34	52	86	95	114
	NEW / EXPANDED CONTRACT WITH SJRA	SAN JACINTO RIVER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	403
MONTGOMERY COUNTY MUD #19	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	5	7	10	10	10
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	209	202	198	196	198	199
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	3	6	9	10	10	10
MONTGOMERY COUNTY MUD #8	MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	HUNTSVILLE	SAN JACINTO HUNTSVILLE EFFLUENT	677	677	677	677	677	677
		N/A	SAN JACINTO MONTGOMERY MUDS 8 AN 9 REUSE PERMIT	163	163	163	163	163	163
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	9	14	23	25	29
MONTGOMERY COUNTY MUD #83	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	6	8	13	13	13
MONTGOMERY COUNTY MUD #89	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	7	10	15	17	17
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	268	270	273	293	322	332
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	4	9	12	15	16	17
MONTGOMERY COUNTY MUD #9	MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	HUNTSVILLE	SAN JACINTO HUNTSVILLE EFFLUENT	677	677	677	677	677	677
		N/A	SAN JACINTO MONTGOMERY MUDS 8 AN 9 REUSE PERMIT	163	163	163	163	163	163
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	11	16	27	30	34
MONTGOMERY COUNTY MUD #94	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	12	18	30	32	31
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	0	0	47	98	159	159

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
MONTGOMERY COUNTY UD #2	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	3	5	8	8	9
MONTGOMERY COUNTY UD #3	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	6	9	14	18	22
MONTGOMERY COUNTY UD #4	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	13	18	30	38	47
MONTGOMERY COUNTY WCID #1	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	5	8	12	14	14
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	9	15	24	44	67	94
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	3	7	10	12	13	14
MOUNT HOUSTON ROAD MUD	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	196	367	401	425	441
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	14	25	36	46	56
NASSAU BAY	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	9	24	38	52	64	75
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	13	24	25	25	26	26
NEEDVILLE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	4	6	7	9	10
NEW CANEY MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	6	16	23	37	41	45
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	0	0	0	29	128	252
NEWPORT MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	8	22	35	48	59	71
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	11	22	23	23	24	24
NORMANGEE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	1	1	2	2	3
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	0	0	1	1	1	1
NORTH BELT UD	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	91	156	155	159	163
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	8	12	17	21	25
NORTH CHANNEL WATER AUTHORITY	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	82	233	372	502	627	742
NORTH FORT BEND WATER AUTHORITY	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	364	1,206	2,118	2,924	3,592	4,134
	NFBWA GRAND LAKES REUSE	N/A	DIRECT REUSE, NORTH FORT BEND WATER AUTHORITY	661	661	661	661	661	661
	NFBWA GRP	HOUSTON	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	23,076	44,982	35,029	33,710	33,206	32,165
			SAN JACINTO COH REUSE	0	0	14,223	12,228	11,352	11,778
			SAN JACINTO REGIONAL RETURN FLOWS	10,280	9,068	12,683	15,942	17,276	17,850
WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	N/A	DIRECT REUSE, NORTH FORT BEND WATER AUTHORITY	0	1,160	1,996	2,415	2,886	3,432	

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
NORTH GREEN MUD	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	109	184	172	164	157
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	11	17	22	28	33
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	10	18	26	33	39	46
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	990	2,963	4,899	6,767	8,547	10,238
	NHCRWA GRP	HOUSTON	HOUSTON LAKE/RESERVOIR	842	31,898	26,561	25,215	23,896	22,645
			LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	48,323	49,861	31,137	29,506	29,286	28,771
			SAN JACINTO COH REUSE	0	0	52,629	59,520	63,681	68,171
			SAN JACINTO REGIONAL RETURN FLOWS	24,330	31,277	28,356	24,241	21,465	18,625
	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	N/A	DIRECT REUSE, NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	0	99	189	274	341	404
WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	1,581	3,158	4,552	4,713	4,873	5,024	
NORTHWEST PARK MUD	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	896	1,564	1,614	1,682	1,760
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	25	72	118	164	208	253
OAK RIDGE NORTH	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	12	17	25	25	25
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	73	81	102	113	119	120
OAKWOOD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	0	1	1	1	1
OLD RIVER-WINFREE	EXPANDED USE OF GROUNDWATER, CHAMBERS	N/A	GULF COAST AQUIFER, CHAMBERS	100	100	100	100	100	200
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	3	6	9	13	15	19
ONALASKA	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	10	22	37	52	68	83
OYSTER CREEK	DOW RESERVOIR AND PUMP STATION EXPANSION	BRAZOSPORT WATER AUTHORITY	BRAZOS RUN-OF-RIVER, BRAZORIA	71	77	85	95	107	107
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	7	11	14	16	18
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	3	6	9	11	11	11
PANORAMA VILLAGE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	12	17	27	30	33
	NEW / EXPANDED CONTRACT WITH SJRA	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	19	13	39	0	0	0
			LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	75	139	225
PARKWAY UD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	12	19	25	31	36

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
PASADENA	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	183	521	831	1,123	1,404	1,674
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	308	585	838	947	970	995
PATTON VILLAGE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	3	5	8	9	11
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	0	1	15	32	58	90
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	2	4	6	8	9	11
PEARLAND	CITY OF PEARLAND REUSE	N/A	DIRECT REUSE, PEARLAND	314	1,154	1,154	1,154	1,154	1,154
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	165	476	784	1,077	1,353	1,601
	PEARLAND SWTP	GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	72	3,136	3,136	3,136	3,136	3,136
			SAN JACINTO COH REUSE	3,064	0	0	0	0	0
		N/A	BRAZOS RUN-OF-RIVER, FORT BEND	8,064	8,064	8,064	8,064	8,064	8,064
WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	203	414	547	594	642	689	
PECAN GROVE MUD #1	ADDITIONAL SUPPLY FROM BRA	BRAZOS RIVER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	0	1	2	4	5	6
	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	400	389	377	366	355	343
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	11	27	38	48	56	63
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	19	18	18	18	18	18
PINE ISLAND	EXPANDED USE OF GROUNDWATER, WALLER	N/A	GULF COAST AQUIFER, WALLER	100	100	100	100	100	200
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	1	1	1	2	2
PINEY POINT VILLAGE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	14	43	75	110	148	189
PLANTATION MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	5	8	9	11	12
	SUGAR LAND GRP	SUGAR LAND	GULF COAST AQUIFER, FORT BEND	0	97	82	72	68	67
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	6	12	16	20	22	22
PLEAK	EXPANDED USE OF GROUNDWATER, FORT BEND	N/A	GULF COAST AQUIFER, FORT BEND	44	101	103	108	113	120
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	2	4	5	6	7
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	2	4	5	5	6	6
PLUM GROVE	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	5	10	15	21	27	34



Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
POINT AQUARIUS MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	7	10	16	17	19
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	0	0	0	0	6	56
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	5	9	13	15	17	19
PORTER SUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	14	43	71	122	139	149
	PORTER SUD JOINT GRP	CONROE	SAN JACINTO CONROE REUSE PERMIT	2,240	2,240	2,240	2,240	2,299	2,623
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	23	54	93	119	135	149
PRAIRIE VIEW	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	7	12	17	22	26
RAYFORD ROAD MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	8	21	30	48	51	51
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	153	170	222	285	357	384
RICHMOND	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	11	28	41	55	68	80
	NEW / EXPANDED CONTRACT WITH BRA	BRAZOS RIVER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	0	170	313	519	783	1,049
RICHWOOD	DOW RESERVOIR AND PUMP STATION EXPANSION	BRAZOSPORT WATER AUTHORITY	BRAZOS RUN-OF-RIVER, BRAZORIA	154	155	158	166	176	176
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	11	16	21	25	28
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	5	10	14	16	17	17
RIVER PLANTATION MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	11	18	32	37	38
	NEW / EXPANDED CONTRACT WITH SJRA	SAN JACINTO RIVER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	37
	RIVER PLANTATION AND EAST PLANTATION JOINT GRP	N/A	DIRECT REUSE, RIVER PLANTATION	0	27	27	27	27	27
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	6	8	9	11	13	14
RIVERSIDE	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	2	3	5	6	8	9
ROMAN FOREST	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	6	10	16	18	21
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	0	0	5	39	93	162
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	4	8	13	16	18	21
ROSENBERG	ADDITIONAL SUPPLY FROM BRA	BRAZOSPORT WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	0	65	79	0	0	0
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	26	65	98	129	159	191
	NEW / EXPANDED CONTRACT WITH BRA	BRAZOSPORT WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	0	0	51	233	467	746

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
SAGEMEADOW UD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	6	17	28	40	52	64
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	9	17	19	20	21	22
SAN FELIPE	EXPANDED USE OF GROUNDWATER, AUSTIN	N/A	GULF COAST AQUIFER, AUSTIN	100	100	100	250	250	250
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	2	3	4	5	6
SAN JACINTO SUD	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	8	15	22	30	37	45
SAN LEON MUD	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	376	367	358	347	337	327
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	3	4	6	8	10
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	5	10	16	18	19	20
SANTA FE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	4	11	18	24	30	37
	NEW / EXPANDED CONTRACT WITH GCWA	GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	591	560	548	569	605	645
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	22	41	59	60	62	64
SEABROOK	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	15	42	67	90	111	132
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	22	42	44	44	45	46
SEALY	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	9	14	20	25	31
SHENANDOAH	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	11	34	51	79	84	88
	NEW / EXPANDED CONTRACT WITH SJRA	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	101	427	68	0	0	0
			LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	132	245	392
	PANORAMA AND SHENANDOAH JOINT GRP	N/A	GULF COAST AQUIFER (CATAHOULA FORMATION), MONTGOMERY	0	0	472	472	472	472
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	17	43	66	77	82	88
SHEPHERD	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	10	20	30	41	51	62
SHOREACRES	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	7	12	16	20	23
SIENNA PLANTATION	MISSOURI CITY GRP	MISSOURI CITY	BRAZOS RUN-OF-RIVER, FORT BEND	0	0	836	1,203	1,217	1,316
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	24	76	149	237	335	436
	NEW / EXPANDED CONTRACT WITH GCWA	MISSOURI CITY	SAN JACINTO COH REUSE	0	0	0	0	0	863
	REALLOCATE EXISTING SUPPLY	MISSOURI CITY	BRAZOS RUN-OF-RIVER, FORT BEND	0	0	0	744	1,736	1,832
			GULF COAST AQUIFER, FORT BEND	0	0	0	0	94	44

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
SIMONTON	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	2	3	4	6	7
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	1	3	4	5	5	6
SOUTH HOUSTON	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	16	44	70	95	120	144
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	45	85	121	156	192	228
SOUTHERN MONTGOMERY COUNTY MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	7	18	24	36	36	36
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	21	24	24	28	36	47
SOUTHSIDE PLACE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	6	10	15	19	24
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	3	6	7	7	8	8
SPLENDORA	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	4	6	11	13	16
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	2	4	4	5	6	7
SPRING CREEK UD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	14	20	32	35	35
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	516	551	572	618	681	702
SPRING VALLEY	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	314	579	624	679	742
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	8	26	43	62	81	101
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	11	16	17	18	20	21
STAFFORD	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	1,785	1,734	1,683	1,632	1,580	1,530
	FORT BEND WCID 2 GRP	FORT BEND COUNTY WCID #2	BRAZOS RUN-OF-RIVER, FORT BEND	2,428	5,080	5,098	5,107	5,110	5,112
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	25	60	89	116	140	164
STAGECOACH	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	1	2	5	7	11
	NEW / EXPANDED CONTRACT WITH SJRA	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	6	11	35	0	0	0
			LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	70	127	226
WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	0	1	3	4	7	11	
STANLEY LAKE MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	13	23	43	56	71
	NEW / EXPANDED CONTRACT WITH SJRA	SAN JACINTO RIVER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	110	495
STEAM ELECTRIC POWER, FORT BEND	NEW / EXPANDED CONTRACT WITH BRA	NRG	ALLENS CREEK LAKE/RESERVOIR	0	0	0	0	554	26,343

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
STEAM ELECTRIC POWER, HARRIS	NEW / EXPANDED CONTRACT WITH COH	HOUSTON	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,060	4,111	7,016	7,977	9,328	10,624
			SAN JACINTO REGIONAL RETURN FLOWS	0	0	1,465	5,832	10,975	17,396
STEAM ELECTRIC POWER, MADISON	EXPANDED USE OF GROUNDWATER, MADISON	N/A	CARRIZO-WILCOX AQUIFER, MADISON	300	300	400	400	550	550
STEAM ELECTRIC POWER, MONTGOMERY	SJRA CATAHOULA AQUIFER SUPPLIES	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER (CATAHOULA FORMATION), MONTGOMERY	3,920	3,920	3,920	3,920	3,920	3,920
SUGAR LAND	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	0	2,084	3,206	3,108	3,011	2,914
			SAN JACINTO COH REUSE	3,400	1,218	0	0	0	0
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	157	411	631	835	1,022	1,182
	SUGAR LAND GRP	N/A	BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	5,110	5,110	5,110	5,110	5,110	5,110
			BRAZOS RUN-OF-RIVER, FORT BEND	7,488	6,450	6,546	6,644	6,741	6,838
			DIRECT REUSE, SUGAR LAND	1,120	1,120	1,120	1,120	1,120	1,120
WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	57	61	64	68	71	73	
SUNBELT FWSD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	14	39	62	85	110	135
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	45	85	122	161	202	245
SWEENEY	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	6	15	22	27	31	34
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	7	14	19	21	21	21
TAYLOR LAKE VILLAGE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	15	23	31	38	45
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	8	15	15	15	15	16
TEXAS CITY	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	2,200	2,142	2,084	2,025	1,967	1,908
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	16	49	81	113	146	178
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	91	184	270	283	297	309
THE COMMONS WATER SUPPLY INC	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	107	186	188	189	190
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	9	14	19	24	28
THE CONSOLIDATED WSC	EXPANDED USE OF GROUNDWATER, WALKER	N/A	YEGUA-JACKSON AQUIFER, WALKER	100	100	100	100	100	100
	HCWC PERMIT AMENDMENT (REGION I WMS)	HOUSTON COUNTY WCID #1	HOUSTON COUNTY LAKE/RESERVOIR	5	5	6	6	7	8

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
THE WOODLANDS	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	234	609	899	1,381	1,536	1,670
	NHCRWA GRP	NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	HOUSTON LAKE/RESERVOIR	0	1,050	2,107	2,262	2,369	2,441
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	3,940	4,856	5,811	7,006	8,828	11,067
TIKI ISLAND	ADDITIONAL SUPPLY FROM GCWA	GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	76	74	73	70	68	66
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	2	2	3	4	5
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	3	6	8	8	8	8
TOMBALL	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	26	76	126	174	220	263
	NHCRWA GRP	NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	HOUSTON LAKE/RESERVOIR	899	1,856	2,570	2,616	2,663	2,707
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	38	75	83	86	88	91
TRAIL OF THE LAKES MUD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	8	24	39	52	64	74
	WHCRWA GRP	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	1,042	1,027	1,016	1,009	1,004
TRINITY	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	10	21	29	35	43	52
TRINITY BAY CONSERVATION DISTRICT	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	0	1	1	1	1
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	32	71	117	167	191	216
TRINITY RURAL WSC	EXPANDED USE OF GROUNDWATER, WALKER	N/A	YEGUA-JACKSON AQUIFER, WALKER	100	100	100	100	100	100
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	23	45	64	79	98	118
VARNER CREEK UD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	6	8	11	12	13
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	3	5	6	6	6	6
WALLER	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	4	5	7	10	11
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	1	2	2	2	2	2
WALLIS	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	0	1	1	2	2	3
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	3	6	8	11	14	18

Water User Group	Water Management Strategy	Seller	Supply Source	Allocated Supply Volume (ac-ft)					
				2020	2030	2040	2050	2060	2070
WEBSTER	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	31	94	156	216	272	324
	OLD GALVESTON ROAD TRANSMISSION IMPROVEMENTS	N/A	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	90	90	90	90	90	90
WEST COLUMBIA	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	5	12	17	22	25	27
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	4	4	4	4	4	4
WEST HARDIN WSC	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	1	3	5	7	8	11
WEST HARRIS COUNTY MUD #6	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	100	171	173	174	175
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	8	13	17	22	26
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	577	1,692	2,835	3,998	4,977	5,882
	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	N/A	DIRECT REUSE, WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	0	154	319	500	602	711
	WHCRWA GRP	HOUSTON	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	31,547	50,292	31,377	29,605	29,173	28,366
			SAN JACINTO COH REUSE	0	0	38,360	42,693	46,410	50,669
			SAN JACINTO REGIONAL RETURN FLOWS	15,738	22,169	22,159	19,598	16,313	12,861
TRAIL OF THE LAKES MUD	HOUSTON	GULF COAST AQUIFER, HARRIS	0	1,826	0	0	0	0	
WEST UNIVERSITY PLACE	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	23	69	116	166	218	272
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	34	68	76	81	87	94
WESTON LAKES	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	9	24	37	50	63	76
WESTWOOD NORTH WSC	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	3	8	11	19	20	22
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	CONROE LAKE/RESERVOIR	281	295	328	361	394	441
WILLIS	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	7	17	24	39	44	49
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	0	0	33	95	207	366
WINDFERN FOREST UD	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	7	19	30	39	48	56
WOODBANCH	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	1	2	3	6	7	9
	SJRA GRP	SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	0	0	5	26	58	97
	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	1	3	4	6	7	9
WOODCREEK MUD	CITY OF HOUSTON GRP	HOUSTON	GULF COAST AQUIFER, HARRIS	0	77	126	122	120	120
	MUNICIPAL CONSERVATION	N/A	MUNICIPAL CONSERVATION	2	6	10	13	16	19
WOODLAND HILLS WATER COMPANY	WATER LOSS REDUCTION	N/A	WATER LOSS REDUCTION	30	76	134	205	284	369

**Table 5-A9 – Source Water Balance After WMS Allocation**

Source	Reg	County	Basin	Total Existing and WMS Allocations From Source (ac-ft)*						Unallocated Source Balance (ac-ft)					
				2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
ALLENS CREEK LAKE/RESERVOIR	H	RESERVOIR	BRAZOS	20,611	28,965	34,238	40,352	47,830	79,819	79,039	70,685	65,412	59,298	51,820	19,831
BRAZOS RIVER ALLUVIUM AQUIFER	H	AUSTIN	BRAZOS	0	0	0	0	0	0	7,944	7,944	7,944	7,944	7,944	7,944
BRAZOS RIVER ALLUVIUM AQUIFER	H	WALLER	BRAZOS	0	0	0	0	0	0	12,027	12,027	12,027	12,027	12,027	12,027
BRAZOS RUN-OF-RIVER	H	BRAZORIA	BRAZOS	320,155	323,164	326,173	329,182	330,784	331,384	0	0	0	0	0	0
BRAZOS RUN-OF-RIVER	H	FORT BEND	BRAZOS	247,788	249,246	250,704	252,162	253,620	255,085	0	0	0	0	0	0
BRAZOS RUN-OF-RIVER	H	WALLER	BRAZOS	61	61	61	61	61	61	0	0	0	0	0	0
BRAZOS-COLORADO RUN-OF-RIVER	H	BRAZORIA	BRAZOS-COLORADO	3,211	3,211	3,211	3,211	3,211	3,211	0	0	0	0	0	0
CARRIZO-WILCOX AQUIFER	H	LEON	BRAZOS	805	807	810	827	843	859	2,807	2,596	2,515	2,524	2,513	2,497
CARRIZO-WILCOX AQUIFER	H	LEON	TRINITY	6,082	6,554	6,294	6,075	5,651	5,523	4,781	4,690	5,273	5,746	6,189	6,317
CARRIZO-WILCOX AQUIFER	H	MADISON	BRAZOS	273	273	273	262	219	193	106	96	77	71	113	139
CARRIZO-WILCOX AQUIFER	H	MADISON	TRINITY	1,358	1,759	1,860	1,814	1,794	1,692	1,122	640	444	405	416	518
CARRIZO-WILCOX AQUIFER	H	TRINITY	TRINITY	100	100	100	100	100	100	1,001	1,001	1,001	1,001	1,001	1,001
CARRIZO-WILCOX AQUIFER	H	WALKER	TRINITY	0	0	0	0	0	0	2,099	2,099	2,099	2,099	2,099	2,099
CONROE LAKE/RESERVOIR	H	RESERVOIR	SAN JACINTO	79,300	78,540	77,780	77,020	76,260	75,500	0	0	0	0	0	0
DIRECT REUSE, ALVIN	H	BRAZORIA	SAN JACINTO-BRAZOS	77	77	77	77	77	77	0	0	0	0	0	0
DIRECT REUSE, BACLIFF MUD	H	GALVESTON	SAN JACINTO-BRAZOS	68	68	68	68	68	68	0	0	0	0	0	0
DIRECT REUSE, CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	H	HARRIS	SAN JACINTO	0	236	424	612	762	918	0	0	0	0	0	0
DIRECT REUSE, CHIMNEY HILL MUD	H	HARRIS	SAN JACINTO	5	5	5	5	5	5	0	0	0	0	0	0
DIRECT REUSE, COUNTY-OTHER, FORT BEND	H	FORT BEND	SAN JACINTO-BRAZOS	916	916	916	916	916	916	0	0	0	0	0	0
DIRECT REUSE, COUNTY-OTHER, GALVESTON	H	GALVESTON	SAN JACINTO-BRAZOS	82	82	82	82	82	82	0	0	0	0	0	0
DIRECT REUSE, COUNTY-OTHER, HARRIS	H	HARRIS	SAN JACINTO	233	233	233	233	233	233	0	0	0	0	0	0
DIRECT REUSE, COUNTY-OTHER, HARRIS	H	HARRIS	SAN JACINTO-BRAZOS	436	436	436	436	436	436	0	0	0	0	0	0
DIRECT REUSE, FORT BEND	H	FORT BEND	SAN JACINTO-BRAZOS	0	0	0	0	0	0	0	0	0	0	0	0
DIRECT REUSE, FORT BEND COUNTY MUD #25	H	FORT BEND	SAN JACINTO-BRAZOS	405	589	589	589	589	589	0	0	0	0	0	0
DIRECT REUSE, FREEPORT	H	BRAZORIA	SAN JACINTO-BRAZOS	3	3	3	3	3	3	0	0	0	0	0	0

Source	Reg	County	Basin	Total Existing and WMS Allocations From Source (ac-ft)*						Unallocated Source Balance (ac-ft)					
				2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
DIRECT REUSE, GALVESTON	H	GALVESTON	SAN JACINTO-BRAZOS	337	337	337	337	337	337	0	0	0	0	0	0
DIRECT REUSE, HARRIS COUNTY MUD #11	H	HARRIS	SAN JACINTO	5	5	5	5	5	5	0	0	0	0	0	0
DIRECT REUSE, HOUSTON	H	HARRIS	SAN JACINTO	1,452	1,452	1,452	1,452	1,452	1,452	0	0	0	0	0	0
DIRECT REUSE, LA PORTE	H	HARRIS	SAN JACINTO-BRAZOS	196	196	196	196	196	196	0	0	0	0	0	0
DIRECT REUSE, LAKE JACKSON	H	BRAZORIA	SAN JACINTO-BRAZOS	747	747	747	747	747	747	0	0	0	0	0	0
DIRECT REUSE, LEAGUE CITY	H	GALVESTON	SAN JACINTO-BRAZOS	555	555	555	555	555	555	0	0	0	0	0	0
DIRECT REUSE, MANUFACTURING, BRAZORIA	H	BRAZORIA	BRAZOS	485	485	485	485	485	485	0	0	0	0	0	0
DIRECT REUSE, MANUFACTURING, FORT BEND	H	FORT BEND	SAN JACINTO-BRAZOS	524	524	524	524	524	524	0	0	0	0	0	0
DIRECT REUSE, MANUFACTURING, HARRIS	H	HARRIS	SAN JACINTO	25	25	25	25	25	25	0	0	0	0	0	0
DIRECT REUSE, MANUFACTURING, LEON	H	LEON	TRINITY	27	27	27	27	27	27	0	0	0	0	0	0
DIRECT REUSE, MANVEL	H	BRAZORIA	SAN JACINTO-BRAZOS	46	46	46	46	46	46	0	0	0	0	0	0
DIRECT REUSE, MASTER PLANNED COMMUNITIES, BRAZORIA	H	BRAZORIA	BRAZOS	0	85	209	329	461	601	0	0	0	0	0	0
DIRECT REUSE, MASTER PLANNED COMMUNITIES, BRAZORIA	H	BRAZORIA	BRAZOS-COLORADO	0	114	217	326	440	570	0	0	0	0	0	0
DIRECT REUSE, MASTER PLANNED COMMUNITIES, BRAZORIA	H	BRAZORIA	SAN JACINTO-BRAZOS	0	150	277	408	548	703	0	0	0	0	0	0
DIRECT REUSE, MASTER PLANNED COMMUNITIES, FORT BEND	H	FORT BEND	BRAZOS	0	689	769	1,136	1,639	2,222	0	0	0	0	0	0
DIRECT REUSE, MASTER PLANNED COMMUNITIES, FORT BEND	H	FORT BEND	BRAZOS-COLORADO	0	804	1,397	1,930	2,468	3,051	0	0	0	0	0	0
DIRECT REUSE, MASTER PLANNED COMMUNITIES, FORT BEND	H	FORT BEND	SAN JACINTO	0	429	701	911	1,110	1,355	0	0	0	0	0	0
DIRECT REUSE, MASTER PLANNED COMMUNITIES, FORT BEND	H	FORT BEND	SAN JACINTO-BRAZOS	0	0	0	583	1,083	1,584	0	0	0	0	0	0
DIRECT REUSE, MASTER PLANNED COMMUNITIES, HARRIS	H	HARRIS	SAN JACINTO	0	306	443	533	734	910	0	0	0	0	0	0
DIRECT REUSE, MASTER PLANNED COMMUNITIES, HARRIS	H	HARRIS	SAN JACINTO-BRAZOS	0	335	578	798	971	1,132	0	0	0	0	0	0
DIRECT REUSE, MASTER PLANNED COMMUNITIES, HARRIS	H	HARRIS	TRINITY-SAN JACINTO	0	227	455	662	815	960	0	0	0	0	0	0
DIRECT REUSE, MASTER PLANNED COMMUNITIES, MONTGOMERY	H	MONTGOMERY	SAN JACINTO	0	2,684	5,827	9,680	14,492	20,387	0	0	0	0	0	0
DIRECT REUSE, MISSOURI CITY	H	FORT BEND	SAN JACINTO-BRAZOS	639	639	639	639	639	639	0	0	0	0	0	0
DIRECT REUSE, MONTGOMERY COUNTY MUD #123	H	MONTGOMERY	SAN JACINTO	0	0	0	0	0	0	69	69	69	69	69	69



Source	Reg	County	Basin	Total Existing and WMS Allocations From Source (ac-ft)*						Unallocated Source Balance (ac-ft)					
				2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
DIRECT REUSE, NORTH FORT BEND WATER AUTHORITY	H	FORT BEND	BRAZOS	0	480	1,168	1,393	1,635	1,915	0	0	0	0	0	0
DIRECT REUSE, NORTH FORT BEND WATER AUTHORITY	H	FORT BEND	SAN JACINTO	661	862	901	949	1,009	1,085	0	0	0	0	0	0
DIRECT REUSE, NORTH FORT BEND WATER AUTHORITY	H	FORT BEND	SAN JACINTO-BRAZOS	0	472	573	710	871	1,059	0	0	0	0	0	0
DIRECT REUSE, NORTH FORT BEND WATER AUTHORITY	H	HARRIS	SAN JACINTO	0	7	15	24	32	34	0	0	0	0	0	0
DIRECT REUSE, NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	H	HARRIS	SAN JACINTO	0	99	189	274	341	404	0	0	0	0	0	0
DIRECT REUSE, PANORAMA VILLAGE	H	MONTGOMERY	SAN JACINTO	43	43	43	43	43	43	0	0	0	0	0	0
DIRECT REUSE, PEARLAND	H	BRAZORIA	SAN JACINTO-BRAZOS	314	1,154	1,154	1,154	1,154	1,154	0	0	0	0	0	0
DIRECT REUSE, RIVER PLANTATION	H	MONTGOMERY	SAN JACINTO	236	328	328	328	328	328	0	0	0	0	0	0
DIRECT REUSE, ROSENBERG	H	FORT BEND	BRAZOS	29	29	29	29	29	29	0	0	0	0	0	0
DIRECT REUSE, SOUTH HOUSTON	H	HARRIS	SAN JACINTO	29	29	29	29	29	29	0	0	0	0	0	0
DIRECT REUSE, SUGAR LAND	H	FORT BEND	BRAZOS	5,600	5,600	5,600	5,600	5,600	5,600	0	0	0	0	0	0
DIRECT REUSE, THE WOODLANDS	H	MONTGOMERY	SAN JACINTO	1,314	1,314	1,314	1,314	1,314	1,314	0	0	0	0	0	0
DIRECT REUSE, TRINITY BAY CONSERVATION DISTRICT	H	CHAMBERS	NECHES-TRINITY	399	399	399	399	399	399	0	0	0	0	0	0
DIRECT REUSE, WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	H	FORT BEND	SAN JACINTO	0	57	72	94	136	189	0	0	0	0	0	0
DIRECT REUSE, WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	H	HARRIS	SAN JACINTO	0	97	247	406	466	522	0	0	0	0	0	0
GULF COAST AQUIFER	H	AUSTIN	BRAZOS	5,528	5,652	5,793	5,970	6,177	6,380	1,057	933	792	615	408	205
GULF COAST AQUIFER	H	AUSTIN	BRAZOS-COLORADO	8,042	9,022	9,450	10,335	11,422	11,680	7,566	6,586	6,158	5,273	4,186	3,928
GULF COAST AQUIFER	H	AUSTIN	COLORADO	64	68	74	80	88	97	57	53	47	41	33	24
GULF COAST AQUIFER	H	BRAZORIA	BRAZOS	6,658	6,658	6,658	6,658	6,658	6,658	0	0	0	0	0	0
GULF COAST AQUIFER	H	BRAZORIA	BRAZOS-COLORADO	11,648	11,648	11,648	11,648	11,648	11,648	0	0	0	0	0	0
GULF COAST AQUIFER	H	BRAZORIA	SAN JACINTO-BRAZOS	32,090	32,090	32,090	32,090	32,090	32,090	0	0	0	0	0	0
GULF COAST AQUIFER	H	CHAMBERS	NECHES-TRINITY	3,787	3,831	4,574	4,621	6,172	6,226	5,740	5,696	4,953	4,906	3,355	3,301
GULF COAST AQUIFER	H	CHAMBERS	TRINITY	7,218	8,096	8,686	9,149	9,537	10,038	2,894	2,016	1,426	963	575	74
GULF COAST AQUIFER	H	CHAMBERS	TRINITY-SAN JACINTO	1,698	1,876	2,008	2,059	2,068	2,068	370	192	60	9	0	0
GULF COAST AQUIFER	H	FORT BEND	BRAZOS	68,997	55,450	61,076	66,680	72,723	79,344	0	0	0	0	0	0

Source	Reg	County	Basin	Total Existing and WMS Allocations From Source (ac-ft)*						Unallocated Source Balance (ac-ft)					
				2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
GULF COAST AQUIFER	H	FORT BEND	BRAZOS-COLORADO	28,832	24,222	25,603	27,693	31,629	37,029	0	0	0	0	0	0
GULF COAST AQUIFER	H	FORT BEND	SAN JACINTO	20,676	15,573	17,201	18,400	19,485	20,510	0	0	0	0	0	0
GULF COAST AQUIFER	H	FORT BEND	SAN JACINTO-BRAZOS	41,327	31,922	37,278	42,271	45,544	48,605	0	0	0	0	0	0
GULF COAST AQUIFER	H	GALVESTON	NECHES-TRINITY	2	2	2	3	3	4	0	0	0	0	0	0
GULF COAST AQUIFER	H	GALVESTON	SAN JACINTO-BRAZOS	6,020	6,394	6,701	7,008	7,291	7,562	0	0	0	0	0	0
GULF COAST AQUIFER	H	HARRIS	SAN JACINTO	413,789	294,756	216,217	224,775	233,149	241,998	0	0	0	0	0	0
GULF COAST AQUIFER	H	HARRIS	SAN JACINTO-BRAZOS	14,348	13,182	9,437	11,226	12,034	12,913	0	0	0	0	0	0
GULF COAST AQUIFER	H	HARRIS	TRINITY-SAN JACINTO	10,745	9,288	6,366	7,038	7,455	7,864	0	0	0	0	0	0
GULF COAST AQUIFER	H	LIBERTY	NECHES	4,802	4,941	4,956	4,973	4,993	5,013	272	133	118	101	81	61
GULF COAST AQUIFER	H	LIBERTY	NECHES-TRINITY	182	283	284	285	287	288	182	81	80	79	77	76
GULF COAST AQUIFER	H	LIBERTY	SAN JACINTO	4,130	4,600	4,859	4,966	5,378	5,464	1,722	1,252	993	886	474	388
GULF COAST AQUIFER	H	LIBERTY	TRINITY	13,642	14,394	15,256	16,097	16,954	17,888	9,245	8,493	7,631	6,790	5,933	4,999
GULF COAST AQUIFER	H	LIBERTY	TRINITY-SAN JACINTO	3,736	3,867	3,895	3,929	3,966	4,004	5,120	4,989	4,961	4,927	4,890	4,852
GULF COAST AQUIFER	H	MONTGOMERY	SAN JACINTO	80,673	80,673	80,673	80,673	80,673	80,673	0	0	0	0	0	0
GULF COAST AQUIFER	H	POLK	TRINITY	3,592	3,857	4,071	4,266	4,439	4,592	18,238	17,973	17,712	17,517	17,344	17,191
GULF COAST AQUIFER	H	SAN JACINTO	SAN JACINTO	1,657	1,754	1,932	2,029	2,116	2,197	8,711	8,614	8,436	8,339	8,252	8,171
GULF COAST AQUIFER	H	SAN JACINTO	TRINITY	2,086	2,212	2,312	2,446	2,566	2,676	6,725	6,599	6,499	6,365	6,245	6,135
GULF COAST AQUIFER	H	WALKER	SAN JACINTO	3,285	3,339	3,355	3,371	3,387	3,401	5,831	5,777	5,761	5,745	5,729	5,715
GULF COAST AQUIFER	H	WALKER	TRINITY	1,818	1,794	1,775	1,765	1,767	1,771	7,055	7,079	7,022	7,032	7,030	7,026
GULF COAST AQUIFER	H	WALLER	BRAZOS	11,572	12,209	12,909	13,547	14,062	14,550	3,361	2,724	2,024	1,386	871	383
GULF COAST AQUIFER	H	WALLER	SAN JACINTO	18,631	19,455	20,283	21,590	22,720	23,731	8,063	7,239	6,411	5,104	3,974	2,963
GULF COAST AQUIFER (CATAHOULA FORMATION)	H	MONTGOMERY	SAN JACINTO	17,220	17,821	18,760	19,193	23,262	30,233	611	10	0	0	0	0
GULF OF MEXICO SALINE	H	GULF OF MEXICO	GULF OF MEXICO	0	0	11,200	11,200	11,200	11,200	0	0	0	0	0	0
HOUSTON LAKE/RESERVOIR	H	RESERVOIR	SAN JACINTO	179,000	177,060	175,120	173,180	171,240	169,300	0	0	0	0	0	0
INDIRECT REUSE, HOUSTON	H	HARRIS	SAN JACINTO	2,239	2,239	2,239	2,239	2,239	2,239	0	0	0	0	0	0
INDIRECT REUSE, SJRA	H	HARRIS	SAN JACINTO	9,836	9,836	9,836	9,836	9,836	9,836	5,108	5,108	5,108	5,108	5,108	5,108
INDIRECT REUSE, THE WOODLANDS	H	MONTGOMERY	SAN JACINTO	144	144	144	144	144	144	0	0	0	0	0	0
INDUSTRIAL CONSERVATION	H	CONSERVATION	CONSERVATION	9,281	19,597	30,828	42,709	53,881	65,261	0	0	0	0	0	0
IRRIGATION CONSERVATION	H	CONSERVATION	CONSERVATION	86,123	86,123	86,123	86,123	86,123	86,123	0	0	0	0	0	0

Source	Reg	County	Basin	Total Existing and WMS Allocations From Source (ac-ft)*						Unallocated Source Balance (ac-ft)					
				2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	H	RESERVOIR	TRINITY	1,344,000	1,344,000	1,344,000	1,344,000	1,344,000	1,344,000	0	0	0	0	0	0
MUNICIPAL CONSERVATION	H	CONSERVATION	CONSERVATION	9,052	27,156	45,258	65,000	83,102	101,203	0	0	0	0	0	0
NECHES-TRINITY RUN-OF-RIVER	H	CHAMBERS	NECHES-TRINITY	37,700	37,700	37,700	37,700	37,700	37,700	0	0	0	0	0	0
QUEEN CITY AQUIFER	H	LEON	BRAZOS	123	125	126	133	140	145	122	120	119	112	105	100
QUEEN CITY AQUIFER	H	LEON	TRINITY	349	349	349	349	349	349	0	0	0	0	0	0
QUEEN CITY AQUIFER	H	MADISON	BRAZOS	0	0	0	0	0	0	1	1	1	1	1	1
QUEEN CITY AQUIFER	H	MADISON	TRINITY	59	92	123	164	208	303	320	287	256	215	171	76
QUEEN CITY AQUIFER	H	TRINITY	TRINITY	0	0	0	0	0	0	0	0	0	0	0	0
QUEEN CITY AQUIFER	H	WALKER	TRINITY	62	62	62	62	62	62	167	167	167	167	167	167
SAN BERNARD RIVER ALLUVIUM AQUIFER	H	AUSTIN	BRAZOS-COLORADO	0	0	0	0	0	0	520	520	520	520	520	520
SAN JACINTO COH REUSE	H	HARRIS	SAN JACINTO	33,712	33,712	191,939	204,181	217,224	231,179	0	0	0	0	0	0
SAN JACINTO CONROE REUSE PERMIT	H	MONTGOMERY	SAN JACINTO	2,240	2,240	2,240	2,240	2,299	2,623	256	523	754	965	1,133	1,071
SAN JACINTO HUNTSVILLE EFFLUENT	H	WALKER	SAN JACINTO	1,354	1,354	1,354	1,354	1,354	1,354	886	886	886	886	886	886
SAN JACINTO MONTGOMERY MUDDS 8 AN 9 REUSE PERMIT	H	MONTGOMERY	SAN JACINTO	326	326	326	326	326	326	0	10	47	86	128	218
SAN JACINTO REGIONAL RETURN FLOWS	H	HARRIS	SAN JACINTO	77,084	88,181	100,106	113,758	99,161	150,349	1,849	1,582	1,351	1,140	32,328	645
SAN JACINTO RIVER ALLUVIUM AQUIFER	H	WALKER	SAN JACINTO	0	0	0	0	0	0	1,450	1,450	1,450	1,450	1,450	1,450
SAN JACINTO RUN-OF-RIVER	H	HARRIS	SAN JACINTO	12,511	12,511	12,511	12,511	12,511	12,511	0	0	0	0	0	0
SAN JACINTO RUN-OF-RIVER	H	MONTGOMERY	SAN JACINTO	141	141	141	141	141	141	0	0	0	0	0	0
SAN JACINTO SJRA REUSE PERMIT	H	MONTGOMERY	SAN JACINTO	3,205	3,951	4,642	5,302	6,035	6,807	0	0	0	0	0	0
SAN JACINTO-BRAZOS RUN-OF-RIVER	H	BRAZORIA	SAN JACINTO-BRAZOS	32,599	32,599	32,599	32,599	32,599	32,599	0	0	0	0	0	0
SAN JACINTO-BRAZOS RUN-OF-RIVER	H	FORT BEND	SAN JACINTO-BRAZOS	5,803	5,803	5,803	5,803	5,803	5,803	0	0	0	0	0	0
SAN JACINTO-BRAZOS RUN-OF-RIVER	H	GALVESTON	SAN JACINTO-BRAZOS	36	36	36	36	36	36	0	0	0	0	0	0
SAN JACINTO-BRAZOS RUN-OF-RIVER	H	HARRIS	SAN JACINTO-BRAZOS	388	388	388	388	388	388	0	0	0	0	0	0
SPARTA AQUIFER	H	LEON	BRAZOS	0	0	0	0	0	0	0	0	0	0	0	0
SPARTA AQUIFER	H	LEON	TRINITY	21	21	21	21	21	21	0	0	0	0	0	0
SPARTA AQUIFER	H	MADISON	BRAZOS	0	0	0	0	0	0	0	0	0	0	0	0
SPARTA AQUIFER	H	MADISON	TRINITY	2,900	3,048	3,096	3,159	3,226	3,305	413	265	217	154	87	8
SPARTA AQUIFER	H	TRINITY	TRINITY	0	0	0	0	0	0	302	302	302	302	302	302
SPARTA AQUIFER	H	WALKER	SAN JACINTO	0	0	0	0	0	0	266	266	266	266	266	266

Source	Reg	County	Basin	Total Existing and WMS Allocations From Source (ac-ft)*						Unallocated Source Balance (ac-ft)					
				2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
SPARTA AQUIFER	H	WALKER	TRINITY	0	0	0	0	0	0	2,084	2,084	2,084	2,084	2,084	2,084
TRINITY RIVER ALLUVIUM AQUIFER	H	WALKER	TRINITY	0	0	0	0	0	0	3,913	3,913	3,913	3,913	3,913	3,913
TRINITY RUN-OF-RIVER	H	CHAMBERS	TRINITY	60,835	60,835	60,835	60,835	60,835	60,835	0	0	0	0	0	0
TRINITY RUN-OF-RIVER	H	LEON	TRINITY	156	156	156	156	156	156	0	0	0	0	0	0
TRINITY RUN-OF-RIVER	H	LIBERTY	TRINITY	51,077	51,077	51,077	51,077	51,077	51,077	0	0	0	0	0	0
TRINITY RUN-OF-RIVER	H	MADISON	TRINITY	169	169	169	169	169	169	0	0	0	0	0	0
TRINITY RUN-OF-RIVER	H	POLK	TRINITY	26,510	26,510	26,510	26,510	26,510	26,510	0	0	0	0	0	0
TRINITY RUN-OF-RIVER	H	WALKER	TRINITY	439	439	439	439	439	439	0	0	0	0	0	0
TRINITY-SAN JACINTO RUN-OF-RIVER	H	CHAMBERS	TRINITY-SAN JACINTO	31,213	31,213	31,213	31,213	31,213	31,213	0	0	0	0	0	0
TRINITY-SAN JACINTO RUN-OF-RIVER	H	HARRIS	TRINITY-SAN JACINTO	2,198	2,198	2,198	2,198	2,198	2,198	0	0	0	0	0	0
TRINITY-SAN JACINTO RUN-OF-RIVER	H	LIBERTY	TRINITY-SAN JACINTO	1,905	1,905	1,905	1,905	1,905	1,905	0	0	0	0	0	0
WATER LOSS REDUCTION	H	CONSERVATION	CONSERVATION	11,312	22,481	33,184	42,062	45,914	49,457	0	0	0	0	0	0
YEGUA-JACKSON AQUIFER	H	LEON	TRINITY	0	0	0	0	0	0	4	4	4	4	4	4
YEGUA-JACKSON AQUIFER	H	MADISON	BRAZOS	0	0	0	0	0	0	63	63	63	63	63	63
YEGUA-JACKSON AQUIFER	H	MADISON	TRINITY	265	306	345	398	454	459	790	749	710	657	601	596
YEGUA-JACKSON AQUIFER	H	POLK	TRINITY	0	0	0	0	0	0	0	0	0	0	0	0
YEGUA-JACKSON AQUIFER	H	TRINITY	TRINITY	607	609	607	605	607	610	1,584	1,582	1,584	1,586	1,584	1,581
YEGUA-JACKSON AQUIFER	H	WALKER	SAN JACINTO	0	0	0	0	0	0	351	351	351	351	351	351
YEGUA-JACKSON AQUIFER	H	WALKER	TRINITY	1,461	1,498	1,524	1,553	1,579	1,601	2,362	2,325	2,299	2,270	2,244	2,222

\*For this table, calculation of existing allocations includes allocations to WUG demand as well as allocations from sources to WWPs. Some allocations of existing supply to WWPs may be retained at the WWP level and not allocated to WUG demands.

**Table 5-A10 – Project Cost Summary (Sponsor-Level Data)**

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
ALLENS CREEK RESERVOIR	WMS	BRAZOS RIVER AUTHORITY	\$94,868,068	\$6,906,835	\$6,906,835	\$6,906,835	\$6,906,835	\$994,625	\$994,625
		HOUSTON	\$221,358,826	\$16,115,949	\$16,115,949	\$16,115,949	\$16,115,949	\$2,320,790	\$2,320,790
BRA SYSTEM OPERATION PERMIT	WMS	BRAZOS RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
BRAZOS SALTWATER BARRIER	WMS	DOW CHEMICAL USA	\$55,771,408	\$5,025,714	\$5,025,714	\$358,800	\$358,800	\$358,800	\$358,800
BWA BRACKISH GROUNDWATER DEVELOPMENT	WMS	BRAZOSPORT WATER AUTHORITY	\$34,016,950	\$6,718,216	\$6,718,216	\$3,871,700	\$3,871,700	\$3,871,700	\$3,871,700
BWA CONVENTIONAL TREATMENT EXPANSION	WMS	BRAZOSPORT WATER AUTHORITY	\$15,951,976	\$2,963,331	\$2,963,331	\$1,628,480	\$1,628,480	\$1,628,480	\$1,628,480
CHCRWA GRP	WMS	CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
CHCRWA TRANSMISSION AND INTERNAL DISTRIBUTION	WMS	CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	\$23,207,659	\$1,915,660	\$1,915,660	\$208,000	\$208,000	\$208,000	\$208,000
CITY OF CONROE REUSE PROJECT	WMS	CONROE	\$-	\$-	\$-	\$-	\$-	\$-	\$-
CITY OF HOUSTON GRP	WMS	HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
CITY OF HOUSTON REUSE	WMS	HOUSTON	\$78,121,149	\$-	\$-	\$8,813,733	\$8,813,733	\$2,276,607	\$2,276,607
CITY OF HOUSTON TREATMENT EXPANSION - PHASE 1	WMS	HOUSTON	\$183,404,685	\$-	\$-	\$28,901,793	\$28,901,793	\$13,554,612	\$13,554,612
CITY OF HOUSTON TREATMENT EXPANSION - PHASE 2	WMS	HOUSTON	\$105,124,744	\$-	\$-	\$-	\$-	\$16,476,272	\$16,476,272
CLCND WEST CHAMBERS SYSTEM	WMS	CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT	\$24,657,839	\$3,790,051	\$3,790,051	\$1,726,700	\$1,726,700	\$1,726,700	\$1,726,700
COH NORTHEAST WATER PURIFICATION PLANT EXPANSION	WMS	CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	\$18,715,506	\$4,162,841	\$4,162,841	\$2,596,740	\$2,596,740	\$2,596,740	\$2,596,740
		HOUSTON	\$192,837,642	\$42,892,370	\$42,892,370	\$26,755,845	\$26,755,845	\$26,755,845	\$26,755,845
		NORTH FORT BEND WATER AUTHORITY	\$266,358,201	\$59,245,355	\$59,245,355	\$36,956,679	\$36,956,679	\$36,956,679	\$36,956,679
		NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	\$462,850,625	\$102,950,649	\$102,950,649	\$64,219,619	\$64,219,619	\$64,219,619	\$64,219,619
		WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	\$322,850,444	\$71,810,776	\$71,810,776	\$44,794,867	\$44,794,867	\$44,794,867	\$44,794,867
COH, NHCRA, AND CHCRWA SHARED TRANSMISSION	WMS	CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	\$10,365,344	\$855,600	\$855,600	\$92,900	\$92,900	\$92,900	\$92,900
		HOUSTON	\$32,870,079	\$2,630,638	\$2,630,638	\$212,000	\$212,000	\$212,000	\$212,000
		NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	\$107,089,958	\$8,839,667	\$8,839,667	\$959,800	\$959,800	\$959,800	\$959,800
CONROE BRACKISH GROUNDWATER DESALINATION	WMS	CONROE	\$40,691,342	\$4,801,167	\$4,801,167	\$1,807,027	\$1,807,027	\$1,807,027	\$1,807,027

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
DOW RESERVOIR AND PUMP STATION EXPANSION	WMS	BRAZOSPORT WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		DOW CHEMICAL USA	\$255,865,694	\$24,274,775	\$24,274,775	\$2,864,105	\$2,864,105	\$2,864,105	\$2,864,105
EAST TEXAS TRANSFER	WMS	HOUSTON	\$388,064,210	\$-	\$-	\$36,165,341	\$36,165,341	\$3,692,388	\$3,692,388
		LOWER NECHES VALLEY AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SABINE RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
FORT BEND MUD 25 GRP	WMS	FORT BEND COUNTY MUD #25	\$2,148,043	\$-	\$209,648	\$209,648	\$29,901	\$29,901	\$29,901
FORT BEND WCID 2 GRP INFRASTRUCTURE	WMS	FORT BEND COUNTY WCID #2	\$36,668,844	\$2,687,180	\$5,374,360	\$3,840,148	\$2,305,936	\$2,305,936	\$2,305,936
FREERPORT SEAWATER DESALINATION	WMS	BRAZOS RIVER AUTHORITY	\$132,937,747	\$-	\$-	\$27,488,592	\$27,488,592	\$16,364,450	\$16,364,450
GCWA REUSE FROM COH	WMS	GULF COAST WATER AUTHORITY	\$56,379,232	\$6,290,628	\$6,290,628	\$1,572,852	\$1,572,852	\$1,572,852	\$1,572,852
		HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
GRAND LAKES RECLAIMED WATER SYSTEM	WMS	NORTH FORT BEND WATER AUTHORITY	\$13,148,843	\$1,504,512	\$1,504,512	\$404,226	\$404,226	\$404,226	\$404,226
GROVETON WELL DEVELOPMENT	WMS	GROVETON	\$2,195,000	\$205,626	\$205,626	\$21,950	\$21,950	\$21,950	\$21,950
INDUSTRIAL CONSERVATION, AUSTIN COUNTY	WUG	MANUFACTURING, AUSTIN	\$-	\$-	\$-	\$-	\$-	\$-	\$-
INDUSTRIAL CONSERVATION, BRAZORIA COUNTY	WUG	MANUFACTURING, BRAZORIA	\$-	\$-	\$-	\$-	\$-	\$-	\$-
INDUSTRIAL CONSERVATION, CHAMBERS COUNTY	WUG	MANUFACTURING, CHAMBERS	\$-	\$-	\$-	\$-	\$-	\$-	\$-
INDUSTRIAL CONSERVATION, FORT BEND COUNTY	WUG	MANUFACTURING, FORT BEND	\$-	\$-	\$-	\$-	\$-	\$-	\$-
INDUSTRIAL CONSERVATION, GALVESTON COUNTY	WUG	MANUFACTURING, GALVESTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
INDUSTRIAL CONSERVATION, HARRIS COUNTY	WUG	MANUFACTURING, HARRIS	\$-	\$-	\$-	\$-	\$-	\$-	\$-
INDUSTRIAL CONSERVATION, LIBERTY COUNTY	WUG	MANUFACTURING, LIBERTY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
INDUSTRIAL CONSERVATION, LEON COUNTY	WUG	MANUFACTURING, LEON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
INDUSTRIAL CONSERVATION, MADISON COUNTY	WUG	MANUFACTURING, MADISON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
INDUSTRIAL CONSERVATION, MONTGOMERY COUNTY	WUG	MANUFACTURING, MONTGOMERY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
INDUSTRIAL CONSERVATION, SAN JACINTO COUNTY	WUG	MANUFACTURING, SAN JACINTO	\$-	\$-	\$-	\$-	\$-	\$-	\$-
INDUSTRIAL CONSERVATION, WALKER COUNTY	WUG	MANUFACTURING, WALKER	\$-	\$-	\$-	\$-	\$-	\$-	\$-
INDUSTRIAL CONSERVATION, WALLER COUNTY	WUG	MANUFACTURING, WALLER	\$-	\$-	\$-	\$-	\$-	\$-	\$-
IRRIGATION CONSERVATION, AUSTIN COUNTY	WUG	IRRIGATION, AUSTIN	\$37,085	\$346,936	\$346,936	\$343,833	\$343,833	\$343,833	\$343,833
IRRIGATION CONSERVATION, BRAZORIA COUNTY	WUG	IRRIGATION, BRAZORIA	\$345,807	\$2,806,841	\$2,806,841	\$2,777,905	\$2,777,905	\$2,777,905	\$2,777,905

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
IRRIGATION CONSERVATION, CHAMBERS COUNTY	WUG	IRRIGATION, CHAMBERS	\$265,366	\$2,361,418	\$2,361,418	\$2,339,212	\$2,339,212	\$2,339,212	\$2,339,212
IRRIGATION CONSERVATION, FORT BEND COUNTY	WUG	IRRIGATION, FORT BEND	\$149,215	\$1,274,241	\$1,274,241	\$1,261,756	\$1,261,756	\$1,261,756	\$1,261,756
IRRIGATION CONSERVATION, GALVESTON COUNTY	WUG	IRRIGATION, GALVESTON	\$21,311	\$199,260	\$199,260	\$197,476	\$197,476	\$197,476	\$197,476
IRRIGATION CONSERVATION, HARRIS COUNTY	WUG	IRRIGATION, HARRIS	\$14,417	\$134,783	\$134,783	\$133,576	\$133,576	\$133,576	\$133,576
IRRIGATION CONSERVATION, LIBERTY COUNTY	WUG	IRRIGATION, LIBERTY	\$189,776	\$1,688,169	\$1,688,169	\$1,672,288	\$1,672,288	\$1,672,288	\$1,672,288
IRRIGATION CONSERVATION, WALLER COUNTY	WUG	IRRIGATION, WALLER	\$132,732	\$960,490	\$960,490	\$949,383	\$949,383	\$949,383	\$949,383
LAKE LIVINGSTON TO SJRA TRANSFER	WMS	SAN JACINTO RIVER AUTHORITY	\$166,710,892	\$-	\$-	\$-	\$15,543,306	\$15,543,306	\$1,593,050
LUCE BAYOU TRANSFER	WMS	HOUSTON	\$360,004,806	\$36,827,109	\$36,827,109	\$10,343,031	\$10,343,031	\$10,343,031	\$10,343,031
LNVA IRRIGATION SYSTEM EXPANSION	WMS	LOWER NECHES VALLEY AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		IRRIGATION, CHAMBERS	\$24,474,500	\$-	\$-	\$11,952,500	\$11,952,500	\$9,904,500	\$9,904,500
		IRRIGATION, LIBERTY	\$24,474,500	\$-	\$-	\$11,952,500	\$11,952,500	\$9,904,500	\$9,904,500
MISSOURI CITY GRP INFRASTRUCTURE	WMS	MISSOURI CITY	\$50,959,636	\$4,162,849	\$4,162,849	\$413,150	\$413,150	\$413,150	\$413,150
MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	WMS	MONTGOMERY COUNTY MUD #8	\$7,675,887	\$1,142,059	\$1,142,059	\$499,746	\$499,746	\$499,746	\$499,746
		MONTGOMERY COUNTY MUD #9	\$7,675,887	\$1,142,058	\$1,142,058	\$499,745	\$499,745	\$499,745	\$499,745
MUNICIPAL CONSERVATION, ALVIN	WUG	ALVIN	\$2,707,480	\$40,278	\$41,648	\$43,382	\$44,550	\$48,006	\$52,884
MUNICIPAL CONSERVATION, ANGLETON	WUG	ANGLETON	\$910,930	\$17,262	\$16,112	\$15,323	\$14,400	\$14,097	\$13,899
MUNICIPAL CONSERVATION, ARCOLA	WUG	ARCOLA	\$102,250	\$822	\$1,216	\$1,592	\$1,950	\$2,159	\$2,486
MUNICIPAL CONSERVATION, BACLIFF MUD	WUG	BACLIFF MUD	\$60,520	\$822	\$912	\$995	\$1,050	\$1,143	\$1,130
MUNICIPAL CONSERVATION, BAILEY'S PRAIRIE	WUG	BAILEY'S PRAIRIE	\$47,200	\$822	\$912	\$796	\$750	\$762	\$678
MUNICIPAL CONSERVATION, BAYOU VISTA	WUG	BAYOU VISTA	\$37,000	\$822	\$608	\$597	\$600	\$508	\$565
MUNICIPAL CONSERVATION, BAYTOWN	WUG	BAYTOWN	\$4,061,780	\$62,472	\$64,752	\$66,864	\$67,350	\$70,612	\$74,128
MUNICIPAL CONSERVATION, BEASLEY	WUG	BEASLEY	\$22,250	\$-	\$304	\$398	\$450	\$508	\$565
MUNICIPAL CONSERVATION, BELLAIRE	WUG	BELLAIRE	\$1,986,980	\$24,660	\$27,968	\$31,243	\$33,900	\$38,100	\$42,827
MUNICIPAL CONSERVATION, BELLVILLE	WUG	BELLVILLE	\$143,940	\$2,466	\$2,128	\$2,388	\$2,400	\$2,413	\$2,599
MUNICIPAL CONSERVATION, BENDERS LANDING WATER SYSTEM	WUG	BENDERS LANDING WATER SYSTEM	\$1,722,900	\$14,796	\$21,584	\$26,467	\$37,500	\$38,608	\$33,335
MUNICIPAL CONSERVATION, BLUE BELL MANOR UTILITY COMPANY	WUG	BLUE BELL MANOR UTILITY COMPANY	\$307,120	\$4,110	\$4,560	\$4,975	\$5,250	\$5,715	\$6,102

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, BOLIVAR PENINSULA SUD	WUG	BOLIVAR PENINSULA SUD	\$37,110	\$-	\$608	\$597	\$600	\$889	\$1,017
MUNICIPAL CONSERVATION, BRAZORIA	WUG	BRAZORIA	\$149,750	\$2,466	\$2,736	\$2,587	\$2,400	\$2,413	\$2,373
MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #2	WUG	BRAZORIA COUNTY MUD #2	\$1,066,740	\$18,906	\$18,544	\$18,308	\$17,400	\$17,018	\$16,498
MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #21	WUG	BRAZORIA COUNTY MUD #21	\$312,180	\$4,932	\$4,864	\$5,174	\$5,250	\$5,461	\$5,537
MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #3	WUG	BRAZORIA COUNTY MUD #3	\$279,240	\$4,932	\$4,864	\$4,776	\$4,500	\$4,445	\$4,407
MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #6	WUG	BRAZORIA COUNTY MUD #6	\$329,070	\$5,754	\$5,776	\$5,572	\$5,400	\$5,207	\$5,198
MUNICIPAL CONSERVATION, BROOKSHIRE	WUG	BROOKSHIRE	\$65,550	\$822	\$912	\$995	\$1,200	\$1,270	\$1,356
MUNICIPAL CONSERVATION, BROOKSIDE VILLAGE	WUG	BROOKSIDE VILLAGE	\$152,240	\$1,644	\$1,824	\$2,189	\$2,550	\$3,175	\$3,842
MUNICIPAL CONSERVATION, BUFFALO	WUG	BUFFALO	\$50,730	\$822	\$912	\$796	\$750	\$889	\$904
MUNICIPAL CONSERVATION, BUNKER HILL VILLAGE	WUG	BUNKER HILL VILLAGE	\$849,380	\$10,686	\$12,160	\$13,333	\$14,550	\$16,129	\$18,080
MUNICIPAL CONSERVATION, CENTERVILLE	WUG	CENTERVILLE	\$22,250	\$-	\$304	\$398	\$450	\$508	\$565
MUNICIPAL CONSERVATION, CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	WUG	CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	\$2,346,070	\$31,236	\$35,264	\$38,208	\$40,050	\$43,180	\$46,669
MUNICIPAL CONSERVATION, CHIMNEY HILL MUD	WUG	CHIMNEY HILL MUD	\$246,900	\$4,110	\$3,952	\$3,980	\$4,050	\$4,191	\$4,407
MUNICIPAL CONSERVATION, CLEAR BROOK CITY MUD	WUG	CLEAR BROOK CITY MUD	\$791,390	\$10,686	\$11,552	\$12,736	\$13,500	\$14,732	\$15,933
MUNICIPAL CONSERVATION, CLEAR LAKE SHORES	WUG	CLEAR LAKE SHORES	\$69,450	\$822	\$1,216	\$1,194	\$1,200	\$1,270	\$1,243
MUNICIPAL CONSERVATION, CLEVELAND	WUG	CLEVELAND	\$3,900	\$-	\$-	\$-	\$150	\$127	\$113
MUNICIPAL CONSERVATION, CLUTE	WUG	CLUTE	\$739,900	\$12,330	\$12,464	\$12,537	\$12,150	\$12,192	\$12,317
MUNICIPAL CONSERVATION, CONCORD-ROBBINS WSC	WUG	CONCORD-ROBBINS WSC	\$22,250	\$-	\$304	\$398	\$450	\$508	\$565
MUNICIPAL CONSERVATION, CONROE	WUG	CONROE	\$6,395,980	\$92,886	\$97,584	\$99,301	\$123,150	\$115,824	\$110,853
MUNICIPAL CONSERVATION, COUNTY-OTHER - AUSTIN COUNTY	WUG	COUNTY-OTHER, AUSTIN	\$334,670	\$4,110	\$4,560	\$5,374	\$5,700	\$6,604	\$7,119
MUNICIPAL CONSERVATION, COUNTY-OTHER - BRAZORIA COUNTY	WUG	COUNTY-OTHER, BRAZORIA	\$13,476,210	\$143,028	\$179,056	\$211,936	\$237,300	\$270,637	\$305,664
MUNICIPAL CONSERVATION, COUNTY-OTHER - CHAMBERS COUNTY	WUG	COUNTY-OTHER, CHAMBERS	\$3,900	\$-	\$-	\$-	\$150	\$127	\$113
MUNICIPAL CONSERVATION, COUNTY-OTHER - FORT BEND COUNTY	WUG	COUNTY-OTHER, FORT BEND	\$10,746,090	\$118,368	\$134,064	\$145,071	\$172,200	\$220,598	\$284,308
MUNICIPAL CONSERVATION, COUNTY-OTHER - GALVESTON COUNTY	WUG	COUNTY-OTHER, GALVESTON	\$374,560	\$4,932	\$5,472	\$5,970	\$6,300	\$6,985	\$7,797
MUNICIPAL CONSERVATION, COUNTY-OTHER - HARRIS COUNTY	WUG	COUNTY-OTHER, HARRIS	\$18,449,940	\$224,406	\$271,775	\$297,107	\$307,649	\$350,139	\$393,918



Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, COUNTY-OTHER - LEON COUNTY	WUG	COUNTY-OTHER, LEON	\$106,940	\$1,644	\$1,520	\$1,791	\$1,800	\$1,905	\$2,034
MUNICIPAL CONSERVATION, COUNTY-OTHER - MONTGOMERY COUNTY	WUG	COUNTY-OTHER, MONTGOMERY	\$28,304,310	\$250,710	\$316,160	\$382,279	\$563,850	\$623,951	\$693,481
MUNICIPAL CONSERVATION, COUNTY-OTHER - WALLER COUNTY	WUG	COUNTY-OTHER, WALLER	\$297,980	\$3,288	\$4,560	\$5,174	\$5,100	\$5,461	\$6,215
MUNICIPAL CONSERVATION, CROSBY MUD	WUG	CROSBY MUD	\$145,210	\$2,466	\$2,128	\$2,388	\$2,400	\$2,540	\$2,599
MUNICIPAL CONSERVATION, CUT AND SHOOT	WUG	CUT AND SHOOT	\$53,090	\$822	\$608	\$796	\$1,050	\$1,016	\$1,017
MUNICIPAL CONSERVATION, DANBURY	WUG	DANBURY	\$82,700	\$1,644	\$1,520	\$1,393	\$1,200	\$1,270	\$1,243
MUNICIPAL CONSERVATION, DEER PARK	WUG	DEER PARK	\$1,946,860	\$27,948	\$30,096	\$31,840	\$32,700	\$34,925	\$37,177
MUNICIPAL CONSERVATION, DICKINSON	WUG	DICKINSON	\$327,800	\$4,932	\$4,864	\$5,174	\$5,400	\$5,969	\$6,441
MUNICIPAL CONSERVATION, DOBBIN-PLANTERSVILLE WSC	WUG	DOBBIN-PLANTERSVILLE WSC	\$466,360	\$4,110	\$5,168	\$6,169	\$9,150	\$10,287	\$11,752
MUNICIPAL CONSERVATION, EAST PLANTATION UD	WUG	EAST PLANTATION UD	\$90,230	\$1,644	\$1,216	\$1,393	\$1,650	\$1,651	\$1,469
MUNICIPAL CONSERVATION, EL DORADO UD	WUG	EL DORADO UD	\$112,750	\$1,644	\$1,824	\$1,791	\$1,950	\$2,032	\$2,034
MUNICIPAL CONSERVATION, EL LAGO	WUG	EL LAGO	\$136,920	\$2,466	\$2,128	\$2,189	\$2,250	\$2,286	\$2,373
MUNICIPAL CONSERVATION, FAIRCHILDS	WUG	FAIRCHILDS	\$32,870	\$822	\$304	\$398	\$450	\$635	\$678
MUNICIPAL CONSERVATION, FLO COMMUNITY WSC	WUG	FLO COMMUNITY WSC	\$39,400	\$822	\$608	\$597	\$600	\$635	\$678
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #116	WUG	FORT BEND COUNTY MUD #116	\$186,080	\$2,466	\$2,736	\$2,985	\$3,150	\$3,429	\$3,842
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #121	WUG	FORT BEND COUNTY MUD #121	\$126,830	\$1,644	\$1,824	\$1,990	\$2,100	\$2,413	\$2,712
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #129	WUG	FORT BEND COUNTY MUD #129	\$289,840	\$3,288	\$3,952	\$4,776	\$5,250	\$5,842	\$5,876
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #23	WUG	FORT BEND COUNTY MUD #23	\$338,530	\$5,754	\$5,776	\$5,572	\$5,400	\$5,588	\$5,763
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #25	WUG	FORT BEND COUNTY MUD #25	\$290,990	\$5,754	\$4,864	\$4,776	\$4,500	\$4,572	\$4,633
MUNICIPAL CONSERVATION, FOUNTAINVIEW SUBDIVISION	WUG	FOUNTAINVIEW SUBDIVISION	\$69,450	\$822	\$1,216	\$1,194	\$1,200	\$1,270	\$1,243
MUNICIPAL CONSERVATION, FREEPORT	WUG	FREEPORT	\$737,550	\$12,330	\$12,464	\$12,338	\$12,000	\$12,193	\$12,430
MUNICIPAL CONSERVATION, FRIENDSWOOD	WUG	FRIENDSWOOD	\$1,949,420	\$23,016	\$27,360	\$30,646	\$33,600	\$37,719	\$42,601
MUNICIPAL CONSERVATION, FULSHEAR	WUG	FULSHEAR	\$403,440	\$6,576	\$6,384	\$6,567	\$6,600	\$6,985	\$7,232
MUNICIPAL CONSERVATION, G & W WSC	WUG	G & W WSC	\$56,620	\$822	\$608	\$796	\$1,050	\$1,143	\$1,243
MUNICIPAL CONSERVATION, GALENA PARK	WUG	GALENA PARK	\$346,820	\$5,754	\$5,472	\$5,572	\$5,700	\$5,969	\$6,215
MUNICIPAL CONSERVATION, GALVESTON	WUG	GALVESTON	\$2,312,290	\$30,414	\$33,440	\$37,412	\$39,450	\$43,053	\$47,460

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, GREATWOOD	WUG	GREATWOOD	\$347,120	\$6,576	\$6,080	\$5,771	\$5,400	\$5,461	\$5,424
MUNICIPAL CONSERVATION, GREEN TRAILS MUD	WUG	GREEN TRAILS MUD	\$237,550	\$3,288	\$3,952	\$3,980	\$4,050	\$4,191	\$4,294
MUNICIPAL CONSERVATION, GREENWOOD UD	WUG	GREENWOOD UD	\$170,500	\$2,466	\$2,736	\$2,786	\$2,850	\$3,048	\$3,164
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #106	WUG	HARRIS COUNTY MUD #106	\$593,450	\$8,220	\$9,120	\$9,950	\$10,200	\$10,668	\$11,187
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #11	WUG	HARRIS COUNTY MUD #11	\$151,780	\$2,466	\$2,432	\$2,388	\$2,400	\$2,667	\$2,825
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #119	WUG	HARRIS COUNTY MUD #119	\$215,790	\$3,288	\$3,344	\$3,582	\$3,600	\$3,810	\$3,955
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #132	WUG	HARRIS COUNTY MUD #132	\$379,990	\$5,754	\$6,080	\$6,368	\$6,300	\$6,604	\$6,893
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #148 - KINGSLAKE	WUG	HARRIS COUNTY MUD #148 - KINGSLAKE	\$115,870	\$1,644	\$1,824	\$1,990	\$1,950	\$2,032	\$2,147
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #151	WUG	HARRIS COUNTY MUD #151	\$433,720	\$6,576	\$6,992	\$7,164	\$7,350	\$7,493	\$7,797
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #152	WUG	HARRIS COUNTY MUD #152	\$497,130	\$7,398	\$7,600	\$8,159	\$8,400	\$8,890	\$9,266
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #153	WUG	HARRIS COUNTY MUD #153	\$514,510	\$8,220	\$8,208	\$8,557	\$8,550	\$8,763	\$9,153
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #154	WUG	HARRIS COUNTY MUD #154	\$326,900	\$4,932	\$5,168	\$5,373	\$5,400	\$5,715	\$6,102
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #158	WUG	HARRIS COUNTY MUD #158	\$216,430	\$3,288	\$3,648	\$3,582	\$3,600	\$3,683	\$3,842
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #180	WUG	HARRIS COUNTY MUD #180	\$233,240	\$3,288	\$3,648	\$3,980	\$4,050	\$4,064	\$4,294
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #189	WUG	HARRIS COUNTY MUD #189	\$168,590	\$2,466	\$2,432	\$2,786	\$2,850	\$3,048	\$3,277
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #221	WUG	HARRIS COUNTY MUD #221	\$192,750	\$2,466	\$3,040	\$3,184	\$3,300	\$3,556	\$3,729
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #278	WUG	HARRIS COUNTY MUD #278	\$530,520	\$6,576	\$8,816	\$9,154	\$9,150	\$9,525	\$9,831
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #290	WUG	HARRIS COUNTY MUD #290	\$287,230	\$4,110	\$4,256	\$4,776	\$4,950	\$5,207	\$5,424
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #345	WUG	HARRIS COUNTY MUD #345	\$336,200	\$4,932	\$5,472	\$5,572	\$5,700	\$5,842	\$6,102
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #400 - WEST	WUG	HARRIS COUNTY MUD #400 - WEST	\$383,960	\$4,932	\$5,776	\$6,368	\$6,750	\$7,112	\$7,458
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #46	WUG	HARRIS COUNTY MUD #46	\$275,680	\$4,110	\$4,560	\$4,577	\$4,650	\$4,699	\$4,972
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #49	WUG	HARRIS COUNTY MUD #49	\$209,900	\$3,288	\$3,344	\$3,383	\$3,450	\$3,683	\$3,842
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #5	WUG	HARRIS COUNTY MUD #5	\$236,810	\$3,288	\$3,648	\$3,781	\$3,900	\$4,318	\$4,746
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #50	WUG	HARRIS COUNTY MUD #50	\$114,740	\$1,644	\$1,824	\$1,990	\$1,950	\$2,032	\$2,034

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #55	WUG	HARRIS COUNTY MUD #55	\$685,530	\$9,864	\$10,032	\$10,746	\$11,100	\$12,573	\$14,238
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #8	WUG	HARRIS COUNTY MUD #8	\$196,580	\$3,288	\$3,344	\$3,184	\$3,150	\$3,302	\$3,390
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #96	WUG	HARRIS COUNTY MUD #96	\$288,400	\$4,110	\$4,256	\$4,577	\$4,800	\$5,334	\$5,763
MUNICIPAL CONSERVATION, HARRIS COUNTY UD #14	WUG	HARRIS COUNTY UD #14	\$116,630	\$1,644	\$1,520	\$1,791	\$1,950	\$2,159	\$2,599
MUNICIPAL CONSERVATION, HARRIS COUNTY UD #15	WUG	HARRIS COUNTY UD #15	\$276,280	\$3,288	\$3,952	\$4,378	\$4,800	\$5,334	\$5,876
MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #1	WUG	HARRIS COUNTY WCID #1	\$263,750	\$4,110	\$3,952	\$4,179	\$4,350	\$4,699	\$5,085
MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #133	WUG	HARRIS COUNTY WCID #133	\$301,990	\$4,110	\$4,560	\$4,776	\$4,950	\$5,588	\$6,215
MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #74	WUG	HARRIS COUNTY WCID #74	\$353,050	\$4,932	\$5,472	\$5,771	\$6,000	\$6,350	\$6,780
MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #96	WUG	HARRIS COUNTY WCID #96	\$911,940	\$13,152	\$14,896	\$15,323	\$15,450	\$15,875	\$16,498
MUNICIPAL CONSERVATION, HEDWIG VILLAGE	WUG	HEDWIG VILLAGE	\$765,210	\$9,864	\$10,944	\$12,139	\$13,050	\$14,478	\$16,046
MUNICIPAL CONSERVATION, HEMPSTEAD	WUG	HEMPSTEAD	\$120,900	\$1,644	\$1,824	\$1,990	\$2,100	\$2,159	\$2,373
MUNICIPAL CONSERVATION, HILLCREST	WUG	HILLCREST	\$53,090	\$822	\$912	\$995	\$900	\$889	\$791
MUNICIPAL CONSERVATION, HILSHIRE VILLAGE	WUG	HILSHIRE VILLAGE	\$108,480	\$1,644	\$1,520	\$1,592	\$1,800	\$2,032	\$2,260
MUNICIPAL CONSERVATION, HITCHCOCK	WUG	HITCHCOCK	\$144,420	\$1,644	\$2,128	\$2,388	\$2,550	\$2,794	\$2,938
MUNICIPAL CONSERVATION, HOLIDAY LAKES	WUG	HOLIDAY LAKES	\$38,270	\$822	\$608	\$597	\$600	\$635	\$565
MUNICIPAL CONSERVATION, HOUSTON	WUG	HOUSTON	\$227,698,870	\$2,978,104	\$3,317,552	\$3,643,888	\$3,879,601	\$4,264,405	\$4,686,337
MUNICIPAL CONSERVATION, HUMBLE	WUG	HUMBLE	\$1,544,820	\$18,084	\$21,888	\$25,273	\$27,300	\$29,845	\$32,092
MUNICIPAL CONSERVATION, HUNTERS CREEK VILLAGE	WUG	HUNTERS CREEK VILLAGE	\$1,235,490	\$15,618	\$17,328	\$19,502	\$21,150	\$23,622	\$26,329
MUNICIPAL CONSERVATION, INDIGO LAKE WATER SYSTEM	WUG	INDIGO LAKE WATER SYSTEM	\$1,034,520	\$8,220	\$9,728	\$12,338	\$19,500	\$23,495	\$30,171
MUNICIPAL CONSERVATION, IOWA COLONY	WUG	IOWA COLONY	\$193,610	\$2,466	\$2,736	\$3,184	\$3,450	\$3,683	\$3,842
MUNICIPAL CONSERVATION, JACINTO CITY	WUG	JACINTO CITY	\$335,830	\$4,932	\$5,168	\$5,373	\$5,700	\$5,969	\$6,441
MUNICIPAL CONSERVATION, JAMAICA BEACH	WUG	JAMAICA BEACH	\$37,000	\$822	\$608	\$597	\$600	\$508	\$565
MUNICIPAL CONSERVATION, JERSEY VILLAGE	WUG	JERSEY VILLAGE	\$768,950	\$11,508	\$12,160	\$12,537	\$12,750	\$13,589	\$14,351
MUNICIPAL CONSERVATION, JEWETT	WUG	JEWETT	\$46,830	\$822	\$608	\$597	\$750	\$889	\$1,017
MUNICIPAL CONSERVATION, JONES CREEK	WUG	JONES CREEK	\$95,530	\$1,644	\$1,824	\$1,592	\$1,500	\$1,524	\$1,469
MUNICIPAL CONSERVATION, KATY	WUG	KATY	\$2,348,840	\$29,592	\$39,216	\$40,198	\$40,350	\$41,910	\$43,618

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, KEMAH	WUG	KEMAH	\$192,750	\$2,466	\$3,040	\$3,184	\$3,300	\$3,556	\$3,729
MUNICIPAL CONSERVATION, KINGS MANOR MUD	WUG	KINGS MANOR MUD	\$127,870	\$2,466	\$2,128	\$1,990	\$2,250	\$2,032	\$1,921
MUNICIPAL CONSERVATION, KIRK MOUNT MUD	WUG	KIRK MOUNT MUD	\$192,380	\$2,466	\$2,736	\$2,985	\$3,300	\$3,683	\$4,068
MUNICIPAL CONSERVATION, LA MARQUE	WUG	LA MARQUE	\$411,580	\$5,754	\$6,688	\$6,766	\$6,900	\$7,366	\$7,684
MUNICIPAL CONSERVATION, LA PORTE	WUG	LA PORTE	\$2,047,910	\$32,058	\$32,832	\$33,631	\$33,900	\$35,306	\$37,064
MUNICIPAL CONSERVATION, LAKE JACKSON	WUG	LAKE JACKSON	\$2,697,850	\$46,032	\$45,600	\$45,372	\$43,950	\$44,196	\$44,635
MUNICIPAL CONSERVATION, LAKE WINDCREST WATER SYSTEM	WUG	LAKE WINDCREST WATER SYSTEM	\$554,780	\$6,576	\$6,384	\$7,164	\$10,350	\$11,557	\$13,447
MUNICIPAL CONSERVATION, LEAGUE CITY	WUG	LEAGUE CITY	\$2,288,290	\$28,770	\$33,744	\$37,611	\$39,900	\$42,926	\$45,878
MUNICIPAL CONSERVATION, LONGHORN TOWN UD	WUG	LONGHORN TOWN UD	\$122,810	\$1,644	\$2,128	\$1,990	\$2,100	\$2,159	\$2,260
MUNICIPAL CONSERVATION, MAGNOLIA	WUG	MAGNOLIA	\$420,380	\$4,932	\$5,168	\$5,572	\$7,800	\$8,509	\$10,057
MUNICIPAL CONSERVATION, MANVEL	WUG	MANVEL	\$2,029,850	\$13,974	\$22,496	\$29,850	\$36,450	\$44,958	\$55,257
MUNICIPAL CONSERVATION, MASON CREEK UD	WUG	MASON CREEK UD	\$527,340	\$8,220	\$8,512	\$8,756	\$8,850	\$9,017	\$9,379
MUNICIPAL CONSERVATION, MEADOWS PLACE	WUG	MEADOWS PLACE	\$180,220	\$3,288	\$3,040	\$2,985	\$2,850	\$2,921	\$2,938
MUNICIPAL CONSERVATION, MISSOURI CITY	WUG	MISSOURI CITY	\$4,468,760	\$60,007	\$65,057	\$72,834	\$77,850	\$83,440	\$87,688
MUNICIPAL CONSERVATION, MONT BELVIEU	WUG	MONT BELVIEU	\$12,460	\$-	\$304	\$199	\$150	\$254	\$339
MUNICIPAL CONSERVATION, MONTGOMERY	WUG	MONTGOMERY	\$516,310	\$4,110	\$7,296	\$7,960	\$10,650	\$10,541	\$11,074
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #15	WUG	MONTGOMERY COUNTY MUD #15	\$236,690	\$3,288	\$3,344	\$3,383	\$4,350	\$4,445	\$4,859
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #18	WUG	MONTGOMERY COUNTY MUD #18	\$675,730	\$9,042	\$10,336	\$10,348	\$12,900	\$12,065	\$12,882
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #19	WUG	MONTGOMERY COUNTY MUD #19	\$84,570	\$1,644	\$1,520	\$1,393	\$1,500	\$1,270	\$1,130
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #8	WUG	MONTGOMERY COUNTY MUD #8	\$187,120	\$3,288	\$2,736	\$2,786	\$3,450	\$3,175	\$3,277
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #83	WUG	MONTGOMERY COUNTY MUD #83	\$101,300	\$1,644	\$1,824	\$1,592	\$1,950	\$1,651	\$1,469
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #89	WUG	MONTGOMERY COUNTY MUD #89	\$129,140	\$2,466	\$2,128	\$1,990	\$2,250	\$2,159	\$1,921
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #9	WUG	MONTGOMERY COUNTY MUD #9	\$215,180	\$3,288	\$3,344	\$3,184	\$4,050	\$3,810	\$3,842
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #94	WUG	MONTGOMERY COUNTY MUD #94	\$234,070	\$4,110	\$3,648	\$3,582	\$4,500	\$4,064	\$3,503
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #2	WUG	MONTGOMERY COUNTY UD #2	\$59,620	\$822	\$912	\$995	\$1,200	\$1,016	\$1,017

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #3	WUG	MONTGOMERY COUNTY UD #3	\$121,310	\$1,644	\$1,824	\$1,791	\$2,100	\$2,286	\$2,486
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #4	WUG	MONTGOMERY COUNTY UD #4	\$254,590	\$3,288	\$3,952	\$3,582	\$4,500	\$4,826	\$5,311
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY WCID #1	WUG	MONTGOMERY COUNTY WCID #1	\$99,160	\$1,644	\$1,520	\$1,592	\$1,800	\$1,778	\$1,582
MUNICIPAL CONSERVATION, MOUNT HOUSTON ROAD MUD	WUG	MOUNT HOUSTON ROAD MUD	\$300,890	\$3,288	\$4,256	\$4,975	\$5,400	\$5,842	\$6,328
MUNICIPAL CONSERVATION, NASSAU BAY	WUG	NASSAU BAY	\$466,590	\$7,398	\$7,296	\$7,562	\$7,800	\$8,128	\$8,475
MUNICIPAL CONSERVATION, NEEDVILLE	WUG	NEEDVILLE	\$73,770	\$1,644	\$1,216	\$1,194	\$1,050	\$1,143	\$1,130
MUNICIPAL CONSERVATION, NEW CANEY MUD	WUG	NEW CANEY MUD	\$302,150	\$4,932	\$4,864	\$4,577	\$5,550	\$5,207	\$5,085
MUNICIPAL CONSERVATION, NEWPORT MUD	WUG	NEWPORT MUD	\$429,450	\$6,576	\$6,688	\$6,965	\$7,200	\$7,493	\$8,023
MUNICIPAL CONSERVATION, NHCRWA	WUG	NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	\$59,468,460	\$813,780	\$900,752	\$974,901	\$1,015,050	\$1,085,469	\$1,156,894
MUNICIPAL CONSERVATION, NORMANGEE	WUG	NORMANGEE	\$13,960	\$-	\$304	\$199	\$300	\$254	\$339
MUNICIPAL CONSERVATION, NORTH BELT UD	WUG	NORTH BELT UD	\$153,280	\$2,466	\$2,432	\$2,388	\$2,550	\$2,667	\$2,825
MUNICIPAL CONSERVATION, NORTH CHANNEL WATER AUTHORITY	WUG	NORTH CHANNEL WATER AUTHORITY	\$4,510,390	\$67,404	\$70,832	\$74,028	\$75,300	\$79,629	\$83,846
MUNICIPAL CONSERVATION, NORTH FORT BEND WATER AUTHORITY	WUG	NORTH FORT BEND WATER AUTHORITY	\$24,492,410	\$299,208	\$366,625	\$421,482	\$438,600	\$456,184	\$467,142
MUNICIPAL CONSERVATION, NORTH GREEN MUD	WUG	NORTH GREEN MUD	\$206,000	\$3,288	\$3,344	\$3,383	\$3,300	\$3,556	\$3,729
MUNICIPAL CONSERVATION, NORTHWEST PARK MUD	WUG	NORTHWEST PARK MUD	\$1,455,250	\$20,550	\$21,888	\$23,482	\$24,600	\$26,416	\$28,589
MUNICIPAL CONSERVATION, OAK RIDGE NORTH	WUG	OAK RIDGE NORTH	\$208,910	\$4,110	\$3,648	\$3,383	\$3,750	\$3,175	\$2,825
MUNICIPAL CONSERVATION, OAKWOOD	WUG	OAKWOOD	\$5,890	\$-	\$-	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, OYSTER CREEK	WUG	OYSTER CREEK	\$129,490	\$2,466	\$2,128	\$2,189	\$2,100	\$2,032	\$2,034
MUNICIPAL CONSERVATION, PANORAMA VILLAGE	WUG	PANORAMA VILLAGE	\$227,300	\$4,110	\$3,648	\$3,383	\$4,050	\$3,810	\$3,729
MUNICIPAL CONSERVATION, PARKWAY UD	WUG	PARKWAY UD	\$224,720	\$3,288	\$3,648	\$3,781	\$3,750	\$3,937	\$4,068
MUNICIPAL CONSERVATION, PASADENA	WUG	PASADENA	\$10,100,990	\$150,426	\$158,384	\$165,369	\$168,450	\$178,308	\$189,162
MUNICIPAL CONSERVATION, PATTON VILLAGE	WUG	PATTON VILLAGE	\$63,150	\$822	\$912	\$995	\$1,200	\$1,143	\$1,243
MUNICIPAL CONSERVATION, PEARLAND	WUG	PEARLAND	\$9,506,440	\$135,630	\$144,704	\$156,016	\$161,550	\$171,831	\$180,913
MUNICIPAL CONSERVATION, PECAN GROVE MUD #1	WUG	PECAN GROVE MUD #1	\$462,430	\$9,042	\$8,208	\$7,562	\$7,200	\$7,112	\$7,119
MUNICIPAL CONSERVATION, PINE ISLAND	WUG	PINE ISLAND	\$11,330	\$-	\$304	\$199	\$150	\$254	\$226
MUNICIPAL CONSERVATION, PINEY POINT VILLAGE	WUG	PINEY POINT VILLAGE	\$961,580	\$11,508	\$13,072	\$14,925	\$16,500	\$18,796	\$21,357

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, PLANTATION MUD	WUG	PLANTATION MUD	\$88,590	\$1,644	\$1,520	\$1,592	\$1,350	\$1,397	\$1,356
MUNICIPAL CONSERVATION, PLEAK	WUG	PLEAK	\$45,290	\$822	\$608	\$796	\$750	\$762	\$791
MUNICIPAL CONSERVATION, POINT AQUARIUS MUD	WUG	POINT AQUARIUS MUD	\$132,900	\$2,466	\$2,128	\$1,990	\$2,400	\$2,159	\$2,147
MUNICIPAL CONSERVATION, PORTER SUD	WUG	PORTER SUD	\$914,990	\$11,508	\$13,072	\$14,129	\$18,300	\$17,653	\$16,837
MUNICIPAL CONSERVATION, PRAIRIE VIEW	WUG	PRAIRIE VIEW	\$152,640	\$2,466	\$2,128	\$2,388	\$2,550	\$2,794	\$2,938
MUNICIPAL CONSERVATION, RAYFORD ROAD MUD	WUG	RAYFORD ROAD MUD	\$383,700	\$6,576	\$6,384	\$5,970	\$7,200	\$6,477	\$5,763
MUNICIPAL CONSERVATION, RICHMOND	WUG	RICHMOND	\$516,390	\$9,042	\$8,512	\$8,159	\$8,250	\$8,636	\$9,040
MUNICIPAL CONSERVATION, RICHWOOD	WUG	RICHWOOD	\$193,050	\$3,288	\$3,344	\$3,184	\$3,150	\$3,175	\$3,164
MUNICIPAL CONSERVATION, RIVER PLANTATION MUD	WUG	RIVER PLANTATION MUD	\$240,070	\$3,288	\$3,344	\$3,582	\$4,800	\$4,699	\$4,294
MUNICIPAL CONSERVATION, ROMAN FOREST	WUG	ROMAN FOREST	\$133,390	\$2,466	\$1,824	\$1,990	\$2,400	\$2,286	\$2,373
MUNICIPAL CONSERVATION, ROSENBERG	WUG	ROSENBERG	\$1,217,600	\$21,372	\$19,760	\$19,502	\$19,350	\$20,193	\$21,583
MUNICIPAL CONSERVATION, SAGEMEADOW UD	WUG	SAGEMEADOW UD	\$355,080	\$4,932	\$5,168	\$5,572	\$6,000	\$6,604	\$7,232
MUNICIPAL CONSERVATION, SAN FELIPE	WUG	SAN FELIPE	\$31,180	\$-	\$608	\$597	\$600	\$635	\$678
MUNICIPAL CONSERVATION, SAN LEON MUD	WUG	SAN LEON MUD	\$55,760	\$822	\$912	\$796	\$900	\$1,016	\$1,130
MUNICIPAL CONSERVATION, SANTA FE	WUG	SANTA FE	\$218,050	\$3,288	\$3,344	\$3,582	\$3,600	\$3,810	\$4,181
MUNICIPAL CONSERVATION, SEABROOK	WUG	SEABROOK	\$809,440	\$12,330	\$12,768	\$13,333	\$13,500	\$14,097	\$14,916
MUNICIPAL CONSERVATION, SEALY	WUG	SEALY	\$176,660	\$2,466	\$2,736	\$2,786	\$3,000	\$3,175	\$3,503
MUNICIPAL CONSERVATION, SHENANDOAH	WUG	SHENANDOAH	\$619,890	\$9,042	\$10,336	\$10,149	\$11,850	\$10,668	\$9,944
MUNICIPAL CONSERVATION, SHOREACRES	WUG	SHOREACRES	\$145,210	\$2,466	\$2,128	\$2,388	\$2,400	\$2,540	\$2,599
MUNICIPAL CONSERVATION, SIENNA PLANTATION	WUG	SIENNA PLANTATION	\$1,998,460	\$19,728	\$23,104	\$29,651	\$35,550	\$42,545	\$49,268
MUNICIPAL CONSERVATION, SIMONTON	WUG	SIMONTON	\$41,800	\$822	\$608	\$597	\$600	\$762	\$791
MUNICIPAL CONSERVATION, SOUTH HOUSTON	WUG	SOUTH HOUSTON	\$862,200	\$13,152	\$13,376	\$13,930	\$14,250	\$15,240	\$16,272
MUNICIPAL CONSERVATION, SOUTHERN MONTGOMERY COUNTY MUD	WUG	SOUTHERN MONTGOMERY COUNTY MUD	\$300,420	\$5,754	\$5,472	\$4,776	\$5,400	\$4,572	\$4,068
MUNICIPAL CONSERVATION, SOUTHSIDE PLACE	WUG	SOUTHSIDE PLACE	\$128,330	\$1,644	\$1,824	\$1,990	\$2,250	\$2,413	\$2,712
MUNICIPAL CONSERVATION, SPLENDORA	WUG	SPLENDORA	\$91,630	\$1,644	\$1,216	\$1,194	\$1,650	\$1,651	\$1,808
MUNICIPAL CONSERVATION, SPRING CREEK UD	WUG	SPRING CREEK UD	\$255,460	\$4,110	\$4,256	\$3,980	\$4,800	\$4,445	\$3,955
MUNICIPAL CONSERVATION, SPRING VALLEY	WUG	SPRING VALLEY	\$540,370	\$6,576	\$7,904	\$8,557	\$9,300	\$10,287	\$11,413

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, STAFFORD	WUG	STAFFORD	\$1,102,130	\$20,550	\$18,240	\$17,711	\$17,400	\$17,780	\$18,532
MUNICIPAL CONSERVATION, STAGECOACH	WUG	STAGECOACH	\$35,840	\$-	\$304	\$398	\$750	\$889	\$1,243
MUNICIPAL CONSERVATION, STANLEY LAKE MUD	WUG	STANLEY LAKE MUD	\$342,240	\$4,110	\$3,952	\$4,577	\$6,450	\$7,112	\$8,023
MUNICIPAL CONSERVATION, SUGAR LAND	WUG	SUGAR LAND	\$7,681,760	\$129,055	\$124,943	\$125,568	\$125,250	\$129,794	\$133,566
MUNICIPAL CONSERVATION, SUNBELT FWSD	WUG	SUNBELT FWSD	\$776,770	\$11,508	\$11,856	\$12,338	\$12,750	\$13,970	\$15,255
MUNICIPAL CONSERVATION, SWEENEY	WUG	SWEENEY	\$256,990	\$4,932	\$4,560	\$4,378	\$4,050	\$3,937	\$3,842
MUNICIPAL CONSERVATION, TAYLOR LAKE VILLAGE	WUG	TAYLOR LAKE VILLAGE	\$278,080	\$4,110	\$4,560	\$4,577	\$4,650	\$4,826	\$5,085
MUNICIPAL CONSERVATION, TEXAS CITY	WUG	TEXAS CITY	\$997,730	\$13,152	\$14,896	\$16,119	\$16,950	\$18,542	\$20,114
MUNICIPAL CONSERVATION, THE COMMONS WATER SUPPLY INC	WUG	THE COMMONS WATER SUPPLY INC	\$170,500	\$2,466	\$2,736	\$2,786	\$2,850	\$3,048	\$3,164
MUNICIPAL CONSERVATION, THE WOODLANDS	WUG	THE WOODLANDS	\$11,473,170	\$192,348	\$185,136	\$178,901	\$207,150	\$195,072	\$188,710
MUNICIPAL CONSERVATION, TIKI ISLAND	WUG	TIKI ISLAND	\$33,510	\$822	\$608	\$398	\$450	\$508	\$565
MUNICIPAL CONSERVATION, TOMBALL	WUG	TOMBALL	\$1,533,090	\$21,372	\$23,104	\$25,074	\$26,100	\$27,940	\$29,719
MUNICIPAL CONSERVATION, TRAIL OF THE LAKES MUD	WUG	TRAIL OF THE LAKES MUD	\$459,230	\$6,576	\$7,296	\$7,761	\$7,800	\$8,128	\$8,362
MUNICIPAL CONSERVATION, TRINITY BAY CONSERVATION DISTRICT	WUG	TRINITY BAY CONSERVATION DISTRICT	\$5,890	\$-	\$-	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, VARNER CREEK UD	WUG	VARNER CREEK UD	\$97,030	\$1,644	\$1,824	\$1,592	\$1,650	\$1,524	\$1,469
MUNICIPAL CONSERVATION, WALLER	WUG	WALLER	\$74,180	\$1,644	\$1,216	\$995	\$1,050	\$1,270	\$1,243
MUNICIPAL CONSERVATION, WALLIS	WUG	WALLIS	\$13,960	\$-	\$304	\$199	\$300	\$254	\$339
MUNICIPAL CONSERVATION, WEBSTER	WUG	WEBSTER	\$1,886,580	\$25,482	\$28,576	\$31,044	\$32,400	\$34,544	\$36,612
MUNICIPAL CONSERVATION, WEST COLUMBIA	WUG	WEST COLUMBIA	\$206,670	\$4,110	\$3,648	\$3,383	\$3,300	\$3,175	\$3,051
MUNICIPAL CONSERVATION, WEST HARRIS COUNTY MUD #6	WUG	WEST HARRIS COUNTY MUD #6	\$157,670	\$2,466	\$2,432	\$2,587	\$2,550	\$2,794	\$2,938
MUNICIPAL CONSERVATION, WEST UNIVERSITY PLACE	WUG	WEST UNIVERSITY PLACE	\$1,462,880	\$18,906	\$20,976	\$23,084	\$24,900	\$27,686	\$30,736
MUNICIPAL CONSERVATION, WESTON LAKES	WUG	WESTON LAKES	\$461,460	\$7,398	\$7,296	\$7,363	\$7,500	\$8,001	\$8,588
MUNICIPAL CONSERVATION, WESTWOOD NORTH WSC	WUG	WESTWOOD NORTH WSC	\$149,630	\$2,466	\$2,432	\$2,189	\$2,850	\$2,540	\$2,486
MUNICIPAL CONSERVATION, WHCRWA	WUG	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	\$34,492,720	\$474,294	\$514,368	\$564,165	\$599,700	\$632,079	\$664,666
MUNICIPAL CONSERVATION, WILLIS	WUG	WILLIS	\$326,730	\$5,754	\$5,168	\$4,776	\$5,850	\$5,588	\$5,537
MUNICIPAL CONSERVATION, WINDFERN FOREST UD	WUG	WINDFERN FOREST UD	\$357,740	\$5,754	\$5,776	\$5,970	\$5,850	\$6,096	\$6,328

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, WOODBRANCH	WUG	WOODBRANCH	\$48,330	\$822	\$608	\$597	\$900	\$889	\$1,017
MUNICIPAL CONSERVATION, WOODCREEK MUD	WUG	WOODCREEK MUD	\$115,870	\$1,644	\$1,824	\$1,990	\$1,950	\$2,032	\$2,147
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, BRAZORIA COUNTY	WUG	COUNTY-OTHER, BRAZORIA	\$5,069,657	\$-	\$100,957	\$204,508	\$225,485	\$260,396	\$302,466
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, CHCRWA	WUG	CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	\$547,319	\$-	\$68,335	\$123,319	\$129,799	\$136,919	\$148,230
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, FORT BEND COUNTY	WUG	COUNTY-OTHER, FORT BEND	\$15,483,621	\$-	\$556,597	\$833,491	\$966,510	\$1,131,736	\$1,325,430
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, HARRIS COUNTY	WUG	COUNTY-OTHER, HARRIS	\$4,612,547	\$-	\$251,618	\$428,983	\$422,687	\$452,770	\$484,671
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, MONTGOMERY COUNTY	WUG	COUNTY-OTHER, MONTGOMERY	\$47,190,817	\$-	\$777,832	\$1,694,780	\$2,051,853	\$2,603,662	\$3,290,756
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, NFBWA	WUG	NORTH FORT BEND WATER AUTHORITY	\$19,989,803	\$-	\$336,041	\$580,100	\$511,887	\$518,436	\$553,829
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, NHCRWA	WUG	NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	\$6,067,108	\$-	\$28,564	\$54,892	\$58,070	\$61,217	\$65,275
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, WHCRWA	WUG	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	\$4,493,242	\$-	\$44,763	\$92,642	\$106,007	\$108,007	\$114,802
NEW / EXPANDED CONTRACT WITH BRA - COUNTY-OTHER, BRAZORIA COUNTY (BC)	WUG	BRAZOS RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		COUNTY-OTHER, BRAZORIA	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH BRA - MANUFACTURING, BRAZORIA COUNTY (BC)	WUG	BRAZOS RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MANUFACTURING, BRAZORIA	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH BRA - MINING, BRAZORIA COUNTY (B)	WUG	BRAZOS RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MINING, BRAZORIA	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH BRA - MINING, BRAZORIA COUNTY (BC)	WUG	BRAZOS RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MINING, BRAZORIA	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH BRA - STEAM ELECTRIC POWER, FORT BEND COUNTY (B)	WUG	BRAZOS RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		NRG	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		STEAM ELECTRIC POWER, FORT BEND	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH BWA - ANGLETON	WUG	ANGLETON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		BRAZOSPORT WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH BWA - BRAZORIA	WUG	BRAZORIA	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		BRAZOSPORT WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-



Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
NEW / EXPANDED CONTRACT WITH BWA - CLUTE	WUG	BRAZOSPORT WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		CLUTE	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH BWA - COUNTY-OTHER (BWA CUSTOMERS), BRAZORIA COUNTY (SJB)	WUG	BRAZOSPORT WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		COUNTY-OTHER, BRAZORIA	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH BWA - FREEPORT	WUG	BRAZOSPORT WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		FREEPORT	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH BWA - LAKE JACKSON	WUG	BRAZOSPORT WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		LAKE JACKSON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH BWA - MANUFACTURING, BRAZORIA COUNTY (SJB)	WUG	BRAZOSPORT WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MANUFACTURING, BRAZORIA	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH BWA - OYSTER CREEK	WUG	BRAZOSPORT WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		OYSTER CREEK	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH BWA - RICHWOOD	WUG	BRAZOSPORT WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		RICHWOOD	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH CLND - COUNTY-OTHER, CHAMBERS COUNTY (TSJ)	WUG	CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		COUNTY-OTHER, CHAMBERS	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH COH - COUNTY-OTHER, HARRIS COUNTY (TSJ)	WUG	COUNTY-OTHER, HARRIS	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH COH - FOUNTAINVIEW SUBDIVISION	WUG	FOUNTAINVIEW SUBDIVISION	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH COH - KIRKMONT MUD	WUG	HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		KIRKMONT MUD	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH COH - MANUFACTURING, HARRIS COUNTY (SJ)	WUG	HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MANUFACTURING, HARRIS	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH COH - MANUFACTURING, HARRIS COUNTY (SJB)	WUG	HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MANUFACTURING, HARRIS	\$-	\$-	\$-	\$-	\$-	\$-	\$-

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
NEW / EXPANDED CONTRACT WITH COH - MINING, HARRIS COUNTY (SJ)	WUG	HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MINING, HARRIS	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH COH - MINING, HARRIS COUNTY (SJB)	WUG	HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MINING, HARRIS	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH COH - MINING, HARRIS COUNTY (TSJ)	WUG	HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MINING, HARRIS	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH COH - MISSOURI CITY, HARRIS COUNTY	WUG	HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MISSOURI CITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH COH - STEAM ELECTRIC POWER, HARRIS COUNTY (SJ)	WUG	HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		NRG	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		STEAM ELECTRIC POWER, HARRIS	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH COH - STEAM ELECTRIC POWER, HARRIS COUNTY (SJB)	WUG	HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		NRG	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		STEAM ELECTRIC POWER, HARRIS	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - ARCOLA	WUG	ARCOLA	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - CLEAR LAKE SHORES	WUG	CLEAR LAKE SHORES	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, FORT BEND COUNTY (SJB)	WUG	COUNTY-OTHER, FORT BEND	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, BRAZORIA COUNTY (SJB)	WUG	COUNTY-OTHER, BRAZORIA	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, FORT BEND COUNTY (B)	WUG	COUNTY-OTHER, FORT BEND	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, FORT BEND COUNTY (SJ)	WUG	COUNTY-OTHER, FORT BEND	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, GALVESTON COUNTY (SJB)	WUG	COUNTY-OTHER, GALVESTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - KEMAH	WUG	GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		KEMAH	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - LA MARQUE	WUG	GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		LA MARQUE	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - MANUFACTURING, FORT BEND COUNTY (B)	WUG	GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MANUFACTURING, FORT BEND	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - MANUFACTURING, FORT BEND COUNTY (SJ)	WUG	GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MANUFACTURING, FORT BEND	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - MANUFACTURING, FORT BEND COUNTY (SJB)	WUG	GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MANUFACTURING, FORT BEND	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - MANVEL	WUG	GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MANVEL	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - MINING, BRAZORIA COUNTY (SJB)	WUG	GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MINING, BRAZORIA	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - MINING, GALVESTON COUNTY (SJB)	WUG	GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MINING, GALVESTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - MISSOURI CITY	WUG	GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MISSOURI CITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - SANTA FE	WUG	GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SANTA FE	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH GCWA - SIENNA PLANTATION	WUG	GULF COAST WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SIENNA PLANTATION	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH LNVA - IRRIGATION, LIBERTY COUNTY	WUG	IRRIGATION, LIBERTY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		LOWER NECHES VALLEY AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
NEW / EXPANDED CONTRACT WITH LNVA - IRRIGATION, CHAMBERS COUNTY	WUG	IRRIGATION, CHAMBERS	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		LOWER NECHES VALLEY AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH LNVA - COUNTY-OTHER, GALVESTON COUNTY (NT)	WUG	COUNTY-OTHER, GALVESTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		LOWER NECHES VALLEY AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH LNVA - MINING, GALVESTON COUNTY (NT)	WUG	LOWER NECHES VALLEY AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MINING, GALVESTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH SJRA - BENDERS LANDING WATER SYSTEM	WUG	BENDERS LANDING WATER SYSTEM	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH SJRA - COUNTY-OTHER, MONTGOMERY COUNTY (SJ)	WUG	COUNTY-OTHER, MONTGOMERY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH SJRA - EAST PLANTATION UD	WUG	SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		EAST PLANTATION UD	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH SJRA - INDIGO LAKE WATER SYSTEM	WUG	INDIGO LAKE WATER SYSTEM	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH SJRA - MANUFACTURING, MONTGOMERY COUNTY (SJ)	WUG	MANUFACTURING, MONTGOMERY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH SJRA - MONTGOMERY	WUG	MONTGOMERY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH SJRA - MONTGOMERY COUNTY MUD #18	WUG	SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		MONTGOMERY COUNTY MUD #18	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH SJRA - PANORAMA VILLAGE	WUG	PANORAMA VILLAGE	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH SJRA - RIVER PLANTATION MUD	WUG	RIVER PLANTATION MUD	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH SJRA - SHENANDOAH	WUG	SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SHENANDOAH	\$-	\$-	\$-	\$-	\$-	\$-	\$-

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
NEW / EXPANDED CONTRACT WITH SJRA - STAGECOACH	WUG	SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		STAGECOACH	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH SJRA - STANLEY LAKE MUD	WUG	SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		STANLEY LAKE MUD	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH SJRA - STEAM ELECTRIC POWER, MONTGOMERY COUNTY (SJ)	WUG	SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		STEAM ELECTRIC POWER, MONTGOMERY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NEW / EXPANDED CONTRACT WITH SUGAR LAND - FORT BEND MUD 25	WUG	FORT BEND COUNTY MUD #25	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SUGAR LAND	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NFBWA GROUNDWATER REDUCTION PLAN	WMS	NORTH FORT BEND WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NFBWA PHASE 2 DISTRIBUTION SEGMENTS	WMS	NORTH FORT BEND WATER AUTHORITY	\$65,450,062	\$5,934,717	\$5,934,717	\$457,900	\$457,900	\$457,900	\$457,900
NHCRWA DISTRIBUTION EXPANSION - 2025 PHASE	WMS	NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	\$537,692,455	\$43,957,902	\$43,957,902	\$4,393,550	\$4,393,550	\$4,393,550	\$4,393,550
NHCRWA DISTRIBUTION EXPANSION - 2035 PHASE	WMS	NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	\$373,353,219	\$-	\$30,244,283	\$30,244,283	\$2,772,300	\$2,772,300	\$2,772,300
NHCRWA DISTRIBUTION EXPANSION - 2045 PHASE	WMS	NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	\$11,503,412	\$-	\$-	\$905,141	\$905,141	\$58,700	\$58,700
NHCRWA GROUNDWATER REDUCTION PLAN	WMS	NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
NHCRWA TRANSMISSION LINES	WMS	NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	\$155,993,406	\$12,358,768	\$12,358,768	\$880,500	\$880,500	\$880,500	\$880,500
OLD GALVESTON ROAD TRANSMISSION IMPROVEMENTS	WMS	HOUSTON	\$99,886,253	\$8,963,415	\$8,963,415	\$605,000	\$605,000	\$605,000	\$605,000
PANORAMA AND SHENANDOAH GRP INFRASTRUCTURE	WMS	PANORAMA VILLAGE	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SHENANDOAH	\$1,619,114	\$-	\$-	\$188,486	\$188,486	\$53,000	\$53,000
PEARLAND REUSE INFRASTRUCTURE	WMS	PEARLAND	\$5,895,808	\$154,751	\$596,982	\$468,137	\$103,625	\$103,625	\$103,625
PEARLAND SURFACE WATER TREATMENT PLANT DEVELOPMENT	WMS	PEARLAND	\$112,947,347	\$9,402,243	\$14,604,574	\$8,500,389	\$5,153,215	\$5,153,215	\$5,153,215
PORTER SUD GRP INFRASTRUCTURE	WMS	PORTER SUD	\$22,061,536	\$2,800,465	\$2,800,465	\$954,371	\$954,371	\$954,371	\$954,371
REGIONAL RETURN FLOWS DEVELOPMENT	WMS	HOUSTON	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
RICHMOND GRP INFRASTRUCTURE	WMS	RICHMOND	\$32,167,109	\$2,580,112	\$2,580,112	\$213,200	\$213,200	\$213,200	\$213,200

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RIVER PLANTATION REUSE EXPANSION	WMS	EAST PLANTATION UD	\$-	\$-	\$-	\$-	\$-	\$-	\$-
		RIVER PLANTATION MUD	\$-	\$-	\$-	\$-	\$-	\$-	\$-
ROSENBERG GRP INFRASTRUCTURE	WMS	ROSENBERG	\$12,469,012	\$1,025,842	\$1,025,842	\$108,350	\$108,350	\$108,350	\$108,350
SJRA CATAHOULA AQUIFER SUPPLIES	WMS	SAN JACINTO RIVER AUTHORITY	\$10,980,367	\$1,668,030	\$1,668,030	\$749,200	\$749,200	\$749,200	\$749,200
SJRA CONROE REUSE PROJECT	WMS	SAN JACINTO RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
SJRA GROUNDWATER REDUCTION PLAN - 2025 PHASE	WMS	SAN JACINTO RIVER AUTHORITY	\$73,426,045	\$6,114,317	\$6,114,317	\$711,500	\$711,500	\$711,500	\$711,500
SJRA GROUNDWATER REDUCTION PLAN - 2035 PHASE	WMS	SAN JACINTO RIVER AUTHORITY	\$291,557,644	\$-	\$24,278,522	\$24,278,522	\$2,825,200	\$2,825,200	\$2,825,200
SJRA GROUNDWATER REDUCTION PLAN - 2045 PHASE	WMS	SAN JACINTO RIVER AUTHORITY	\$178,389,686	\$-	\$-	\$14,854,825	\$14,854,825	\$1,728,600	\$1,728,600
SJRA GROUNDWATER REDUCTION PLAN - 2055 PHASE	WMS	SAN JACINTO RIVER AUTHORITY	\$291,557,643	\$-	\$-	\$-	\$24,278,522	\$24,278,522	\$2,825,200
SUGAR LAND GRP	WMS	SUGAR LAND	\$-	\$-	\$-	\$-	\$-	\$-	\$-
SUGAR LAND GRP - REUSE INFRASTRUCTURE	WMS	SUGAR LAND	\$59,317,522	\$8,068,167	\$8,068,167	\$3,104,517	\$3,104,517	\$3,104,517	\$3,104,517
SUGAR LAND SURFACE WATER TREATMENT EXPANSION	WMS	SUGAR LAND	\$75,916,240	\$8,838,404	\$8,838,404	\$2,485,784	\$2,485,784	\$2,485,784	\$2,485,784
SUGAR LAND TRANSMISSION EXPANSION	WMS	SUGAR LAND	\$13,417,202	\$1,240,527	\$1,240,527	\$117,784	\$117,784	\$117,784	\$117,784
TRA TO COH TRANSFER	WMS	HOUSTON	\$-	\$766,047	\$766,047	\$766,047	\$766,047	\$766,047	\$766,047
		TRINITY RIVER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
WATER LOSS REDUCTION, ALVIN	WUG	ALVIN	\$6,399,090	\$34,965	\$69,500	\$105,070	\$127,512	\$143,310	\$159,552
WATER LOSS REDUCTION, AMES	WUG	AMES	\$744,620	\$3,330	\$6,672	\$9,954	\$13,800	\$18,546	\$22,160
WATER LOSS REDUCTION, ANAHUAC	WUG	ANAHUAC	\$838,860	\$4,995	\$8,896	\$12,719	\$16,008	\$19,108	\$22,160
WATER LOSS REDUCTION, ANGLETON	WUG	ANGLETON	\$2,049,340	\$14,985	\$27,244	\$37,051	\$41,400	\$42,150	\$42,104
WATER LOSS REDUCTION, ARCOLA	WUG	ARCOLA	\$388,880	\$1,665	\$4,448	\$6,083	\$7,728	\$8,992	\$9,972
WATER LOSS REDUCTION, BACLIFF MUD	WUG	BACLIFF MUD	\$172,150	\$3,330	\$2,780	\$2,765	\$2,760	\$2,810	\$2,770
WATER LOSS REDUCTION, BAILEY'S PRAIRIE	WUG	BAILEY'S PRAIRIE	\$99,980	\$555	\$1,112	\$1,659	\$2,208	\$2,248	\$2,216
WATER LOSS REDUCTION, BAYTOWN	WUG	BAYTOWN	\$12,036,000	\$77,700	\$147,340	\$209,034	\$247,848	\$259,082	\$262,596
WATER LOSS REDUCTION, BEASLEY	WUG	BEASLEY	\$11,160	\$-	\$-	\$-	\$-	\$562	\$554
WATER LOSS REDUCTION, BLUE BELL MANOR UTILITY COMPANY	WUG	BLUE BELL MANOR UTILITY COMPANY	\$516,540	\$4,440	\$8,340	\$8,848	\$9,384	\$10,116	\$10,526
WATER LOSS REDUCTION, BOLIVAR PENINSULA SUD	WUG	BOLIVAR PENINSULA SUD	\$344,410	\$1,665	\$3,336	\$5,530	\$6,624	\$7,868	\$9,418
WATER LOSS REDUCTION, BRAZORIA	WUG	BRAZORIA	\$422,190	\$2,775	\$5,004	\$6,636	\$8,832	\$9,554	\$9,418

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
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WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #2	WUG	BRAZORIA COUNTY MUD #2	\$6,050,140	\$33,855	\$64,496	\$91,245	\$115,920	\$140,500	\$158,998
WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #3	WUG	BRAZORIA COUNTY MUD #3	\$633,170	\$4,440	\$7,784	\$11,613	\$12,696	\$13,488	\$13,296
WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #6	WUG	BRAZORIA COUNTY MUD #6	\$749,760	\$4,995	\$9,452	\$13,825	\$15,456	\$15,736	\$15,512
WATER LOSS REDUCTION, BROOKSIDE VILLAGE	WUG	BROOKSIDE VILLAGE	\$377,860	\$1,665	\$2,780	\$4,977	\$7,176	\$9,554	\$11,634
WATER LOSS REDUCTION, BUNKER HILL VILLAGE	WUG	BUNKER HILL VILLAGE	\$1,416,370	\$10,545	\$21,684	\$24,332	\$25,944	\$28,662	\$30,470
WATER LOSS REDUCTION, CLEAR BROOK CITY MUD	WUG	CLEAR BROOK CITY MUD	\$1,333,020	\$11,100	\$21,128	\$23,226	\$24,288	\$26,414	\$27,146
WATER LOSS REDUCTION, CLEAR LAKE SHORES	WUG	CLEAR LAKE SHORES	\$560,890	\$3,885	\$7,784	\$11,060	\$11,040	\$11,240	\$11,080
WATER LOSS REDUCTION, CLEVELAND	WUG	CLEVELAND	\$4,778,020	\$26,085	\$50,040	\$71,337	\$90,528	\$111,838	\$127,974
WATER LOSS REDUCTION, CLUTE	WUG	CLUTE	\$1,710,670	\$11,100	\$21,128	\$30,415	\$34,776	\$36,530	\$37,118
WATER LOSS REDUCTION, COLDSRING	WUG	COLDSRING	\$233,360	\$1,110	\$2,224	\$3,318	\$4,416	\$5,620	\$6,648
WATER LOSS REDUCTION, COUNTY-OTHER - BRAZORIA COUNTY	WUG	COUNTY-OTHER, BRAZORIA	\$9,243,570	\$92,130	\$115,648	\$138,803	\$162,840	\$193,890	\$221,046
WATER LOSS REDUCTION, COUNTY-OTHER - CHAMBERS COUNTY	WUG	COUNTY-OTHER, CHAMBERS	\$1,355,490	\$8,880	\$18,905	\$21,567	\$24,840	\$29,225	\$32,132
WATER LOSS REDUCTION, COUNTY-OTHER - LIBERTY COUNTY	WUG	COUNTY-OTHER, LIBERTY	\$11,983,960	\$66,045	\$124,543	\$176,407	\$226,319	\$280,438	\$324,644
WATER LOSS REDUCTION, COUNTY-OTHER - MADISON COUNTY	WUG	COUNTY-OTHER, MADISON	\$1,988,320	\$12,765	\$25,576	\$37,051	\$38,640	\$41,588	\$43,212
WATER LOSS REDUCTION, COUNTY-OTHER - POLK COUNTY	WUG	COUNTY-OTHER, POLK	\$8,417,580	\$40,515	\$81,732	\$121,107	\$160,080	\$202,320	\$236,004
WATER LOSS REDUCTION, COUNTY-OTHER - TRINITY COUNTY	WUG	COUNTY-OTHER, TRINITY	\$711,180	\$3,885	\$7,228	\$10,507	\$13,248	\$16,860	\$19,390
WATER LOSS REDUCTION, COUNTY-OTHER - WALKER COUNTY	WUG	COUNTY-OTHER, WALKER	\$4,427,460	\$26,640	\$50,596	\$71,890	\$91,632	\$101,160	\$100,828
WATER LOSS REDUCTION, COUNTY-OTHER - WALLER COUNTY	WUG	COUNTY-OTHER, WALLER	\$11,542,260	\$37,740	\$85,068	\$141,568	\$209,208	\$295,612	\$385,030
WATER LOSS REDUCTION, COVE	WUG	COVE	\$172,290	\$555	\$1,668	\$2,212	\$3,312	\$4,496	\$4,986
WATER LOSS REDUCTION, CROSBY MUD	WUG	CROSBY MUD	\$216,590	\$2,220	\$3,892	\$3,871	\$3,864	\$3,934	\$3,878
WATER LOSS REDUCTION, CUT AND SHOOT	WUG	CUT AND SHOOT	\$111,080	\$555	\$1,668	\$1,659	\$2,208	\$2,248	\$2,770
WATER LOSS REDUCTION, DAISSETTA	WUG	DAISSETTA	\$983,520	\$4,440	\$8,896	\$13,272	\$18,216	\$24,166	\$29,362
WATER LOSS REDUCTION, DANBURY	WUG	DANBURY	\$183,280	\$1,110	\$2,224	\$3,318	\$3,864	\$3,934	\$3,878
WATER LOSS REDUCTION, DEER PARK	WUG	DEER PARK	\$7,478,720	\$39,960	\$76,728	\$110,600	\$143,520	\$179,840	\$197,224
WATER LOSS REDUCTION, DICKINSON	WUG	DICKINSON	\$2,577,000	\$17,205	\$33,916	\$48,111	\$50,232	\$53,390	\$54,846

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WATER LOSS REDUCTION, DOBBIN-PLANTERSVILLE WSC	WUG	DOBBIN-PLANTERSVILLE WSC	\$1,744,800	\$4,995	\$11,676	\$22,673	\$32,568	\$44,398	\$58,170
WATER LOSS REDUCTION, EL DORADO UD	WUG	EL DORADO UD	\$522,270	\$2,775	\$5,560	\$7,742	\$9,936	\$12,364	\$13,850
WATER LOSS REDUCTION, EL LAGO	WUG	EL LAGO	\$216,590	\$2,220	\$3,892	\$3,871	\$3,864	\$3,934	\$3,878
WATER LOSS REDUCTION, FAIRCHILDS	WUG	FAIRCHILDS	\$105,520	\$555	\$1,112	\$1,659	\$2,208	\$2,248	\$2,770
WATER LOSS REDUCTION, FORT BEND COUNTY MUD #129	WUG	FORT BEND COUNTY MUD #129	\$1,022,160	\$4,440	\$12,232	\$17,696	\$20,976	\$23,604	\$23,268
WATER LOSS REDUCTION, FOUNTAINVIEW SUBDIVISION	WUG	FOUNTAINVIEW SUBDIVISION	\$122,180	\$1,110	\$2,224	\$2,212	\$2,208	\$2,248	\$2,216
WATER LOSS REDUCTION, FREEPORT	WUG	FREEPORT	\$1,688,510	\$10,545	\$20,572	\$29,862	\$34,223	\$36,531	\$37,118
WATER LOSS REDUCTION, GALENA PARK	WUG	GALENA PARK	\$899,780	\$6,105	\$11,676	\$16,037	\$18,216	\$19,108	\$18,836
WATER LOSS REDUCTION, GALVESTON	WUG	GALVESTON	\$18,538,930	\$118,215	\$236,856	\$346,178	\$363,768	\$387,780	\$401,096
WATER LOSS REDUCTION, GROVETON	WUG	GROVETON	\$166,690	\$1,110	\$1,668	\$2,765	\$2,760	\$3,934	\$4,432
WATER LOSS REDUCTION, HARDIN	WUG	HARDIN	\$972,410	\$3,885	\$8,340	\$13,272	\$18,216	\$24,166	\$29,362
WATER LOSS REDUCTION, HARDIN WSC	WUG	HARDIN WSC	\$416,630	\$2,775	\$5,560	\$6,636	\$7,728	\$8,992	\$9,972
WATER LOSS REDUCTION, HARRIS COUNTY MUD #106	WUG	HARRIS COUNTY MUD #106	\$988,610	\$8,325	\$16,680	\$17,696	\$18,216	\$19,108	\$18,836
WATER LOSS REDUCTION, HARRIS COUNTY MUD #11	WUG	HARRIS COUNTY MUD #11	\$138,820	\$2,220	\$2,224	\$2,212	\$2,208	\$2,248	\$2,770
WATER LOSS REDUCTION, HARRIS COUNTY MUD #154	WUG	HARRIS COUNTY MUD #154	\$99,960	\$1,665	\$1,668	\$1,659	\$1,656	\$1,686	\$1,662
WATER LOSS REDUCTION, HARRIS COUNTY MUD #180	WUG	HARRIS COUNTY MUD #180	\$260,990	\$3,330	\$4,448	\$4,977	\$4,416	\$4,496	\$4,432
WATER LOSS REDUCTION, HARRIS COUNTY MUD #290	WUG	HARRIS COUNTY MUD #290	\$477,590	\$3,885	\$7,784	\$8,848	\$8,832	\$8,992	\$9,418
WATER LOSS REDUCTION, HARRIS COUNTY MUD #345	WUG	HARRIS COUNTY MUD #345	\$99,960	\$1,665	\$1,668	\$1,659	\$1,656	\$1,686	\$1,662
WATER LOSS REDUCTION, HARRIS COUNTY MUD #400 - WEST	WUG	HARRIS COUNTY MUD #400 - WEST	\$649,840	\$4,995	\$10,564	\$11,613	\$12,144	\$12,926	\$12,742
WATER LOSS REDUCTION, HARRIS COUNTY MUD #49	WUG	HARRIS COUNTY MUD #49	\$338,820	\$2,775	\$5,560	\$6,083	\$6,072	\$6,744	\$6,648
WATER LOSS REDUCTION, HARRIS COUNTY MUD #50	WUG	HARRIS COUNTY MUD #50	\$383,350	\$2,220	\$4,448	\$6,083	\$7,728	\$8,992	\$8,864
WATER LOSS REDUCTION, HARRIS COUNTY MUD #96	WUG	HARRIS COUNTY MUD #96	\$338,840	\$3,330	\$5,560	\$5,530	\$6,072	\$6,744	\$6,648
WATER LOSS REDUCTION, HARRIS COUNTY UD #15	WUG	HARRIS COUNTY UD #15	\$3,122,860	\$13,320	\$27,244	\$42,028	\$58,512	\$77,556	\$93,626
WATER LOSS REDUCTION, HARRIS COUNTY WCID #1	WUG	HARRIS COUNTY WCID #1	\$516,480	\$3,885	\$7,784	\$9,401	\$9,936	\$10,116	\$10,526
WATER LOSS REDUCTION, HARRIS COUNTY WCID #74	WUG	HARRIS COUNTY WCID #74	\$594,240	\$4,995	\$10,008	\$10,507	\$11,040	\$11,240	\$11,634
WATER LOSS REDUCTION, HEMPSTEAD	WUG	HEMPSTEAD	\$3,451,010	\$12,210	\$27,244	\$43,687	\$63,480	\$88,234	\$110,246



Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WATER LOSS REDUCTION, HILLCREST	WUG	HILLCREST	\$372,200	\$2,220	\$3,892	\$5,530	\$7,176	\$8,430	\$9,972
WATER LOSS REDUCTION, HITCHCOCK	WUG	HITCHCOCK	\$1,144,110	\$6,660	\$14,456	\$21,567	\$22,632	\$24,166	\$24,930
WATER LOSS REDUCTION, HOUSTON	WUG	HOUSTON	\$701,968,780	\$3,639,690	\$7,340,868	\$11,023,502	\$14,824,514	\$16,291,255	\$17,077,049
WATER LOSS REDUCTION, HUMBLE	WUG	HUMBLE	\$7,656,740	\$30,525	\$68,944	\$107,835	\$147,384	\$188,832	\$222,154
WATER LOSS REDUCTION, INDIGO LAKE WATER SYSTEM	WUG	INDIGO LAKE WATER SYSTEM	\$3,934,320	\$8,325	\$21,684	\$44,793	\$69,552	\$101,160	\$147,918
WATER LOSS REDUCTION, IOWA COLONY	WUG	IOWA COLONY	\$472,200	\$2,220	\$4,448	\$7,742	\$9,936	\$11,240	\$11,634
WATER LOSS REDUCTION, KEMAH	WUG	KEMAH	\$1,543,930	\$8,325	\$21,128	\$29,862	\$30,912	\$32,034	\$32,132
WATER LOSS REDUCTION, KENEFICK	WUG	KENEFICK	\$600,100	\$2,775	\$5,560	\$8,295	\$11,040	\$14,612	\$17,728
WATER LOSS REDUCTION, KIRKMONT MUD	WUG	KIRKMONT MUD	\$238,810	\$2,220	\$3,892	\$3,871	\$4,416	\$4,496	\$4,986
WATER LOSS REDUCTION, LA MARQUE	WUG	LA MARQUE	\$3,265,450	\$22,200	\$45,592	\$63,595	\$64,032	\$65,754	\$65,372
WATER LOSS REDUCTION, LA PORTE	WUG	LA PORTE	\$4,509,400	\$34,410	\$63,940	\$87,374	\$86,664	\$89,358	\$89,194
WATER LOSS REDUCTION, LAKE JACKSON	WUG	LAKE JACKSON	\$8,745,830	\$47,730	\$91,184	\$131,061	\$169,464	\$212,436	\$222,708
WATER LOSS REDUCTION, LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	WUG	LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	\$9,118,290	\$36,075	\$78,396	\$124,978	\$173,880	\$226,486	\$272,014
WATER LOSS REDUCTION, LAKE WINDCREST WATER SYSTEM	WUG	LAKE WINDCREST WATER SYSTEM	\$2,000,350	\$6,660	\$14,456	\$25,991	\$36,984	\$50,018	\$65,926
WATER LOSS REDUCTION, LIBERTY	WUG	LIBERTY	\$77,800	\$1,110	\$1,112	\$1,106	\$1,104	\$1,686	\$1,662
WATER LOSS REDUCTION, MADISONVILLE	WUG	MADISONVILLE	\$1,816,900	\$8,880	\$17,236	\$25,438	\$34,224	\$43,836	\$52,076
WATER LOSS REDUCTION, MAGNOLIA	WUG	MAGNOLIA	\$1,505,770	\$4,995	\$11,676	\$19,908	\$27,600	\$37,092	\$49,306
WATER LOSS REDUCTION, MASON CREEK UD	WUG	MASON CREEK UD	\$883,020	\$8,325	\$15,568	\$16,037	\$16,008	\$16,298	\$16,066
WATER LOSS REDUCTION, MEADOWS PLACE	WUG	MEADOWS PLACE	\$605,390	\$4,995	\$10,008	\$11,060	\$11,040	\$11,802	\$11,634
WATER LOSS REDUCTION, MONT BELVIEU	WUG	MONT BELVIEU	\$5,122,750	\$17,205	\$41,700	\$71,890	\$107,088	\$128,136	\$146,256
WATER LOSS REDUCTION, MONTGOMERY COUNTY MUD #19	WUG	MONTGOMERY COUNTY MUD #19	\$266,580	\$1,665	\$3,336	\$4,977	\$5,520	\$5,620	\$5,540
WATER LOSS REDUCTION, MONTGOMERY COUNTY MUD #89	WUG	MONTGOMERY COUNTY MUD #89	\$405,500	\$2,220	\$5,004	\$6,636	\$8,280	\$8,992	\$9,418
WATER LOSS REDUCTION, MONTGOMERY COUNTY WCID #1	WUG	MONTGOMERY COUNTY WCID #1	\$327,730	\$1,665	\$3,892	\$5,530	\$6,624	\$7,306	\$7,756
WATER LOSS REDUCTION, NASSAU BAY	WUG	NASSAU BAY	\$772,000	\$7,215	\$13,344	\$13,825	\$13,800	\$14,612	\$14,404
WATER LOSS REDUCTION, NEWPORT MUD	WUG	NEWPORT MUD	\$705,360	\$6,105	\$12,232	\$12,719	\$12,696	\$13,488	\$13,296
WATER LOSS REDUCTION, NHCRWA	WUG	NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	\$132,740,570	\$877,455	\$1,755,848	\$2,517,256	\$2,601,576	\$2,738,626	\$2,783,296

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WATER LOSS REDUCTION, NORMANGEE	WUG	NORMANGEE	\$22,210	\$-	\$-	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, NORTH GREEN MUD	WUG	NORTH GREEN MUD	\$955,540	\$5,550	\$10,008	\$14,378	\$18,216	\$21,918	\$25,484
WATER LOSS REDUCTION, OLD RIVER-WINFREE	WUG	OLD RIVER-WINFREE	\$361,100	\$1,665	\$3,336	\$4,977	\$7,176	\$8,430	\$10,526
WATER LOSS REDUCTION, ONALASKA	WUG	ONALASKA	\$1,511,450	\$5,550	\$12,232	\$20,461	\$28,704	\$38,216	\$45,982
WATER LOSS REDUCTION, OYSTER CREEK	WUG	OYSTER CREEK	\$283,260	\$1,665	\$3,336	\$4,977	\$6,072	\$6,182	\$6,094
WATER LOSS REDUCTION, PASADENA	WUG	PASADENA	\$25,787,280	\$170,940	\$325,260	\$463,414	\$522,744	\$545,140	\$551,230
WATER LOSS REDUCTION, PATTON VILLAGE	WUG	PATTON VILLAGE	\$222,200	\$1,110	\$2,224	\$3,318	\$4,416	\$5,058	\$6,094
WATER LOSS REDUCTION, PEARLAND	WUG	PEARLAND	\$17,157,380	\$112,665	\$230,184	\$302,491	\$327,888	\$360,804	\$381,706
WATER LOSS REDUCTION, PECAN GROVE MUD #1	WUG	PECAN GROVE MUD #1	\$605,310	\$10,545	\$10,008	\$9,954	\$9,936	\$10,116	\$9,972
WATER LOSS REDUCTION, PLANTATION MUD	WUG	PLANTATION MUD	\$544,420	\$3,330	\$6,672	\$8,848	\$11,040	\$12,364	\$12,188
WATER LOSS REDUCTION, PLEAK	WUG	PLEAK	\$155,550	\$1,110	\$2,224	\$2,765	\$2,760	\$3,372	\$3,324
WATER LOSS REDUCTION, PLUM GROVE	WUG	PLUM GROVE	\$622,320	\$2,775	\$5,560	\$8,295	\$11,592	\$15,174	\$18,836
WATER LOSS REDUCTION, POINT AQUARIUS MUD	WUG	POINT AQUARIUS MUD	\$433,280	\$2,775	\$5,004	\$7,189	\$8,280	\$9,554	\$10,526
WATER LOSS REDUCTION, PORTER SUD	WUG	PORTER SUD	\$3,183,220	\$12,765	\$30,024	\$51,429	\$65,688	\$75,870	\$82,546
WATER LOSS REDUCTION, RICHWOOD	WUG	RICHWOOD	\$438,810	\$2,775	\$5,560	\$7,742	\$8,832	\$9,554	\$9,418
WATER LOSS REDUCTION, RIVER PLANTATION MUD	WUG	RIVER PLANTATION MUD	\$338,890	\$3,330	\$4,448	\$4,977	\$6,072	\$7,306	\$7,756
WATER LOSS REDUCTION, RIVERSIDE	WUG	RIVERSIDE	\$183,370	\$1,110	\$1,668	\$2,765	\$3,312	\$4,496	\$4,986
WATER LOSS REDUCTION, ROMAN FOREST	WUG	ROMAN FOREST	\$444,390	\$2,220	\$4,448	\$7,189	\$8,832	\$10,116	\$11,634
WATER LOSS REDUCTION, SAGEMEADOW UD	WUG	SAGEMEADOW UD	\$599,840	\$4,995	\$9,452	\$10,507	\$11,040	\$11,802	\$12,188
WATER LOSS REDUCTION, SAN JACINTO SUD	WUG	SAN JACINTO SUD	\$872,300	\$4,440	\$8,340	\$12,166	\$16,560	\$20,794	\$24,930
WATER LOSS REDUCTION, SAN LEON MUD	WUG	SAN LEON MUD	\$488,770	\$2,775	\$5,560	\$8,848	\$9,936	\$10,678	\$11,080
WATER LOSS REDUCTION, SANTA FE	WUG	SANTA FE	\$1,710,530	\$12,210	\$22,796	\$32,627	\$33,120	\$34,844	\$35,456
WATER LOSS REDUCTION, SEABROOK	WUG	SEABROOK	\$1,349,560	\$12,210	\$23,352	\$24,332	\$24,288	\$25,290	\$25,484
WATER LOSS REDUCTION, SHENANDOAH	WUG	SHENANDOAH	\$2,071,810	\$9,435	\$23,908	\$36,498	\$42,504	\$46,084	\$48,752
WATER LOSS REDUCTION, SHEPHERD	WUG	SHEPHERD	\$1,189,020	\$5,550	\$11,120	\$16,590	\$22,632	\$28,662	\$34,348
WATER LOSS REDUCTION, SIMONTON	WUG	SIMONTON	\$133,290	\$555	\$1,668	\$2,212	\$2,760	\$2,810	\$3,324
WATER LOSS REDUCTION, SOUTH HOUSTON	WUG	SOUTH HOUSTON	\$4,594,760	\$24,975	\$47,260	\$66,913	\$86,112	\$107,904	\$126,312

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WATER LOSS REDUCTION, SOUTHSIDE PLACE	WUG	SOUTHSIDE PLACE	\$216,640	\$1,665	\$3,336	\$3,871	\$3,864	\$4,496	\$4,432
WATER LOSS REDUCTION, SPLENDORA	WUG	SPLENDORA	\$155,560	\$1,110	\$2,224	\$2,212	\$2,760	\$3,372	\$3,878
WATER LOSS REDUCTION, SPRING VALLEY	WUG	SPRING VALLEY	\$572,120	\$6,105	\$8,896	\$9,401	\$9,936	\$11,240	\$11,634
WATER LOSS REDUCTION, STAGECOACH	WUG	STAGECOACH	\$144,510	\$-	\$556	\$1,659	\$2,208	\$3,934	\$6,094
WATER LOSS REDUCTION, SUGAR LAND	WUG	SUGAR LAND	\$2,188,230	\$31,635	\$33,916	\$35,392	\$37,536	\$39,901	\$40,443
WATER LOSS REDUCTION, SUNBELT FWSD	WUG	SUNBELT FWSD	\$4,778,270	\$24,975	\$47,260	\$67,466	\$88,872	\$113,524	\$135,730
WATER LOSS REDUCTION, SWEENEY	WUG	SWEENEY	\$572,040	\$3,885	\$7,784	\$10,507	\$11,592	\$11,802	\$11,634
WATER LOSS REDUCTION, TAYLOR LAKE VILLAGE	WUG	TAYLOR LAKE VILLAGE	\$466,490	\$4,440	\$8,340	\$8,295	\$8,280	\$8,430	\$8,864
WATER LOSS REDUCTION, TEXAS CITY	WUG	TEXAS CITY	\$7,964,350	\$50,505	\$102,304	\$149,310	\$156,216	\$166,914	\$171,186
WATER LOSS REDUCTION, TIKI ISLAND	WUG	TIKI ISLAND	\$227,690	\$1,665	\$3,336	\$4,424	\$4,416	\$4,496	\$4,432
WATER LOSS REDUCTION, TOMBALL	WUG	TOMBALL	\$2,560,310	\$21,090	\$41,700	\$45,899	\$47,472	\$49,456	\$50,414
WATER LOSS REDUCTION, TRINITY	WUG	TRINITY	\$1,055,570	\$5,550	\$11,676	\$16,037	\$19,320	\$24,166	\$28,808
WATER LOSS REDUCTION, TRINITY BAY CONSERVATION DISTRICT	WUG	TRINITY BAY CONSERVATION DISTRICT	\$4,411,270	\$17,760	\$39,476	\$64,701	\$92,184	\$107,342	\$119,664
WATER LOSS REDUCTION, TRINITY RURAL WSC	WUG	TRINITY RURAL WSC	\$2,372,330	\$12,765	\$25,020	\$35,392	\$43,608	\$55,076	\$65,372
WATER LOSS REDUCTION, VARNER CREEK UD	WUG	VARNER CREEK UD	\$177,710	\$1,665	\$2,780	\$3,318	\$3,312	\$3,372	\$3,324
WATER LOSS REDUCTION, WALLER	WUG	WALLER	\$61,090	\$555	\$1,112	\$1,106	\$1,104	\$1,124	\$1,108
WATER LOSS REDUCTION, WALLIS	WUG	WALLIS	\$333,370	\$1,665	\$3,336	\$4,424	\$6,072	\$7,868	\$9,972
WATER LOSS REDUCTION, WEST COLUMBIA	WUG	WEST COLUMBIA	\$133,280	\$2,220	\$2,224	\$2,212	\$2,208	\$2,248	\$2,216
WATER LOSS REDUCTION, WEST HARDIN WSC	WUG	WEST HARDIN WSC	\$194,420	\$555	\$1,668	\$2,765	\$3,864	\$4,496	\$6,094
WATER LOSS REDUCTION, WEST UNIVERSITY PLACE	WUG	WEST UNIVERSITY PLACE	\$2,443,880	\$18,870	\$37,808	\$42,028	\$44,712	\$48,894	\$52,076
WATER LOSS REDUCTION, WOODBRANCH	WUG	WOODBRANCH	\$166,670	\$555	\$1,668	\$2,212	\$3,312	\$3,934	\$4,986
WATER LOSS REDUCTION, WOODLAND HILLS WATER COMPANY	WUG	WOODLAND HILLS WATER COMPANY	\$6,102,020	\$16,650	\$42,256	\$74,102	\$113,160	\$159,608	\$204,426
WEST HARRIS COUNTY GROUNDWATER REDUCTION PLAN	WMS	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	\$-	\$-	\$-	\$-	\$-	\$-	\$-
WHCRWA 2025 DISTRIBUTION EXPANSION	WMS	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	\$288,680,000	\$27,043,349	\$27,043,349	\$2,886,800	\$2,886,800	\$2,886,800	\$2,886,800
WHCRWA 2035 DISTRIBUTION EXPANSION	WMS	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	\$4,610,000	\$-	\$431,862	\$431,862	\$46,100	\$46,100	\$46,100

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WHCRWA/NFBWA TRANSMISSION LINE	WMS	NORTH FORT BEND WATER AUTHORITY	\$292,025,993	\$23,516,484	\$23,516,484	\$2,028,700	\$2,028,700	\$2,028,700	\$2,028,700
		WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	\$350,960,059	\$28,969,755	\$28,969,755	\$3,145,500	\$3,145,500	\$3,145,500	\$3,145,500
WUG INFRASTRUCTURE EXPANSION - MINING, GALVESTON COUNTY (NT)	WUG	MINING, GALVESTON	\$4,869,074	\$639,611	\$639,611	\$232,170	\$232,170	\$232,170	\$232,170
WUG INFRASTRUCTURE EXPANSION - ANGLETON	WUG	ANGLETON	\$2,234,028	\$226,903	\$226,903	\$39,961	\$39,961	\$39,961	\$39,961
WUG INFRASTRUCTURE EXPANSION - ARCOLA	WUG	ARCOLA	\$7,391,747	\$1,026,760	\$1,026,760	\$408,224	\$408,224	\$408,224	\$408,224
WUG INFRASTRUCTURE EXPANSION - BENDERS LANDING WATER SYSTEM	WUG	BENDERS LANDING WATER SYSTEM	\$35,813,718	\$-	\$-	\$-	\$-	\$5,358,228	\$5,358,228
WUG INFRASTRUCTURE EXPANSION - BRAZORIA	WUG	BRAZORIA	\$1,929,724	\$182,339	\$182,339	\$20,861	\$20,861	\$20,861	\$20,861
WUG INFRASTRUCTURE EXPANSION - CHCRWA DISTRICTS	WUG	CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	\$6,818,382	\$713,454	\$713,454	\$142,896	\$142,896	\$142,896	\$142,896
WUG INFRASTRUCTURE EXPANSION - CLEAR LAKE SHORES	WUG	CLEAR LAKE SHORES	\$1,944,980	\$184,771	\$184,771	\$22,016	\$22,016	\$22,016	\$22,016
WUG INFRASTRUCTURE EXPANSION - CLUTE	WUG	CLUTE	\$2,173,265	\$214,701	\$214,701	\$32,844	\$32,844	\$32,844	\$32,844
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (BWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 1	WUG	COUNTY-OTHER, BRAZORIA	\$4,231,936	\$498,659	\$498,659	\$144,533	\$144,533	\$144,533	\$144,533
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (BWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 2	WUG	COUNTY-OTHER, BRAZORIA	\$4,377,741	\$-	\$-	\$523,867	\$523,867	\$157,541	\$157,541
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (FORT BEND MUD #149)	WUG	COUNTY-OTHER, FORT BEND	\$2,151,333	\$210,307	\$210,307	\$30,285	\$30,285	\$30,285	\$30,285
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 1	WUG	COUNTY-OTHER, BRAZORIA	\$31,278,412	\$4,660,563	\$4,660,563	\$2,043,206	\$2,043,206	\$2,043,206	\$2,043,206
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 2	WUG	COUNTY-OTHER, BRAZORIA	\$31,429,588	\$-	\$-	\$-	\$4,683,818	\$4,683,818	\$2,053,811
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), FORT BEND COUNTY (B)	WUG	COUNTY-OTHER, FORT BEND	\$12,067,164	\$-	\$1,731,071	\$1,731,071	\$721,299	\$721,299	\$721,299
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), FORT BEND COUNTY (SJ)	WUG	COUNTY-OTHER, FORT BEND	\$4,295,425	\$554,996	\$554,996	\$195,558	\$195,558	\$195,558	\$195,558
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), FORT BEND COUNTY (SJB)	WUG	COUNTY-OTHER, FORT BEND	\$18,480,477	\$-	\$-	\$-	\$2,702,194	\$2,702,194	\$1,155,760
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), GALVESTON COUNTY (SJB)	WUG	COUNTY-OTHER, GALVESTON	\$23,737,275	\$3,502,363	\$3,502,363	\$1,516,044	\$1,516,044	\$1,516,044	\$1,516,044
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (RICHMOND GRP - PHASE 1)	WUG	COUNTY-OTHER, FORT BEND	\$10,822,195	\$1,013,785	\$1,013,785	\$108,193	\$108,193	\$108,193	\$108,193
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (RICHMOND GRP - PHASE 2)	WUG	COUNTY-OTHER, FORT BEND	\$1,742,658	\$-	\$161,858	\$161,858	\$16,034	\$16,034	\$16,034
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (RIVERSTONE)	WUG	COUNTY-OTHER, FORT BEND	\$2,400,905	\$256,238	\$256,238	\$55,332	\$55,332	\$55,332	\$55,332

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, BRAZORIA COUNTY (BC)	WUG	COUNTY-OTHER, BRAZORIA	\$4,295,425	\$-	\$-	\$-	\$-	\$-	\$554,996
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, CHAMBERS COUNTY (TSJ)	WUG	COUNTY-OTHER, CHAMBERS	\$2,755,904	\$303,780	\$303,780	\$73,168	\$73,168	\$73,168	\$73,168
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, GALVESTON COUNTY (NT)	WUG	COUNTY-OTHER, GALVESTON	\$4,295,425	\$554,996	\$554,996	\$195,558	\$195,558	\$195,558	\$195,558
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, HARRIS COUNTY (TSJ)	WUG	COUNTY-OTHER, HARRIS	\$2,423,803	\$260,708	\$260,708	\$57,886	\$57,886	\$57,886	\$57,886
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, MONTGOMERY COUNTY - PHASE 1	WUG	COUNTY-OTHER, MONTGOMERY	\$186,580,030	\$27,290,780	\$27,290,780	\$11,677,890	\$11,677,890	\$11,677,890	\$11,677,890
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, MONTGOMERY COUNTY - PHASE 2	WUG	COUNTY-OTHER, MONTGOMERY	\$390,977,830	\$-	\$-	\$-	\$58,631,370	\$58,631,370	\$25,914,610
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, MONTGOMERY COUNTY (SJRA GRP PARTICIPANTS)	WUG	COUNTY-OTHER, MONTGOMERY	\$8,629,118	\$1,025,886	\$1,025,886	\$303,808	\$303,808	\$303,808	\$303,808
WUG INFRASTRUCTURE EXPANSION - EAST PLANTATION UD	WUG	EAST PLANTATION UD	\$4,295,425	\$-	\$-	\$-	\$-	\$554,996	\$554,996
WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD #116	WUG	FORT BEND COUNTY MUD #116	\$2,162,299	\$212,505	\$212,505	\$31,565	\$31,565	\$31,565	\$31,565
WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD #129 - PHASE 1	WUG	FORT BEND COUNTY MUD #129	\$1,985,675	\$-	\$191,258	\$191,258	\$25,098	\$25,098	\$25,098
WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD #129 - PHASE 2	WUG	FORT BEND COUNTY MUD #129	\$1,951,873	\$-	\$-	\$-	\$186,059	\$186,059	\$22,728
WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD 121	WUG	FORT BEND COUNTY MUD #121	\$1,742,658	\$-	\$-	\$-	\$161,858	\$161,858	\$16,034
WUG INFRASTRUCTURE EXPANSION - FREEPORT	WUG	FREEPORT	\$2,271,959	\$236,263	\$236,263	\$46,147	\$46,147	\$46,147	\$46,147
WUG INFRASTRUCTURE EXPANSION - FULSHEAR	WUG	FULSHEAR	\$2,184,231	\$-	\$216,899	\$216,899	\$34,124	\$34,124	\$34,124
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #106	WUG	HARRIS COUNTY MUD #106	\$2,256,405	\$-	\$232,654	\$232,654	\$43,840	\$43,840	\$43,840
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #132	WUG	HARRIS COUNTY MUD #132	\$2,200,481	\$-	\$221,490	\$221,490	\$37,355	\$37,355	\$37,355
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #151	WUG	HARRIS COUNTY MUD #151	\$2,227,101	\$-	\$224,361	\$224,361	\$37,999	\$37,999	\$37,999
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #152	WUG	HARRIS COUNTY MUD #152	\$2,238,628	\$-	\$228,531	\$228,531	\$41,204	\$41,204	\$41,204
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #290	WUG	HARRIS COUNTY MUD #290	\$2,167,782	\$-	\$213,603	\$213,603	\$32,204	\$32,204	\$32,204
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #46	WUG	HARRIS COUNTY MUD #46	\$2,167,782	\$-	\$213,603	\$213,603	\$32,204	\$32,204	\$32,204
WUG INFRASTRUCTURE EXPANSION - INDIGO LAKE WATER SYSTEM	WUG	INDIGO LAKE WATER SYSTEM	\$25,231,336	\$-	\$-	\$-	\$-	\$-	\$3,730,340
WUG INFRASTRUCTURE EXPANSION - IRRIGATION, FORT BEND (RICHMOND GRP)	WUG	IRRIGATION, FORT BEND	\$1,742,658	\$161,858	\$161,858	\$16,034	\$16,034	\$16,034	\$16,034
WUG INFRASTRUCTURE EXPANSION - KEMAH	WUG	KEMAH	\$2,227,101	\$224,361	\$224,361	\$37,999	\$37,999	\$37,999	\$37,999
WUG INFRASTRUCTURE EXPANSION - LA MARQUE	WUG	LA MARQUE	\$2,015,167	\$195,431	\$195,431	\$26,803	\$26,803	\$26,803	\$26,803

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION - LAKE JACKSON	WUG	LAKE JACKSON	\$2,405,484	\$257,132	\$257,132	\$55,843	\$55,843	\$55,843	\$55,843
WUG INFRASTRUCTURE EXPANSION - LAKE WINDCREST WATER SYSTEM	WUG	LAKE WINDCREST WATER SYSTEM	\$2,530,465	\$275,314	\$275,314	\$63,566	\$63,566	\$63,566	\$63,566
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING (GCWA CUSTOMERS), FORT BEND COUNTY (B)	WUG	MANUFACTURING, FORT BEND	\$8,634,738	\$-	\$1,208,307	\$1,208,307	\$485,758	\$485,758	\$485,758
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING (GCWA CUSTOMERS), FORT BEND COUNTY (SJ)	WUG	MANUFACTURING, FORT BEND	\$16,692,792	\$2,432,180	\$2,432,180	\$1,035,338	\$1,035,338	\$1,035,338	\$1,035,338
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING (GCWA CUSTOMERS), FORT BEND COUNTY (SJB)	WUG	MANUFACTURING, FORT BEND	\$11,875,167	\$-	\$1,701,837	\$1,701,837	\$708,131	\$708,131	\$708,131
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING, BRAZORIA COUNTY (BC)	WUG	MANUFACTURING, BRAZORIA	\$-	\$-	\$-	\$-	\$-	\$-	\$-
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING, BRAZORIA COUNTY (SJB)	WUG	MANUFACTURING, BRAZORIA	\$2,195,157	\$220,916	\$220,916	\$37,227	\$37,227	\$37,227	\$37,227
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING, MONTGOMERY COUNTY	WUG	MANUFACTURING, MONTGOMERY	\$2,254,183	\$-	\$-	\$-	\$-	\$-	\$232,138
WUG INFRASTRUCTURE EXPANSION - MANVEL - PHASE 1	WUG	MANVEL	\$20,417,139	\$-	\$2,995,747	\$2,995,747	\$1,287,254	\$1,287,254	\$1,287,254
WUG INFRASTRUCTURE EXPANSION - MANVEL - PHASE 2	WUG	MANVEL	\$21,911,200	\$-	\$-	\$-	\$-	\$3,223,725	\$3,223,725
WUG INFRASTRUCTURE EXPANSION - MINING, BRAZORIA COUNTY (B)	WUG	MINING, BRAZORIA	\$7,239,977	\$1,003,934	\$1,003,934	\$398,098	\$398,098	\$398,098	\$398,098
WUG INFRASTRUCTURE EXPANSION - MINING, BRAZORIA COUNTY (BC)	WUG	MINING, BRAZORIA	\$8,226,091	\$1,148,072	\$1,148,072	\$459,718	\$459,718	\$459,718	\$459,718
WUG INFRASTRUCTURE EXPANSION - MINING, BRAZORIA COUNTY (SJB)	WUG	MINING, BRAZORIA	\$12,434,070	\$1,786,956	\$1,786,956	\$746,481	\$746,481	\$746,481	\$746,481
WUG INFRASTRUCTURE EXPANSION - MINING, GALVESTON COUNTY (SJB)	WUG	MINING, GALVESTON	\$7,847,058	\$1,095,239	\$1,095,239	\$438,602	\$438,602	\$438,602	\$438,602
WUG INFRASTRUCTURE EXPANSION - MINING, HARRIS COUNTY (SJ)	WUG	MINING, HARRIS	\$2,657,274	\$291,326	\$291,326	\$68,967	\$68,967	\$68,967	\$68,967
WUG INFRASTRUCTURE EXPANSION - MINING, HARRIS COUNTY (SJB)	WUG	MINING, HARRIS	\$1,938,087	\$183,483	\$183,483	\$21,305	\$21,305	\$21,305	\$21,305
WUG INFRASTRUCTURE EXPANSION - MINING, HARRIS COUNTY (TSJ)	WUG	MINING, HARRIS	\$1,921,361	\$181,195	\$181,195	\$20,417	\$20,417	\$20,417	\$20,417
WUG INFRASTRUCTURE EXPANSION - MONTGOMERY	WUG	MONTGOMERY	\$16,692,792	\$-	\$2,432,180	\$2,432,180	\$1,035,338	\$1,035,338	\$1,035,338
WUG INFRASTRUCTURE EXPANSION - MONTGOMERY COUNTY MUD #19	WUG	MONTGOMERY COUNTY MUD #19	\$1,944,980	\$184,771	\$184,771	\$22,016	\$22,016	\$22,016	\$22,016
WUG INFRASTRUCTURE EXPANSION - MONTGOMERY COUNTY MUD #89	WUG	MONTGOMERY COUNTY MUD #89	\$2,000,421	\$193,345	\$193,345	\$25,951	\$25,951	\$25,951	\$25,951
WUG INFRASTRUCTURE EXPANSION - NFBWA DISTRICTS	WUG	NORTH FORT BEND WATER AUTHORITY	\$72,301,920	\$7,740,780	\$7,740,780	\$1,690,590	\$1,690,590	\$1,690,590	\$1,690,590
WUG INFRASTRUCTURE EXPANSION - NHCRWA DISTRICTS 2025	WUG	NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	\$106,821,318	\$11,177,446	\$11,177,446	\$2,238,704	\$2,238,704	\$2,238,704	\$2,238,704

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION - NHCRWA DISTRICTS 2035	WUG	NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	\$83,858,688	\$-	\$8,890,164	\$8,890,164	\$1,872,936	\$1,872,936	\$1,872,936
WUG INFRASTRUCTURE EXPANSION - OYSTER CREEK	WUG	OYSTER CREEK	\$1,832,010	\$171,526	\$171,526	\$18,225	\$18,225	\$18,225	\$18,225
WUG INFRASTRUCTURE EXPANSION - PANORAMA VILLAGE	WUG	PANORAMA VILLAGE	\$6,493,814	\$888,096	\$888,096	\$344,698	\$344,698	\$344,698	\$344,698
WUG INFRASTRUCTURE EXPANSION - RICHWOOD	WUG	RICHWOOD	\$1,938,087	\$183,483	\$183,483	\$21,305	\$21,305	\$21,305	\$21,305
WUG INFRASTRUCTURE EXPANSION - RIVER PLANTATION MUD	WUG	RIVER PLANTATION MUD	\$4,295,425	\$-	\$-	\$-	\$-	\$-	\$554,996
WUG INFRASTRUCTURE EXPANSION - ROSENBERG GRP PARTICIPANTS	WUG	COUNTY-OTHER, FORT BEND	\$7,434,116	\$698,062	\$698,062	\$75,981	\$75,981	\$75,981	\$75,981
WUG INFRASTRUCTURE EXPANSION - SANTA FE	WUG	SANTA FE	\$2,167,782	\$213,603	\$213,603	\$32,204	\$32,204	\$32,204	\$32,204
WUG INFRASTRUCTURE EXPANSION - SHENANDOAH	WUG	SHENANDOAH	\$8,002,495	\$1,116,814	\$1,116,814	\$447,171	\$447,171	\$447,171	\$447,171
WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (B) - PHASE 1	WUG	SIENNA PLANTATION	\$2,069,409	\$-	\$-	\$201,006	\$201,006	\$27,839	\$27,839
WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (B) - PHASE 2	WUG	SIENNA PLANTATION	\$2,069,409	\$-	\$-	\$-	\$-	\$201,006	\$201,006
WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (SJB) - PHASE 1	WUG	SIENNA PLANTATION	\$2,272,237	\$-	\$-	\$236,781	\$236,781	\$46,642	\$46,642
WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (SJB) - PHASE 2	WUG	SIENNA PLANTATION	\$2,273,906	\$-	\$-	\$-	\$-	\$239,890	\$239,890
WUG INFRASTRUCTURE EXPANSION - SPRING CREEK UD	WUG	SPRING CREEK UD	\$2,184,231	\$216,899	\$216,899	\$34,124	\$34,124	\$34,124	\$34,124
WUG INFRASTRUCTURE EXPANSION - STAGECOACH	WUG	STAGECOACH	\$6,787,364	\$933,958	\$933,958	\$365,996	\$365,996	\$365,996	\$365,996
WUG INFRASTRUCTURE EXPANSION - STANLEY LAKE MUD	WUG	STANLEY LAKE MUD	\$8,157,931	\$-	\$-	\$-	\$-	\$1,138,390	\$1,138,390
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, FORT BEND COUNTY (B)	WUG	STEAM ELECTRIC POWER, FORT BEND	\$15,009,606	\$-	\$-	\$-	\$-	\$1,840,236	\$1,840,236
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, FORT BEND COUNTY (B)	WUG	NRG	\$-	\$-	\$-	\$-	\$-	\$-	\$-
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJ) - PHASE 1	WUG	STEAM ELECTRIC POWER, HARRIS	\$10,446,894	\$-	\$1,185,618	\$1,185,618	\$311,430	\$311,430	\$311,430
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJ) - PHASE 1	WUG	NRG	\$-	\$-	\$-	\$-	\$-	\$-	\$-
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJ) - PHASE 2	WUG	STEAM ELECTRIC POWER, HARRIS	\$11,235,906	\$-	\$-	\$-	\$-	\$1,284,867	\$1,284,867
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJ) - PHASE 2	WUG	NRG	\$-	\$-	\$-	\$-	\$-	\$-	\$-
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJB)	WUG	STEAM ELECTRIC POWER, HARRIS	\$2,558,644	\$278,872	\$278,872	\$64,766	\$64,766	\$64,766	\$64,766
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJB)	WUG	NRG	\$-	\$-	\$-	\$-	\$-	\$-	\$-
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, MONTGOMERY COUNTY	WUG	STEAM ELECTRIC POWER, MONTGOMERY	\$-	\$-	\$-	\$-	\$-	\$-	\$-

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION - THE WOODLANDS, HARRIS COUNTY	WUG	THE WOODLANDS	\$2,558,644	\$-	\$278,872	\$278,872	\$64,766	\$64,766	\$64,766
WUG INFRASTRUCTURE EXPANSION - TOMBALL	WUG	TOMBALL	\$2,713,634	\$298,443	\$298,443	\$71,368	\$71,368	\$71,368	\$71,368
WUG INFRASTRUCTURE EXPANSION - TRAIL OF THE LAKES MUD	WUG	TRAIL OF THE LAKES MUD	\$2,231,719	\$-	\$226,056	\$226,056	\$39,307	\$39,307	\$39,307
WUG INFRASTRUCTURE EXPANSION - WHCRWA DISTRICTS	WUG	WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	\$93,497,740	\$10,258,675	\$10,258,675	\$2,434,845	\$2,434,845	\$2,434,845	\$2,434,845
WUG INFRASTRUCTURE EXPANSION - WESTWOOD NORTH WSC	WUG	WESTWOOD NORTH WSC	\$2,069,409	\$201,006	\$201,006	\$27,839	\$27,839	\$27,839	\$27,839
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BEACH CITY - PHASE 1	WUG	BEACH CITY	\$1,080,966	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BEACH CITY - PHASE 2	WUG	BEACH CITY	\$1,080,966	\$-	\$-	\$218,789	\$218,789	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BEACH CITY - PHASE 3	WUG	BEACH CITY	\$1,324,405	\$-	\$-	\$-	\$-	\$281,411	\$281,411
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BENDERS LANDING WATER SYSTEM	WUG	BENDERS LANDING WATER SYSTEM	\$8,909,765	\$2,214,065	\$2,214,065	\$1,468,502	\$1,468,502	\$1,468,502	\$1,468,502
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BLUE BELL MANOR UTILITY COMPANY	WUG	BLUE BELL MANOR UTILITY COMPANY	\$2,009,915	\$-	\$459,128	\$459,128	\$290,940	\$290,940	\$290,940
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (B)	WUG	COUNTY-OTHER, AUSTIN	\$2,719,145	\$-	\$-	\$-	\$-	\$670,336	\$670,336
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (BC) - PHASE 1	WUG	COUNTY-OTHER, AUSTIN	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (BC) - PHASE 2	WUG	COUNTY-OTHER, AUSTIN	\$1,567,843	\$-	\$-	\$-	\$344,033	\$344,033	\$212,837
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (BC) - PHASE 3	WUG	COUNTY-OTHER, AUSTIN	\$1,080,966	\$-	\$-	\$-	\$-	\$-	\$218,789
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, FORT BEND COUNTY (BC)	WUG	COUNTY-OTHER, FORT BEND	\$20,845,805	\$-	\$-	\$-	\$4,889,369	\$4,889,369	\$3,145,006
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, HARRIS COUNTY (SJ)	WUG	COUNTY-OTHER, HARRIS	\$82,138,146	\$18,047,377	\$18,047,377	\$11,174,098	\$11,174,098	\$11,174,098	\$11,174,098
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, LIBERTY COUNTY (SJ)	WUG	COUNTY-OTHER, LIBERTY	\$1,914,339	\$-	\$-	\$-	\$-	\$430,026	\$430,026
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, MADISON COUNTY (B)	WUG	COUNTY-OTHER, MADISON	\$837,894	\$-	\$-	\$-	\$-	\$-	\$159,383



Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, MONTGOMERY COUNTY	WUG	COUNTY-OTHER, MONTGOMERY	\$65,596,630	\$-	\$-	\$-	\$-	\$13,048,520	\$13,048,520
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, WALLER COUNTY (B) - PHASE 1	WUG	COUNTY-OTHER, WALLER	\$2,165,802	\$-	\$-	\$-	\$513,223	\$513,223	\$331,990
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, WALLER COUNTY (B) - PHASE 2	WUG	COUNTY-OTHER, WALLER	\$1,962,127	\$-	\$-	\$-	\$-	\$-	\$444,577
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - DOBBIN-PLANTERSVILLE WSC	WUG	DOBBIN-PLANTERSVILLE WSC	\$8,926,839	\$1,833,503	\$1,833,503	\$1,086,512	\$1,086,512	\$1,086,512	\$1,086,512
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - EL DORADO UD	WUG	EL DORADO UD	\$1,202,685	\$-	\$250,100	\$250,100	\$149,460	\$149,460	\$149,460
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - FORT BEND COUNTY MUD #23	WUG	FORT BEND COUNTY MUD #23	\$2,165,802	\$-	\$513,223	\$513,223	\$331,990	\$331,990	\$331,990
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - GREATWOOD	WUG	GREATWOOD	\$2,111,753	\$-	\$493,451	\$493,451	\$316,741	\$316,741	\$316,741
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - GREEN TRAILS MUD	WUG	GREEN TRAILS MUD	\$1,791,874	\$-	\$397,615	\$397,615	\$247,672	\$247,672	\$247,672
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #11	WUG	HARRIS COUNTY MUD #11	\$1,446,124	\$-	\$312,722	\$312,722	\$191,711	\$191,711	\$191,711
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #119	WUG	HARRIS COUNTY MUD #119	\$1,642,520	\$-	\$361,893	\$361,893	\$224,448	\$224,448	\$224,448
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #153	WUG	HARRIS COUNTY MUD #153	\$2,258,026	\$-	\$539,408	\$539,408	\$350,458	\$350,458	\$350,458
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #154	WUG	HARRIS COUNTY MUD #154	\$2,009,915	\$-	\$459,128	\$459,128	\$290,940	\$290,940	\$290,940
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #180	WUG	HARRIS COUNTY MUD #180	\$1,791,874	\$-	\$397,615	\$397,615	\$247,672	\$247,672	\$247,672
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #189	WUG	HARRIS COUNTY MUD #189	\$1,567,843	\$-	\$344,033	\$344,033	\$212,837	\$212,837	\$212,837
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #221	WUG	HARRIS COUNTY MUD #221	\$1,717,197	\$-	\$379,754	\$379,754	\$236,060	\$236,060	\$236,060
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #278	WUG	HARRIS COUNTY MUD #278	\$2,534,697	\$-	\$617,965	\$617,965	\$405,863	\$405,863	\$405,863
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #345	WUG	HARRIS COUNTY MUD #345	\$2,009,915	\$-	\$459,128	\$459,128	\$290,940	\$290,940	\$290,940
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #400 - WEST	WUG	HARRIS COUNTY MUD #400 - WEST	\$2,111,753	\$-	\$493,451	\$493,451	\$316,741	\$316,741	\$316,741
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY UD #14 - PHASE 1	WUG	HARRIS COUNTY UD #14	\$1,202,685	\$-	\$250,100	\$250,100	\$149,460	\$149,460	\$149,460
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY UD #14 - PHASE 2	WUG	HARRIS COUNTY UD #14	\$1,080,966	\$-	\$-	\$-	\$218,789	\$218,789	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY UD #15	WUG	HARRIS COUNTY UD #15	\$1,717,197	\$-	\$379,754	\$379,754	\$236,060	\$236,060	\$236,060

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY WCID #133 - PHASE 1	WUG	HARRIS COUNTY WCID #133	\$1,866,551	\$-	\$415,475	\$415,475	\$259,283	\$259,283	\$259,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY WCID #133 - PHASE 2	WUG	HARRIS COUNTY WCID #133	\$1,080,966	\$-	\$-	\$-	\$218,789	\$218,789	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY WCID #74	WUG	HARRIS COUNTY WCID #74	\$2,057,703	\$-	\$473,680	\$473,680	\$301,493	\$301,493	\$301,493
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HEMPSTEAD	WUG	HEMPSTEAD	\$1,866,551	\$-	\$-	\$-	\$-	\$415,475	\$415,475
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - INDIGO LAKE WATER SYSTEM	WUG	INDIGO LAKE WATER SYSTEM	\$7,117,027	\$-	\$1,835,100	\$1,835,100	\$1,239,552	\$1,239,552	\$1,239,552
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - IRRIGATION, LIBERTY COUNTY (N)	WUG	IRRIGATION, LIBERTY	\$10,840,044	\$1,695,053	\$1,695,053	\$787,965	\$787,965	\$787,965	\$787,965
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - IRRIGATION, LIBERTY COUNTY (SJ)	WUG	IRRIGATION, LIBERTY	\$2,370,720	\$366,662	\$366,662	\$168,282	\$168,282	\$168,282	\$168,282
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - KATY	WUG	KATY	\$10,005,218	\$-	\$2,497,488	\$2,497,488	\$1,660,258	\$1,660,258	\$1,660,258
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - KINGS MANOR MUD	WUG	KINGS MANOR MUD	\$1,080,966	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, CHAMBERS COUNTY (TSJ)	WUG	LIVESTOCK, CHAMBERS	\$325,222	\$-	\$-	\$-	\$-	\$37,758	\$37,758
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (N)	WUG	LIVESTOCK, LIBERTY	\$325,222	\$37,758	\$37,758	\$10,544	\$10,544	\$10,544	\$10,544
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (NT)	WUG	LIVESTOCK, LIBERTY	\$325,222	\$37,758	\$37,758	\$10,544	\$10,544	\$10,544	\$10,544
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (SJ)	WUG	LIVESTOCK, LIBERTY	\$325,222	\$37,758	\$37,758	\$10,544	\$10,544	\$10,544	\$10,544
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (T)	WUG	LIVESTOCK, LIBERTY	\$544,575	\$74,129	\$74,129	\$28,559	\$28,559	\$28,559	\$28,559
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (TSJ)	WUG	LIVESTOCK, LIBERTY	\$325,222	\$37,758	\$37,758	\$10,544	\$10,544	\$10,544	\$10,544
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LONGHORN TOWN UD	WUG	LONGHORN TOWN UD	\$1,324,405	\$-	\$281,411	\$281,411	\$170,586	\$170,586	\$170,586
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MAGNOLIA	WUG	MAGNOLIA	\$3,726,230	\$-	\$-	\$932,967	\$932,967	\$621,159	\$621,159
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, AUSTIN COUNTY (B)	WUG	MANUFACTURING, AUSTIN	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, CHAMBERS COUNTY (T) - PHASE 1	WUG	MANUFACTURING, CHAMBERS	\$1,717,197	\$-	\$379,754	\$379,754	\$236,060	\$236,060	\$236,060
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, CHAMBERS COUNTY (T) - PHASE 2	WUG	MANUFACTURING, CHAMBERS	\$1,717,197	\$-	\$-	\$-	\$379,754	\$379,754	\$236,060

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, CHAMBERS COUNTY (T) - PHASE 3	WUG	MANUFACTURING, CHAMBERS	\$1,324,405	\$-	\$-	\$-	\$-	\$-	\$281,411
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LEON COUNTY (T) - PHASE 1	WUG	MANUFACTURING, LEON	\$1,567,843	\$-	\$344,033	\$344,033	\$212,837	\$212,837	\$212,837
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LEON COUNTY (T) - PHASE 2	WUG	MANUFACTURING, LEON	\$1,567,843	\$-	\$-	\$-	\$344,033	\$344,033	\$212,837
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LEON COUNTY (T) - PHASE 3	WUG	MANUFACTURING, LEON	\$1,080,966	\$-	\$-	\$-	\$-	\$-	\$218,789
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (N)	WUG	MANUFACTURING, LIBERTY	\$1,202,685	\$-	\$250,100	\$250,100	\$149,460	\$149,460	\$149,460
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (SJ)	WUG	MANUFACTURING, LIBERTY	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (T) - PHASE 1	WUG	MANUFACTURING, LIBERTY	\$1,080,966	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (T) - PHASE 2	WUG	MANUFACTURING, LIBERTY	\$1,080,966	\$-	\$-	\$218,789	\$218,789	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, MADISON COUNTY (T)	WUG	MANUFACTURING, MADISON	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, WALLER COUNTY, BRAZOS	WUG	MANUFACTURING, WALLER	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MASON CREEK UD	WUG	MASON CREEK UD	\$2,211,914	\$-	\$526,315	\$526,315	\$341,224	\$341,224	\$341,224
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, AUSTIN COUNTY (C)	WUG	MINING, AUSTIN	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, AUSTIN COUNTY (B)	WUG	MINING, AUSTIN	\$1,324,405	\$-	\$281,411	\$281,411	\$170,586	\$170,586	\$170,586
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, AUSTIN COUNTY (BC)	WUG	MINING, AUSTIN	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, CHAMBERS COUNTY (TSJ)	WUG	MINING, CHAMBERS	\$1,202,685	\$250,100	\$250,100	\$149,460	\$149,460	\$149,460	\$149,460
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LEON COUNTY (B)	WUG	MINING, LEON	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LEON COUNTY (T)	WUG	MINING, LEON	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (N)	WUG	MINING, LIBERTY	\$1,080,966	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334	\$128,334

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (NT)	WUG	MINING, LIBERTY	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (SJ)	WUG	MINING, LIBERTY	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (T) - PHASE 1	WUG	MINING, LIBERTY	\$1,567,843	\$344,033	\$344,033	\$212,837	\$212,837	\$212,837	\$212,837
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (T) - PHASE 2	WUG	MINING, LIBERTY	\$1,080,966	\$-	\$-	\$-	\$-	\$-	\$218,789
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (TSJ)	WUG	MINING, LIBERTY	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, MADISON COUNTY (B)	WUG	MINING, MADISON	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, MADISON COUNTY (T)	WUG	MINING, MADISON	\$1,866,551	\$-	\$415,475	\$415,475	\$259,283	\$259,283	\$259,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, SAN JACINTO COUNTY (T)	WUG	MINING, SAN JACINTO	\$1,080,966	\$-	\$-	\$218,789	\$218,789	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, TRINITY COUNTY (T)	WUG	MINING, TRINITY	\$1,080,966	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONT BELVIEU - PHASE 1	WUG	MONT BELVIEU	\$2,534,697	\$-	\$-	\$617,965	\$617,965	\$405,863	\$405,863
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONT BELVIEU - PHASE 2	WUG	MONT BELVIEU	\$4,109,144	\$-	\$-	\$-	\$-	\$1,027,700	\$1,027,700
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONTGOMERY COUNTY MUD #15	WUG	MONTGOMERY COUNTY MUD #15	\$2,211,914	\$-	\$526,315	\$526,315	\$341,224	\$341,224	\$341,224
WUG INFRASTRUCTURE EXPANSION - MONTGOMERY COUNTY MUD #18	WUG	MONTGOMERY COUNTY MUD #18	\$7,924,776	\$-	\$-	\$-	\$-	\$-	\$1,106,027
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONTGOMERY COUNTY MUD #94	WUG	MONTGOMERY COUNTY MUD #94	\$1,446,124	\$-	\$-	\$312,722	\$312,722	\$191,711	\$191,711
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MOUNT HOUSTON ROAD MUD - PHASE 1	WUG	MOUNT HOUSTON ROAD MUD	\$2,009,915	\$-	\$459,128	\$459,128	\$290,940	\$290,940	\$290,940
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MOUNT HOUSTON ROAD MUD - PHASE 2	WUG	MOUNT HOUSTON ROAD MUD	\$1,080,966	\$-	\$-	\$-	\$218,789	\$218,789	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NEW CANEY MUD	WUG	NEW CANEY MUD	\$1,791,874	\$-	\$-	\$-	\$397,615	\$397,615	\$247,672
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NORTH BELT UD	WUG	NORTH BELT UD	\$1,446,124	\$-	\$312,722	\$312,722	\$191,711	\$191,711	\$191,711
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NORTH GREEN MUD	WUG	NORTH GREEN MUD	\$1,567,843	\$-	\$344,033	\$344,033	\$212,837	\$212,837	\$212,837
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NORTHWEST PARK MUD	WUG	NORTHWEST PARK MUD	\$5,130,247	\$-	\$1,280,322	\$1,280,322	\$851,026	\$851,026	\$851,026

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - OLD RIVER-WINFREE - PHASE 1	WUG	OLD RIVER-WINFREE	\$1,080,966	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - OLD RIVER-WINFREE - PHASE 2	WUG	OLD RIVER-WINFREE	\$1,080,966	\$-	\$-	\$-	\$-	\$-	\$218,789
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PATTON VILLAGE	WUG	PATTON VILLAGE	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PINE ISLAND - PHASE 1	WUG	PINE ISLAND	\$1,080,966	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PINE ISLAND - PHASE 2	WUG	PINE ISLAND	\$1,080,966	\$-	\$-	\$-	\$-	\$-	\$218,789
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PLANTATION MUD	WUG	PLANTATION MUD	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PLEAK	WUG	PLEAK	\$-	\$-	\$-	\$-	\$-	\$-	\$-
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - POINT AQUARIUS MUD	WUG	POINT AQUARIUS MUD	\$1,080,966	\$-	\$-	\$-	\$-	\$218,789	\$218,789
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - ROMAN FOREST	WUG	ROMAN FOREST	\$1,446,124	\$-	\$-	\$312,722	\$312,722	\$191,711	\$191,711
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - ROSENBERG GRP PARTICIPANTS - PHASE 1	WUG	COUNTY-OTHER, FORT BEND	\$3,608,056	\$750,300	\$750,300	\$448,380	\$448,380	\$448,380	\$448,380
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - ROSENBERG GRP PARTICIPANTS - PHASE 2	WUG	COUNTY-OTHER, FORT BEND	\$1,080,966	\$-	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SAN FELIPE - PHASE 1	WUG	SAN FELIPE	\$1,080,966	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SAN FELIPE - PHASE 2	WUG	SAN FELIPE	\$1,324,405	\$-	\$-	\$-	\$281,411	\$281,411	\$170,586
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SJRA GRP PARTICIPANTS	WUG	COUNTY-OTHER, MONTGOMERY	\$18,541,717	\$4,350,059	\$4,350,059	\$2,798,501	\$2,798,501	\$2,798,501	\$-
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SPRING VALLEY - PHASE 1	WUG	SPRING VALLEY	\$2,350,250	\$-	\$565,594	\$565,594	\$368,927	\$368,927	\$368,927
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SPRING VALLEY - PHASE 2	WUG	SPRING VALLEY	\$1,080,966	\$-	\$-	\$-	\$218,789	\$218,789	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - STEAM ELECTRIC POWER, MADISON COUNTY (T) - PHASE 1	WUG	STEAM ELECTRIC POWER, MADISON	\$1,866,551	\$415,475	\$415,475	\$259,283	\$259,283	\$259,283	\$259,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - STEAM ELECTRIC POWER, MADISON COUNTY (T) - PHASE 2	WUG	STEAM ELECTRIC POWER, MADISON	\$1,080,966	\$-	\$-	\$218,789	\$218,789	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - STEAM ELECTRIC POWER, MADISON COUNTY (T) - PHASE 3	WUG	STEAM ELECTRIC POWER, MADISON	\$1,324,405	\$-	\$-	\$-	\$-	\$281,411	\$281,411
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SUGAR LAND GRP PARTICIPANTS	WUG	COUNTY-OTHER, FORT BEND	\$3,364,617	\$687,678	\$687,678	\$406,128	\$406,128	\$406,128	\$406,128
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - THE COMMONS WATER SUPPLY INC	WUG	THE COMMONS WATER SUPPLY INC	\$1,567,843	\$-	\$344,033	\$344,033	\$212,837	\$212,837	\$212,837

Project Name	Proj. Level	Sponsor	Capital Cost (\$)	Annual Cost (\$/year)					
				2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - THE CONSOLIDATED WSC	WUG	THE CONSOLIDATED WSC	\$1,080,966	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - TRINITY RURAL WSC	WUG	TRINITY RURAL WSC	\$1,080,966	\$218,789	\$218,789	\$128,334	\$128,334	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WEST HARRIS COUNTY MUD #6	WUG	WEST HARRIS COUNTY MUD #6	\$1,446,124	\$-	\$312,722	\$312,722	\$191,711	\$191,711	\$191,711
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WILLIS	WUG	WILLIS	\$2,009,915	\$-	\$-	\$459,128	\$459,128	\$290,940	\$290,940
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WOODBRANCH	WUG	WOODBRANCH	\$1,080,966	\$-	\$-	\$218,789	\$218,789	\$128,334	\$128,334
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WOODCREEK MUD	WUG	WOODCREEK MUD	\$1,324,405	\$-	\$281,411	\$281,411	\$170,586	\$170,586	\$170,586

Table 5-A11 – Project Cost Summary (Unit Cost)

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
ALLENS CREEK RESERVOIR	WMS	\$231	\$231	\$231	\$231	\$33	\$33
BRA SYSTEM OPERATION PERMIT	WMS	\$0	\$0	\$0	\$0	\$0	\$0
BRAZOS SALTWATER BARRIER	WMS	\$69	\$69	\$5	\$5	\$5	\$5
BWA BRACKISH GROUNDWATER DEVELOPMENT	WMS	\$600	\$600	\$346	\$346	\$346	\$346
BWA CONVENTIONAL TREATMENT EXPANSION	WMS	\$353	\$353	\$194	\$194	\$194	\$194
CHCRWA GRP	WMS	\$0	\$0	\$0	\$0	\$0	\$0
CHCRWA TRANSMISSION AND INTERNAL DISTRIBUTION	WMS	\$409	\$409	\$44	\$44	\$44	\$44
CITY OF CONROE REUSE PROJECT	WMS	\$0	\$0	\$0	\$0	\$0	\$0
CITY OF HOUSTON GRP	WMS	\$0	\$0	\$0	\$0	\$0	\$0
CITY OF HOUSTON REUSE	WMS	\$0	\$0	\$229	\$195	\$46	\$40
CITY OF HOUSTON TREATMENT EXPANSION - PHASE 1	WMS	\$0	\$0	\$386	\$386	\$181	\$181
CITY OF HOUSTON TREATMENT EXPANSION - PHASE 2	WMS	\$0	\$0	\$0	\$0	\$399	\$399
CLCND WEST CHAMBERS SYSTEM	WMS	\$1,354	\$1,354	\$617	\$617	\$617	\$617
COH NORTHEAST WATER PURIFICATION PLANT EXPANSION	WMS	\$784	\$784	\$489	\$489	\$489	\$489
COH, NHCRWA, AND CHCRWA SHARED TRANSMISSION	WMS	\$83	\$83	\$9	\$9	\$9	\$9
CONROE BRACKISH GROUNDWATER DESALINATION	WMS	\$857	\$857	\$323	\$323	\$323	\$323
DOW RESERVOIR AND PUMP STATION EXPANSION	WMS	\$303	\$303	\$36	\$36	\$36	\$36
EAST TEXAS TRANSFER	WMS	\$0	\$0	\$145	\$145	\$15	\$15
FORT BEND MUD 25 GRP	WMS	\$0	\$282	\$282	\$40	\$40	\$40
FORT BEND WCID 2 GRP INFRASTRUCTURE	WMS	\$800	\$800	\$571	\$343	\$343	\$343
FREERPORT SEAWATER DESALINATION	WMS	\$0	\$0	\$2,454	\$2,454	\$1,461	\$1,461
GCWA REUSE FROM COH	WMS	\$187	\$187	\$47	\$47	\$47	\$47
GRAND LAKES RECLAIMED WATER SYSTEM	WMS	\$2,276	\$2,276	\$612	\$612	\$612	\$612
GROVETON WELL DEVELOPMENT	WMS	\$1,277	\$1,277	\$136	\$136	\$136	\$136
LAKE LIVINGSTON TO SJRA TRANSFER	WMS	\$0	\$0	\$0	\$311	\$311	\$32

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
LNVA IRRIGATION SYSTEM EXPANSION	WMS	\$0	\$0	\$435	\$435	\$360	\$360
LUCE BAYOU TRANSFER	WMS	\$143	\$143	\$23	\$23	\$23	\$23
MISSOURI CITY GRP INFRASTRUCTURE	WMS	\$329	\$329	\$33	\$33	\$33	\$33
MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	WMS	\$1,360	\$1,360	\$595	\$595	\$595	\$595
NFBWA GROUNDWATER REDUCTION PLAN	WMS	\$0	\$0	\$0	\$0	\$0	\$0
NFBWA PHASE 2 DISTRIBUTION SEGMENTS	WMS	\$95	\$95	\$7	\$7	\$7	\$7
NHCRWA DISTRIBUTION EXPANSION - 2025 PHASE	WMS	\$307	\$307	\$31	\$31	\$31	\$31
NHCRWA DISTRIBUTION EXPANSION - 2035 PHASE	WMS	\$0	\$211	\$211	\$19	\$19	\$19
NHCRWA DISTRIBUTION EXPANSION - 2045 PHASE	WMS	\$0	\$0	\$6	\$6	\$1	\$1
NHCRWA GROUNDWATER REDUCTION PLAN	WMS	\$0	\$0	\$0	\$0	\$0	\$0
NHCRWA TRANSMISSION LINES	WMS	\$86	\$86	\$6	\$6	\$6	\$6
OLD GALVESTON ROAD TRANSMISSION IMPROVEMENTS	WMS	\$369	\$369	\$25	\$25	\$25	\$25
PANORAMA AND SHENANDOAH GRP INFRASTRUCTURE	WMS	\$0	\$0	\$399	\$399	\$112	\$112
PEARLAND REUSE INFRASTRUCTURE	WMS	\$493	\$517	\$406	\$90	\$90	\$90
PEARLAND SURFACE WATER TREATMENT PLANT DEVELOPMENT	WMS	\$839	\$652	\$379	\$230	\$230	\$230
PORTER SUD GRP INFRASTRUCTURE	WMS	\$1,250	\$1,250	\$426	\$426	\$426	\$426
REGIONAL RETURN FLOWS DEVELOPMENT	WMS	\$0	\$0	\$0	\$0	\$0	\$0
RICHMOND GRP INFRASTRUCTURE	WMS	\$1,761	\$1,761	\$146	\$146	\$146	\$146
RIVER PLANTATION REUSE EXPANSION	WMS	\$0	\$0	\$0	\$0	\$0	\$0
ROSENBERG GRP INFRASTRUCTURE	WMS	\$1,242	\$1,242	\$131	\$131	\$131	\$131
SJRA CATAHOULA AQUIFER SUPPLIES	WMS	\$213	\$213	\$96	\$96	\$96	\$96
SJRA CONROE REUSE PROJECT	WMS	\$0	\$0	\$0	\$0	\$0	\$0
SJRA GROUNDWATER REDUCTION PLAN - 2025 PHASE	WMS	\$245	\$245	\$28	\$28	\$28	\$28
SJRA GROUNDWATER REDUCTION PLAN - 2035 PHASE	WMS	\$0	\$971	\$971	\$113	\$113	\$113
SJRA GROUNDWATER REDUCTION PLAN - 2045 PHASE	WMS	\$0	\$0	\$594	\$594	\$69	\$69
SJRA GROUNDWATER REDUCTION PLAN - 2055 PHASE	WMS	\$0	\$0	\$0	\$971	\$971	\$113
SUGAR LAND GRP	WMS	\$0	\$0	\$0	\$0	\$0	\$0



Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
SUGAR LAND GRP - REUSE INFRASTRUCTURE	WMS	\$1,441	\$1,441	\$554	\$554	\$554	\$554
SUGAR LAND SURFACE WATER TREATMENT EXPANSION	WMS	\$607	\$607	\$171	\$171	\$171	\$171
SUGAR LAND TRANSMISSION EXPANSION	WMS	\$85	\$85	\$8	\$8	\$8	\$8
TRA TO COH TRANSFER	WMS	\$5	\$5	\$5	\$5	\$5	\$5
WEST HARRIS COUNTY GROUNDWATER REDUCTION PLAN	WMS	\$0	\$0	\$0	\$0	\$0	\$0
WHCRWA 2025 DISTRIBUTION EXPANSION	WMS	\$294	\$294	\$31	\$31	\$31	\$31
WHCRWA 2035 DISTRIBUTION EXPANSION	WMS	\$5	\$5	\$1	\$1	\$1	\$1
WHCRWA/NFBWA TRANSMISSION LINE	WMS	\$340	\$340	\$34	\$34	\$34	\$34
INDUSTRIAL CONSERVATION, AUSTIN COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
INDUSTRIAL CONSERVATION, BRAZORIA COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
INDUSTRIAL CONSERVATION, CHAMBERS COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
INDUSTRIAL CONSERVATION, FORT BEND COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
INDUSTRIAL CONSERVATION, GALVESTON COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
INDUSTRIAL CONSERVATION, HARRIS COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
INDUSTRIAL CONSERVATION, LEON COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
INDUSTRIAL CONSERVATION, LIBERTY COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
INDUSTRIAL CONSERVATION, MADISON COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
INDUSTRIAL CONSERVATION, MONTGOMERY COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
INDUSTRIAL CONSERVATION, SAN JACINTO COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
INDUSTRIAL CONSERVATION, WALKER COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
INDUSTRIAL CONSERVATION, WALLER COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
IRRIGATION CONSERVATION, AUSTIN COUNTY	WUG	\$114	\$114	\$113	\$113	\$113	\$113
IRRIGATION CONSERVATION, BRAZORIA COUNTY	WUG	\$113	\$113	\$112	\$112	\$112	\$112
IRRIGATION CONSERVATION, CHAMBERS COUNTY	WUG	\$114	\$114	\$113	\$113	\$113	\$113
IRRIGATION CONSERVATION, FORT BEND COUNTY	WUG	\$114	\$114	\$112	\$112	\$112	\$112
IRRIGATION CONSERVATION, GALVESTON COUNTY	WUG	\$114	\$114	\$113	\$113	\$113	\$113
IRRIGATION CONSERVATION, HARRIS COUNTY	WUG	\$114	\$114	\$113	\$113	\$113	\$113

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
IRRIGATION CONSERVATION, LIBERTY COUNTY	WUG	\$114	\$114	\$113	\$113	\$113	\$113
IRRIGATION CONSERVATION, WALLER COUNTY	WUG	\$112	\$112	\$111	\$111	\$111	\$111
MUNICIPAL CONSERVATION, ALVIN	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, ANGLETON	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, ARCOLA	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BACLIFF MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BAILEY'S PRAIRIE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BAYOU VISTA	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BAYTOWN	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BEASLEY	WUG	\$0	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BELLAIRE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BELLVILLE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BENDERS LANDING WATER SYSTEM	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BLUE BELL MANOR UTILITY COMPANY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BOLIVAR PENINSULA SUD	WUG	\$0	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BRAZORIA	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #2	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #21	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #3	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #6	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BROOKSHIRE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BROOKSIDE VILLAGE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BUFFALO	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, BUNKER HILL VILLAGE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, CENTERVILLE	WUG	\$0	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, CHIMNEY HILL MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, CLEAR BROOK CITY MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, CLEAR LAKE SHORES	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, CLEVELAND	WUG	\$0	\$0	\$0	\$150	\$127	\$113
MUNICIPAL CONSERVATION, CLUTE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, CONCORD-ROBBINS WSC	WUG	\$0	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, CONROE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, COUNTY-OTHER - AUSTIN COUNTY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, COUNTY-OTHER - BRAZORIA COUNTY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, COUNTY-OTHER - CHAMBERS COUNTY	WUG	\$0	\$0	\$0	\$150	\$127	\$113
MUNICIPAL CONSERVATION, COUNTY-OTHER - FORT BEND COUNTY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, COUNTY-OTHER - GALVESTON COUNTY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, COUNTY-OTHER - HARRIS COUNTY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, COUNTY-OTHER - LEON COUNTY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, COUNTY-OTHER - MONTGOMERY COUNTY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, COUNTY-OTHER - WALLER COUNTY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, CROSBY MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, CUT AND SHOOT	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, DANBURY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, DEER PARK	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, DICKINSON	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, DOBBIN-PLANTERSVILLE WSC	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, EAST PLANTATION UD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, EL DORADO UD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, EL LAGO	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, FAIRCHILDS	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, FLO COMMUNITY WSC	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #116	WUG	\$822	\$304	\$199	\$150	\$127	\$113

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #121	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #129	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #23	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #25	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, FOUNTAINVIEW SUBDIVISION	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, FREEPORT	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, FRIENDSWOOD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, FULSHEAR	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, G & W WSC	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, GALENA PARK	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, GALVESTON	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, GREATWOOD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, GREEN TRAILS MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, GREENWOOD UD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #106	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #11	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #119	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #132	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #148 - KINGSLAKE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #151	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #152	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #153	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #154	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #158	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #180	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #189	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #221	WUG	\$822	\$304	\$199	\$150	\$127	\$113

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #278	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #290	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #345	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #400 - WEST	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #46	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #49	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #5	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #50	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #55	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #8	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #96	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY UD #14	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY UD #15	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #1	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #133	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #74	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #96	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HEDWIG VILLAGE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HEMPSTEAD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HILLCREST	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HILSHIRE VILLAGE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HITCHCOCK	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HOLIDAY LAKES	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HOUSTON	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HUMBLE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, HUNTERS CREEK VILLAGE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, INDIGO LAKE WATER SYSTEM	WUG	\$822	\$304	\$199	\$150	\$127	\$113

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, IOWA COLONY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, JACINTO CITY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, JAMAICA BEACH	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, JERSEY VILLAGE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, JEWETT	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, JONES CREEK	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, KATY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, KEMAH	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, KINGS MANOR MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, KIRK MOUNT MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, LA MARQUE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, LA PORTE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, LAKE JACKSON	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, LAKE WINDCREST WATER SYSTEM	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, LEAGUE CITY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, LONGHORN TOWN UD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MAGNOLIA	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MANVEL	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MASON CREEK UD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MEADOWS PLACE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MISSOURI CITY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MONT BELVIEU	WUG	\$0	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MONTGOMERY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #15	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #18	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #19	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #8	WUG	\$822	\$304	\$199	\$150	\$127	\$113

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #83	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #89	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #9	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #94	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #2	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #3	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #4	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MONTGOMERY COUNTY WCID #1	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, MOUNT HOUSTON ROAD MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, NASSAU BAY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, NEEDVILLE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, NEW CANEY MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, NEWPORT MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, NHCRWA	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, NORMANGEE	WUG	\$0	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, NORTH BELT UD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, NORTH CHANNEL WATER AUTHORITY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, NORTH FORT BEND WATER AUTHORITY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, NORTH GREEN MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, NORTHWEST PARK MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, OAK RIDGE NORTH	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, OAKWOOD	WUG	\$0	\$0	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, OYSTER CREEK	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, PANORAMA VILLAGE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, PARKWAY UD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, PASADENA	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, PATTON VILLAGE	WUG	\$822	\$304	\$199	\$150	\$127	\$113

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, PEARLAND	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, PECAN GROVE MUD #1	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, PINE ISLAND	WUG	\$0	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, PINEY POINT VILLAGE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, PLANTATION MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, PLEAK	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, POINT AQUARIUS MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, PORTER SUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, PRAIRIE VIEW	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, RAYFORD ROAD MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, RICHMOND	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, RICHWOOD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, RIVER PLANTATION MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, ROMAN FOREST	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, ROSENBERG	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SAGEMEADOW UD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SAN FELIPE	WUG	\$0	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SAN LEON MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SANTA FE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SEABROOK	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SEALY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SHENANDOAH	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SHOREACRES	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SIENNA PLANTATION	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SIMONTON	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SOUTH HOUSTON	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SOUTHERN MONTGOMERY COUNTY MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113



Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, SOUTHSIDE PLACE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SPLENDORA	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SPRING CREEK UD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SPRING VALLEY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, STAFFORD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, STAGECOACH	WUG	\$0	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, STANLEY LAKE MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SUGAR LAND	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SUNBELT FWSD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, SWEENY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, TAYLOR LAKE VILLAGE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, TEXAS CITY	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, THE COMMONS WATER SUPPLY INC	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, THE WOODLANDS	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, TIKI ISLAND	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, TOMBALL	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, TRAIL OF THE LAKES MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, TRINITY BAY CONSERVATION DISTRICT	WUG	\$0	\$0	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, VARNER CREEK UD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, WALLER	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, WALLIS	WUG	\$0	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, WEBSTER	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, WEST COLUMBIA	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, WEST HARRIS COUNTY MUD #6	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, WEST UNIVERSITY PLACE	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, WESTON LAKES	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, WESTWOOD NORTH WSC	WUG	\$822	\$304	\$199	\$150	\$127	\$113

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
MUNICIPAL CONSERVATION, WHCRWA	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, WILLIS	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, WINDFERN FOREST UD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, WOODBRANCH	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL CONSERVATION, WOODCREEK MUD	WUG	\$822	\$304	\$199	\$150	\$127	\$113
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, BRAZORIA COUNTY	WUG	\$0	\$289	\$291	\$212	\$180	\$161
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, CHCRWA	WUG	\$0	\$290	\$291	\$212	\$180	\$161
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, FORT BEND COUNTY	WUG	\$0	\$290	\$291	\$212	\$180	\$161
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, HARRIS COUNTY	WUG	\$0	\$290	\$291	\$212	\$180	\$161
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, MONTGOMERY COUNTY	WUG	\$0	\$290	\$291	\$212	\$180	\$161
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, NFBWA	WUG	\$0	\$290	\$291	\$212	\$180	\$161
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, NHCRWA	WUG	\$0	\$289	\$290	\$212	\$180	\$162
MUNICIPAL IRRIGATION REUSE DEVELOPMENT, WHCRWA	WUG	\$0	\$291	\$290	\$212	\$179	\$161
NEW / EXPANDED CONTRACT WITH BRA - COUNTY-OTHER, BRAZORIA COUNTY (BC)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH BRA - MANUFACTURING, BRAZORIA COUNTY (BC)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH BRA - MINING, BRAZORIA COUNTY (B)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH BRA - MINING, BRAZORIA COUNTY (BC)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH BRA - STEAM ELECTRIC POWER, FORT BEND COUNTY (B)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH BWA - ANGLETON	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH BWA - BRAZORIA	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH BWA - CLUTE	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH BWA - COUNTY-OTHER (BWA CUSTOMERS), BRAZORIA COUNTY (SJB)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH BWA - FREEPORT	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH BWA - LAKE JACKSON	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH BWA - MANUFACTURING, BRAZORIA COUNTY (SJB)	WUG	\$0	\$0	\$0	\$0	\$0	\$0

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
NEW / EXPANDED CONTRACT WITH BWA - OYSTER CREEK	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH BWA - RICHWOOD	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH CLCND - COUNTY-OTHER, CHAMBERS COUNTY (TSJ)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH COH - COUNTY-OTHER, HARRIS COUNTY (TSJ)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH COH - FOUNTAINVIEW SUBDIVISION	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH COH - KIRK MONT MUD	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH COH - MANUFACTURING, HARRIS COUNTY (SJ)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH COH - MANUFACTURING, HARRIS COUNTY (SJB)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH COH - MINING, HARRIS COUNTY (SJ)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH COH - MINING, HARRIS COUNTY (SJB)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH COH - MINING, HARRIS COUNTY (TSJ)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH COH - MISSOURI CITY, HARRIS COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH COH - STEAM ELECTRIC POWER, HARRIS COUNTY (SJ)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH COH - STEAM ELECTRIC POWER, HARRIS COUNTY (SJB)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - ARCOLA	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - CLEAR LAKE SHORES	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, FORT BEND COUNTY (SJB)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, BRAZORIA COUNTY (SJB)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, FORT BEND COUNTY (B)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, FORT BEND COUNTY (SJ)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - COUNTY-OTHER, GALVESTON COUNTY (SJB)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - KEMAH	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - LA MARQUE	WUG	\$0	\$0	\$0	\$0	\$0	\$0

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
NEW / EXPANDED CONTRACT WITH GCWA - MANUFACTURING, FORT BEND COUNTY (B)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - MANUFACTURING, FORT BEND COUNTY (SJ)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - MANUFACTURING, FORT BEND COUNTY (SJB)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - MANVEL	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - MINING, BRAZORIA COUNTY (SJB)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - MINING, GALVESTON COUNTY (SJB)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - MISSOURI CITY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - SANTA FE	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH GCWA - SIENNA PLANTATION	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH LNVA - IRRIGATION, CHAMBERS COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH LNVA - IRRIGATION, LIBERTY COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH LNVA - COUNTY-OTHER, GALVESTON COUNTY (NT)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH LNVA - MINING, GALVESTON COUNTY (NT)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH SJRA - BENDERS LANDING WATER SYSTEM	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH SJRA - COUNTY-OTHER, MONTGOMERY COUNTY (SJ)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH SJRA - EAST PLANTATION UD	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH SJRA - INDIGO LAKE WATER SYSTEM	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH SJRA - MANUFACTURING, MONTGOMERY COUNTY (SJ)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH SJRA - MONTGOMERY COUNTY MUD #18	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH SJRA - MONTGOMERY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH SJRA - PANORAMA VILLAGE	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH SJRA - RIVER PLANTATION MUD	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH SJRA - SHENANDOAH	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH SJRA - STAGECOACH	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH SJRA - STANLEY LAKE MUD	WUG	\$0	\$0	\$0	\$0	\$0	\$0

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
NEW / EXPANDED CONTRACT WITH SJRA - STEAM ELECTRIC POWER, MONTGOMERY COUNTY (SJ)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
NEW / EXPANDED CONTRACT WITH SUGAR LAND - FORT BEND MUD 25	WUG	\$0	\$0	\$0	\$0	\$0	\$0
WATER LOSS REDUCTION, ALVIN	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, AMES	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, ANAHUAC	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, ANGLETON	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, ARCOLA	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, BACLIFF MUD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, BAILEY'S PRAIRIE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, BAYTOWN	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, BEASLEY	WUG	\$0	\$0	\$0	\$0	\$562	\$554
WATER LOSS REDUCTION, BLUE BELL MANOR UTILITY COMPANY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, BOLIVAR PENINSULA SUD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, BRAZORIA	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #2	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #3	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #6	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, BROOKSIDE VILLAGE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, BUNKER HILL VILLAGE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, CLEAR BROOK CITY MUD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, CLEAR LAKE SHORES	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, CLEVELAND	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, CLUTE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, COLDSRING	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, COUNTY-OTHER - BRAZORIA COUNTY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, COUNTY-OTHER - CHAMBERS COUNTY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, COUNTY-OTHER - LIBERTY COUNTY	WUG	\$555	\$556	\$553	\$552	\$562	\$554

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
WATER LOSS REDUCTION, COUNTY-OTHER - MADISON COUNTY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, COUNTY-OTHER - POLK COUNTY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, COUNTY-OTHER - TRINITY COUNTY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, COUNTY-OTHER - WALKER COUNTY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, COUNTY-OTHER - WALLER COUNTY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, COVE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, CROSBY MUD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, CUT AND SHOOT	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, DAISSETTA	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, DANBURY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, DEER PARK	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, DICKINSON	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, DOBBIN-PLANTERSVILLE WSC	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, EL DORADO UD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, EL LAGO	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, FAIRCHILDS	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, FORT BEND COUNTY MUD #129	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, FOUNTAINVIEW SUBDIVISION	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, FREEPORT	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, GALENA PARK	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, GALVESTON	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, GROVETON	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARDIN	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARDIN WSC	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARRIS COUNTY MUD #106	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARRIS COUNTY MUD #11	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARRIS COUNTY MUD #154	WUG	\$555	\$556	\$553	\$552	\$562	\$554

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
WATER LOSS REDUCTION, HARRIS COUNTY MUD #180	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARRIS COUNTY MUD #290	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARRIS COUNTY MUD #345	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARRIS COUNTY MUD #400 - WEST	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARRIS COUNTY MUD #49	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARRIS COUNTY MUD #50	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARRIS COUNTY MUD #96	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARRIS COUNTY UD #15	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARRIS COUNTY WCID #1	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HARRIS COUNTY WCID #74	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HEMPSTEAD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HILLCREST	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HITCHCOCK	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HOUSTON	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, HUMBLE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, INDIGO LAKE WATER SYSTEM	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, IOWA COLONY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, KEMAH	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, KENEFICK	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, KIRK MOUNT MUD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, LA MARQUE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, LA PORTE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, LAKE JACKSON	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, LAKE WINDCREST WATER SYSTEM	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, LIBERTY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, MADISONVILLE	WUG	\$555	\$556	\$553	\$552	\$562	\$554

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
WATER LOSS REDUCTION, MAGNOLIA	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, MASON CREEK UD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, MEADOWS PLACE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, MONT BELVIEU	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, MONTGOMERY COUNTY MUD #19	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, MONTGOMERY COUNTY MUD #89	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, MONTGOMERY COUNTY WCID #1	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, NASSAU BAY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, NEWPORT MUD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, NHCRWA	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, NORMANGEE	WUG	\$0	\$0	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, NORTH GREEN MUD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, OLD RIVER-WINFREE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, ONALASKA	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, OYSTER CREEK	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, PASADENA	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, PATTON VILLAGE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, PEARLAND	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, PECAN GROVE MUD #1	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, PLANTATION MUD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, PLEAK	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, PLUM GROVE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, POINT AQUARIUS MUD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, PORTER SUD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, RICHWOOD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, RIVER PLANTATION MUD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, RIVERSIDE	WUG	\$555	\$556	\$553	\$552	\$562	\$554



Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
WATER LOSS REDUCTION, ROMAN FOREST	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SAGEMEADOW UD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SAN JACINTO SUD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SAN LEON MUD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SANTA FE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SEABROOK	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SHENANDOAH	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SHEPHERD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SIMONTON	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SOUTH HOUSTON	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SOUTHSIDE PLACE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SPLENDORA	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SPRING VALLEY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, STAGECOACH	WUG	\$0	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SUGAR LAND	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SUNBELT FWSD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, SWEENY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, TAYLOR LAKE VILLAGE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, TEXAS CITY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, TIKI ISLAND	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, TOMBALL	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, TRINITY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, TRINITY BAY CONSERVATION DISTRICT	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, TRINITY RURAL WSC	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, VARNER CREEK UD	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, WALLER	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, WALLIS	WUG	\$555	\$556	\$553	\$552	\$562	\$554

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
WATER LOSS REDUCTION, WEST COLUMBIA	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, WEST HARDIN WSC	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, WEST UNIVERSITY PLACE	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, WOODBRANCH	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WATER LOSS REDUCTION, WOODLAND HILLS WATER COMPANY	WUG	\$555	\$556	\$553	\$552	\$562	\$554
WUG INFRASTRUCTURE EXPANSION - MINING, GALVESTON COUNTY (NT)	WUG	\$9,137	\$8,416	\$2,797	\$2,580	\$2,418	\$2,254
WUG INFRASTRUCTURE EXPANSION - ANGLETON	WUG	\$228	\$228	\$40	\$39	\$38	\$38
WUG INFRASTRUCTURE EXPANSION - ARCOLA	WUG	\$102,676	\$7,778	\$2,219	\$1,752	\$1,490	\$1,300
WUG INFRASTRUCTURE EXPANSION - BENDERS LANDING WATER SYSTEM	WUG	\$0	\$0	\$0	\$0	\$1,136	\$1,133
WUG INFRASTRUCTURE EXPANSION - BRAZORIA	WUG	\$1,042	\$1,042	\$119	\$119	\$119	\$119
WUG INFRASTRUCTURE EXPANSION - CHCRWA DISTRICTS	WUG	\$152	\$152	\$31	\$31	\$31	\$31
WUG INFRASTRUCTURE EXPANSION - CLEAR LAKE SHORES	WUG	\$836	\$829	\$106	\$108	\$111	\$112
WUG INFRASTRUCTURE EXPANSION - CLUTE	WUG	\$369	\$361	\$54	\$52	\$50	\$50
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (BWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 1	WUG	\$35	\$33	\$9	\$9	\$9	\$9
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (BWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 2	WUG	\$0	\$0	\$34	\$34	\$10	\$10
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (FORT BEND MUD #149)	WUG	\$370	\$377	\$55	\$55	\$55	\$55
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 1	WUG	\$6,648	\$2,064	\$515	\$350	\$255	\$202
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 2	WUG	\$0	\$0	\$0	\$802	\$585	\$203
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), FORT BEND COUNTY (B)	WUG	\$0	\$3,142	\$3,142	\$1,309	\$1,309	\$652
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), FORT BEND COUNTY (SJ)	WUG	\$14,231	\$14,231	\$5,014	\$5,014	\$5,014	\$5,014
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), FORT BEND COUNTY (SJB)	WUG	\$0	\$0	\$0	\$5,147	\$2,241	\$632
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), GALVESTON COUNTY (SJB)	WUG	\$1,756	\$1,621	\$660	\$621	\$584	\$551
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (RICHMOND GRP - PHASE 1)	WUG	\$5,364	\$2,125	\$215	\$188	\$167	\$150
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (RICHMOND GRP - PHASE 2)	WUG	\$0	\$339	\$321	\$28	\$25	\$22
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (RIVERSTONE)	WUG	\$179	\$128	\$28	\$28	\$28	\$28

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, BRAZORIA COUNTY (BC)	WUG	\$0	\$0	\$0	\$0	\$0	\$55,500
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, CHAMBERS COUNTY (TSJ)	WUG	\$108	\$108	\$26	\$26	\$26	\$26
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, GALVESTON COUNTY (NT)	WUG	\$138,749	\$79,285	\$27,937	\$19,556	\$16,297	\$13,968
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, HARRIS COUNTY (TSJ)	WUG	\$167	\$152	\$30	\$30	\$28	\$27
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, MONTGOMERY COUNTY - PHASE 1	WUG	\$5,997	\$4,939	\$579	\$298	\$222	\$160
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, MONTGOMERY COUNTY - PHASE 2	WUG	\$0	\$0	\$0	\$1,494	\$1,115	\$354
WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, MONTGOMERY COUNTY (SIRA GRP PARTICIPANTS)	WUG	\$217	\$142	\$31	\$28	\$25	\$24
WUG INFRASTRUCTURE EXPANSION - EAST PLANTATION UD	WUG	\$0	\$0	\$0	\$0	\$110,999	\$34,687
WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD #116	WUG	\$1,221	\$542	\$69	\$62	\$56	\$51
WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD #129 - PHASE 1	WUG	\$0	\$1,039	\$594	\$57	\$49	\$49
WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD #129 - PHASE 2	WUG	\$0	\$0	\$0	\$426	\$361	\$45
WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD 121	WUG	\$0	\$0	\$0	\$161,858	\$3,444	\$171
WUG INFRASTRUCTURE EXPANSION - FREEPORT	WUG	\$227	\$210	\$38	\$35	\$31	\$31
WUG INFRASTRUCTURE EXPANSION - FULSHEAR	WUG	\$0	\$437	\$387	\$55	\$52	\$49
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #106	WUG	\$0	\$185	\$181	\$34	\$34	\$33
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #132	WUG	\$0	\$256	\$263	\$45	\$45	\$46
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #151	WUG	\$0	\$228	\$232	\$40	\$40	\$41
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #152	WUG	\$0	\$210	\$208	\$37	\$37	\$37
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #290	WUG	\$0	\$355	\$346	\$51	\$51	\$50
WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #46	WUG	\$0	\$336	\$346	\$53	\$54	\$55
WUG INFRASTRUCTURE EXPANSION - INDIGO LAKE WATER SYSTEM	WUG	\$0	\$0	\$0	\$0	\$0	\$1,514
WUG INFRASTRUCTURE EXPANSION - IRRIGATION, FORT BEND (RICHMOND GRP)	WUG	\$10,116	\$4,905	\$486	\$486	\$486	\$486
WUG INFRASTRUCTURE EXPANSION - KEMAH	WUG	\$396	\$262	\$43	\$42	\$41	\$40
WUG INFRASTRUCTURE EXPANSION - LA MARQUE	WUG	\$785	\$546	\$87	\$89	\$86	\$83
WUG INFRASTRUCTURE EXPANSION - LAKE JACKSON	WUG	\$168	\$161	\$33	\$30	\$27	\$27
WUG INFRASTRUCTURE EXPANSION - LAKE WINDCREST WATER SYSTEM	WUG	\$376	\$335	\$61	\$47	\$36	\$27
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING (GCWA CUSTOMERS), FORT BEND COUNTY (B)	WUG	\$0	\$2,087	\$2,021	\$806	\$952	\$1,151

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING (GCWA CUSTOMERS), FORT BEND COUNTY (SJ)	WUG	\$2,945	\$1,419	\$600	\$601	\$649	\$701
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING (GCWA CUSTOMERS), FORT BEND COUNTY (SJB)	WUG	\$0	\$1,579	\$1,554	\$650	\$768	\$922
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING, BRAZORIA COUNTY (BC)	WUG	\$0	\$0	\$0	\$0	\$0	\$0
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING, BRAZORIA COUNTY (SJB)	WUG	\$2	\$2	\$0	\$0	\$0	\$0
WUG INFRASTRUCTURE EXPANSION - MANUFACTURING, MONTGOMERY COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$180
WUG INFRASTRUCTURE EXPANSION - MANVEL - PHASE 1	WUG	\$0	\$6,089	\$2,271	\$571	\$384	\$273
WUG INFRASTRUCTURE EXPANSION - MANVEL - PHASE 2	WUG	\$0	\$0	\$0	\$0	\$961	\$683
WUG INFRASTRUCTURE EXPANSION - MINING, BRAZORIA COUNTY (B)	WUG	\$9,044	\$6,924	\$2,288	\$1,933	\$1,659	\$1,422
WUG INFRASTRUCTURE EXPANSION - MINING, BRAZORIA COUNTY (BC)	WUG	\$5,573	\$4,316	\$1,432	\$1,210	\$1,035	\$882
WUG INFRASTRUCTURE EXPANSION - MINING, BRAZORIA COUNTY (SJB)	WUG	\$4,285	\$3,185	\$1,083	\$898	\$762	\$643
WUG INFRASTRUCTURE EXPANSION - MINING, GALVESTON COUNTY (SJB)	WUG	\$4,012	\$3,751	\$1,362	\$1,264	\$1,179	\$1,105
WUG INFRASTRUCTURE EXPANSION - MINING, HARRIS COUNTY (SJ)	WUG	\$111	\$112	\$27	\$27	\$27	\$28
WUG INFRASTRUCTURE EXPANSION - MINING, HARRIS COUNTY (SJB)	WUG	\$1,043	\$1,048	\$123	\$125	\$126	\$127
WUG INFRASTRUCTURE EXPANSION - MINING, HARRIS COUNTY (TSJ)	WUG	\$1,224	\$1,233	\$143	\$145	\$145	\$147
WUG INFRASTRUCTURE EXPANSION - MONTGOMERY	WUG	\$0	\$4,778	\$3,155	\$1,015	\$800	\$598
WUG INFRASTRUCTURE EXPANSION - MONTGOMERY COUNTY MUD #18	WUG	\$0	\$0	\$0	\$0	\$0	\$2,744
WUG INFRASTRUCTURE EXPANSION - MONTGOMERY COUNTY MUD #19	WUG	\$884	\$915	\$111	\$112	\$111	\$111
WUG INFRASTRUCTURE EXPANSION - MONTGOMERY COUNTY MUD #89	WUG	\$721	\$716	\$95	\$89	\$81	\$78
WUG INFRASTRUCTURE EXPANSION - NFBWA DISTRICTS	WUG	\$232	\$143	\$27	\$27	\$27	\$27
WUG INFRASTRUCTURE EXPANSION - NHCRWA DISTRICTS 2025	WUG	\$152	\$99	\$16	\$16	\$16	\$16
WUG INFRASTRUCTURE EXPANSION - NHCRWA DISTRICTS 2035	WUG	\$0	\$79	\$64	\$14	\$14	\$14
WUG INFRASTRUCTURE EXPANSION - OYSTER CREEK	WUG	\$2,416	\$2,228	\$214	\$192	\$170	\$170
WUG INFRASTRUCTURE EXPANSION - PANORAMA VILLAGE	WUG	\$46,742	\$68,315	\$8,838	\$4,596	\$2,480	\$1,532
WUG INFRASTRUCTURE EXPANSION - RICHWOOD	WUG	\$1,191	\$1,184	\$135	\$128	\$121	\$121
WUG INFRASTRUCTURE EXPANSION - RIVER PLANTATION MUD	WUG	\$0	\$0	\$0	\$0	\$0	\$15,000
WUG INFRASTRUCTURE EXPANSION - ROSENBERG GRP PARTICIPANTS	WUG	\$1,538	\$1,492	\$162	\$162	\$161	\$160
WUG INFRASTRUCTURE EXPANSION - SANTA FE	WUG	\$361	\$381	\$59	\$57	\$53	\$50

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION - SHENANDOAH	WUG	\$11,058	\$2,615	\$6,576	\$3,388	\$1,825	\$1,141
WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (B) - PHASE 1	WUG	\$0	\$0	\$985	\$453	\$42	\$32
WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (B) - PHASE 2	WUG	\$0	\$0	\$0	\$0	\$303	\$229
WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (SJB) - PHASE 1	WUG	\$0	\$0	\$375	\$158	\$20	\$21
WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (SJB) - PHASE 2	WUG	\$0	\$0	\$0	\$0	\$101	\$75
WUG INFRASTRUCTURE EXPANSION - SPRING CREEK UD	WUG	\$420	\$394	\$60	\$55	\$50	\$49
WUG INFRASTRUCTURE EXPANSION - STAGECOACH	WUG	\$155,660	\$84,905	\$10,457	\$5,229	\$2,882	\$1,619
WUG INFRASTRUCTURE EXPANSION - STANLEY LAKE MUD	WUG	\$0	\$0	\$0	\$0	\$10,349	\$2,300
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, FORT BEND COUNTY (B)	WUG	\$0	\$0	\$0	\$0	\$3,322	\$70
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJ) - PHASE 1	WUG	\$0	\$413	\$169	\$26	\$17	\$12
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJ) - PHASE 2	WUG	\$0	\$0	\$0	\$0	\$70	\$50
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJB)	WUG	\$263	\$225	\$44	\$38	\$32	\$27
WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, MONTGOMERY COUNTY	WUG	\$0	\$0	\$0	\$0	\$0	\$0
WUG INFRASTRUCTURE EXPANSION - THE WOODLANDS, HARRIS COUNTY	WUG	\$0	\$266	\$132	\$29	\$27	\$27
WUG INFRASTRUCTURE EXPANSION - TOMBALL	WUG	\$332	\$161	\$28	\$27	\$27	\$26
WUG INFRASTRUCTURE EXPANSION - TRAIL OF THE LAKES MUD	WUG	\$0	\$217	\$220	\$39	\$39	\$39
WUG INFRASTRUCTURE EXPANSION - WESTWOOD NORTH WSC	WUG	\$715	\$681	\$85	\$77	\$71	\$63
WUG INFRASTRUCTURE EXPANSION - WHCRWA DISTRICTS	WUG	\$217	\$142	\$26	\$26	\$26	\$26
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BEACH CITY - PHASE 1	WUG	\$2,188	\$2,188	\$642	\$642	\$367	\$367
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BEACH CITY - PHASE 2	WUG	\$0	\$0	\$1,094	\$1,094	\$367	\$367
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BEACH CITY - PHASE 3	WUG	\$0	\$0	\$0	\$0	\$804	\$804
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BENDERS LANDING WATER SYSTEM	WUG	\$22,825	\$1,851	\$602	\$404	\$9,009	\$9,236
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BLUE BELL MANOR UTILITY COMPANY	WUG	\$0	\$2,701	\$1,481	\$892	\$841	\$801
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (B)	WUG	\$0	\$0	\$0	\$0	\$838	\$838
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (BC) - PHASE 1	WUG	\$0	\$2,188	\$2,188	\$428	\$428	\$321

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (BC) - PHASE 2	WUG	\$0	\$0	\$0	\$1,147	\$1,147	\$532
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (BC) - PHASE 3	WUG	\$0	\$0	\$0	\$0	\$0	\$547
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, FORT BEND COUNTY (BC)	WUG	\$0	\$0	\$0	\$3,083	\$1,072	\$346
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, HARRIS COUNTY (SJ)	WUG	\$2,243	\$2,248	\$1,137	\$1,105	\$1,076	\$1,045
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, LIBERTY COUNTY (SJ)	WUG	\$0	\$0	\$0	\$0	\$1,323	\$1,323
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, MADISON COUNTY (B)	WUG	\$0	\$0	\$0	\$0	\$0	\$6,375
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, MONTGOMERY COUNTY	WUG	\$0	\$0	\$0	\$0	\$3,603	\$1,305
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, WALLER COUNTY (B) - PHASE 1	WUG	\$0	\$0	\$0	\$1,026	\$1,026	\$391
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, WALLER COUNTY (B) - PHASE 2	WUG	\$0	\$0	\$0	\$0	\$0	\$523
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - DOBBIN-PLANTERSVILLE WSC	WUG	\$11,984	\$5,607	\$1,906	\$1,221	\$813	\$563
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - EL DORADO UD	WUG	\$0	\$4,168	\$2,405	\$1,495	\$1,573	\$1,661
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - FORT BEND COUNTY MUD #23	WUG	\$0	\$1,228	\$1,183	\$738	\$709	\$680
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - GREATWOOD	WUG	\$0	\$1,137	\$1,186	\$780	\$790	\$792
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - GREEN TRAILS MUD	WUG	\$0	\$2,651	\$1,578	\$1,003	\$1,019	\$1,032
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #11	WUG	\$0	\$3,861	\$2,157	\$1,313	\$1,270	\$1,229
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #119	WUG	\$0	\$2,721	\$1,660	\$1,034	\$1,025	\$1,011
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #153	WUG	\$0	\$1,665	\$1,001	\$671	\$689	\$704
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #154	WUG	\$0	\$2,331	\$1,366	\$868	\$851	\$829
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #180	WUG	\$0	\$2,687	\$1,535	\$987	\$1,015	\$1,041
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #189	WUG	\$0	\$3,373	\$1,922	\$1,157	\$1,114	\$1,075
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #221	WUG	\$0	\$2,990	\$1,742	\$1,059	\$1,040	\$1,009
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #278	WUG	\$0	\$1,398	\$914	\$616	\$630	\$643

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #345	WUG	\$0	\$2,166	\$1,290	\$841	\$856	\$871
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #400 - WEST	WUG	\$0	\$2,145	\$1,175	\$723	\$715	\$718
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY UD #14 - PHASE 1	WUG	\$0	\$3,678	\$2,017	\$1,075	\$952	\$804
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY UD #14 - PHASE 2	WUG	\$0	\$0	\$0	\$1,574	\$1,394	\$690
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY UD #15	WUG	\$0	\$3,361	\$1,673	\$1,031	\$1,000	\$1,013
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY WCID #133 - PHASE 1	WUG	\$0	\$2,402	\$1,399	\$810	\$743	\$673
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY WCID #133 - PHASE 2	WUG	\$0	\$0	\$0	\$684	\$627	\$333
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY WCID #74	WUG	\$0	\$2,322	\$1,301	\$822	\$806	\$787
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HEMPSTEAD	WUG	\$0	\$0	\$0	\$0	\$1,385	\$1,385
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - INDIGO LAKE WATER SYSTEM	WUG	\$0	\$5,335	\$1,961	\$702	\$414	\$488
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - IRRIGATION, LIBERTY COUNTY (N)	WUG	\$195	\$195	\$91	\$91	\$91	\$91
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - IRRIGATION, LIBERTY COUNTY (SJ)	WUG	\$198	\$198	\$91	\$91	\$91	\$91
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - KATY	WUG	\$0	\$931	\$744	\$493	\$489	\$486
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - KINGS MANOR MUD	WUG	\$72,930	\$6,435	\$2,175	\$2,037	\$1,860	\$1,758
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, CHAMBERS COUNTY (TSJ)	WUG	\$0	\$0	\$0	\$0	\$378	\$378
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (N)	WUG	\$378	\$378	\$105	\$105	\$105	\$105
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (NT)	WUG	\$378	\$378	\$105	\$105	\$105	\$105
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (SJ)	WUG	\$378	\$378	\$105	\$105	\$105	\$105
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (T)	WUG	\$247	\$247	\$95	\$95	\$95	\$95
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (TSJ)	WUG	\$378	\$378	\$105	\$105	\$105	\$105
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LONGHORN TOWN UD	WUG	\$0	\$3,518	\$2,085	\$1,292	\$1,312	\$1,333
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MAGNOLIA	WUG	\$0	\$0	\$8,482	\$2,819	\$912	\$505

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, AUSTIN COUNTY (B)	WUG	\$0	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, CHAMBERS COUNTY (T) - PHASE 1	WUG	\$0	\$1,519	\$1,519	\$472	\$472	\$363
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, CHAMBERS COUNTY (T) - PHASE 2	WUG	\$0	\$0	\$0	\$760	\$760	\$363
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, CHAMBERS COUNTY (T) - PHASE 3	WUG	\$0	\$0	\$0	\$0	\$0	\$433
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LEON COUNTY (T) - PHASE 1	WUG	\$0	\$1,720	\$1,720	\$532	\$532	\$426
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LEON COUNTY (T) - PHASE 2	WUG	\$0	\$0	\$0	\$860	\$860	\$426
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LEON COUNTY (T) - PHASE 3	WUG	\$0	\$0	\$0	\$0	\$0	\$438
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (N)	WUG	\$0	\$2,001	\$2,001	\$1,196	\$1,196	\$1,196
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (SJ)	WUG	\$0	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (T) - PHASE 1	WUG	\$2,188	\$2,188	\$642	\$642	\$642	\$642
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (T) - PHASE 2	WUG	\$0	\$0	\$1,094	\$1,094	\$642	\$642
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, MADISON COUNTY (T)	WUG	\$0	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, WALLER COUNTY, BRAZOS	WUG	\$0	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MASON CREEK UD	WUG	\$0	\$1,737	\$1,020	\$685	\$704	\$721
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, AUSTIN COUNTY (C)	WUG	\$0	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, AUSTIN COUNTY (B)	WUG	\$0	\$1,876	\$1,876	\$1,137	\$1,137	\$1,137
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, AUSTIN COUNTY (BC)	WUG	\$0	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, CHAMBERS COUNTY (TSJ)	WUG	\$2,001	\$2,001	\$1,196	\$1,196	\$1,196	\$1,196
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LEON COUNTY (B)	WUG	\$0	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LEON COUNTY (T)	WUG	\$0	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (N)	WUG	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283	\$1,283



Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (NT)	WUG	\$0	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (SJ)	WUG	\$0	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (T) - PHASE 1	WUG	\$1,720	\$1,720	\$1,064	\$1,064	\$1,064	\$709
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (T) - PHASE 2	WUG	\$0	\$0	\$0	\$0	\$0	\$729
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (TSJ)	WUG	\$0	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, MADISON COUNTY (B)	WUG	\$0	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, MADISON COUNTY (T)	WUG	\$0	\$1,385	\$1,385	\$864	\$864	\$864
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, SAN JACINTO COUNTY (T)	WUG	\$0	\$0	\$2,188	\$2,188	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, TRINITY COUNTY (T)	WUG	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONT BELVIEU - PHASE 1	WUG	\$0	\$0	\$883	\$883	\$193	\$193
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONT BELVIEU - PHASE 2	WUG	\$0	\$0	\$0	\$0	\$489	\$489
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONTGOMERY COUNTY MUD #15	WUG	\$0	\$30,960	\$6,266	\$1,972	\$1,073	\$650
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONTGOMERY COUNTY MUD #94	WUG	\$0	\$0	\$6,654	\$3,191	\$1,206	\$1,206
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MOUNT HOUSTON ROAD MUD - PHASE 1	WUG	\$0	\$2,342	\$1,251	\$726	\$685	\$660
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MOUNT HOUSTON ROAD MUD - PHASE 2	WUG	\$0	\$0	\$0	\$546	\$515	\$291
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NEW CANEY MUD	WUG	\$0	\$0	\$0	\$13,711	\$3,106	\$983
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NORTH BELT UD	WUG	\$0	\$3,437	\$2,005	\$1,237	\$1,206	\$1,176
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NORTH GREEN MUD	WUG	\$0	\$3,156	\$1,870	\$1,237	\$1,298	\$1,356
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NORTHWEST PARK MUD	WUG	\$0	\$1,429	\$819	\$527	\$506	\$484
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - OLD RIVER-WINFREE - PHASE 1	WUG	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283	\$642
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - OLD RIVER-WINFREE - PHASE 2	WUG	\$0	\$0	\$0	\$0	\$0	\$1,094
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PATTON VILLAGE	WUG	\$0	\$218,789	\$14,586	\$4,010	\$2,213	\$1,426

Project Name	Proj. Level	Unit Cost (\$/ac-ft)					
		2020	2030	2040	2050	2060	2070
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PINE ISLAND - PHASE 1	WUG	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283	\$642
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PINE ISLAND - PHASE 2	WUG	\$0	\$0	\$0	\$0	\$0	\$1,094
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PLANTATION MUD	WUG	\$0	\$2,256	\$2,668	\$1,782	\$1,887	\$1,915
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PLEAK	WUG	\$0	\$0	\$0	\$0	\$0	\$0
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - POINT AQUARIUS MUD	WUG	\$0	\$0	\$0	\$0	\$36,465	\$3,907
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - ROMAN FOREST	WUG	\$0	\$0	\$62,544	\$8,019	\$2,061	\$1,183
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - ROSENBERG GRP PARTICIPANTS - PHASE 1	WUG	\$2,919	\$2,689	\$1,520	\$1,437	\$1,363	\$1,277
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - ROSENBERG GRP PARTICIPANTS - PHASE 2	WUG	\$0	\$784	\$742	\$411	\$390	\$366
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SAN FELIPE - PHASE 1	WUG	\$2,188	\$2,188	\$1,283	\$513	\$513	\$513
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SAN FELIPE - PHASE 2	WUG	\$0	\$0	\$0	\$1,126	\$1,126	\$682
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SJRA GRP PARTICIPANTS	WUG	\$783	\$543	\$548	\$1,623	\$1,396	\$0
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SPRING VALLEY - PHASE 1	WUG	\$0	\$1,801	\$977	\$591	\$543	\$497
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SPRING VALLEY - PHASE 2	WUG	\$0	\$0	\$0	\$351	\$322	\$173
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - STEAM ELECTRIC POWER, MADISON COUNTY (T) - PHASE 1	WUG	\$1,385	\$1,385	\$648	\$648	\$471	\$471
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - STEAM ELECTRIC POWER, MADISON COUNTY (T) - PHASE 2	WUG	\$0	\$0	\$547	\$547	\$233	\$233
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - STEAM ELECTRIC POWER, MADISON COUNTY (T) - PHASE 3	WUG	\$0	\$0	\$0	\$0	\$512	\$512
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SUGAR LAND GRP PARTICIPANTS	WUG	\$10,419	\$10,419	\$6,153	\$6,153	\$6,153	\$6,153
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - THE COMMONS WATER SUPPLY INC	WUG	\$0	\$3,215	\$1,850	\$1,132	\$1,126	\$1,120
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - THE CONSOLIDATED WSC	WUG	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - TRINITY RURAL WSC	WUG	\$2,188	\$2,188	\$1,283	\$1,283	\$1,283	\$1,283
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WEST HARRIS COUNTY MUD #6	WUG	\$0	\$3,127	\$1,829	\$1,108	\$1,102	\$1,095
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WILLIS	WUG	\$0	\$0	\$13,913	\$4,833	\$1,406	\$795
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WOODBRANCH	WUG	\$0	\$0	\$43,758	\$8,415	\$2,213	\$1,323
WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WOODCREEK MUD	WUG	\$0	\$3,655	\$2,233	\$1,398	\$1,422	\$1,422

**Table 5-A12 – WWP and WUG Contractual Commitments and Expansions**

Contract Relationship	Source	Contractual Volume (ac-ft/yr)					
		2020	2030	2040	2050	2060	2070
<b>BOLIVAR PENINSULA SUD</b>							
COUNTY-OTHER, GALVESTON	SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	4	7	7	10	12	14
MINING, GALVESTON	SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	70	76	83	90	96	103
<b>BRAZOS RIVER AUTHORITY</b>							
BRAZOSPORT WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	0	65	130	233	467	746
COUNTY-OTHER, BRAZORIA	ALLENS CREEK LAKE/RESERVOIR	0	0	0	0	0	10
GULF COAST WATER AUTHORITY	ALLENS CREEK LAKE/RESERVOIR	6,875	11,880	13,954	16,828	20,385	23,223
MANUFACTURING, BRAZORIA	ALLENS CREEK LAKE/RESERVOIR	13,736	16,849	19,839	22,768	25,636	28,442
	BRA SYSTEM OPERATION PERMIT	25,033	24,939	24,855	24,764	24,666	24,549
	GULF OF MEXICO SALINE	0	0	11,200	11,200	11,200	11,200
MINING, BRAZORIA	BRA SYSTEM OPERATION PERMIT	317	411	495	586	684	801
NRG	ALLENS CREEK LAKE/RESERVOIR	0	0	0	0	554	26,343
PECAN GROVE MUD #1	ALLENS CREEK LAKE/RESERVOIR	0	1	2	4	5	6
RICHMOND	ALLENS CREEK LAKE/RESERVOIR	0	170	313	519	783	1,049
<b>BRAZOSPORT WATER AUTHORITY</b>							
ANGLETON	BRAZOS RUN-OF-RIVER, BRAZORIA	994	997	1,001	1,026	1,063	1,063
BRAZORIA	BRAZOS RUN-OF-RIVER, BRAZORIA	175	175	175	175	175	175
CLUTE	BRAZOS RUN-OF-RIVER, BRAZORIA	582	594	604	626	657	657
COUNTY-OTHER, BRAZORIA	BRAZOS RUN-OF-RIVER, BRAZORIA	12,916	13,842	14,212	14,536	14,714	15,314
	GULF COAST AQUIFER, BRAZORIA	1,147	1,063	1,003	937	865	800
FREEPORT	BRAZOS RUN-OF-RIVER, BRAZORIA	1,039	1,126	1,217	1,337	1,483	1,483
LAKE JACKSON	BRAZOS RUN-OF-RIVER, BRAZORIA	1,532	1,595	1,709	1,865	2,049	2,049
MANUFACTURING, BRAZORIA	BRAZOS RUN-OF-RIVER, BRAZORIA	849	349	347	280	280	280
OYSTER CREEK	BRAZOS RUN-OF-RIVER, BRAZORIA	71	77	85	95	107	107
RICHWOOD	BRAZOS RUN-OF-RIVER, BRAZORIA	154	155	158	166	176	176
ROSENBERG	ALLENS CREEK LAKE/RESERVOIR	0	65	130	233	467	746

Contract Relationship	Source	Contractual Volume (ac-ft/yr)					
		2020	2030	2040	2050	2060	2070
CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT							
COUNTY-OTHER, CHAMBERS	TRINITY RUN-OF-RIVER, CHAMBERS	2,800	2,800	2,800	2,800	2,800	2,800
CONROE							
PORTER SUD	SAN JACINTO CONROE REUSE PERMIT	2,240	2,240	2,240	2,240	2,299	2,623
SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	2,667	2,193	1,761	1,354	905	421
COUNTY-OTHER, FORT BEND							
MISSOURI CITY	GULF COAST AQUIFER, FORT BEND	534	369	353	342	334	326
DOW CHEMICAL USA							
BRAZOSPORT WATER AUTHORITY	BRAZOS RUN-OF-RIVER, BRAZORIA	8,569	8,569	8,569	8,569	8,569	8,569
MANUFACTURING, BRAZORIA	BRAZOS RUN-OF-RIVER, BRAZORIA	143,827	143,827	143,827	143,827	142,420	140,007
FORT BEND COUNTY WCID #2							
MISSOURI CITY	BRAZOS RUN-OF-RIVER, FORT BEND	932	1,640	1,622	1,613	1,610	1,608
STAFFORD	BRAZOS RUN-OF-RIVER, FORT BEND	2,428	5,080	5,098	5,107	5,110	5,112
GALVESTON COUNTY WCID #1							
DICKINSON	ALLENS CREEK LAKE/RESERVOIR	252	245	238	232	225	218
GULF COAST WATER AUTHORITY							
ARCOLA	SAN JACINTO COH REUSE	10	132	184	233	274	314
BACLIFF MUD	ALLENS CREEK LAKE/RESERVOIR	880	857	833	810	787	763
BAYOU VISTA	ALLENS CREEK LAKE/RESERVOIR	95	93	90	88	85	82
CLEAR LAKE SHORES	SAN JACINTO COH REUSE	221	223	208	204	199	196
COUNTY-OTHER, BRAZORIA	SAN JACINTO COH REUSE	701	2,258	3,969	5,837	8,008	10,125
COUNTY-OTHER, FORT BEND	SAN JACINTO COH REUSE	39	590	590	1,115	1,796	2,975
COUNTY-OTHER, GALVESTON	SAN JACINTO COH REUSE	1,994	2,160	2,297	2,440	2,597	2,752
GALVESTON	ALLENS CREEK LAKE/RESERVOIR	0	0	586	3,743	3,964	3,846
	SAN JACINTO COH REUSE	4,435	4,317	3,614	339	0	0
GALVESTON COUNTY WCID #1	ALLENS CREEK LAKE/RESERVOIR	252	245	238	232	225	218
HITCHCOCK	ALLENS CREEK LAKE/RESERVOIR	317	309	300	292	283	275

Contract Relationship	Source	Contractual Volume (ac-ft/yr)					
		2020	2030	2040	2050	2060	2070
KEMAH	SAN JACINTO COH REUSE	567	855	875	901	923	941
LA MARQUE	SAN JACINTO COH REUSE	587	571	556	540	525	509
LEAGUE CITY	ALLENS CREEK LAKE/RESERVOIR	422	411	400	389	377	367
MANUFACTURING, FORT BEND	SAN JACINTO COH REUSE	826	3,371	3,419	3,414	3,027	2,667
MANUFACTURING, GALVESTON	ALLENS CREEK LAKE/RESERVOIR	0	39	590	590	4,210	7,448
	SAN JACINTO COH REUSE	12,904	12,520	11,623	11,282	7,322	1,303
MANVEL	SAN JACINTO COH REUSE	0	492	1,319	2,253	3,353	4,718
MINING, BRAZORIA	SAN JACINTO COH REUSE	417	561	689	831	980	1,161
MINING, GALVESTON	SAN JACINTO COH REUSE	273	292	322	347	372	397
MISSOURI CITY	SAN JACINTO COH REUSE	3,683	3,592	3,499	3,407	3,731	5,009
PEARLAND	ALLENS CREEK LAKE/RESERVOIR	72	3,136	3,136	3,136	3,136	3,136
	SAN JACINTO COH REUSE	3,064	0	0	0	0	0
PECAN GROVE MUD #1	ALLENS CREEK LAKE/RESERVOIR	400	389	377	366	355	343
SAN LEON MUD	ALLENS CREEK LAKE/RESERVOIR	376	367	358	347	337	327
SANTA FE	SAN JACINTO COH REUSE	591	560	548	569	605	645
STAFFORD	ALLENS CREEK LAKE/RESERVOIR	1,785	1,734	1,683	1,632	1,580	1,530
SUGAR LAND	ALLENS CREEK LAKE/RESERVOIR	0	2,084	3,206	3,108	3,011	2,914
	SAN JACINTO COH REUSE	3,400	1,218	0	0	0	0
TEXAS CITY	ALLENS CREEK LAKE/RESERVOIR	2,200	2,142	2,084	2,025	1,967	1,908
TIKI ISLAND	ALLENS CREEK LAKE/RESERVOIR	76	74	73	70	68	66
HARRIS COUNTY MUD #106							
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	GULF COAST AQUIFER, HARRIS	0	916	663	670	675	679
HARRIS COUNTY MUD #132							
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	GULF COAST AQUIFER, HARRIS	0	623	444	444	445	445
HARRIS COUNTY MUD #151							
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	GULF COAST AQUIFER, HARRIS	0	706	505	504	505	505

Contract Relationship	Source	Contractual Volume (ac-ft/yr)					
		2020	2030	2040	2050	2060	2070
HARRIS COUNTY MUD #152							
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	GULF COAST AQUIFER, HARRIS	0	778	560	564	568	572
HARRIS COUNTY MUD #290							
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	GULF COAST AQUIFER, HARRIS	0	435	315	318	321	324
HARRIS COUNTY MUD #46							
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	GULF COAST AQUIFER, HARRIS	0	459	327	326	326	326
HOUSTON							
BLUE BELL MANOR UTILITY COMPANY	GULF COAST AQUIFER, HARRIS	0	170	310	326	346	363
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	HOUSTON LAKE/RESERVOIR	0	323	1,240	1,153	1,114	1,093
	SAN JACINTO REGIONAL RETURN FLOWS	4,682	4,359	3,442	3,529	3,568	3,589
COUNTY-OTHER, HARRIS	GULF COAST AQUIFER, HARRIS	8,047	8,028	9,832	10,116	10,389	10,694
	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,564	1,718	1,914	1,959	2,041	2,131
EL DORADO UD	GULF COAST AQUIFER, HARRIS	0	60	104	100	95	90
FOUNTAINVIEW SUBDIVISION	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	50	93	118	116	115	115
GREEN TRAILS MUD	GULF COAST AQUIFER, HARRIS	0	150	252	247	243	240
GULF COAST WATER AUTHORITY	SAN JACINTO COH REUSE	33,712	33,712	33,712	33,712	33,712	33,712
HARRIS COUNTY MUD #11	GULF COAST AQUIFER, HARRIS	0	81	145	146	151	156
HARRIS COUNTY MUD #119	GULF COAST AQUIFER, HARRIS	0	133	218	217	219	222
HARRIS COUNTY MUD #153	GULF COAST AQUIFER, HARRIS	0	324	539	522	509	498
HARRIS COUNTY MUD #154	GULF COAST AQUIFER, HARRIS	0	197	336	335	342	351
HARRIS COUNTY MUD #189	GULF COAST AQUIFER, HARRIS	0	102	179	184	191	198
HARRIS COUNTY MUD #221	GULF COAST AQUIFER, HARRIS	0	127	218	223	227	234
HARRIS COUNTY MUD #278	GULF COAST AQUIFER, HARRIS	0	442	676	659	644	631
HARRIS COUNTY MUD #345	GULF COAST AQUIFER, HARRIS	0	212	356	346	340	334
HARRIS COUNTY MUD #400 - WEST	GULF COAST AQUIFER, HARRIS	0	230	420	438	443	441
HARRIS COUNTY UD #14	GULF COAST AQUIFER, HARRIS	0	68	124	139	157	186
HARRIS COUNTY UD #15	GULF COAST AQUIFER, HARRIS	0	113	227	229	236	233

Contract Relationship	Source	Contractual Volume (ac-ft/yr)					
		2020	2030	2040	2050	2060	2070
HARRIS COUNTY WCID #133	GULF COAST AQUIFER, HARRIS	0	173	297	320	349	385
HARRIS COUNTY WCID #74	GULF COAST AQUIFER, HARRIS	0	204	364	367	374	383
KIRK MOUNT MUD	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	6
LONGHORN TOWN UD	GULF COAST AQUIFER, HARRIS	0	80	135	132	130	128
MANUFACTURING, HARRIS	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	785	3,444	7,868	2,579	145
MASON CREEK UD	GULF COAST AQUIFER, HARRIS	0	303	516	498	485	473
MINING, HARRIS	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	2,946	2,927	2,875	2,843	2,818	2,798
MISSOURI CITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	393	545
MOUNT HOUSTON ROAD MUD	GULF COAST AQUIFER, HARRIS	0	196	367	401	425	441
NORTH BELT UD	GULF COAST AQUIFER, HARRIS	0	91	156	155	159	163
NORTH FORT BEND WATER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	23,076	45,478	35,590	34,326	33,868	32,868
	SAN JACINTO COH REUSE	0	0	14,223	12,228	11,352	11,778
	SAN JACINTO REGIONAL RETURN FLOWS	10,280	9,068	12,683	15,942	17,276	17,850
NORTH GREEN MUD	GULF COAST AQUIFER, HARRIS	0	109	184	172	164	157
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	HOUSTON LAKE/RESERVOIR	1,741	34,804	31,238	30,093	28,928	27,793
	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	48,323	49,861	31,137	29,506	29,286	28,771
	SAN JACINTO COH REUSE	0	0	52,629	59,520	63,681	68,171
	SAN JACINTO REGIONAL RETURN FLOWS	24,330	31,277	28,356	24,241	21,465	18,625
NORTHWEST PARK MUD	GULF COAST AQUIFER, HARRIS	0	896	1,564	1,614	1,682	1,760
SPRING VALLEY	GULF COAST AQUIFER, HARRIS	0	314	579	624	679	742
STEAM ELECTRIC POWER, HARRIS	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,060	4,111	7,016	7,977	9,328	10,624
	SAN JACINTO REGIONAL RETURN FLOWS	0	0	1,465	5,832	10,975	17,396
THE COMMONS WATER SUPPLY INC	GULF COAST AQUIFER, HARRIS	0	107	186	188	189	190
WEST HARRIS COUNTY MUD #6	GULF COAST AQUIFER, HARRIS	0	100	171	173	174	175
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	31,547	50,292	31,377	29,605	29,173	28,366
	SAN JACINTO COH REUSE	0	0	38,360	42,693	46,410	50,669
	SAN JACINTO REGIONAL RETURN FLOWS	15,738	22,169	22,159	19,598	16,313	12,861
WOODCREEK MUD	GULF COAST AQUIFER, HARRIS	0	77	126	122	120	120

Contract Relationship	Source	Contractual Volume (ac-ft/yr)					
		2020	2030	2040	2050	2060	2070
<i>HOUSTON COUNTY WCID #1*</i>							
<i>THE CONSOLIDATED WSC</i>	<i>HOUSTON COUNTY LAKE/RESERVOIR</i>	5	5	6	6	7	8
HUNTSVILLE							
MONTGOMERY COUNTY MUD #8	SAN JACINTO HUNTSVILLE EFFLUENT	677	677	677	677	677	677
MONTGOMERY COUNTY MUD #9	SAN JACINTO HUNTSVILLE EFFLUENT	677	677	677	677	677	677
LAKE WINDCREST WATER SYSTEM							
SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	733	711	656	580	472	322
LOWER NECHES VALLEY AUTHORITY							
IRRIGATION, CHAMBERS	SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	0	0	27,500	27,500	27,500	27,500
IRRIGATION, LIBERTY	SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	0	0	27,500	27,500	27,500	27,500
MISSOURI CITY							
COUNTY-OTHER, FORT BEND	BRAZOS RUN-OF-RIVER, FORT BEND	568	558	555	553	552	552
FORT BEND COUNTY MUD #129	BRAZOS RUN-OF-RIVER, FORT BEND	0	184	322	437	515	509
FORT BEND COUNTY MUD #23	GULF COAST AQUIFER, FORT BEND	0	418	434	450	468	488
SIENNA PLANTATION	BRAZOS RUN-OF-RIVER, FORT BEND	0	0	836	1,947	2,953	3,148
	GULF COAST AQUIFER, FORT BEND	0	0	0	0	94	44
	SAN JACINTO COH REUSE	0	0	0	0	0	863
MONTGOMERY COUNTY MUD #19							
SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	418	419	421	421	421	420
MONTGOMERY COUNTY MUD #89							
SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	701	701	700	695	688	685
MONTGOMERY COUNTY WCID #1							
SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	23	22	19	14	8	2
NORTH FORT BEND WATER AUTHORITY							
FULSHEAR	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	496	561	616	662	703



Contract Relationship	Source	Contractual Volume (ac-ft/yr)					
		2020	2030	2040	2050	2060	2070
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY							
THE WOODLANDS	HOUSTON LAKE/RESERVOIR	0	1,050	2,107	2,262	2,369	2,441
TOMBALL	HOUSTON LAKE/RESERVOIR	899	1,856	2,570	2,616	2,663	2,707
NRG							
STEAM ELECTRIC POWER, FORT BEND	ALLENS CREEK LAKE/RESERVOIR	0	0	0	0	554	26,343
OAK RIDGE NORTH							
SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	100	98	93	90	89	88
RAYFORD ROAD MUD							
SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	199	195	182	166	148	142
RICHMOND							
COUNTY-OTHER, FORT BEND	BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	189	477	504	576	648	719
FORT BEND COUNTY MUD #116	BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	174	392	460	512	565	619
FORT BEND COUNTY MUD #121	BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	0	0	0	1	47	94
IRRIGATION, FORT BEND	BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	16	33	33	33	33	33
RIVER PLANTATION MUD							
EAST PLANTATION UD	DIRECT REUSE, RIVER PLANTATION	0	65	65	65	65	65
ROSENBERG							
COUNTY-OTHER, FORT BEND	BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	454	468	469	470	473	475
	GULF COAST AQUIFER, FORT BEND	257	279	295	312	329	351
SABINE RIVER AUTHORITY							
HOUSTON	TOLEDO BEND LAKE/RESERVOIR	0	0	250,000	250,000	250,000	250,000
SAN JACINTO RIVER AUTHORITY							
BENDERS LANDING WATER SYSTEM	GULF COAST AQUIFER, MONTGOMERY	97	1,196	2,440	3,631	163	159
	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	4,717	4,729

Contract Relationship	Source	Contractual Volume (ac-ft/yr)					
		2020	2030	2040	2050	2060	2070
CONROE	CONROE LAKE/RESERVOIR	2,045	3,940	5,666	7,295	9,091	10,828
COUNTY-OTHER, MONTGOMERY	CONROE LAKE/RESERVOIR	5,359	8,837	25,946	22,686	17,446	13,039
	GULF COAST AQUIFER (CATAHOULA FORMATION), MONTGOMERY	3,920	3,920	3,920	3,920	3,920	3,920
	GULF COAST AQUIFER, MONTGOMERY	5,553	8,007	5,106	1,724	2,005	0
	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	23,542	43,304	37,613
	SAN JACINTO REGIONAL RETURN FLOWS	0	0	0	0	0	31,422
EAST PLANTATION UD	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	5	16
INDIGO LAKE WATER SYSTEM	GULF COAST AQUIFER, MONTGOMERY	0	344	936	1,767	2,993	2,540
	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	2,464
KINGS MANOR MUD	GULF COAST AQUIFER, MONTGOMERY	3	34	59	63	69	73
LAKE WINDCREST WATER SYSTEM	CONROE LAKE/RESERVOIR	733	821	1,038	1,345	1,775	2,378
MAGNOLIA	GULF COAST AQUIFER, MONTGOMERY	0	0	110	331	681	1,229
MANUFACTURING, HARRIS	SAN JACINTO REGIONAL RETURN FLOWS	22,054	21,308	20,617	19,957	19,224	18,452
	SAN JACINTO SJRA REUSE PERMIT	3,205	3,951	4,642	5,302	6,035	6,807
MANUFACTURING, MONTGOMERY	CONROE LAKE/RESERVOIR	266	487	701	881	1,077	0
	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	1,287
MONTGOMERY	CONROE LAKE/RESERVOIR	0	509	771	0	0	0
	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	1,020	1,294	1,730
MONTGOMERY COUNTY MUD #15	GULF COAST AQUIFER, MONTGOMERY	0	17	84	173	318	525
MONTGOMERY COUNTY MUD #18	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	403
MONTGOMERY COUNTY MUD #19	CONROE LAKE/RESERVOIR	209	202	198	196	198	199
MONTGOMERY COUNTY MUD #89	CONROE LAKE/RESERVOIR	268	270	273	293	322	332
MONTGOMERY COUNTY MUD #94	GULF COAST AQUIFER, MONTGOMERY	0	0	47	98	159	159
MONTGOMERY COUNTY WCID #1	CONROE LAKE/RESERVOIR	9	15	24	44	67	94
NEW CANEY MUD	GULF COAST AQUIFER, MONTGOMERY	0	0	0	29	128	252
OAK RIDGE NORTH	CONROE LAKE/RESERVOIR	73	81	102	113	119	120

Contract Relationship	Source	Contractual Volume (ac-ft/yr)					
		2020	2030	2040	2050	2060	2070
PANORAMA VILLAGE	CONROE LAKE/RESERVOIR	19	13	39	0	0	0
	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	75	139	225
PATTON VILLAGE	GULF COAST AQUIFER, MONTGOMERY	0	1	15	32	58	90
POINT AQUARIUS MUD	GULF COAST AQUIFER, MONTGOMERY	0	0	0	0	6	56
RAYFORD ROAD MUD	CONROE LAKE/RESERVOIR	153	170	222	285	357	384
RIVER PLANTATION MUD	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	37
ROMAN FOREST	GULF COAST AQUIFER, MONTGOMERY	0	0	5	39	93	162
SHENANDOAH	CONROE LAKE/RESERVOIR	101	427	68	0	0	0
	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	132	245	392
SOUTHERN MONTGOMERY COUNTY MUD	CONROE LAKE/RESERVOIR	21	24	24	28	36	47
SPRING CREEK UD	CONROE LAKE/RESERVOIR	516	551	572	618	681	702
STAGECOACH	CONROE LAKE/RESERVOIR	6	11	35	0	0	0
	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	70	127	226
STANLEY LAKE MUD	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	110	495
STEAM ELECTRIC POWER, MONTGOMERY	GULF COAST AQUIFER (CATAHOULA FORMATION), MONTGOMERY	3,920	3,920	3,920	3,920	3,920	3,920
THE WOODLANDS	CONROE LAKE/RESERVOIR	3,940	4,856	5,811	7,006	8,828	11,067
WESTWOOD NORTH WSC	CONROE LAKE/RESERVOIR	281	295	328	361	394	441
WILLIS	GULF COAST AQUIFER, MONTGOMERY	0	0	33	95	207	366
WOODBANCH	GULF COAST AQUIFER, MONTGOMERY	0	0	5	26	58	97
SOUTHERN MONTGOMERY COUNTY MUD							
SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	69	68	68	67	65	62
SPRING CREEK UD							
SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	516	507	502	490	475	470

Contract Relationship	Source	Contractual Volume (ac-ft/yr)					
		2020	2030	2040	2050	2060	2070
SUGAR LAND							
COUNTY-OTHER, FORT BEND	BRAZOS RUN-OF-RIVER, FORT BEND	1,432	2,008	2,008	2,008	2,008	2,008
	DIRECT REUSE, SUGAR LAND	4,480	4,480	4,480	4,480	4,480	4,480
	GULF COAST AQUIFER, FORT BEND	66	66	66	66	66	66
FORT BEND COUNTY MUD #25	BRAZOS RUN-OF-RIVER, FORT BEND	0	560	560	560	560	560
GREATWOOD	GULF COAST AQUIFER, FORT BEND	0	434	416	406	401	400
PLANTATION MUD	GULF COAST AQUIFER, FORT BEND	0	97	82	72	68	67
THE WOODLANDS							
SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	4,637	4,408	4,169	3,870	3,414	2,855
TRAIL OF THE LAKES MUD							
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	GULF COAST AQUIFER, HARRIS	0	739	526	527	528	529
TRINITY RIVER AUTHORITY							
HOUSTON	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	150,000	150,000	150,000	150,000	150,000	150,000
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY							
HARRIS COUNTY MUD #106	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	1,255	1,282	1,298	1,307	1,312
HARRIS COUNTY MUD #132	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	865	841	834	826	820
HARRIS COUNTY MUD #151	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	983	967	953	945	938
HARRIS COUNTY MUD #152	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	1,089	1,099	1,106	1,112	1,116
HARRIS COUNTY MUD #180	GULF COAST AQUIFER, HARRIS	0	148	259	251	244	238
HARRIS COUNTY MUD #290	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	602	618	628	635	638
HARRIS COUNTY MUD #46	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	636	617	603	596	589
KATY	GULF COAST AQUIFER, HARRIS	0	2,682	3,356	3,370	3,393	3,416
TRAIL OF THE LAKES MUD	LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	1,042	1,027	1,016	1,009	1,004
WESTWOOD NORTH WSC							
SAN JACINTO RIVER AUTHORITY	GULF COAST AQUIFER, MONTGOMERY	281	277	269	261	253	241

*\*Reflects supply from a WMS recommended by Region I (East Texas).*

**Table 5-A13 – WUG Management Supply Factors**

WUG*	Management Supply Factor					
	2020	2030	2040	2050	2060	2070
ALVIN	1.0	1.1	1.1	1.1	1.1	1.1
AMES	1.1	1.1	1.2	1.2	1.3	1.3
ANAHUAC	4.2	4.3	4.4	4.5	4.4	4.4
ANGLETON	1.6	1.7	1.8	1.8	1.9	1.8
ARCOLA	1.0	1.0	1.0	1.0	1.0	1.0
BACLIFF MUD	3.8	3.9	4.0	3.9	3.8	3.7
BAILEY'S PRAIRIE	1.0	1.1	1.1	1.1	1.1	1.1
BAYOU VISTA	1.9	2.0	2.0	2.0	2.0	2.0
BAYTOWN	1.3	1.4	1.4	1.4	1.4	1.3
BEACH CITY	1.2	1.1	1.2	1.0	1.2	1.0
BEASLEY	1.0	1.0	1.0	1.0	1.0	1.0
BELLAIRE	1.0	1.0	1.0	1.0	1.1	1.1
BELLVILLE	1.0	1.0	1.0	1.0	1.0	1.0
BENDERS LANDING WATER SYSTEM	1.1	1.0	1.0	1.0	1.0	1.0
BLUE BELL MANOR UTILITY COMPANY	1.0	1.0	1.0	1.0	1.0	1.0
BOLIVAR PENINSULA SUD	29.9	25.3	21.4	18.0	15.2	12.8
BRAZORIA	1.6	1.7	1.7	1.8	1.8	1.7
BRAZORIA COUNTY MUD #2	1.0	1.1	1.1	1.1	1.2	1.2
BRAZORIA COUNTY MUD #21	1.0	1.0	1.0	1.1	1.1	1.1
BRAZORIA COUNTY MUD #3	1.0	1.1	1.1	1.1	1.1	1.1
BRAZORIA COUNTY MUD #6	1.0	1.1	1.1	1.1	1.1	1.1
BROOKSHIRE	1.0	1.0	1.0	1.0	1.0	1.0
BROOKSIDE VILLAGE	1.0	1.1	1.1	1.1	1.1	1.1
BUFFALO	1.0	1.0	1.0	1.0	1.0	1.0
BUNKER HILL VILLAGE	1.0	1.0	1.1	1.1	1.1	1.1
CENTERVILLE	1.0	1.0	1.0	1.0	1.0	1.0
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	2.2	1.9	1.7	1.6	1.6	1.6
CHIMNEY HILL MUD	1.0	1.0	1.0	1.1	1.1	1.1
CLEAR BROOK CITY MUD	1.9	1.9	1.8	1.8	1.7	1.7
CLEAR LAKE SHORES	1.0	1.0	1.0	1.0	1.0	1.0
CLEVELAND	1.0	1.1	1.1	1.1	1.1	1.2
CLUTE	1.4	1.4	1.4	1.4	1.4	1.4
COLDSRING	1.0	1.0	1.0	1.1	1.1	1.1
CONCORD-ROBBINS WSC	1.0	1.0	1.0	1.0	1.0	1.0
CONROE	1.4	1.4	1.3	1.3	1.3	1.3
COUNTY-OTHER, AUSTIN	1.0	1.0	1.0	1.0	1.1	1.0

WUG*	Management Supply Factor					
	2020	2030	2040	2050	2060	2070
COUNTY-OTHER, BRAZORIA	1.7	1.5	1.4	1.3	1.2	1.1
COUNTY-OTHER, CHAMBERS	3.8	3.4	3.1	2.8	2.6	2.4
COUNTY-OTHER, FORT BEND	1.3	1.1	1.1	1.1	1.0	1.0
COUNTY-OTHER, GALVESTON	1.0	1.0	1.0	1.0	1.0	1.0
COUNTY-OTHER, HARRIS	2.6	2.2	2.0	2.0	1.9	1.8
COUNTY-OTHER, LEON	1.1	1.1	1.1	1.1	1.1	1.1
COUNTY-OTHER, LIBERTY	1.0	1.1	1.1	1.1	1.1	1.1
COUNTY-OTHER, MADISON	1.0	1.0	1.0	1.0	1.0	1.0
COUNTY-OTHER, MONTGOMERY	1.3	1.1	1.1	1.1	1.0	1.0
COUNTY-OTHER, POLK	1.1	1.1	1.1	1.1	1.2	1.2
COUNTY-OTHER, SAN JACINTO	1.2	1.2	1.1	1.1	1.1	1.1
COUNTY-OTHER, TRINITY	1.9	1.9	1.9	2.0	2.0	1.9
COUNTY-OTHER, WALKER	1.9	2.0	2.0	2.0	2.0	1.9
COUNTY-OTHER, WALLER	1.0	1.0	1.1	1.1	1.1	1.0
COVE	1.0	1.0	1.0	1.0	1.1	1.0
CROSBY MUD	3.4	3.4	3.3	3.3	3.3	3.2
CUT AND SHOOT	2.0	2.0	1.8	1.6	1.3	1.1
DAISETTA	1.1	1.1	1.2	1.2	1.2	1.3
DANBURY	1.0	1.1	1.1	1.1	1.1	1.1
DAYTON	1.0	1.0	1.0	1.0	1.0	1.0
DEER PARK	1.0	1.1	1.1	1.1	1.1	1.1
DICKINSON	1.3	1.3	1.3	1.2	1.2	1.2
DOBBIN-PLANTERSVILLE WSC	1.0	1.0	1.0	1.0	1.0	1.0
EAST PLANTATION UD	1.1	1.4	1.3	1.1	1.0	1.0
EL DORADO UD	1.0	1.0	1.0	1.0	1.0	1.0
EL LAGO	1.1	1.2	1.2	1.2	1.2	1.2
FAIRCHILDS	1.0	1.0	1.0	1.1	1.1	1.1
FLO COMMUNITY WSC	1.0	1.0	1.0	1.0	1.0	1.0
FORT BEND COUNTY MUD #116	1.0	1.0	1.0	1.0	1.0	1.0
FORT BEND COUNTY MUD #121	1.6	1.2	1.1	1.0	1.0	1.0
FORT BEND COUNTY MUD #129	1.2	1.0	1.0	1.0	1.0	1.0
FORT BEND COUNTY MUD #23	1.0	1.0	1.0	1.0	1.0	1.0
FORT BEND COUNTY MUD #25	1.0	1.4	1.4	1.4	1.4	1.4
FOUNTAINVIEW SUBDIVISION	1.0	1.0	1.0	1.0	1.0	1.0
FREEPORT	2.3	2.4	2.4	2.5	2.5	2.4
FRIENDSWOOD	2.1	1.9	1.8	1.7	1.6	1.5
FULSHEAR	1.0	1.0	1.0	1.0	1.0	1.0

WUG*	Management Supply Factor					
	2020	2030	2040	2050	2060	2070
G & W WSC	1.0	1.0	1.0	1.0	1.0	1.0
GALENA PARK	1.2	1.3	1.3	1.4	1.4	1.3
GALVESTON	1.5	1.5	1.4	1.4	1.3	1.3
GREATWOOD	1.0	1.0	1.0	1.0	1.0	1.0
GREEN TRAILS MUD	1.0	1.0	1.0	1.0	1.0	1.0
GREENWOOD UD	1.0	1.0	1.0	1.0	1.1	1.1
GROVETON	6.6	6.4	6.6	6.9	6.6	6.4
HARDIN	1.1	1.1	1.2	1.2	1.2	1.3
HARDIN WSC	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #106	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #11	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #119	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #132	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #148 - KINGSLAKE	1.0	1.0	1.0	1.0	1.1	1.1
HARRIS COUNTY MUD #151	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #152	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #153	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #154	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #158	1.0	1.0	1.0	1.0	1.1	1.1
HARRIS COUNTY MUD #180	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #189	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #221	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #278	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #290	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #345	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #400 - WEST	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #46	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #49	1.3	1.0	1.1	1.1	1.1	1.1
HARRIS COUNTY MUD #5	1.0	1.0	1.0	1.0	1.1	1.1
HARRIS COUNTY MUD #50	2.8	2.6	2.4	2.4	2.4	2.4
HARRIS COUNTY MUD #55	3.4	3.1	2.9	2.8	2.6	2.4
HARRIS COUNTY MUD #8	1.0	1.0	1.0	1.0	1.1	1.1
HARRIS COUNTY MUD #96	1.0	1.0	1.1	1.1	1.1	1.1
HARRIS COUNTY UD #14	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY UD #15	1.1	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY WCID #1	2.0	1.8	1.6	1.6	1.5	1.5
HARRIS COUNTY WCID #133	1.0	1.0	1.0	1.0	1.0	1.0

WUG*	Management Supply Factor					
	2020	2030	2040	2050	2060	2070
HARRIS COUNTY WCID #74	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY WCID #96	1.0	1.0	1.0	1.0	1.1	1.1
HEDWIG VILLAGE	1.0	1.0	1.0	1.0	1.1	1.1
HEMPSTEAD	1.0	1.0	1.1	1.1	1.1	1.0
HILLCREST	1.0	1.1	1.1	1.2	1.2	1.2
HILSHIRE VILLAGE	1.0	1.0	1.0	1.1	1.1	1.1
HITCHCOCK	1.8	1.6	1.5	1.4	1.4	1.3
HOLIDAY LAKES	1.0	1.0	1.0	1.1	1.1	1.1
HOUSTON	1.3	1.1	1.7	1.7	1.6	1.6
HUMBLE	1.0	1.1	1.1	1.1	1.1	1.2
HUNTERS CREEK VILLAGE	1.0	1.0	1.0	1.0	1.1	1.1
HUNTSVILLE	2.5	2.4	2.4	2.3	2.3	2.2
INDIGO LAKE WATER SYSTEM	1.0	1.0	1.0	1.0	1.0	1.0
IOWA COLONY	1.0	1.1	1.1	1.1	1.1	1.1
IRRIGATION, AUSTIN	1.5	1.5	1.5	1.5	1.5	1.5
IRRIGATION, BRAZORIA	0.6	0.6	0.6	0.5	0.5	0.5
IRRIGATION, CHAMBERS	1.9	1.9	2.2	2.2	2.2	2.2
IRRIGATION, FORT BEND	1.2	1.2	1.2	1.2	1.2	1.2
IRRIGATION, GALVESTON	0.3	0.3	0.3	0.3	0.3	0.3
IRRIGATION, HARRIS	1.9	1.9	1.9	1.9	1.9	1.9
IRRIGATION, LEON	1.0	1.0	1.0	1.0	1.0	1.0
IRRIGATION, LIBERTY	1.3	1.3	1.7	1.7	1.7	1.7
IRRIGATION, MADISON	11.6	11.6	11.6	11.6	11.6	11.6
IRRIGATION, MONTGOMERY	2.4	2.4	2.4	2.4	2.4	2.4
IRRIGATION, SAN JACINTO	1.2	1.2	1.2	1.2	1.2	1.2
IRRIGATION, WALKER	1.0	1.0	1.0	1.0	1.0	1.0
IRRIGATION, WALLER	1.4	1.4	1.4	1.4	1.4	1.4
JACINTO CITY	1.4	1.4	1.4	1.4	1.4	1.4
JAMAICA BEACH	1.0	1.0	1.0	1.0	1.0	1.0
JERSEY VILLAGE	1.2	1.0	1.0	1.0	1.1	1.1
JEWETT	1.0	1.0	1.0	1.0	1.0	1.0
JONES CREEK	1.0	1.0	1.0	1.1	1.1	1.1
KATY	1.0	1.0	1.0	1.0	1.0	1.0
KEMAH	1.0	1.0	1.0	1.0	1.0	1.0
KENEFICK	1.1	1.1	1.2	1.2	1.3	1.3
KINGS MANOR MUD	1.2	1.3	1.3	1.3	1.3	1.3
KIRKMONT MUD	1.2	1.2	1.1	1.1	1.0	1.0



WUG*	Management Supply Factor					
	2020	2030	2040	2050	2060	2070
LA MARQUE	1.1	1.1	1.1	1.1	1.1	1.1
LA PORTE	1.6	1.6	1.7	1.7	1.7	1.7
LAKE JACKSON	1.4	1.4	1.4	1.4	1.4	1.4
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	1.5	1.5	1.5	1.5	1.5	1.5
LAKE WINDCREST WATER SYSTEM	1.0	1.0	1.1	1.1	1.1	1.1
LEAGUE CITY	2.0	1.8	1.7	1.6	1.6	1.6
LIBERTY	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, AUSTIN	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, BRAZORIA	0.9	0.8	0.7	0.7	0.6	0.6
LIVESTOCK, CHAMBERS	1.0	1.0	1.0	1.0	1.1	1.0
LIVESTOCK, FORT BEND	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, GALVESTON	0.1	0.1	0.1	0.1	0.1	0.1
LIVESTOCK, HARRIS	0.6	0.4	0.2	0.2	0.2	0.2
LIVESTOCK, LEON	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, LIBERTY	1.3	1.3	1.3	1.3	1.3	1.3
LIVESTOCK, MADISON	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, MONTGOMERY	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, POLK	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, SAN JACINTO	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, TRINITY	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, WALKER	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, WALLER	1.0	1.0	1.0	1.0	1.0	1.0
LIVINGSTON	2.2	2.0	1.8	1.7	1.7	1.6
LONGHORN TOWN UD	1.0	1.0	1.0	1.0	1.0	1.0
MADISONVILLE	1.0	1.0	1.0	1.1	1.1	1.1
MAGNOLIA	1.2	1.0	1.0	1.0	1.0	1.0
MANUFACTURING, AUSTIN	1.0	1.8	1.7	1.6	1.5	1.4
MANUFACTURING, BRAZORIA	1.6	1.5	1.4	1.4	1.3	1.3
MANUFACTURING, CHAMBERS	3.0	2.8	2.6	2.5	2.4	2.2
MANUFACTURING, FORT BEND	1.0	1.0	1.0	1.0	1.0	1.0
MANUFACTURING, GALVESTON	1.2	1.2	1.2	1.2	1.2	1.1
MANUFACTURING, HARRIS	1.1	1.0	1.0	1.0	1.0	1.0
MANUFACTURING, LEON	1.0	1.1	1.0	1.1	1.0	1.0
MANUFACTURING, LIBERTY	1.1	1.4	1.4	1.3	1.2	1.1
MANUFACTURING, MADISON	1.0	1.3	1.3	1.2	1.1	1.0
MANUFACTURING, MONTGOMERY	1.0	1.0	1.0	1.0	1.0	1.0
MANUFACTURING, SAN JACINTO	1.0	1.0	1.0	1.1	1.1	1.1

WUG*	Management Supply Factor					
	2020	2030	2040	2050	2060	2070
MANUFACTURING, WALKER	2.1	2.1	2.1	2.1	2.1	2.2
MANUFACTURING, WALLER	1.0	1.6	1.5	1.4	1.3	1.2
MANVEL	1.0	1.0	1.0	1.0	1.0	1.0
MASON CREEK UD	1.0	1.0	1.0	1.0	1.0	1.0
MEADOWS PLACE	1.4	1.2	1.2	1.2	1.2	1.2
MINING, AUSTIN	1.0	1.5	1.9	2.5	3.6	4.9
MINING, BRAZORIA	1.0	1.0	1.0	1.0	1.0	1.0
MINING, CHAMBERS	1.0	1.0	1.0	1.0	1.0	1.0
MINING, FORT BEND	7.5	7.0	8.5	10.8	15.0	20.9
MINING, GALVESTON	1.0	1.0	1.0	1.0	1.0	1.0
MINING, HARRIS	1.0	1.0	1.0	1.0	1.0	1.0
MINING, LEON	1.0	1.0	1.1	1.1	1.2	1.3
MINING, LIBERTY	1.3	1.9	1.9	1.8	1.7	1.8
MINING, MADISON	1.0	1.0	1.3	1.7	2.2	3.1
MINING, MONTGOMERY	1.0	1.1	1.3	1.6	1.8	2.0
MINING, POLK	1.0	1.3	1.4	1.7	2.5	4.6
MINING, SAN JACINTO	1.0	1.0	12.0	12.0	12.0	12.0
MINING, TRINITY	20.0	20.0	20.0	20.0	20.0	20.0
MINING, WALKER	1.0	1.0	1.0	1.0	1.0	1.0
MINING, WALLER	1.0	1.0	1.0	1.0	1.0	1.0
MISSOURI CITY	1.9	1.4	1.2	1.1	1.0	1.0
MONT BELVIEU	1.0	1.0	1.2	1.0	1.2	1.0
MONTGOMERY	1.0	1.0	1.0	1.0	1.0	1.0
MONTGOMERY COUNTY MUD #15	1.0	1.0	1.0	1.0	1.0	1.0
MONTGOMERY COUNTY MUD #18	1.7	1.4	1.3	1.2	1.1	1.0
MONTGOMERY COUNTY MUD #19	1.0	1.0	1.1	1.1	1.1	1.1
MONTGOMERY COUNTY MUD #8	4.3	4.1	3.8	3.5	3.2	2.6
MONTGOMERY COUNTY MUD #83	1.5	1.5	1.5	1.4	1.4	1.4
MONTGOMERY COUNTY MUD #89	1.0	1.0	1.1	1.1	1.1	1.1
MONTGOMERY COUNTY MUD #9	3.6	3.5	3.1	2.8	2.6	2.1
MONTGOMERY COUNTY MUD #94	1.0	1.0	1.0	1.0	1.0	1.0
MONTGOMERY COUNTY UD #2	2.0	2.1	2.0	1.9	1.8	1.6
MONTGOMERY COUNTY UD #3	2.2	2.0	2.1	2.0	1.6	1.0
MONTGOMERY COUNTY UD #4	1.6	1.5	1.6	1.5	1.2	1.0
MONTGOMERY COUNTY WCID #1	1.0	1.0	1.1	1.1	1.1	1.1
MOUNT HOUSTON ROAD MUD	1.0	1.0	1.0	1.0	1.0	1.0
NASSAU BAY	2.2	2.2	2.2	2.2	2.2	2.2

WUG*	Management Supply Factor					
	2020	2030	2040	2050	2060	2070
NEEDVILLE	1.0	1.0	1.0	1.0	1.0	1.0
NEW CANEY MUD	1.1	1.1	1.0	1.0	1.0	1.0
NEW WAVERLY	1.0	1.0	1.0	1.0	1.0	1.0
NEWPORT MUD	1.7	1.4	1.2	1.2	1.2	1.2
NORMANGEE	1.0	1.0	1.0	1.0	1.0	1.0
NORTH BELT UD	1.0	1.0	1.0	1.0	1.0	1.0
NORTH CHANNEL WATER AUTHORITY	1.1	1.1	1.1	1.1	1.1	1.1
NORTH FORT BEND WATER AUTHORITY	1.5	1.3	1.2	1.1	1.1	1.1
NORTH GREEN MUD	1.0	1.0	1.0	1.0	1.0	1.0
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	1.6	1.6	1.5	1.5	1.5	1.5
NORTHWEST PARK MUD	1.0	1.0	1.0	1.0	1.0	1.0
OAK RIDGE NORTH	1.0	1.0	1.0	1.0	1.0	1.0
OAKWOOD	1.0	1.0	1.0	1.0	1.0	1.0
OLD RIVER-WINFREE	1.6	1.5	1.3	1.2	1.1	1.3
ONALASKA	1.0	1.1	1.1	1.1	1.1	1.1
OYSTER CREEK	1.3	1.3	1.3	1.3	1.3	1.3
PANORAMA VILLAGE	1.0	1.0	1.0	1.0	1.0	1.0
PARKWAY UD	1.0	1.0	1.0	1.0	1.1	1.1
PASADENA	1.9	1.9	1.9	1.9	1.9	1.9
PATTON VILLAGE	1.0	1.0	1.0	1.0	1.0	1.0
PEARLAND	2.0	2.0	1.9	1.8	1.7	1.6
PECAN GROVE MUD #1	3.9	3.7	3.8	3.8	3.8	3.8
PINE ISLAND	1.6	1.5	1.3	1.2	1.1	1.4
PINEY POINT VILLAGE	1.0	1.0	1.0	1.0	1.1	1.1
PLANTATION MUD	1.0	1.0	1.0	1.0	1.0	1.0
PLEAK	1.0	1.0	1.0	1.0	1.0	1.0
PLUM GROVE	1.1	1.1	1.2	1.2	1.2	1.3
POINT AQUARIUS MUD	1.2	1.2	1.1	1.1	1.0	1.0
POINT BLANK	1.0	1.0	1.0	1.0	1.0	1.0
PORTER SUD	1.8	1.5	1.3	1.1	1.0	1.0
PRAIRIE VIEW	1.0	1.0	1.0	1.0	1.0	1.0
RAYFORD ROAD MUD	1.0	1.0	1.0	1.0	1.0	1.0
RICHMOND	1.5	1.0	1.0	1.0	1.0	1.0
RICHWOOD	1.4	1.4	1.4	1.4	1.4	1.4
RIVER PLANTATION MUD	1.6	1.6	1.4	1.2	1.0	1.0
RIVERSIDE	1.0	1.0	1.0	1.0	1.0	1.0
RIVERSIDE WSC	1.2	1.2	1.2	1.2	1.1	1.1

WUG*	Management Supply Factor					
	2020	2030	2040	2050	2060	2070
ROMAN FOREST	1.0	1.1	1.0	1.0	1.0	1.0
ROSENBERG	1.3	1.0	1.0	1.0	1.0	1.0
SAGEMEADOW UD	1.3	1.3	1.3	1.3	1.2	1.2
SAN FELIPE	1.3	1.2	1.0	1.4	1.2	1.0
SAN JACINTO SUD	2.2	2.2	2.2	2.2	2.1	2.1
SAN LEON MUD	5.4	4.9	4.6	4.4	4.1	3.9
SANTA FE	1.0	1.0	1.0	1.0	1.0	1.0
SEABROOK	1.1	1.2	1.2	1.2	1.2	1.2
SEALY	1.0	1.0	1.0	1.0	1.0	1.0
SHENANDOAH	1.0	1.0	1.0	1.0	1.0	1.0
SHEPHERD	1.0	1.1	1.1	1.1	1.1	1.2
SHOREACRES	1.2	1.2	1.2	1.3	1.2	1.2
SIENNA PLANTATION	1.5	1.1	1.0	1.0	1.0	1.0
SIMONTON	1.0	1.0	1.0	1.1	1.1	1.1
SOUTH HOUSTON	2.4	2.4	2.5	2.5	2.4	2.4
SOUTHERN MONTGOMERY COUNTY MUD	1.0	1.0	1.0	1.0	1.0	1.0
SOUTHSIDE PLACE	1.0	1.0	1.1	1.1	1.1	1.1
SPLENDORA	3.6	3.4	2.9	2.5	2.1	1.7
SPRING CREEK UD	1.0	1.0	1.0	1.0	1.0	1.0
SPRING VALLEY	1.0	1.0	1.0	1.0	1.0	1.0
STAFFORD	2.0	2.2	2.2	2.1	2.1	2.0
STAGECOACH	1.0	1.0	1.0	1.0	1.0	1.0
STANLEY LAKE MUD	1.6	1.7	1.4	1.2	1.0	1.0
STEAM ELECTRIC POWER, CHAMBERS	8.8	7.5	6.4	5.4	4.6	4.1
STEAM ELECTRIC POWER, FORT BEND	1.9	1.6	1.4	1.2	1.0	1.0
STEAM ELECTRIC POWER, HARRIS	1.0	1.0	1.0	1.0	1.0	1.0
STEAM ELECTRIC POWER, MADISON	1.3	1.1	1.2	1.0	1.2	1.0
STEAM ELECTRIC POWER, MONTGOMERY	2.4	2.0	1.7	1.4	1.2	1.0
SUGAR LAND	1.8	1.4	1.3	1.3	1.3	1.2
SUNBELT FWSD	1.3	1.1	1.1	1.1	1.2	1.2
SWEENY	1.0	1.1	1.1	1.1	1.1	1.1
TARKINGTON SUD	1.0	1.0	1.0	1.0	1.0	1.0
TAYLOR LAKE VILLAGE	2.8	2.8	2.8	2.9	2.9	2.8
TEXAS CITY	1.7	1.6	1.6	1.5	1.5	1.4
THE COMMONS WATER SUPPLY INC	1.0	1.0	1.0	1.0	1.0	1.0
THE CONSOLIDATED WSC	6.7	6.4	6.2	5.9	5.7	5.5
THE WOODLANDS	1.1	1.1	1.1	1.1	1.1	1.1

WUG*	Management Supply Factor					
	2020	2030	2040	2050	2060	2070
TIKI ISLAND	1.7	1.7	1.7	1.7	1.7	1.7
TOMBALL	1.0	1.0	1.0	1.0	1.0	1.0
TRAIL OF THE LAKES MUD	1.0	1.0	1.0	1.0	1.0	1.0
TRINITY	3.6	3.5	3.6	3.8	3.6	3.5
TRINITY BAY CONSERVATION DISTRICT	1.6	1.5	1.5	1.4	1.4	1.3
TRINITY RURAL WSC	1.1	1.1	1.1	1.2	1.2	1.1
VARNER CREEK UD	1.0	1.1	1.1	1.1	1.1	1.1
WALKER COUNTY SUD	1.0	1.0	1.0	1.0	1.0	1.0
WALLER	1.0	1.0	1.0	1.0	1.0	1.0
WALLIS	1.0	1.0	1.1	1.1	1.1	1.1
WEBSTER	2.4	2.3	2.2	2.2	2.1	2.1
WEST COLUMBIA	1.0	1.0	1.1	1.1	1.1	1.1
WEST HARDIN WSC	1.0	1.1	1.2	1.2	1.2	1.3
WEST HARRIS COUNTY MUD #6	1.0	1.0	1.0	1.0	1.0	1.0
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	1.8	1.7	1.7	1.6	1.6	1.6
WEST UNIVERSITY PLACE	1.0	1.0	1.1	1.1	1.1	1.1
WESTON LAKES	1.0	1.0	1.0	1.0	1.0	1.0
WESTWOOD NORTH WSC	1.0	1.0	1.0	1.0	1.0	1.0
WILLIS	1.0	1.0	1.0	1.0	1.0	1.0
WINDFERN FOREST UD	1.0	1.0	1.0	1.0	1.1	1.1
WOODBROUGH	1.1	1.1	1.0	1.0	1.0	1.0
WOODCREEK MUD	1.0	1.0	1.0	1.0	1.0	1.0
WOODLAND HILLS WATER COMPANY	1.1	1.1	1.2	1.2	1.2	1.3

\*Reflects only the portions of split WUGs within Region H.

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**Table 5-A14 – WWP Management Supply Factors**

WWP*	Management Supply Factor					
	2020	2030	2040	2050	2060	2070
BAYTOWN AREA WATER AUTHORITY	1.0	1.0	1.0	1.0	1.0	1.0
BRAZOSPORT WATER AUTHORITY	1.7	1.6	1.5	1.4	1.3	1.3
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	1.8	1.9	1.7	1.6	1.6	1.6
CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT	1.1	1.1	1.1	1.1	1.1	1.1
CLEAR LAKE CITY WATER AUTHORITY	1.0	1.0	1.0	1.0	1.0	1.0
DOW CHEMICAL USA	1.7	1.6	1.5	1.4	1.4	1.3
FORT BEND COUNTY WCID #2	1.6	1.9	1.5	1.5	1.5	1.5
GALVESTON	1.2	1.2	1.2	1.2	1.2	1.2
GALVESTON COUNTY WCID #1	1.1	1.1	1.1	1.1	1.1	1.1
GULF COAST WATER AUTHORITY	1.2	1.2	1.2	1.2	1.1	1.1
HOUSTON	1.2	1.2	1.4	1.4	1.3	1.3
HUNTSVILLE	1.0	1.0	1.0	1.0	1.0	1.0
LA PORTE AREA WATER AUTHORITY	1.0	1.0	1.0	1.0	1.0	1.0
MISSOURI CITY	1.4	1.3	1.1	1.0	1.0	1.0
NORTH CHANNEL WATER AUTHORITY	1.0	1.0	1.0	1.0	1.1	1.1
NORTH FORT BEND WATER AUTHORITY	1.5	1.3	1.2	1.1	1.1	1.1
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	1.6	1.6	1.5	1.5	1.5	1.4
NRG	1.0	1.0	1.0	1.0	1.0	1.0
PASADENA	1.0	1.0	1.0	1.0	1.0	1.1
SAN JACINTO RIVER AUTHORITY	1.2	1.1	1.1	1.1	1.1	1.0
SUGAR LAND	1.5	1.3	1.3	1.3	1.2	1.2
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	1.6	1.7	1.6	1.6	1.6	1.6

*\*The Management Supply Factors shown in this table reflect total WWP-related water supply allocations divided by WWP demand. WWP-level surpluses which remain unassigned to a WUG are excluded from the calculation.*

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**Table 5-A15 – Unmet WUG Water Need\***

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
ALVIN	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
AMES	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
ANAHUAC	CHAMBERS	NECHES-TRINITY	MUNICIPAL	0	0	0	0	0	0
ANAHUAC	CHAMBERS	TRINITY	MUNICIPAL	0	0	0	0	0	0
ANGLETON	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
ARCOLA	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BACLIFF MUD	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BAILEY'S PRAIRIE	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	0
BAILEY'S PRAIRIE	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BAYOU VISTA	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BAYTOWN	CHAMBERS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
BAYTOWN	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
BAYTOWN	HARRIS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
BEACH CITY	CHAMBERS	TRINITY	MUNICIPAL	0	0	0	0	0	0
BEACH CITY	CHAMBERS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
BEASLEY	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
BEASLEY	FORT BEND	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
BELLAIRE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
BELLVILLE	AUSTIN	BRAZOS	MUNICIPAL	0	0	0	0	0	0
BENDERS LANDING WATER SYSTEM	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
BLUE BELL MANOR UTILITY COMPANY	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
BOLIVAR PENINSULA SUD	GALVESTON	NECHES-TRINITY	MUNICIPAL	0	0	0	0	0	0
BRAZORIA	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	0
BRAZORIA	BRAZORIA	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
BRAZORIA COUNTY MUD #2	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
BRAZORIA COUNTY MUD #21	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BRAZORIA COUNTY MUD #3	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BRAZORIA COUNTY MUD #6	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BROOKSHIRE	WALLER	BRAZOS	MUNICIPAL	0	0	0	0	0	0
BROOKSIDE VILLAGE	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
BUFFALO	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
BUNKER HILL VILLAGE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
CENTERVILLE	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
CHIMNEY HILL MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
CLEAR BROOK CITY MUD	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
CLEAR LAKE SHORES	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
CLEVELAND	LIBERTY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
CLEVELAND	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
CLUTE	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
COLDSRING	SAN JACINTO	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COLDSRING	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
CONCORD-ROBBINS WSC	LEON	BRAZOS	MUNICIPAL	0	0	0	0	0	0
CONCORD-ROBBINS WSC	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
CONROE	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	AUSTIN	BRAZOS	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	AUSTIN	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	AUSTIN	COLORADO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	BRAZORIA	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
COUNTY-OTHER	CHAMBERS	NECHES-TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	CHAMBERS	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	CHAMBERS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	FORT BEND	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	FORT BEND	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	GALVESTON	NECHES-TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	HARRIS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	LEON	BRAZOS	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	LIBERTY	NECHES	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	LIBERTY	NECHES-TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	LIBERTY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	LIBERTY	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	MADISON	BRAZOS	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	MADISON	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	POLK	NECHES	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	POLK	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	SAN JACINTO	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	TRINITY	TRINITY	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
COUNTY-OTHER	WALKER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	WALLER	BRAZOS	MUNICIPAL	0	0	0	0	0	0
COUNTY-OTHER	WALLER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
COVE	CHAMBERS	TRINITY	MUNICIPAL	0	0	0	0	0	0
CROSBY MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
CUT AND SHOOT	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
DAISETTA	LIBERTY	NECHES	MUNICIPAL	0	0	0	0	0	0
DAISETTA	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
DANBURY	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
DAYTON	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
DAYTON	LIBERTY	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
DEER PARK	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
DEER PARK	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
DICKINSON	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
DOBBIN-PLANTERSVILLE WSC	GRIMES	BRAZOS	MUNICIPAL	0	0	0	0	0	0
DOBBIN-PLANTERSVILLE WSC	GRIMES	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
DOBBIN-PLANTERSVILLE WSC	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
EAST PLANTATION UD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
EL DORADO UD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
EL LAGO	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
FAIRCHILDS	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
FLO COMMUNITY WSC	FREESTONE	TRINITY	MUNICIPAL	0	0	0	0	0	0
FLO COMMUNITY WSC	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
FORT BEND COUNTY MUD #116	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
FORT BEND COUNTY MUD #121	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
FORT BEND COUNTY MUD #129	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
FORT BEND COUNTY MUD #23	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
FORT BEND COUNTY MUD #25	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
FORT BEND COUNTY MUD #25	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
FOUNTAINVIEW SUBDIVISION	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
FREEPORT	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	0
FREEPORT	BRAZORIA	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
FREEPORT	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
FRIENDSWOOD	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
FRIENDSWOOD	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
FULSHEAR	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
FULSHEAR	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
G & W WSC	GRIMES	BRAZOS	MUNICIPAL	0	0	0	0	0	0
G & W WSC	GRIMES	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
G & W WSC	WALLER	BRAZOS	MUNICIPAL	0	0	0	0	0	0
G & W WSC	WALLER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
GALENA PARK	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
GALVESTON	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
GREATWOOD	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
GREEN TRAILS MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
GREENWOOD UD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
GROVETON	TRINITY	NECHES	MUNICIPAL	0	0	0	0	0	0
GROVETON	TRINITY	TRINITY	MUNICIPAL	0	0	0	0	0	0
HARDIN	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
HARDIN WSC	LIBERTY	NECHES	MUNICIPAL	0	0	0	0	0	0
HARDIN WSC	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #106	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #11	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
HARRIS COUNTY MUD #119	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #132	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #148 - KINGSLAKE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #151	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #152	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #153	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #154	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #158	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #180	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #189	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #221	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #278	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #290	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #345	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #400 - WEST	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #46	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #49	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #5	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #50	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #55	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #8	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY MUD #96	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY UD #14	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY UD #15	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY WCID #1	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY WCID #1	HARRIS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY WCID #133	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
HARRIS COUNTY WCID #74	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HARRIS COUNTY WCID #96	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HEDWIG VILLAGE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HEMPSTEAD	WALLER	BRAZOS	MUNICIPAL	0	0	0	0	0	0
HILLCREST	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
HILSHIRE VILLAGE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HITCHCOCK	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
HOLIDAY LAKES	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
HOUSTON	FORT BEND	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HOUSTON	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
HOUSTON	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HOUSTON	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
HOUSTON	HARRIS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HOUSTON	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HUMBLE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HUNTERS CREEK VILLAGE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HUNTSVILLE	WALKER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
HUNTSVILLE	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0
INDIGO LAKE WATER SYSTEM	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
IOWA COLONY	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
IRRIGATION	AUSTIN	BRAZOS	IRRIGATION	0	0	0	0	0	0
IRRIGATION	AUSTIN	BRAZOS-COLORADO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	BRAZORIA	BRAZOS	IRRIGATION	0	0	0	0	0	0
IRRIGATION	BRAZORIA	BRAZOS-COLORADO	IRRIGATION	0	0	0	0	217	479
IRRIGATION	BRAZORIA	SAN JACINTO-BRAZOS	IRRIGATION	49,022	49,539	49,906	50,308	50,743	51,143
IRRIGATION	CHAMBERS	NECHES-TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	CHAMBERS	TRINITY	IRRIGATION	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
IRRIGATION	CHAMBERS	TRINITY-SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	FORT BEND	BRAZOS	IRRIGATION	0	0	0	0	0	0
IRRIGATION	FORT BEND	BRAZOS-COLORADO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	FORT BEND	SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	FORT BEND	SAN JACINTO-BRAZOS	IRRIGATION	1,186	1,186	1,186	1,186	1,186	1,186
IRRIGATION	GALVESTON	NECHES-TRINITY	IRRIGATION	11	11	11	11	11	11
IRRIGATION	GALVESTON	SAN JACINTO-BRAZOS	IRRIGATION	4,300	4,300	4,300	4,300	4,300	4,300
IRRIGATION	HARRIS	SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	HARRIS	TRINITY-SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	LEON	BRAZOS	IRRIGATION	0	0	0	0	0	0
IRRIGATION	LEON	TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	LIBERTY	NECHES	IRRIGATION	0	0	0	0	0	0
IRRIGATION	LIBERTY	NECHES-TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	LIBERTY	SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	LIBERTY	TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	LIBERTY	TRINITY-SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	MADISON	BRAZOS	IRRIGATION	0	0	0	0	0	0
IRRIGATION	MADISON	TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	MONTGOMERY	SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	SAN JACINTO	SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	SAN JACINTO	TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	WALKER	SAN JACINTO	IRRIGATION	0	0	0	0	0	0
IRRIGATION	WALKER	TRINITY	IRRIGATION	0	0	0	0	0	0
IRRIGATION	WALLER	BRAZOS	IRRIGATION	0	0	0	0	0	0
IRRIGATION	WALLER	SAN JACINTO	IRRIGATION	0	0	0	0	0	0
JACINTO CITY	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
JAMAICA BEACH	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0



Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
JERSEY VILLAGE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
JEWETT	LEON	BRAZOS	MUNICIPAL	0	0	0	0	0	0
JEWETT	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
JONES CREEK	BRAZORIA	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
KATY	FORT BEND	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
KATY	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
KATY	WALLER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
KEMAH	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
KENEFICK	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
KINGS MANOR MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
KINGS MANOR MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
KIRKMONT MUD	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
LA MARQUE	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
LA PORTE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
LA PORTE	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
LAKE JACKSON	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	0
LAKE JACKSON	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	HARDIN	TRINITY	MUNICIPAL	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	POLK	TRINITY	MUNICIPAL	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	TRINITY	TRINITY	MUNICIPAL	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	TYLER	NECHES	MUNICIPAL	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
LAKE WINDCREST WATER SYSTEM	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
LEAGUE CITY	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
LEAGUE CITY	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
LIBERTY	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
LIVESTOCK	AUSTIN	BRAZOS	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	AUSTIN	BRAZOS-COLORADO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	AUSTIN	COLORADO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	BRAZORIA	BRAZOS	LIVESTOCK	9	17	23	29	35	42
LIVESTOCK	BRAZORIA	BRAZOS-COLORADO	LIVESTOCK	137	159	175	192	211	228
LIVESTOCK	BRAZORIA	SAN JACINTO-BRAZOS	LIVESTOCK	93	164	216	272	332	388
LIVESTOCK	CHAMBERS	NECHES-TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	CHAMBERS	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	CHAMBERS	TRINITY-SAN JACINTO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	FORT BEND	BRAZOS	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	FORT BEND	BRAZOS-COLORADO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	FORT BEND	SAN JACINTO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	FORT BEND	SAN JACINTO-BRAZOS	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	GALVESTON	NECHES-TRINITY	LIVESTOCK	51	51	51	51	51	51
LIVESTOCK	GALVESTON	SAN JACINTO-BRAZOS	LIVESTOCK	177	177	177	177	177	177
LIVESTOCK	HARRIS	SAN JACINTO	LIVESTOCK	522	939	1,213	1,214	1,214	1,215
LIVESTOCK	HARRIS	TRINITY-SAN JACINTO	LIVESTOCK	112	114	120	119	119	118
LIVESTOCK	LEON	BRAZOS	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	LEON	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	LIBERTY	NECHES	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	LIBERTY	NECHES-TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	LIBERTY	SAN JACINTO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	LIBERTY	TRINITY	LIVESTOCK	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
LIVESTOCK	LIBERTY	TRINITY-SAN JACINTO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	MADISON	BRAZOS	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	MADISON	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	MONTGOMERY	SAN JACINTO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	POLK	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	SAN JACINTO	SAN JACINTO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	SAN JACINTO	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	TRINITY	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	WALKER	SAN JACINTO	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	WALKER	TRINITY	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	WALLER	BRAZOS	LIVESTOCK	0	0	0	0	0	0
LIVESTOCK	WALLER	SAN JACINTO	LIVESTOCK	0	0	0	0	0	0
LIVINGSTON	POLK	TRINITY	MUNICIPAL	0	0	0	0	0	0
LONGHORN TOWN UD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MADISONVILLE	MADISON	TRINITY	MUNICIPAL	0	0	0	0	0	0
MAGNOLIA	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MANUFACTURING	AUSTIN	BRAZOS	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	AUSTIN	BRAZOS-COLORADO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	BRAZORIA	BRAZOS	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	BRAZORIA	BRAZOS-COLORADO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	BRAZORIA	SAN JACINTO-BRAZOS	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	CHAMBERS	TRINITY	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	CHAMBERS	TRINITY-SAN JACINTO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	FORT BEND	BRAZOS	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	FORT BEND	SAN JACINTO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	FORT BEND	SAN JACINTO-BRAZOS	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	GALVESTON	SAN JACINTO-BRAZOS	MANUFACTURING	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
MANUFACTURING	HARRIS	SAN JACINTO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	HARRIS	SAN JACINTO-BRAZOS	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	HARRIS	TRINITY-SAN JACINTO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	LEON	TRINITY	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	LIBERTY	NECHES	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	LIBERTY	SAN JACINTO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	LIBERTY	TRINITY	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	MADISON	TRINITY	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	MONTGOMERY	SAN JACINTO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	SAN JACINTO	SAN JACINTO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	WALKER	SAN JACINTO	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	WALKER	TRINITY	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	WALLER	BRAZOS	MANUFACTURING	0	0	0	0	0	0
MANUFACTURING	WALLER	SAN JACINTO	MANUFACTURING	0	0	0	0	0	0
MANVEL	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
MASON CREEK UD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MEADOWS PLACE	FORT BEND	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MEADOWS PLACE	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
MINING	AUSTIN	BRAZOS	MINING	0	0	0	0	0	0
MINING	AUSTIN	BRAZOS-COLORADO	MINING	0	0	0	0	0	0
MINING	AUSTIN	COLORADO	MINING	0	0	0	0	0	0
MINING	BRAZORIA	BRAZOS	MINING	0	0	0	0	0	0
MINING	BRAZORIA	BRAZOS-COLORADO	MINING	0	0	0	0	0	0
MINING	BRAZORIA	SAN JACINTO-BRAZOS	MINING	0	0	0	0	0	0
MINING	CHAMBERS	NECHES-TRINITY	MINING	0	0	0	0	0	0
MINING	CHAMBERS	TRINITY	MINING	0	0	0	0	0	0
MINING	CHAMBERS	TRINITY-SAN JACINTO	MINING	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
MINING	FORT BEND	BRAZOS	MINING	0	0	0	0	0	0
MINING	FORT BEND	BRAZOS-COLORADO	MINING	0	0	0	0	0	0
MINING	FORT BEND	SAN JACINTO-BRAZOS	MINING	0	0	0	0	0	0
MINING	GALVESTON	NECHES-TRINITY	MINING	0	0	0	0	0	0
MINING	GALVESTON	SAN JACINTO-BRAZOS	MINING	0	0	0	0	0	0
MINING	HARRIS	SAN JACINTO	MINING	0	0	0	0	0	0
MINING	HARRIS	SAN JACINTO-BRAZOS	MINING	0	0	0	0	0	0
MINING	HARRIS	TRINITY-SAN JACINTO	MINING	0	0	0	0	0	0
MINING	LEON	BRAZOS	MINING	0	0	0	0	0	0
MINING	LEON	TRINITY	MINING	0	0	0	0	0	0
MINING	LIBERTY	NECHES	MINING	0	0	0	0	0	0
MINING	LIBERTY	NECHES-TRINITY	MINING	0	0	0	0	0	0
MINING	LIBERTY	SAN JACINTO	MINING	0	0	0	0	0	0
MINING	LIBERTY	TRINITY	MINING	0	0	0	0	0	0
MINING	LIBERTY	TRINITY-SAN JACINTO	MINING	0	0	0	0	0	0
MINING	MADISON	BRAZOS	MINING	0	0	0	0	0	0
MINING	MADISON	TRINITY	MINING	0	0	0	0	0	0
MINING	MONTGOMERY	SAN JACINTO	MINING	0	0	0	0	0	0
MINING	POLK	NECHES	MINING	0	0	0	0	0	0
MINING	POLK	TRINITY	MINING	0	0	0	0	0	0
MINING	SAN JACINTO	SAN JACINTO	MINING	0	0	0	0	0	0
MINING	SAN JACINTO	TRINITY	MINING	0	0	0	0	0	0
MINING	TRINITY	TRINITY	MINING	0	0	0	0	0	0
MINING	WALKER	SAN JACINTO	MINING	0	0	0	0	0	0
MINING	WALKER	TRINITY	MINING	0	0	0	0	0	0
MINING	WALLER	BRAZOS	MINING	0	0	0	0	0	0
MINING	WALLER	SAN JACINTO	MINING	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
MISSOURI CITY	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
MISSOURI CITY	FORT BEND	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MISSOURI CITY	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
MISSOURI CITY	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONT BELVIEU	CHAMBERS	TRINITY	MUNICIPAL	0	0	0	0	0	0
MONT BELVIEU	CHAMBERS	TRINITY-SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #15	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #18	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #19	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #8	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #83	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #89	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #9	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #94	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY UD #2	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY UD #3	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY UD #4	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MONTGOMERY COUNTY WCID #1	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
MOUNT HOUSTON ROAD MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
NASSAU BAY	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
NEEDVILLE	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
NEEDVILLE	FORT BEND	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
NEW CANEY MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
NEW WAVERLY	WALKER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
NEWPORT MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
NORMANGEE	LEON	BRAZOS	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
NORMANGEE	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
NORMANGEE	MADISON	TRINITY	MUNICIPAL	0	0	0	0	0	0
NORTH BELT UD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
NORTH CHANNEL WATER AUTHORITY	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
NORTH FORT BEND WATER AUTHORITY	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
NORTH FORT BEND WATER AUTHORITY	FORT BEND	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
NORTH FORT BEND WATER AUTHORITY	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
NORTH FORT BEND WATER AUTHORITY	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
NORTH GREEN MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
NORTHWEST PARK MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
OAK RIDGE NORTH	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
OAKWOOD	FREESTONE	TRINITY	MUNICIPAL	0	0	0	0	0	0
OAKWOOD	LEON	TRINITY	MUNICIPAL	0	0	0	0	0	0
OLD RIVER-WINFREE	CHAMBERS	TRINITY	MUNICIPAL	0	0	0	0	0	0
OLD RIVER-WINFREE	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
ONALASKA	POLK	TRINITY	MUNICIPAL	0	0	0	0	0	0
OYSTER CREEK	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
PANORAMA VILLAGE	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
PARKWAY UD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
PASADENA	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
PASADENA	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
PATTON VILLAGE	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
PEARLAND	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
PEARLAND	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
PEARLAND	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
PECAN GROVE MUD #1	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
PECAN GROVE MUD #1	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
PINE ISLAND	WALLER	BRAZOS	MUNICIPAL	0	0	0	0	0	0
PINEY POINT VILLAGE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
PLANTATION MUD	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
PLEAK	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
PLUM GROVE	LIBERTY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
POINT AQUARIUS MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
POINT BLANK	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
PORTER SUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
PRAIRIE VIEW	WALLER	BRAZOS	MUNICIPAL	0	0	0	0	0	0
PRAIRIE VIEW	WALLER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
RAYFORD ROAD MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
RICHMOND	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
RICHWOOD	BRAZORIA	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
RIVER PLANTATION MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
RIVERSIDE	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0
RIVERSIDE WSC	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
RIVERSIDE WSC	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0
ROMAN FOREST	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
ROSENBERG	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
ROSENBERG	FORT BEND	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
SAGEMEADOW UD	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
SAN FELIPE	AUSTIN	BRAZOS	MUNICIPAL	0	0	0	0	0	0
SAN JACINTO SUD	SAN JACINTO	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SAN JACINTO SUD	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
SAN LEON MUD	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0



Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
SANTA FE	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
SEABROOK	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
SEALY	AUSTIN	BRAZOS	MUNICIPAL	0	0	0	0	0	0
SEALY	AUSTIN	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
SHENANDOAH	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SHEPHERD	SAN JACINTO	TRINITY	MUNICIPAL	0	0	0	0	0	0
SHOREACRES	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
SIENNA PLANTATION	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
SIENNA PLANTATION	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
SIMONTON	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
SOUTH HOUSTON	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SOUTHERN MONTGOMERY COUNTY MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SOUTHSIDE PLACE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SPLENDORA	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SPRING CREEK UD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SPRING VALLEY	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
STAFFORD	FORT BEND	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
STAFFORD	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
STAFFORD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
STAGECOACH	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
STANLEY LAKE MUD	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
STEAM ELECTRIC POWER	CHAMBERS	TRINITY-SAN JACINTO	STEAM ELECTRIC POWER	0	0	0	0	0	0
STEAM ELECTRIC POWER	FORT BEND	BRAZOS	STEAM ELECTRIC POWER	0	0	0	0	0	0
STEAM ELECTRIC POWER	HARRIS	SAN JACINTO	STEAM ELECTRIC POWER	0	0	0	0	0	0
STEAM ELECTRIC POWER	HARRIS	SAN JACINTO-BRAZOS	STEAM ELECTRIC POWER	0	0	0	0	0	0
STEAM ELECTRIC POWER	MADISON	TRINITY	STEAM ELECTRIC POWER	0	0	0	0	0	0
STEAM ELECTRIC POWER	MONTGOMERY	SAN JACINTO	STEAM ELECTRIC POWER	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
SUGAR LAND	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
SUGAR LAND	FORT BEND	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SUGAR LAND	FORT BEND	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
SUNBELT FWSD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
SWEENY	BRAZORIA	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
TARKINGTON SUD	LIBERTY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
TARKINGTON SUD	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0
TAYLOR LAKE VILLAGE	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
TEXAS CITY	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
THE COMMONS WATER SUPPLY INC	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
THE CONSOLIDATED WSC	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0
THE WOODLANDS	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
THE WOODLANDS	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
TIKI ISLAND	GALVESTON	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
TOMBALL	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
TRAIL OF THE LAKES MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
TRINITY	TRINITY	TRINITY	MUNICIPAL	0	0	0	0	0	0
TRINITY BAY CONSERVATION DISTRICT	CHAMBERS	NECHES-TRINITY	MUNICIPAL	0	0	0	0	0	0
TRINITY BAY CONSERVATION DISTRICT	CHAMBERS	TRINITY	MUNICIPAL	0	0	0	0	0	0
TRINITY RURAL WSC	TRINITY	TRINITY	MUNICIPAL	0	0	0	0	0	0
TRINITY RURAL WSC	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0
VARNER CREEK UD	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	0
WALKER COUNTY SUD	WALKER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WALKER COUNTY SUD	WALKER	TRINITY	MUNICIPAL	0	0	0	0	0	0
WALLER	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WALLER	WALLER	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WALLIS	AUSTIN	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
WEBSTER	HARRIS	SAN JACINTO-BRAZOS	MUNICIPAL	0	0	0	0	0	0
WEST COLUMBIA	BRAZORIA	BRAZOS	MUNICIPAL	0	0	0	0	0	0
WEST COLUMBIA	BRAZORIA	BRAZOS-COLORADO	MUNICIPAL	0	0	0	0	0	0
WEST HARDIN WSC	LIBERTY	NECHES	MUNICIPAL	0	0	0	0	0	0
WEST HARRIS COUNTY MUD #6	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	FORT BEND	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WEST UNIVERSITY PLACE	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WESTON LAKES	FORT BEND	BRAZOS	MUNICIPAL	0	0	0	0	0	0
WESTWOOD NORTH WSC	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WILLIS	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WINDFERN FOREST UD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WOODBANCH	MONTGOMERY	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WOODCREEK MUD	HARRIS	SAN JACINTO	MUNICIPAL	0	0	0	0	0	0
WOODLAND HILLS WATER COMPANY	LIBERTY	TRINITY	MUNICIPAL	0	0	0	0	0	0

*\*For this table, positive values reflect a projected unmet need. WWP information has been omitted from this table as no WWP was projected to have an unmet need after recommended WMS.*

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**Table 5-A16 – Unmet WUG Water Need Summary\***

Water User Group	County	Basin	Type	Unmet Water Need (ac-ft)					
				2020	2030	2040	2050	2060	2070
IRRIGATION	BRAZORIA	BRAZOS-COLORADO	IRRIGATION	0	0	0	0	217	479
IRRIGATION	BRAZORIA	SAN JACINTO-BRAZOS	IRRIGATION	49,022	49,539	49,906	50,308	50,743	51,143
IRRIGATION	FORT BEND	SAN JACINTO-BRAZOS	IRRIGATION	1,186	1,186	1,186	1,186	1,186	1,186
IRRIGATION	GALVESTON	NECHES-TRINITY	IRRIGATION	11	11	11	11	11	11
IRRIGATION	GALVESTON	SAN JACINTO-BRAZOS	IRRIGATION	4,300	4,300	4,300	4,300	4,300	4,300
LIVESTOCK	BRAZORIA	BRAZOS	LIVESTOCK	9	17	23	29	35	42
LIVESTOCK	BRAZORIA	BRAZOS-COLORADO	LIVESTOCK	137	159	175	192	211	228
LIVESTOCK	BRAZORIA	SAN JACINTO-BRAZOS	LIVESTOCK	93	164	216	272	332	388
LIVESTOCK	GALVESTON	NECHES-TRINITY	LIVESTOCK	51	51	51	51	51	51
LIVESTOCK	GALVESTON	SAN JACINTO-BRAZOS	LIVESTOCK	177	177	177	177	177	177
LIVESTOCK	HARRIS	SAN JACINTO	LIVESTOCK	522	939	1,213	1,214	1,214	1,215
LIVESTOCK	HARRIS	TRINITY-SAN JACINTO	LIVESTOCK	112	114	120	119	119	118

\*For this table, positive values reflect a projected unmet need. Entities without projected unmet needs are omitted.

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**APPENDIX 5-B**  
**PROJECT TECHNICAL MEMORANDA**

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDA

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Industrial Conservation
<b>Project ID:</b>	CNSV-001
<b>Project Type:</b>	Conservation
<b>Potential Supply Quantity (Rounded):</b>	9,281-65,261 ac-ft/yr (8.3-58.3 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	Varies based on technology
<b>Project Capital Cost:</b>	Varies based on industry and technology
<b>Unit Water Cost (Rounded):</b>	Varies based on industry and technology

### PROJECT DESCRIPTION

In Southeast Texas, manufacturing water use represents the greatest non-municipal demand center for water. Almost 97 percent of this demand is centered in Brazoria, Galveston, and Harris Counties where substantial infrastructure has been constructed to provide large volumes of surface water for industrial use. Conservation projects have the benefit of not only enhancing the ability to meet needs through the creation of less developed water but also provides an opportunity to offset expansion of these costly raw water conveyances that are required to deliver these supplies.

Senate Bill 1094, enacted by the Texas Legislature in 2003, created the Water Conservation Implementation Task Force to review, evaluate, and recommend optimum levels of water use efficiency and conservation for the state. Members of the Task Force, which were appointed by the Texas Water Development Board (TWDB), were a volunteer group of persons with experience in and commitment to using water more efficiently. The Task Force developed TWDB Report 362 – Water Conservation Best Management Practices Guide, which outlines specific water conservation best management practices (BMPs) for various water uses. The Task Force was a temporary group, but it has been succeeded by the state Water Conservation Advisory Council, created by the Legislature in 2007. Among its other responsibilities, the Council updates the BMP Guide as needed. The BMP Guide is available online on the TWDB website at the following address: <https://www.twdb.texas.gov/conservation/BMPs/index.asp>.

Industrial water conservation BMPs, discussed in the TWDB Water Conservation BMP Guide, include the following:

- Industrial Water Audit
- Industrial Water Waste Reduction
- Industrial Submetering
- Cooling Towers
- Cooling Systems (other than cooling towers)

- Industrial Alternative Sources and Reuse of Process Water
- Rinsing/Cleaning BMP
- Water Treatment
- Boiler and Steam Systems
- Refrigeration (including chilled water)
- Once Through Cooling
- Management and Employee Programs
- Industrial Landscape
- Industrial Site Specific Conservation

## **PROJECT ANALYSES**

The project analyses for Industrial Conservation include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

The nature of industrial demands makes the estimation of water demands a difficult task; this only makes the projection of potential conservation savings that much more problematic. The actual level of water use by industry is related directly to the product produced and the process employed in this manufacture. Accordingly, information regarding water use is often seen as highly proprietary information. Furthermore, detailed information regarding how water is used at each facility is ultimately required to prescribe specific conservation practices. The reality of water use by industry makes the assignment of specific approaches and savings virtually impossible. However, it is obvious that, over time, conservation will be employed by industry as it becomes cost-effective. This is especially true as the cost of water is expected to rise over the coming decades.

In order to estimate conservation savings in Region H, a high-level approach was developed based on historic water use records collected by TWDB. For the purpose of developing the 2016 Region H Regional Water Plan (RWP), data from 1955 to 2008 was provided by TWDB and presented according to each industry reporting. The data integrity varies over time with a general trend of increasing levels of reporting over time. For the sake of this analysis, the analysis focused on a 10-year period of record from 1999 through 2008.

Each record in the dataset was analyzed to identify industries that reliably reported water usage over the 1999 through 2008 period. It was determined that 400 industries consistently provided data over this time out of a total 1,296 industries reporting over the entire 53-year period. This reporting performance is a direct result of the consistency of reporting by industry and the fact that industries may stop producing or being reporting under a separate name over time. Regardless, the records that were considered valid were found to represent approximately 48-50 percent of the overall reported water use over the period of 1999 to 2008.

The records that were identified as valid, as defined above, were analyzed to produce an aggregate level of water use over time. Applying an exponential growth pattern to this trend, it was determined that overall water use by these 400 industries was found to reduce at a rate of approximately 0.124

percent annually. Although it is difficult to directly correlate this level of use with level of output, this reduction was recognized over a period of increasing industrial capacity and demand in the greater-Houston area. This was determined to be a conservative representation of conservation across industries in Region H. Over time, this results in an increased level of industrial efficiency when applied on an annual basis. *Table 1*, below represents this increase in efficiency over time. By applying these factors to the manufacturing Water User Groups (WUGs) on a county and basis, the project can be assumed to provide conservation savings at the levels depicted in *Table 2*, below.

**Table 1 – Projected Industrial Efficiency Factors and Water Savings**

		2020	2030	2040	2050	2060	2070
Efficiency	Factor	0.988	0.976	0.963	0.952	0.940	0.928
	% Savings	1.23%	2.45%	3.65%	4.84%	6.01%	7.17%

**Table 2 – Potential Industrial Conservation Savings by County (Ac-Ft/Yr)**

COUNTY	2020	2030	2040	2050	2060	2070
Austin	1	3	5	6	9	11
Brazoria	3,055	6,553	10,486	14,845	19,623	24,811
Chambers	136	292	467	657	877	1,124
Fort Bend	110	228	350	472	555	627
Galveston	695	1,409	2,142	2,896	3,669	4,464
Harris	5,234	11,001	17,193	23,567	28,790	33,764
Liberty	6	13	21	31	42	55
Leon	10	23	40	58	78	101
Madison	3	6	10	14	19	24
Montgomery	26	58	96	139	187	242
San Jacinto	0	0	0	1	1	1
Walker	4	7	12	15	19	22
Waller	1	4	6	8	12	15
<b>TOTAL</b>	<b>9,281</b>	<b>19,597</b>	<b>30,828</b>	<b>42,709</b>	<b>53,881</b>	<b>65,261</b>

## Environmental Considerations

Due to the nature of the project, industrial conservation will occur on an as-appropriate basis in undetermined ways across the region. Actual impacts may result from the way these projects are implemented. However, these projects will generally be employed on existing plant sites and not impact habitat. The most likely impact, if any, from these projects, will be the result for reduced return flows. However, since the project will offset only a small portion of the overall demand growth projected for Region H, there will continue to be an overall net increase in return flows associated with industrial water demand despite the conservation measures represented here.

## Permitting and Development

There are not permitting issues related to the implementation of these projects aside from those that may be related to the implementation of new production technologies.

## Cost Analysis

Due to the lack of specificity in how individual industries will choose to implement water conservation measure, it is not possible to determine an overall cost for the project. Therefore, no costs are included for this project. However, as the preference for conservation is generally driven by market-based factors, it is generally assumed that industrial conservation will be implemented in situations where the cost of implementation is found to be less than the cost for new water supplies. In Region H, the cost of these raw water supplies has traditionally been low but is expected to increase over time as additional projects are required to meet future demands.

## PROJECT EVALUATION

Based on the analysis provided above, the Industrial Conservation project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	Low cost compared to other regional projects but will be required to compete with the generally low cost of raw water in the region.
<b>Location</b>	5	Conservation is applied at point of water use.
<b>Water Quality</b>	3	No known impacts to water quality.
<b>Environmental Land and Habitat</b>	5	Virtually no opportunity for land or habitat impacts on existing industrial sites.
<b>Environmental Flows</b>	3	Conservation may reduce return flows in the near-term but is offset by growth of industrial demands over the long-term.
<b>Local Preference</b>	4	Local support for conservation projects as they become economically viable.
<b>Institutional Constraints</b>	5	Limited identified permitting obstacles.
<b>Development Timeline</b>	5	Projects can be implemented quickly.
<b>Sponsorship</b>	3	Projects may be sponsored by individual industries but interest level varies and is uncertain.
<b>Vulnerability</b>	5	Very limited risk to developed infrastructure.

CRITERIA	RATING	EXPLANATION
<b>Impacts on Other Projects</b>	3	No known impacts to other projects.

Industrial Conservation is not anticipated to affect acreage or vulnerable species. However, actual implementation by project sponsors may require development of infrastructure outside the footprint of existing plant facilities in order to realize the potential savings. The projects may potentially reduce surface water diversions and positively impact instream flows by as much as 65,261 ac-ft/yr depending upon the source of potential alternative supplies. Industrial Conservation is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The Irrigation Conservation project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project availability in the same location as industrial use throughout Region H.
<b>Size</b>	The nature of this project makes its yield relative to the size of industrial operations.
<b>Water Quality</b>	This project does not produce new water but reduces need by conservation of other supplies.
<b>Unit Cost</b>	The unit cost for this project depends on technology employed and will depend on the cost for alternative water supplies.
<b>Other Factors</b>	This project is suited only to industrial demand. Actual implementation of projects will be performed by manufacturers.

### REFERENCES

Texas Water Development Board Report 362 – Water Conservation Best Management Practices Guide, November 2004.

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Irrigation Conservation
<b>Project ID:</b>	CNSV-002
<b>Project Type:</b>	Conservation
<b>Potential Supply Quantity (Rounded):</b>	86,123 ac-ft/yr (76.9 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	1-3 years
<b>Project Capital Cost:</b>	\$1,155,709 for canal lining projects only (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$113 per ac-ft (during loan period) \$112 per ac-ft (after loan period)

### PROJECT DESCRIPTION

In Southeast Texas, including Region H, irrigated agriculture is dominated by rice production. Although rice is a water-intensive crop, this high demand for water makes it an ideal opportunity for implementation of water conservation practices.

Senate Bill 1094, enacted by the Texas Legislature in 2003, created the Water Conservation Implementation Task Force to review, evaluate, and recommend optimum levels of water use efficiency and conservation for the state. Members of the Task Force, which were appointed by the Texas Water Development Board (TWDB), were a volunteer group of persons with experience in and commitment to using water more efficiently. The Task Force developed TWDB Report 362 – Water Conservation Best Management Practices Guide, which outlines specific water conservation best management practices (BMPs) for various water uses. The Task Force was a temporary group, but it has been succeeded by the state Water Conservation Advisory Council, created by the Legislature in 2007. Among its other responsibilities, the Council updates the BMP Guide as needed. The BMP Guide is available online on the TWDB website at the following address: <https://www.twdb.texas.gov/conservation/BMPs/index.asp>. Various BMPs from this report are discussed and outlined in this project.

To supplement the TWDB Report 362, report "Potential Rice Irrigation Water Conservation Measures, Water Planning Group - Region H," James W. Stansel of Texas A&M University (TAMU) proposes several conservation methods to reduce irrigation water demand. The study first addresses on-farm conservation practices. Specifically covered are the benefits of land leveling to reduce the water required for each flush, multiple field inlets to reduce overfilling of the higher cuts, reduced levee spacing to reduce the water required for each flush and replacing irrigation ditches with pipes to reduce seepage and evaporation losses. The study also addresses off-farm conservation, through the lining of irrigation canals to reduce losses.

Eight Region H counties have notable irrigation demands related to rice irrigation. This project analyzes the potential for implementation of conservation measures and identifies reasonable quantities of water savings and the associated cost of the project.

## PROJECT ANALYSES

The project analyses for Irrigation Conservation include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The first step in identifying potential supply volumes associated conservation practices was to determine the volume of water demand and associated acreage for rice production in each Region H county. Data collected and compiled by TWDB in the development of water demands and application rates for agriculture were used to determine the percentage of the overall demand attributable to rice which could then be used with application rate to determine the number of acres in production.

A Geographic Information System (GIS) was created containing data on crop locations as well as aerial imagery. CropScape data from the National Agricultural Statistics Service (NASS) was used to identify locations in Region H that are used for rice production. Data from 2010 through 2012 was used for this purpose as rice acreage is rotated over a number of years. Year 2012 imagery from the National Agriculture Imagery Program (NAIP) was used to investigate areas identified as being active for rice irrigation. Visual inspection was used to determine if fields in the vicinity demonstrated characteristics of conservation practices (laser leveling, reduced levee intervals, etc.) or appeared to be unimproved. Farm lands of both varieties were outlined with polygons identifying them as improved or unimproved.

Once a review of Region H rice producing counties was completed, the resulting polygons were analyzed to determine the percentage of rice production acreage in each county and basin that has already received some level of improvement and would not be considered viable for application of additional conservation projects.

On-farm savings were applied to the annual active acreage estimated from the demand projections for the percentage assumed to be unimproved at a rate of 1.4 ac-ft/ac. On-farm techniques were applied assuming a canal length of 16.5 feet per active acre and a savings of 38.0 ac-ft/mile of canal. *Table 1*, below demonstrates the resulting savings identified for each county in every decade of the planning cycle. Note that the potential savings are level over time, which is consistent with the level nature of irrigation demands.

**Table 1 – Potential Irrigation Conservation Savings by County (Ac-Ft/Yr)**

COUNTY	2020	2030	2040	2050	2060	2070
Austin	3,035	3,035	3,035	3,035	3,035	3,035
Brazoria	24,816	24,816	24,816	24,816	24,816	24,816
Chambers	20,733	20,733	20,733	20,733	20,733	20,733
Fort Bend	11,222	11,222	11,222	11,222	11,222	11,222
Galveston	1,743	1,743	1,743	1,743	1,743	1,743
Harris	1,179	1,179	1,179	1,179	1,179	1,179
Liberty	14,822	14,822	14,822	14,822	14,822	14,822
Waller	8,573	8,573	8,573	8,573	8,573	8,573
<b>TOTAL</b>	<b>86,123</b>	<b>86,123</b>	<b>86,123</b>	<b>86,123</b>	<b>86,123</b>	<b>86,123</b>

## Environmental Considerations

Due to the nature of the project, project implementation will occur in areas that are already disturbed through use in rice production or that have already been developed for the use of water conveyance to production land. The reduction in overall application of irrigation water may result in a reduction of return flows when fields are drained prior to harvest. These flushes may occur twice a year after the first and second (ratoon) crops and may beneficially impact downstream habitat during the dry, summer season. However, these potential impacts are offset by the reduced diversion of water for irrigation purposes.

Greater potential for impacts may exist for improvements made to conveyance channels depending on the specifics of the project application. *Table 2* lists the threatened and endangered species of Harris, Fort Bend, Austin, Waller, Brazoria, Galveston, Chambers, and Liberty Counties as well as other species of concern.

**Table 2 – Threatened and Endangered Species of Austin, Brazoria, Chambers, Fort Bend Counties, Galveston, and Liberty Counties**

AMPHIBIANS		FEDERAL STATUS	STATE STATUS
Houston toad	<i>Anaxyrus houstonensis</i>	LE	E

BIRDS		FEDERAL STATUS	STATE STATUS
American Peregrine Falcon	<i>Falco peregrinus anatum</i>	DL	T
Arctic Peregrine Falcon	<i>Falco peregrinus tundrius</i>	DL	
Attwater's Greater Prairie-Chicken	<i>Tympanuchus cupido attwateri</i>	LE	E
Bachman's Sparrow	<i>Aimophila aestivalis</i>		T
Bald Eagle	<i>Haliaeetus leucocephalus</i>	DL	T
Black Rail	<i>Laterallus jamaicensis</i>		
Brown Pelican	<i>Pelecanus occidentalis</i>	DL	
Eskimo Curlew	<i>Numenius borealis</i>	LE	E
Henslow's Sparrow	<i>Ammodramus henslowii</i>		
Interior Least Tern	<i>Sterna antillarum athalassos</i>	LE	E
Mountain Plover	<i>Charadrius montanus</i>		
Peregrine Falcon	<i>Falco peregrinus</i>	DL	T
Piping Plover	<i>Charadrius melodus</i>	LT	T
Red-cockaded Woodpecker	<i>Picoides borealis</i>	LE	E
Reddish Egret	<i>Egretta rufescens</i>		T
Snowy Plover	<i>Charadrius alexandrinus</i>		
Sooty Tern	<i>Sterna fuscata</i>		
Southeastern Snowy Plover	<i>Charadrius alexandrinus tenuirostris</i>		
Sprague's Pipit	<i>Anthus spragueii</i>	C	
Western Burrowing Owl	<i>Athene cunicularia hypugaea</i>		
Western Snowy Plover	<i>Charadrius alexandrines nivosus</i>		
White-faced Ibis	<i>Plegadis chihi</i>		T
White-tailed Hawk	<i>Buteo albicaudatus</i>		T
Whooping Crane	<i>Grus americana</i>	LE	E

BIRDS		FEDERAL STATUS	STATE STATUS
Wood Stork	<i>Mycteria americana</i>		T

FISHES		FEDERAL STATUS	STATE STATUS
American eel	<i>Anguilla rostrata</i>		
Creek chubsucker	<i>Erimyzon oblongus</i>		T
Paddlefish	<i>Polyodon spathula</i>		T
Smalltooth sawfish	<i>Pristis pectinata</i>	LE	E
Sharpnose shiner	<i>Notropis oxyrhynchus</i>	C	

INSECTS		FEDERAL STATUS	STATE STATUS
A mayfly	<i>Pseudocentropiloides morihari</i>		
Gulf Coast Clubtail	<i>Gomphus modestus</i>		

MAMMALS		FEDERAL STATUS	STATE STATUS
Black bear	<i>Ursus americanus</i>	T/SA;NL	T
Jaguarundi	<i>Herpailurus yaguarondi</i>	LE	E
Louisiana black bear	<i>Ursus americanus luteolus</i>	LT	T
Ocelot	<i>Leopardus pardalis</i>	LE	E
Plains spotted skunk	<i>Spilogale putorius interrupta</i>		
Rafinesque’s big-eared bat	<i>Corynorhinus rafinesquii</i>		T
Red wolf	<i>Canis rufus</i>	LE	E
Southeastern myotis bat	<i>Myotis austroriparius</i>		
West Indian Manatee	<i>Trichechus manatus</i>	LE	E

MOLLUSKS		FEDERAL STATUS	STATE STATUS
Creeper (squawfoot)	<i>Strophitus undulates</i>		T
False spike mussel	<i>Quadrula mitchelli</i>		T
Fawnsfoot	<i>Truncilla donaciformis</i>		
Little spectaclecase	<i>Villosa lienosa</i>		
Louisiana pigtoe	<i>Pleurobema riddellii</i>		T
Sand pocketbook	<i>Lampsilis satura</i>		T
Smooth pimpleback	<i>Quadrula houstonensis</i>	C	T
Texas fawnsfoot	<i>Truncilla macrodon</i>	C	T
Texas heelsplitter	<i>Potamilus amphichaenus</i>		T
Texas pigtoe	<i>Fusconaia askewi</i>		T
Wabash pigtoe	<i>Fusconaia flava</i>		

REPTILES		FEDERAL STATUS	STATE STATUS
Alligator snapping turtle	<i>Macrochelys temminckii</i>		T
Atlantic hawksbill sea turtle	<i>Eretmochelys imbricate</i>	LE	E
Green sea turtle	<i>Chelonia mydas</i>	LT	T
Gulf Saltmarsh snake	<i>Nerodia clarkia</i>		
Kemp's Ridley sea turtle	<i>Lepidochelys kempii</i>	LE	E
Leatherback sea turtle	<i>Dermochelys coriacea</i>	LE	E
Loggerhead sea turtle	<i>Caretta caretta</i>	LT	T
Louisiana pine snake	<i>Pituophis ruthveni</i>	C	T
Northern scarlet snake	<i>Cemophora coccinea copei</i>		T
Smooth green snake	<i>Liochlorophis vernalis</i>		T
Texas diamondback terrabin	<i>Malaclemys terrapin littoralis</i>		
Texas horned lizard	<i>Phrynosoma cornutum</i>		T
Texas/Canebrake rattlesnake	<i>Crotalus horridus</i>		T

PLANTS		FEDERAL STATUS	STATE STATUS
Coastal gay-feather	<i>Liatris bracteata</i>		
Correll's false dragon-head	<i>Physostegia correlli</i>		
Florida ladies-tresses	<i>Spiranthes brevilabris</i> var. <i>floridana</i>		
Giant sharpstem umbrella-sedge	<i>Cyperus cephalanthus</i>		
Grand Prairie evening primrose	<i>Oenothera pilosella</i> eep <i>sessilis</i>		
Houston daisy	<i>Rayjacksonia aurea</i>		
Neglected coneflower	<i>Echinacea paradoxa</i> var. <i>neglecta</i>		
Panicled indigobush	<i>Amorpha paniculata</i>		
Shinner's sunflower	<i>Helianthus occidentalis</i> ssp <i>plantagineus</i>		
Texas ladies'-tresses	<i>Spiranthes brevilabris</i> var. <i>brevilabris</i>		
Texas meadow-rue	<i>Thalictrum texanum</i>		
Texas prairie dawn	<i>Hymenoxys texana</i>	LE	E
Texas windmill-grass	<i>Chloris texensis</i>		
Threeflower broomweed	<i>Thurovia triflora</i>		

LE, LT - Federally Listed Endangered/Threatened; SAE, SAT - Federally Listed Endangered/Threatened by Similarity of Appearance; C - Federal Candidate for Listing; DL, PDL - Federally Delisted/Proposed for Delisting; NL - Not Federally Listed; E, T - State Listed Endangered/Threatened; "blank" - Rare, but with no regulatory listing status.

## Permitting and Development

No significant permitting issues related to project development. Based on a preliminary desktop review, the following environmental permits and permitting activities may potentially apply to projects other than on-farm practices:

- U.S. Army Corps of Engineers (USACE) Section 404 Permit – All proposed pipeline rights-of-way (ROW), temporary workspace, and access road locations should be delineated for waters of the U.S., including wetlands. The proposed pipeline construction would likely be permitted under Nationwide Permit (NWP) 12-Utility Line Activities either with or without a Pre-construction Notification (PCN) to the USACE depending on the amount of impacts to waters of the U.S. If pipelines are placed within irrigation canals that are channelized streams (waters

of the U.S.), construction would likely be permitted under NWP 12 with a PCN or Section 404 Individual Permit (IP) depending on the amount of impacts to waters of the U.S. If channel lining occurs within irrigation canals that are channelized streams (waters of the U.S.), construction would likely be permitted under NWP 3-Maintenance with or without a PCN or Section 404 IP depending on the amount of impacts to waters of the U.S.

- Texas Historical Commission (THC) Coordination - Projects sponsored by public entities that affect a cumulative area greater than five acres or that disturb more than 5,000 cubic yards require advance consultation with the Texas Antiquities Committee according to Section 191.0525 (d) of the Antiquities Code of Texas. Because the proposed pipeline and/or irrigation canal lining may exceed these thresholds, coordination with the THC would be required. The THC may determine that archeological and/or historical surveys are needed.
- Threatened and Endangered Species – All proposed pipeline ROW, temporary workspace, and access road locations as well as lining projects within channelized streams (waters of the U.S.) should be surveyed for potential threatened and endangered species habitat. If preferred habitat for threatened or endangered species is present, presence/absence surveys for the species would be required.

### **Cost Analysis**

Costs for on-farm conservation measures and canal lining were taken from the Stansel (2000) and scaled to September 2103 costs using the Engineering News Record (ENR) Construction Cost Index (CCI). Overall Costs for Region H are shown in *Table 3* below.

**Table 3 – Irrigation Conservation Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						December 10, 2013
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$829,544	\$829,544	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$290,340	\$290,340	
3	LAND AND EASEMENTS	1	LS	\$0	\$0	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0	
5	INTEREST DURING CONSTRUCTION	1	LS	\$35,824	\$35,824	
<b>PROJECT CAPITAL COST</b>					<b>\$1,155,709</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$96,709	\$96,709	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$8,295	\$8,295	\$8,295	\$8,295	\$8,295	\$8,295
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
5	ON-FARM CONSERVATION MEASURES	\$9,667,134	\$9,667,134	\$9,667,134	\$9,667,134	\$9,667,134	\$9,667,134
<b>TOTAL ANNUAL COST</b>		<b>\$9,772,138</b>	<b>\$9,772,138</b>	<b>\$9,675,429</b>	<b>\$9,675,429</b>	<b>\$9,675,429</b>	<b>\$9,675,429</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$9,772,139	\$9,772,139	\$9,675,429	\$9,675,429	\$9,675,429	\$9,675,429
2	YIELD	86,123	86,123	86,123	86,123	86,123	86,123
3	UNIT COST	\$113	\$113	\$112	\$112	\$112	\$112
<b>TOTAL UNIT COST</b>		<b>\$113</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	WATER DISTRIBUTION SYSTEM IMPROVEMENTS	1	LS	\$829,544	\$829,544	
<b>PROJECT COST</b>					<b>\$829,544</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	WATER DISTRIBUTION SYSTEM IMPROVEMENTS	1.0	%	\$829,544	\$8,295	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$8,295</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the Irrigation Conservation project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	Low cost compared to other regional projects but may be prohibitive compared to the current cost of water for agriculture.
<b>Location</b>	5	Conservation is applied at point of water use.
<b>Water Quality</b>	3	No known impacts to water quality.
<b>Environmental Land and Habitat</b>	4	Minimal impacts above existing agricultural operations.
<b>Environmental Flows</b>	3	Conservation may reduce return flows at the end of growing seasons but also reduces the necessary diversions for irrigation use.
<b>Local Preference</b>	3	Support by some proactive growers and those that own their own property and can invest in long-term improvements.
<b>Institutional Constraints</b>	5	Limited identified permitting obstacles.
<b>Development Timeline</b>	5	Projects can be implemented quickly and even off-farm methods have relatively short timelines.
<b>Sponsorship</b>	3	Projects may be sponsored by local farmers and irrigation water providers but interest level varies and is uncertain.
<b>Vulnerability</b>	5	Very limited risk to developed infrastructure.
<b>Impacts on Other Projects</b>	3	No known impacts to other projects.

Irrigation Conservation will impact over 56,000 acres of rice-producing land in Region H. Reduction in impounded water in rice fields may negatively impact migratory species that rely on the artificially wet areas for habitat. Costs associated with the project may impose burden upon rice production if alternative means of finance are not available. The projects may potentially reduce surface water diversions and positively impact instream flows by as much as 86,123 ac-ft/yr depending upon the source of potential alternative supplies. However, the projects may negatively impact dry-weather base flows that occur as a result of draining excess water from rice fields during harvest.

### **WATER USER GROUP APPLICATION**

The Irrigation Conservation project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.



CRITERIA	WUG SUITABILITY
<b>Proximity</b>	The project availability in the same location as irrigation water use for rice production and focused in Austin, Brazoria, Chambers, Fort Bend, Galveston, Harris, Liberty, and Waller Counties.
<b>Size</b>	The nature of this project makes its yield relative to the size of irrigation operations.
<b>Water Quality</b>	This project does not produce new water but reduces need by conservation of other supplies.
<b>Unit Cost</b>	The unit cost for this project is relatively expensive for irrigation use but is one of the most cost-competitive alternatives for agriculture.
<b>Other Factors</b>	This project is suited only to irrigation demand. Actual implementation of projects will be performed by growers or water suppliers. This process is complicated by the predominance of rice production in Region H being performed on land leased by the producer, often discouraging the long-term investment necessary to implement these programs.

## REFERENCES

Texas Water Development Board Report 362 – Water Conservation Best Management Practices Guide, November 2004.

Potential Rice Irrigation Water Conservation Measures, Water Planning Group - Region H, James W. Stansel, Texas A&M University System, July 2000

Texas Water Development Board Report 347 - Surveys of Irrigation in Texas 1958, 1964, 1969, 1974, 1979, 1984, 1989, 1994, and 2000, August 2001.

Texas Parks and Wildlife, [http://www.tpwd.state.tx.us/gis/ris/es/ES\\_Reports.aspx?county=Austin](http://www.tpwd.state.tx.us/gis/ris/es/ES_Reports.aspx?county=Austin), Accessed January 9, 2014.

Texas Parks and Wildlife, [http://www.tpwd.state.tx.us/gis/ris/es/ES\\_Reports.aspx?county=Brazoria](http://www.tpwd.state.tx.us/gis/ris/es/ES_Reports.aspx?county=Brazoria), Accessed January 9, 2014.

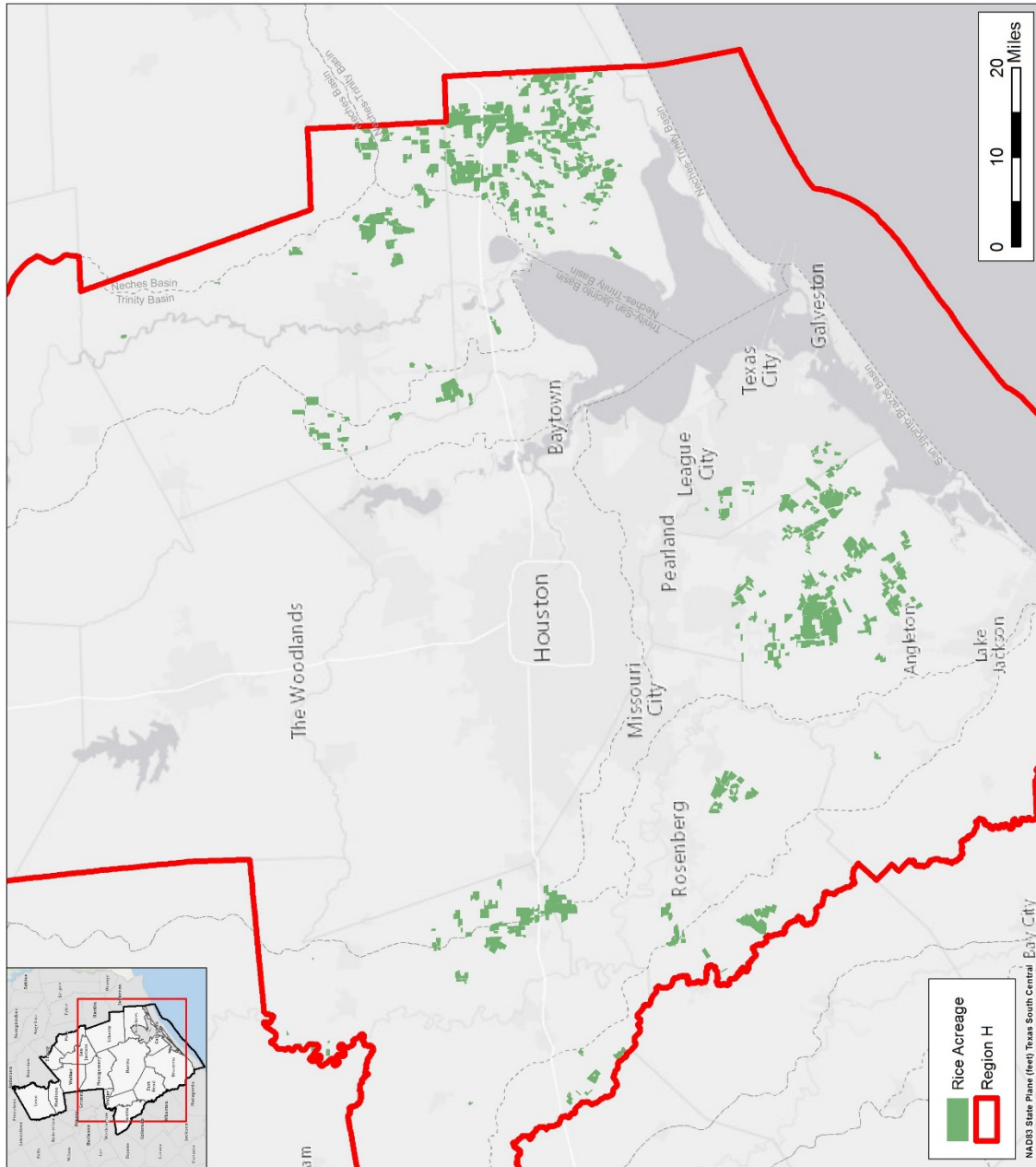
Texas Parks and Wildlife, [http://www.tpwd.state.tx.us/gis/ris/es/ES\\_Reports.aspx?county=Fort Bend](http://www.tpwd.state.tx.us/gis/ris/es/ES_Reports.aspx?county=FortBend), Accessed January 9, 2014.

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Accessed January 9, 2014.

### LOCATION MAP



### Irrigation Conservation Location Map



Texas

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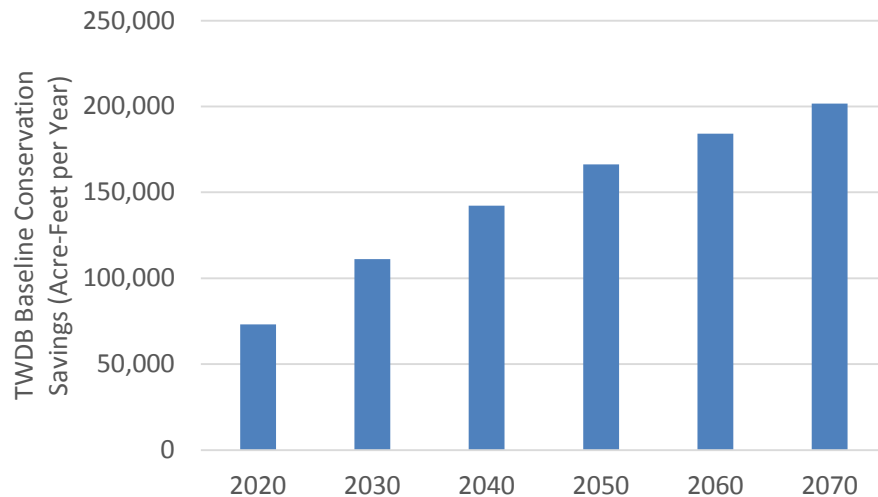
## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Municipal Conservation
<b>Project ID:</b>	CNSV-003
<b>Project Type:</b>	Conservation
<b>Potential Supply Quantity (Rounded):</b>	150,660 ac-ft/yr (134.5 mgd)
<b>Implementation Decade:</b>	2020 with ongoing annual expenditures
<b>Development Timeline:</b>	1 years
<b>Project Capital Cost:</b>	\$1,699,918,210 over planning horizon (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$171 per ac-ft (Advanced Conservation) \$555 per ac-ft (Water Loss Reduction)

### PROJECT DESCRIPTION

Water conservation is a demand management project that pro-actively causes a decrease of future water needs. Conservation facilitates more efficient use of existing water supplies by allowing existing supplies to serve demands for a longer period of time and/or to delay the need to develop new supplies. The current Region H water demands have an embedded quantity of conservation savings. This quantity has been determined based on the assumption that water will be saved as a result of anticipated future, natural installation of plumbing fixtures and appliances as detailed in relevant legislation. These savings were included in the demand figures developed by TWDB. Their resulting savings in Region H are described below in *Figure 1* and amount to as much as 9.6 percent of the annual, total (prior to reductions applied by TWDB) municipal water demand.

**Figure 1 – TWDB-Applied Baseline Conservation**



The use of water conservation projects will accomplish a higher degree of conservation than is already contained within the current demand projections. This technical memorandum illustrates the application of water conservation to Municipal and Municipal County-Other WUGs throughout Region H. These projects are recommended for all municipal WUGs and have, therefore been applied for even WUGs that do not demonstrate a need throughout the planning period.

For the 2016 round of regional planning, the Region H Water Planning Group (RHWPG) approached the issue of municipal water conservation in two ways. First, the RHWPG reviewed the results of the 2010 Water Loss Audit Report developed by TWDB. At the time of the preparation of the 2016 Regional Water Plan (RWP), this dataset represented the most current statewide water loss audit report until the release of the 2015 audit anticipated in 2016. Specific measures for combatting water loss vary from system to system. However, in Region H, the City of Houston has benefitted from the installation of smart metering systems that can detect patterns in water use and recognize potential leaks on both the service and customer sides of the system. This, in conjunction with a line replacement program, has reduced water loss in the City's treated water system.

Second, the RHWPG benefited from the Goldwater Project conducted by Averitt & Associates and the Texas Water Foundation. The project aimed to quantify and measure water conservation efforts in Region H and work with stakeholders to identify gaps in attaining and recommend projects for meeting the recommended conservation goals in the 2011 RWP. These practices include:

- Efficient residential irrigation controllers,
- Efficient meter installations,
- Tank-type ultra-low-flow toilet rebates,
- Efficient commercial dishwashers,
- Efficient commercial spray-rinse valves,
- Efficient commercial steamers,
- Efficient commercial cooling towers,
- Large landscape surveys for single-family residences,
- Large landscape water budgets for single-family residences,
- Large landscape irrigation controllers for single-family residences.

Results from the study of current and required practices for meeting the goals in the 2011 RWP were adapted into potential projects for all Region H counties with the exception of those that could conserve a considerable amount of water (approaching the recommended projects in the 2011 RWP) through water loss reduction alone.

This list of practices and recommended strategy are not intended to be exhaustive of all practices that may be employed to reduce municipal water use. Other practices, such as adoption of outdoor watering restrictions may have significant beneficial impact in reducing overall water use. Information related to this approach has been documented in a report by Sierra Club, Lone Star Chapter and National Wildlife Federation titled "Water Conservation by the Yard." Other practices include the use of customer behavioral engagement software that uses a technological approach to providing users with information they can use to better track and guide their responsible water use. In fact, updates to the Goldwater Project final report recognized significant potential for increasing conservation by limiting outdoor watering to two occurrences per week. It was found that, with every Water User

Group participating, the region could stay on track to meet the previous goals outlined in the 2011 RWP and even exceed these expectations.

**PROJECT ANALYSES**

The project analyses for Municipal Conservation include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

**Supply Development**

Estimates of potential savings as a result of water loss reduction were developed using data from the 2010 Water Loss Audit Report prepared by TWDB. This report identified, by utility, the estimates losses of various types calculated from production and sales records. *Figure 2* summarizes the data for the entirety of Region H from this report and divides losses into categories of both real and apparent loss. For the sake of this analysis, real losses were used as a basis of estimating potential savings.

**Figure 2 – Region H Summary from 2010 Water Loss Audit Report**

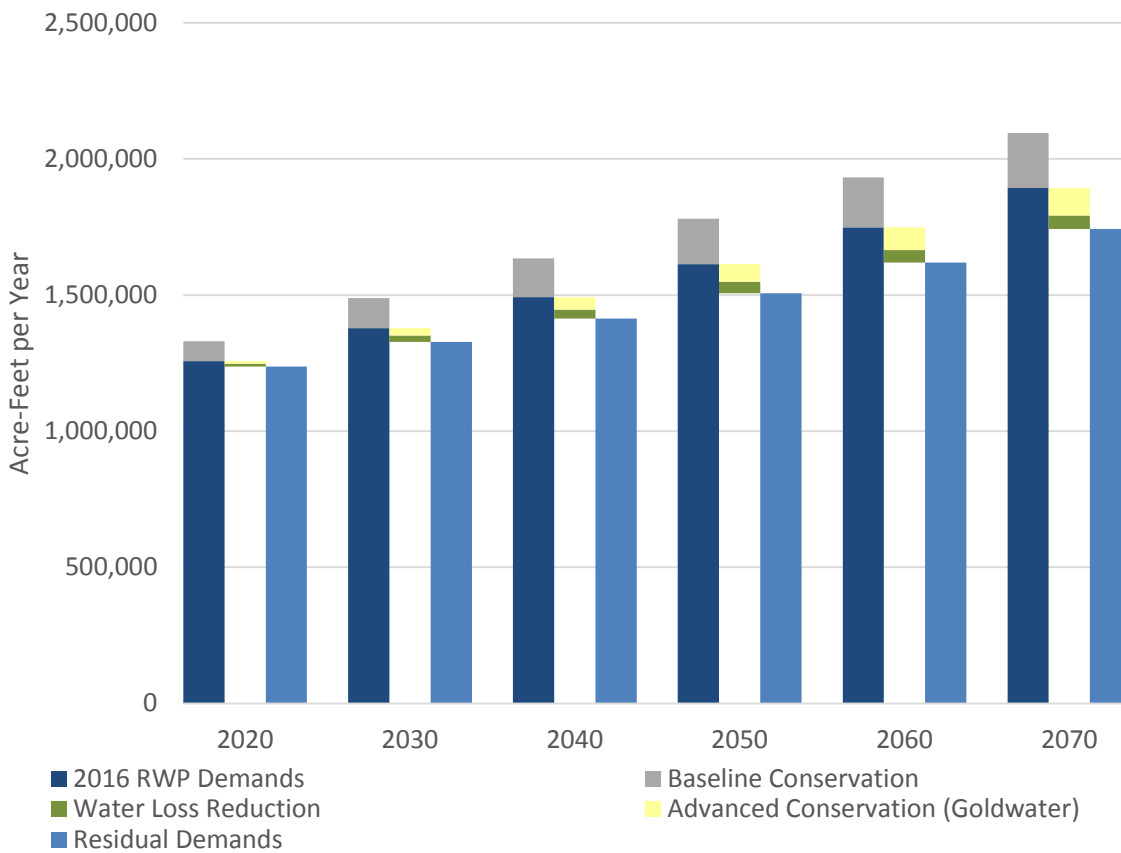
Region H 665 Audits Submitted	System Input Volume 702,498,747,696	Authorized Consumption 570,527,434,739 81.2%	Billed Consumption 555,838,304,896 79.1%	Billed Metered 555,609,659,853 79.1%	Revenue Water 555,838,304,896 79.1%
				Billed Unmetered 228,645,043 0.0%	
			Unbilled Consumption 14,689,129,843 2.1%	Unbilled Metered 7,758,976,293 1.1%	Non-revenue Water 146,904,342,195 20.9%
				Unbilled Unmetered 6,930,153,550 1.0%	
		Water Loss 132,372,265,647 18.8%	Apparent Loss 23,989,517,923 3.4%	Unauthorized Consumption 1,679,121,648 0.2%	
				Customer Meter Accuracy Loss 22,006,209,101 3.1%	
				Systematic Data Handling Discrepancy 304,187,174 0.0%	
		Real Loss 109,059,675,934 15.5%	Reported Breaks and Leaks 11,712,207,418 1.7%	Unreported Loss 99,795,102,209 14.2%	

The utilities identified in the report were associated with either named Municipal WUGs or Municipal County-Other WUGs to develop estimates. On a WUG-basis, totals of utility real losses and total system input volume were developed. These totals could then be used to calculate the real loss identified for each unit of system input volume. For WUGs with no identified utility records, assumed values were developed based on results within the WUG county.

Real losses were examined by WUG and WUGs with real losses exceeding 10 percent were targeted for potential project savings. These WUGs exceeding the 10 percent real loss threshold were assumed to reduce their real losses by 1 percent annually throughout the planning period or until they reached the threshold level of 10 percent real loss.

Projections for methods beyond baseline conservation applied by TWDB and the savings associated with water loss reduction were prescribed based on estimates prepared by Averitt and Associates. Estimates were prepared on a county-wide basis and intended to represent a reasonable, low level of projected conservation. This is intended to provide a conservative estimate of potential feasibility of such projects. These county-wide projections were then allocated to WUGs based on their overall demand. Although actual implementation will vary based on more complex factors than demand alone, this approach is intended to be a high-level solution to the issue of assigning specific conservation targets based on county-wide projections. The resulting savings are shown in *Figure 3* below.

**Figure 3 – Municipal Conservation in the 2016 Region H RWP**



Combined, the water saved through water loss reduction and the advanced methods prescribed by Goldwater represent eight percent of the year 2070 demand demonstrated in the Region H RWP. However, this demand is already reduced by 9.6 percent based on baseline conservation methods applied by TWDB. In total, the effective demand for the region is reduced by a total of 16.8 percent in 2070 compared against the total demand which is represented by the population demand of Region H prior to application of baseline reductions by TWDB. This information is presented in *Table 1*, below.



**Table 1 – Summary of Conservation Savings by Decade**

Conservation Metric	Basis	2020	2030	2040	2050	2060	2070
Baseline Conservation	% of Total Demand	5.5%	7.5%	8.7%	9.3%	9.5%	9.6%
Water Loss Reduction	% of RWP Net Demand	0.9%	1.6%	2.2%	2.6%	2.6%	2.6%
Advanced Conservation		0.7%	2.0%	3.0%	4.0%	4.8%	5.3%
<i>Total Additional Conservation (Water Loss + Advanced)</i>		1.6%	3.6%	5.3%	6.6%	7.4%	8.0%
<b>Total Conservation Methods (Baseline + Water Loss + Advanced)</b>	<b>% of Total Demand</b>	<b>7.0%</b>	<b>10.8%</b>	<b>13.5%</b>	<b>15.4%</b>	<b>16.2%</b>	<b>16.8%</b>

## Environmental Considerations

Generally, there are no significant negative environmental impacts associated with the conservation projects outlined herein or that may result from implementation of the conservation management project. Large-scale structural modifications (constructing physical facilities) are not necessary to implement the water conservation management project. Therefore, the resultant type of construction impacts is not anticipated. However, conservation may create various types of social impacts. It is noteworthy that conservation measures do change the pattern of return flows introduced to streams. Municipal effluent is a critical and substantial component to baseflows in the Houston area and conservation measures, particularly those associated with in-house methods, will reduce these flows below the level that would occur without conservation in place. However, the reduction in return flows in the demand basin due to conservation would, theoretically, be more than offset by the reduced diversions of water from the source basins.

## Permitting and Development

Accomplishing the water conservation demand reductions, as described herein, requires pro-active implementation. Identification of an appropriate utility or political subdivision to manage or legislate use of the conservation measures to the municipal WUGs is one of the critical issues facing the success of this project.

It should be noted that some of the WUGs are collections of small systems either publicly or privately owned. These systems are the least likely to have any type of coordinated effort to reduce water consumption. Certainly, the individual systems themselves will have varying attitudes toward conservation with some moving forward with conservation plans and others concerned solely with revenue generated to support system operations.

The implementation of conservation measures for collective groupings of small systems is problematic from the fact that there is no single point of accountability. These savings may or may not accrue, depending upon the efforts or lack thereof of many different utilities. For these systems, there is no leverage to encourage conservation, there is no incentive for them to implement and pay for

conservation education, and there is no economic incentive for them to reduce billings as it reduces the potential sale value of their systems.

## Cost Analysis

Costs for additional conservation projects were developed based on information developed as part of the ongoing Goldwater study. This information was adapted from the Alliance for Water Efficiency (AWE) Water Conservation Tool. *Table 2* lists the total capital costs and annual cost shares throughout the planning period for Advanced Conservation. Note that these unit costs vary over the decades as the residual impacts of conservation programs initiated in earlier decades are continued through the planning period. These comprehensive, regional costs were developed by application of program cost factors for communities of different sizes across the entirety of the region. Summaries of cost-benefit data for all of these model communities are included as attachments to this memorandum.

Actual costs will vary by WUG. These values represent regional costs that are evenly distributed over participating utilities. Generally, unit costs for implementation in smaller communities is more costly. However, these efforts may be made part of a more regional approach that can be accomplished in a more cost-effective manner.

**Table 2 – Advanced Conservation Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 22, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	PROGRAM COST	1	LS	\$564,424,030	\$564,424,030	
<b>PROJECT CAPITAL COST</b>					<b>\$564,424,030</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
<b>ANNUAL COST SUMMARY</b>		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$7,440,744	\$8,255,424	\$9,006,342	\$9,750,000	\$10,553,954	\$11,435,939
2	YIELD	9,052	27,156	45,258	65,000	83,102	101,203
3	UNIT COST	\$822	\$304	\$199	\$150	\$127	\$113
<b>TOTAL UNIT COST</b>		<b>\$171</b>					

Information related to costs of programs to reduce water loss were also adapted from the AWE tool. These costs were found to differ between communities with population greater than 50,000 and those with smaller populations. Costs were applied to WUGs based on their size and then compiled to develop costs at the regional level to be applied evenly back to WUGs. The results of this analysis are shown in *Table 3*.

**Table 3 – Water Loss Reduction Project Costs**

OPINION OF PROBABLE CONSTRUCTION COST						January 22, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	PROGRAM COST	1	LS	\$1,135,494,180	\$1,135,494,180	
<b>PROJECT CAPITAL COST</b>					<b>\$1,135,494,180</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$6,278,160	\$12,499,436	\$18,350,752	\$23,218,224	\$25,803,668	\$27,399,178
2	YIELD	11,312	22,481	33,184	42,062	45,914	49,457
3	UNIT COST	\$555	\$556	\$553	\$552	\$562	\$554
<b>TOTAL UNIT COST</b>							<b>\$555</b>

It should be noted that the costs demonstrated here for municipal water conservation programs represent a total cost for offsetting a unit volume of water at the point of delivery. This sets conservation programs apart from other strategies employed in the RWPs. In other cases, a comprehensive approach to delivering water to an end-user may include one project that provides for development of raw water, one or more raw water transmission project, a treatment project, and one or more treated water transmission projects to finally deliver water to the demand center. In addition, there are also costs associated with distribution of this water to retail customers which is outside of the scope of the RWP. A comprehensive summation of all of these projects in a layered manner are required to provide the same utility as a conservation program. Therefore, the additive nature of these costs must be considered when they are compared with and contrasted against conservation programs.

**PROJECT EVALUATION**

Based on the analysis provided above, the Municipal Conservation project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	4	Water conservation approaches consistently achieve high scores related to cost. This is particularly affordable considering these projects offset the cost of treated, municipal supply.
<b>Location</b>	5	Conservation measures generally benefit the WUGs in which they are implemented without need for conveyance but conservation in one WUG may also allow for water to be used by other customers after the demand level is reduced.
<b>Water Quality</b>	3	No known issues related to water quality.

CRITERIA	RATING	EXPLANATION
<b>Environmental Land and Habitat</b>	5	No impacts to landform associated with conservation projects.
<b>Environmental Flows</b>	3	No impacts to instream flows. Typically, reductions in return flows are also associated with reduced diversions.
<b>Local Preference</b>	4	No opposition to conservation efforts although local support varies from utility to utility,
<b>Institutional Constraints</b>	5	No permits required for implementation of conservation measures.
<b>Development Timeline</b>	5	Conservation programs can be implemented in a relatively short period of time
<b>Sponsorship</b>	3	Although sponsors are identified, commitment to implementation varies considerably.
<b>Vulnerability</b>	5	Conservation has no identifiable risk from natural or man-made disasters.
<b>Impacts on Other Projects</b>	2	Conservation may negatively impact the availability of return flows for development into indirect reuse projects.

Municipal Conservation is not anticipated to affect acreage, vulnerable species, or agricultural land and production. The projects may potentially reduce surface water diversions and positively impact instream flows by as much as 150,660 ac-ft/yr depending upon the source of potential alternative supplies. Although this project will potentially result in maintaining instream flows in surface water source basins, reduced return flows in receiving basins (as much as 75,330 ac-ft/yr assuming 50 percent return flows through municipal effluent) may reduce potential benefits to those systems.

### WATER USER GROUP APPLICATION

The Municipal Conservation project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Conservation projects do not produce water and only reduce total demand. Therefore, proximity of source and demand is not an issue for implementation.

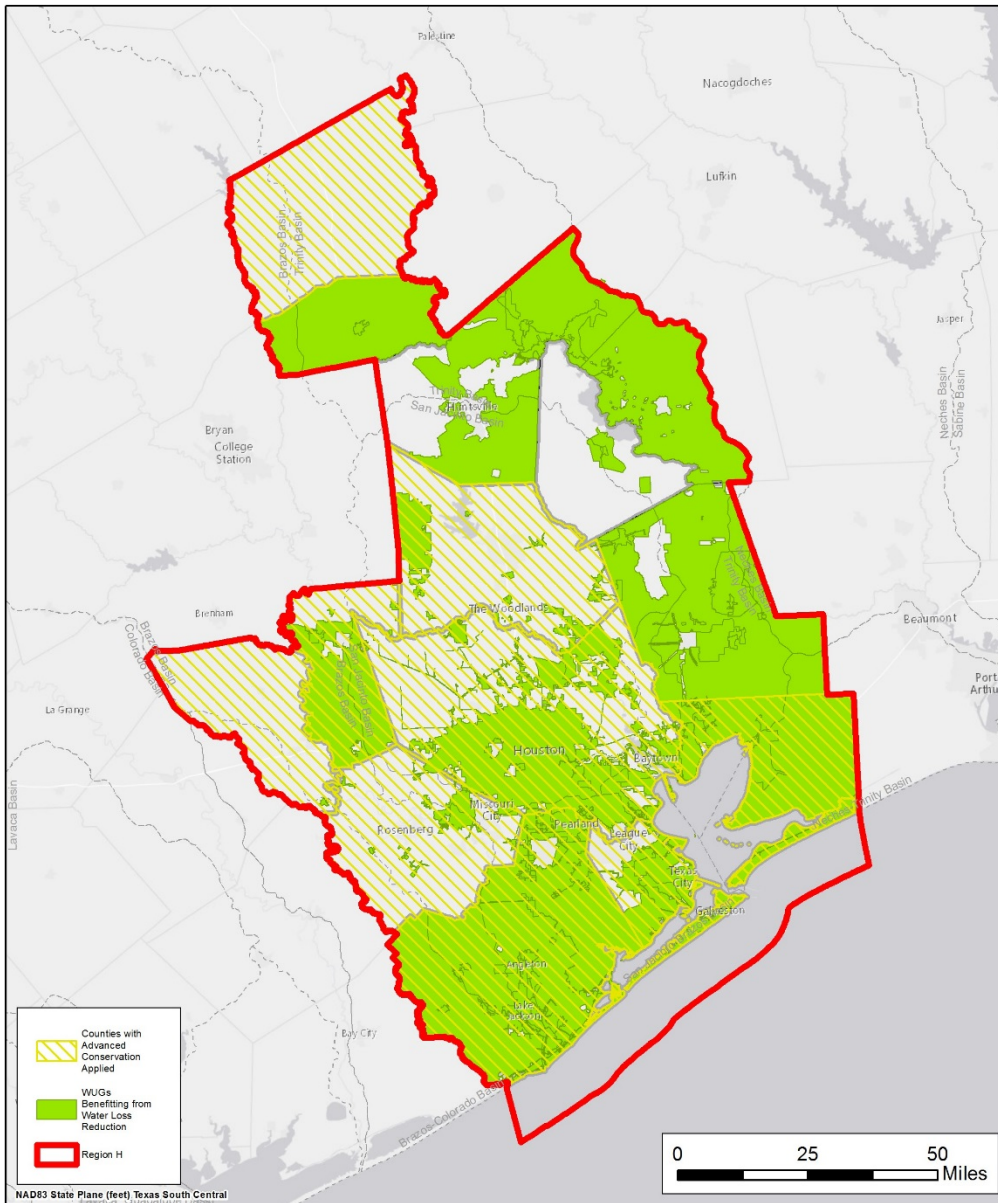
CRITERIA	WUG SUITABILITY
<b>Size</b>	Conservation projects can generally be scaled to fit the WUG and the need. However, there are limits to how much of the total future need can be offset through conservation alone.
<b>Water Quality</b>	The measure produces no water and only reduces demand. Therefore, water quality of the supply is
<b>Unit Cost</b>	The unit cost for this project makes it an attractive option for most WUGs aside from those that are already achieving a very low level of per-capita municipal demand.
<b>Other Factors</b>	Successful implementation will ultimately depend on the dedication of individual WUGs to a conservation approach.

## REFERENCES

2010 Water Loss Audit Dataset. Texas Water Development Board.

Goldwater Project Region H Report. Averitt & Associates and Texas Water Foundation. October 2015.

### LOCATION MAP



## Municipal Conservation Location Map



Texas

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	TRA to City of Houston Transfer
<b>Project ID:</b>	CNTR-001
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	150,000 ac-ft/yr (134 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	Less than 5 years
<b>Project Capital Cost:</b>	\$0 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$5 per ac-ft

### PROJECT DESCRIPTION

The City of Houston (COH) owns 940,080 acre-feet per year of water rights in Lake Livingston which is intended to meet near- to medium-term demands of COH and its customers. However, growth in the service area within and surrounding Harris County will require additional supply to meet future needs. COH has provided a Letter of Intent to the Trinity River Authority (TRA) indicating an interest in purchasing up to 300,000 acre-feet annually from the remaining TRA share of Lake Livingston described in Certificate of Adjudication (COA) 08-4248.

### PROJECT ANALYSES

The project analyses for TRA to Houston include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The identified supply of 150,000 acre-feet per year is allocated out of TRA's existing rights associated with Lake Livingston and the Wallisville Saltwater Barrier. This total supply of 403,200 acre-feet per year was determined to be firm in the context of the Region H Plan and available for use by TRA.

COH currently has adequate infrastructure to convey the identified supply westward to raw water customers and the three COH Water Purification Plants (WPPs) serving the COH treated water service area.

### Environmental Considerations

The interbasin transfer of water from one basin to another is always associated with potential impacts to water resources and the potential for transmission of species. Consideration must be given to impacts to both the source and receiving basins in developing a viable project.

## Permitting and Development

Although a water right permit exists for the development of the TRA supply, additional permitting will be required to make the supply available in the San Jacinto River Basin. Use of this water through interbasin transfer is administered under Section 11.085 of the Texas Water Code which, among other requirements, requires the development of a drought contingency plan and development and implementation of a water conservation plan that will result in this highest practicable levels of conservation and efficiency.

## Cost Analysis

The majority of cost for this project are generally associated with the cost of water purchase which must be determined through negotiations between COH and TRA. It is assumed that existing infrastructure will be adequate for diversion and transmission of this additional supply as capacity will be made available in the CWA Main Canal due to the development of the Luce Bayou project. The costs presented in this memorandum do not include the purchase cost of water. Costs included in *Table 1* cover additional pumping energy costs associated with the supply.

**Table 1 – TRA to Houston Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						February 15, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$0	\$0	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$0	\$0	
3	LAND AND EASEMENTS	1	LS	\$0	\$0	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0	
5	INTEREST DURING CONSTRUCTION	1	LS	\$0	\$0	
<b>PROJECT CAPITAL COST</b>						<b>\$0</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$0	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$0	\$0	\$0	\$0	\$0
3	PUMPING ENERGY COSTS	\$766,047	\$766,047	\$766,047	\$766,047	\$766,047	\$766,047
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$766,047</b>	<b>\$766,047</b>	<b>\$766,047</b>	<b>\$766,047</b>	<b>\$766,047</b>	<b>\$766,047</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$766,047	\$766,047	\$766,047	\$766,047	\$766,047	\$766,047
2	YIELD	150,000	150,000	150,000	150,000	150,000	150,000
3	UNIT COST	\$5	\$5	\$5	\$5	\$5	\$5
<b>TOTAL UNIT COST</b>		<b>\$5</b>					

## PROJECT EVALUATION

Based on the analysis provided above, the TRA to Houston project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be



incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	Low-cost project utilizing existing infrastructure.
<b>Location</b>	2	Project development requires IBT.
<b>Water Quality</b>	3	No known impacts to water quality.
<b>Environmental Land and Habitat</b>	5	No changes to land form required for implementation.
<b>Environmental Flows</b>	2	Project will reduce flows within the Trinity Basin in the terms of existing permit but will provide increased return flows in the San Jacinto Basin.
<b>Local Preference</b>	3	No identified support or opposition to the project.
<b>Institutional Constraints</b>	3	Permits required for use of water in the San Jacinto River Basin.
<b>Development Timeline</b>	5	Project may be implemented in a short time period and without construction of infrastructure.
<b>Sponsorship</b>	5	COH is currently pursuing the opportunity with TRA.
<b>Vulnerability</b>	4	Slight risk from natural or man-made disasters related to existing infrastructure.
<b>Impacts on Other Projects</b>	4	This project takes advantage of existing water sources by making them available to demand centers.

The TRA to Houston Transfer is not anticipated to require the development of significant new infrastructure and, therefore, is expected to have no impact to land form. The project will potentially reduce water within the Trinity River Basin below the Coastal Water Authority Main Pump Station by as much as 150,000 ac-ft/yr. This volume of water is already permitted for full consumptive use within the basin. The project may result in as much as 75,000 ac-ft/yr of additional flow in the receiving basins assuming 50 percent return flows through municipal effluent. The TRA to Houston Transfer is not anticipated to impact agricultural land or production.

### **WATER USER GROUP APPLICATION**

The TRA to Houston project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

<b>CRITERIA</b>	<b>WUG SUITABILITY</b>
<b>Proximity</b>	Project will allow for service of water to current and future customers of the COH raw and treated water systems.
<b>Size</b>	The magnitude of this project provides for a significant additional supply to the COH service area. When provided to a point at the COH WPPs, it may serve a large, and flexible demand base throughout the county.
<b>Water Quality</b>	Project provides raw water but this may be treated by COH or others for municipal use.
<b>Unit Cost</b>	Low-cost project utilizing existing infrastructure.
<b>Other Factors</b>	Project is sponsored by COH and will benefit COH and its customers.

## REFERENCES

City of Houston. 2013. Letter of Intent to Purchase Water from Trinity River Authority. Correspondence.

## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	Central Harris County Regional Water Authority Transmission and Distribution Expansion
<b>Project ID:</b>	CONV-001
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	4,682 ac-ft/yr (4.18 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	<10 years
<b>Project Capital Cost:</b>	\$23,207,659 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$409 per ac-ft (during loan period) \$44 per ac-ft (after loan period)

### **PROJECT DESCRIPTION**

The Harris-Galveston Subsidence District (HGSD) and Fort Bend Subsidence District (FBSD) have established requirements for entities within their boundaries to limit groundwater pumpage to a specified percentage of total water use to address the issue of land surface subsidence caused by prolonged heavy pumping from the Gulf Coast Aquifer; as demands are expected to grow with time, the allowable percentage from groundwater is scheduled to decrease. In order to meet these requirements, the Central Harris County Regional Water Authority (CHCRWA) has contracted with the City of Houston (COH) to receive treated surface water. The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and are receiving water from COH. In order to utilize sufficient supplies to meet future surface water conversion obligations, CHCRWA is developing expansions to its transmission and distribution infrastructure.

### **PROJECT ANALYSES**

The project analyses for the CHCRWA Transmission and Distribution Expansion include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

The CHCRWA will continue to deliver surface water to certain districts within the Authority to meet the requirements of its Groundwater Reduction Plan (GRP). The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and are receiving water from COH, which is reflected in the Regional Plan as an existing supply. In order to meet future water demands and regulatory conversion obligations, the Authority has continued development and implementation of its GRP program. The Authority has increased its

supply reservation from COH from an original reservation of 2.12 mgd (2,374ac-ft/yr) currently applied in the Regional Plan as existing supply to 6.3 mgd (7,056 ac-ft/yr). CHCRWA is developing expanded transmission infrastructure to convey supplies from a proposed shared pipeline with COH and North Harris County Regional Water Authority (NHCRWA). Transmission facilities include a connection to a NHCRWA pipeline along Hardy Toll Road and another connection along TC Jester Blvd. CHCRWA is also developing an expansion of the infrastructure network through which it supplies its member districts.

### **Environmental Considerations**

Infrastructure development may result in some construction disturbance which could require mitigation. The most significant impact associated with the GRP is the source supply, which requires the interbasin transfer of surface water supplies.

### **Permitting and Development**

CHCRWA is subject to contractual requirements established by COH as well as any relevant permitting required by the State of Texas and HGSD. Development of expanded distribution infrastructure will cause some degree of surface disturbance, which may require permitting and mitigation. Infrastructure development is also likely to require acquisition of additional easements or property.

### **Cost Analysis**

Planning-level capital cost estimates for the CHCRWA Transmission and Distribution Expansion project were provided by the Authority's engineering consultant. Capital costs were scaled to a September 2013 equivalent cost using the Construction Cost Index in accordance with TWDB guidance. Specific capital components for engineering and legal fees, contingency, land acquisition, surveying, environmental studies and mitigation were not called out separately and were assumed for the Regional Plan to be part of the capital costs provided. Other cost components not included in the GRP, such as interest during construction, annualized debt service, and annualized operations and maintenance costs, were assumed using standard Regional Planning costing assumptions. The costs presented in this memorandum do not include the purchase cost of water. Estimated costs are presented in *Table 1*.

**Table 1 – CHCRWA Transmission and Distribution Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 24, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$20,800,000	\$20,800,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$0	\$0	
3	LAND AND EASEMENTS	1	LS	\$0	\$0	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0	
5	INTEREST DURING CONSTRUCTION	1	LS	\$2,407,659	\$2,407,659	
<b>PROJECT COST</b>					<b>\$23,207,659</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$1,707,660	\$1,707,660	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$208,000	\$208,000	\$208,000	\$208,000	\$208,000	\$208,000
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$1,915,660</b>	<b>\$1,915,660</b>	<b>\$208,000</b>	<b>\$208,000</b>	<b>\$208,000</b>	<b>\$208,000</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$1,915,660	\$1,915,660	\$208,000	\$208,000	\$208,000	\$208,000
2	YIELD	4,682	4,682	4,682	4,682	4,682	4,682
3	UNIT COST	\$409	\$409	\$44	\$44	\$44	\$44
<b>TOTAL UNIT COST</b>		<b>\$166</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$20,800,000	\$20,800,000	
<b>PROJECT COST</b>					<b>\$20,800,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$20,800,000	\$208,000	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$208,000</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the CHCRWA Transmission and Distribution Expansion project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	4	The CHCRWA Transmission and Distribution Expansion, while not directly generating supply, allow conveyance with small additional cost.
<b>Location</b>	4	Reflects conveyance infrastructure from major transmission pipelines to demand centers.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Environmental impacts can be mitigated. Limited concerns.
<b>Environmental Flows</b>	3	Project does not directly impact flows. Source projects will result in decreased instream flows downstream of diversion location in source basin.
<b>Local Preference</b>	4	Local support. Limited opposition.
<b>Institutional Constraints</b>	3	Permits expected with minimal problems. Property available.
<b>Development Timeline</b>	4	Project to be developed within 10 years.
<b>Sponsorship</b>	5	Sponsors identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	3	No known significant impacts to other projects.

The CHCRWA Transmission and Distribution Expansion includes the construction of several pipeline segments. The majority of this impact will be in urbanized areas with limited impacts to habitat. However, the project will not directly impact environmental flows. The CHCRWA Transmission and Distribution Expansion is not anticipated to impact agricultural land or production.

### **WATER USER GROUP APPLICATION**

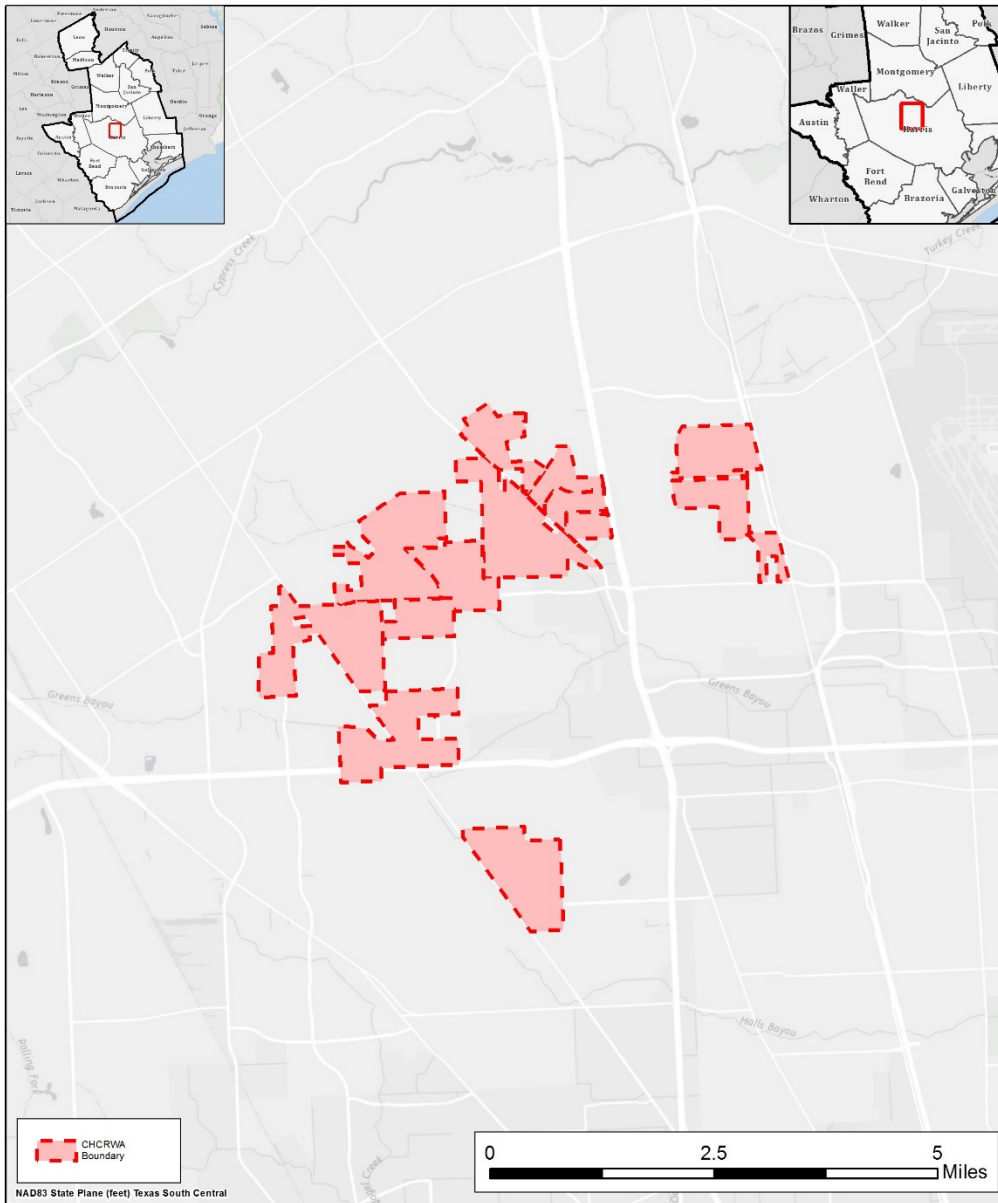
The CHCRWA Treatment and Distribution Expansion project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served. It is anticipated that the project will only serve CHCRWA, its wholesale customers, and GRP participants.

<b>CRITERIA</b>	<b>WUG SUITABILITY</b>
<b>Proximity</b>	Conveyance infrastructure from major transmission pipelines to demand centers.
<b>Size</b>	Conveyance is sized to convey the requisite amount of source water.
<b>Water Quality</b>	Conveys treated water of quality appropriate for municipal use.
<b>Unit Cost</b>	Adds small amount to unit cost of CHCRWA's surface water conversion process.
<b>Other Factors</b>	Reduces dependence on Gulf Coast Aquifer groundwater.

## REFERENCES

Harris-Galveston Subsidence District. *Harris-Galveston Subsidence District 2013 District Regulatory Plan*, May 2013.

### LOCATION MAP



## CHCRWA Transmission and Distribution Expansion Location Map





## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	COH, NHCRWA, and CHCRWA Shared Transmission
<b>Project ID:</b>	CONV-002
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	148,042 ac-ft/yr (132.2 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	<10 years
<b>Project Capital Cost:</b>	\$150,325,381 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$83 per ac-ft (during loan period) \$9 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Harris-Galveston Subsidence District (HGSD) and Fort Bend Subsidence District (FBSD) have established requirements for entities within their boundaries to limit groundwater pumpage to a specified percentage of total water use to address the issue of land surface subsidence caused by prolonged heavy pumping from the Gulf Coast Aquifer; as demands are expected to grow with time, the allowable percentage from groundwater is scheduled to decrease. In order to meet these requirements, City of Houston (COH), North Harris County Regional Water Authority (NHCRWA), and Central Harris County Regional Water Authority (CHCRWA) are developing a large shared pipeline to convey treated surface water from the COH Northeast Water Purification Plant (NEWPP), which is anticipated to be significantly expanded.

### PROJECT ANALYSES

The project analyses for the COH, NHCRWA, and CHCRWA Shared Transmission project include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The project sponsors have already developed transmission and distribution infrastructure to meet their initial obligations for reducing groundwater demand and are utilizing COH treated surface water, which is reflected in the Regional Plan as an existing supply. In order to meet future water demands and regulatory conversion obligations, the sponsors have continued implementation of their Groundwater Reduction Plan (GRP) programs, including plans for increased surface water treatment capacity and expansions to transmission and distribution systems. In order to utilize future expanded treated water supply in order to meet future required phases of conversion, COH, NHCRWA, and CHCRWA are jointly developing a major pipeline to convey NEWPP supplies westward. The pipeline follows the same corridor as an existing 84-inch shared COH and NHCRWA pipeline until reaching Old

Humble Rod, after which it continues along a route primarily between Beltway 8 and Aldine Bender Road to a point slightly west of Interstate 45. NHCRWA and CHCRWA are developing additional transmission from this pipeline to their own distribution networks.

### **Environmental Considerations**

Infrastructure development may result in some construction disturbance which could require mitigation. The most significant impact associated with the project is the source supply, which requires the interbasin transfer of surface water supplies.

### **Permitting and Development**

NHCRWA and CHCRWA are subject to contractual requirements established by COH as well as any relevant permitting required by the State of Texas and HGSD. Development of expanded transmission infrastructure will cause some degree of surface disturbance, which may require permitting and mitigation. Infrastructure development is also likely to require acquisition of additional easements or property.

### **Cost Analysis**

Planning level cost estimates were developed for the Region H Plan based on available information from NHCRWA and CHCRWA. CHCRWA's share of the project capital cost was estimated as the total projected transmission development cost for NHCRWA less the estimated cost for NHCRWA's future transmission pipelines which will connect from the shared pipeline to NHCRWA's distribution network. CHCRWA provided an estimate of shared cost. COH's cost was assumed to be equal to that listed in the NHCRWA GRP for the existing COH and NHCRWA shared pipeline. Capital costs were scaled to a September 2013 equivalent cost using the Construction Cost Index in accordance with TWDB guidance. Other cost components not included in the GRP, such as interest during construction, annualized debt service, and annualized operations and maintenance costs, were assumed using standard Regional Planning costing assumptions. The costs presented in this memorandum do not include the purchase cost of water. Estimated costs are presented in *Table 1*.

**Table 1 – COH, NHCRA, CHCRA Shared Transmission Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 24, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$126,470,000	\$126,470,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$2,200,000	\$2,200,000	
3	LAND AND EASEMENTS	1	LS	\$6,060,000	\$6,060,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0	
5	INTEREST DURING CONSTRUCTION	1	LS	\$15,595,381	\$15,595,381	
<b>PROJECT COST</b>					<b>\$150,325,381</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$11,061,205	\$11,061,205	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$1,264,700	\$1,264,700	\$1,264,700	\$1,264,700	\$1,264,700	\$1,264,700
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$12,325,905</b>	<b>\$12,325,905</b>	<b>\$1,264,700</b>	<b>\$1,264,700</b>	<b>\$1,264,700</b>	<b>\$1,264,700</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$12,325,905	\$12,325,905	\$1,264,700	\$1,264,700	\$1,264,700	\$1,264,700
2	YIELD	148,042	148,042	148,042	148,042	148,042	148,042
3	UNIT COST	\$83	\$83	\$9	\$9	\$9	\$9
<b>TOTAL UNIT COST</b>		<b>\$33</b>					

## PROJECT EVALUATION

Based on the analysis provided above, the COH, NHCRA, and CHCRA Shared Transmission project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	The shared transmission pipeline, while not directly generating supply, allow conveyance with small additional cost.
<b>Location</b>	4	Reflects conveyance infrastructure from major transmission pipelines to demand centers.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Environmental impacts can be mitigated. Limited concerns.

CRITERIA	RATING	EXPLANATION
<b>Environmental Flows</b>	3	Project does not directly impact flows. Source projects will result in decreased instream flows downstream of diversion location in source basin.
<b>Local Preference</b>	4	Local support. Limited opposition.
<b>Institutional Constraints</b>	3	Permits expected with minimal problems. Property available.
<b>Development Timeline</b>	4	Project to be developed within 10 years.
<b>Sponsorship</b>	5	Sponsors identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	3	No known significant impacts to other projects.

The COH, NHCRWA, and CHCRWA Shared Transmission Improvements include up to 14 miles of pipelines. The majority of this impact will be in urbanized areas with limited impacts to habitat. The project will not directly impact environmental flows and is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The COH, NHCRWA, and CHCRWA Shared Transmission project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

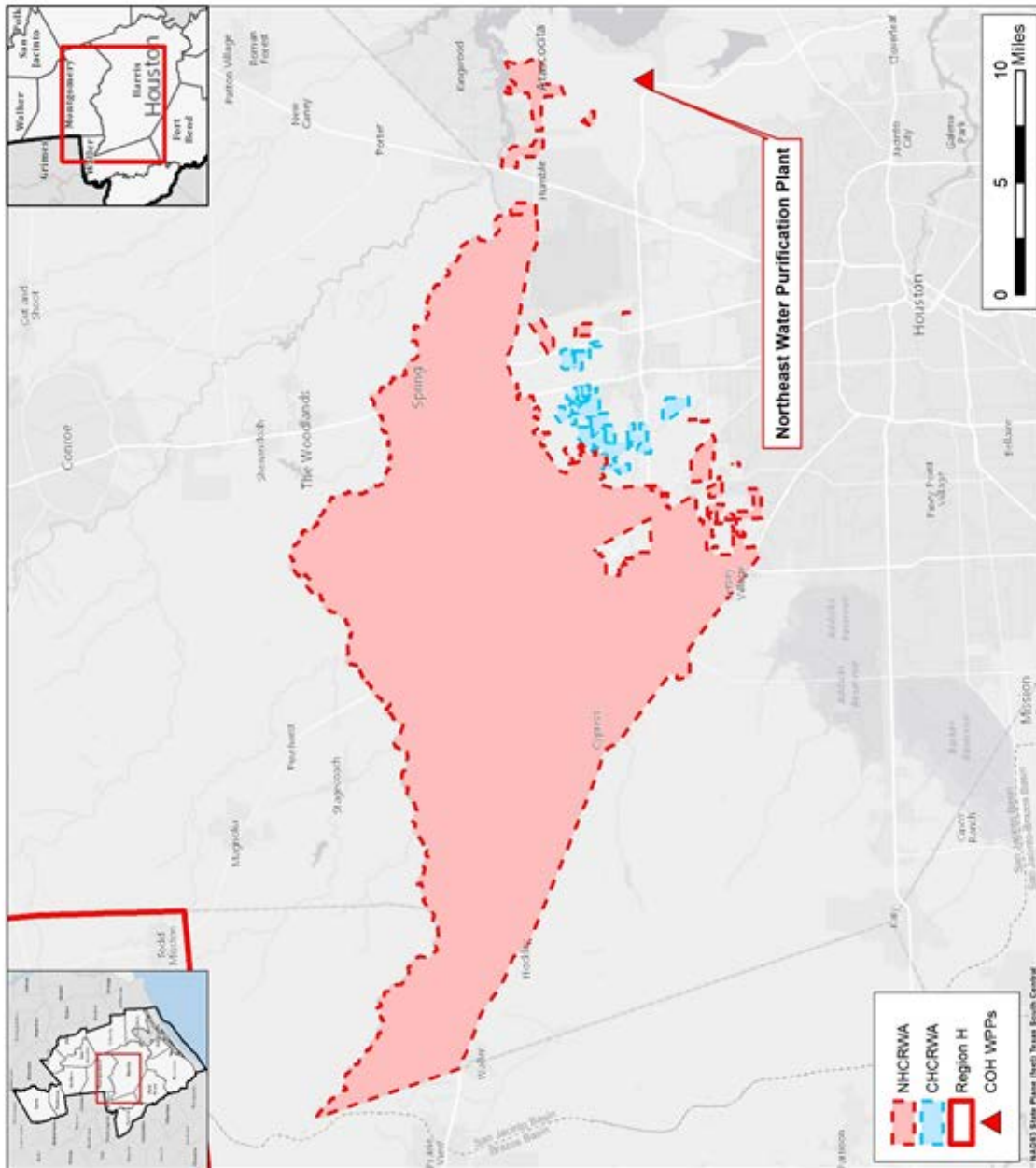
CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Conveyance infrastructure from major transmission pipelines to demand centers.
<b>Size</b>	Conveyance is sized to convey the requisite amount of source water.
<b>Water Quality</b>	Conveys treated water of quality appropriate for municipal use.
<b>Unit Cost</b>	Adds small amount to unit cost of surface water conversion process.
<b>Other Factors</b>	Reduces dependence on Gulf Coast Aquifer groundwater.

## REFERENCES

AECOM. *2014 North Harris County Regional Water Authority Groundwater Reduction Plan*, prepared for NHCRWA, June 2014.

Harris-Galveston Subsidence District. *Harris-Galveston Subsidence District 2013 District Regulatory Plan*, May 2013..

### LOCATION MAP



### COH/NHCRWA/CHCRWA Second Source Pipeline Location Map



## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	East Texas Transfer
<b>Project ID:</b>	CONV-003
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	250,000 ac-ft/yr (223 mgd)
<b>Implementation Decade:</b>	2040
<b>Development Timeline:</b>	20 years
<b>Project Capital Cost:</b>	\$388,064,210 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$145 per ac-ft (during loan period) \$15 per ac-ft (after loan period)

### PROJECT DESCRIPTION

After the development of identified, in-region projects throughout Region H, additional needs are identified that will require water from a newly developed or transmitted source. Development of water supplies within the Region H basins becomes increasingly difficult as competing water supply interests along with environmental uses make use of the remaining, developable supplies. This is particularly true for the western basins across Texas but specifically points to additional difficulty in developing new supplies within the Brazos River Basin.

An alternative to this is the transfer and use of supplies that have already been developed in the eastern basins in the state. Specifically, developed water supplies in Toledo Bend Reservoir in the Sabine River Basin present a viable alternative for meeting future needs in Region H. Conveyance of these to the Trinity River Basin allows for the use of this water through existing conveyance infrastructure. There are additional challenges in utilizing these supplies in the western portion of Region H where routes of transmission are inhibited by the development of the greater-Houston area.

This memorandum summarizes a high-level concept for the transmission of water from East Texas through canal and pipeline conveyance to diversion points in the Trinity and Brazos River Basins. The strategy, as applied in the 2016 Regional Water Plan (RWP) focuses on conveyance to the Trinity River. Information related to conveyance from the Trinity River to the Brazos River is included for informational purposes.

### PROJECT ANALYSES

The project analyses for East Texas Transfer include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

## Supply Development

A review of existing project concepts was conducted in order to develop the concept for transmission from Toledo Bend Reservoir to Region H. This includes studies by the Sabine River Authority of Texas (SRA-TX) and Lower Neches Valley Authority (LNVA) as well as the existing Trans-Texas Water Program and a recent study developed for the Gulf Coast Water Authority (GCWA). The conveyance route was divided into three distinct segments for consideration in this project.

- Sabine to Neches – Utilize an improved Gulf Coast Pump Station to convey water released from Toledo Bend to the Neches River Basin.
- Neches to Trinity – Utilize two connections to convey water diverted from the Neches River from the LNVA Canal to the Devers Canal and then on to the Trinity River near the Coastal Water Authority (CWA) Trinity River Pump Station.
- Trinity to Brazos – Develop a pipeline conveyance from Lake Livingston to convey water to the Brazos River Basin. This route will require a repump station that is located near the existing Lake Conroe Dam which allows for this conveyance to serve needs in the San Jacinto River Basin as well.

In order to execute the full scope of this project, water conveyed from eastern basins will be exchanged with water that will be conveyed further west. For instance, water entering the Trinity at the Trinity River Pump Station will be utilized in lieu of water released from Lake Livingston in order for that water to be moved to the west and into the San Jacinto and Brazos River Basins. This arrangement requires not only significant infrastructure to accomplish but also cooperation of large water rights holders such as the City of Houston in order to make the exchanges possible.

## Environmental Considerations

Any project of this magnitude will include environmental challenges to be resolved during planning, design, and construction. To the extent possible, existing canal conveyances are utilized in order to prevent the disturbance of surrounding habitat. Specific environmental obstacles would be identified during routing studies of the proposed alignments.

Particular focus was given to the Trinity to Brazos River segment as it crosses a section of the Sam Houston National Forest. Preliminary discussions with the United States Forest Service (USFS) indicate that there are opportunities to utilize existing corridors in the area in order to develop a project with minimal impacts. As with other segments, further study in the routing phase of the project will better identify the potential obstacles and approaches to mitigation in order to make this project successful.

Environmental flows will be impacted through the movement of water from one basin to another. Actual impacts will be determined during the permitting process for the interbasin transfer of water outside of the terms currently granted under permit.

## Permitting and Development

Although water rights are currently held for the storage and appropriation of water in the Sabine River Basin, amendments to these permits are required to allow for conveyance to western basins. Furthermore, additional, unappropriated flows may also be permitted in excess of these supplies and conveyed out of the basin for purpose of this project. These steps will require a permit process with



the Texas Commission on Environmental Quality (TCEQ) to make water available for the project. Use of this water through interbasin transfer is administered under Section 11.085 of the Texas Water Code which includes several requirements in order to obtain necessary permits:

- Providing the cost of water, category of use, and cost of diverting and conveying water to proposed users.
- Conducting public meetings in the basin of origin and the receiving basin.
- Providing notice of an application to permit holders, county judges, city mayors, groundwater conservation districts, and state legislators associated with each basin.
- Publishing notice of application in newspapers of general circulation.
- Giving consideration to comments received through the permit application's public process.

In granting the permit, consideration shall be given to:

- The need for water in the basin of origin and receiving basin.
- The availability of alternative water supplies to the receiving basin.
- The purpose of use for the water within the receiving basin.
- Methods for avoiding waste and implementing water conservation and also for putting the transferred water to beneficial use.
- The projected economic impacts.
- Impacts to existing rights, instream uses, water quality, aquatic and riparian habitat and bays and estuaries.
- The proposed mitigation to the basin of origin.

Finally, the commission may grant the application only to the extent that:

- The detriments to the basin of origin are less than the benefits to the receiving basin.
- The applicant has prepared a drought contingency plan and has developed and implemented a water conservation plan that will result in the highest practicable level of conservation and efficiency.

Additional environmental permitting will also be required for the development of infrastructure critical to project development. This includes but is not limited to:

- U.S. Army Corps of Engineers Section 404 Permit and mitigation plan
- National Environmental Policy Act (NEPA) Environmental Impact Statement (EIS)
- Cultural Resources Survey and National Register of Historic Places (NRHP) testing
- Ancillary studies as directed by Texas Parks and Wildlife (TPWD) and U.S. Fish and Wildlife Service (USFWS)

## **Cost Analysis**

Costs were developed for the Sabine to Neches and Neches to Trinity segments of the project. These planning-level estimates are shown below in *Table 1*. It should be noted that these costs do not include the cost of purchasing the water since it is subject to negotiation between the seller (SRA) and

future buyers. Informal discussions indicate that the pricing of water will be based on “replacement cost” of alternative water supplies.

**Table 1 – East Texas Transfer Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						February 18, 2015	
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL		
<b>PROJECT CAPITAL COST SUMMARY</b>							
1	CONSTRUCTION COST	1	LS	\$272,476,173	\$272,476,173		
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$95,366,660	\$95,366,660		
3	LAND AND EASEMENTS	1	LS	\$4,287,127	\$4,287,127		
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$3,905,116	\$3,905,116		
5	INTEREST DURING CONSTRUCTION	1	LS	\$12,029,134	\$12,029,134		
<b>PROJECT CAPITAL COST</b>					<b>\$388,064,210</b>		
<b>ANNUAL COST SUMMARY</b>							
ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$0	\$32,472,953	\$32,472,953	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$0	\$2,862,037	\$2,862,037	\$2,862,037	\$2,862,037
3	PUMPING ENERGY COSTS	\$0	\$0	\$830,351	\$830,351	\$830,351	\$830,351
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$0</b>	<b>\$36,165,341</b>	<b>\$36,165,341</b>	<b>\$3,692,388</b>	<b>\$3,692,388</b>
<b>ANNUAL COST SUMMARY</b>							
ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$0	\$36,165,341	\$36,165,341	\$3,692,388	\$3,692,388
2	YIELD	-	-	250,000	250,000	250,000	250,000
3	UNIT COST	\$0	\$0	\$145	\$145	\$15	\$15
<b>TOTAL UNIT COST</b>		<b>\$80</b>					

## PROJECT EVALUATION

Based on the analysis provided above, the East Texas Transfer project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	The project would have a low overall unit cost.
<b>Location</b>	1	Considerable interbasin transfer required to convey water from outside of Region H.
<b>Water Quality</b>	3	No known water quality issues identified.
<b>Environmental Land and Habitat</b>	2	Some environmental issues anticipated but may be mitigated through adequate planning and design.
<b>Environmental Flows</b>	2	Project alters environmental flows patterns in each basin although these impacts will be limited through prescribed environmental flows standards.

CRITERIA	RATING	EXPLANATION
<b>Local Preference</b>	3	Currently no significant local support or opposition to the project.
<b>Institutional Constraints</b>	1	Significant challenges to pursue permits and acquire required right-of-way.
<b>Development Timeline</b>	3	Estimated development timeline of 20 years.
<b>Sponsorship</b>	3	Sponsors identified based on needs and the required mechanics of the project. Currently, these stakeholders are not actively committed to development.
<b>Vulnerability</b>	2	Substantial risk to infrastructure related to natural disasters along the Gulf Coast that may impact any portion of the project from the Sabine River Basin to Region H.
<b>Impacts on Other Projects</b>	4	Project enables the use of existing water supplies and may be combined with other projects such as TRA to SJRA Transfer to achieve comprehensive, regional goals.

The East Texas Transfer includes up to 37 miles of new canal construction. The East Texas Transfer will potentially reduce water within the Sabine River Basin below the proposed pump station by as much as 250,000 ac-ft/yr. This volume of water is already permitted for full consumptive use within the basin. The project may result in as much as 125,000 ac-ft/yr of additional flow in the receiving basins assuming 50 percent return flows through municipal effluent. Construction will require permanent impacts to agricultural lands in some areas along the corridor but actual impacts will be determined by final configuration.

### WATER USER GROUP APPLICATION

The East Texas Transfer project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	This project will deliver water to locations where it may be utilized through existing take points in the Trinity, San Jacinto, and Brazos River Basins.
<b>Size</b>	The magnitude of this project dictates that it be accomplished by major water providers in response to large, growing demands among their many customers. In effect, this water may be utilized by WUGs of many sizes that receive water from these major providers.

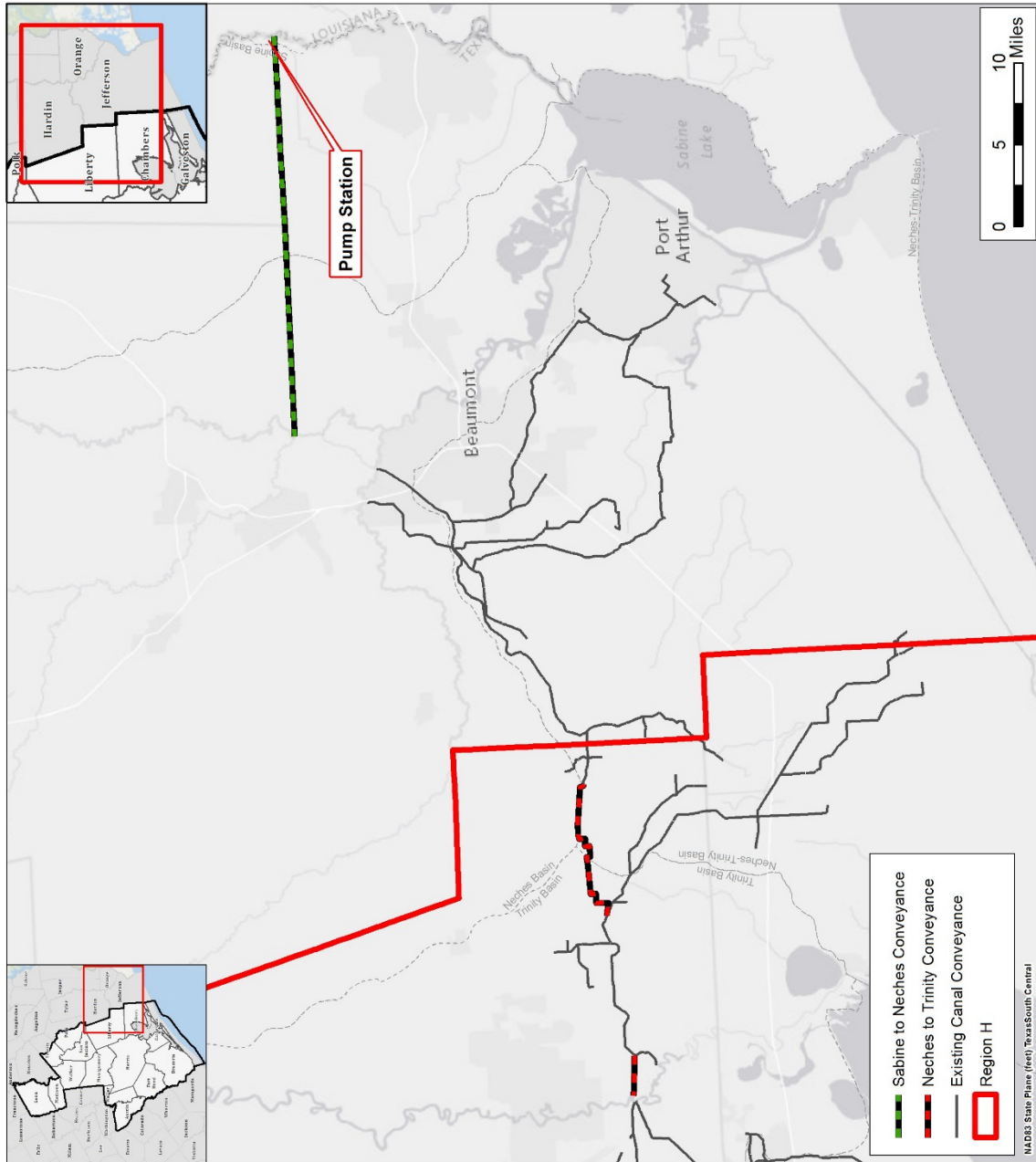
CRITERIA	WUG SUITABILITY
<b>Water Quality</b>	Project will provide raw water which will require treatment for some uses such as municipal supply.
<b>Unit Cost</b>	The project would have a low overall unit cost.
<b>Other Factors</b>	This project will be accomplished by specific, regional water providers based on strategic needs when current water supplies become inadequate to meet future needs.

## REFERENCES

Freese and Nichols, Inc. for Gulf Coast Water Authority. 2014. *Long Range Water Supply Study – Detailed Evaluation of Selected Strategies*.

Sabine River Authority of Texas, Lower Neches Valley Authority, San Jacinto River Authority, City of Houston, Brazos River Authority, and Texas Water Development Board. 1998. *Trans-Texas Water Program, Southeast Area, Final Report*.

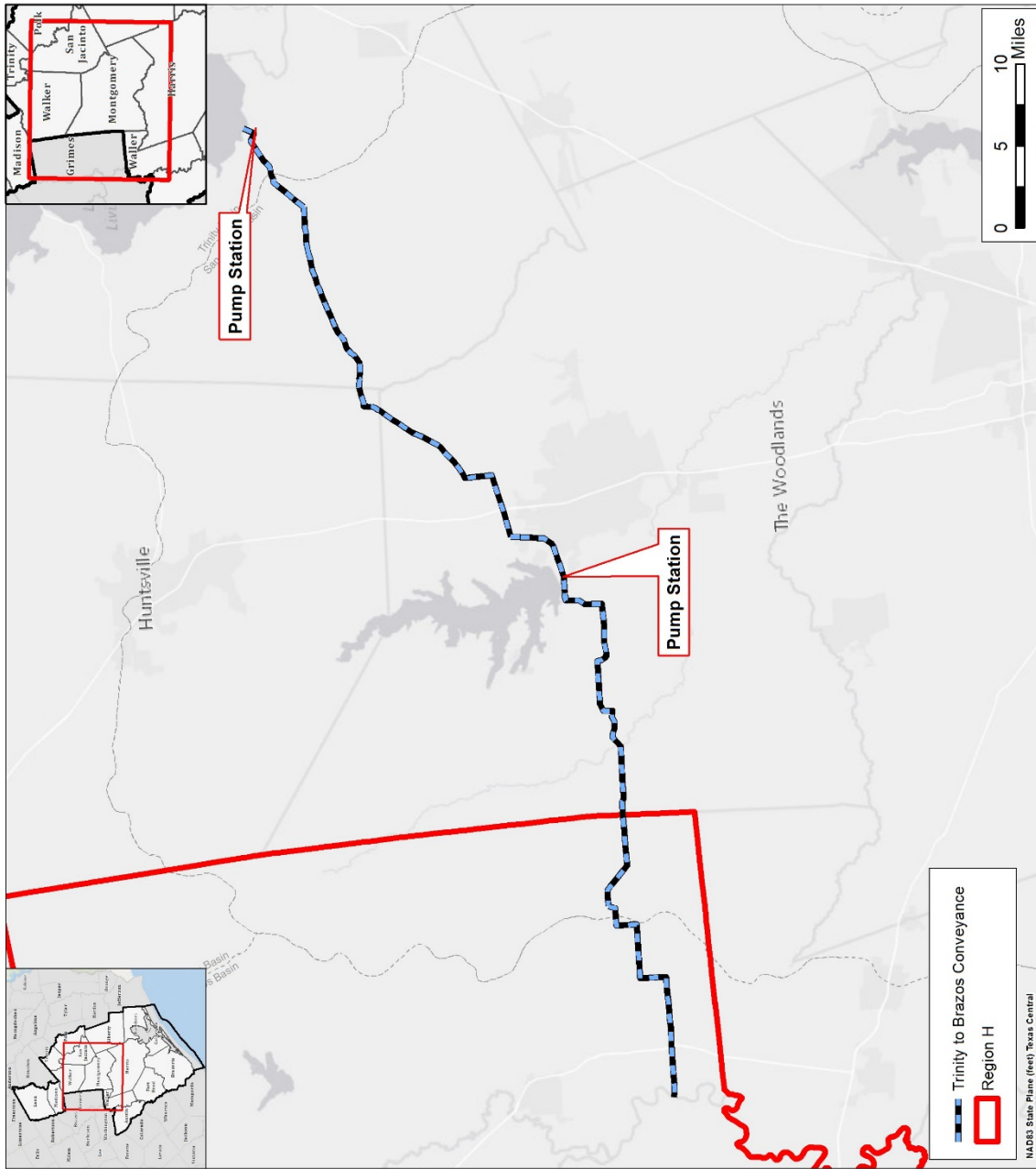
### LOCATION MAP – SABINE TO TRINITY



### East Texas Interbasin Transfer Sabine to Trinity Segments Location Map



### LOCATION MAP – TRINITY TO BRAZOS



### East Texas Interbasin Transfer Trinity to Brazos Segment Location Map



## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	GCWA Treated Water from LNVA
<b>Project ID:</b>	CONV-004
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	16,800 ac-ft/yr (15 mgd)
<b>Implementation Decade:</b>	2020 potential
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$195,068,333 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$1,073 per ac-ft (during loan period) \$101 per ac-ft (after loan period)

### **PROJECT DESCRIPTION**

The Lower Neches Valley Authority (LNVA) currently provides surface water to Bolivar Peninsula by way of a water treatment plant (WTP) in Winnie, located in Chambers County, which feeds a pipeline to High Island that turns and extends to the end of the peninsula. This treated water supply is approximately two miles from Galveston Island across the strait from Port Bolivar. A similar concept and corridor could potentially be used to deliver treated water to the GCWA service area which could offset treated water demands from the Thomas Mackey Water Treatment Plant (TMWTP).

### **PROJECT ANALYSES**

The project analyses for GCWA Treated Water from LNVA include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

The current WTP in Winnie is rated for 5 MGD but can be doubled twice within the existing property for a total potential capacity of 20 MGD. Bolivar SUD's current usage from the WTP peaks at approximately 2.5 MGD. Introduction of treated water to Galveston Island from the Winnie Plant would require the expansion of the plant and construction of a new pipeline parallel to the existing alignment. Additional supply would be limited by the expandability of the WTP (an additional 15 MGD) and/or the limitations to develop a transmission line within the same right of way.

A conceptual-level investigation was conducted for the delivery of water to Galveston Island from the Winnie Plant. It was assumed that the existing Winnie WTP would be expanded by 15 MGD to its maximum capacity (of 20 MGD), and that a new 36-inch diameter, 56 mile, treated water pipeline would be constructed from the WTP to the 59<sup>th</sup> Street Water Plant on Galveston Island. This pipeline route, as shown in the attached location map, would parallel the existing pipeline alignment from Winnie to the end of the Bolivar Peninsula and would require marine crossings of the Houston

Ship Channel (from Bolivar Peninsula to Pelican Island) and the Galveston Channel (from Pelican Island to Galveston Island). A 36-inch diameter pipeline was selected for the extent of the corridor.

Marine crossings of the Houston Ship Channel (approximately 10,500 linear feet) and Galveston Channel (approximately 4,000 linear feet) represent a significant undertaking of the treated water pipeline option. The crossings would likely involve laying high-density polyethylene (HDPE) along the marine floor. These sections of pipe would be anchored using concrete blocks placed at intervals of approximately 50 feet (two per segment of pipe). The line would be fused together on land and floated into place. Once located correctly, the line would be filled with water and placed in a trench dredged in the bay floor.

### **Environmental Considerations**

The development of this project would pose significant environmental challenges, particularly related to the marine crossings required to connect the supply to Galveston Island. Potential environmental issues for the crossings would include oyster beds, marine habitat, and potentially some marine archeology.

### **Permitting and Development**

LNVA holds water right permits to 792,000 ac-ft/yr from Lake Sam Rayburn and B.A. Steinhagen Lake System. The authority also owns rights to divert another 381,876 ac-ft/yr from Pine Island Bayou and the Neches River. This total volume of water, minus any existing contracts honored by LNVA, could potentially be made available for transfer to customers in the west. However, these waters are permitted only for use as far west as the Neches-Trinity Coastal Basin within the service area of LNVA at present.

Some significant challenges to this alternative include unit water cost, water quality, and permitting. Potential water quality considerations include water age upon delivery to Galveston and chemical differences from blending multiple water sources (the alternative would not fully supply the municipal demands of the Galveston area). Further analysis will be required to determine the blending ability of the two waters.

Construction of the marine bay and channel crossings will require partial shutdown of marine traffic in the area, which is potentially problematic. As a navigable water, the crossings would be subject to implications of Sections 9 and 10 of the River and Harbors Act of 1899 (requiring an Individual Permit), and, as a waterway of the U.S., there are implications to Section 404 of the Clean Water Act. Finally, permitting with the General Land Office (GLO) for a right-of-way would be necessary.

### **Cost Analysis**

Preliminary costs for the project were developed base on the concept proposed above. These costs are summarized in *Table 1*, below. The costs presented in this memorandum do not include the purchase cost of water.



**Table 1 – GCWA Treated Water from LNVA**

OPINION OF PROBABLE CONSTRUCTION COST						November 30, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$143,808,207	\$143,808,207	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$45,179,950	\$45,179,950	
3	LAND AND EASEMENTS	1	LS	\$16,744	\$16,744	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$16,744	\$16,744	
5	INTEREST DURING CONSTRUCTION	1	LS	\$6,046,688	\$6,046,688	
<b>PROJECT CAPITAL COST</b>					<b>\$195,068,333</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$16,323,187	\$16,323,187	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$1,030,584	\$1,030,584	\$1,030,584	\$1,030,584	\$1,030,584	\$1,030,584
3	PUMPING ENERGY COSTS	\$666,000	\$666,000	\$666,000	\$666,000	\$666,000	\$666,000
<b>TOTAL ANNUAL COST</b>		<b>\$18,019,772</b>	<b>\$18,019,772</b>	<b>\$1,696,584</b>	<b>\$1,696,584</b>	<b>\$1,696,584</b>	<b>\$1,696,584</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$18,019,772	\$18,019,772	\$1,696,584	\$1,696,584	\$1,696,584	\$1,696,584
2	YIELD	16,800	16,800	16,800	16,800	16,800	16,800
3	UNIT COST	\$1,073	\$1,073	\$101	\$101	\$101	\$101
<b>TOTAL UNIT COST</b>		<b>\$425</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$93,792,971	\$93,792,971	
2	PIPELINE CROSSINGS	1	LS	\$9,265,469	\$9,265,469	
3	WATER TREATMENT PLANTS	1	LS	\$40,749,767	\$40,749,767	
<b>PROJECT COST</b>					<b>\$143,808,207</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$93,792,971	\$93,792,971	
2	PIPELINE CROSSINGS	1.0	%	\$9,265,469	\$9,265,469	
3	WATER TREATMENT PLANTS	1.0	LS	\$0	\$0	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$1,030,584</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the GCWA Treated Water from LNVA project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	1	Proposed project is expected to deliver at a very high cost due to cost of transmission.
<b>Location</b>	1	Long conveyance from outside of Region H requiring IBT permitting.
<b>Water Quality</b>	3	No known issues regarding water quality.
<b>Environmental Land and Habitat</b>	2	Numerous environmental concerns, particularly related to marine crossings and overall length of pipeline required.
<b>Environmental Flows</b>	3	No significant impact to environmental flows anticipated. Surface water supply is already permitted for various uses.
<b>Local Preference</b>	2	No significant support identified at this point.
<b>Institutional Constraints</b>	2	Some opposition anticipated in project development, particularly for marine crossings.
<b>Development Timeline</b>	4	Project development, including permitting, could be accomplished in approximately 10 years.
<b>Sponsorship</b>	2	GCWA is not currently committed to developing this project.
<b>Vulnerability</b>	2	Long distance and pipeline crossings make this project potentially susceptible to impacts from natural and man-made disasters.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

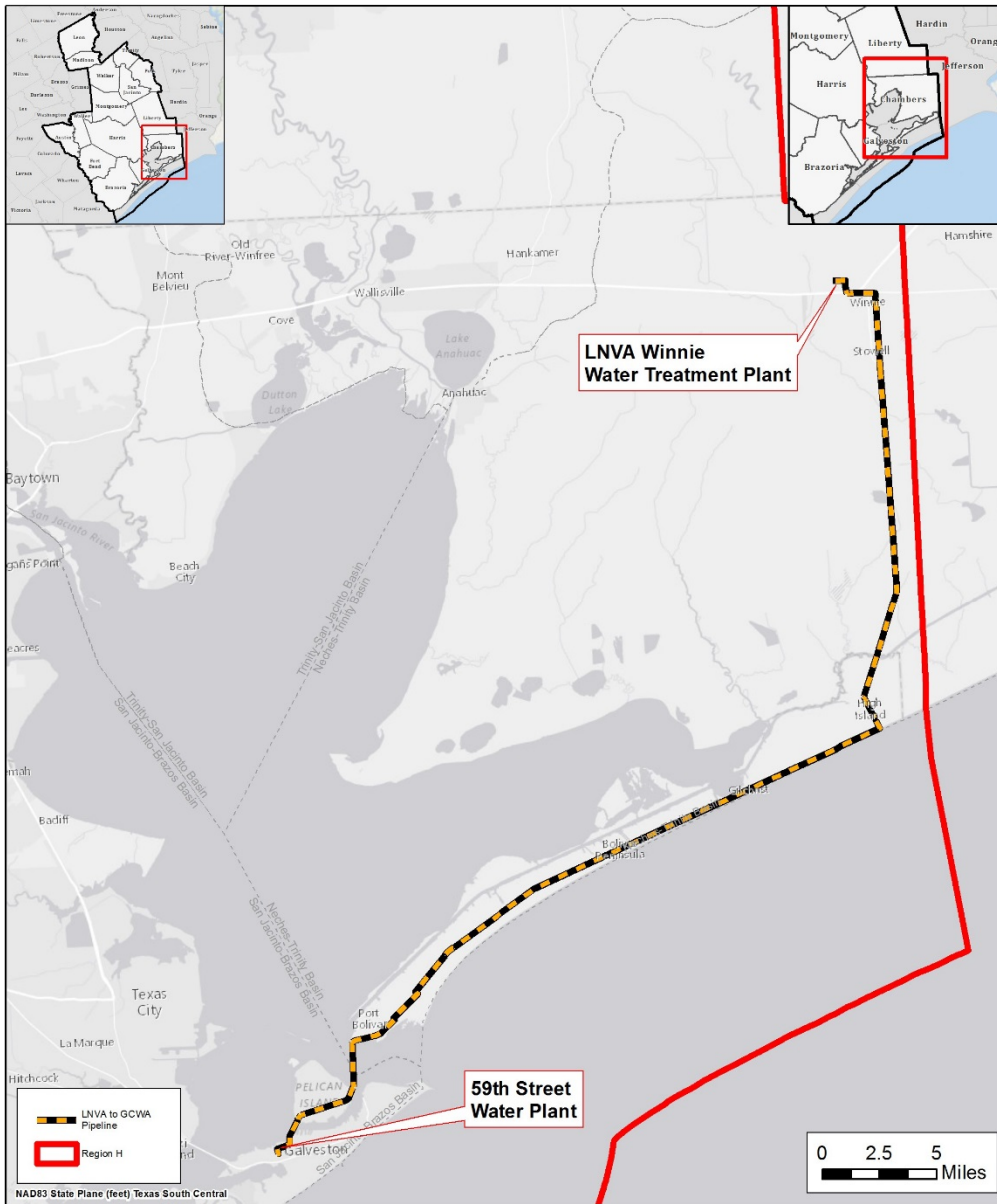
GCWA Treated Water from LNVA includes up to 54 miles of pipelines. Up to 36 miles of pipeline will be through rural property which may have short-term impacts related to construction. However, this alignment is within existing right-of-way and, therefore, is expected to have no impact to land form aside from the sections crossing the channel to Galveston Island. The project will not directly impact environmental flows.

### WATER USER GROUP APPLICATION

The GCWA Treated Water from LNVA project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	The project is capable of serving water to Galveston Island which, in turn, could reduce demands on the TMWTP.
<b>Size</b>	The project provides a significant supply to Galveston. However, this quantity is not capable of meeting peak demands and additional supply would still be required from the TMWTP.
<b>Water Quality</b>	The project provides treated water, as is currently utilized by Galveston Island to meet a mixture of demands.
<b>Unit Cost</b>	The cost of this project limits its application to municipal supply.
<b>Other Factors</b>	The project requires City of Galveston to manage supplies from multiple sources.

### LOCATION MAP



### LNVA to GCWA Transfer Location Map



Texas

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Lake Livingston to SJRA Transfer
<b>Project ID:</b>	CONV-005
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	50,000 ac-ft/yr (45 mgd)
<b>Implementation Decade:</b>	2050
<b>Development Timeline:</b>	10 years
<b>Project Capital Cost:</b>	\$166,710,892 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$311 per ac-ft (during loan period) \$32 per ac-ft (after loan period)

### PROJECT DESCRIPTION

Montgomery County is currently in the process of converting excess groundwater demand to surface water and other sources. This process is being carried out by numerous Large Volume Groundwater Users (LVGUs) in the county. However, the San Jacinto River Authority (SJRA) represents the largest Wholesale Water Provider (WWP) providing a means of conversion within the county. Current supplies from Lake Conroe are adequate for initial phases of conversion but future growth will require the introduction of additional groundwater alternatives. Recently, SJRA secured an agreement with the Trinity River Authority (TRA) for the purchase of 50,000 acre-feet of water per year from Lake Livingston. This supply may be utilized within the Trinity River Basin or permitted for transfer out of the basin through existing infrastructure operated by the Coastal Water Authority (CWA) or through a new conveyance capable of delivering the raw water to Montgomery County.

### PROJECT ANALYSES

The project analyses for Lake Livingston to SJRA Transfer include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

#### Supply Development

The identified supply of 50,000 acre-feet per year is allocated out of TRA's existing rights associated with Lake Livingston and the Wallisville Saltwater Barrier. This total supply of 403,200 acre-feet per year was determined to be firm in the context of the Region H Plan and available for use by TRA.

Use of this water by SJRA requires various approaches to delivering the supply to demands within SJRA's service area. SJRA serves a substantial demand center of largely industrial water needs from its Highlands System. In addition to water rights and return flows diverted at Lake Houston, SJRA also contracts with CWA to convey run-of-the-river water rights it owns in the lower Trinity River Basin to its Highland canals. A similar arrangement could be feasible for the transfer of this TRA water supply

into the San Jacinto and Trinity-San Jacinto Basins.

Use of the project supply in Montgomery County requires the development of a new conveyance to divert water from the Trinity River Basin and deliver it to Montgomery County. The proposed approach for this transfer would begin at a pump station situated near the southwest shore of Lake Livingston where it may benefit from access to lower levels of the reservoir to guard against reduced water availability during periods of low lake levels.

From that point, the pipeline travels along State Highway 150 and Farm to Market 1097 to the east side of Willis. Upon circumventing Willis, the pipeline would terminate in the vicinity of Lake Conroe where the conveyed water may be discharge to Lake Conroe or fed directly to treatment infrastructure operated by SJRA.

### **Environmental Considerations**

The interbasin transfer of water from one basin to another is always associated with potential impacts to water resources and the potential for transmission of species. Consideration must be given to impacts to both the source and receiving basins in developing a viable project.

A large portion of the pipeline alignment travels through the Sam Houston National Forest. One option for development would be through privately owned lands within the forest. However, coordination with the United States Forest Service (USFS) indicated that it may be preferable to follow existing corridors through the forest in order to limit impacts to habitat associated with making additional cuts through forested land. This is a sensitive issue requiring further consideration prior to development.

### **Permitting and Development**

Although a water right permit exists for the development of the TRA supply, additional permitting will be required to make the supply available in the San Jacinto River Basin. This requirement is not applicable the service of SJRA's demands in the Trinity-San Jacinto Coastal Basin.

### **Cost Analysis**

Costs were developed based on planning-level estimates and are shown below in *Table 1*. The costs presented in this memorandum do not include the purchase cost of water.

Table 1 – Lake Livingston to SJRA Cost Estimate

OPINION OF PROBABLE CONSTRUCTION COST						February 14, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$106,970,000	\$106,970,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$33,045,500	\$33,045,500	
3	LAND AND EASEMENTS	1	LS	\$7,170,000	\$7,170,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$7,170,000	\$7,170,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$12,355,392	\$12,355,392	
<b>PROJECT CAPITAL COST</b>					<b>\$166,710,892</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$0	\$0	\$13,950,256	\$13,950,256	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$0	\$0	\$1,356,050	\$1,356,050	\$1,356,050
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$237,000	\$237,000	\$237,000
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$15,543,306</b>	<b>\$15,543,306</b>	<b>\$1,593,050</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$0	\$0	\$15,543,306	\$15,543,306	\$1,593,050
2	YIELD	-	-	-	50,000	50,000	50,000
3	UNIT COST	\$0	\$0	\$0	\$311	\$311	\$32
<b>TOTAL UNIT COST</b>		<b>\$218</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$19,090,000	\$19,090,000	
2	PIPELINES	1	LS	\$87,880,000	\$87,880,000	
<b>PROJECT COST</b>					<b>\$106,970,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$19,090,000	\$477,250	
2	PIPELINES	1.0	%	\$87,880,000	\$878,800	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$1,356,050</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the Lake Livingston to SJRA Transfer project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	4	Relatively low-cost project for delivery of raw water. Total cost will also include contract cost of water.
<b>Location</b>	2	Project development requires IBT.
<b>Water Quality</b>	3	No known impacts to water quality.
<b>Environmental Land and Habitat</b>	2	Some environmental issues to address related to conveyance route.
<b>Environmental Flows</b>	2	Project will reduce flows within the Trinity Basin in the terms of existing permit but will provide increased return flows in the San Jacinto Basin.
<b>Local Preference</b>	4	Local support for development of a surface water supply in addition to Lake Conroe in Montgomery County.
<b>Institutional Constraints</b>	2	Property acquisition required in order to provide for pump station site and pipeline corridor.
<b>Development Timeline</b>	4	Project development within 10 years.
<b>Sponsorship</b>	4	SJRA is committed to exploring options for utilizing this resource.
<b>Vulnerability</b>	4	Slight risk from natural or man-made disasters related to infrastructure.
<b>Impacts on Other Projects</b>	4	This project takes advantage of an existing water source by making it available to demand centers.

The Lake Livingston to SJRA Transfer includes up to 34 miles of pipelines which will impact an associated 125 acres of land, including some in use for agricultural purposes. A portion of this route is through the Sam Houston National Forest which will require coordination to limit impacts to habitat. The project will potentially reduce water within the Trinity River Basin below Lake Livingston by as much as 50,000 ac-ft/yr. This volume of water is already permitted for full consumptive use within the basin. The project may result in as much as 25,000 ac-ft/yr of additional flow in the receiving basins assuming 50 percent return flows through municipal effluent.

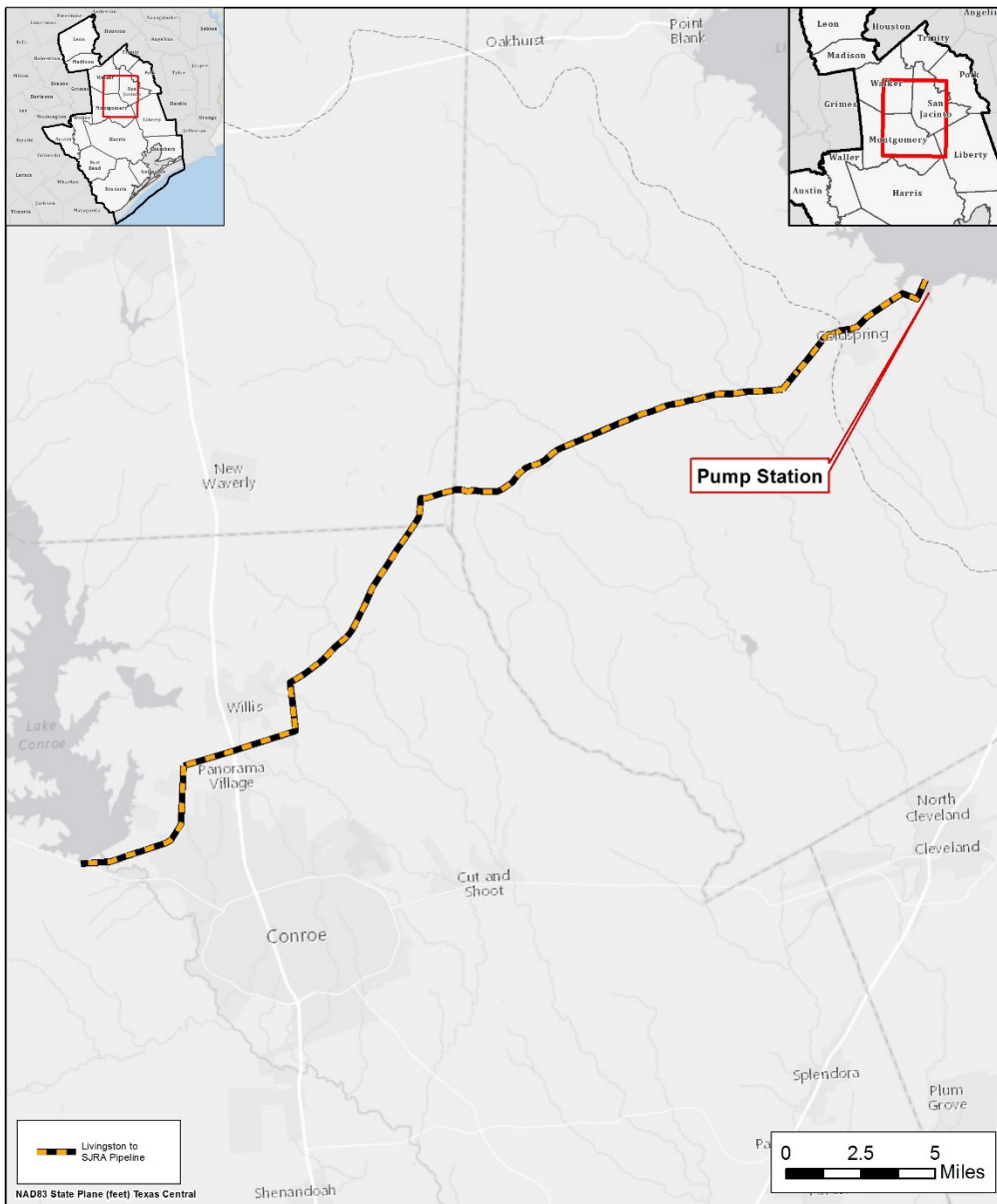


## WATER USER GROUP APPLICATION

The Lake Livingston to SJRA Transfer project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	The project provides water for the SJRA service area by delivering water to Lake Conroe and/or the SJRA water treatment plant.
<b>Size</b>	The magnitude of this project provides for a significant additional supply to Montgomery County. When provided to a point at the SJRA treatment plant, it may serve a large, and flexible demand base throughout the county.
<b>Water Quality</b>	This project provides raw water that may be treated through additional infrastructure in order to provide water for municipal and other uses.
<b>Unit Cost</b>	The costs for this project make it suited to providing for municipal and industrial needs.
<b>Other Factors</b>	The project is associated with water supplies that have already been obtained by SJRA through agreement with TRA.

### LOCATION MAP



### Lake Livingston to SJRA Transfer Location Map



## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Luce Bayou Interbasin Transfer
<b>Project ID:</b>	CONV-006
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	450,000 ac-ft/yr (400 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	10 years
<b>Project Capital Cost:</b>	\$360,004,806 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$143 per ac-ft (during loan period) \$23 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The City of Houston (City) is a major water provider in Region H and will provide treated surface water to numerous municipalities, districts and areas outside of its current corporate limits. Many of these WUGs, as well as a significant amount of the City's own growth in surface water demand, are located in northern and northwestern Harris County. The Northeast Water Purification Plant (NEWPP) on the western edge of Lake Houston provides is slated to serve the entirety of the surface water that is planned to be required by the North Harris County Regional Water Authority (NHCRWA) and the Central Harris County Regional Water Authority (CHCRWA). In addition, the NEWPP has been identified as the source for future phases of conversion for the West Harris County Regional Water Authority (WHCRWA) and North Fort Bend Water Authority (NFBWA) beginning in 2025.

The NEWPP takes its raw water directly from Lake Houston. The City's East Water Purification Plant (EWPP) and a group of industries also draw raw water supplies from Lake Houston. By year 2020, demands for this customer base will exceed the City's firm raw water supplies currently available in Lake Houston.

However, supplies owned by the City in the Trinity River basin in conjunction with other available supplies from the Trinity River Authority are sufficient to meet the demands of this customer base. The City's permit for Lake Livingston allows for the inter-basin transfer of supply via Luce Bayou. However, this conveyance system has not yet been constructed. The Luce Bayou project will supply Trinity River water to the upstream end of Luce Bayou. From there, the water will flow to and be available from Lake Houston.

### PROJECT ANALYSES

The project analyses for Luce Bayou Interbasin Transfer include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost. The primary source of information for this summary

is the *Preliminary Engineering Report for the Luce Bayou Interbasin Transfer Project* prepared by AECOM Technical Services and dated January 2011.

## **Supply Development**

The Luce Bayou Interbasin Transfer project is intended to take advantage of supplies that have already been developed in the Trinity River Basin and are permitted for diversion. The project will allow for transfer of these supplies to the San Jacinto River Basin and beyond to meet the growth of demands in this service area without the need for additional surface water development.

The terms of the supply made available by the Luce Bayou project are captured in Certificates of Adjudication 08-4261 and 08-4261B. Diversions at the Luce Bayou take point are limited by that permit to 450,000 acre-feet per year on an annual basis and a maximum diversion rate of 775 cfs. The divertible water would be made available for all users that currently receive water from Lake Houston or who access to Lake Houston will be made available in the future through the development of other infrastructure.

## **Environmental Considerations**

Although the original plan for the Luce Bayou project included the conveyance of water through the stream corridor for which the project is named, the current project concept avoids the sensitive areas of the stream and utilizes a combined pipeline and canal conveyance to deliver water to Lake Houston. Pipeline segments of the project are limited to the property identified for the pump station and on-site mitigation and this area was considered when determining the overall area of potential mitigation. The canal sections were routed in order to minimize impacts to property and identified wetlands.

Other considerations for environmental impacts include the design of intake structures intended to protect fish species in the Trinity River Basin. Other wildlife considerations include the fencing used around the canal sections and the mobility needs of wildlife.

## **Permitting and Development**

The Luce Bayou Interbasin Transfer project is subject to requirements related for the diversion of water as well as the U.S. Army Corps of Engineers (USACE) Section 404 process. Provisions for water rights were already established for the project under Certificates of Adjudication 08-4261 and 08-4261B. The project had also received its Section 404 permit for project development.

Use of this water through interbasin transfer is administered under Section 11.085 of the Texas Water Code which, among other requirements, requires the development of a drought contingency plan and development and implementation of a water conservation plan that will result in this highest practicable levels of conservation and efficiency.

## **Cost Analysis**

Costs were developed for the project in the PER prepared by AECOM. These costs were adjusted to September 2013 costs based on standard indices and power costs were estimated based on anticipated yield from the project over time. The costs presented in this memorandum do not include the purchase cost of water. These cost are shown below in *Table 1*.

**Table 1 – Luce Bayou Project Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						November 19, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$236,000,000	\$236,000,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$77,600,000	\$77,600,000	
3	LAND AND EASEMENTS	1	LS	\$15,000,000	\$15,000,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$15,000,000	\$15,000,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$16,404,806	\$16,404,806	
<b>PROJECT CAPITAL COST</b>					<b>\$360,004,806</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$30,124,961	\$30,124,961	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$3,155,000	\$3,155,000	\$3,155,000	\$3,155,000	\$3,155,000	\$3,155,000
3	PUMPING ENERGY COSTS	\$3,547,148	\$3,547,148	\$7,188,031	\$7,188,031	\$7,188,031	\$7,188,031
<b>TOTAL ANNUAL COST</b>		<b>\$36,827,109</b>	<b>\$36,827,109</b>	<b>\$10,343,031</b>	<b>\$10,343,031</b>	<b>\$10,343,031</b>	<b>\$10,343,031</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$36,827,109	\$36,827,109	\$10,343,031	\$10,343,031	\$10,343,031	\$10,343,031
2	YIELD	257,600	257,600	450,000	450,000	450,000	450,000
3	UNIT COST	\$143	\$143	\$23	\$23	\$23	\$23
<b>TOTAL UNIT COST</b>		<b>\$50</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	CANAL	23	Mi	\$5,190,000	\$122,000,000	
2	PIPELINE	16,000	Ft	\$2,949	\$47,000,000	
3	PUMP STATION	1	LS	\$53,000,000	\$53,000,000	
4	ELECTRICAL SERVICE	1	LS	\$14,000,000	\$14,000,000	
<b>PROJECT COST</b>					<b>\$236,000,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	CANAL	1.0	%	\$122,000,000	\$1,220,000	
2	PIPELINE	1.0	%	\$47,000,000	\$470,000	
3	PUMP STATION	2.5	%	\$53,000,000	\$1,325,000	
4	ELECTRICAL SERVICE	1.0	%	\$14,000,000	\$140,000	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$3,155,000</b>	

**PROJECT EVALUATION**

Based on the analysis provided above, the Luce Bayou Interbasin Transfer project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the

table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	Low cost option for delivering water but will require development of other projects as well.
<b>Location</b>	2	Project is for development of an IBT. However, the transfer is already permitted and similar conveyance is already in place.
<b>Water Quality</b>	3	No known impacts to water quality.
<b>Environmental Land and Habitat</b>	3	Mitigation plans developed to address environmental concerns.
<b>Environmental Flows</b>	2	Some impacts from the diversion of water at a more upstream location. Considered within existing permits.
<b>Local Preference</b>	4	Great support from a number of stakeholders and project participants.
<b>Institutional Constraints</b>	5	Project is permitted and ready for construction.
<b>Development Timeline</b>	5	Project can be constructed within 5 years.
<b>Sponsorship</b>	5	Project sponsors are engaged in development.
<b>Vulnerability</b>	4	Project may be vulnerable to some natural or man-made disasters.
<b>Impacts on Other Projects</b>	5	Project is intended to work in conjunction with other projects to make water available to serve future demands.

The Luce Bayou Interbasin Transfer includes 24 miles of canal three miles of pipeline corridor. Impacts to wetland resources are considered within the mitigation plan for the project. The transfer will potentially reduce water within the Trinity River Basin below the Capers Ridge Pump Station by as much as 450,000 ac-ft/yr. This volume of water is already permitted for interbasin transfer and may be diverted at the CWA Main Pump Station downstream. The project may result in as much as 225,000 ac-ft/yr of additional flow in the receiving basins assuming 50 percent return flows through municipal effluent. Impacts to agricultural land and production have been mitigated where possible through route selection.

### **WATER USER GROUP APPLICATION**

The Luce Bayou Interbasin Transfer project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

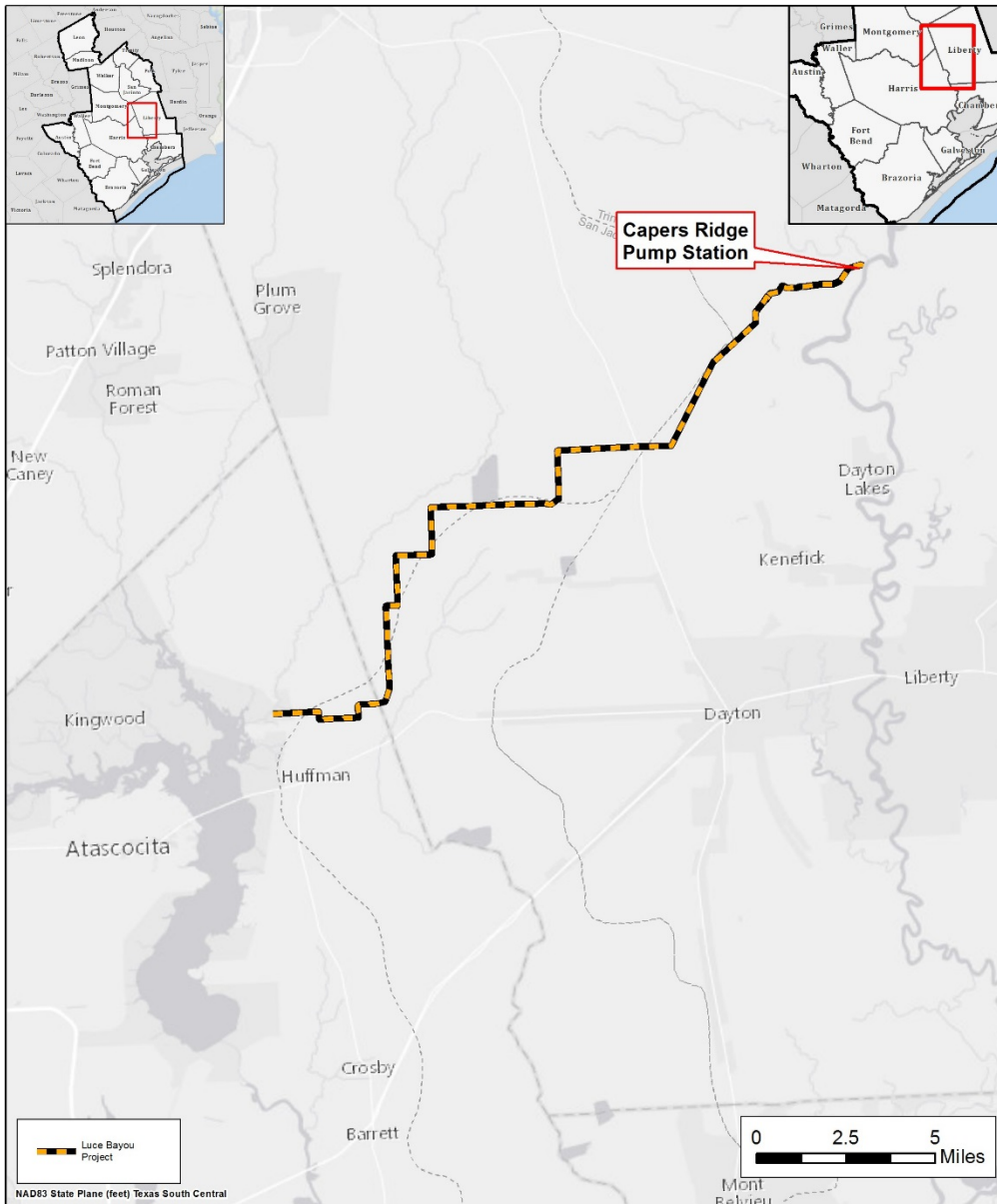
In general, the water supplied by the Luce Bayou project will be mixed with the waters of Lake Houston, treated at the NEWPP and supplied to the City of Houston, NHCRWA, WHCRWA, CHCRWA, NFBWA and numerous other WUGs served by the COH.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	The project will serve the Lake Houston area and any other projects that originate from Lake Houston or the NEWPP.
<b>Size</b>	This project will provide a substantial supply of water for use by many regional providers.
<b>Water Quality</b>	This project will provide raw water from the Trinity River basin to the San Jacinto River basin.
<b>Unit Cost</b>	The unit cost of this project is of reasonable magnitude for municipal and industrial water supplies, although other projects and costs will also be required to make the water suitable for municipal use.
<b>Other Factors</b>	The project has many WWP sponsors identified who will utilize the supply generated.

## REFERENCES

AECOM Technical Services, *Preliminary Engineering Report for Luce Bayou Interbasin Transfer Project*, Prepared for Coastal Water Authority, January 2011.

### LOCATION MAP



### Luce Bayou Transfer Location Map



Texas



## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	North Fort Bend Water Authority Phase 2 Distribution Segments
<b>Project ID:</b>	CONV-007
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	62,496 ac-ft/yr (55.8 mgd) (conveyance only – supply generated by other projects)
<b>Implementation Decade:</b>	2020 (2024)
<b>Development Timeline:</b>	<10 years
<b>Project Capital Cost:</b>	\$65,450,062(Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$95 per ac-ft (during loan period) \$7 per ac-ft (after loan period)

### **PROJECT DESCRIPTION**

To address the issue of land surface subsidence caused by prolonged heavy pumping from the Gulf Coast Aquifer, the Harris-Galveston Subsidence District (HGSD) and Fort Bend Subsidence District (FBSD) have established requirements for entities within their boundaries to limit groundwater pumpage to a specified percentage of total water use; as demands are expected to grow with time, the allowable percentage from groundwater is scheduled to decrease. In order to meet these requirements, the North Fort Bend Water Authority (NFBWA) and West Harris County Regional Water Authority (WHCRWA) have contracted with the City of Houston (COH) to receive treated surface water. Both Authorities have already developed transmission and distribution infrastructure to meet their initial obligations for reducing groundwater demand and are receiving water from COH. In order to utilize sufficient supplies to meet future surface water conversion obligations, NFBWA must expand the distribution infrastructure network through which it supplies its member districts, allowing for greater overall volume conveyed and conversion of additional districts to surface water.

### **PROJECT ANALYSES**

The Project analyses for the NFBWA Phase 2 Distribution Segments include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

The NFBWA will deliver surface water to the majority of the 69 MUDs and City of Fulshear within the Authority to meet the requirements of its Groundwater Reduction Plan (GRP) approved by the FBSD.

### **Environmental Considerations**

The NFBWA has engaged in a variety of activities and investigations for projects within the Authority,

as summarized below. Note that the following descriptions are not limited to studies of the NFBWA Phase 2 Distribution Segments and also include studies related to NFBWA and WHCRWA's proposed future shared transmission infrastructure. The Authority relies on COH and WHCRWA to address the environmental considerations of projects for which those entities are primarily responsible.

- Threatened and Endangered Species Study - There were no threatened and/or endangered species identified at the time of field investigation. This does not eliminate the possibility of threatened and/or endangered species inhabiting the proposed route area at the time of construction. Further, reconnaissance did identify some habitats conducive for threatened and/or endangered species. At the time of final design and construction, an additional investigation of the area will be required to verify these species have not inhabited the construction area.
- Cultural Resources Study – Investigation revealed limited potential for cultural/archeological resources within the portion along Buffalo Bayou. The majority of this route lies within residential development where any cultural/archeological resources have been previously handled by the land owner. It is anticipated that the Texas Historical Commission will require field investigations prior to construction to verify no archeological sites exist along the proposed route.
- Reconnaissance of Potential Wetlands and Waters of the United States - Historical aerial photography and National Wetland Inventory (NWI) maps identified areas displaying characteristics consistent with potential wetland habitats. Field reconnaissance identified these areas and verified that in the opinion of the environmental consultant, the landscape does not appear to contain any potential wetlands. Depending on the amount of time between the investigation and construction, the Authority may reconfirm this assessment. If conditions have changed, then permitting or avoidance (trenchless construction) of these aquatic resources would be decided at that time. Given that the on-site investigation did not reveal any obvious wetland features, any subtle or smaller wetlands determined to be in the construction zone will most likely be avoided via trenchless construction.
- Limited Phase 1 Environmental Site Assessment (ESA) - The PEA investigation documented environmental conditions that could impact future land use or planned development, including installation of water line segments. No known hazardous material sites, or oil and gas sites were identified. The proposed alignments are within the vicinity of gas stations, however; the alignment is located to avoid close proximity to these gas stations. Segments have a low potential for presence of hazardous materials or substances based on research conducted for this report.

## Permitting and Development

The North Fort Bend Water Authority is subject to requirements imposed by COH as well as the State of Texas. As indicated above, the Authority relies on the COH and WHCRWA to address the permitting and development requirements of projects for which those entities are primarily responsible.

## Cost Analysis

NFBWA's engineering consultant provided Region H with estimated capital costs for the NFBWA Phase

2 Distribution Expansion, including costs associated with planning, acquisition, design, and construction. Capital costs were scaled to a September 2013 equivalent cost using the Construction Cost Index in accordance with TWDB guidance. Environmental study and mitigation costs, which were not included in the preliminary estimate, were assumed using standard Regional Planning costing assumptions to be equal to land acquisition costs. Debt service and annual operations and maintenance cost were also calculated using standard Regional Planning procedures. The costs presented in this memorandum do not include the purchase cost of water. Estimated costs are presented in *Table 1*.

**Table 1 – NFBWA Phase 2 Distribution Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 10, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$45,790,000	\$45,790,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$7,010,000	\$7,010,000	
3	LAND AND EASEMENTS	1	LS	\$2,930,000	\$2,930,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$2,930,000	\$2,930,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$6,790,062	\$6,790,062	
<b>PROJECT COST</b>					<b>\$65,450,062</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$5,476,817	\$5,476,817	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$457,900	\$457,900	\$457,900	\$457,900	\$457,900	\$457,900
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$5,934,717</b>	<b>\$5,934,717</b>	<b>\$457,900</b>	<b>\$457,900</b>	<b>\$457,900</b>	<b>\$457,900</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$5,934,717	\$5,934,717	\$457,900	\$457,900	\$457,900	\$457,900
2	YIELD	62,496	62,496	62,496	62,496	62,496	62,496
3	UNIT COST	\$95	\$95	\$7	\$7	\$7	\$7
<b>TOTAL UNIT COST</b>		<b>\$37</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$45,790,000	\$45,790,000	
<b>PROJECT COST</b>					<b>\$45,790,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$45,790,000	\$457,900	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$457,900</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the NFBWA Phase 2 Distribution Segments project was

evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	The NFBWA Phase 2 Distribution Segments, while not directly generating supply, allow conveyance with small additional cost.
<b>Location</b>	4	Reflects conveyance infrastructure from major transmission pipelines to demand centers.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Environmental impacts can be mitigated. Limited concerns.
<b>Environmental Flows</b>	3	Project does not directly impact flows. Source projects will result in decreased instream flows downstream of diversion location in source basin.
<b>Local Preference</b>	4	Local support. Limited opposition.
<b>Institutional Constraints</b>	3	Permits expected with minimal problems. Property available.
<b>Development Timeline</b>	4	Project to be developed within 10 years.
<b>Sponsorship</b>	5	Sponsors identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	3	No known significant impacts to other projects.

The NFBWA Phase 2 Distribution Segments include up to 30 miles of pipelines. The majority of this impact will be in urbanized areas with limited impacts to habitat. The project will not directly impact environmental flows and is not anticipated to impact agricultural land or production.

### **WATER USER GROUP APPLICATION**

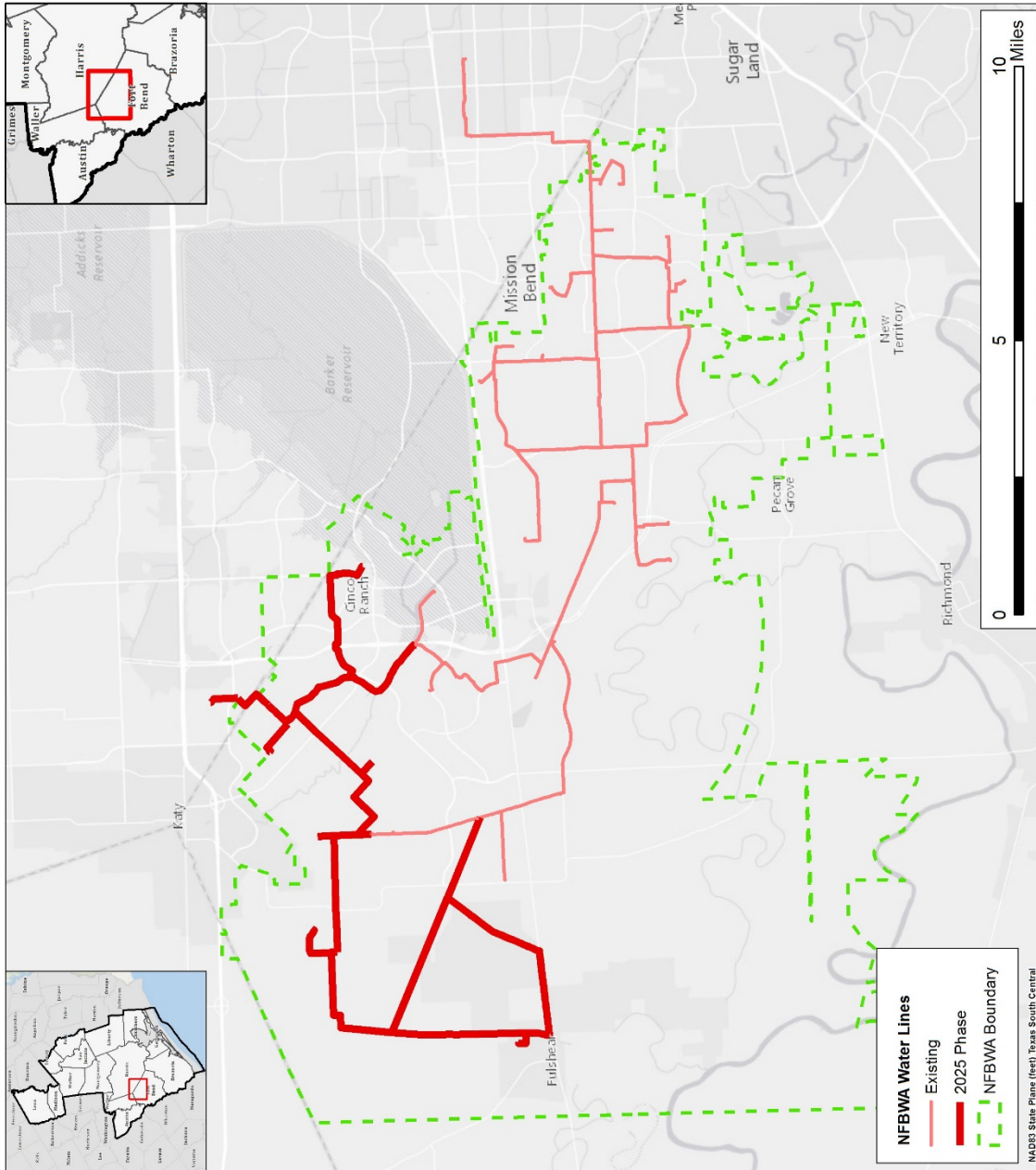
The NFBWA Phase 2 Distribution Segments project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served. It is anticipated that the project will only serve NFBWA and any entities that it provides with water supply.

<b>CRITERIA</b>	<b>WUG SUITABILITY</b>
<b>Proximity</b>	Conveyance infrastructure from major transmission pipelines to demand centers.
<b>Size</b>	Conveyance is sized to convey the requisite amount of source water.
<b>Water Quality</b>	Conveys treated water of quality appropriate for municipal use.
<b>Unit Cost</b>	Adds small amount to unit cost of NFBWA's surface water conversion process.
<b>Other Factors</b>	Reduces dependence on Gulf Coast Aquifer groundwater.

## REFERENCES

Fort Bend Subsidence District. *Fort Bend Subsidence District 2013 Regulatory Plan*, August 2013.

### LOCATION MAP



### NFBWA Distribution Expansion Location Map



## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	North Harris County Regional Water Authority Distribution Expansion
<b>Project ID:</b>	CONV-008
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	143,360 ac-ft/yr (128 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	<10 years (per phase)
<b>Project Capital Cost:</b>	\$922,549,086 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$518 per ac-ft (during loan period) \$50 per ac-ft (after loan period)

### **PROJECT DESCRIPTION**

The Harris-Galveston Subsidence District (HGSD) and Fort Bend Subsidence District (FBSD) have established requirements for entities within their boundaries to limit groundwater pumpage to a specified percentage of total water use to address the issue of land surface subsidence caused by prolonged heavy pumping from the Gulf Coast Aquifer; as demands are expected to grow with time, the allowable percentage from groundwater is scheduled to decrease. In order to meet these requirements, the North Harris County Regional Water Authority (NHCRWA) has contracted with the City of Houston (COH) to receive treated surface water. The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and are receiving water from COH. In order to utilize sufficient supplies to meet future surface water conversion obligations, NHCRWA is developing a phased expansion of the distribution infrastructure network through which it supplies its member districts, allowing for greater overall volume conveyed and conversion of additional districts to surface water.

### **PROJECT ANALYSES**

The project analyses for the NHCRWA Distribution Expansion include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and is receiving water from COH, which is reflected in the Regional Plan as an existing supply. In order to meet future water demands and regulatory conversion obligations, the Authority has continued development and implementation of its Groundwater Reduction Plan (GRP) program, increasing its supply reservation and planning for large

scale transmission to its service area. In order to utilize this expanded supply in order to meet future required phases of conversion, NHCRWA will engage in a phased expansion of the distribution infrastructure network through which it supplies its member districts, allowing for greater overall volume conveyed and conversion of additional districts to surface water. The year 2025 expansion will include development an expanded distribution pipeline network and two new pump station facilities, one near the Hardy Toll Road and Richey Road, and the other west of SH 249 near the Heron Lakes subdivision. The existing Louetta Regional Water Plant will be expanded, and two groundwater wells will be added to the system. The year 2025 expansion will bring the total number of districts in the NHCRWA surface water service area to 105. A subsequent 2035 expansion of the distribution pipeline system will allow surface water to be conveyed to an additional 36 districts. Other infrastructure measures implemented in this phase will include three additional wells, a new West Regional Water Plant, and enhancements to the Spears Road Pump Station, Louetta Regional Water Plant, and SH 249 Regional Pump Station. The 2045 conversion phase will involve limited expansion of infrastructure and add an additional seven districts receiving surface water.

### **Environmental Considerations**

Infrastructure development may result in some construction disturbance which could require mitigation. The most significant impact associated with the GRP is the source supply, which requires the interbasin transfer of surface water supplies.

### **Permitting and Development**

NHCRWA is subject to contractual requirements established by COH as well as any relevant permitting required by the State of Texas and HGSD. Development of expanded distribution infrastructure will cause some degree of surface disturbance, which may require permitting and mitigation. Infrastructure development is also likely to require acquisition of additional easements or property.

### **Cost Analysis**

Planning-level capital cost estimates for the NHCRWA Distribution Expansion project were included in the NHCRWA GRP. The primary capital components of the project were pump station and pipeline development, with additional cost for contingency, engineering, legal costs, land acquisition, and environmental studies and mitigation. Capital costs were scaled to a September 2013 equivalent cost using the Construction Cost Index in accordance with TWDB guidance. Other cost components not included in the GRP, such as interest during construction, annualized debt service, and annualized operations and maintenance costs, were assumed using standard Regional Planning costing assumptions. The costs presented in this memorandum do not include the purchase cost of water. Estimated costs are presented in *Table 1*.



**Table 1 – NHCRWA Distribution Expansion Project Costs**

OPINION OF PROBABLE CONSTRUCTION COST						January 24, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$494,200,000	\$494,200,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$254,690,000	\$254,690,000	
3	LAND AND EASEMENTS	1	LS	\$77,160,000	\$77,160,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$790,000	\$790,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$95,709,086	\$95,709,086	
<b>PROJECT COST</b>					<b>\$922,549,086</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$39,564,352	\$67,036,335	\$28,318,425	\$846,441	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$4,393,550	\$7,165,850	\$7,224,550	\$7,224,550	\$7,224,550	\$7,224,550
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$43,957,902</b>	<b>\$74,202,185</b>	<b>\$35,542,975</b>	<b>\$8,070,991</b>	<b>\$7,224,550</b>	<b>\$7,224,550</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$43,957,902	\$74,202,185	\$35,542,974	\$8,070,991	\$7,224,550	\$7,224,550
2	YIELD	143,360	143,360	143,360	143,360	143,360	143,360
3	UNIT COST	\$307	\$518	\$248	\$56	\$50	\$50
<b>TOTAL UNIT COST</b>		<b>\$205</b>					

## PROJECT EVALUATION

Based on the analysis provided above, the NHCRWA Distribution Expansion project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	3	The project unit cost is slightly over \$500/ac-ft during debt service but declines sharply after debt service completion.
<b>Location</b>	4	Reflects distribution infrastructure from major transmission pipelines to demand centers.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Environmental impacts can be mitigated. Limited concerns.
<b>Environmental Flows</b>	3	Project does not directly impact flows. Source projects will result in decreased instream flows downstream of diversion location in source basin.

CRITERIA	RATING	EXPLANATION
<b>Local Preference</b>	4	Local support. Limited opposition.
<b>Institutional Constraints</b>	3	Permits expected with minimal problems. Property available.
<b>Development Timeline</b>	4	Project to be developed within 10 years.
<b>Sponsorship</b>	5	Sponsors identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	3	No known significant impacts to other projects.

The NHCRWA Distribution Expansion includes up to 155 miles of pipelines. The majority of this impact will be in urbanized areas with limited impacts to habitat. The NHCRWA Distribution Expansion will not directly impact environmental flows and is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The NHCRWA Distribution Expansion project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

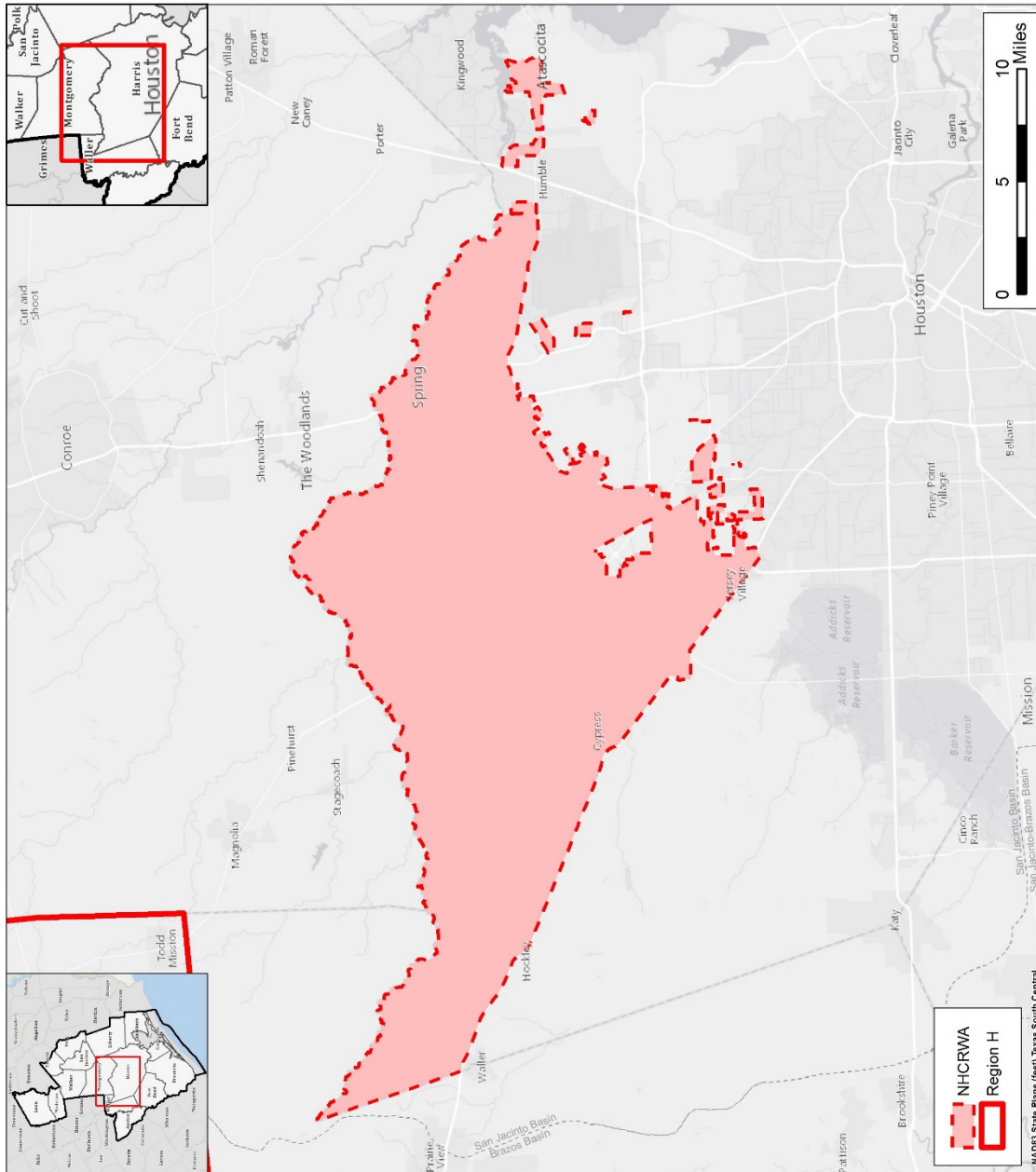
CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Distribution infrastructure from major transmission pipelines to demand centers.
<b>Size</b>	Conveyance is sized to convey the requisite amount of source water.
<b>Water Quality</b>	Conveys treated water of quality appropriate for municipal use.
<b>Unit Cost</b>	Reflects a portion of the overall cost to implement NHCRWA's surface water conversion.
<b>Other Factors</b>	Reduces dependence on Gulf Coast Aquifer groundwater.

### REFERENCES

AECOM. *2014 North Harris County Regional Water Authority Groundwater Reduction Plan*, prepared for NHCRWA, June 2014.

Harris-Galveston Subsidence District. *Harris-Galveston Subsidence District 2013 District Regulatory Plan*, May 2013..

### LOCATION MAP



## NHCRWA Distribution Expansion Location Map



## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	North Harris County Regional Water Authority Transmission Line
<b>Project ID:</b>	CONV-009
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	143,360 ac-ft/yr (128 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	<10 years
<b>Project Capital Cost:</b>	\$155,993,406 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$86 per ac-ft (during loan period) \$6 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Harris-Galveston Subsidence District (HGSD) and Fort Bend Subsidence District (FBSD) have established requirements for entities within their boundaries to limit groundwater pumpage to a specified percentage of total water use to address the issue of land surface subsidence caused by prolonged heavy pumping from the Gulf Coast Aquifer; as demands are expected to grow with time, the allowable percentage from groundwater is scheduled to decrease. In order to meet these requirements, the North Harris County Regional Water Authority (NHCRWA) has contracted with the City of Houston (COH) to receive treated surface water. The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and are receiving water from COH. In order to utilize sufficient supplies to meet future surface water conversion obligations, NHCRWA is developing transmission infrastructure to convey additional treated surface water to its service area from connections with a large pipeline developed jointly by COH, NHCRWA, and the Central Harris County Regional Water Authority (CHCRWA).

### PROJECT ANALYSES

The project analyses for the NHCRWA Transmission Line include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The Authority has already developed transmission and distribution infrastructure to meet its initial obligations for reducing groundwater demand and is receiving water from COH, which is reflected in the Regional Plan as an existing supply. In order to meet future water demands and regulatory conversion obligations, the Authority has continued development and implementation of its Groundwater Reduction Plan (GRP) program, increasing its supply reservation and planning for large

scale transmission to its service area. In order to utilize this expanded supply in order to meet future required phases of conversion, NHCRWA will expand its treated surface water transmission capacity by 2025. A major 84-inch pipeline jointly sponsored by and serving COH, NHCRWA, and CHCRWA is planned to convey water from the COH Northeast Water Purification Plant (NEWPP) westward to point just west of Interstate 45 along a route roughly parallel to Beltway 8. The NHCRWA Transmission Line will convey this water to the Authority service area in several segments. A 54-inch line will run north from the shared transmission along the Hardy Toll Road north to a pump station near Richey Road. Another line of 84-inch diameter will run westward from the terminus of the shared pipeline to a proposed pump station near the Heron Lakes subdivision slightly west of SH 249. A smaller 36-inch line will branch off at TC Jester Blvd and connect to the existing Spears Road Pump Station.

### **Environmental Considerations**

Infrastructure development may result in some construction disturbance which could require mitigation. The most significant impact associated with the project is the source supply, which requires the interbasin transfer of surface water supplies.

### **Permitting and Development**

NHCRWA is subject to contractual requirements established by COH as well as any relevant permitting required by the State of Texas and HGSD. Development of expanded distribution infrastructure will cause some degree of surface disturbance, which may require permitting and mitigation. Infrastructure development is also likely to require acquisition of additional easements or property.

### **Cost Analysis**

Planning-level capital cost estimates for the NHCRWA Transmission Line project were included in the NHCRWA GRP. The primary capital component of the project was pipeline construction through both open cut and trenchless methods, with additional cost for contingency, engineering, legal costs, land acquisition, and environmental studies and mitigation. Capital costs were scaled to a September 2013 equivalent cost using the Construction Cost Index in accordance with TWDB guidance. Other cost components not included in the GRP, such as interest during construction, annualized debt service, and annualized operations and maintenance costs, were assumed using standard Regional Planning costing assumptions. The costs presented in this memorandum do not include the purchase cost of water. Estimated costs are presented in *Table 1*.

**Table 1 – NHCRA Transmission Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 24, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$88,050,000	\$88,050,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$43,620,000	\$43,620,000	
3	LAND AND EASEMENTS	1	LS	\$8,070,000	\$8,070,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$70,000	\$70,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$16,183,406	\$16,183,406	
<b>PROJECT COST</b>					<b>\$155,993,406</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$11,478,268	\$11,478,268	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$880,500	\$880,500	\$880,500	\$880,500	\$880,500	\$880,500
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$12,358,768</b>	<b>\$12,358,768</b>	<b>\$880,500</b>	<b>\$880,500</b>	<b>\$880,500</b>	<b>\$880,500</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$12,358,768	\$12,358,768	\$880,500	\$880,500	\$880,500	\$880,500
2	YIELD	143,360	143,360	143,360	143,360	143,360	143,360
3	UNIT COST	\$86	\$86	\$6	\$6	\$6	\$6
<b>TOTAL UNIT COST</b>		<b>\$33</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$88,050,000	\$88,050,000	
<b>PROJECT COST</b>					<b>\$88,050,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$88,050,000	\$880,500	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$880,500</b>	

**PROJECT EVALUATION**

Based on the analysis provided above, the NHCRA Transmission Line project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
Cost	5	The NHCRA Transmission Line, while not directly generating supply, allow conveyance with small additional cost.

CRITERIA	RATING	EXPLANATION
<b>Location</b>	4	Reflects conveyance infrastructure from major transmission pipelines to demand centers.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Environmental impacts can be mitigated. Limited concerns.
<b>Environmental Flows</b>	3	Project does not directly impact flows. Source projects will result in decreased instream flows downstream of diversion location in source basin.
<b>Local Preference</b>	4	Local support. Limited opposition.
<b>Institutional Constraints</b>	3	Permits expected with minimal problems. Property available.
<b>Development Timeline</b>	4	Project to be developed within 10 years.
<b>Sponsorship</b>	5	Sponsors identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	3	No known significant impacts to other projects.

The NHCRWA Transmission Line include up to 14 miles of large-diameter pipelines. The majority of this impact will be in urbanized areas with limited impacts to habitat. The project will not directly impact environmental flows and are not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The NHCRWA Transmission Line project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Conveyance infrastructure from major transmission pipelines to demand centers.
<b>Size</b>	Conveyance is sized to convey the requisite amount of source water.
<b>Water Quality</b>	Conveys treated water of quality appropriate for municipal use.
<b>Unit Cost</b>	Adds small amount to unit cost of NHCRWA's surface water conversion process.



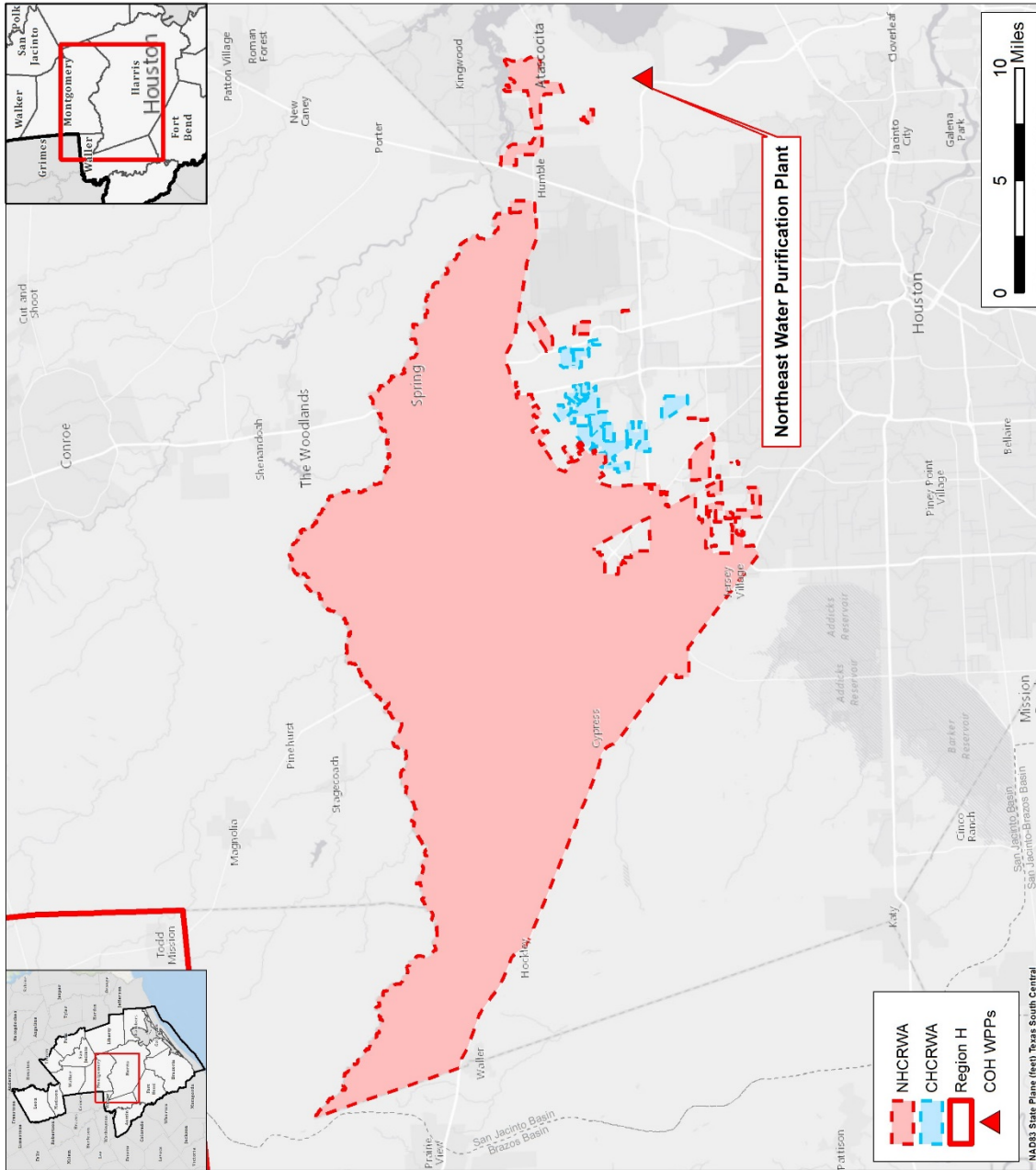
CRITERIA	WUG SUITABILITY
<b>Other Factors</b>	Reduces dependence on Gulf Coast Aquifer groundwater.

## REFERENCES

AECOM. *2014 North Harris County Regional Water Authority Groundwater Reduction Plan*, prepared for NHCRWA, June 2014.

Harris-Galveston Subsidence District. *Harris-Galveston Subsidence District 2013 District Regulatory Plan*, May 2013.

**LOCATION MAP**



**NHRWA Transmission Line  
Location Map**



## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Old Galveston Road Transmission Improvements
<b>Project ID:</b>	CONV-010
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	24,300 ac-ft/yr (21.7 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$99,886,253 for Beamer Road Option (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$322 per ac-ft (during loan period) \$25 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The existing Old Galveston Road line transmits water from the Southeast Water Purification Plant (SEWPP) to seven customers of the plant in southeastern Harris County and eventually to users in Galveston County. In recent years, existing customers have expressed an interest in expanding capacity in the pipeline during a rehabilitation project to be carried out in upcoming years.

### PROJECT ANALYSES

The project analyses for Old Galveston Road Transmission Improvements include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The concept for the project presented here is adapted from information from the City of Houston (COH) and the co-participants in the project. It should be noted that the proposed project is in early stages of development and project details are subject to significant revision.

COH and the co-participants are currently considering future needs for water from the pipeline. The current estimated water needs are shown below in *Table 1*. The project is expected to result in an increased capacity of 32.57 MGD in capacity or a long-term average daily flow (ADF) of approximately 24,300 ac-ft/yr.

**Table 1 – Summary of Co-Participant Allocations**

Co-Participant	Project Allocation (MGD)	
	Current	Future
Clear Lake City Water Authority	9.12	9.12
City of Friendswood	4.84	4.84
League City (GCWA)	16.50	36.50
City of Webster	3.97	4.05
Harris County MUD 55	2.89	2.89
Baybrook MUD 1	3.38	1.80
City of Houston	2.83	16.90
<b>TOTAL</b>	<b>43.53</b>	<b>76.10</b>
Increased Capacity (MGD)	32.57	
ADF Increase (Acre-Feet/Year)	24,300	

Dimensions of the proposed line replacement range from 48-inches to 60-inches in diameter. The actual configuration will be based on final co-participant allocations.

Three alignments are currently under consideration for the project. The first alignment follows Space Center Boulevard and El Camino Real from the SEWPP. The second options connects to a large-diameter pipeline on the opposite side of Interstate 45 and travels parallel to the existing Old Galveston Road pipeline long Beamer Road. Finally, a third alternative will utilize the existing Old Galveston Road corridor.

### Environmental Considerations

Environmental issues are expected to be minimal due to the use of existing corridors for development. Further environmental study will be conducted as part of the ongoing study of alternatives and configurations.

### Permitting and Development

Permitting issues related to the project will be examined more closely during further phases of study. However, the use of existing thoroughfares minimizes potential permitting obstacles.

Development will be carried out once the co-participants, including the COH, have come to agreement on the project requirements and a preferred alignment and diameter have been selected.

### Cost Analysis

Costs were adapted from a COH presentation of planning-level costs of a 48-inch configuration for each of the three alignments considered. The estimated project costs for the El Camino Real, Beamer Road, and Old Galveston Road are shown in *Tables 2 through 4*, respectively. Representative costs for the overall project are based on the Beamer Road alignment which is the currently the most costly alternative.

**Table 2 – El Camino Real Estimated Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 24, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$59,800,000	\$59,800,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$17,940,000	\$17,940,000	
3	LAND AND EASEMENTS	1	LS	\$2,950,000	\$2,950,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$2,950,000	\$2,950,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$2,675,593	\$2,675,593	
<b>PROJECT CAPITAL COST</b>					<b>\$86,315,593</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$7,222,831	\$7,222,831	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$598,000	\$598,000	\$598,000	\$598,000	\$598,000	\$598,000
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$7,820,831</b>	<b>\$7,820,831</b>	<b>\$598,000</b>	<b>\$598,000</b>	<b>\$598,000</b>	<b>\$598,000</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$7,820,831	\$7,820,831	\$598,000	\$598,000	\$598,000	\$598,000
2	YIELD	24,300	24,300	24,300	24,300	24,300	24,300
3	UNIT COST	\$322	\$322	\$25	\$25	\$25	\$25
<b>TOTAL UNIT COST</b>		<b>\$124</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$59,800,000	\$59,800,000	
<b>PROJECT COST</b>					<b>\$59,800,000</b>	

**Table 3 – Beamer Road Estimated Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 24, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$60,500,000	\$60,500,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$18,150,000	\$18,150,000	
3	LAND AND EASEMENTS	1	LS	\$9,070,000	\$9,070,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$9,070,000	\$9,070,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$3,096,253	\$3,096,253	
<b>PROJECT CAPITAL COST</b>					<b>\$99,886,253</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$8,358,415	\$8,358,415	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$605,000	\$605,000	\$605,000	\$605,000	\$605,000	\$605,000
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$8,963,415</b>	<b>\$8,963,415</b>	<b>\$605,000</b>	<b>\$605,000</b>	<b>\$605,000</b>	<b>\$605,000</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$8,963,415	\$8,963,415	\$605,000	\$605,000	\$605,000	\$605,000
2	YIELD	24,300	24,300	24,300	24,300	24,300	24,300
3	UNIT COST	\$369	\$369	\$25	\$25	\$25	\$25
<b>TOTAL UNIT COST</b>		<b>\$140</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$60,500,000	\$60,500,000	
<b>PROJECT COST</b>					<b>\$60,500,000</b>	

**Table 4 – Old Galveston Road Estimated Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 24, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$45,280,000	\$45,280,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$13,584,000	\$13,584,000	
3	LAND AND EASEMENTS	1	LS	\$10,000	\$10,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$10,000	\$10,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$1,883,663	\$1,883,663	
<b>PROJECT CAPITAL COST</b>					<b>\$60,767,663</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$5,084,997	\$5,084,997	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$452,800	\$452,800	\$452,800	\$452,800	\$452,800	\$452,800
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$5,537,797</b>	<b>\$5,537,797</b>	<b>\$452,800</b>	<b>\$452,800</b>	<b>\$452,800</b>	<b>\$452,800</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$5,537,797	\$5,537,797	\$452,800	\$452,800	\$452,800	\$452,800
2	YIELD	24,300	24,300	24,300	24,300	24,300	24,300
3	UNIT COST	\$228	\$228	\$19	\$19	\$19	\$19
<b>TOTAL UNIT COST</b>		<b>\$88</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$45,280,000	\$45,280,000	
<b>PROJECT COST</b>					<b>\$45,280,000</b>	

**PROJECT EVALUATION**

Based on the analysis provided above, the Old Galveston Road Transmission Improvements project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	4	Project cost may vary based on final configuration.
<b>Location</b>	5	Project located to serve existing and growing demands.
<b>Water Quality</b>	3	No impacts to water quality.
<b>Environmental Land and Habitat</b>	5	Limited impacts associated with construction in existing corridors.

CRITERIA	RATING	EXPLANATION
<b>Environmental Flows</b>	3	No impact to environmental flows.
<b>Local Preference</b>	5	Significant support from co-participants.
<b>Institutional Constraints</b>	3	Property availability and limited permitting efforts.
<b>Development Timeline</b>	5	Projected may be implemented within five years.
<b>Sponsorship</b>	5	Sponsors identified and in the process of developing project.
<b>Vulnerability</b>	5	Minimal risk associated with pipeline infrastructure.
<b>Impacts on Other Projects</b>	5	Project helps to facilitate the use of treated surface water from the SEWPP.

The Old Galveston Road Transmission Improvements include up to 12 miles of pipelines depending on final configuration. The majority of this impact will be in urbanized areas with limited impacts to habitat. The project will not directly impact environmental flows and are not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The Old Galveston Road Transmission Improvements project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

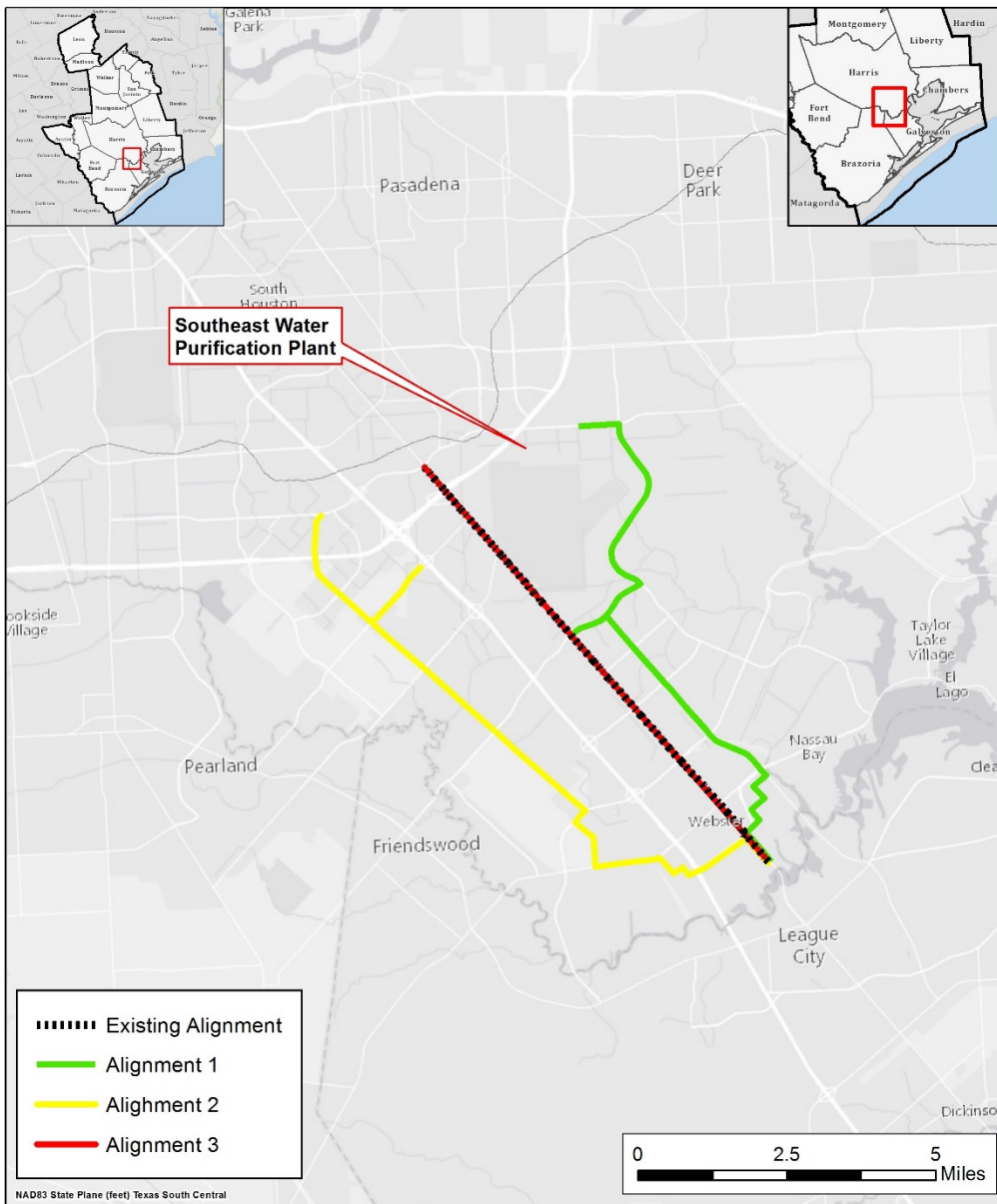
CRITERIA	WUG SUITABILITY
<b>Proximity</b>	This project is intended to provide water to customers in Harris and Galveston Counties along the Interstate 45 corridor.
<b>Size</b>	The capacity of this project is based on projected need of its specific stakeholders.
<b>Water Quality</b>	This project will convey treated surface water.
<b>Unit Cost</b>	The unit cost for this project is a reasonable price for transmission of treated water for municipal, commercial, or industrial uses.
<b>Other Factors</b>	This project is identified for a few, specific co-participants in the vicinity of the SEWPP.



## **REFERENCES**

Replace Old Galveston Road 42-Inch Waterline. Presentation by City of Houston. October 11, 2012.

**LOCATION MAP**



**Old Galveston Road  
Transmission Improvements  
Location Map**



## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	West Harris County Regional Water Authority Distribution Expansion
<b>Project ID:</b>	CONV-011
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	Up to 91,896 ac-ft/yr (82.1 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	<10 years
<b>Project Capital Cost:</b>	\$293,290,000 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$299 per ac-ft (during loan period) \$32 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Harris-Galveston Subsidence District (HGSD) and Fort Bend Subsidence District (FBSD) have established requirements for entities within their boundaries to limit groundwater pumpage to a specified percentage of total water use; as demands are expected to grow with time, the allowable percentage from groundwater is scheduled to decrease. In order to meet these requirements, the West Harris County Regional Water Authority (WHCRWA) and North Fort Bend Water Authority (NFBWA) have contracted with the City of Houston (COH) to receive treated surface water. Both Authorities have already developed transmission and distribution infrastructure to meet their initial obligations for reducing groundwater demand and are receiving water from COH. In order to utilize sufficient supplies to meet future surface water conversion obligations, WHCRWA must expand the distribution infrastructure network through which it supplies its member districts, allowing for greater overall volume conveyed and conversion of additional districts to surface water.

### PROJECT ANALYSES

The project analyses for the WHCRWA Distribution Expansion include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and is receiving water from COH, which is reflected in the Regional Plan as an existing supply. In order to meet future water demands and regulatory conversion obligations, the Authority has continued development and implementation of its GRP program, increasing its supply reservation and planning for large scale transmission to its service area. In order to utilize this expanded supply in order to meet future required phases of conversion,

WHCRWA will expand its distribution network by 2025, allowing it to provide a greater volume of treated surface water and convert additional member districts to primary surface water supply. As with the currently implemented stage of conversion, some entities will remain on groundwater, while others will rely solely on surface water or utilize groundwater only to meet peak demands. WHCRWA anticipates additional conversion of additional districts in the Atascocita area by 2035.

### **Environmental Considerations**

Infrastructure development may result in some construction disturbance which could require mitigation. The most significant impact associated with the GRP is the source supply, which requires the interbasin transfer of surface water supplies.

### **Permitting and Development**

WHCRWA is subject to contractual requirements established by COH as well as any relevant permitting required by the State of Texas and HGSD. Development of expanded distribution infrastructure will cause some degree of surface disturbance, which may require permitting and mitigation. Infrastructure development is also likely to require acquisition of additional easements or property.

### **Cost Analysis**

Cost information regarding the WHCRWA Distribution Expansion project was included in the WHCRWA GRP, which lists an estimated capital cost of \$293,450,000 for the WHCRWA 2025 Capital Improvement Plan (CIP). This cost was scaled to a September 2013 equivalent cost using the Construction Cost Index and Producer Price Index in accordance with TWDB guidance. Non-construction capital costs (engineering, land acquisition, environmental components, and interest during construction) were not called out separately and for purposes of the Regional Plan are assumed to be included in the value indicated in the GRP. Costs for the year 2035 distribution expansion are not included but are likely to be much lower than the year 2025 distribution expansion. Debt service and annual operations and maintenance cost were also calculated using standard Regional Planning procedures. The costs presented in this memorandum do not include the purchase cost of water. Estimated costs are presented in *Table 1*.

**Table 1 – WHCRWA Distribution Expansion Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST							January 23, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL		
<b>PROJECT COST SUMMARY</b>							
1	CONSTRUCTION COST	1	LS	\$293,290,000	\$293,290,000		
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$0	\$0		
3	LAND AND EASEMENTS	1	LS	\$0	\$0		
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0		
5	INTEREST DURING CONSTRUCTION	1	LS	\$0	\$0		
<b>PROJECT COST</b>				<b>\$293,290,000</b>			

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$24,542,311	\$24,542,311	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$2,932,900	\$2,932,900	\$2,932,900	\$2,932,900	\$2,932,900	\$2,932,900
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$27,475,211</b>	<b>\$27,475,211</b>	<b>\$2,932,900</b>	<b>\$2,932,900</b>	<b>\$2,932,900</b>	<b>\$2,932,900</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$27,475,211	\$27,475,211	\$2,932,900	\$2,932,900	\$2,932,900	\$2,932,900
2	YIELD	91,896	91,896	91,896	91,896	91,896	91,896
3	UNIT COST	\$299	\$299	\$32	\$32	\$32	\$32
<b>TOTAL UNIT COST</b>		<b>\$121</b>					

**WATER MANAGEMENT PROJECT EVALUATION**

Based on the analysis provided above, the WHCRWA Distribution Expansion project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	4	The project, while not directly generating supply, allows conveyance with small additional cost.
<b>Location</b>	4	Reflects conveyance infrastructure from major transmission pipelines to demand centers.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Environmental impacts can be mitigated. Limited concerns.
<b>Environmental Flows</b>	3	Project does not directly impact flows. Source projects will result in decreased instream flows downstream of diversion location in source basin.

CRITERIA	RATING	EXPLANATION
<b>Local Preference</b>	4	Local support. Limited opposition.
<b>Institutional Constraints</b>	3	Permits expected with minimal problems. Property available.
<b>Development Timeline</b>	4	Project to be developed within 10 years.
<b>Sponsorship</b>	5	Sponsors identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	3	No known significant impacts to other projects.

The WHCRWA Distribution Expansion include the construction of several pipeline segments. The majority of this impact will be in urbanized areas with limited impacts to habitat. The project will not directly impact environmental flows and is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The WHCRWA Distribution Expansion project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served. It is anticipated that the project will only serve WHCRWA, GRP participants, and any entities that it provides with water supply.

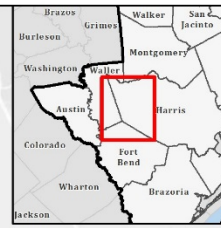
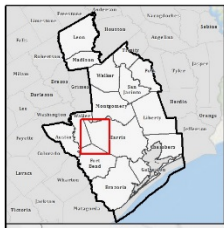
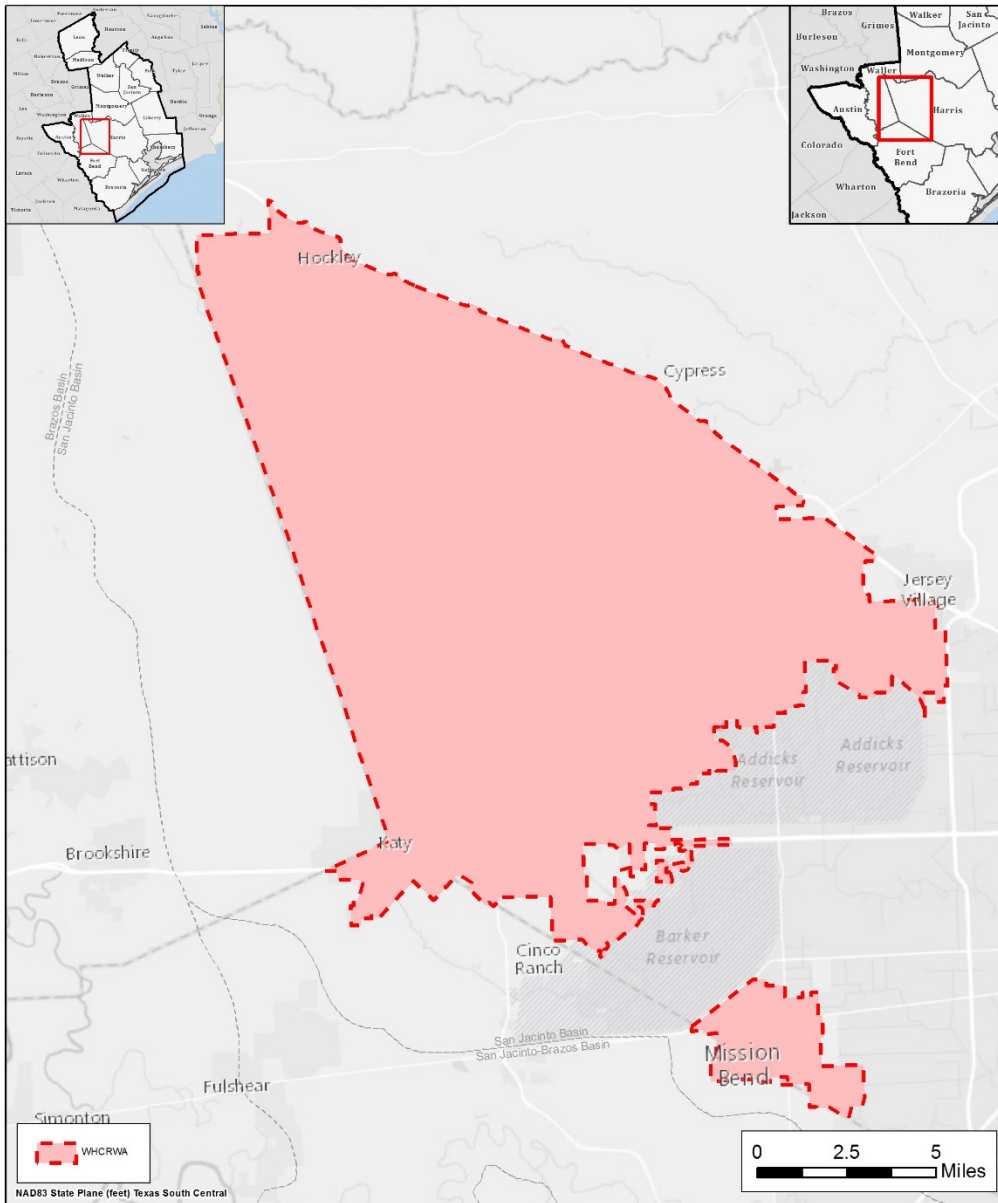
CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Conveyance infrastructure from major transmission pipelines to demand centers.
<b>Size</b>	Conveyance is sized to convey the requisite amount of source water.
<b>Water Quality</b>	Conveys treated water of quality appropriate for municipal use.
<b>Unit Cost</b>	Adds small amount to unit cost of WHCRWA's surface water conversion process.
<b>Other Factors</b>	Reduces dependence on Gulf Coast Aquifer groundwater.

### REFERENCES

Dannenbaum Engineering Corporation. *West Harris County Regional Water Authority Groundwater Reduction Plan*, prepared for WHCRWA, June 2014.

Harris-Galveston Subsidence District. *Harris-Galveston Subsidence District 2013 District Regulatory Plan*, May 2013.

**LOCATION MAP**



**WHCRWA Distribution Expansion  
Location Map**



Texas



## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	WHCRWA/NFBWA Transmission Line
<b>Project ID:</b>	CONV-012
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	154,392 ac-ft/yr (137.85 mgd)
<b>Implementation Decade:</b>	2020 (2021-2025)
<b>Development Timeline:</b>	<10 years
<b>Project Capital Cost:</b>	\$642,986,052 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$340 per ac-ft (during loan period) \$34 per ac-ft (after loan period)

### PROJECT DESCRIPTION

To address the issue of land surface subsidence caused by prolonged heavy pumping from the Gulf Coast Aquifer, the Harris-Galveston Subsidence District (HGSD) and Fort Bend Subsidence District (FBSD) have established requirements for entities within their boundaries to limit groundwater pumpage to a specified percentage of total water use; as demands are expected to grow with time, the allowable percentage from groundwater is scheduled to decrease. In order to meet these requirements, the North Fort Bend Water Authority (NFBWA) and West Harris County Regional Water Authority (WHCRWA) have contracted with the City of Houston (COH) to receive treated surface water. Both Authorities have already developed transmission and distribution infrastructure to meet their initial obligations for reducing groundwater demand and are receiving water from COH. In order to utilize sufficient supplies to meet future surface water conversion obligations, the Authorities are jointly sponsoring the development of additional large scale transmission infrastructure (the Second Source Transmission Line) from the COH Northeast Water Purification Plant (NEWPP) to the Authority distribution areas.

### PROJECT ANALYSES

The project analyses for WHCRWA/NFBWA Transmission Line include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

WHCRWA and NFBWA have acquired capacity in the COH Luce Bayou Interbasin Transfer Project and Northeast Water Purification Plant (NEWPP) Expansion to provide treated surface water supply which will be conveyed through the WHCRWA/NFBWA Transmission Line project infrastructure to the Authority service areas. WHCRWA has increased its contracted supply reservation with COH from an original amount of 28.25 mgd (31,640 ac-ft/yr) currently applied in the Regional Plan as existing supply

to 110.3 mgd (123,536 ac-ft/yr). NFBWA has increased from an original reservation of 19.5 mgd (21,840 ac-ft/yr) currently applied in the Regional Plan as existing supply to 75.3 mgd (84,336 ac-ft/yr). In order to convey these supplies, the Authorities are jointly developing shared transmission pipeline infrastructure to convey treated surface water supplies from the NEWPP to the Authority Distribution areas. The transmission infrastructure consists of two major pipeline segments. The first is a 96-inch pipeline running from the NEWPP to the northern portion of NFBWA near Katy, TX with pump stations in the vicinity of Highway 290 and Fry Road. A smaller pipeline, primarily 36-inch diameter, branches from the larger line slightly west of Beltway 8 and travels south to the NFBWA Bellaire pump station. Construction of the Shared Transmission project infrastructure is anticipated to be completed by 2025.

### **Environmental Considerations**

Infrastructure development may result in some construction disturbance which could require mitigation. The most significant impact associated with the project is the source supply, which requires the interbasin transfer of surface water supplies.

### **Permitting and Development**

WHCRWA and NFBWA are subject to contractual requirements established by COH as well as any relevant permitting required by the State of Texas and HGSD. Development of expanded transmission infrastructure will cause some degree of surface disturbance, which may require permitting and mitigation. Infrastructure development is also likely to require acquisition of additional easements or property.

### **Cost Analysis**

Planning level cost estimates were developed for the Region H Plan based on available information from WHCRWA and NFBWA. WHCRWA's share of the project capital cost is estimated in the WHCRWA GRP as \$319,751,000. For purposes of the Regional Plan, it was assumed that this cost was inclusive of all engineering and legal services, land acquisition, and environmental studies and mitigation; because these components were not identified separately, WHCRWA's full cost share is represented as construction capital cost in this memorandum. NFBWA also provided an estimate of shared cost. Capital costs were scaled to a September 2013 equivalent cost using the Construction Cost Index in accordance with TWDB guidance. Other cost components not included in the available data, such as interest during construction, annualized debt service, and annualized operations and maintenance costs, were assumed using standard Regional Planning costing assumptions. The costs presented in this memorandum do not include the purchase cost of water. Estimated costs are presented in *Table 1*.

**Table 1 – WHCRWA/NFBWA Transmission Line Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 26, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$517,420,000	\$517,420,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$38,060,000	\$38,060,000	
3	LAND AND EASEMENTS	1	LS	\$10,400,000	\$10,400,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$10,400,000	\$10,400,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$66,706,052	\$66,706,052	
<b>PROJECT COST</b>					<b>\$642,986,052</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$47,312,039	\$47,312,039	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$5,174,200	\$5,174,200	\$5,174,200	\$5,174,200	\$5,174,200	\$5,174,200
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$52,486,239</b>	<b>\$52,486,239</b>	<b>\$5,174,200</b>	<b>\$5,174,200</b>	<b>\$5,174,200</b>	<b>\$5,174,200</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$52,486,239	\$52,486,239	\$5,174,200	\$5,174,200	\$5,174,200	\$5,174,200
2	YIELD	154,392	154,392	154,392	154,392	154,392	154,392
3	UNIT COST	\$340	\$340	\$34	\$34	\$34	\$34
<b>TOTAL UNIT COST</b>		<b>\$136</b>					

**PROJECT EVALUATION**

Based on the analysis provided above, the WHCRWA/NFBWA Transmission Line project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	The shared transmission pipeline will allow conveyance with small additional cost.
<b>Location</b>	4	Reflects conveyance infrastructure from major transmission pipelines to demand centers.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Environmental impacts can be mitigated. Limited concerns.
<b>Environmental Flows</b>	3	Project does not directly impact flows. Source projects will result in decreased instream flows downstream of diversion location in source basin.

CRITERIA	RATING	EXPLANATION
<b>Local Preference</b>	4	Local support. Limited opposition.
<b>Institutional Constraints</b>	3	Permits expected with minimal problems. Property available.
<b>Development Timeline</b>	4	Project to be developed within 10 years.
<b>Sponsorship</b>	5	Sponsors identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	3	No known significant impacts to other projects.

WHCRWA/NFBWA Transmission Line improvements include up to 57 miles of pipelines. The majority of this impact will be in urbanized areas with limited impacts to habitat or agricultural land or production. The project will not directly impact environmental flows.

### WATER USER GROUP APPLICATION

The WHCRWA/NFBWA Transmission Line project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Conveyance infrastructure from major transmission pipelines to demand centers.
<b>Size</b>	Conveyance is sized to convey the requisite amount of source water.
<b>Water Quality</b>	Conveys treated water of quality appropriate for municipal use.
<b>Unit Cost</b>	Adds small amount to unit cost of surface water conversion process.
<b>Other Factors</b>	Reduces dependence on Gulf Coast Aquifer groundwater.

### REFERENCES

Dannenbaum Engineering Corporation. *WHCRWA Groundwater Reduction Plan*, prepared for WHCRWA, June 2014.

Harris-Galveston Subsidence District. *HGSD 2013 District Regulatory Plan*, May 2013.



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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Aquifer Storage and Recovery
<b>Project ID:</b>	GWDV-001
<b>Project Type:</b>	Aquifer Storage and Recovery
<b>Potential Supply Quantity</b>	Varies
<b>Implementation Decade:</b>	2020 (varies)
<b>Development Timeline:</b>	<5 years
<b>Project Capital Cost:</b>	Varies by specific project
<b>Unit Water Cost (Rounded):</b>	Approximately \$516 per ac-ft (during loan period) (dependent upon project configuration)

### PROJECT DESCRIPTION

Aquifer Storage and Recovery (ASR) is a water resources supply and management approach where water is artificially recharged to increase the volume of water in storage in an aquifer. At a future date, the water can be withdrawn from the aquifer to provide part of the water supply. Sources of water for ASR are either surface water or groundwater normally located some distance from the area where the subsurface water storage is occurring.

An ASR project has not yet been successfully developed within Region H as there have been other water resources options available to those supplying water. The field testing stage of an ASR project in the Chicot Aquifer in the south part of Galveston County occurred within the last seven years. Field testing data show that the chemistry of the recharge water changed while in aquifer storage. Water pumped from the ASR injection well had an arsenic content that was above the level acceptable for water to be used for public supply. The project has not progressed past the pilot testing phase.

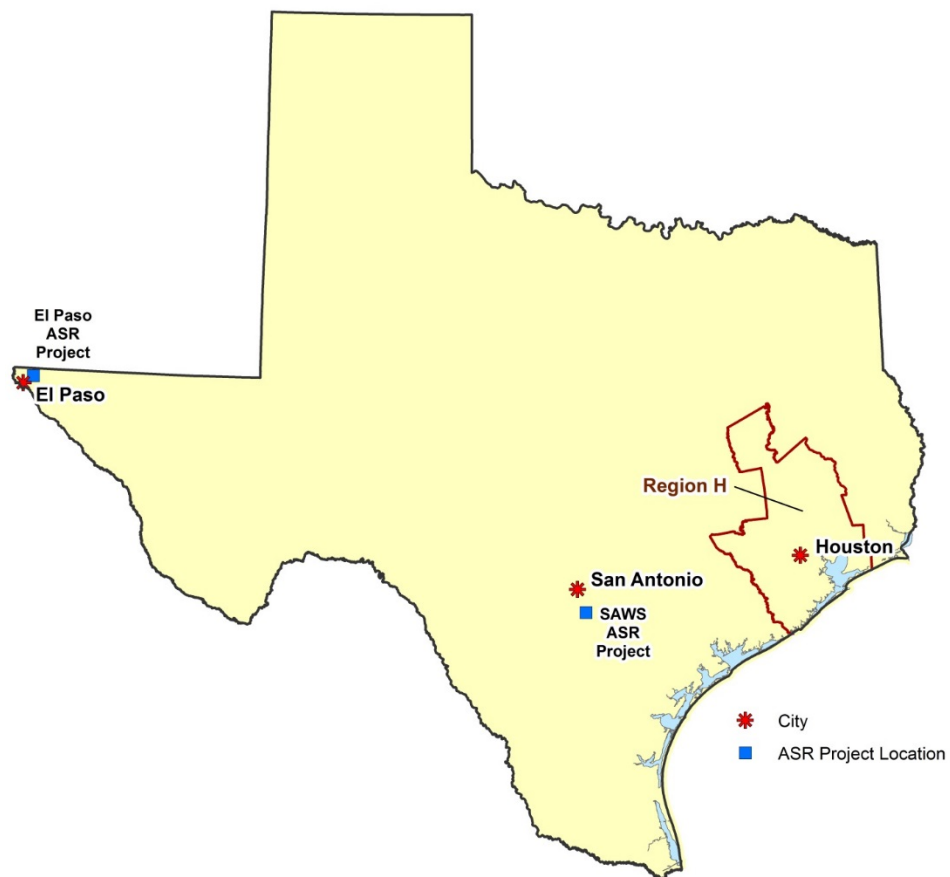
There are a few operational ASR projects west of Interstate Highway 35 and the following is a discussion of them. One project was developed by SAWS in the early part of the 2000s and another project was developed by the City of El Paso in the 1980s. The approximate locations of the projects are shown on *Figure 1*.

The San Antonio Water System (SAWS), which is the water provider for the City of San Antonio and part of the surrounding area, developed an ASR project in the south part of Bexar County with water from the Edwards Aquifer injected into the Carrizo aquifer. Initial studies for the project began in about 1996 and the first phase of the project was operational by about 2003. SAWS has rights to obtain a large percentage of its supply from the Edwards Aquifer. With SAWS water rights to withdraw water from the Edwards Aquifer there are times, mainly in low water demand periods in the winter, when Edwards Aquifer water can be pumped to the ASR project in south Bexar County. Injection of the Edwards water occurs through high-capacity wells that screen sands of the Carrizo Aquifer at depths that extend to about 600 feet. The wells are used for the injection and retrieval of the water. The project footprint covers an area of about a few thousand contiguous acres where the wells are located along with a treatment plant to remove iron from the water that is native to the Carrizo

Aquifer when any comingled groundwater is pumped. The plant also is used for iron removal from Carrizo Aquifer water produced by non-project wells located outside the ASR area.

The City of El Paso developed an ASR project in the 1980s, which utilized waste water that has gone through tertiary treatment to produce reclaimed water meeting drinking water quality standards. The water is treated at the Fred Hervey Water Reclamation Plant located in the northeast part of El Paso. The water is not directly used for potable purposes, but is reinjected into the Hueco Bolson for aquifer replenishment through a series of injection wells and infiltration basins in the northeast part of El Paso. The water that is reintroduced to the aquifer can be pumped at a future date from water wells located about 0.5 to 1 mile down the hydraulic gradient from the area of artificial recharge. In 2010 the injection of water through wells and infiltration basins was at a rate of about 1.4 millions gallons per day (MGD) or about 1,540 ac-ft for the year.

**Figure 1 – Locations of SAWS and El Paso ASR Projects**



## PROJECT ANALYSES

The project analyses for Aquifer Storage and Recovery include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.



## Supply Development

The aquifers considered for artificial recharge as part of the study range in a north to south direction across Region H from the Simsboro, Carrizo, Sparta, Catahoula, Jasper, Evangeline and Chicot. The Simsboro Aquifer is in the far north part of Region H and the Chicot Aquifer in the south part of Region H. They compose all of the significant aquifers in Region H. Each of the aquifers dips or becomes progressively deeper to the southeast. The Simsboro Aquifer is prominent in Leon County, whereas the Chicot Aquifer is located in Montgomery and Liberty counties southward and toward the coast. The ability of the aquifers to provide water varies with the Evangeline being the most prolific followed by the Chicot, Carrizo, Jasper, Simsboro, Sparta and Catahoula. The distance from the coast to the north part of Leon County is about 160 miles.

Artificial recharge has been performed in aquifers that have low to moderate hydraulic properties for transmitting and storing water to aquifers that are very prolific water sources and transmit large quantities of water. Smaller (1 – 3 MGD) ASR projects have occurred in aquifers with a low to moderate capability of transmitting water to larger (up to ±40 MGD) ASR projects for aquifers that transmit large quantities of water and have higher permeabilities or hydraulic conductivity. As long as there is chemical compatibility between the native injected water and the aquifer water, aquifers with a higher transmissivity and a higher permeability generally have been better areas for artificial recharge by injecting water through wells. This method is more applicable to the deep water bearing formations of Region H than spreading basins that recharge shallower layers.

The aquifers in Region H overwhelmingly occur under artesian conditions where the water level in a well rises above the top of the formation screened by a few to several hundred feet. When water injection occurs, the artesian pressure in the aquifer increases as ASR water goes into storage. The static water level in an aquifer is important as aquifers that have well static water levels very near land surface can have a limited ability to store water without the buildup of artesian pressure in the aquifer at the injection well rising above land surface and potentially cause flowing wells. Consideration was given to the proximity of the potential area for artificial recharge to available sources of surface water, which when treated to drinking water standards, would serve as a source of water for injection. For the development of an ASR project there normally is a sequence of studies and pilot testing that occur before the infrastructure for a project is built. This sequence can require at least a few years for a moderate to large-scale project.

An overview of aquifers that could have the potential for ASR is provided in the following paragraphs.

### **Simsboro Aquifer**

A primary area for the possibility of ASR for the Simsboro Aquifer occurs in Leon County and the very north part of Madison County. This is where the aquifer is estimated to contain water with a total dissolved solids (TDS) content of less than 1,000 milligrams per liter (mg/l). Based on general groundwater studies in the area, the aquifer should have an adequate transmissivity and a thickness of at least 200 feet. A source of treated surface water would have to be developed for the area as there are no sources currently available. Leon and Madison counties have the Navasota River as their west boundary and the Trinity River as their east boundary. Sources of raw surface water would require treatment to drinking water standards and then transmission to areas for ASR.

### **Carrizo Aquifer**

The Carrizo Aquifer has higher formation permeability or hydraulic conductivity, but less thickness than the Simsboro Aquifer and is estimated to contain water with a TDS content of less than 1,000 mg/l over a large area. In Leon and Madison counties there are potential areas for ASR. In the area

the thickness of the Carrizo Aquifer varies from about 110 to 160 feet and the aquifer has provided water to wells with high pumping rates. It is estimated that the static water level in the Carrizo Aquifer is about 100 feet or more below land surface to allow height for artesian head buildup without causing flowing wells.

Presently, there is no treated surface water available for ASR. The Navasota River is along the west boundary of the two counties and the Trinity River along the east boundary so there could be a source of surface water available for injection following its treatment to drinking water quality standards.

### **Sparta Aquifer**

The Sparta Aquifer is a moderate source of water in Madison County and the very north part of Walker County. The thickness of the aquifer varies from about 110 to 150 feet of relatively permeable sand. Static water levels in wells generally are at least 100 feet below land surface so there is capacity in the aquifer for artesian head increases that would occur with the injection of treated surface water. An approximate area for consideration of ASR for the Sparta Aquifer is shown in the attached location map.

A supply of treated surface water is needed to consider an ASR project. Currently the supply is not available, but the Navasota and Trinity rivers border Madison County on the west and east sides respectively, and could serve as a source of surface water destined for treatment. Walker County has the Trinity River that flows through the northeast part of the county.

### **Catahoula Aquifer**

The Catahoula Aquifer is a thick sequence of sands and clays that occur within Region H in Walker, Montgomery, San Jacinto and Polk counties. There is a potential area for ASR shown on the location map. The area extends from about the City of Huntsville south to the City of Conroe. Within this area the thickness of sand ranges from about 80 to 150 feet and normally occurs in at least three to four depth intervals separated by layers of clay that can be 100 feet thick.

Over much of the area there is not a source of treated surface water that could be available for an ASR project. The Cities of Huntsville and Conroe have or will have a source of treated surface water that could be used for ASR via injection wells. The potential area with the possibility for ASR and the areas with access to treated surface water are shown on the location map.

### **Jasper Aquifer**

The Jasper Aquifer is a substantial source of groundwater in Montgomery and in the north part of Harris County. It also is utilized in adjacent Austin and Waller counties to the west and San Jacinto and Polk Counties to east. The aquifer has adequate sand thickness in the range of 100 to 200 feet and high enough sand permeability to be considered a potential aquifer for ASR. An overall area that might be considered for artificial recharge is shown on the location map and extends from the east to the west across Region H.

Within this area there is a limited amount of treated surface water available. There could be treated surface water available in a part of Montgomery County from about the City of Conroe south along Interstate Highway 45 and in the north part of Harris County, as shown on the location map.

### **Evangeline Aquifer**

The Evangeline Aquifer is a very substantial source of groundwater in the central to south part of Region H. The aquifer has a sand thickness that can range from 100 to 250 feet with the sand possibly having adequate permeability for ASR. An area for consideration for the possibility of ASR where the

aquifer contains water with less than 1,000 mg/l TDS is shown on the location map.

A source of treated surface water is potentially available in the central part of the area extending from Conroe south to the City of Pearland. As the distribution system for surface water expands with the emphasis presently to the west and south west, an additional area should develop in which ASR could potentially occur.

### **Chicot Aquifer**

The Chicot Aquifer occurs throughout the south part of Region H and has been a substantial source of groundwater for irrigation and industrial uses and in the central and southern part of the area for municipal use. The aquifer has a net sand thickness that can range from about 100 to 250 feet with the individual sand beds separated by clay beds. Static water levels in the Chicot Aquifer screened wells generally range from about 100 to 200 feet below land surface. An area that possibly would be acceptable for ASR is shown on the location map.

Treated surface water is available over part of the area that could be considered for ASR with that area outlined on the location map. In the potential area outlined for ASR, the Chicot Aquifer is estimated to contain water with less than 1,000 mg/l TDS.

### **Environmental Considerations**

Environmental impacts of developing ASR infrastructure are dependent on the project location, source aquifer, and project size. Generally, in the locations in Region H where ASR is feasible and allowable under groundwater district and subsidence district regulations, it is not anticipated to have significant negative environmental impacts. Portions of Region H have been subject to land surface subsidence due to long-term excessive groundwater withdrawals, which should be considered when developing groundwater infrastructure of any type in or near these areas. Groundwater within the region is generally of good quality and available at the point of use, allowing the wells and conveyance systems to be commingled with the supported development, and not requiring substantial additional land for well fields or conveyance systems. Site-specific evaluations of wildlife habitats, wetlands (including mitigation by wetlands off-sets) and cultural resources must be considered in the overall development plan. There are no major springs in Region H, but well pumping supplies return flows to all river basins within the region, and ultimately to Galveston Bay. Use of ASR may reduce the need for development of additional surface water supplied and which may reduce bay and estuary inflows.

### **Permitting and Development**

The areas outlined provide general guidance on potential areas for ASR within Region H. For any area that is considered for artificial recharge, there are numerous hydrogeological and other considerations that would be studied during the feasibility stage prior to any pilot testing stage. The hydrogeology and other considerations include the following:

- Aquifers (area extent, thickness and depth)
- Confining layers or aquitards
- Lithology of aquifers and confining layers
- Hydraulic characteristics (transmissivity, storativity, hydraulic conductivity or permeability and aquifer porosity)
- Typical well construction and pumping rates
- Mineralogy of clay, sands, and other soil components

- Geophysical or electric logs of wells or test available in the area
- Aquifer water quality
- Geochemical compatibility of recharge and native water with aquifer formation minerals
- Any recharge and discharge boundaries
- Water table levels or potentiometric surface levels or depth to water in wells under artesian conditions
- Local gradient of the potentiometric surface
- Natural groundwater velocity and direction of flow
- Well inventory within a reasonable radius of the area considered for ASR
- Groundwater withdrawals in and around the area considered for ASR
- Proximity of potential sources of contamination
- Availability of land for the project infrastructure
- Permitting and reporting requirements
- Size and location of areas of use for the ASR water

The TCEQ has exclusive jurisdiction with few exceptions over the regulation and permitting of ASR projects as a result of House Bill 655 that was approved by the Texas Legislature and Governor in 2015. The regulations would apply to the amount of water recovered above the amount that is injected. Any injection or recovery wells should be registered with the district in which the wells are located. The Edwards Aquifer Authority, Harris-Galveston Subsidence District, Fort Bend Subsidence District, Barton Springs-Edwards Aquifer Conservation District and Corpus Christi Aquifer Storage and Recovery Conservation District's ability to regulate an ASR project was not affected by the new legislation.

### **Cost Analysis**

The costs and benefits of an ASR system vary greatly with the actual project application. Much like a surface water reservoir, the benefits of ASR will depend upon how often excess water can be injected into the formation and how frequently this recovery will occur. General costs in this memorandum will assume a recovery period of 1/3 of a year. That is, excess water will be pumped into the formation for 1/3 of the hypothetical year, water will be stored for approximately 1/3 of the year, and recovery will occur during the remaining 1/3 of the period.

Three project configurations were considered in capacities of 1, 5, and 10 MGD. Well costs for the three configurations were based on 1,000 feet of depth, which is a typical range for public water supply wells in the region. Well capacities for each alternative were selected in the range of 1,000 gpm.

**Table 1 – 1 MGD Project Configuration Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						July 29, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$2,217,863	\$2,217,863	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$771,405	\$771,405	
3	LAND AND EASEMENTS	1	LS	\$38,804	\$38,804	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$17,970	\$17,970	
5	INTEREST DURING CONSTRUCTION	1	LS	\$50,263	\$50,263	
<b>PROJECT CAPITAL COST</b>					<b>\$3,096,305</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$259,097	\$259,097	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$22,179	\$22,179	\$22,179	\$22,179	\$22,179	\$22,179
3	PUMPING ENERGY COSTS	\$296,307	\$296,307	\$296,307	\$296,307	\$296,307	\$296,307
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$577,582</b>	<b>\$577,582</b>	<b>\$318,485</b>	<b>\$318,485</b>	<b>\$318,485</b>	<b>\$318,485</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$577,582	\$577,582	\$318,485	\$318,485	\$318,485	\$318,485
2	YIELD	1,120	1,120	1,120	1,120	1,120	1,120
3	UNIT COST	\$516	\$516	\$284	\$284	\$284	\$284
<b>TOTAL UNIT COST</b>		<b>\$361</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$96,933	\$96,933	
2	WELL FIELDS	1	LS	\$2,120,930	\$2,120,930	
<b>PROJECT COST</b>					<b>\$2,217,863</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$96,933	\$969	
2	WELL FIELDS	1.0	%	\$2,120,930	\$21,209	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$22,179</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PIPELINE CONSTRUCTION COSTS</b>						
1	12" Diameter Pipeline (Urban Soil) Collection Line	2,000.0	LF	\$48	\$96,933	
<b>PIPELINES TOTAL COST</b>					<b>\$96,933</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>WELL FIELD CONSTRUCTION COST</b>						
1	1050 gpm Well (1000 ft. deep ASR) ASR Well	2.0	LS	\$1,060,465	\$2,120,930	
<b>WELL FIELDS TOTAL COSTS</b>					<b>\$2,120,930</b>	

**Table 2 – 5 MGD Project Configuration Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						July 29, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$11,089,314	\$11,089,314	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$3,857,027	\$3,857,027	
3	LAND AND EASEMENTS	1	LS	\$194,019	\$194,019	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$89,852	\$89,852	
5	INTEREST DURING CONSTRUCTION	1	LS	\$251,313	\$251,313	
<b>PROJECT CAPITAL COST</b>					<b>\$15,481,525</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$1,295,484	\$1,295,484	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$110,893	\$110,893	\$110,893	\$110,893	\$110,893	\$110,893
3	PUMPING ENERGY COSTS	\$1,481,533	\$1,481,533	\$1,481,533	\$1,481,533	\$1,481,533	\$1,481,533
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$2,887,910</b>	<b>\$2,887,910</b>	<b>\$1,592,426</b>	<b>\$1,592,426</b>	<b>\$1,592,426</b>	<b>\$1,592,426</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$2,887,910	\$2,887,910	\$1,592,426	\$1,592,426	\$1,592,426	\$1,592,426
2	YIELD	5,600	5,600	5,600	5,600	5,600	5,600
3	UNIT COST	\$516	\$516	\$284	\$284	\$284	\$284
<b>TOTAL UNIT COST</b>		<b>\$361</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$484,665	\$484,665	
2	WELL FIELDS	1	LS	\$10,604,648	\$10,604,648	
<b>PROJECT COST</b>					<b>\$11,089,314</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$484,665	\$4,847	
2	WELL FIELDS	1.0	%	\$10,604,648	\$106,046	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$110,893</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PIPELINE CONSTRUCTION COSTS</b>						
1	12" Diameter Pipeline (Urban Soil) Collection Line	10,000.0	LF	\$48	\$484,665	
<b>PIPELINES TOTAL COST</b>					<b>\$484,665</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>WELL FIELD CONSTRUCTION COST</b>						
1	1050 gpm Well (1000 ft. deep ASR) ASR Well	10.0	LS	\$1,060,465	\$10,604,648	
<b>WELL FIELDS TOTAL COSTS</b>					<b>\$10,604,648</b>	

**Table 3 – 10 MGD Project Configuration Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						July 29, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$22,178,627	\$22,178,627	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$7,714,053	\$7,714,053	
3	LAND AND EASEMENTS	1	LS	\$388,038	\$388,038	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$179,705	\$179,705	
5	INTEREST DURING CONSTRUCTION	1	LS	\$502,626	\$502,626	
<b>PROJECT CAPITAL COST</b>					<b>\$30,963,050</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$2,590,967	\$2,590,967	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$221,786	\$221,786	\$221,786	\$221,786	\$221,786	\$221,786
3	PUMPING ENERGY COSTS	\$2,963,066	\$2,963,066	\$2,963,066	\$2,963,066	\$2,963,066	\$2,963,066
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$5,775,819</b>	<b>\$5,775,819</b>	<b>\$3,184,852</b>	<b>\$3,184,852</b>	<b>\$3,184,852</b>	<b>\$3,184,852</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$5,775,819	\$5,775,819	\$3,184,852	\$3,184,852	\$3,184,852	\$3,184,852
2	YIELD	11,200	11,200	11,200	11,200	11,200	11,200
3	UNIT COST	\$516	\$516	\$284	\$284	\$284	\$284
<b>TOTAL UNIT COST</b>		<b>\$361</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$969,330	\$969,330	
2	WELL FIELDS	1	LS	\$21,209,297	\$21,209,297	
<b>PROJECT COST</b>					<b>\$22,178,627</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$969,330	\$9,693	
2	WELL FIELDS	1.0	%	\$21,209,297	\$212,093	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$221,786</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PIPELINE CONSTRUCTION COSTS</b>						
1	12" Diameter Pipeline (Urban Soil) Collection Line	20,000.0	LF	\$48	\$969,330	
<b>PIPELINES TOTAL COST</b>					<b>\$969,330</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>WELL FIELD CONSTRUCTION COST</b>						
1	1050 gpm Well (1000 ft. deep ASR) ASR Well	20.0	LS	\$1,060,465	\$21,209,297	
<b>WELL FIELDS TOTAL COSTS</b>					<b>\$21,209,297</b>	

It should be noted that ASR provides for a means to capture and stored these supplies when they are available in surplus and recover them when they are insufficient. For that reason, an ASR ASR projects typically require the development of other infrastructure such as surface water development, treatment, and transmission. Costs for ASR development do not, in themselves, provide water supply without additional projects to produce the source of supply.

## PROJECT EVALUATION

Based on the analysis provided above, the Aquifer Storage and Recovery project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	3	Reasonable range of costs, but must be combined with other projects in order to provide a firm water supply.
<b>Location</b>	5	Typically located near points of use.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	4	Minimal environmental impacts expected.
<b>Environmental Flows</b>	4	Minor increases to streamflows.
<b>Local Preference</b>	4	Projects typically encounter minimal opposition.
<b>Institutional Constraints</b>	3	Minor permitting challenges for projects located outside of Region H subsidence districts.
<b>Development Timeline</b>	5	Typically <5 years.
<b>Sponsorship</b>	3	Level of sponsor commitment unknown for most WUGS.
<b>Vulnerability</b>	3	Existing studies in Region H have not yielded beneficial applications of ASR so far.
<b>Impacts on Other Projects</b>	4	May be used to enhance the firm portion of yield associated with other projects such as surface water development.

Aquifer Storage and Recovery is not anticipated to affect acreage or vulnerable species. The project will not directly impact environmental flows. However, these flows may be impacted by projects developed to provide raw water to an ASR project. In addition, an ASR project may allow for additional return flow during drought conditions. The project is not anticipated to impact agricultural land or production.

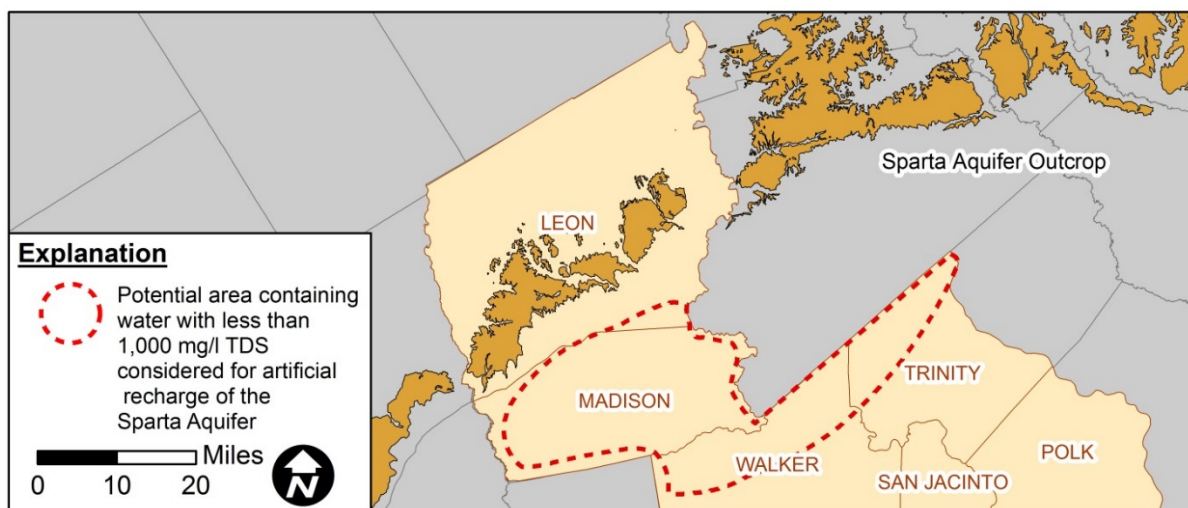
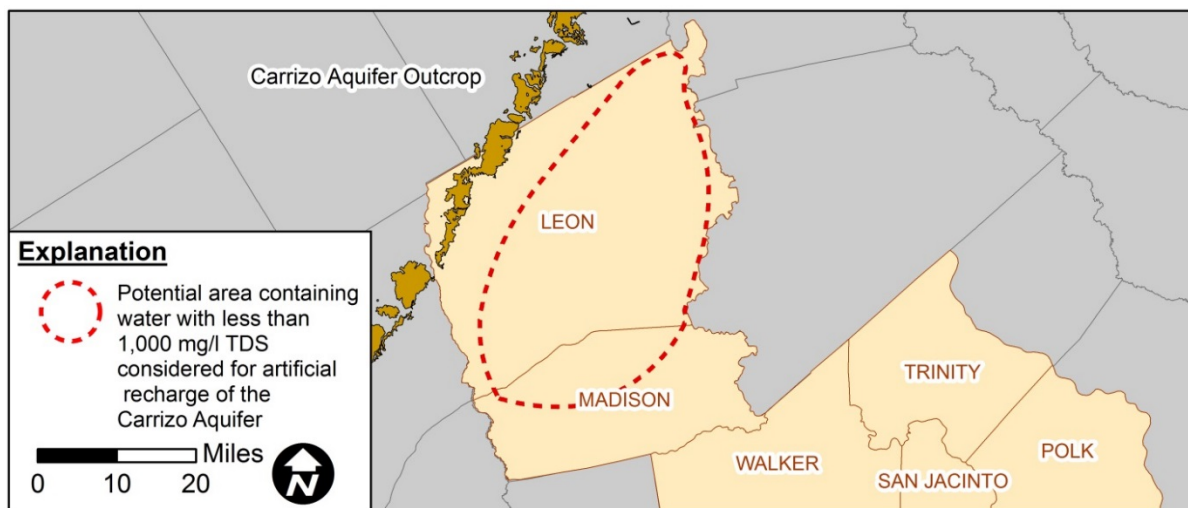
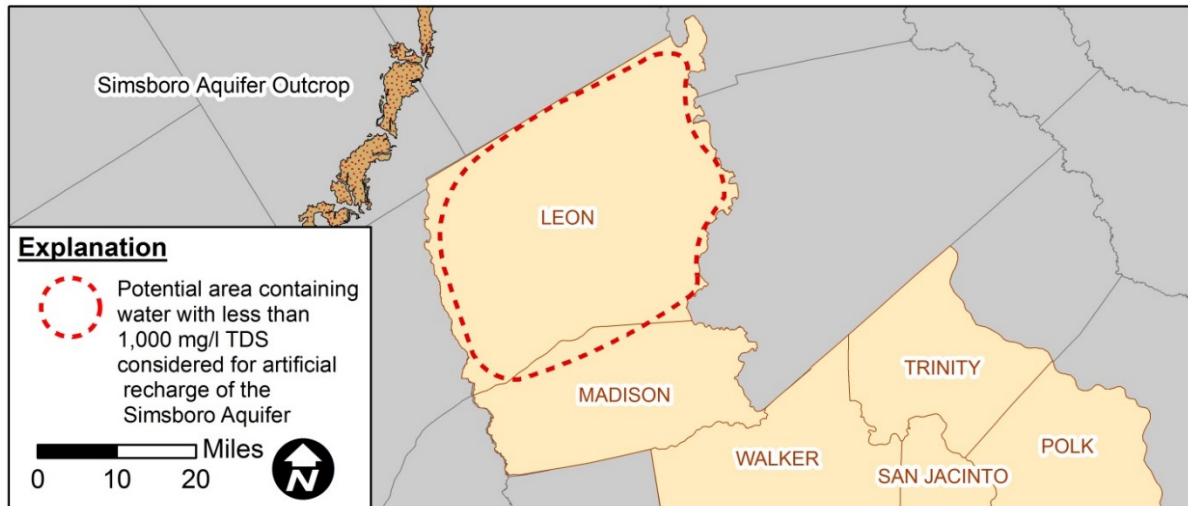


## WATER USER GROUP APPLICATION

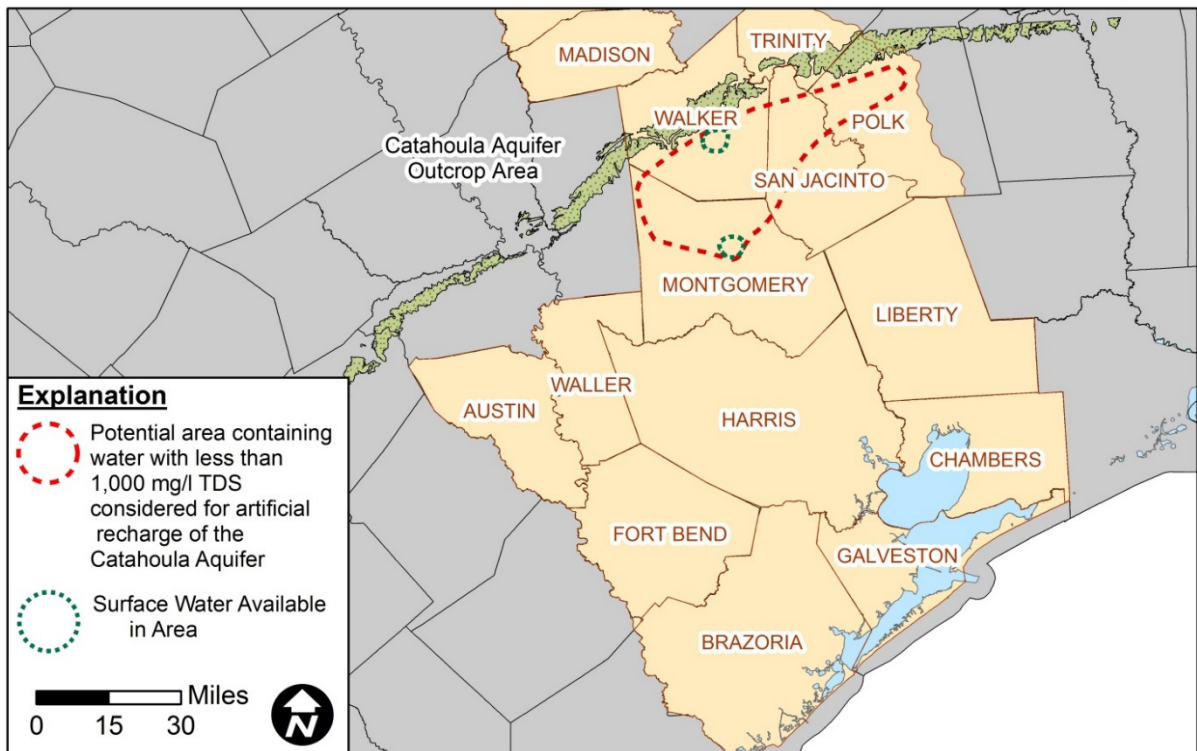
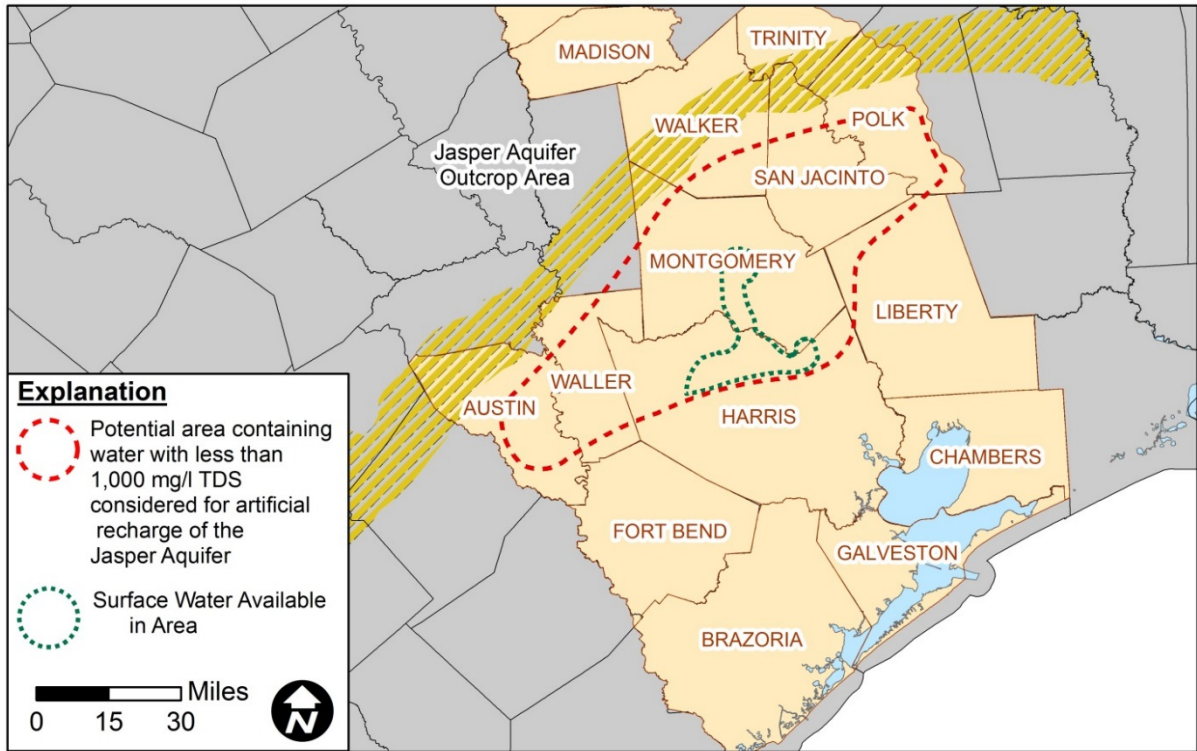
The Aquifer Storage and Recovery project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Projects can generally be collocated with demand centers.
<b>Size</b>	Projects sized for sponsoring community.
<b>Water Quality</b>	Groundwater quality is typically good in most areas of Region H.
<b>Unit Cost</b>	Costs are generally high but decline considerably after debt service.
<b>Other Factors</b>	Availability constrained by relevant local groundwater regulations.

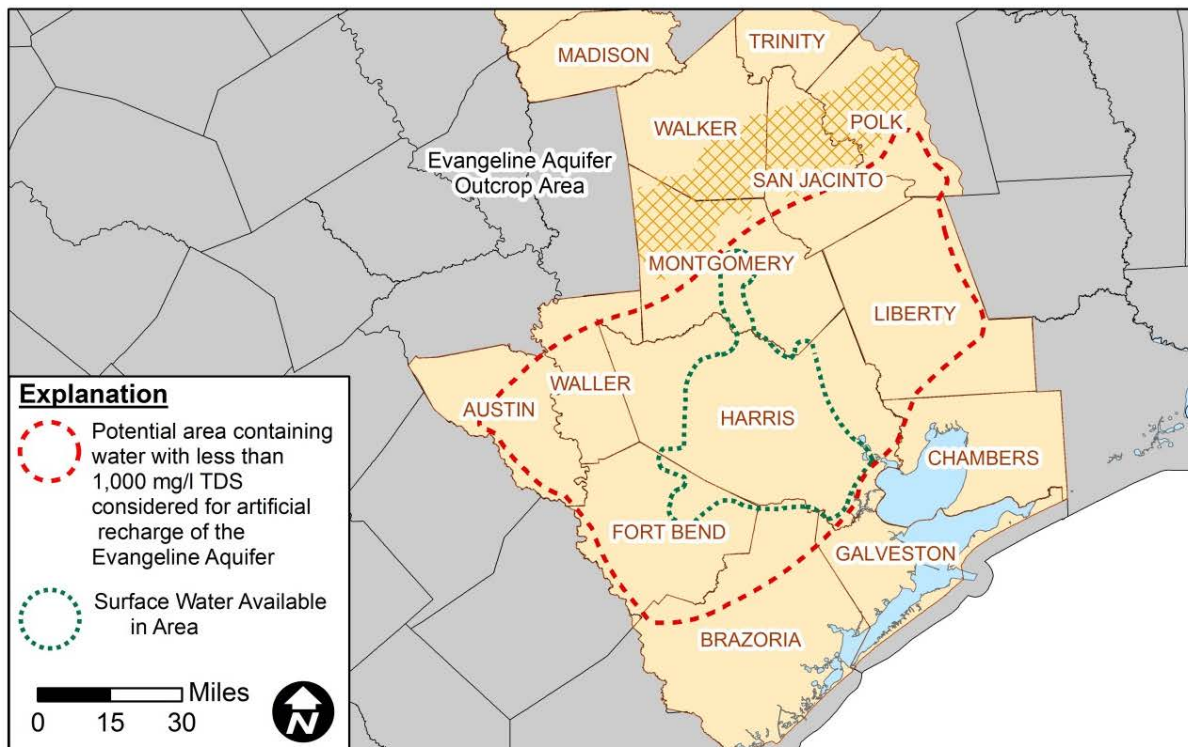
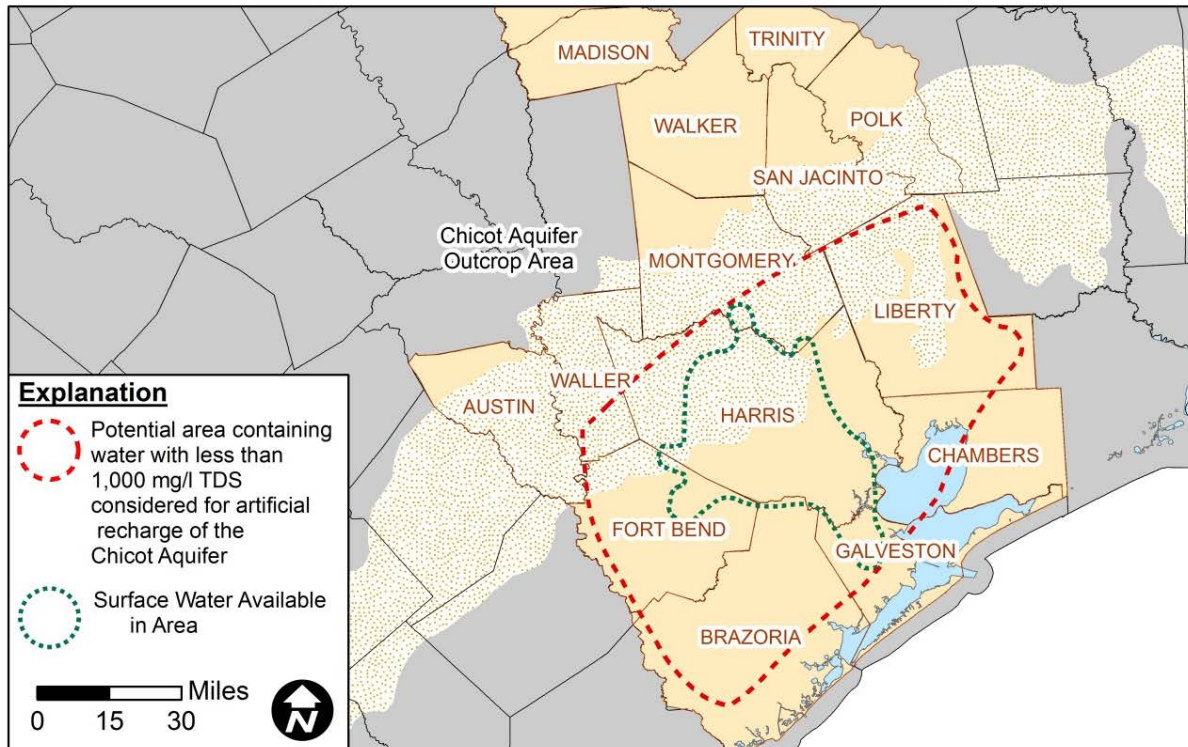
**LOCATION MAP – SIMSBORO, CARRIZO, AND SPARTA AQUIFERS**



### LOCATION MAP – JASPER AND CATAHOULA AQUIFERS



**LOCATION MAP – CHICOT AND EVANGELINE AQUIFERS**



## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Brackish Groundwater Development
<b>Project ID:</b>	GWDV-002
<b>Project Type:</b>	New Groundwater Source
<b>Potential Supply Quantity</b>	Varies
<b>Implementation Decade:</b>	2020 (varies)
<b>Development Timeline:</b>	1 years
<b>Project Capital Cost:</b>	Varies by specific project
<b>Unit Water Cost (Rounded):</b>	\$278-1,557 per ac-ft (during loan period) \$152-913 per ac-ft (after loan period)

### PROJECT DESCRIPTION

As growth occurs throughout Region H there is a need to provide alternative supplies to a number of WUGs that may not be within close proximity to conventional, surface water resources. In addition, the need for low-cost water supplies in conjunction with conventional groundwater resources encourages the utilization of unconventional sources of water. Studies suggest that brackish groundwater may be a viable source of water in some areas through the exploration of formations outside of the commonly accepted groundwater formations in each county. Additionally, the cost of brackish groundwater desalination is far less than seawater desalination and, in some cases, raw brackish groundwater may be blended with conventional supplies to produce an acceptable supply without treatment. Within Region H, several communities within Montgomery County have successfully employed this project for water supplies and it is also being investigated in other parts of the region.

### PROJECT ANALYSES

The project analyses for Brackish Groundwater Development include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

A review of aquifer conditions within Region H was conducted in order to identify potential areas of brackish groundwater development. These areas vary geographically with the water quality of geologic features. In that way, two areas that may utilize water from the same traditional formations may also have differing levels of access to usable, brackish groundwater. For purposes of this study, water of quality ranging from 1,000 to 3,000 mg/l of Total Dissolved Solids (TDS) was considered slightly saline brackish and water of 3,000 to 10,000 mg/l of TDS was considered moderately saline brackish water. Detailed exhibits of the analysis described below can be found as an attachment to this technical memorandum.

**Simsboro Aquifer:** The Simsboro outcrops north of Region H. Brackish water supplies may be found in this formation across Madison County where the quality ranges from 1,000 mg/l of TDS to 10,000 mg/l.

**Carrizo-Wilcox Aquifer:** The outcrop of the Carrizo Wilcox in Region H occurs in the northwestern portion of Leon County. The downdip portion approaches saline conditions in southern Madison County with quality transitioning to approximately 3,000 mg/l of TDS at the Madison and Walker County line. A thin band of water between 3,000 and 10,000 mg/l of TDS can be found extending approximately five miles into northwestern Walker County.

**Sparta Aquifer:** The outcrop of the Sparta Aquifer in Region H occurs in Leon County. Saline portions of the formation occur in Walker County north of Huntsville and central Trinity County along a line between the cities of Trinity and Groveton.

**Catahoula Formation of the Gulf Coast Aquifer:** The outcrop of the Catahoula in Region H occurs in Walker, Trinity, and Polk Counties and water quality in the downdip maintains fresh water conditions as far south as central Montgomery, San Jacinto, and Polk Counties. Water of brackish quality extends southward in a band that reach the Woodlands in Montgomery County, crosses south of Coldspring and Livingston to the northeast and south of Hempstead and Bellville to the Southwest. This formation is currently being developed as a supply in Montgomery County although its location could make it available to other WUGs in Austin, Waller, Montgomery, San Jacinto, and Polk Counties.

**Jasper Formation of the Gulf Coast Aquifer:** The outcrop of the Jasper in Region H cross northern Austin and cuts through central Walker County and around the junction of Trinity, Polk, and San Jacinto Counties. The formation is a source of fresh water for Austin, Waller, northern Harris County, and northward. A band of brackish water reaches its greatest width across almost the entirety of Fort Bend County with the majority of that supply being in the 3,000 to 10,000 mg/l of TDS range. The southern portions of Harris County and the central portion of Liberty County also benefit from the availability of brackish groundwater from this formation.

**Evangeline Formation of the Gulf Coast Aquifer:** The Evangeline in Region H outcrops in Montgomery, Walker, San Jacinto, and Polk Counties. Water quality remains fresh for most of the area southward. However, water from the formation becomes brackish in all but the northern portion of Brazoria County, the central portion of Chambers County, and the southeastern tip of Liberty County. This segment contains water of varying brackish quality until reaching the coast where TDS climbs well above 10,000 mg/l.

**Chicot Formation of the Gulf Coast Aquifer:** This Chicot represents the shallowest formation of the Gulf Coast Aquifer and outcrops in a wide band from Austin County toward southern Polk County. Supplies are generally fresh until approaching the coast where water quality quickly declines from fresh water to highly brackish within a span of approximately 10 miles.

Typically, the depth to water for these formations is far greater than the more commonly developed formations. However, these confined systems often have static well levels that are far above the upper confining unit of the formation, making pumping costs more consistent with other groundwater supplies although capital costs to develop deep wells are correspondingly higher than for typical groundwater applications.

The brackish supplies identified in these areas are relatively undocumented compared to the typical supply formations in Region H. Therefore, the question of long-term availability is uncertain until the level of use increases to the point that adequate information can be collected to fully evaluate these resources. However, it is known that pumpage in these formations may alter the geographic

distribution of brackish water. Therefore, the location of waters of various qualities may change over time. Developed brackish water supplies may be determined to be unreliable in the long-term in the level of quality initially produced from these wells.

Introduction to water supply may be made through two primary methods. When a pure brackish groundwater sourced is used to meet demands, it will be necessary to treat the water in order to reduce the TDS from natural levels to the below the secondary standard of 500 mg/l. This may be performed through RO desalination. In addition to the cost of treatment, the cost of brine disposal must also be considered. This is typically performed through deep well injection which deposits the concentrated brine in a deep layer that is safely separated from water sources. Alternatively, disposal to surface water may be performed when conditions warrant such an arrangement.

### **Environmental Considerations**

In general, environmental concerns for development of brackish groundwater are site-specific and similar to the concerns associated with conventional groundwater projects. Additional concern may arise from the disposal of brine concentrate from RO treatment processes used to lower the levels of TDS in the produced water stream. This may be performed through deep well injection which forces the refuse to deep formations away from environmentally sensitive features. In some other case, conditions permitting, this disposal may be made into a natural water course although this may only be performed in cases where receiving water already experience high levels of TDS (coastal areas) or where, otherwise, species and habitat would not be impacted.

In the Gulf Coast area and particularly in Region H, concerns over subsidence are critical to all decisions made in groundwater development. Currently, there is limited information as to whether pumpage from these deeper formations poses a threat from subsidence similar to the risk of overpumpage in the shallower formations of the Gulf Coast Aquifer. This issue is currently being studied as well as other impacts to fresh water that may be brought about by the use of brackish supplies.

### **Permitting and Development**

Permitting of groundwater supplies is conducted through the local groundwater management authority. In Region H, county supplies may be managed by a Groundwater Conservation District (GCD) or one of the subsidence districts. Each of these entities has a different means to address the availability and development of brackish groundwater so it is important to address these issues on a project by project basis. Furthermore, many brackish groundwater resources are encompassed within the extent of traditional groundwater formations throughout the region. For these formations which have a defined Modeled Available Groundwater (MAG) developed through the local Groundwater Management Area (GMA), availability is set for the purposes of regional water planning. If the current use of fresh groundwater from these formations is already equal to the MAG, there is not additional brackish groundwater that may be made available to allocate to projects in the regional plan.

In addition to the production well, permitting is also required for the development of an injection well associated with the RO process. In most cases, this is a matter of permitting a Class I non-hazardous injection well with the Texas Commission on Environmental Quality (TCEQ). This process typically takes a year to complete.

## Cost Analysis

Unit cost analyses were based on the development one, 1,000 gpm production well. Three scenarios were developed to treat brackish groundwater of 1,000, 2,000, and 3,000 mg/l TDS to a level of 50 mg/l. Blending water incorporated to the degree possible and RO treatment was assumed to remove 99 percent of the influent TDS and reject 25 percent of the overall input stream as concentrated brine. The scenarios were based on development of one brackish well and included the cost of an injection well for disposal of RO concentrate. The costs for the 1,000, 2,000, and 3,000 mg/l TDS scenarios are shown in *Tables 1-3*, below.

In addition, costs for a one-well scenario were also developed for scenarios where blending with existing water sources was a viable alternative. This option only included the cost for well development and the construction of collection lines to receive water from the well site. This cost summary is also included below in *Table 4*.



Table 1 – One Well at 1,000 mg/l TDS Cost Estimate

OPINION OF PROBABLE CONSTRUCTION COST						June 30, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$5,494,267	\$5,494,267	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$1,920,570	\$1,920,570	
3	LAND AND EASEMENTS	1	LS	\$26,840	\$26,840	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$16,423	\$16,423	
5	INTEREST DURING CONSTRUCTION	1	LS	\$123,066	\$123,066	
<b>PROJECT CAPITAL COST</b>						<b>\$7,581,166</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$634,387	\$634,387	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$635,436	\$635,436	\$635,436	\$635,436	\$635,436	\$635,436
3	PUMPING ENERGY COSTS	\$256,917	\$256,917	\$256,917	\$256,917	\$256,917	\$256,917
<b>TOTAL ANNUAL COST</b>		<b>\$1,526,740</b>	<b>\$1,526,740</b>	<b>\$892,353</b>	<b>\$892,353</b>	<b>\$892,353</b>	<b>\$892,353</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$1,526,740	\$1,526,740	\$892,353	\$892,353	\$892,353	\$892,353
2	YIELD	1,407	1,407	1,407	1,407	1,407	1,407
3	UNIT COST	\$1,085	\$1,085	\$634	\$634	\$634	\$634
<b>TOTAL UNIT COST</b>		<b>\$784</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$48,467	\$48,467	
2	WATER TREATMENT PLANTS	1	LS	\$3,378,535	\$3,378,535	
3	WELL FIELDS	1	LS	\$2,067,265	\$2,067,265	
<b>PROJECT COST</b>						<b>\$5,494,267</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$48,467	\$485	
2	WATER TREATMENT PLANTS	1.0	LS	\$614,279	\$614,279	
3	WELL FIELDS	1.0	%	\$2,067,265	\$20,673	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>						<b>\$635,436</b>

Table 2 – One Well at 2,000 mg/l TDS Cost Estimate

OPINION OF PROBABLE CONSTRUCTION COST						June 30, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$6,250,050	\$6,250,050	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$2,185,094	\$2,185,094	
3	LAND AND EASEMENTS	1	LS	\$27,903	\$27,903	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$17,486	\$17,486	
5	INTEREST DURING CONSTRUCTION	1	LS	\$139,937	\$139,937	
<b>PROJECT CAPITAL COST</b>					<b>\$8,620,469</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$721,355	\$721,355	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$730,357	\$730,357	\$730,357	\$730,357	\$730,357	\$730,357
3	PUMPING ENERGY COSTS	\$281,021	\$281,021	\$281,021	\$281,021	\$281,021	\$281,021
<b>TOTAL ANNUAL COST</b>		<b>\$1,732,733</b>	<b>\$1,732,733</b>	<b>\$1,011,378</b>	<b>\$1,011,378</b>	<b>\$1,011,378</b>	<b>\$1,011,378</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$1,732,733	\$1,732,733	\$1,011,378	\$1,011,378	\$1,011,378	\$1,011,378
2	YIELD	1,306	1,306	1,306	1,306	1,306	1,306
3	UNIT COST	\$1,326	\$1,326	\$774	\$774	\$774	\$774
<b>TOTAL UNIT COST</b>		<b>\$958</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$48,467	\$48,467	
2	WATER TREATMENT PLANTS	1	LS	\$3,886,997	\$3,886,997	
3	WELL FIELDS	1	LS	\$2,314,586	\$2,314,586	
<b>PROJECT COST</b>					<b>\$6,250,050</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$48,467	\$485	
2	WATER TREATMENT PLANTS	1.0	LS	\$706,727	\$706,727	
3	WELL FIELDS	1.0	%	\$2,314,586	\$23,146	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$730,357</b>	

Table 3 – One Well at 3,000 mg/l TDS Cost Estimate

OPINION OF PROBABLE CONSTRUCTION COST						June 30, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$7,116,709	\$7,116,709	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$2,488,425	\$2,488,425	
3	LAND AND EASEMENTS	1	LS	\$28,965	\$28,965	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$18,549	\$18,549	
5	INTEREST DURING CONSTRUCTION	1	LS	\$159,278	\$159,278	
<b>PROJECT CAPITAL COST</b>					<b>\$9,811,926</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$821,055	\$821,055	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$873,758	\$873,758	\$873,758	\$873,758	\$873,758	\$873,758
3	PUMPING ENERGY COSTS	\$289,252	\$289,252	\$289,252	\$289,252	\$289,252	\$289,252
<b>TOTAL ANNUAL COST</b>		<b>\$1,984,065</b>	<b>\$1,984,065</b>	<b>\$1,163,010</b>	<b>\$1,163,010</b>	<b>\$1,163,010</b>	<b>\$1,163,010</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$1,984,065	\$1,984,065	\$1,163,010	\$1,163,010	\$1,163,010	\$1,163,010
2	YIELD	1,274	1,274	1,274	1,274	1,274	1,274
3	UNIT COST	\$1,557	\$1,557	\$913	\$913	\$913	\$913
<b>TOTAL UNIT COST</b>		<b>\$1,128</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$48,467	\$48,467	
2	WATER TREATMENT PLANTS	1	LS	\$4,671,167	\$4,671,167	
3	WELL FIELDS	1	LS	\$2,397,076	\$2,397,076	
<b>PROJECT COST</b>					<b>\$7,116,709</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$48,467	\$485	
2	WATER TREATMENT PLANTS	1.0	LS	\$849,303	\$849,303	
3	WELL FIELDS	1.0	%	\$2,397,076	\$23,971	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$873,758</b>	

**Table 4 – One Well for Blending Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						June 30, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$1,579,847	\$1,579,847	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$550,523	\$550,523	
3	LAND AND EASEMENTS	1	LS	\$19,402	\$19,402	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$8,985	\$8,985	
5	INTEREST DURING CONSTRUCTION	1	LS	\$35,622	\$35,622	
<b>PROJECT COST</b>					<b>\$2,194,378</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$183,624	\$183,624	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$15,798	\$15,798	\$15,798	\$15,798	\$15,798	\$15,798
3	PUMPING ENERGY COSTS	\$204,593	\$204,593	\$204,593	\$204,593	\$204,593	\$204,593
<b>TOTAL ANNUAL COST</b>		<b>\$404,015</b>	<b>\$404,015</b>	<b>\$220,391</b>	<b>\$220,391</b>	<b>\$220,391</b>	<b>\$220,391</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$404,015	\$404,015	\$220,391	\$220,391	\$220,391	\$220,391
2	YIELD	1,452	1,452	1,452	1,452	1,452	1,452
3	UNIT COST	\$278	\$278	\$152	\$152	\$152	\$152
<b>TOTAL UNIT COST</b>		<b>\$194</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$48,467	\$48,467	
2	WELL FIELDS	1	LS	\$1,531,380	\$1,531,380	
<b>PROJECT COST</b>					<b>\$1,579,847</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$48,467	\$485	
2	WELL FIELDS	1.0	%	\$1,531,380	\$15,314	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$15,798</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the Brackish Groundwater Development project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	3	The costs of this project vary greatly from one application to another. Cost is primarily subjective to the quality of local supplies and the opportunity to blend with fresh sources.
<b>Location</b>	5	Where water is available, it may be developed in the immediate vicinity of demand.
<b>Water Quality</b>	3	When treated or blended responsibly, there are no known issues related to water quality.
<b>Environmental Land and Habitat</b>	4	Minimal impacts related to development of well sites and treatment facilities.
<b>Environmental Flows</b>	4	The project produces return flows from deep, groundwater supplies.
<b>Local Preference</b>	3	No local preference identified.
<b>Institutional Constraints</b>	3	Regulation varies by specific application. However, where supply development is within the limits of the regulating authority, pathways are available for development.
<b>Development Timeline</b>	5	Projects may be identified and implemented in a short period of time.
<b>Sponsorship</b>	3	Sponsorship varies by specific application. Some WUGs are proceeding with development and others have had the project applied through the planning process.
<b>Vulnerability</b>	4	Supplies are generally more drought-tolerant than surface water resources and have limited risk from human impacts.
<b>Impacts on Other Projects</b>	4	Slight increase in return flows associated with groundwater development.

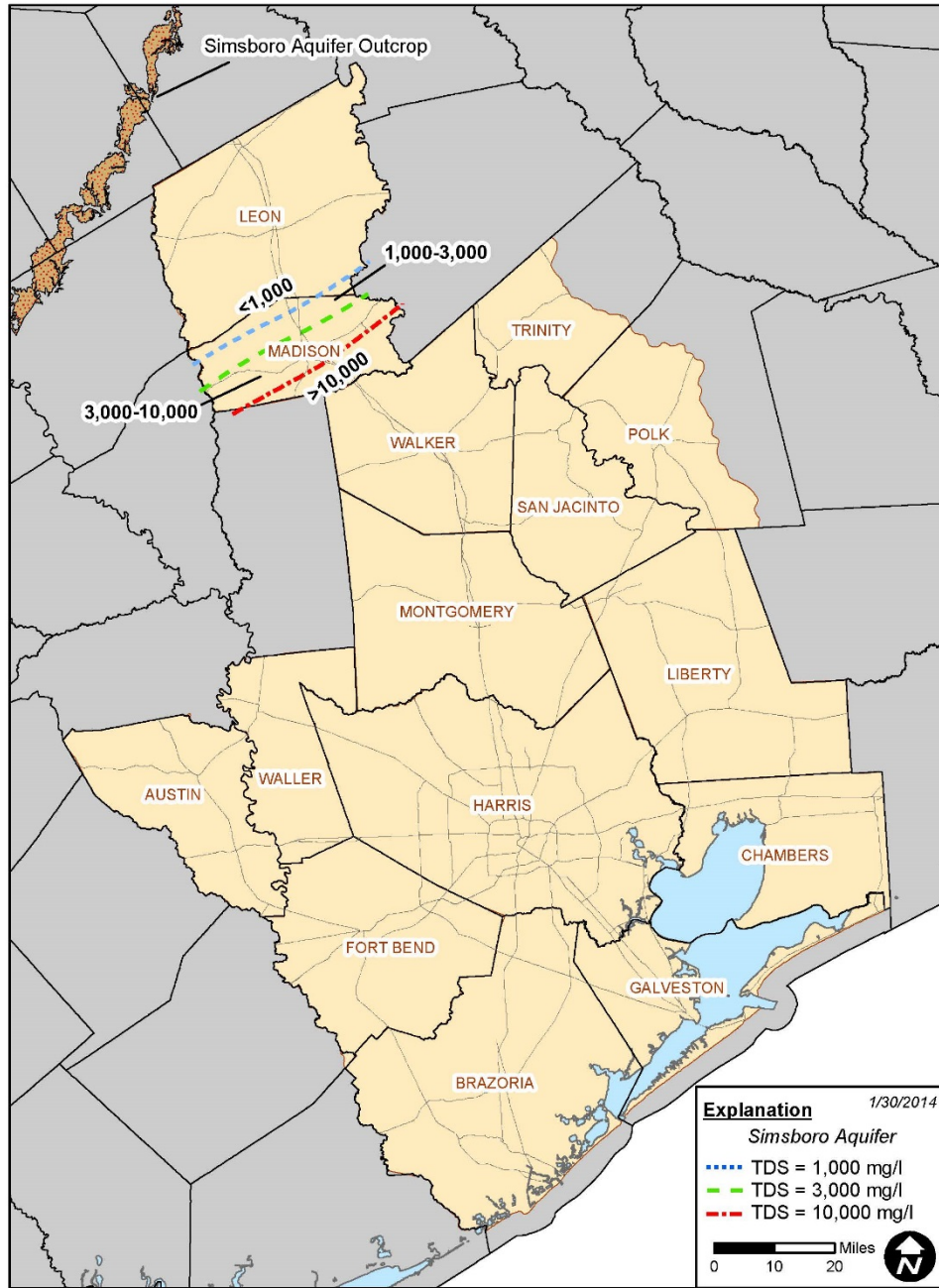
Brackish Groundwater Development is not anticipated to affect acreage or vulnerable species. However, certain approaches to brine disposal, should they be pursued in certain applications, may impact water quality. The projects may increase return flows to streams by approximately 50 percent of the project yield through municipal return flows. Brackish Groundwater Development is not anticipated to impact agricultural land or production.

### **WATER USER GROUP APPLICATION**

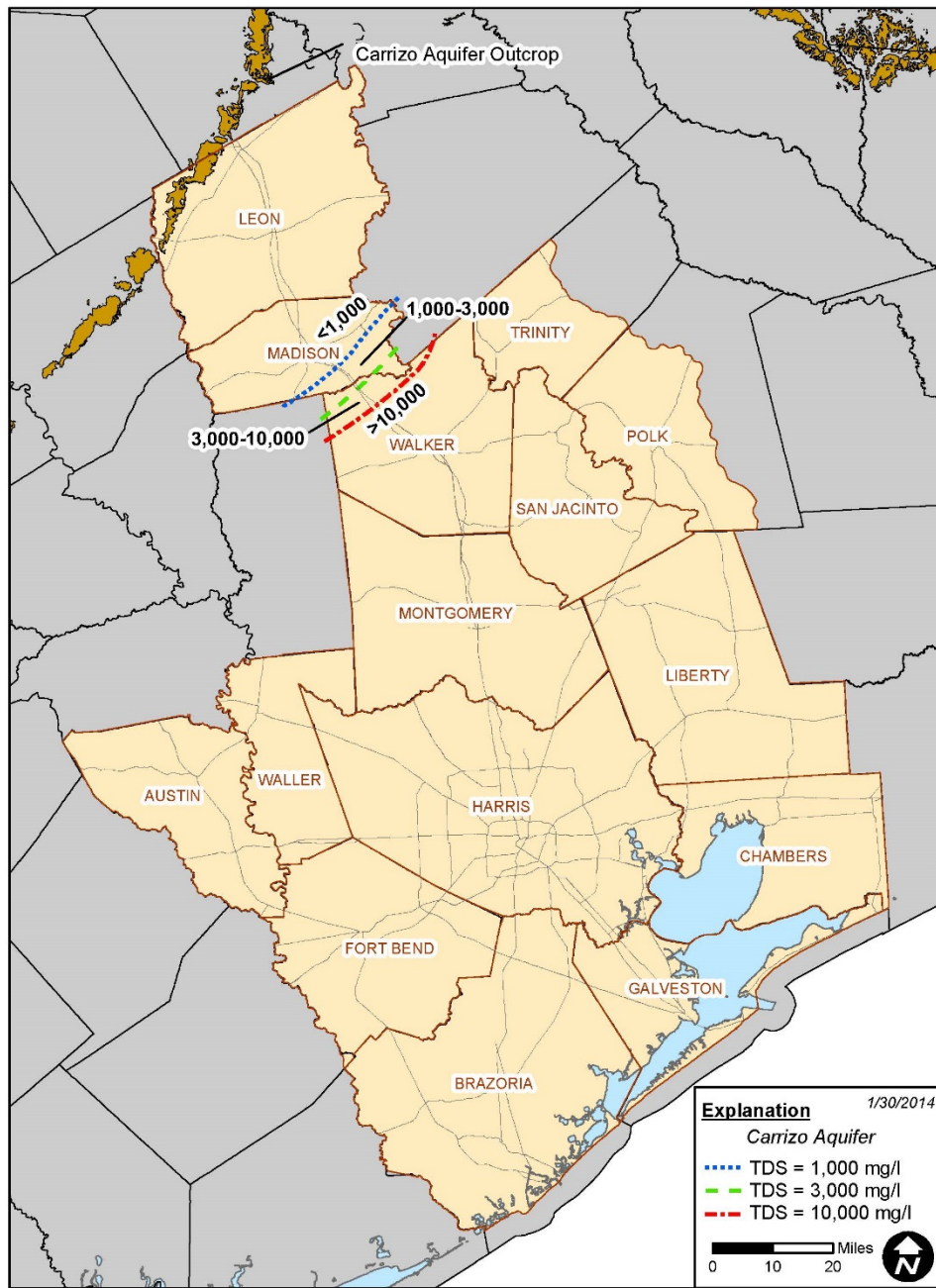
The Brackish Groundwater Development project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	This project may be developed as a supply in the vicinity of brackish groundwater zones identified in this technical memorandum.
<b>Size</b>	This project is scalable to fit local demands. However, little is known regarding the long-term sustainability of these brackish supplies and availability may be limited through physical constraints or regulation in the future.
<b>Water Quality</b>	Supplies from this project can be developed in such a way to provide water at a number of quality levels.
<b>Unit Cost</b>	The unit cost for the project varies based on magnitude and the specifics of each application. Generally, the range of costs limit the application of this project to municipal and industrial applications.
<b>Other Factors</b>	Brackish groundwater supplies are currently in use from the Catahoula Aquifer in Montgomery County.

**LOCATION MAP**

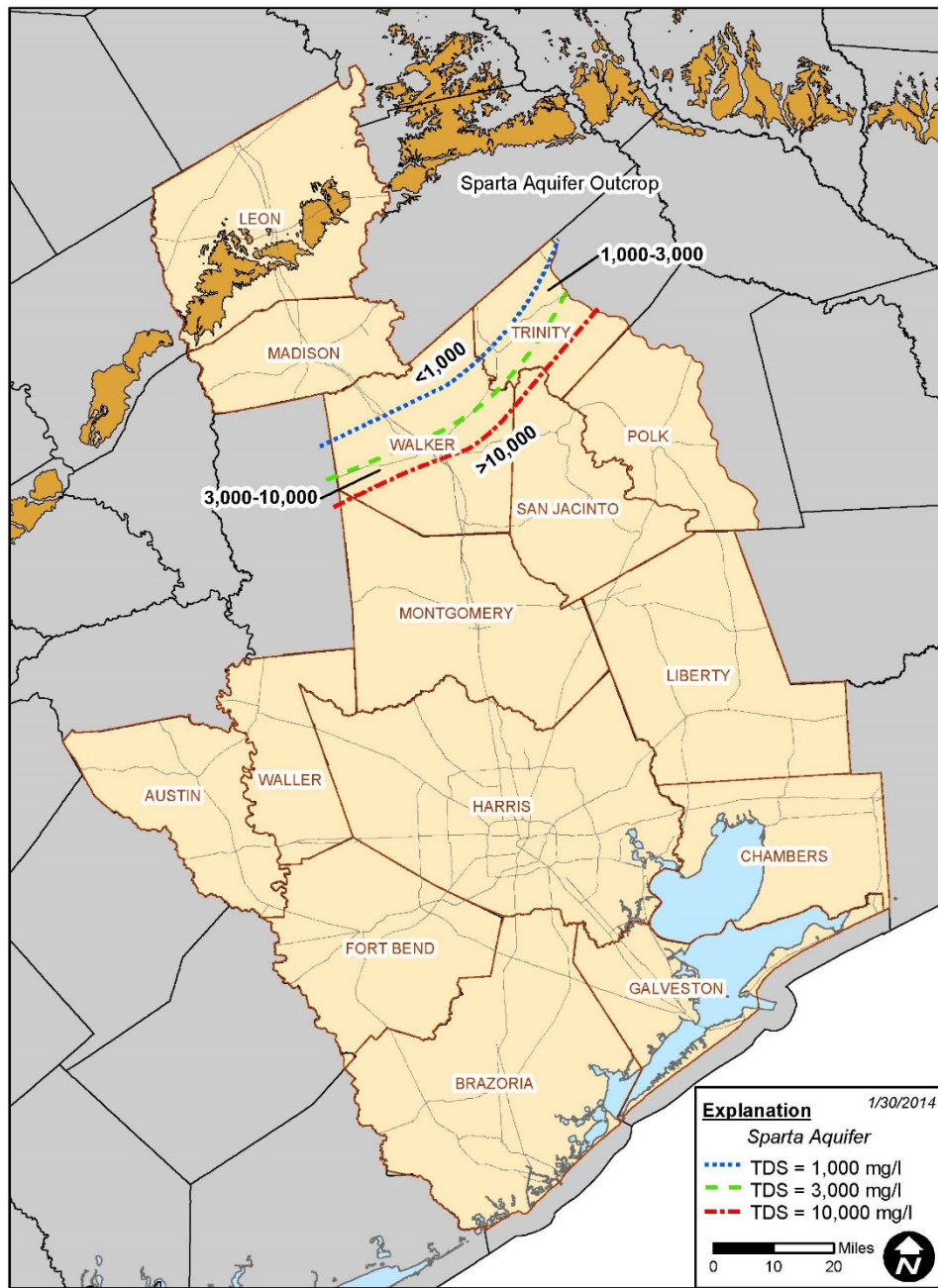


**Delineation of Brackish Groundwater, Simsboro Aquifer Total Dissolved Solids**

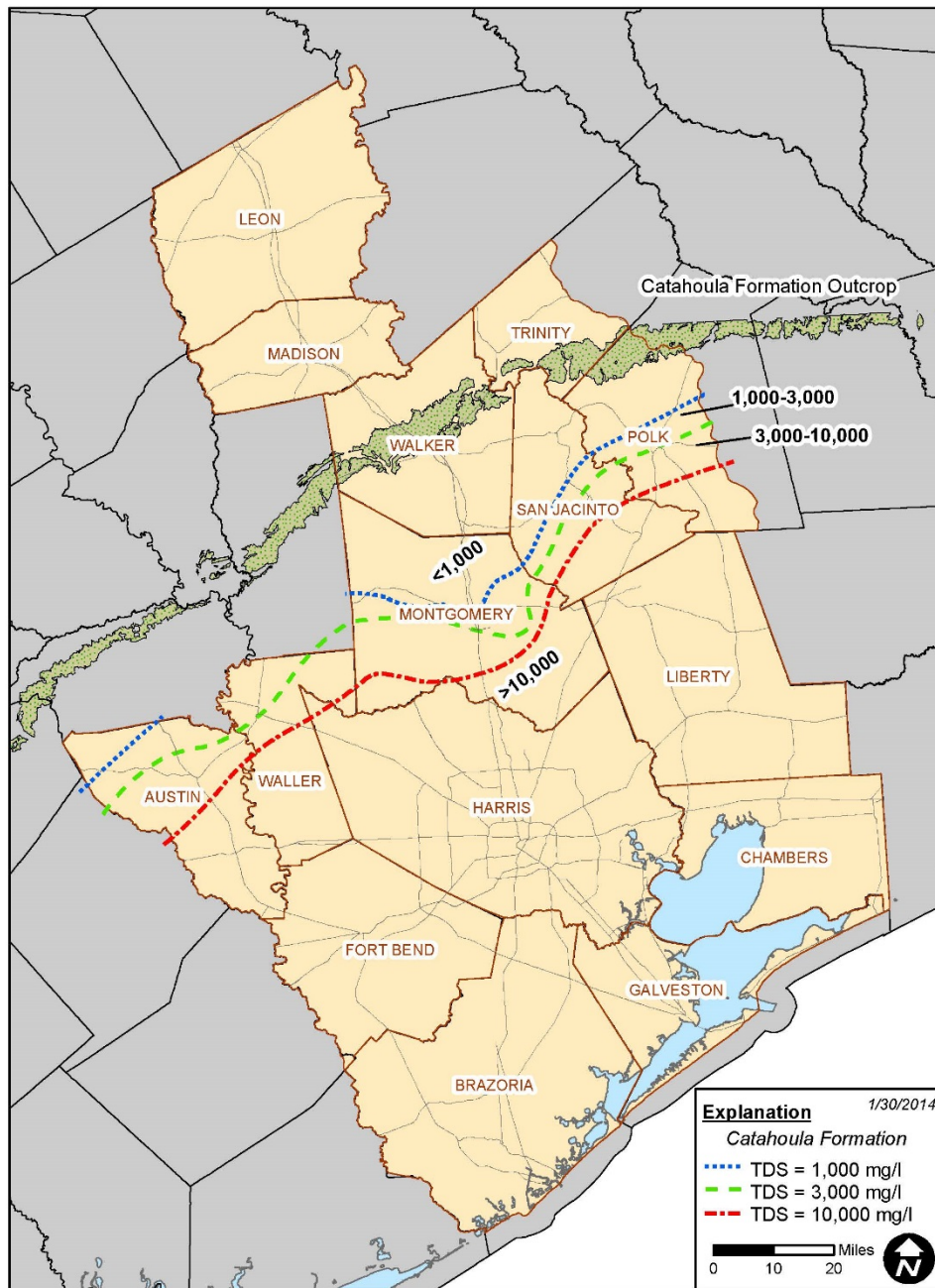


**Delineation of Brackish Groundwater, Carrizo Aquifer Total Dissolved Solids**

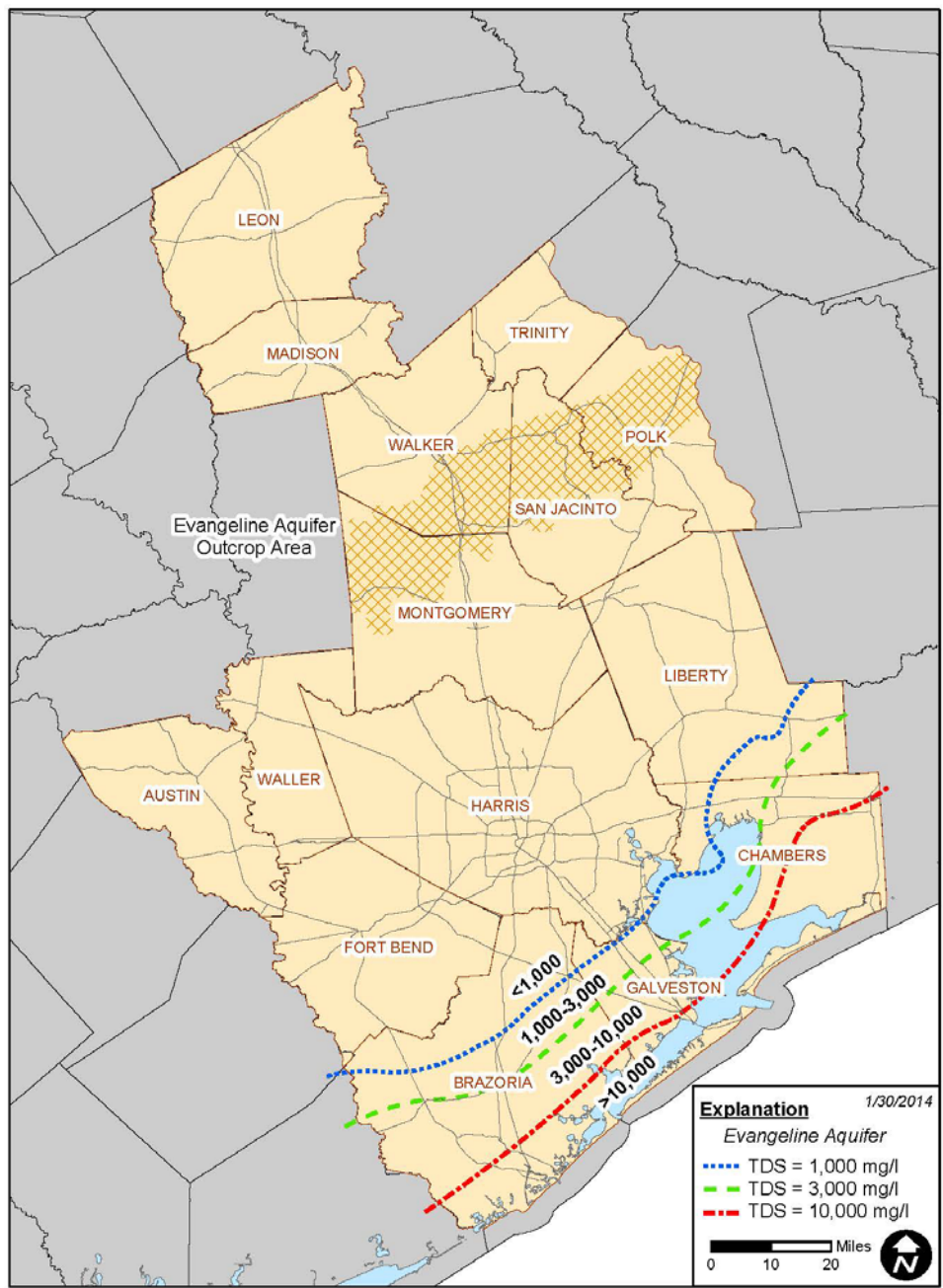




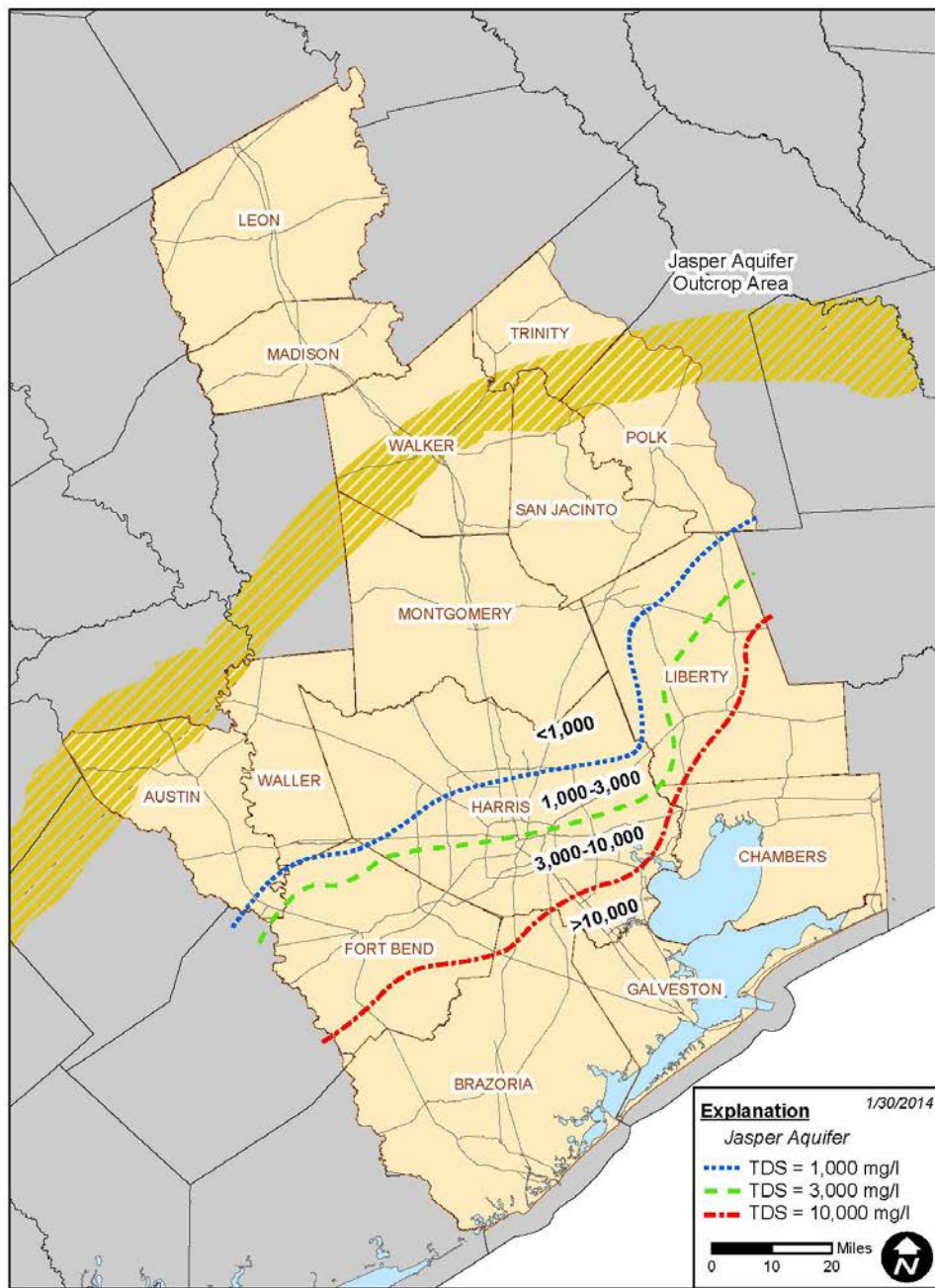
**Delineation of Brackish Groundwater, Sparta Aquifer Total Dissolved Solids**



**Delineation of Brackish Groundwater, Catahoula Formation Total Dissolved Solids**



Delineation of Brackish Groundwater, Evangeline Aquifer Total Dissolved Solids



**Delineation of Brackish Groundwater, Jasper Aquifer Total Dissolved Solids**

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Brazosport Water Authority Brackish Groundwater
<b>Project ID:</b>	GWDV-003
<b>Project Type:</b>	New Groundwater Source
<b>Potential Supply Quantity (Rounded):</b>	3,136/11,200 ac-ft/yr average/peak capacity (2.8/10 mgd average/peak capacity)
<b>Implementation Decade:</b>	2020 (Two phases of development prior to 2020)
<b>Development Timeline:</b>	2 years
<b>Project Capital Cost:</b>	\$34,016,950 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$600 per ac-ft at peak capacity (during loan period) \$346 per ac-ft at peak capacity (after loan period)

### PROJECT DESCRIPTION

The Brazosport Water Authority (BWA) serves seven communities in the southern Brazoria County area in addition to potable service to Dow Chemical and two Texas Department of Criminal Justice (TDCJ) units. In December, 2013, BWA concluded a Texas Water Development Board (TWDB) Regional Facility Planning Grant study (Study) to examine the potential for serving the current BWA service area as well as other portions of Brazoria County in the future. The Study included several recommendations including the development of a reverse osmosis (RO) water treatment plant (WTP) at the site of the current BWA surface water treatment plant to be fed by brackish groundwater well field in the vicinity of the current plant site. The RO WTP would function in two basic modes:

1. When the Brazos River has sufficient flow, including Harris and Brazoria Reservoir diversions, the RO WTP would provide a minimal baseline potable water flow, supplementing the primary, lower cost potable water from the BWA surface water treatment plant.
2. When the Brazos River has insufficient flow, the RO WTP would operate up to its peak capacity to meet the potable water demands.

### PROJECT ANALYSES

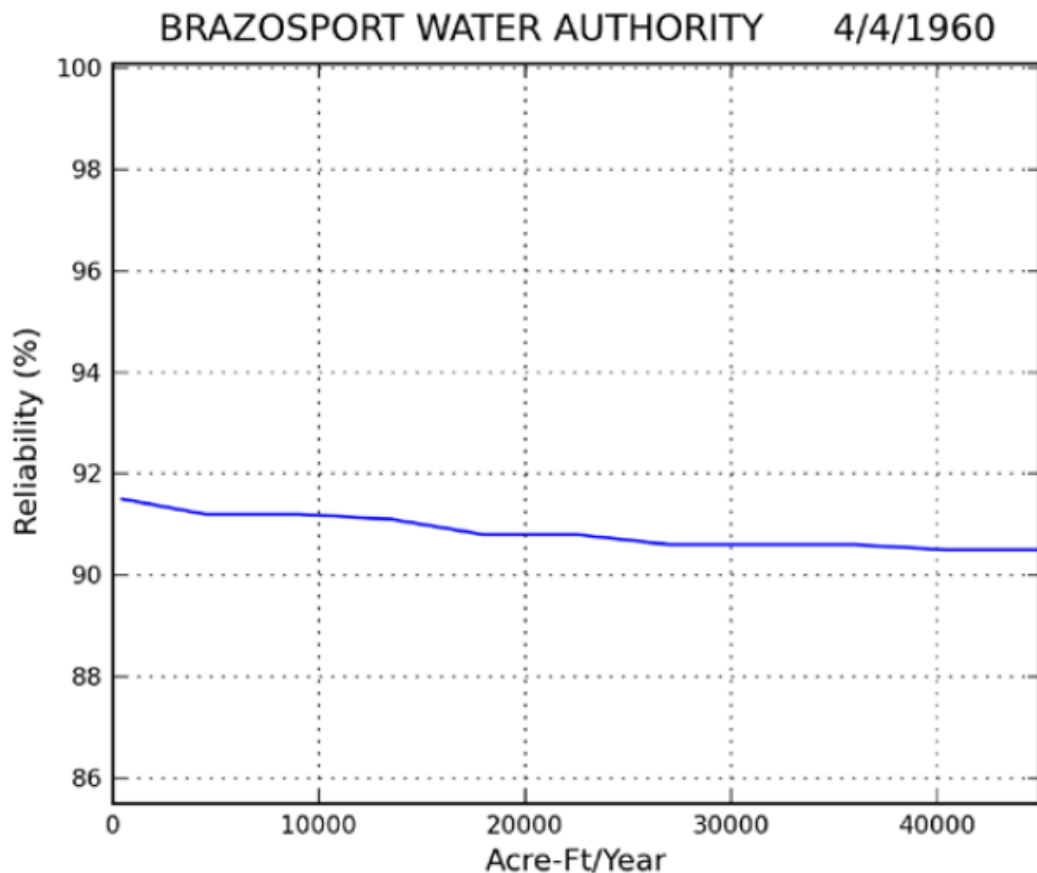
The project analyses for BWA Brackish Groundwater include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

Existing surface water supplies were evaluated using the Texas Commission on Environmental Quality (TCEQ) Brazos River Basin and San Jacinto-Brazos Coastal Basin Water Availability Model (WAM). For the purposes of this exercise, the full authorization version of the model (bwam3) was employed to evaluate availability from BWA's water right, 5366. As shown in *Figure 1*, this right of 45,000 ac-ft/yr

was found to have a time reliability of approximately 90.5 percent. That is, the right is 100% divertible 90.5 percent of the monthly simulation periods. *Figure 1* also shows that even a dramatically reduced target of only one percent of the permit value has limited improvement in reliability. In effect, the WAM indicates that availability for this right is subject to dramatic swings in river conditions resulting in conditions where either the entirety of or none of the right is available for diversion at any given time. This reliability is depicted below in *Figure 1*.

**Figure 1 – Simulated Reliability of BWA Water Right 5366**



As part of the regional study, various approaches were considered to close the water supply gap. These include the purchase of surface water from wholesale providers in the Brazos River Basin, brackish groundwater desalination, and seawater desalination. Brackish groundwater desalination was selected as the preferred alternative for meeting supply shortages in supply due to availability and cost of water considerations.

Although the RO WTP's initial phase capacity is rated at 6 MGD, actual operation of the facility would result in a somewhat lower long-term average rate of production. The study indicates that Phase 1 of the facility will operate at peak capacity (6.0 MGD) 10 percent of the time to mitigate shortages in surface water supply. The plant would normally operate at just 2.0 MGD 90 percent of the time. This results in an average rate of production of 2.40 MGD. In order to produce the peak rate of 6.00 MGD a feed rate of 6.7 MGD is anticipated. This is based on blending 4.0 MGD of membrane permeate with 2.0 MGD of bypass flow. Similar permeate and bypass blending for the 2.40 MGD average flow will

require a long-term groundwater production rate of 2.7 MGD or approximately 3,000 ac-ft/yr.

The proposed brackish groundwater facilities would consist of three closely located wells and collection lines ranging from 12-in. to 36-in. diameter. The WTP would provide cartridge filter pretreatment, chemical additives, and final treatment through three RO membrane racks.

The Phase 2 facility will operate at its 10.0 MGD peak capacity 10 percent of the time and a baseline rate similar to Phase 1 of 2.0 MGD, 90 percent of the time. This results in an average rate of production of 2.8 MGD. Peak capacity will be achieved with a feed rate of 11.2 MGD to produce 6.7 MGD of permeate to be blended with 3.3 MGD of bypass flow. The total long-term rate of production of groundwater will be 2.8 MGD or approximately 3,136 ac-ft/yr. Although it is difficult to determine what level of production would be required each year, this yield of 3,136 ac-ft/yr represents a yield under drought of record conditions assuming the 90/10 operating approach discussed above. This level of supply does not result in over-allocation of an existing or planned source of water. Of the estimated groundwater supply availability in the 2011 Regional Water Plan, adequate supply quantity remained unallocated in sufficient capacity to supply this project.

An additional two wells will be incorporated into the overall well field to reach the Phase 2 capacity of 10.0 MGD connected by additional 12-in. and 36-in. piping. Pretreatment will be accomplished in the same manner as Phase 1.

## Environmental Considerations

Development of this project may impact environmental conditions in the immediate vicinity of the plant through disturbance of habitat.

According to the U.S. Fish and Wildlife Service (USFWS) Online Endangered Species list, the following threatened or endangered species are found in Brazoria County: brown pelican (*Pelecanus occidentalis*), green sea turtle (*Chelonia mydas*), hawksbill sea turtle (*Eretmochelys imbricata*), Kemp's ridley sea turtle (*Lepidochelys kempii*), leatherback sea turtle (*Dermochelys coriacea*), loggerhead sea turtle (*Caretta caretta*), piping plover (*Charadrius melodus*), and whooping crane (*Grus americana*). Of these species, the brown pelican, green sea turtle, hawksbill sea turtle, Kemp's ridley sea turtle, leatherback sea turtle, loggerhead sea turtle, and piping plover are coastal species and should not occur on the project site.

Whooping cranes are listed as endangered in Brazoria County. The cranes breed in Canada and winter on the Texas Gulf Coast at the Aransas National Wildlife Refuge and may migrate through the project area during the spring and fall. Whooping cranes would be unlikely to use the site during migration due to the forested nature of the project area.

Construction within the vicinity of the Waters of the U.S. found along the Brazos River may be subject to Section 404 of the Clean Water Act (CWA) and crossing of the Brazos River to install collection line to the remote well across the river would be subject to a Section 10 permit from the U.S. Army Corps of Engineers. These issues may be covered under Nationwide Permit (NWP) 39 assuming certain conditions are met such as limitation of disturbance to no more than 0.5 acres. Also, construction of a pipeline across the CR 2004 bridge would be considered, itself, a bridge under Section 9 of the River and Harbors Act and require authorization.

In addition to the Brazos River, review of USFWS National Wetland Inventory (NWI) maps indicates the potential presence of forested wetland within portions of the project site. The soils comprising the project site consist of Norwood silt loam, 0 to 1 percent slopes and Pledger clay. Both these soils are hydric soils in Brazoria County, further supporting the potential presence of wetlands on at least

a portion of the project site.

Projects sponsored by public entities that affect a cumulative area greater than five acres or that disturb more than 5,000 cubic yards require advance consultation with the THC according to Section 191.0525(d) of the Antiquities Code of Texas. Because the proposed project may exceed these thresholds, coordination with THC is recommended. In addition, coordination with the THC regarding the proposed project would be required to comply with USACE NWP general condition 20. Federal actions, such as Section 404/10 permits, also trigger Section 106 compliance with the National Historic Preservation Act.

Proposed project activities at the project site would all occur within Zone AE of an existing floodplain (Flood Insurance Rate Map {FIRM} 48039C0615H). Activities within the floodplain may require a permit from or coordination with the local floodplain administrator and must comply with applicable FEMA-approved state or local floodplain requirements.

The Brazos River in the project vicinity is a State owned riverbed. Any activity within or beneath the confines of the Brazos River would require an easement from the GLO prior to proceeding with construction.

The development of groundwater production may potentially increase the risk of subsidence and saltwater intrusion, especially for sites near the coast. To address these concerns, BWA has performed investigations into the potential for subsidence and drawdown occurring in the vicinity of the well field. To accomplish this, BWA utilized both the Houston Area Groundwater Model (HAGM) and the Lower-Colorado River Basin (LCRB). Various scenarios yielded maximum incremental subsidence. In a scenario similar to the proposed well field configuration, the subsidence predicted by the HAGM reached a maximum of 1.25 feet at the well field under a constant pumping scenario of 4,000 gpm (5.76 MGD) between 2005 and 2050. A scenario splitting pumpage stratigraphically across the Beaumont and Lissie formations in the LCRB demonstrated subsidence of 0.43 feet between the same time period. Note that this pumping rate of 5.76 MGD is greater than the anticipated long-term average pumping rates for Phases 1 and 2 discussed above. In addition to this desktop analysis, BWA has installed subsidence monitoring equipment for use in tracking long-term trends in proximity of the well field.

RO concentrate disposal to the Brazos River will be accomplished in a way to minimize potential environmental impacts. Discharge is anticipated to occur below State Highway (SH) 332 where there is no limit set for Total Dissolved Solids (TDS). At this point, the salinity of RO concentrate is expected to be below the ambient levels of the Brazos River. Similar projects have been employed for other projects in the Brazos River Basin. This discharge will require permitting under the Texas Pollutant Discharge Elimination System (TPDES).

## **Permitting and Development**

The groundwater well components of this project will require permitting through the Brazoria County Groundwater Conservation District (BCGCD) to drill and operate the planned wells. Brine discharge from the facility will also require permitting through TCEQ. Additional permitting activities may be required to facilitate construction activities, as described above.

## **Cost Analysis**

Costs for the proposed project were provided by BWA and adjusted for use in regional planning. Costs for Phase 1 and 2 of the project have been combined into one overall capital cost as it is expected



that both phases will be developed in the 2020 planning period. These costs are summarized below in *Table 1*.

**Table 1 – BWA Brackish Groundwater Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						January 28, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$24,520,000	\$24,520,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$8,442,500	\$8,442,500	
3	LAND AND EASEMENTS	1	LS	\$0	\$0	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0	
5	INTEREST DURING CONSTRUCTION	1	LS	\$1,054,450	\$1,054,450	
<b>PROJECT CAPITAL COST</b>					<b>\$34,016,950</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$2,846,516	\$2,846,516	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$3,161,700	\$3,161,700	\$3,161,700	\$3,161,700	\$3,161,700	\$3,161,700
3	PUMPING ENERGY COSTS	\$710,000	\$710,000	\$710,000	\$710,000	\$710,000	\$710,000
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$6,718,216</b>	<b>\$6,718,216</b>	<b>\$3,871,700</b>	<b>\$3,871,700</b>	<b>\$3,871,700</b>	<b>\$3,871,700</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$6,718,216	\$6,718,216	\$3,871,700	\$3,871,700	\$3,871,700	\$3,871,700
2	YIELD	11,200	11,200	11,200	11,200	11,200	11,200
3	UNIT COST	\$600	\$600	\$346	\$346	\$346	\$346
<b>TOTAL UNIT COST</b>		<b>\$430</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$2,330,000	\$2,330,000	
2	PIPELINE CROSSINGS	1	LS	\$460,000	\$460,000	
3	WATER TREATMENT PLANTS	1	LS	\$17,350,000	\$17,350,000	
4	WELL FIELDS	1	LS	\$4,380,000	\$4,380,000	
<b>PROJECT COST</b>					<b>\$24,520,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$2,330,000	\$23,300	
2	PIPELINE CROSSINGS	1.0	%	\$460,000	\$4,600	
3	WATER TREATMENT PLANTS	1.0	LS	\$3,090,000	\$3,090,000	
4	WELL FIELDS	1.0	%	\$4,380,000	\$43,800	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$3,161,700</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the BWA Brackish Groundwater project was evaluated across

eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

<b>CRITERIA</b>	<b>RATING</b>	<b>EXPLANATION</b>
<b>Cost</b>	3	Relatively low project cost for a desalination alternative.
<b>Location</b>	3	Conveyance required to provide water to diverse BWA service area.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Environmental impacts may be easily mitigated.
<b>Environmental Flows</b>	4	Slight increase in instream flows due to brine return to stream course.
<b>Local Preference</b>	4	Local support from BWA customers.
<b>Institutional Constraints</b>	4	Permitting efforts under way.
<b>Development Timeline</b>	5	Project can be implemented in a relatively short time period.
<b>Sponsorship</b>	5	Project is under development.
<b>Vulnerability</b>	4	No substantial risk from natural and man-made disasters. Potential for subsidence being monitored to prevent detrimental impacts.
<b>Impacts on Other Projects</b>	5	Project works in conjunction with BWA surface water rights to provide a reliable water supply.

Conroe Brackish Groundwater Desalination is not anticipated to affect acreage or vulnerable species. The project may increase return flows to streams by approximately 50 percent of the potential project yield of 3,136 ac-ft/yr through municipal return flows. The project is not anticipated to impact agricultural land or production.

### **WATER USER GROUP APPLICATION**

The BWA Brackish Groundwater project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

<b>CRITERIA</b>	<b>WUG SUITABILITY</b>
<b>Proximity</b>	Project is positioned to provide water within the current BWA customer service area.
<b>Size</b>	Project is sized to provide adequate, dry year supply, for BWA customer use.
<b>Water Quality</b>	Project will provide treated water for potable, municipal and industrial use.
<b>Unit Cost</b>	Unit cost is suited to use in municipal supply. Long-term costs are also mitigated by use of traditionally treated surface water supplies when available.
<b>Other Factors</b>	Project is identified for BWA service area.

## REFERENCES

Brazoria County Regional Water Facility Study. CDM-Smith. May, 2013.

### LOCATION MAP



## Brazosport Water Authority Brackish Groundwater Location Map



Texas

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Conroe Brackish Groundwater Desalination
<b>Project ID:</b>	GWDV-004
<b>Project Type:</b>	New Groundwater Source
<b>Potential Supply Quantity (Rounded):</b>	5,600 ac-ft/yr (5.0 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	10 years
<b>Project Capital Cost:</b>	\$40,691,342 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$857 per ac-ft (during loan period) \$323 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The project will include the development of brackish groundwater from the Catahoula aquifer and will utilize reverse osmosis for desalination.

### PROJECT ANALYSES

The project analyses for Conroe Brackish Groundwater Desalination include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

#### Supply Development

The supply development will include the evaluation of quality and quantity from the Catahoula aquifer in various locations through existing well logs and projected test wells to confirm preliminary findings. One or more wells will be constructed to provide 5 mgd (5,600 ac-ft/yr) of produced desalinated water from the brackish wells.

#### Environmental Considerations

Minimal surface impacts from the development of the project are expected. The facilities associated with the proposed project are anticipated to have a relatively small footprint compared to conventional surface water supply and treatment infrastructure. Concentrate discharge from the treatment plant will be disposed of in accordance with permit obtained from the Texas Commission on Environmental Quality (TCEQ). Potential options for concentrate disposal include deep well injection, open water discharge or processing through municipal wastewater treatment works.

#### Permitting and Development

Permitting of groundwater supplies is conducted through the local groundwater management

authority. Development of the project will require several steps in permitting. First, permits must be sought from Lone Star Groundwater Conservation District (LSGCD) to allow for drilling a test bore in the Catahoula formation and then to permit the production from a completed well. Various permits are or may be required from the TCEQ. In addition to the production well, permitting is also required for the development of an injection well associated with the RO process. In most cases, this is a matter of permitting a Class I non-hazardous injection well with the Texas Commission on Environmental Quality (TCEQ). This process typically takes a year to complete.

### **Cost Analysis**

Planning-level capital and operational cost estimates for the Conroe Brackish Groundwater Desalination project were provided by the sponsor's engineering consultant. The primary capital components of the project include groundwater well development, a reverse osmosis treatment facility, and delivery infrastructure. Both capital and operational costs were scaled to a September 2013 equivalent cost using the Construction Cost Index in accordance with TWDB guidance. Environmental study and mitigation costs, which were not included in the preliminary estimate, were assumed using standard Regional Planning costing assumptions to be equal to land acquisition costs. Estimated costs are presented in *Table 1*.

**Table 1 – Conroe Brackish Groundwater Desalination Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 17, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$28,360,000	\$28,360,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$10,090,000	\$10,090,000	
3	LAND AND EASEMENTS	1	LS	\$490,000	\$490,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$490,000	\$490,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$1,261,342	\$1,261,342	
<b>PROJECT COST</b>					<b>\$40,691,342</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$2,994,140	\$2,994,140	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$1,550,000	\$1,550,000	\$1,550,000	\$1,550,000	\$1,550,000	\$1,550,000
3	PUMPING ENERGY COSTS	\$257,027	\$257,027	\$257,027	\$257,027	\$257,027	\$257,027
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$4,801,167</b>	<b>\$4,801,167</b>	<b>\$1,807,027</b>	<b>\$1,807,027</b>	<b>\$1,807,027</b>	<b>\$1,807,027</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$4,801,167	\$4,801,167	\$1,807,027	\$1,807,027	\$1,807,027	\$1,807,027
2	YIELD	5,600	5,600	5,600	5,600	5,600	5,600
3	UNIT COST	\$857	\$857	\$323	\$323	\$323	\$323
<b>TOTAL UNIT COST</b>		<b>\$501</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$3,930,000	\$3,930,000	
2	WATER TREATMENT PLANTS	1	LS	\$7,890,000	\$7,890,000	
3	WATER STORAGE TANKS	1	LS	\$1,210,000	\$1,210,000	
4	WELL FIELDS	1	LS	\$15,330,000	\$15,330,000	
<b>PROJECT COST</b>					<b>\$28,360,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	100.0	%	\$130,000	\$130,000	
2	WATER TREATMENT PLANTS	100.0	%	\$1,020,000	\$1,020,000	
3	WATER STORAGE TANKS	0.0	%	0.0	\$0	
4	WELL FIELDS	100.0	%	400,000.0	\$400,000	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$1,550,000</b>	

**PROJECT EVALUATION**

Based on the analysis provided above, the Conroe Brackish Groundwater Desalination project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	2	The cost of this project is initially relatively high but is reduced substantially after the completion of debt service.
<b>Location</b>	5	The proposed supply would be located in the immediate vicinity of demands.
<b>Water Quality</b>	3	With proper treatment and concentrate disposal, there are no known issues related to water quality.
<b>Environmental Land and Habitat</b>	4	Minimal impacts related to development of well sites and treatment facilities.
<b>Environmental Flows</b>	4	The project produces return flows from deep, groundwater supplies.
<b>Local Preference</b>	4	Some local support.
<b>Institutional Constraints</b>	3	Permit expected with minimal problems.
<b>Development Timeline</b>	5	Once initiated, it is anticipated that the project could be implemented in a short period of time.
<b>Sponsorship</b>	4	Project identified by sponsor.
<b>Vulnerability</b>	4	Supplies are generally more drought-tolerant than surface water resources and have limited risk from human impacts.
<b>Impacts on Other Project</b>	4	Slight increase in return flows associated with groundwater development.

Conroe Brackish Groundwater Desalination is not anticipated to affect acreage or vulnerable species and may increase return flows to streams by approximately 50 percent of the potential project yield of 5,600 ac-ft/yr through municipal return flows. The project is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

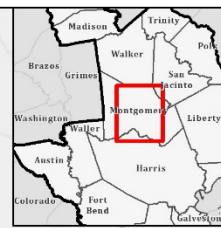
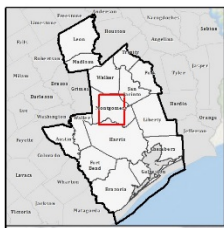
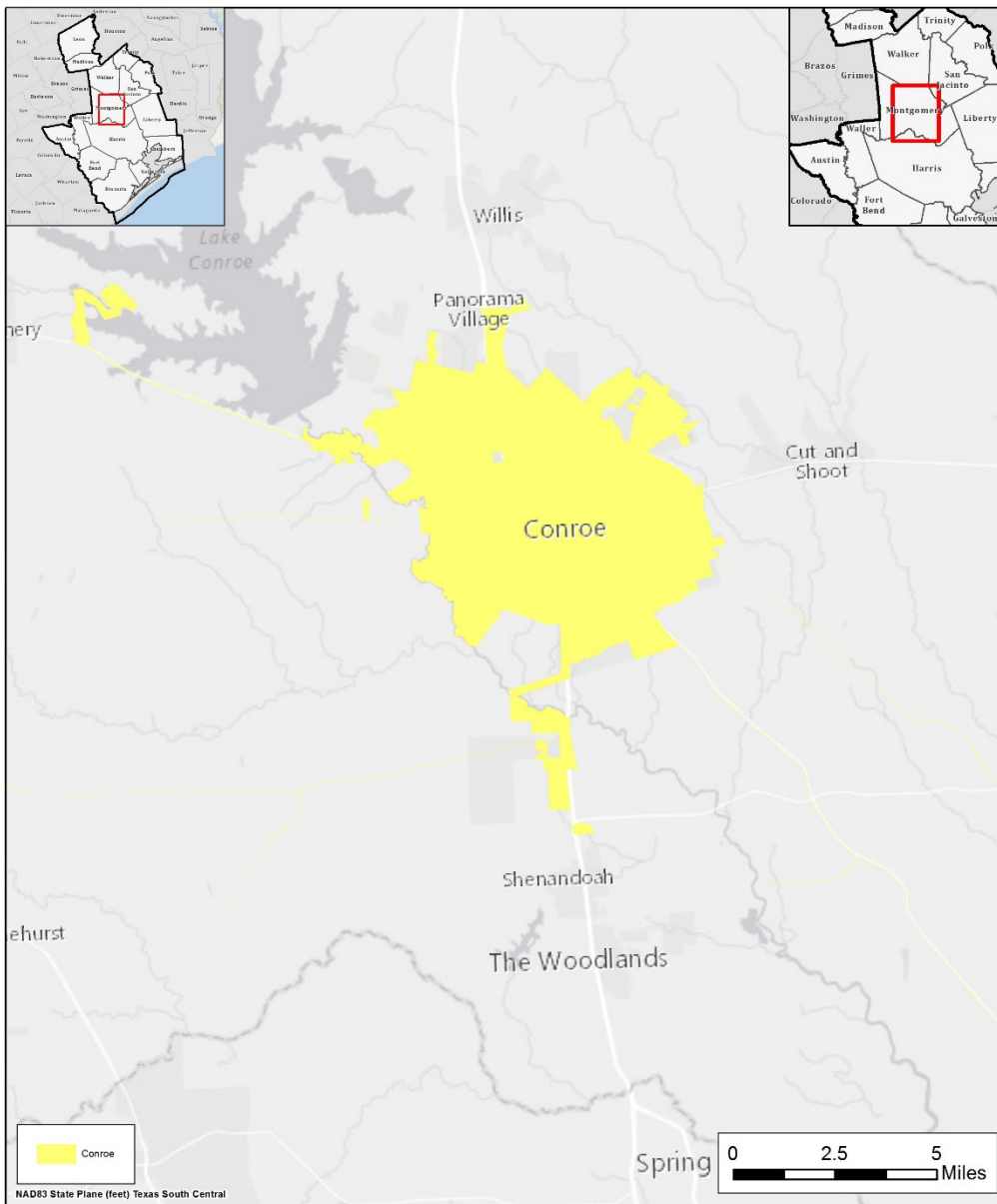
The Conroe Brackish Groundwater Desalination project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served. It is anticipated that the project will only serve the City of Conroe and any entities that it provides with water supply.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	The project is located in close proximity to intended point(s) of use.



<b>CRITERIA</b>	<b>WUG SUITABILITY</b>
<b>Size</b>	Size of project is appropriate to intended use.
<b>Water Quality</b>	This project should provide water of acceptable quality for potable municipal use.
<b>Unit Cost</b>	The cost of this project is moderately high and decreases substantially after completion of debt service.
<b>Other Factors</b>	This project utilizes groundwater from the Catahoula Aquifer, reducing dependence on the Gulf Coast Aquifer.

**LOCATION MAP**



**Conroe Brackish  
Groundwater Desalination  
Location Map**



## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Expanded Use of Groundwater
<b>Project ID:</b>	GWDV-005
<b>Project Type:</b>	Existing Groundwater Source
<b>Potential Supply Quantity (Rounded):</b>	Approximately 14,000 – 31,000 ac-ft/yr (12.5 – 27.7 mgd)
<b>Implementation Decade:</b>	2020 (varies by WUG)
<b>Development Timeline:</b>	<5 years
<b>Project Capital Cost:</b>	Varies by WUG type and projected need
<b>Unit Water Cost (Rounded):</b>	Varies by WUG type and projected need

### PROJECT DESCRIPTION

A number of WUGs within Region H, particularly those with limited access to other supply sources, will likely meet a portion of their projected needs by developing or expanding infrastructure to utilize available groundwater within the limits established by groundwater conservation district (GCD) and subsidence district (SD) rules or local water quality concerns.

### PROJECT ANALYSES

The project analyses for Expanded Use of Groundwater include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The Region H Water Plan anticipates the continued use of available groundwater to meet demands, unless such use is limited by GCD or SD rules or local water quality concerns. By utilizing this supply, a number of WUGs with projected needs would be able to defer or avoid implementation of more costly and logistically difficult options. Groundwater use from the Gulf Coast, Carrizo-Wilcox, Sparta, Queen City, and Yegua-Jackson Aquifers is projected to increase in certain counties during the planning period. Due to GCD and SD regulations or low remaining groundwater availability, the Expanded Use of Groundwater project was generally not applied in Brazoria, Fort Bend, Galveston, Harris, or Montgomery Counties; there are a limited number of exceptions, which generally reflect increased production by entities exempt from regulations limiting groundwater production (portions of County-Other and other WUGs reflecting small private household wells, water for oil and gas production, etc.). For the remaining counties within Region H, remaining groundwater availability was assigned to WUGs which already utilize groundwater or have limited other options.

## Environmental Considerations

Environmental impacts of developing additional groundwater infrastructure are dependent on the project location, source aquifer, and project size. Generally, in the locations in Region H where Expanded Use of Groundwater is feasible and allowable under groundwater district and subsidence district regulations, it is not anticipated to have significant negative environmental impacts. Portions of Region H have been subject to land surface subsidence due to long-term excessive groundwater withdrawals, which should be considered when developing groundwater infrastructure in or near these areas. Groundwater within the region is generally of good quality and available at the point of use, allowing the wells and conveyance systems to be commingled with the supported development, and not requiring substantial additional land for well fields or conveyance systems. Site-specific evaluations of wildlife habitats, wetlands (including mitigation by wetlands off-sets) and cultural resources must be considered in the overall development plan. There are no major springs in Region H, but well pumping supplies return flows to all river basins within the region, and ultimately to Galveston Bay. These flows will increase proportionally with the increased groundwater use.

## Permitting and Development

Permitting requirements will vary with the location and intended use of groundwater development. In areas within the jurisdiction of a GCD or SD, projects would be required to comply with the appropriate District rules regarding permitting, registration, production, well spacing, and other factors. Some groundwater development projects may also require minor construction permitting.

## Cost Analysis

Costs for WUGs to implement Expanded Use of Groundwater vary by WUG type and size of project. Costs for each WUG were calculated using a set of standardized assumptions by use type (Sept 2013 equivalent cost). Agricultural wells, which are typically shallower than municipal wells and are normally used heavily for a small portion of the year, tended to have lower cost than municipal wells. Typical capital costs estimated for agricultural groundwater range from \$171,585 for a 10 ac-ft/yr supply to \$6,165,374 for a 5,000 ac-ft/yr supply. Estimates for municipal wells ranged from \$837,894 for a 10 ac-ft/yr supply to \$12,633,145 for a 5,000 ac-ft/yr supply.

## PROJECT EVALUATION

Based on the analysis provided above, the Expanded Use of Groundwater project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	1	Costs are generally high but decline considerably after debt service. Agricultural groundwater production is less expensive than that for municipal use.
<b>Location</b>	5	Typically located near points of use.
<b>Water Quality</b>	3	No known water quality issues.

CRITERIA	RATING	EXPLANATION
<b>Environmental Land and Habitat</b>	4	Minimal environmental impacts expected.
<b>Environmental Flows</b>	4	Minor increases to streamflows.
<b>Local Preference</b>	4	Projects typically encounter minimal opposition.
<b>Institutional Constraints</b>	3	Minimal permitting challenges anticipated.
<b>Development Timeline</b>	5	Typically <5 years.
<b>Sponsorship</b>	3	Level of sponsor commitment unknown for most WUGS.
<b>Vulnerability</b>	5	Minimal risks associated with this project.
<b>Impacts on Other Projects</b>	3	No major impacts to other project identified.

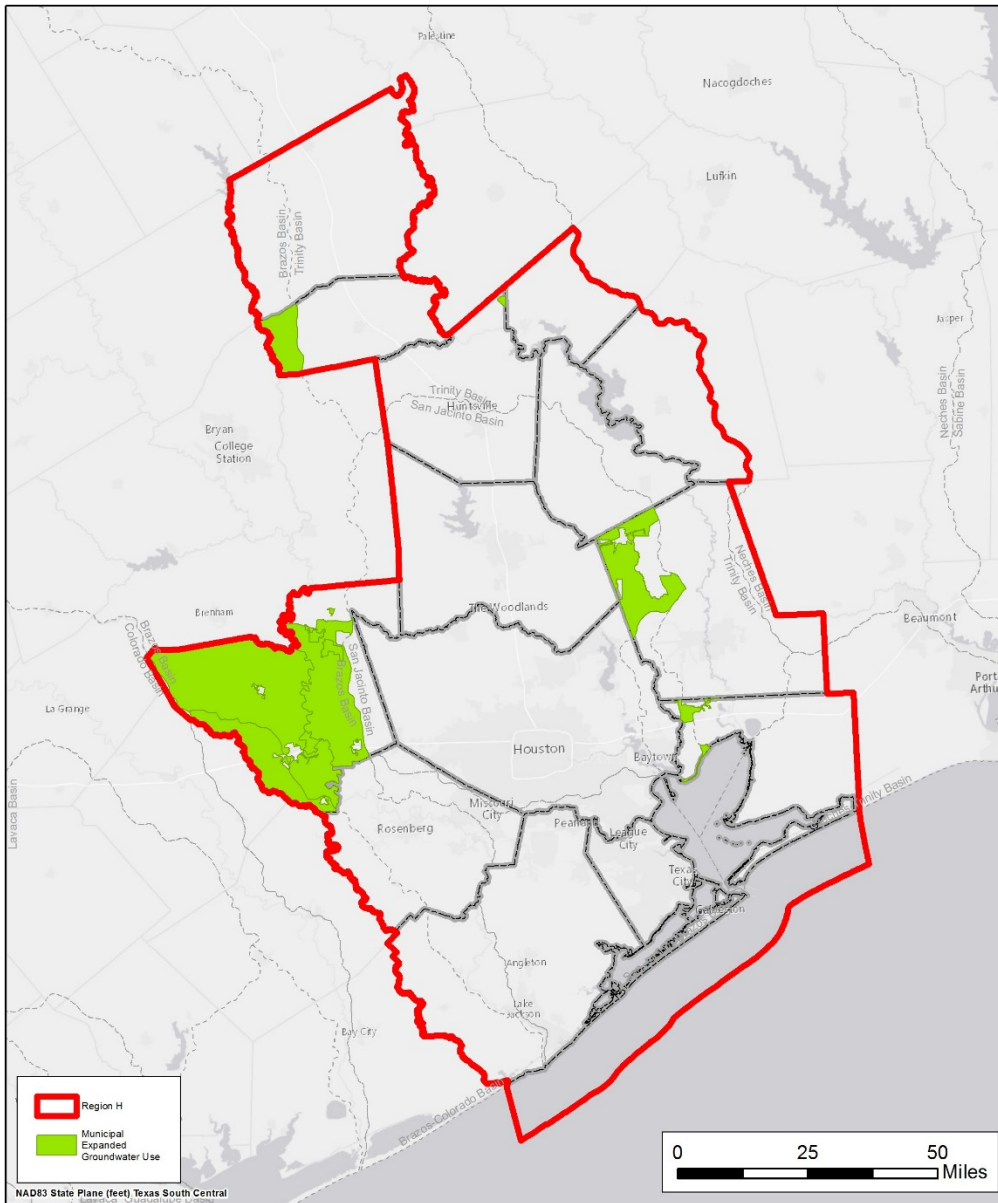
Expanded Use of Groundwater is not anticipated to affect acreage or vulnerable species and may increase return flows to streams by approximately 50 percent of the potential project yield of 31,000 ac-ft/yr through municipal return flows. The projects are not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The Expanded Use of Groundwater project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Wells fields typically collocated with demand centers.
<b>Size</b>	Projects sized for sponsoring community.
<b>Water Quality</b>	Typically good in most areas of Region H.
<b>Unit Cost</b>	Costs are generally high but decline considerably after debt service.
<b>Other Factors</b>	Availability constrained by relevant local groundwater regulations.

### LOCATION MAP



### Municipal Expanded Use of Groundwater Location Map



## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	Forestar Houston County Project
<b>Project ID:</b>	GWDV-006
<b>Project Type:</b>	New Groundwater Source
<b>Potential Supply Quantity (Rounded):</b>	30,074 ac-ft/yr (26.85 mgd)
<b>Implementation Decade:</b>	2020 possible
<b>Development Timeline:</b>	10 years
<b>Project Capital Cost:</b>	\$166,392,210 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$632 per ac-ft (during loan period) \$169 per ac-ft (after loan period)

### **PROJECT DESCRIPTION**

Forestar owns groundwater holdings in 21 counties in east Texas. Portions of these holdings are owned solely by Forestar while others are held by Campbell Global. Forestar is entitled to 45 percent of these latter holdings and the entirety of the rights they are the sole owner of. The available supplies span resources in the Carrizo-Wilcox, Gulf Coast, Queen City, Sparta, and Yegua-Jackson Aquifers.

Forestar has engaged with several water users and suppliers to consider several alternatives for delivery of produced groundwater to adjoining basins with identified water needs. Through this analysis several alternatives have been developed to provide water to Regions C and H.

This project examines the potential for development of groundwater supplies in Houston County for transfer west to the Brazos River Basin. This option produces yield from the Carrizo-Wilcox Aquifer that will be delivered to the Brazos River where it may be diverted by a customer downstream.

### **PROJECT ANALYSES**

The project analyses for Forestar Houston County Project include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

#### **Supply Development**

The proposed approach for this project is the conveyance of water developed in Houston County to the Brazos River Basin. An estimated 52 miles of pipeline will be required for this conveyance consisting of both rural and urban sections. The water will then be discharged into an existing stream segment of the Navasota River (Brazos River Basin) for conveyance downstream through bed and banks transfer.

## **Environmental Considerations**

Detailed environmental assessments will be required once specifics of the project have determined following the identification of a customer for the water supply.

## **Permitting and Development**

Houston County is not regulated by a groundwater conservation district (GCD) and, therefore, groundwater produced by this project is not currently regulated. Aspects of the site and transmission development will likely be regulated under various agencies. A water right permit will be required for any bed and banks transfer of water. These project specifics will be examined in greater detail once a customer has been identified and detailed studies have been commenced.

## **Cost Analysis**

Costs were developed as part of the preliminary study conducted by Forestar. These were adapted to meet regional planning requirements for presentation of project costs and are shown believe in *Table 1*. The costs presented in this memorandum do not include the purchase cost of water.



**Table 1 – Forestar Liberty County Project Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						January 15, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$116,100,000	\$116,100,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$37,020,000	\$37,020,000	
3	LAND AND EASEMENTS	1	LS	\$4,300,000	\$4,300,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$1,390,000	\$1,390,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$7,582,210	\$7,582,210	
<b>PROJECT CAPITAL COST</b>					<b>\$166,392,210</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$13,923,589	\$13,923,589	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$1,341,000	\$1,341,000	\$1,341,000	\$1,341,000	\$1,341,000	\$1,341,000
3	PUMPING ENERGY COSTS	\$3,748,000	\$3,748,000	\$3,748,000	\$3,748,000	\$3,748,000	\$3,748,000
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$19,012,589</b>	<b>\$19,012,589</b>	<b>\$5,089,000</b>	<b>\$5,089,000</b>	<b>\$5,089,000</b>	<b>\$5,089,000</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$19,012,589	\$19,012,589	\$5,089,000	\$5,089,000	\$5,089,000	\$5,089,000
2	YIELD	30,074	30,074	30,074	30,074	30,074	30,074
3	UNIT COST	\$632	\$632	\$169	\$169	\$169	\$169
<b>TOTAL UNIT COST</b>		<b>\$324</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$12,000,000	\$12,000,000	
2	PIPELINES	1	LS	\$72,270,000	\$72,270,000	
3	WELL FIELDS	1	LS	\$31,830,000	\$31,830,000	
<b>PROJECT COST</b>					<b>\$116,100,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$12,000,000	\$300,000	
2	PIPELINES	1.0	%	\$72,270,000	\$722,700	
3	WELL FIELDS	1.0	%	\$31,830,000	\$318,300	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$1,341,000</b>	

**PROJECT EVALUATION**

Based on the analysis provided above, the Forestar Houston County Project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	3	Project has a relatively moderate estimated unit cost compared to other raw water projects.
<b>Location</b>	2	Conveyance required to provide water to likely demand centers.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	2	Environmental impacts associated with long conveyance infrastructure.
<b>Environmental Flows</b>	4	Project will increase instream flows over the extent of the bed and banks transfer.
<b>Local Preference</b>	3	No local preference known.
<b>Institutional Constraints</b>	2	Project will require various permitting and right-of-way acquisition components.
<b>Development Timeline</b>	5	Approximate 5-10-year development timeline.
<b>Sponsorship</b>	2	No committed project sponsor identified.
<b>Vulnerability</b>	3	Moderate risk associated with conveyance infrastructure.
<b>Impacts on Other Projects</b>	3	No known impacts to other projects.

The Forestar Houston County Project includes approximately four miles of pipelines that will impact rural land and may impact habitat. The project may increase return flows to streams by approximately 50 percent of the potential project yield of 30,074 ac-ft/yr through municipal return flows.

### WATER USER GROUP APPLICATION

The Forestar Houston County Project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

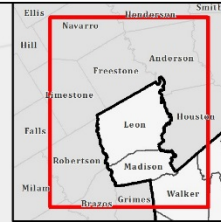
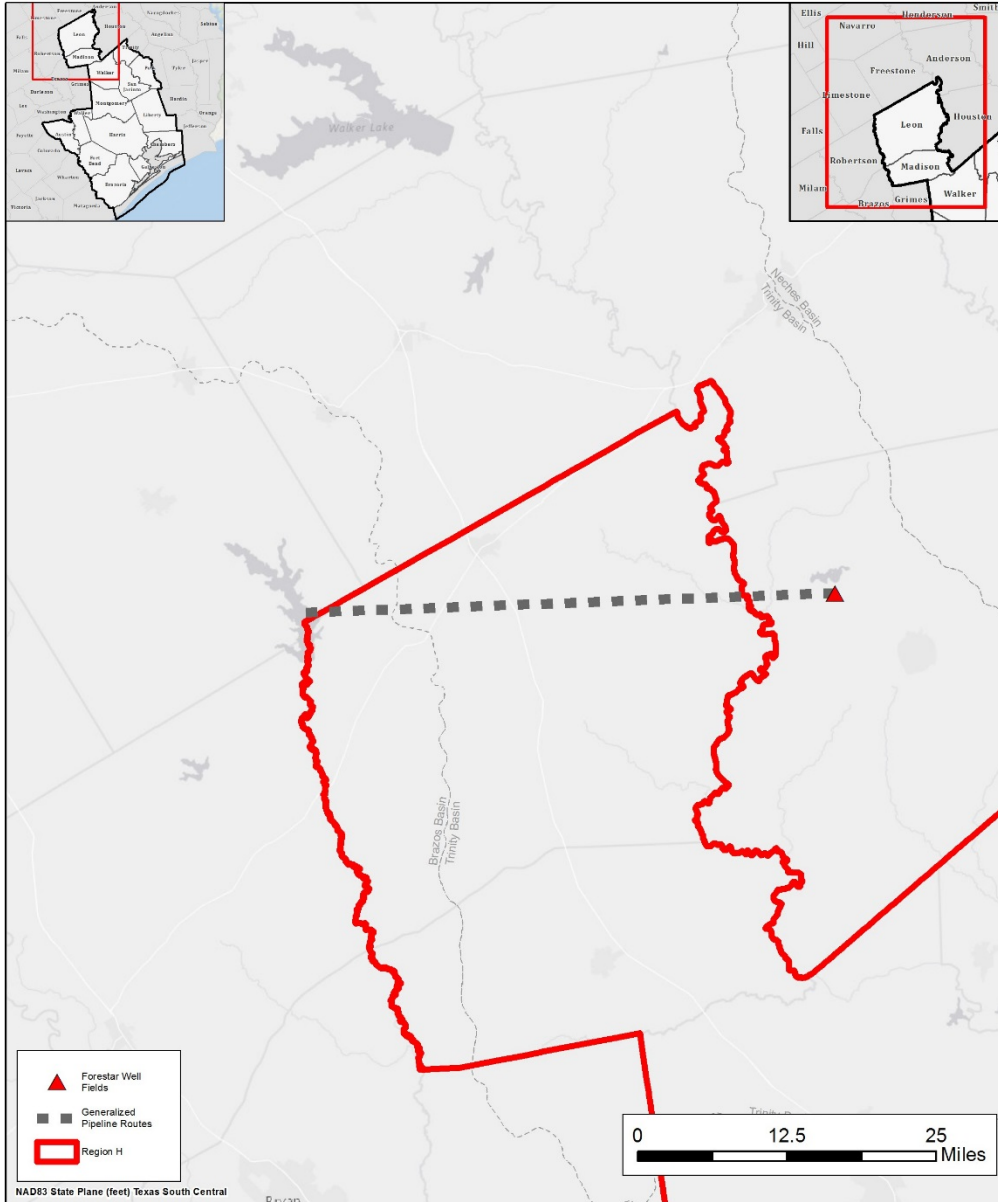
CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project will require conveyance through pipeline and natural corridors in order to make supplies available to demand centers.
<b>Size</b>	Relatively small project yield is suited to serving as a supply component for a small number of water users.

CRITERIA	WUG SUITABILITY
<b>Water Quality</b>	Project will produce a raw water supply that will require treatment for municipal and some industrial uses.
<b>Unit Cost</b>	Project cost makes it prohibitive for irrigation uses but may be economically feasible for other purposes.
<b>Other Factors</b>	

## REFERENCES

Freese and Nichols, Inc. Assessment of Forestar's Water Assets. January, 2015.

### LOCATION MAP



### Forestar Houston County Project Location Map



Texas

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Forestar Liberty County Project
<b>Project ID:</b>	GWDV-007
<b>Project Type:</b>	New Groundwater Source
<b>Potential Supply Quantity (Rounded):</b>	16,130 ac-ft/yr (1.44 mgd)
<b>Implementation Decade:</b>	2020 possible
<b>Development Timeline:</b>	10 years
<b>Project Capital Cost:</b>	\$201,386,856 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$1,228 per ac-ft (during loan period) \$183 per ac-ft (after loan period)

### PROJECT DESCRIPTION

Forestar owns groundwater holdings in 21 counties in east Texas. Portions of these holdings are owned solely by Forestar while others are held by Campbell Global. Forestar is entitled to 45 percent of these latter holdings and the entirety of the rights they are the sole owner of. The available supplies span resources in the Carrizo-Wilcox, Gulf Coast, Queen City, Sparta, and Yegua-Jackson Aquifers.

Forestar has engaged with several water users and suppliers to consider several alternatives for delivery of produced groundwater to adjoining basins with identified water needs. Through this analysis several alternatives have been developed to provide water to Regions C and H.

This project examines the potential for development of groundwater supplies in Liberty County for transfer west to the Brazos River Basin. This option takes advantage of the Splendora and Magruder well fields to produce a combined yield from the Gulf Coast Aquifer that will be delivered to the Brazos River where it may be diverted by a customer downstream.

### PROJECT ANALYSES

The project analyses for Forestar Liberty County Project include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The proposed approach for this project is the conveyance of water developed in Liberty County to the Brazos River Basin. An estimated 77 miles of pipeline will be required for this conveyance consisting of both rural and urban sections. The water will then be discharged into an existing stream segment of the Brazos River for conveyance downstream through bed and banks transfer.

## **Environmental Considerations**

Detailed environmental assessments will be required once specifics of the project have determined following the identification of a customer for the water supply.

## **Permitting and Development**

Liberty County is not regulated by a groundwater conservation district (GCD) and, therefore, groundwater produced by this project is not currently regulated. Aspects of the site and transmission development will likely be regulated under various agencies. A water right permit will be required for any bed and banks transfer of water. These project specifics will be examined in greater detail once a customer has been identified and detailed studies have been commenced.

## **Cost Analysis**

Costs were developed as part of the preliminary study conducted by Forestar. These were adapted to meet regional planning requirements for presentation of project costs and are shown believe in *Table 1*. The costs presented in this memorandum do not include the purchase cost of water.

**Table 1 – Forestar Liberty County Project Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						January 15, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$133,220,000	\$133,220,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$41,170,000	\$41,170,000	
3	LAND AND EASEMENTS	1	LS	\$16,220,000	\$16,220,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$1,600,000	\$1,600,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$9,176,856	\$9,176,856	
<b>PROJECT CAPITAL COST</b>					<b>\$201,386,856</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$16,851,917	\$16,851,917	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$1,486,100	\$1,486,100	\$1,486,100	\$1,486,100	\$1,486,100	\$1,486,100
3	PUMPING ENERGY COSTS	\$1,470,000	\$1,470,000	\$1,470,000	\$1,470,000	\$1,470,000	\$1,470,000
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$19,808,017</b>	<b>\$19,808,017</b>	<b>\$2,956,100</b>	<b>\$2,956,100</b>	<b>\$2,956,100</b>	<b>\$2,956,100</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$19,808,017	\$19,808,017	\$2,956,100	\$2,956,100	\$2,956,100	\$2,956,100
2	YIELD	16,130	16,130	16,130	16,130	16,130	16,130
3	UNIT COST	\$1,228	\$1,228	\$183	\$183	\$183	\$183
<b>TOTAL UNIT COST</b>		<b>\$532</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$10,260,000	\$10,260,000	
2	PIPELINES	1	LS	\$109,220,000	\$109,220,000	
3	WELL FIELDS	1	LS	\$13,740,000	\$13,740,000	
<b>PROJECT COST</b>					<b>\$133,220,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$10,260,000	\$256,500	
2	PIPELINES	1.0	%	\$109,220,000	\$1,092,200	
3	WELL FIELDS	1.0	%	\$13,740,000	\$137,400	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$1,486,100</b>	

**PROJECT EVALUATION**

Based on the analysis provided above, the Forestar Liberty County Project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	1	Project has a relatively high estimated unit cost compared to other raw water projects.
<b>Location</b>	2	Conveyance required to provide water to likely demand centers.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	2	Environmental impacts associated with long conveyance infrastructure.
<b>Environmental Flows</b>	4	Project will increase instream flows over the extent of the bed and banks transfer.
<b>Local Preference</b>	3	No local preference known.
<b>Institutional Constraints</b>	2	Project will require various permitting and right-of-way acquisition components.
<b>Development Timeline</b>	4	Approximate 5-10-year development timeline.
<b>Sponsorship</b>	2	No committed project sponsor identified.
<b>Vulnerability</b>	3	Moderate risk associated with conveyance infrastructure.
<b>Impacts on Other Projects</b>	3	No known impacts to other projects.

The Forestar Houston County Project includes approximately four miles of pipelines that will impact rural land and may impact habitat. The project may increase return flows to streams by approximately 50 percent of the potential project yield of 30,074 ac-ft/yr through municipal return flows.

### WATER USER GROUP APPLICATION

The Forestar Liberty County Project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project will require conveyance through pipeline and natural corridors in order to make supplies available to demand centers.
<b>Size</b>	Relatively small project yield is suited to serving as a supply component for a small number of water users.

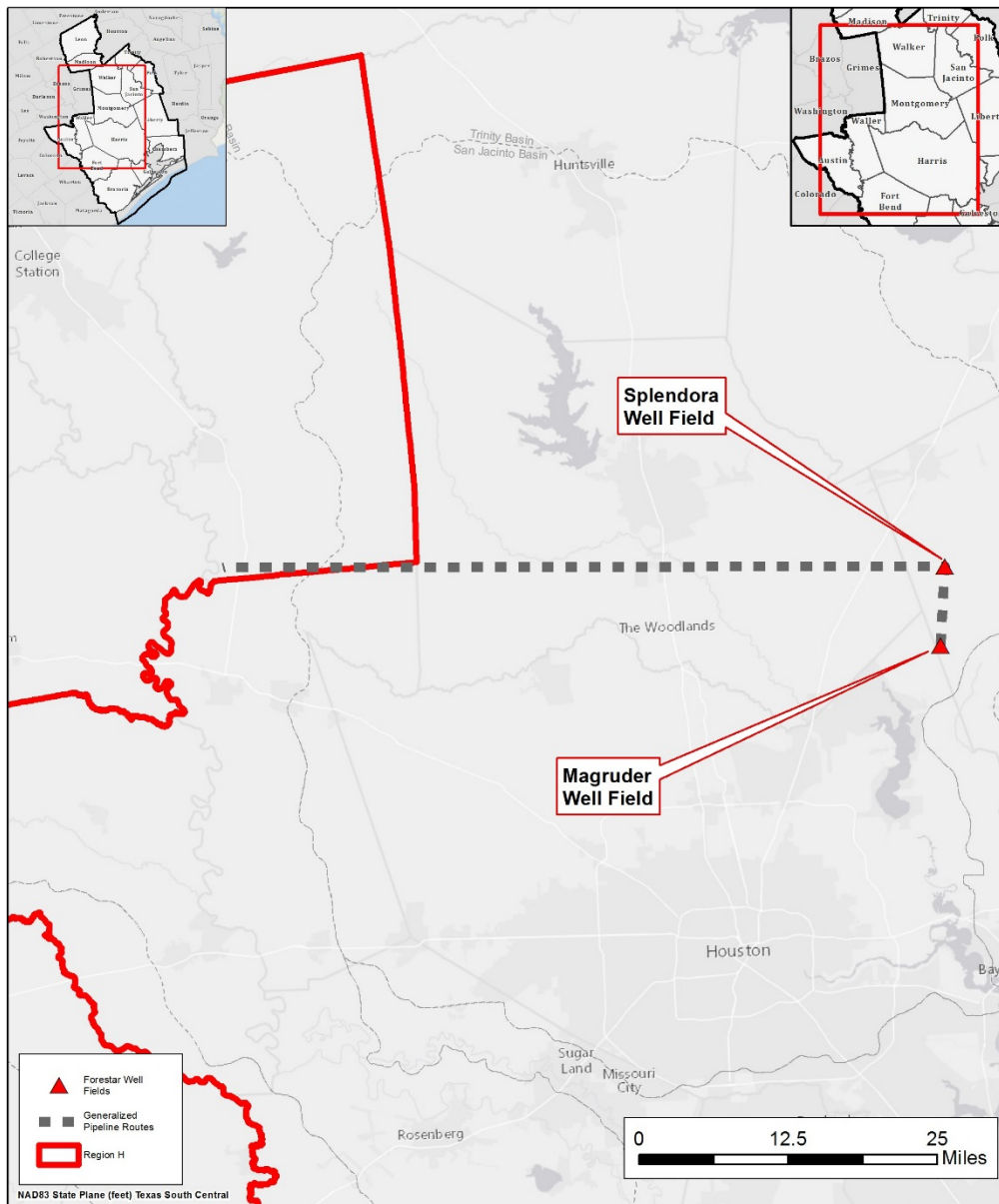


CRITERIA	WUG SUITABILITY
<b>Water Quality</b>	Project will produce a raw water supply that will require treatment for municipal and some industrial uses.
<b>Unit Cost</b>	Project cost makes it prohibitive for irrigation uses but may be economically feasible for other purposes.
<b>Other Factors</b>	

## REFERENCES

Freese and Nichols, Inc. Assessment of Forestar's Water Assets. January, 2015.

### LOCATION MAP



### Forestar Liberty County Project Location Map



## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	City of Groveton Groundwater Expansion
<b>Project ID:</b>	GWDV-008
<b>Project Type:</b>	Existing Groundwater Source
<b>Potential Supply Quantity (Rounded):</b>	161 ac-ft/yr (0.14 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	<5 years
<b>Project Capital Cost:</b>	\$2,195,000 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$1,277 per ac-ft (during loan period) \$136 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The City of Groveton is engaged in the development of groundwater supply from the Yegua-Jackson aquifer to supplement its existing surface water supplies, which are not fully reliable under drought conditions due to infrastructure limitations.

### PROJECT ANALYSES

The project analyses for the City of Groveton Groundwater Expansion include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The City of Groveton has one current well (in development, completion scheduled for March 2015) with a capacity of approximately 90 gpm and is pursuing construction of a second groundwater well in the Yegua-Jackson Aquifer. The capacity of the second well is projected to be between 100 and 150 gpm. This additional groundwater supply would be blended with the City's surface water supply to mitigate the possibility of slightly elevated total dissolved solids (TDS) levels. The source availability from the Yegua-Jackson Aquifer exceeds the planned size of the project, so adequate source water is expected to be readily available. Assuming an average production of 100 gpm for purposes of the Regional Plan, the project supply would be 161 ac-ft/yr.

### Environmental Considerations

Environmental impacts of the project are expected to be minimal, as the source is groundwater from an aquifer with sufficient availability and surface disturbance from construction should be confined to a small area. Due to the small overall project size and its use to mitigate limitations in current surface water supply during drought periods, little impact on instream flows due to changes in effluent discharge are expected.

## Permitting and Development

Permitting efforts associated with the City of Groveton Groundwater Expansion project are anticipated to be limited. Trinity County is not within the boundaries of a groundwater conservation district (GCD), and thus is not currently subject to GCD requirements regarding permitting, registration, or limitations on production. Because infrastructure is being developed at an existing water facility, construction permitting is also anticipated to be minimal. As a public water supplier, coordination with TCEQ and associated reporting would be required. TCEQ has granted the City and Alternate Capacity Requirement Reduction.

## Cost Analysis

Estimated costs for the project are shown in *Table 1*. The City of Groveton provided an estimated capital cost of \$2,195,000 for the groundwater well, transmission main, storage tank, and pump station. Costs associated with engineering, environmental studies, mitigation, and interest during construction are not identified as separate items, but for purposes of the Regional Plan it is assumed that these values are included in the overall estimated capital cost. Annual costs presented in *Table 1*, including debt service and costs for operations and maintenance, were calculated using standard cost estimation procedures for Region H.

**Table 1 –Groveton Groundwater Expansion Project Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						December 18, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$2,195,000	\$2,195,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$0	\$0	
3	LAND AND EASEMENTS	1	LS	\$0	\$0	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0	
5	INTEREST DURING CONSTRUCTION	1	LS	\$0	\$0	
<b>PROJECT CAPITAL COST</b>					<b>\$2,195,000</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$183,676	\$183,676	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$21,950	\$21,950	\$21,950	\$21,950	\$21,950	\$21,950
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$205,626</b>	<b>\$205,626</b>	<b>\$21,950</b>	<b>\$21,950</b>	<b>\$21,950</b>	<b>\$21,950</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$205,626	\$205,626	\$21,950	\$21,950	\$21,950	\$21,950
2	YIELD	161	161	161	161	161	161
3	UNIT COST	\$1,277	\$1,277	\$136	\$136	\$136	\$136
<b>TOTAL UNIT COST</b>							<b>\$517</b>

## PROJECT EVALUATION

Based on the analysis provided above, the City of Groveton Groundwater Expansion project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	1	Proposed project is expected to deliver at a high cost, but costs will decrease substantially after completion of debt service.
<b>Location</b>	5	Source located at point of demand.
<b>Water Quality</b>	3	Proposed source has some reduction in quality due to total dissolved solids but is to be blended with fresher water to acceptable quality.
<b>Environmental Land and Habitat</b>	5	Little or no impact anticipated. Construction on existing infrastructure site.
<b>Environmental Flows</b>	3	No impacts anticipated.
<b>Local Preference</b>	4	Project identified by sponsor. No known opposition.
<b>Institutional Constraints</b>	5	Minimal / no challenges or opposition expected.
<b>Development Timeline</b>	5	Project development, including permitting, could be accomplished in less than 5 years.
<b>Sponsorship</b>	5	Sponsor identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The Groveton Groundwater Expansion is not anticipated to affect acreage or vulnerable species and is not anticipated to impact agricultural land or production. The project may increase return flows to streams by approximately 50 percent of the potential project yield of 161 ac-ft/yr through municipal return flows.

## WATER USER GROUP APPLICATION

Determination of the Water User Groups (WUGs) to which the City of Groveton Groundwater Expansion project may be applied was evaluated based on the entities identified in the GRP document. This information was considered in context of the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the applicability of the project to the WUGs

served. At this time it is anticipated that the project will only supply the Groveton WUG.

<b>CRITERIA</b>	<b>WUG SUITABILITY</b>
<b>Proximity</b>	The project source wells are located in close proximity to intended points of use.
<b>Size</b>	Overall project supply volume is appropriate to the demands for the City of Groveton.
<b>Water Quality</b>	This project is expected to provide water of acceptable quality.
<b>Unit Cost</b>	The cost of this project is high but decreases substantially after completion of debt service.
<b>Other Factors</b>	The City of Groveton has submitted an Intended Use Plan to TWDB for potential funding for the project.

**LOCATION MAP**



**Groveton Groundwater Expansion  
Location Map**



Texas

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	SJRA Catahoula Aquifer Supplies
<b>Project ID:</b>	GWDV-009
<b>Project Type:</b>	New Groundwater Source
<b>Potential Supply Quantity (Rounded):</b>	7,840 ac-ft/yr (7 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	1 years
<b>Project Capital Cost:</b>	\$10,980,367 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$213 per ac-ft (during loan period) \$96 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The San Jacinto River Authority (SJRA) provides water for a variety of municipal, industrial, and irrigation demands in the San Jacinto River Basin. Within Montgomery County, SJRA is responsible for raw water supplies to a nearby power facility as well as treated water supplies to customers of their Groundwater Reduction Plan (GRP). These customer needs are currently met using surface water from Lake Conroe. However, alternative sources such as the Catahoula Aquifer may also provide an alternative source of water from Gulf Coast Aquifer supplies that are limited under the Lone Star Groundwater Conservation District (LSGCD) regulatory plan. This project provides an alternative groundwater supply for meeting either industrial or municipal needs in the SJRA service area.

### PROJECT ANALYSES

The project analyses for SJRA Catahoula Aquifer Supplies include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The proposed project considers the development of three wells to produce water from the Catahoula Aquifer located adjacent to Lewis Creek Reservoir. From that point, water may be delivered by pipeline to Lewis Creek Reservoir for industrial use or discharged into the channel of Lewis Creek to be conveyed through bed and banks to Lake Conroe where it may serve either industrial or municipal needs. The blending of the produced water with existing waters of Lewis Creek and Lake Conroe will serve to mitigate the water quality issues routinely recognized from the Catahoula Aquifer.

### Environmental Considerations

Preliminary siting of the project has been performed in order to avoid wetlands and other features of environmental quality that may be impacted. The project will discharge groundwater containing an

elevated level of dissolved solids into natural water courses and care should be taken in limiting impacts related to water quality.

### **Permitting and Development**

Development of the project will require several steps in permitting. First, permits must be sought from LSGCD to allow for drilling a test bore in the Catahoula formation and then to permit the production from a completed well. Various permits are or may be required from the Texas Commission on Environmental Quality (TCEQ). Use of the bed and banks of Lewis Creek, Lake Conroe, and Lewis Creek Reservoir will require permits for bed and banks transfer. Should water be stored in Lewis Creek Reservoir, that permit would require amendment to allow for this provision. Finally, water quality may also dictate the pursuit of a permit under the Texas Pollutant Discharge Elimination System (TPDES) depending on the quality of water discharged.

### **Cost Analysis**

Costs for the project are detailed below in *Table 1*.

**Table 1 – SJRA Catahoula Supplies Project Costs**

OPINION OF PROBABLE CONSTRUCTION COST						January 24, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$6,920,000	\$6,920,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$3,500,000	\$3,500,000	
3	LAND AND EASEMENTS	1	LS	\$0	\$0	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$220,000	\$220,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$340,367	\$340,367	
<b>PROJECT CAPITAL COST</b>					<b>\$10,980,367</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$918,830	\$918,830	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$69,200	\$69,200	\$69,200	\$69,200	\$69,200	\$69,200
3	PUMPING ENERGY COSTS	\$680,000	\$680,000	\$680,000	\$680,000	\$680,000	\$680,000
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$1,668,030</b>	<b>\$1,668,030</b>	<b>\$749,200</b>	<b>\$749,200</b>	<b>\$749,200</b>	<b>\$749,200</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$1,668,030	\$1,668,030	\$749,200	\$749,200	\$749,200	\$749,200
2	YIELD	7,840	7,840	7,840	7,840	7,840	7,840
3	UNIT COST	\$213	\$213	\$96	\$96	\$96	\$96
<b>TOTAL UNIT COST</b>		<b>\$135</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$1,280,000	\$1,280,000	
2	WELL FIELDS	1	LS	\$5,640,000	\$5,640,000	
<b>PROJECT COST</b>					<b>\$6,920,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$1,280,000	\$12,800	
2	WELL FIELDS	1.0	%	\$5,640,000	\$56,400	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$69,200</b>	

## WATER MANAGEMENT STRATEGY EVALUATION

Based on the analysis provided above, the SJRA Catahoula Aquifer Supplies project was evaluated across eleven different criteria for the purpose of quick comparison against alternative strategies that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	Competitive cost to other new raw water projects.
<b>Location</b>	5	Project location places it within easy reach of prospective users.
<b>Water Quality</b>	2	Catahoula Aquifer supplies are of lower quality than existing surface water.
<b>Environmental Land and Habitat</b>	5	Minimal impacts identified from project development.
<b>Environmental Flows</b>	4	Project will provide a slight improvement in instream flows.
<b>Local Preference</b>	3	Some local support for Catahoula Aquifer projects.
<b>Institutional Constraints</b>	3	Obstacles to development fairly well identified and understood.
<b>Development Timeline</b>	5	Short development timeline associated with wells.
<b>Sponsorship</b>	3	SJRA is considering this alternative for meeting future demands.
<b>Vulnerability</b>	3	Uncertainty of the long-term viability of the Catahoula Aquifer a risk factor involved in the project.
<b>Impacts on Other Projects</b>	4	Project may provide water for the comprehensive SJRA GRP.

SJRA Catahoula Supplies are not anticipated to affect acreage, vulnerable species, or agricultural land and production. The project may increase return flows to streams by approximately 50 percent of the potential project yield of 3,920 ac-ft/yr dedicated to municipal use through return flows. The portion of the supply will result in no flow benefit through its use in forced evaporation.

### WATER USER GROUP APPLICATION

The SJRA Catahoula Aquifer Supplies project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the strategy as well as other factors that may relate to the auditability of the strategy to the WUGs served.

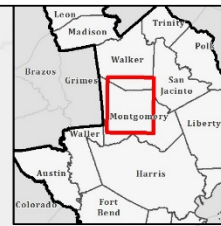
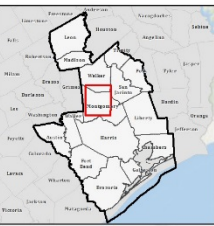
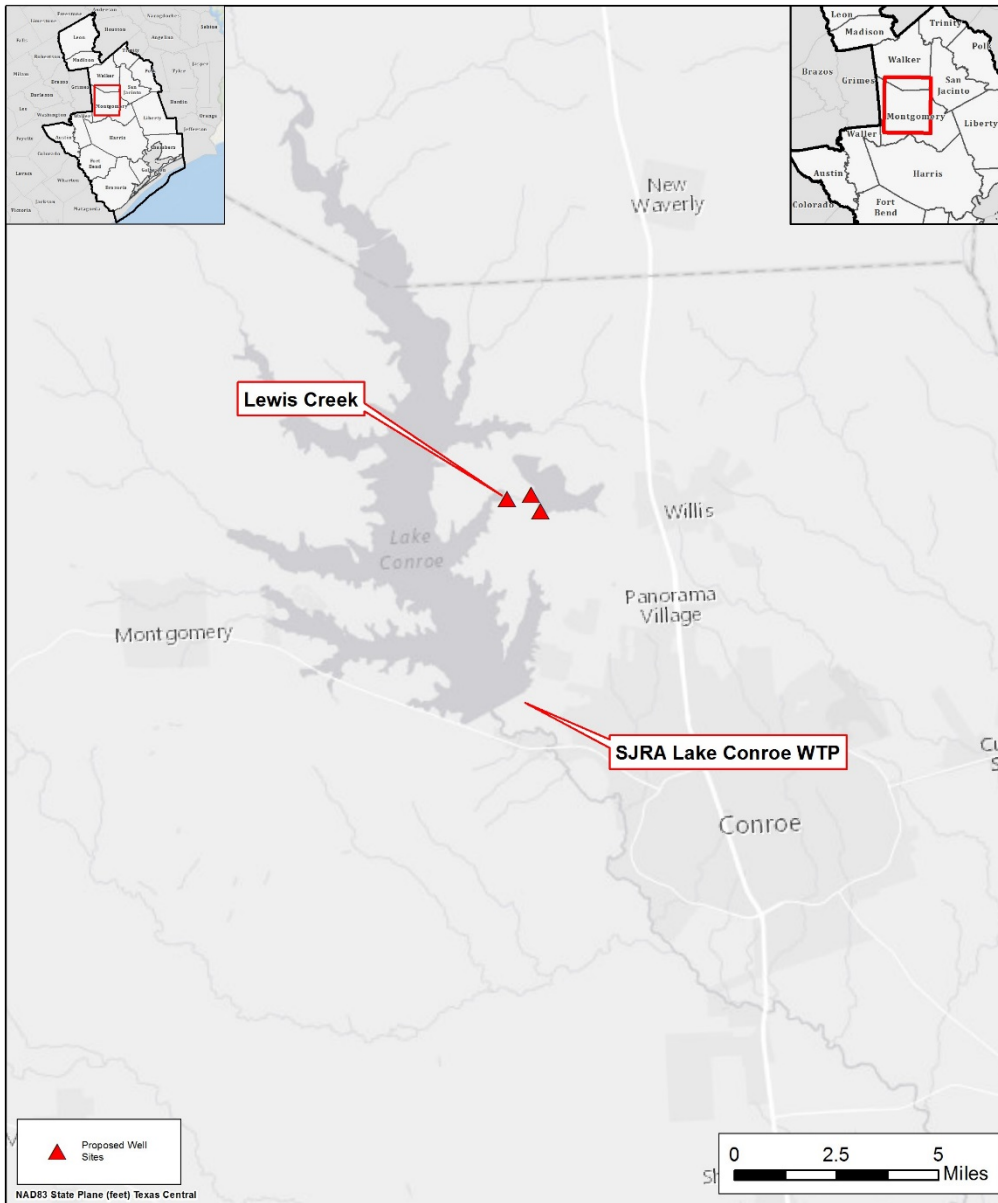
CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project is located near Lake Conroe where it may serve existing and future SJRA customers.

<b>CRITERIA</b>	<b>WUG SUITABILITY</b>
<b>Size</b>	Project is relatively small, but may be scaled to meet specific needs.
<b>Water Quality</b>	Project produces water that may not be suitable for direct use and would require blending with other existing supplies. Upon blending, the supply may be used for any raw water demand or treated.
<b>Unit Cost</b>	The unit cost of the project is highly competitive with options for developing raw surface water.
<b>Other Factors</b>	Application of this project to meet needs is subject to decisions by SJRA and its stakeholders.

## REFERENCES

Catahoula Aquifer Phase II Feasibility Study. Freese and Nichols, Inc. 2014.

### LOCATION MAP



### SJRA Catahoula Aquifer Supplies Location Map



Texas

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Name:</b>	Central Harris County Regional Water Authority Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-001
<b>Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	4,682 ac-ft/yr (4.18 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	<10 years
<b>Project Capital Cost:</b>	Included under associated infrastructure projects
<b>Unit Water Cost (Rounded):</b>	Included under associated infrastructure projects

### PROJECT DESCRIPTION

The Harris-Galveston Subsidence District (HGSD) and Fort Bend Subsidence District (FBSD) have established requirements for entities within their boundaries to limit groundwater pumpage to a specified percentage of total water use to address the issue of land surface subsidence caused by prolonged heavy pumping from the Gulf Coast Aquifer; as demands are expected to grow with time, the allowable percentage from groundwater is scheduled to decrease. In order to meet these requirements, the Central Harris County Regional Water Authority (CHCRWA) has contracted with the City of Houston (COH) to receive treated surface water. The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and are receiving water from COH. In order to utilize sufficient supplies to meet future surface water conversion obligations, CHCRWA is participating in multiple infrastructure projects related to the treatment and distribution of surface water.

### PROJECT ANALYSES

The project analyses for the CHCRWA Groundwater Reduction Plan (GRP) include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The CHCRWA will continue to deliver surface water to certain districts within the Authority to meet the requirements of its GRP. The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and are receiving water from COH, which is reflected in the Regional Plan as an existing supply. In order to meet future water demands and regulatory conversion obligations, the Authority has continued development and implementation of its GRP program. CHCRWA is partnering with other Regional Water Authorities

and COH in development of the Luce Bayou Interbasin Transfer Project to convey supplies from the Trinity River to Lake Houston, and is also a participant in the expansion of the treatment capacity of the COH Northeast Water Purification Plant (NEWPP). The Authority has also increased its supply reservation from these facilities from an original reservation of 2.12 mgd (2,374ac-ft/yr) currently applied in the Regional Plan as existing supply to 6.3 mgd (7,056 ac-ft/yr). CHCRWA is partnering with North Harris County Regional Water Authority (NHCRWA) and COH to develop a new shared transmission pipeline system, referred to by the sponsors as the Second Source Transmission Line, which will convey increased treated surface water supplies from the NEWPP; CHCRWA is also developing an expansion of the infrastructure network through which it supplies its member districts.

### Environmental Considerations

Any environmental impacts related to the GRP project are a factor of the associated source and infrastructure projects. Infrastructure development may result in some construction disturbance which could require mitigation. The most significant impact associated with the GRP is the source supply, which requires the interbasin transfer of surface water supplies.

### Permitting and Development

The permitting and development requirements necessary for implementation of the CHCRWA GRP are associated with the source supply and infrastructure projects. CHCRWA is subject to contractual requirements established by COH as well as any relevant permitting required by the State of Texas and HGSD. Much of the permitting associated with implementation infrastructure, such as the Luce Bayou Interbasin Transfer Project and the NEWPP Expansion are primarily being addressed by COH.

### Cost Analysis

The costs associated with developing this project are included under other infrastructure projects.

### PROJECT EVALUATION

Based on the analysis provided above, the CHCRWA GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	Cost for project are related to the infrastructure projects which allow physical implementation of the GRP.
<b>Location</b>	3	Source supply requires an interbasin transfer of surface water and extensive conveyance infrastructure.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Environmental impacts can be mitigated. Limited concerns.



CRITERIA	RATING	EXPLANATION
<b>Environmental Flows</b>	3	Project does not directly impact flows. Source projects will result in decreased instream flows downstream of diversion location in source basin.
<b>Local Preference</b>	4	Local support. Limited opposition.
<b>Institutional Constraints</b>	3	Permits expected with minimal problems. Property available.
<b>Development Timeline</b>	4	Project to be developed within 10 years.
<b>Sponsorship</b>	5	Sponsors identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	3	No known significant impacts to other projects.

The CHCRWA GRP is not anticipated to affect acreage or vulnerable species and will not directly impact environmental flows. The project is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

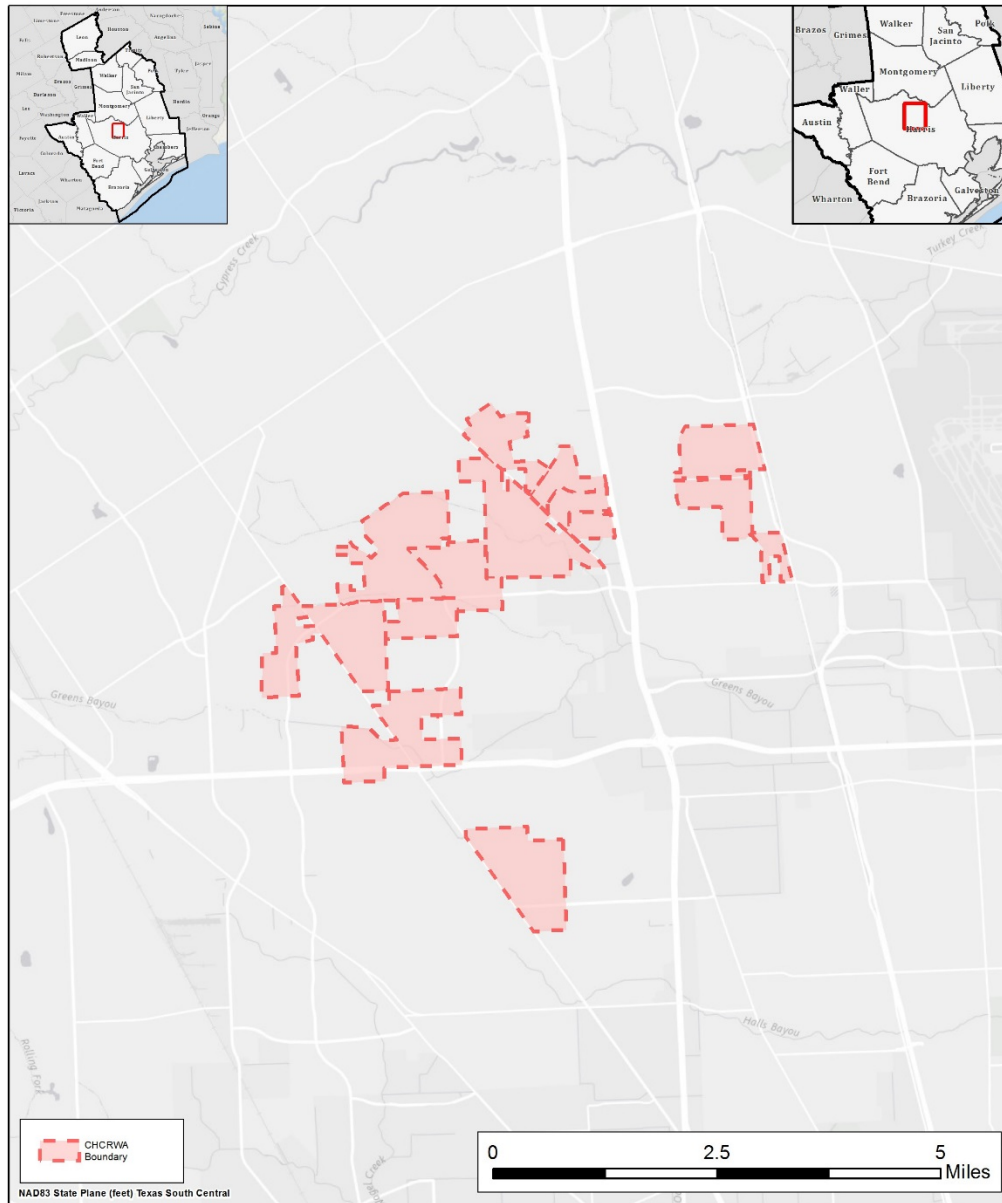
The CHCRWA GRP project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served. It is anticipated that the WMS will only serve CHCRWA, its wholesale customers, and GRP participants.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Requires conveyance infrastructure from source basin pipelines to demand centers.
<b>Size</b>	Sized to convey the requisite amount of source water.
<b>Water Quality</b>	Treated water of quality appropriate for municipal use.
<b>Unit Cost</b>	Included under other infrastructure projects.
<b>Other Factors</b>	Reduces dependence on Gulf Coast Aquifer groundwater.

## **REFERENCES**

Harris-Galveston Subsidence District. *Harris-Galveston Subsidence District 2013 District Regulatory Plan*, May 2013.

### LOCATION MAP



### CHCRWA GRP Location Map



Texas

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## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	City of Houston Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-002
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	130,544 ac-ft/yr (116.6 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	In progress
<b>Project Capital Cost:</b>	Included under associated infrastructure projects
<b>Unit Water Cost (Rounded):</b>	Included under associated infrastructure projects

### **PROJECT DESCRIPTION**

The Harris-Galveston Subsidence District (HGSD) has established requirements for entities within its boundaries to limit groundwater pumpage to a specified percentage of total water use to address the issue of land surface subsidence caused by prolonged heavy pumping from the Gulf Coast Aquifer; as demands are expected to grow with time, the allowable percentage from groundwater is scheduled to decrease. In order to meet these requirements, the City of Houston (COH) has used its surface water rights and treatment capacity to provide an alternative to groundwater pumpage. The COH has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand. In order to utilize sufficient supplies to meet future surface water conversion obligations, COH is development in multiple infrastructure projects related to the treatment and distribution of surface water.

### **PROJECT ANALYSES**

The project analyses for COH Groundwater Reduction Plan (GRP) include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

The COH has developed significant infrastructure for the development, treatment, and delivery of surface water supplies. These projects have formed the fundamental basis for much of the region's conversion from groundwater to alternative water sources. In several cases, such as the regional water authorities, COH supplies are already used as an alternative source of water and will continue to be a critical resource in the future.

However, in addition to water provide to authorities for their GRPs, COH maintains its compliance with HGSD rules through its own use of surface water supplies. In addition, COH has made an opportunity available for other water users to join the COH GRP to promote synergy in addressing the

region’s water supply issues. A total of 6 participants reside within HGSD Areas I and II. Another 90 participants are located in HGSD Area III. Of these total participants, 60 can be identified as named Water User Groups (WUGs) in the Region H Regional Water Plan (RWP).

In most cases, COH does not provide direct surface water supplies to these customers. Instead, COH provides their own over-conversion as a service to these participants to account for their pumpage of groundwater causing a net reduction in overall groundwater use. In effect, the requirement for groundwater conversion is met jointly across the GRP as is done by other GRP sponsors in the region.

### Environmental Considerations

Any environmental impacts related to the GRP project are a factor of the associated source and infrastructure projects. Infrastructure development may result in some construction disturbance which could require mitigation. The most significant impact associated with the GRP is the source supply, which requires the interbasin transfer of surface water supplies.

### Permitting and Development

The permitting and development requirements necessary for implementation of the COH GRP are associated with the source supply and infrastructure projects. The permitting associated with implementation infrastructure, such as the Luce Bayou Interbasin Transfer Project and the NEWPP Expansion are primarily addressed under those specific projects in the RWP.

### Cost Analysis

The costs associated with developing this project are included under other infrastructure projects.

### PROJECT EVALUATION

Based on the analysis provided above, the COH GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	Cost for project are related to the infrastructure projects which allow physical implementation of the GRP.
<b>Location</b>	3	Source supply requires an interbasin transfer of surface water and extensive conveyance infrastructure.
<b>Water Quality</b>	5	Cost for project are related to the infrastructure projects which allow physical implementation of the GRP.
<b>Environmental Land and Habitat</b>	3	Environmental impacts can be mitigated. Limited concerns.
<b>Environmental Flows</b>	3	Project does not directly impact flows. Source projects will result in decreased instream flows downstream of diversion location in source basin.

CRITERIA	RATING	EXPLANATION
<b>Local Preference</b>	5	Widespread support for project.
<b>Institutional Constraints</b>	3	Permits expected with minimal problems. Property available.
<b>Development Timeline</b>	5	Project ongoing along with development of additional surface water infrastructure projects.
<b>Sponsorship</b>	5	Sponsors identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	3	No known significant impacts to other projects.

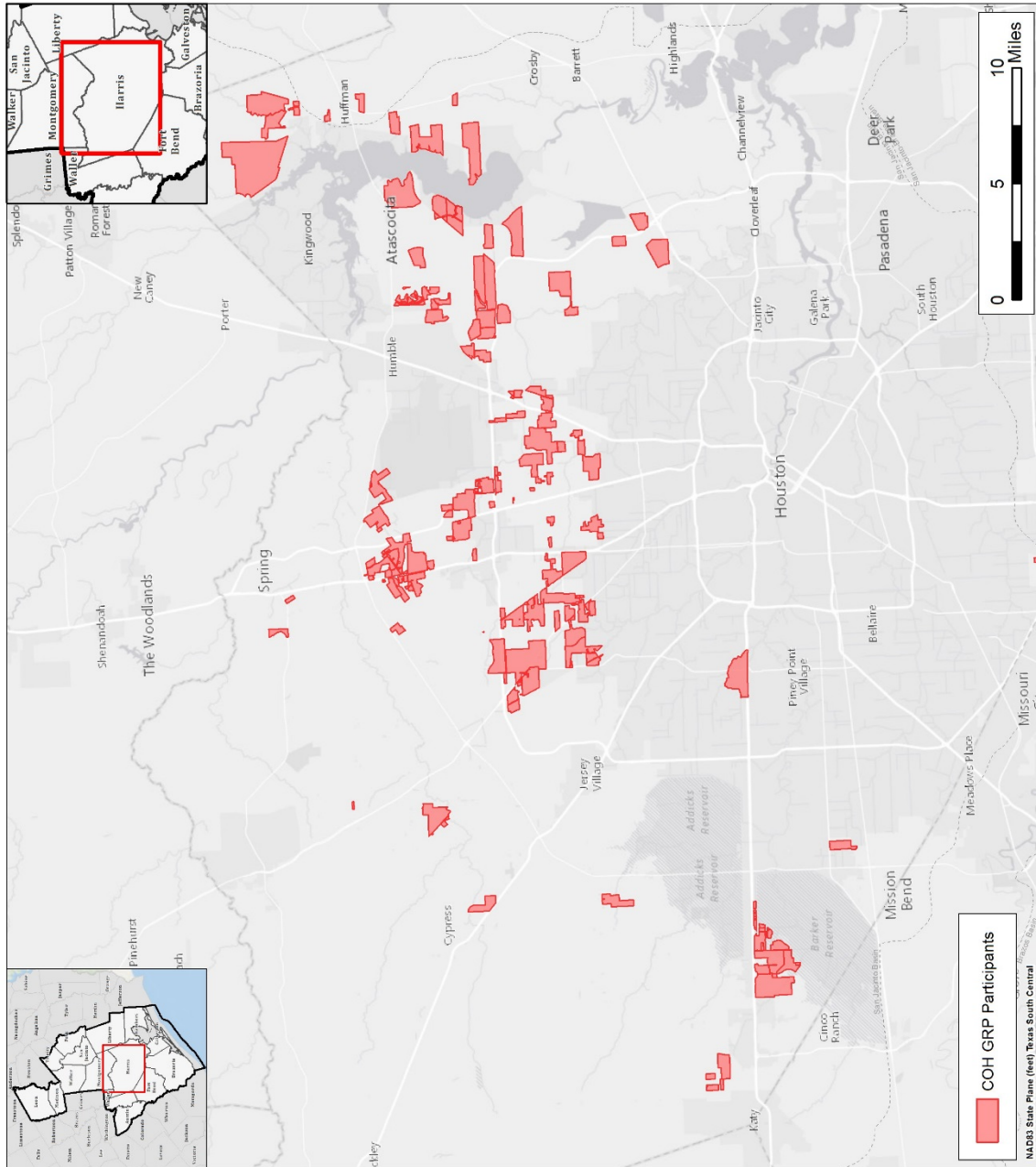
The COH GRP is not anticipated to affect acreage or vulnerable species and will not directly impact environmental flows. The project is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The COH GRP project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Requires conveyance infrastructure from source basin pipelines to demand centers.
<b>Size</b>	Sized to convey the requisite amount of source water.
<b>Water Quality</b>	Treated water of quality appropriate for municipal use.
<b>Unit Cost</b>	Included under other infrastructure projects.
<b>Other Factors</b>	Facilitates HGSD reduction compliance for multiple entities.

# LOCATION MAP



## City of Houston GRP Location Map





## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	City of Missouri City Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-003
<b>Project Type:</b>	Various
<b>Potential Supply Quantity (Rounded):</b>	12,656 ac-ft/yr (11.3 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$50,959,636 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$329 per ac-ft (during loan period) \$33 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Fort Bend Subsidence District (FBSD) and Harris-Galveston Subsidence District (HGSD), in order to address the issue of land surface subsidence due to groundwater use within the counties under their jurisdiction, have enacted regulations limiting the percentage of overall supply that water users in certain portions of the county may produce from the Gulf Coast Aquifer. In order to meet this requirement, the City of Missouri City has developed a Ground Water Reduction Plan (GRP) to reduce ground water use by implementing phased surface water conversion and direct reuse.

### PROJECT ANALYSES

The project analyses for the City of Missouri City GRP include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The City of Missouri City has partnered with 29 surrounding entities for purposes of meeting the required groundwater reduction. The primary approach for meeting the required reduction is phased conversion to surface water, with additional direct reuse supplies contributing as well. Due to the physical and logistic challenges associated with converting all participants to partial surface water supply, the GRP specifies overconversion of a portion of the Missouri City service area, allowing other co-participant to continue growth on groundwater while allowing the aggregate water use of partnering entities to meet FBSD and HGSD requirements.

The City of Missouri City has contracted with the Gulf Coast Water Authority (GCWA) for 15 mgd (16,800 ac-ft) of raw surface water supply conveyed through GCWA's canal system. The initial 10 mgd surface water treatment facility and associated transmission infrastructure identified by the GRP for meeting the initial phase of conversion has been constructed and is operational; this portion of Missouri City's surface water supply is reflected as an existing supply in the Regional Plan. The GRP

indicates that additional treatment capacity (potentially up to 33 mgd) and additional transmission infrastructure will be required prior to 2025.

### **Environmental Considerations**

One impact associated with the implementation of this project is the increase in GCWA diversions from the Brazos River. Increased diversion of water from the Brazos River will result in some minimal decreases in instream flow downstream of the GCWA pump stations. However, these diversions will be made from existing water rights currently owned by the GCWA, contracted by the City of Missouri City, and no new water rights permits are required for this project. Otherwise implementation of this project should produce minimal environmental impacts.

The direct reuse of the effluent source supply would be expected to have some degree of impact in terms of reduction of instream flows downstream of the WWTP discharge point for any portion of the source supply originating from current levels of return flow. Any reuse from the portion of return flow generated from future demand growth would not be expected to create additional instream flow reductions, as this portion of potential supply is not yet generated or discharged.

### **Permitting and Development**

Because the surface water supply source for this project is from existing water rights and would be delivered through GCWA's canal system, permitting of new surface water rights or modification of existing rights to add a diversion point will not be required. Construction of surface water treatment facility expansions will be required to utilize portions of the source supply, which may entail minor permitting.

Development of reuse supplies would require infrastructure development and, if in amounts exceeding current authorizations, permitting through TCEQ. Use of reclaimed wastewater effluent requires approval and permitting by the TCEQ under the requirements of 30 TAC §210. TCEQ classifies reclaimed water as Type 1 (higher quality for use where public contact is likely) or Type 2 (for uses with limited risk of human contact). Due to the potential for human contact, supplies for this project would have to be treated to Type 1 quality standards. If approved for use, the reclaimed water would have to be sampled and analyzed a minimum of twice per week.

### **Cost Analysis**

Capital and engineering costs for expansion of surface water treatment plant and transmission capacity are summarized in the City of Missouri City GRP. Costs associated with environmental studies, mitigation, and interest during construction are not identified as separate items, but for purposes of the regional plan were estimated using standard Regional Planning costing reference data. Capital costs were scaled to a September 2013 equivalent cost using the Construction Cost Index in accordance with TWDB guidance. The GRP also indicated potential future reuse; it was assumed for the Regional Plan that this increase would be within the capability of existing infrastructure. It was also assumed that development of direct reuse infrastructure would not require land or easement purchase or development of new transmission capacity. The costs presented in this memorandum do not include the purchase cost of water. Estimated costs are presented in *Table 1*.

**Table 1 – City of Missouri City GRP Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						February 14, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$35,810,000	\$35,810,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$12,470,000	\$12,470,000	
3	LAND AND EASEMENTS	1	LS	\$550,000	\$550,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$550,000	\$550,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$1,579,636	\$1,579,636	
<b>PROJECT COST</b>					<b>\$50,959,636</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$3,749,699	\$3,749,699	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$413,150	\$413,150	\$413,150	\$413,150	\$413,150	\$413,150
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$4,162,849</b>	<b>\$4,162,849</b>	<b>\$413,150</b>	<b>\$413,150</b>	<b>\$413,150</b>	<b>\$413,150</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$4,162,849	\$4,162,849	\$413,150	\$413,150	\$413,150	\$413,150
2	YIELD	12,656	12,656	12,656	12,656	12,656	12,656
3	UNIT COST	\$329	\$329	\$33	\$33	\$33	\$33
<b>TOTAL UNIT COST</b>		<b>\$131</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$3,670,000	\$3,670,000	
2	PIPELINES	1	LS	\$2,180,000	\$2,180,000	
3	WATER TREATMENT PLANTS	1	LS	\$29,960,000	\$29,960,000	
<b>PROJECT COST</b>					<b>\$35,810,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$3,670,000	\$91,750	
2	PIPELINES	1.0	%	\$2,180,000	\$21,800	
3	WATER TREATMENT PLANTS	1.0	%	\$29,960,000	\$299,600	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$413,150</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the City of Missouri City GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	4	Cost is relatively low.
<b>Location</b>	4	Some transmission infrastructure required.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	4	Minimal impacts anticipated.
<b>Environmental Flows</b>	2	Some decrease in environmental flows below diversion point. Diversion is from an existing water right.
<b>Local Preference</b>	4	No known opposition.
<b>Institutional Constraints</b>	3	Minimal permitting challenges or opposition expected.
<b>Development Timeline</b>	5	Project development, including permitting, could be accomplished in approximately 5 years or less.
<b>Sponsorship</b>	5	Sponsor has identified project and is in development.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The Missouri City GRP includes up to 22 miles of pipelines. The majority of this impact will be in urbanized areas with limited impacts to habitat. The project will not directly impact environmental flows and is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The City of Missouri City GRP project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project is located in close proximity to intended points of use.
<b>Size</b>	Project is of appropriate size to utilize the City of Missouri City's surface water contracts.
<b>Water Quality</b>	This project is expected to provide water of acceptable quality.
<b>Unit Cost</b>	The cost of this project is relatively low.

CRITERIA	WUG SUITABILITY
<b>Other Factors</b>	This project reduces groundwater dependence.

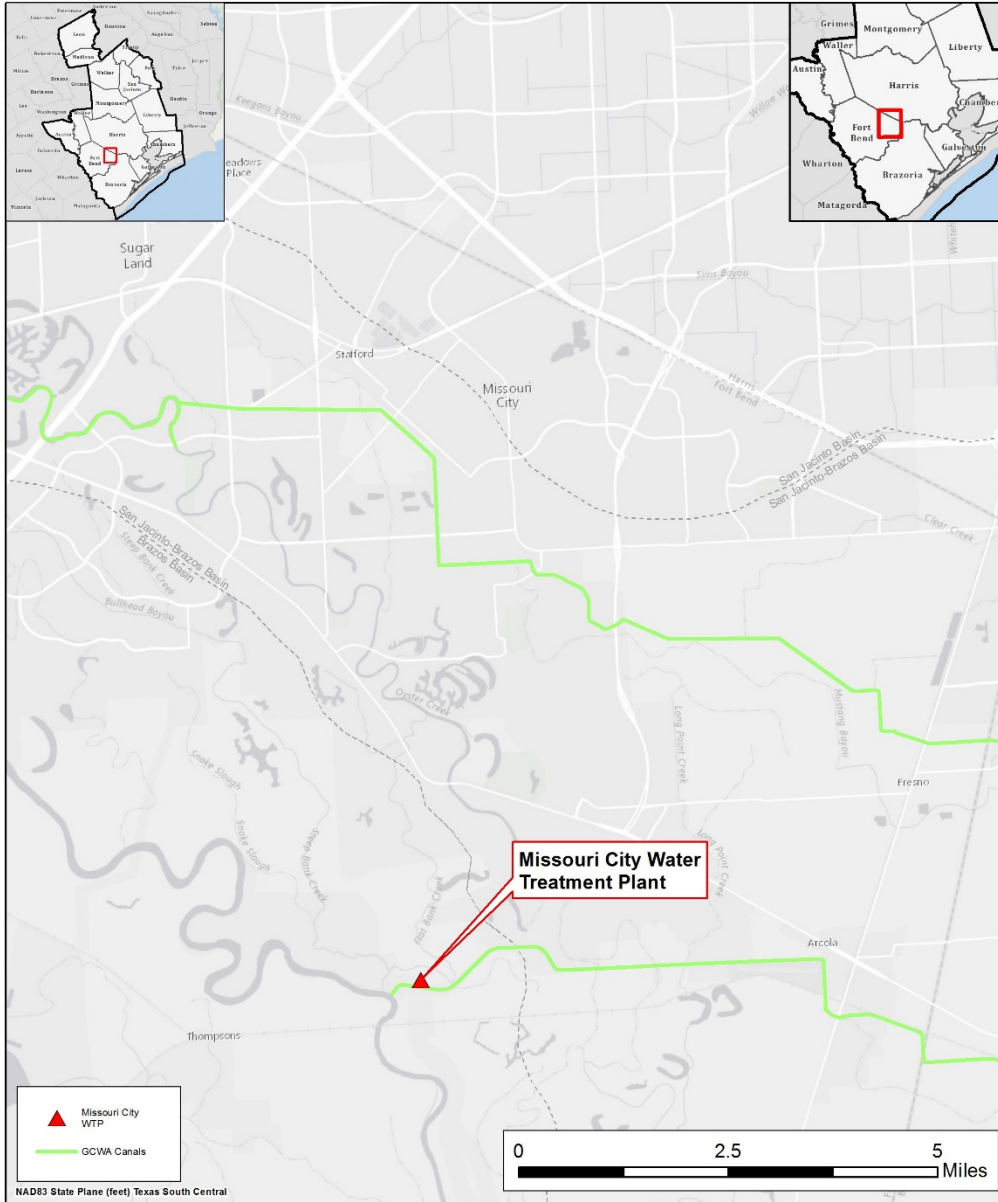
## REFERENCES

Water Resources Management, LP. *City of Missouri City Joint Groundwater Reduction Plan*, prepared for City of Missouri City, October 2008.

Fort Bend Subsidence District. *Fort Bend Subsidence District 2013 Regulatory Plan*, August 2013.

Harris-Galveston Subsidence District. *Harris-Galveston Subsidence District 2013 District Regulatory Plan*, May 2013.

### LOCATION MAP



## Missouri City Groundwater Reduction Plan Location Map



Texas

## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	City of Richmond Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-004
<b>Project Type:</b>	Various
<b>Potential Supply Quantity (Rounded):</b>	1,465 ac-ft/yr (1.3 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$32,167,109 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$1,761 per ac-ft (during loan period) \$146 per ac-ft (after loan period)

### **PROJECT DESCRIPTION**

The Fort Bend Subsidence District (FBSD), in order to address the issue of land surface subsidence due to groundwater use within Fort Bend County, has enacted regulations limiting the percentage of overall supply that water users in certain portions of the county may produce from the Gulf Coast Aquifer. In order to meet this requirement, the City of Richmond has developed a Ground Water Reduction Plan (GRP) to reduce ground water use by implementing surface water conversion.

### **PROJECT ANALYSES**

The project analyses for the City of Richmond GRP include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

The City of Richmond has partnered with 12 surrounding entities for purposes of meeting the required groundwater reduction. The primary approach for meeting the required reduction is phased conversion to surface water. The City of Richmond has contracted with the Brazos River Authority (BRA) for 2,932 ac-ft/yr of raw surface water supply conveyed through the Brazos River. The initial surface water treatment facility and associated transmission infrastructure associated with this supply is in development and is reflected as an existing supply in the Regional Plan. The GRP indicates that additional distribution infrastructure and water plant facilities will be required by 2024; these expansions are reflected in the Regional Plan as conversion of additional GRP partner entities to surface water and increased surface water supply to already-converted partners.

### **Environmental Considerations**

One impact associated with the implementation of this project is the increase in diversions from the Brazos River. Increased diversion of water from the Brazos River will result in some minimal decreases

in instream flow downstream of the City of Richmond diversion point. However, these diversions will be made from existing water rights currently owned by the BRA, contracted by Richmond, and no new water rights permits are required for this project. Some surface disturbance may be associated with development of expanded water plant facilities and transmission infrastructure. However, this construction would occur primarily on existing plant sites or in previously urbanized area and would cause little disturbance to undeveloped habitat. Implementation of this project should produce minimal environmental impacts.

### **Permitting and Development**

Because the surface water supply source for this project is from existing water rights and would be delivered through the bed and banks of the Brazos River to an authorized take point, permitting of new surface water rights or modification of existing rights to add a diversion point will not be required. Construction of surface water treatment facility and distribution system expansions will be required to utilize portions of the source supply, which may entail minor permitting.

### **Cost Analysis**

Capital and engineering costs for expansion of surface water treatment plant and transmission capacity are summarized in the City of Richmond GRP. Capital costs associated with environmental studies, mitigation, and interest during construction and annualized costs (debt service, operations and maintenance, and energy) are not identified as separate items in the GRP and were estimated using standard Regional Planning costing reference data. Capital costs were scaled to a September 2013 equivalent cost using the Construction Cost Index in accordance with TWDB guidance. The costs presented in this memorandum do not include the purchase cost of water. Estimated costs are presented in *Table 1*.



**Table 1 – City of Richmond GRP Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						February 14, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$21,320,000	\$21,320,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$9,270,000	\$9,270,000	
3	LAND AND EASEMENTS	1	LS	\$290,000	\$290,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$290,000	\$290,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$997,109	\$997,109	
<b>PROJECT COST</b>					<b>\$32,167,109</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$2,366,912	\$2,366,912	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$213,200	\$213,200	\$213,200	\$213,200	\$213,200	\$213,200
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$2,580,112</b>	<b>\$2,580,112</b>	<b>\$213,200</b>	<b>\$213,200</b>	<b>\$213,200</b>	<b>\$213,200</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$2,580,112	\$2,580,112	\$213,200	\$213,200	\$213,200	\$213,200
2	YIELD	1,465	1,465	1,465	1,465	1,465	1,465
3	UNIT COST	\$1,761	\$1,761	\$146	\$146	\$146	\$146
<b>TOTAL UNIT COST</b>		<b>\$684</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$1,160,000	\$1,160,000	
2	WATER TREATMENT PLANTS	1	LS	\$17,940,000	\$17,940,000	
3	WATER STORAGE TANKS	1	LS	\$2,220,000	\$2,220,000	
<b>PROJECT COST</b>					<b>\$21,320,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$1,160,000	\$11,600	
2	WATER TREATMENT PLANTS	1.0	%	\$17,940,000	\$179,400	
3	WATER STORAGE TANKS	1.0	%	\$2,220,000	\$22,200	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$213,200</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the City of Richmond GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	1	Cost is high but decreases after completion of debt service.
<b>Location</b>	4	Some transmission infrastructure required.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	4	Minimal impacts anticipated.
<b>Environmental Flows</b>	2	Some decrease in environmental flows below diversion point. Diversion is from an existing water right.
<b>Local Preference</b>	4	No known opposition.
<b>Institutional Constraints</b>	3	Minimal permitting challenges or opposition expected.
<b>Development Timeline</b>	5	Project development, including permitting, could be accomplished in approximately 5 years or less.
<b>Sponsorship</b>	5	Sponsor has identified project and is in development.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The City of Richmond GRP includes no additional pipeline construction for subsequent phases of conversion. The City of Richmond GRP will not directly impact environmental flows and is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The City of Richmond GRP project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project is located in close proximity to intended points of use.
<b>Size</b>	Project is of appropriate size to utilize the City of Sugar Richmond's surface water contracts.
<b>Water Quality</b>	This project is expected to provide water of acceptable quality.

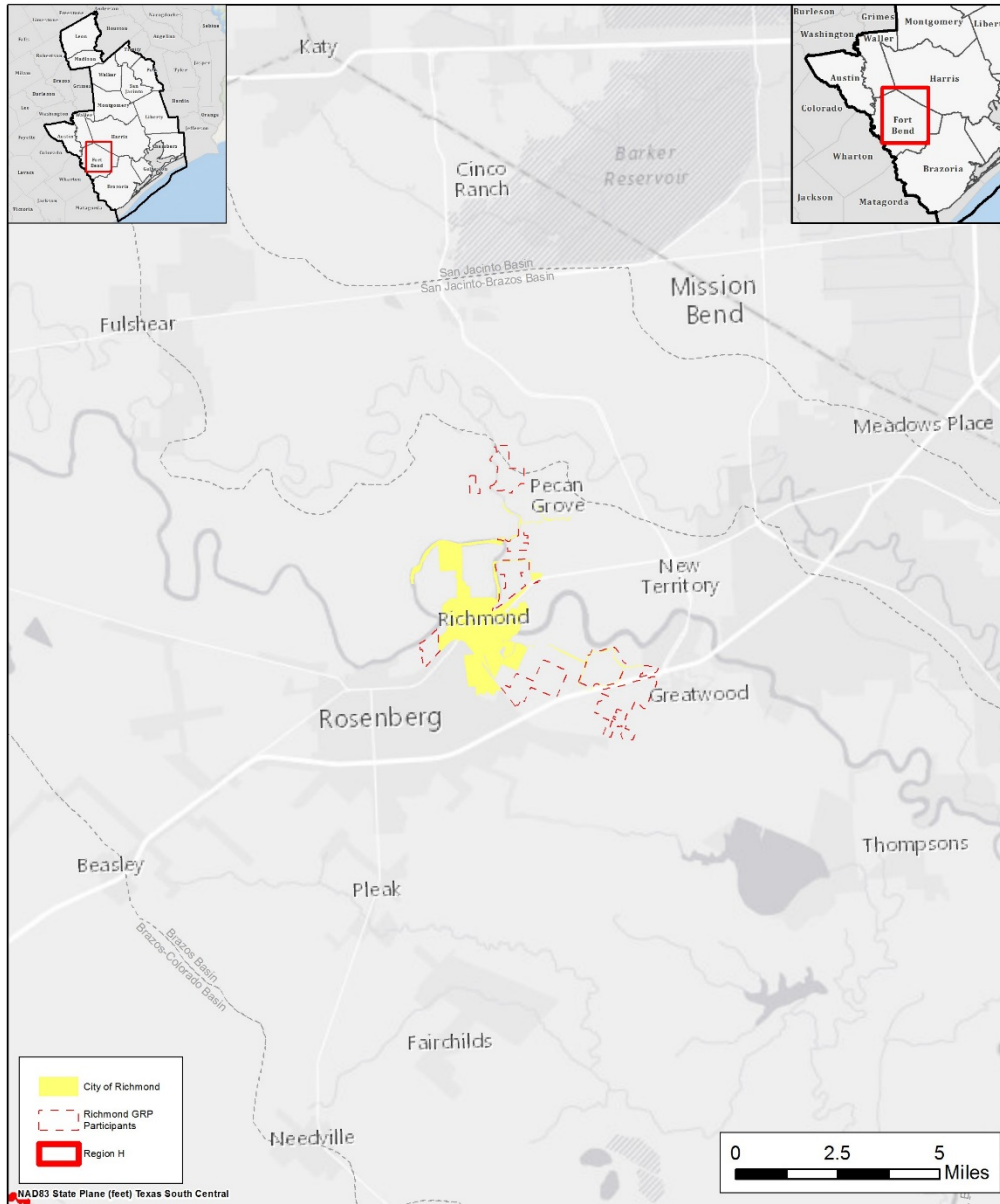
CRITERIA	WUG SUITABILITY
<b>Unit Cost</b>	The cost of this project is high but decreases after completion of debt service.
<b>Other Factors</b>	This project reduces groundwater dependence.

## REFERENCES

City of Richmond, TX. *City of Richmond Groundwater Reduction Plan*, September 2010.

Fort Bend Subsidence District. *Fort Bend Subsidence District 2013 Regulatory Plan*, August 2013.

**LOCATION MAP**



**City of Richmond  
Groundwater Reduction Plan  
Location Map**



Texas

## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	City of Rosenberg Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-005
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	826 ac-ft/yr (0.7 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$12,469,012 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$1,242 per ac-ft (during loan period) \$131 per ac-ft (after loan period)

### **PROJECT DESCRIPTION**

The Fort Bend Subsidence District (FBSD), in order to address the issue of land surface subsidence due to groundwater use within Fort Bend County, has enacted regulations limiting the percentage of overall supply that water users in certain portions of the county may produce from the Gulf Coast Aquifer. In order to meet this requirement, the City of Rosenberg has developed a Ground Water Reduction Plan (GRP) to reduce ground water use by implementing surface water conversion.

### **PROJECT ANALYSES**

The project analyses for the City of Rosenberg GRP include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

The City of Rosenberg has partnered with five surrounding entities for purposes of meeting the required groundwater reduction for the participating entities and their water supply customers. The primary approach for meeting the required reduction is phased conversion to surface water. Due to the physical and logistic challenges associated with converting all participants to partial surface water supply, the GRP specifies overconversion of some co-participants, allowing other co-participant to continue growth on groundwater while allowing the aggregate water use of partnering entities to meet FBSD requirements. The City of Rosenberg is coordinating with the Brasosport Water Authority (BWA) for 3 mgd (3,360 ac-ft/yr) of treated water supply, which would be treated at BWA's existing facilities in Lack Jackson and conveyed via pipeline to the GRP participants' service area. The City of Rosenberg has also contracted with the Brazos River Authority (BRA) for 4,500 ac-ft/yr of raw surface water supply which could be treated through current and future BWA facilities and conveyed to Rosenberg. As surface water treatment facilities are in place and transmission infrastructure associated with the initial conversion phase of Rosenberg's GRP is in development, the initial surface

water conversion for the GRP is reflected as an existing supply in the Regional Plan. The GRP indicates that additional transmission and distribution infrastructure will be required for the 2025 conversion phase; these expansions are reflected in the Regional Plan as conversion of additional GRP partner entities to surface water and increased surface water supply to already-converted partners.

### **Environmental Considerations**

One impact associated with the implementation of this project is the increase in diversions from the Brazos River. Increased diversion of water from the Brazos River will result in some decreases in instream flow downstream of the diversion point. However, these diversions will be made from existing water rights currently owned by BWA or BRA, contracted by Rosenberg, and no new water rights permits are required for this project.

Some surface disturbance may be associated with development of expanded water plant facilities and transmission infrastructure. The majority of this impact would result from development of the pipeline infrastructure necessary to convey treated supplies from BWA facilities to the Rosenberg area. However, the proposed major transmission pipelines are expected to generally follow the paths of existing or future highway infrastructure, reducing overall impacts. Much of the area traversed by the pipelines is current or former agricultural land and has already experienced some degree of habitat impact that would not be expected to be significantly exacerbated by pipeline construction. Future distribution infrastructure development for the 2025 conversion phase will occur primarily on existing plant sites or in previously urbanized area and would cause little disturbance to undeveloped habitat. Implementation of this project should produce limited environmental impacts.

### **Permitting and Development**

The surface water supply source for this project is from existing water rights, although authorization from TCEQ to add a diversion point may be required. Construction of surface water treatment facility and distribution system expansions will be required to utilize portions of the source supply, which may entail minor permitting.

### **Cost Analysis**

Capital and engineering costs for future expansion of transmission capacity are summarized in the City of Rosenberg GRP. Capital costs associated with land acquisition, environmental studies, and mitigation are not identified as separate items in the GRP and are assumed to be included in the capital cost specified. Interest during construction and annualized costs (debt service, operations and maintenance, and energy) are not identified in the GRP and were estimated using standard Regional Planning costing reference data. Capital costs were scaled to a September 2013 equivalent cost using the Construction Cost Index in accordance with TWDB guidance. The costs presented in this memorandum do not include the purchase cost of water. Estimated costs are presented in *Table 1*.

**Table 1 – City of Rosenberg GRP Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST					February 17, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>PROJECT COST SUMMARY</b>					
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$9,170,000	\$9,170,000
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$2,912,500	\$2,912,500
3	LAND AND EASEMENTS	1	LS	\$0	\$0
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0
5	INTEREST DURING CONSTRUCTION	1	LS	\$386,512	\$386,512
<b>PROJECT COST</b>					<b>\$12,469,012</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$917,492	\$917,492	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$108,350	\$108,350	\$108,350	\$108,350	\$108,350	\$108,350
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$1,025,842</b>	<b>\$1,025,842</b>	<b>\$108,350</b>	<b>\$108,350</b>	<b>\$108,350</b>	<b>\$108,350</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$1,025,842	\$1,025,842	\$108,350	\$108,350	\$108,350	\$108,350
2	YIELD	826	826	826	826	826	826
3	UNIT COST	\$1,242	\$1,242	\$131	\$131	\$131	\$131
<b>TOTAL UNIT COST</b>		<b>\$501</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>CONSTRUCTION COST SUMMARY</b>					
1	PUMP STATIONS	1	LS	\$1,110,000	\$1,110,000
2	PIPELINES	1	LS	\$5,940,000	\$5,940,000
3	WATER STORAGE TANKS	1	LS	\$2,120,000	\$2,120,000
<b>PROJECT COST</b>					<b>\$9,170,000</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>					
1	PUMP STATIONS	2.5	%	\$1,110,000	\$27,750
2	PIPELINES	1.0	%	\$5,940,000	\$59,400
3	WATER STORAGE TANKS	1.0	%	\$2,120,000	\$21,200
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$108,350</b>

**PROJECT EVALUATION**

Based on the analysis provided above, the City of Rosenberg GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	2	Cost is high but decreases after completion of debt service.
<b>Location</b>	4	Some transmission infrastructure required.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Limited impacts anticipated.
<b>Environmental Flows</b>	2	Some decrease in environmental flows below diversion point. Diversion is from an existing water right.
<b>Local Preference</b>	4	No known opposition.
<b>Institutional Constraints</b>	3	Minimal permitting challenges or opposition expected.
<b>Development Timeline</b>	5	Project development, including permitting, could be accomplished in approximately 5 years or less.
<b>Sponsorship</b>	5	Sponsor has identified project and is in development.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The City of Richmond GRP includes minor additional pipeline construction for subsequent phases of conversion. The majority of this impact will be in developed areas with limited impacts to habitat. The project will not directly impact environmental flows. And is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The City of Rosenberg GRP project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project requires major conveyance infrastructure from treatment facilities to points of use.
<b>Size</b>	Project is of appropriate size to utilize the City of Sugar Richmond's surface water contracts.



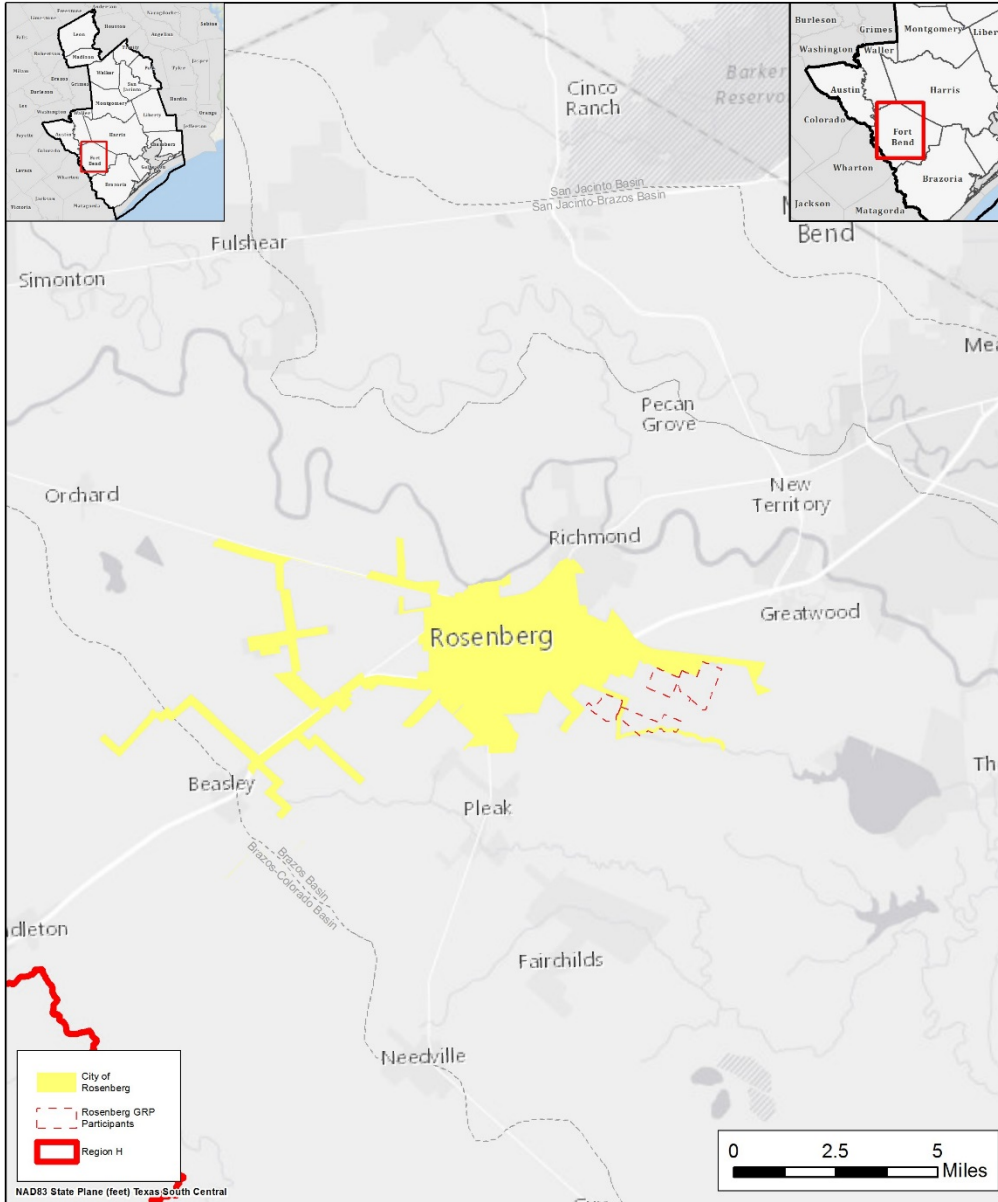
CRITERIA	WUG SUITABILITY
<b>Water Quality</b>	This project is expected to provide water of acceptable quality.
<b>Unit Cost</b>	The cost of this project is high but decreases after completion of debt service.
<b>Other Factors</b>	This project reduces groundwater dependence.

## REFERENCES

Jones and Carter, Inc. *City of Rosenberg Amended Groundwater Reduction Plan*, prepared for City of Rosenberg, TX, September 2014.

Fort Bend Subsidence District. *Fort Bend Subsidence District 2013 Regulatory Plan*, August 2013.

**LOCATION MAP**



**City of Rosenberg  
Groundwater Reduction Plan  
Location Map**



Texas

## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	City of Sugar Land GRP
<b>Project ID:</b>	GWRP-006
<b>Project Type:</b>	Various
<b>Potential Supply Quantity (Rounded):</b>	20,160 ac-ft/yr (18 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$148,650,964 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$900 per ac-ft (during loan period) \$283 per ac-ft (after loan period)

### **PROJECT DESCRIPTION**

The Fort Bend Subsidence District (FBSD), in order to address the issue of land surface subsidence due to groundwater use within Fort Bend County, has enacted regulations limiting the percentage of overall supply that water users in certain portions of the county may produce from the Gulf Coast Aquifer. In order to meet this requirement, the City of Sugar Land has developed a Ground Water Reduction Plan (GRP) to reduce ground water use by implementing phased surface water conversion and direct reuse.

### **PROJECT ANALYSES**

The project analyses for the City of Sugar Land GRP include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

The City of Sugar Land has partnered with 18 surrounding entities for purposes of meeting the required groundwater reduction. The primary approach for meeting the required reduction is phased conversion to surface water, with additional direct reuse supplies contributing as well. Due to the physical and logistic challenges associated with converting all participants to partial surface water supply, the GRP specifies overconversion of a portion of the Sugar Land service area, allowing other co-participant to continue growth on groundwater while allowing the aggregate water use of partnering entities to meet FBSD requirements.

The City of Sugar Land has contracted with the Gulf Coast Water Authority (GCWA) for 20 mgd (22,400 ac-ft) of raw surface water supply conveyed through GCWA's canal system. Sugar Land has also contracted with the Brazos River Authority (BRA) for an additional 6,388 ac-ft/yr of raw surface water. The initial 9 mgd surface water treatment facility and associated transmission infrastructure identified by the GRP has been constructed and is operational; this portion of Sugar Land's surface water supply

is reflected as an existing supply in the Regional Plan. The GRP indicates that additional 13 mgd in treatment capacity and additional transmission infrastructure will be required by 2025. The GRP also identifies approximately 5 mgd (5,600 ac-ft) in direct reuse projects.

## **Environmental Considerations**

One impact associated with the implementation of this project is the increase in GCWA and BRA diversions from the Brazos River. Increased diversion of water from the Brazos River will result in some minimal decreases in instream flow downstream of the GCWA pump stations. However, these diversions will be made from existing water rights currently owned by the GCWA and BRA, contracted by Sugar Land, and no new water rights permits are required for this project. Otherwise implementation of this project should produce minimal environmental impacts.

The direct reuse of the effluent source supply would be expected to have some degree of impact in terms of reduction of instream flows downstream of the WWTP discharge point for any portion of the source supply originating from current levels of return flow. Any reuse from the portion of return flow generated from future demand growth would not be expected to create additional instream flow reductions, as this portion of potential supply is not yet generated or discharged.

## **Permitting and Development**

Because the surface water supply source for this project is from existing water rights and would be delivered through GCWA's canal system, permitting of new surface water rights or modification of existing rights to add a diversion point will not be required. Construction of surface water treatment facility expansions will be required to utilize portions of the source supply, which may entail minor permitting.

Development of reuse supplies would require infrastructure development and permitting through the Texas Commission on Environmental Quality (TCEQ). Use of reclaimed wastewater effluent requires approval and permitting by the TCEQ under the requirements of 30 TAC §210. TCEQ classifies reclaimed water as Type 1 (higher quality for use where public contact is likely) or Type 2 (for uses with limited risk of human contact). Due to the potential for human contact, supplies for this project would have to be treated to Type 1 quality standards. If approved for use, the reclaimed water would have to be sampled and analyzed a minimum of twice per week.

## **Cost Analysis**

Capital and engineering costs for expansion of surface water treatment plant and transmission capacity are summarized in the City of Sugar Land GRP. Costs associated with environmental studies, mitigation, and interest during construction are not identified as separate items, but for purposes of the regional plan it is assumed that these values are included in the estimates for other capital cost components. Capital costs were scaled to a September 2013 equivalent cost using the Construction Cost Index in accordance with TWDB guidance. The GRP also indicated potential future reuse projects, including 2 projects of 0.5 mgd (560 ac-ft/yr) and one of 4 mgd (4,480 ac-ft/yr). Costs for these components were not included in the GRP and were estimated using standard Regional Planning costing reference data and assuming a facility peaking factor of 1.5. It was also assumed that development of direct reuse infrastructure would not require land or easement purchase or development of new transmission capacity. The costs presented in this memorandum do not include the purchase cost of water. Estimated costs are presented in *Table 1*.

**Table 1 – Sugar Land GRP Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 12, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$117,937,186	\$117,937,186	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$25,794,699	\$25,794,699	
3	LAND AND EASEMENTS	1	LS	\$241,885	\$241,885	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$69,342	\$69,342	
5	INTEREST DURING CONSTRUCTION	1	LS	\$4,607,852	\$4,607,852	
<b>PROJECT COST</b>					<b>\$148,650,964</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$12,439,013	\$12,439,013	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$5,501,418	\$5,501,418	\$5,501,418	\$5,501,418	\$5,501,418	\$5,501,418
3	PUMPING ENERGY COSTS	\$206,667	\$206,667	\$206,667	\$206,667	\$206,667	\$206,667
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$18,147,098</b>	<b>\$18,147,098</b>	<b>\$5,708,085</b>	<b>\$5,708,085</b>	<b>\$5,708,085</b>	<b>\$5,708,085</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$18,147,098	\$18,147,098	\$5,708,085	\$5,708,085	\$5,708,085	\$5,708,085
2	YIELD	20,160	20,160	20,160	20,160	20,160	20,160
3	UNIT COST	\$900	\$900	\$283	\$283	\$283	\$283
<b>TOTAL UNIT COST</b>		<b>\$489</b>					

**PROJECT EVALUATION**

Based on the analysis provided above, the City of Sugar Land GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	2	Cost is relatively high but decreases substantially after completion of debt service.
<b>Location</b>	4	Some transmission infrastructure required.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	4	Minimal impacts anticipated.
<b>Environmental Flows</b>	2	Some decrease in environmental flows below diversion point. Diversion is from an existing water right.
<b>Local Preference</b>	4	No known opposition.

CRITERIA	RATING	EXPLANATION
<b>Institutional Constraints</b>	3	Minimal permitting challenges or opposition expected.
<b>Development Timeline</b>	5	Project development, including permitting, could be accomplished in approximately 5 years or less.
<b>Sponsorship</b>	5	Sponsor has identified project and is in development.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The City of Sugar Land GRP includes up to 9 miles of pipelines. The majority of this impact will be in urbanized areas with limited impacts to habitat. The project will not directly impact environmental flows and is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The City of Sugar Land GRP project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

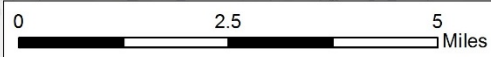
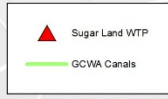
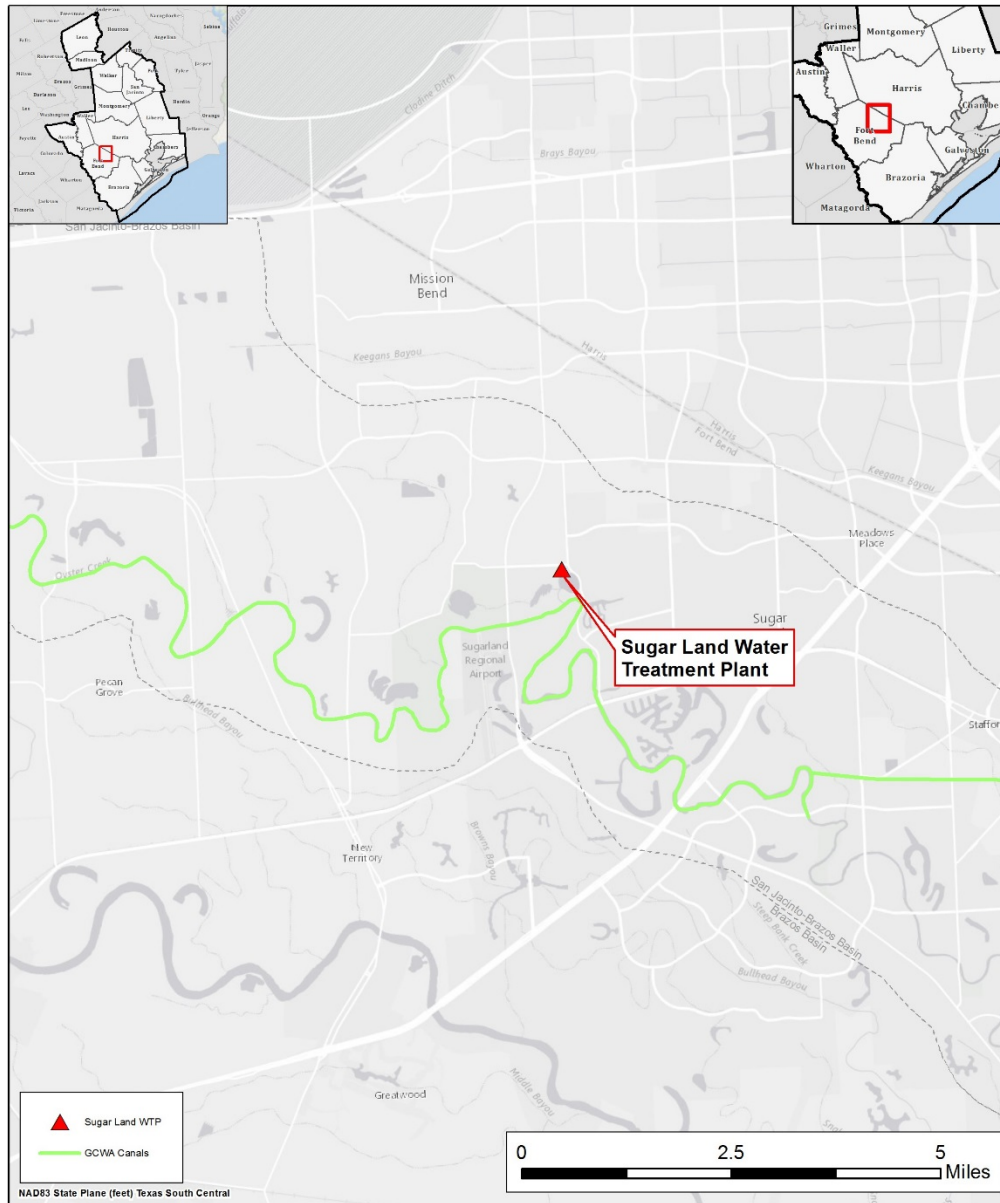
CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project is located in close proximity to intended points of use.
<b>Size</b>	Project is of appropriate size to utilize the City of Sugar Land's surface water contracts.
<b>Water Quality</b>	This project is expected to provide water of acceptable quality.
<b>Unit Cost</b>	The cost of this project is moderately high but decreases substantially after completion of debt service.
<b>Other Factors</b>	This project reduces groundwater dependence.

### REFERENCES

City of Sugar Land, TX. *City of Sugar Land Groundwater Reduction Plan*, March 2008.

Fort Bend Subsidence District. *Fort Bend Subsidence District 2013 Regulatory Plan*, August 2013.

### LOCATION MAP



NAD83 State Plane (feet) Texas South Central



## City of Sugar Land Groundwater Reduction Plan Location Map



Texas

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## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	Fort Bend County MUD No. 25 Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-007
<b>Project Type:</b>	Various
<b>Potential Supply Quantity (Rounded):</b>	744 ac-ft/yr (0.66 mgd)
<b>Implementation Decade:</b>	2030 (2030)
<b>Development Timeline:</b>	<5 years
<b>Project Capital Cost:</b>	\$2,148,043 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$282 per ac-ft (during loan period) \$40 per ac-ft (after loan period)

### **PROJECT DESCRIPTION**

The Fort Bend Subsidence District (FBSD), in order to address the issue of land surface subsidence due to groundwater use within Fort Bend County, has enacted regulations limiting the percentage of overall supply that water users in certain portions of the county may produce from the Gulf Coast Aquifer. In order to meet this requirement, Fort Bend Municipal Utility District No. 25 (MUD 25) has developed a Ground Water Reduction Plan (GRP) to reduce ground water use by implementing reuse. The GRP also provides consideration for supplemental surface water use as well.

### **PROJECT ANALYSES**

The project analyses for Fort Bend County MUD No. 25 GRP include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

Fort Bend County MUD No. 25 has partnered with the Shadow Hawk Golf Course and the Orchard Lakes Development for purposes of meeting the required groundwater reduction. The primary approach for meeting the required reduction is direct reuse of effluent from MUD No. 25's WWTP for irrigation and filling of amenity lakes in the Shadow Hawk Golf Course and the Orchard Lakes Development instead of existing groundwater wells.

The GRP analysis examined historical groundwater use, along with per-capita usage rates and growth projections. Reuse potential was analyzed using a best case (low demand, high reuse availability), worst case (high demand, low reuse availability) and realistic scenario. Under worst case conditions, surface water conversion would be required beginning in 2015 and over-conversion credits would be depleted by 2029, requiring an additional 100 million gallons of surface water conversion credits per year beginning in 2029. For the best case scenario, over-conversion and other credits would meet requirements through 2030, with no need for surface water conversion. For the realistic case, surface

water conversion credits would have to begin in 2026 for FBSD requirements to be met through 2030. MUD No. 25 also has surface water conversion credit agreements with the City of Sugar Land and includes has requested the opportunity to acquire surface water from the City of Sugar Land beginning between 2021 and 2030.

The reuse infrastructure associated with the GRP has been developed and is actively producing direct reuse supply. Based on levels of production during the relatively dry year 2010-2012 period, 405 ac-ft/yr of direct reuse is reflected in the Region H Plan as an existing water supply for MUD No. 255, with an additional 184 ac-ft/yr expected as project supply. Project supplies also include 560 ac-ft/yr (0.5 mgd) of contractual surface water.

### **Environmental Considerations**

The direct reuse of the effluent source supply would be expected to have some degree of impact in terms of reduction of instream flows downstream of the WWTP discharge point for any portion of the source supply originating from current levels of return flow. Any reuse from the portion of return flow generated from future demand growth would not be expected to create additional instream flow reductions, as this portion of potential supply is not yet generated or discharged.

### **Permitting and Development**

Because the reuse system infrastructure for the GRP is already developed, no additional permitting is anticipated for that supply source. Procurement of surface water supplies from the City of Sugar Land or an alternative supplier would require a new supply contract. The addition of surface water supplies may require minor additional conveyance infrastructure.

### **Cost Analysis**

The GRP does not include a detailed estimate of cost for the project. It was assumed that additional direct reuse beyond existing levels would not generate additional costs as the necessary infrastructure is active. A preliminary planning estimate of cost associated with a contractual surface water supply was developed using standard cost estimate procedures for Region H. The costs presented in this memorandum do not include the purchase cost of water. *Table 1* summarizes the costs of key facilities. Costs are presented in September 2013 dollars and include a contingency of 35% including professional services. Debt service and costs for operations and maintenance shown in the table are calculated using the default Region H cost estimation methodology; debt service is assumed to occur at a 5.5 percent rate for a 20 year term.

**Table 1 – Fort Bend MUD 25 GRP Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 15, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$968,040	\$968,040	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$328,418	\$328,418	
3	LAND AND EASEMENTS	1	LS	\$430,000	\$430,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$355,000	\$355,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$66,585	\$66,585	
<b>PROJECT COST</b>					<b>\$2,148,043</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$179,747	\$179,747	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$21,082	\$21,082	\$21,082	\$21,082	\$21,082
3	PUMPING ENERGY COSTS	\$0	\$8,819	\$8,819	\$8,819	\$8,819	\$8,819
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$209,648</b>	<b>\$209,648</b>	<b>\$29,901</b>	<b>\$29,901</b>	<b>\$29,901</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$209,648	\$209,648	\$29,901	\$29,901	\$29,901
2	YIELD	-	744	744	744	744	744
3	UNIT COST	\$0	\$282	\$282	\$40	\$40	\$40
<b>TOTAL UNIT COST</b>							<b>\$137</b>

**PROJECT EVALUATION**

Based on the analysis provided above, the Fort Bend County MUD No. 25 GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	4	The unit cost of the project is low due to limited infrastructure and permitting requirements.
<b>Location</b>	4	Some conveyance infrastructure may be necessary to access contractual supplies.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	5	Limited or no known impacts.
<b>Environmental Flows</b>	2	Minor reduction in environmental flows.
<b>Local Preference</b>	4	Project identified in participant’s Joint GRP. No known opposition.

CRITERIA	RATING	EXPLANATION
<b>Institutional Constraints</b>	3	Reuse system is complete. Surface water must be procured through a contract.
<b>Development Timeline</b>	5	Minimal development time (<5 years) required.
<b>Sponsorship</b>	4	Sponsor identified and project partially implemented.
<b>Vulnerability</b>	5	Minimal risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The Fort Bend County MUD No. 25 GRP may include additional pipelines for surface water conversion. The majority of this impact will be in developed areas with limited impacts to habitat. The project will not directly impact environmental flows and is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

Determination of the Water User Groups (WUGs) to which the Fort Bend County MUD No. 25 GRP GRP project may be applied was evaluated based on the entities identified in the GRP document. This information was considered in context of the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the applicability of the project to the WUGs served.

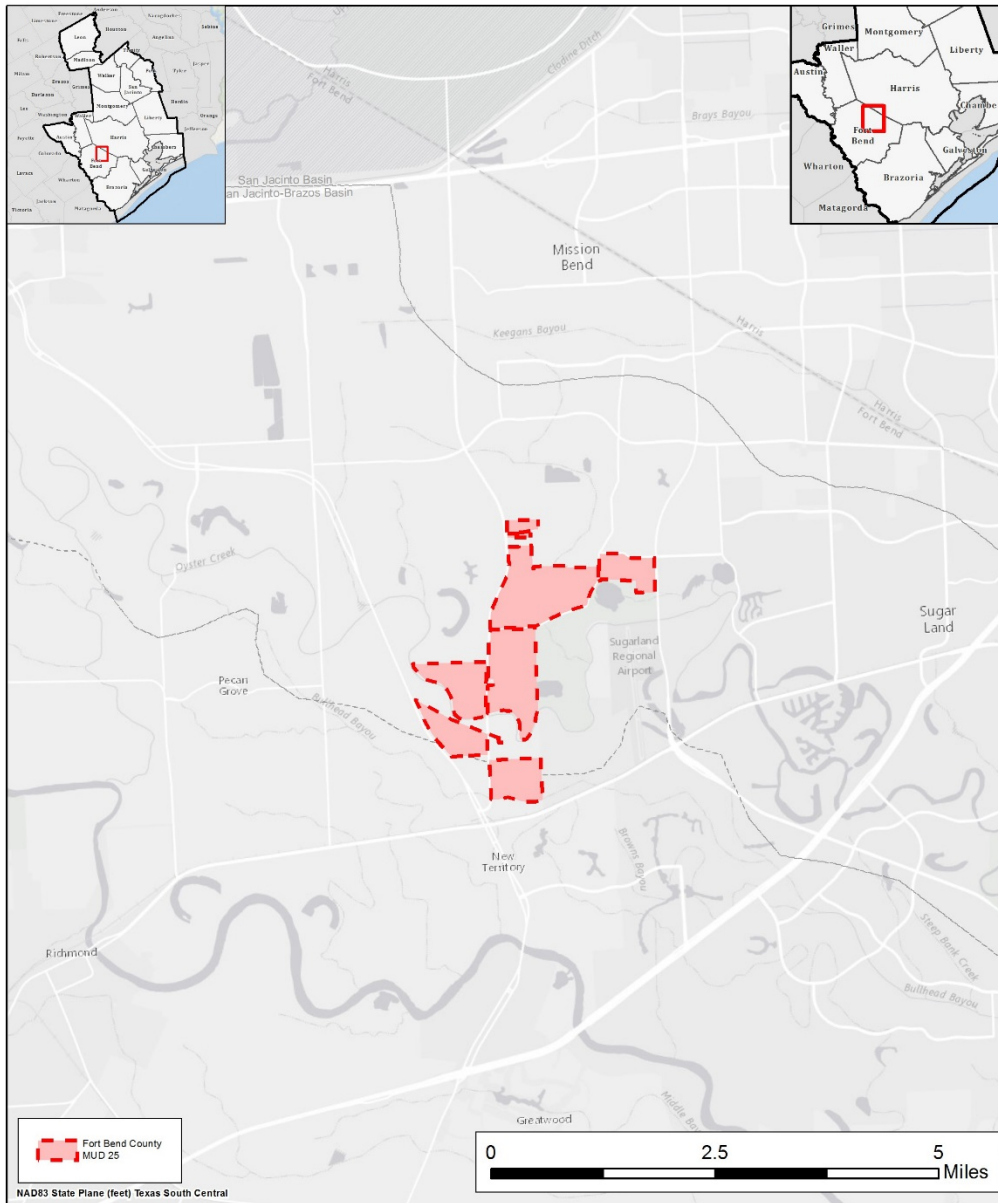
CRITERIA	WUG SUITABILITY
<b>Proximity</b>	The Project is located in close proximity to intended points of use.
<b>Size</b>	Overall project supply volume is appropriate to the target demands.
<b>Water Quality</b>	This project provides supplies of appropriate quality for intended uses.
<b>Unit Cost</b>	The cost of this project is low.
<b>Other Factors</b>	This project is partially implemented but may require limited infrastructure for future contractual supplies.

### REFERENCES

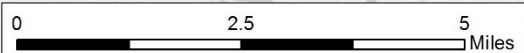
CDM. *Fort Bend County MUD No. 25 Groundwater Reduction Plan*, prepared for Fort Bend County MUD No. 25, October 2008.

Fort Bend Subsidence District. *Fort Bend Subsidence District 2013 Regulatory Plan*, August 2013.

**LOCATION MAP**



Fort Bend County  
MUD 25



NAD83 State Plane (feet) Texas South Central



**Fort Bend County MUD 25 GRP  
Location Map**



Texas

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Fort Bend County WC&ID No. 2 Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-008
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	3,360 – 6,720 ac-ft/yr (3 - 6 mgd)
<b>Implementation Decade:</b>	2020 (2017)
<b>Development Timeline:</b>	<5 years
<b>Project Capital Cost:</b>	\$36,668,844 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$800 per ac-ft (during loan period) \$343 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Fort Bend Subsidence District (FBSD), in order to address the issue of land surface subsidence due to groundwater use within Fort Bend County, has enacted regulations limiting the percentage of overall supply that water users in certain portions of the county may produce from the Gulf Coast Aquifer. In order to meet this requirement, Fort Bend Water Control & Improvement District No. 2 (WC&ID No. 2) has developed a Ground Water Reduction Plan (GRP) to reduce ground water use by implementing phased surface water conversion.

### PROJECT ANALYSES

The project analyses for the Fort Bend WC&ID No. 2 GRP include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The WC&ID No. 2 GRP summarizes the planned projects for meeting the Fort Bend Subsidence District's timeline for partial conversion to non-groundwater sources. WC&ID No. 2, which provides retail water supply service to the City of Stafford and portions of the City of Missouri City, is partnering in this endeavor with Harris County MUD No. 122, Fifth Street Water Supply Corporation, and City of Meadows Place. WC&ID No. 2 has contracted with Gulf Coast Water Authority (GCWA) for 10.5 mgd (11,760 ac-ft/yr) of raw surface water supply delivered through GCWA's canal system. WC&ID No. 2 has also obtained 80 acres of land adjacent to the GCWA canal for treatment plant development.

The initial 3 mgd surface water treatment facility identified by the GRP has been constructed and is operational; this portion of WC&ID No. 2's surface water supply is reflected as an existing supply in the Regional Plan. The GRP indicates that additional 3 mgd in treatment capacity will be required by 2025, although it is currently anticipated by WC&ID No. 2 that this facility may be constructed by 2017. A second 3 mgd expansion is anticipated by 2032.

## **Environmental Considerations**

One impact associated with the implementation of this water management project is the increase in GCWA diversions from the Brazos River. Increased diversion of water from the Brazos River will result in some minimal decreases in instream flow downstream of the GCWA pump stations. However, these diversions will be made from existing water rights currently owned by the GCWA, contracted by Fort Bend County WC&ID No. 2, and no new water rights permits are required for this project. Otherwise implementation of this project should produce minimal environmental impacts.

## **Permitting and Development**

Because the supply source for this project is from existing water rights and will be delivered through GCWA's canal system, permitting of new surface water rights or modification of existing rights to add a diversion point will not be required. Construction of treatment facility expansions will be required to utilize portions of the source supply, which may entail minor permitting.

## **Cost Analysis**

The WC&ID No. 2 GRP included cost estimates for the initial development of surface water treatment facilities. A preliminary planning estimate of project cost for two future facility expansions was developed using standard cost estimate procedures for Region H. It was assumed for this estimate that 3,360 ac-ft of supply would be developed for year 2017 (2020), with an additional expansion reflected in 2032 (2030). It was assumed for both phases that all construction could be accommodated in existing easements, with minor costs for additional survey. The costs presented in this memorandum do not include the purchase cost of water. Costs presented in *Table 1*, including debt service and costs for operations and maintenance, were calculated using standard cost estimation procedures for Region H.



**Table 1 – Fort Bend WCID 2 GRP Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 17, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$25,567,492	\$25,567,492	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$8,905,972	\$8,905,972	
3	LAND AND EASEMENTS	1	LS	\$150,727	\$150,727	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$908,000	\$908,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$1,136,653	\$1,136,653	
<b>PROJECT COST</b>					<b>\$36,668,844</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$1,534,212	\$3,068,424	\$1,534,212	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$1,098,880	\$2,197,760	\$2,197,760	\$2,197,760	\$2,197,760	\$2,197,760
3	PUMPING ENERGY COSTS	\$54,088	\$108,175	\$108,175	\$108,175	\$108,175	\$108,175
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$2,687,180</b>	<b>\$5,374,360</b>	<b>\$3,840,148</b>	<b>\$2,305,936</b>	<b>\$2,305,936</b>	<b>\$2,305,936</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$2,687,180	\$5,374,360	\$3,840,148	\$2,305,936	\$2,305,936	\$2,305,936
2	YIELD	3,360	6,720	6,720	6,720	6,720	6,720
3	UNIT COST	\$800	\$800	\$571	\$343	\$343	\$343
<b>TOTAL UNIT COST</b>		<b>\$509</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$3,762,908	\$3,762,908	
2	PIPELINES	1	LS	\$853,011	\$853,011	
3	WATER TREATMENT PLANTS	1	LS	\$20,951,573	\$20,951,573	
<b>PROJECT COST</b>					<b>\$25,567,492</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$3,762,908	\$94,073	
2	PIPELINES	1.0	%	\$853,011	\$8,530	
3	WATER TREATMENT PLANTS	1.0	LS	\$2,095,157	\$2,095,157	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$2,197,760</b>	

**PROJECT EVALUATION**

Based on the analysis provided above, the Fort Bend WC&ID No. 2 GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

Criteria	Rating	Explanation
<b>Cost</b>	2	Cost is moderately high but reduces considerably after debt service completion.
<b>Location</b>	5	Relatively near demand centers.
<b>Water Quality</b>	3	No known issues regarding water quality.
<b>Environmental Land and Habitat</b>	4	Minimal impacts anticipated.
<b>Environmental Flows</b>	2	Some decrease in environmental flows below diversion point. Diversion is from an existing water right.
<b>Local Preference</b>	4	No known opposition.
<b>Institutional Constraints</b>	3	Minimal permitting challenges or opposition expected.
<b>Development Timeline</b>	5	Project development, including permitting, could be accomplished in approximately 5 years or less.
<b>Sponsorship</b>	5	Sponsor identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The Fort Bend WCID 2 GRP is not anticipated to affect acreage or vulnerable species and will not directly impact environmental flows. The project is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The WC&ID No. 2 GRP project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served. It is anticipated that the project will only serve WC&ID No. 2 and any entities that it provides with water supply.

Criteria	WUG Suitability
<b>Proximity</b>	The project is located in close proximity to intended points of use.
<b>Size</b>	The project is of appropriate size to utilize WC&ID No. 2's surface water contracts.

Criteria	WUG Suitability
<b>Water Quality</b>	This project is expected to provide water of acceptable quality.
<b>Unit Cost</b>	The cost of this project is moderately high but decreases substantially after completion of debt service.
<b>Other Factors</b>	This project reduces groundwater dependence.

## REFERENCES

Jones and Carter, Inc. *Groundwater Reduction Plan: Fort Bend County W.C. and I.D. No. 2*, prepared for Fort Bend COUNTY WC&ID No. 2, February 2008.

Fort Bend Subsidence District. *Fort Bend Subsidence District 2013 Regulatory Plan*, August 2013.



## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	North Fort Bend Water Authority Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-009
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	62,496 ac-ft/yr (55.8 mgd)
<b>Implementation Decade:</b>	2020 (2024)
<b>Development Timeline:</b>	<10 years
<b>Project Capital Cost:</b>	Included under associated infrastructure projects
<b>Unit Water Cost (Rounded):</b>	Included under associated infrastructure projects

### PROJECT DESCRIPTION

The Harris-Galveston Subsidence District (HGSD) and Fort Bend Subsidence District (FBSD) have established requirements for entities within their boundaries to limit groundwater pumpage to a specified percentage of total water use to address the issue of land surface subsidence caused by prolonged heavy pumping from the Gulf Coast Aquifer; as demands are expected to grow with time, the allowable percentage from groundwater is scheduled to decrease. In order to meet these requirements, the North Fort Bend Water Authority (NFBWA) has contracted with the City of Houston (COH) to receive treated surface water. The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and are receiving water from COH. In order to utilize sufficient supplies to meet future surface water conversion obligations, NFBWA is participating in multiple infrastructure projects related to the treatment and distribution of surface water.

### PROJECT ANALYSES

The project analyses for the NFBWA Groundwater Reduction Plan (GRP) include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The NFBWA will deliver surface water to the majority of the 69 MUDs and City of Fulshear within the Authority to meet the requirements of its GRP approved by the FBSD. The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and are receiving water from COH, which is reflected in the Regional Plan as an existing supply. In order to meet future water demands and regulatory conversion obligations, the Authority has continued development and implementation of its GRP program. NFBWA is partnering with other Regional Water Authorities and COH in development of the Luce Bayou Interbasin Transfer

Project to convey supplies from the Trinity River to Lake Houston, and is also a participant in the expansion of the treatment capacity of the COH Northeast Water Purification Plant (NEWPP). The Authority has also increased its supply reservation from these facilities from an original reservation of 19.5 mgd (21,840 ac-ft/yr) currently applied in the Regional Plan as existing supply to 75.3 mgd (84,336 ac-ft/yr). NFBWA is partnering with West Harris County Regional Water Authority (WHRWA) to develop a new shared transmission pipeline system, referred to by the sponsors as the Second Source Transmission Line, which will convey increased treated surface water supplies from the NEWPP; a portion of this shared transmission is anticipated to be active in 2021, with the remainder completed by 2024. NFBWA is also developing its Phase 2 Distribution Expansion to extend the infrastructure network through which it supplies its member districts, allowing for greater overall volume conveyed and conversion of additional districts to surface water.

## Environmental Considerations

The NFBWA has engaged in a variety of activities and investigations for projects within the Authority, as summarized below. Note that the following descriptions are not limited to studies of the NFBWA Phase 2 Distribution Segments and also include studies related to NFBWA and WHCRWA's proposed future shared transmission infrastructure. The Authority relies on COH and WHCRWA to address the environmental considerations of projects for which those entities are primarily responsible.

- Threatened and Endangered Species Study - There were no threatened and/or endangered species identified at the time of field investigation. This does not eliminate the possibility of threatened and/or endangered species inhabiting the proposed route area at the time of construction. Further, reconnaissance did identify some habitats conducive for threatened and/or endangered species. At the time of final design and construction, an additional investigation of the area will be required to verify these species have not inhabited the construction area.
- Cultural Resources Study - Investigation revealed limited potential for cultural/archeological resources within the portion along Buffalo Bayou. The majority of this route lies within residential development where any cultural/archeological resources have been previously handled by the land owner. It is anticipated that the Texas Historical Commission will require field investigations prior to construction to verify no archeological sites exist along the proposed route.
- Reconnaissance of Potential Wetlands and Waters of the United States - Historical aerial photography and National Wetland Inventory (NWI) maps identified areas displaying characteristics consistent with potential wetland habitats. Field reconnaissance identified these areas and verified that in the opinion of the environmental consultant, the landscape does not appear to contain any potential wetlands. Depending on the amount of time between the investigation and construction, the Authority may reconfirm this assessment. If conditions have changed, then permitting or avoidance (trenchless construction) of these aquatic resources would be decided at that time. Given that the on-site investigation did not reveal any obvious wetland features, any subtle or smaller wetlands determined to be in the construction zone will most likely be avoided via trenchless construction.
- Limited Phase 1 Environmental Site Assessment (ESA) - The PEA investigation documented environmental conditions that could impact future land use or planned development, including installation of water line segments. No known hazardous

material sites, or oil and gas sites were identified. The proposed alignments are within the vicinity of gas stations, however; the alignment is located to avoid close proximity to these gas stations. Segments have a low potential for presence of hazardous materials or substances based on research conducted for this report.

## Permitting and Development

The North Fort Bend Water Authority is subject to requirements imposed by the City of Houston as well as the State of Texas. As indicated above, the Authority relies on the City of Houston and West Harris County Regional Water Authority to address the permitting and development requirements of projects for which those entities are primarily responsible. For the Authority's expansion of distribution infrastructure, at least some level of construction permitting would be anticipated.

## Cost Analysis

The costs associated with developing this project are included under other infrastructure projects.

## PROJECT EVALUATION

Based on the analysis provided above, the NFBWA GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	Cost for project are related to the infrastructure projects which allow physical implementation of the GRP.
<b>Location</b>	3	Source supply requires an interbasin transfer of surface water and extensive conveyance infrastructure.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Environmental impacts can be mitigated. Limited concerns.
<b>Environmental Flows</b>	3	Project does not directly impact flows. Source projects will result in decreased instream flows downstream of diversion location in source basin.
<b>Local Preference</b>	4	Local support. Limited opposition.
<b>Institutional Constraints</b>	3	Permits expected with minimal problems. Property available.
<b>Development Timeline</b>	4	Project to be developed within 10 years.
<b>Sponsorship</b>	5	Sponsors identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk from natural and man-made disasters.

CRITERIA	RATING	EXPLANATION
Impacts on Other Projects	3	No known significant impacts to other projects.

The NFBWA GRP is not anticipated to affect acreage or vulnerable species. Additionally, the project will not directly impact environmental flows or agricultural land and production

### WATER USER GROUP APPLICATION

The NFBWA GRP project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served. It is anticipated that the project will only serve NFBWA, its wholesale customers, and GRP participants.

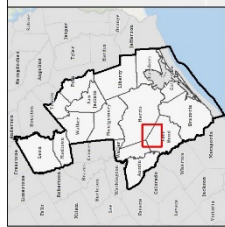
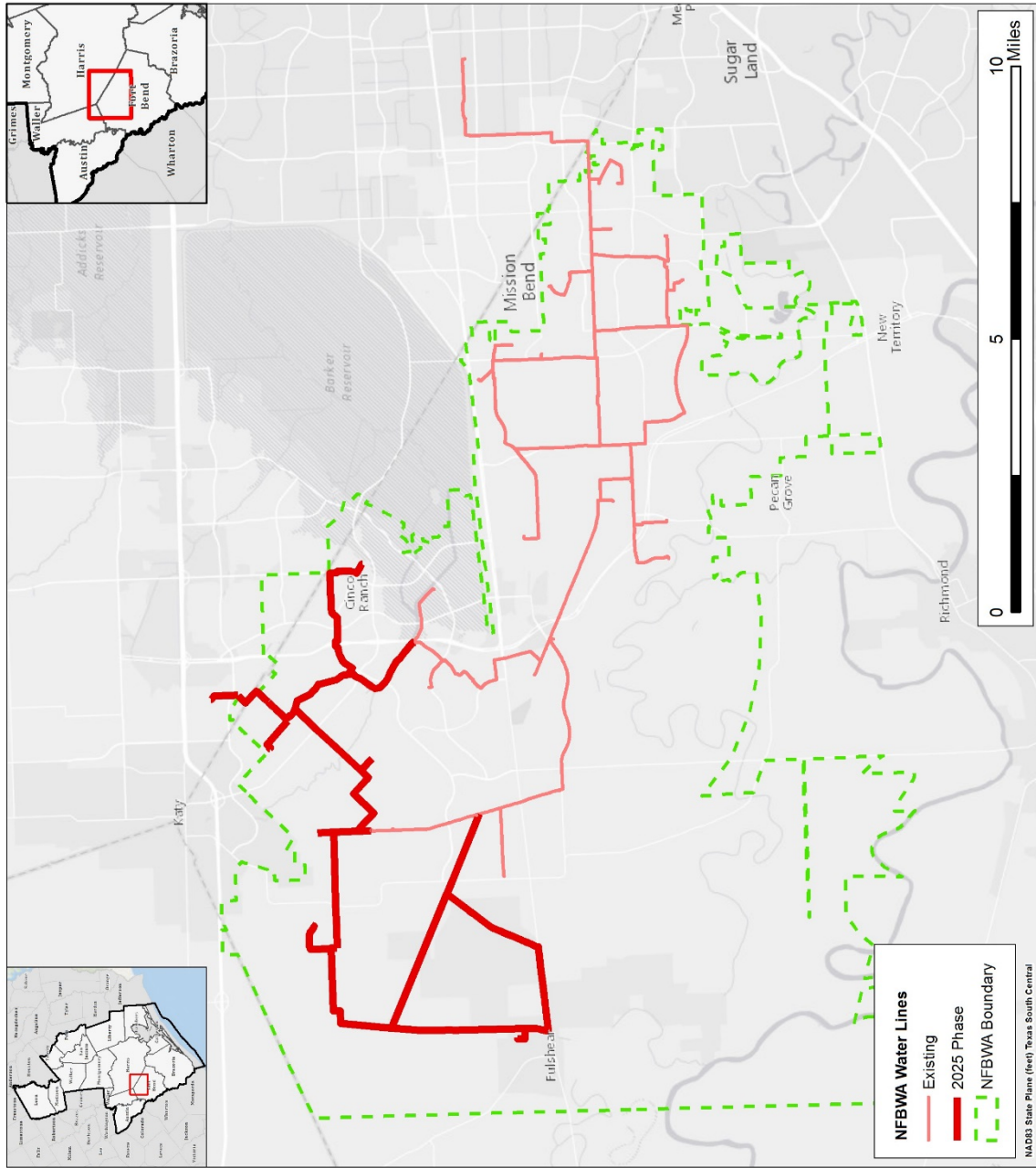
CRITERIA	WUG SUITABILITY
Proximity	Requires conveyance infrastructure from source basin pipelines to demand centers.
Size	Sized to convey the requisite amount of source water.
Water Quality	Treated water of quality appropriate for municipal use.
Unit Cost	Included under other infrastructure projects.
Other Factors	Reduces dependence on Gulf Coast Aquifer groundwater.

### REFERENCES

Fort Bend Subsidence District. *Fort Bend Subsidence District 2013 Regulatory Plan*, August 2013.



# LOCATION MAP



## NFBWA GRP Location Map



Texas

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## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	North Harris County Regional Water Authority Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-010
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	143,360 ac-ft/yr (128 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	<10 years
<b>Project Capital Cost:</b>	Included under associated infrastructure projects
<b>Unit Water Cost (Rounded):</b>	Included under associated infrastructure projects

### **PROJECT DESCRIPTION**

The Harris-Galveston Subsidence District (HGSD) and Fort Bend Subsidence District (FBSD) have established requirements for entities within their boundaries to limit groundwater pumpage to a specified percentage of total water use to address the issue of land surface subsidence caused by prolonged heavy pumping from the Gulf Coast Aquifer; as demands are expected to grow with time, the allowable percentage from groundwater is scheduled to decrease. In order to meet these requirements, the North Harris County Regional Water Authority (NHCRWA) has contracted with the City of Houston (COH) to receive treated surface water. The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and are receiving water from COH. In order to utilize sufficient supplies to meet future surface water conversion obligations, NHCRWA is participating in multiple infrastructure projects related to the treatment and distribution of surface water.

### **PROJECT ANALYSES**

The project analyses for the NHCRWA Groundwater Reduction Plan (GRP) include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

The NHCRWA will continue to deliver surface water to districts within the Authority to meet the requirements of its GRP. The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and are receiving water from COH, which is reflected in the Regional Plan as an existing supply. In order to meet future water demands and regulatory conversion obligations, the Authority has continued development and implementation of its GRP program. NHCRWA is partnering with other Regional Water Authorities

and COH in development of the Luce Bayou Interbasin Transfer Project to convey supplies from the Trinity River to Lake Houston, and is also a participant in the expansion of the treatment capacity of the COH Northeast Water Purification Plant (NEWPP). The Authority has also increased its supply reservation from these facilities from an original reservation of 31 mgd (34,720 ac-ft/yr) currently applied in the Regional Plan as existing supply to 159 mgd (178,080 ac-ft/yr). NHCRWA is partnering with Central Harris County Regional Water Authority (CHCRWA) and COH to develop a new shared transmission pipeline system, referred to by the sponsors as the Second Source Transmission Line, which will convey increased treated surface water supplies from the NEWPP; NHCRWA is also developing an expansion of the infrastructure network through which it supplies its member districts.

### Environmental Considerations

Any environmental impacts related to the GRP project are a factor of the associated source and infrastructure projects. Infrastructure development may result in some construction disturbance which could require mitigation. The most significant impact associated with the GRP is the source supply, which requires the interbasin transfer of surface water supplies.

### Permitting and Development

The permitting and development requirements necessary for implementation of the NHCRWA GRP are associated with the source supply and infrastructure projects. NHCRWA is subject to contractual requirements established by COH as well as any relevant permitting required by the State of Texas and HGSD. Much of the permitting associated with implementation infrastructure, such as the Luce Bayou Interbasin Transfer Project and the NEWPP Expansion are primarily being addressed by COH.

### Cost Analysis

The costs associated with developing this project are included under other infrastructure projects.

### PROJECT EVALUATION

Based on the analysis provided above, the NHCRWA GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	Cost for project are related to the infrastructure projects which allow physical implementation of the GRP.
<b>Location</b>	3	Source supply requires an interbasin transfer of surface water and extensive conveyance infrastructure.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Environmental impacts can be mitigated. Limited concerns.

CRITERIA	RATING	EXPLANATION
<b>Environmental Flows</b>	3	Project does not directly impact flows. Source projects will result in decreased instream flows downstream of diversion location in source basin.
<b>Local Preference</b>	4	Local support. Limited opposition.
<b>Institutional Constraints</b>	3	Permits expected with minimal problems. Property available.
<b>Development Timeline</b>	4	Project to be developed within 10 years.
<b>Sponsorship</b>	5	Sponsors identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	3	No known significant impacts to other projects.

The NHCWA GRP is not anticipated to affect acreage or vulnerable species. Additionally, the project will not directly impact environmental flows or agricultural land and production.

### WATER USER GROUP APPLICATION

The NHCRWA GRP project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served. It is anticipated that the project will only serve NHCRWA, its wholesale customers, and GRP participants.

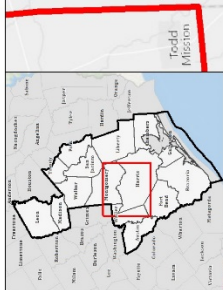
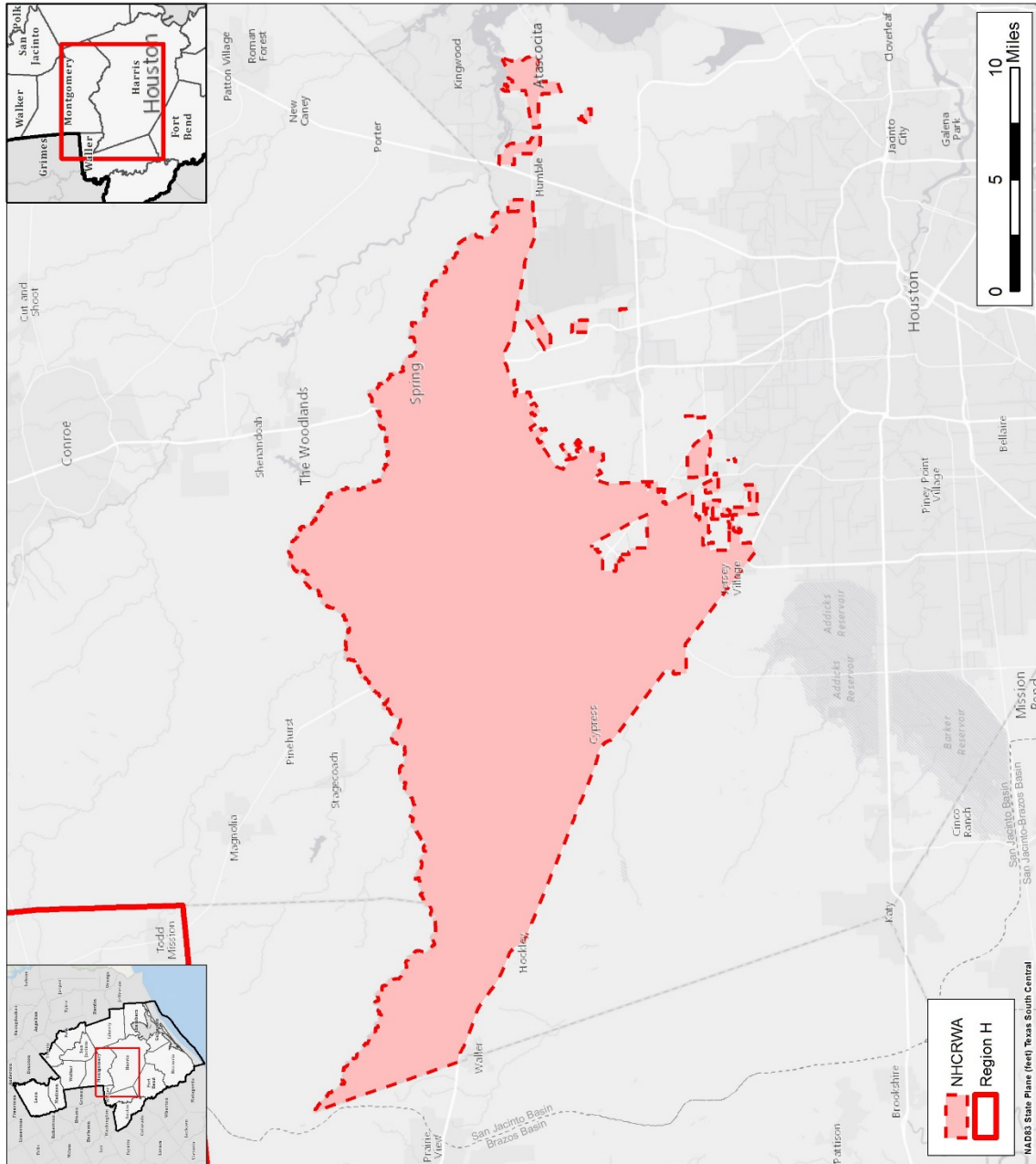
CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Requires conveyance infrastructure from source basin pipelines to demand centers.
<b>Size</b>	Sized to convey the requisite amount of source water.
<b>Water Quality</b>	Treated water of quality appropriate for municipal use.
<b>Unit Cost</b>	Included under other infrastructure projects.
<b>Other Factors</b>	Reduces dependence on Gulf Coast Aquifer groundwater.

**REFERENCES**

AECOM. *2014 North Harris County Regional Water Authority Groundwater Reduction Plan*, prepared for NHCRWA, June 2014.

Harris-Galveston Subsidence District. *Harris-Galveston Subsidence District 2013 District Regulatory Plan*, May 2013.

# LOCATION MAP



## NHCRWA GRP Location Map



Texas

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	City of Panorama Village and City of Shenandoah Joint Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-011
<b>Project Type:</b>	Existing Groundwater Source
<b>Potential Supply Quantity (Rounded):</b>	472 ac-ft/yr (0.42 mgd)
<b>Implementation Decade:</b>	2040
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$1,619,114 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$399 per ac-ft (during loan period) \$112 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Lone Star Groundwater Conservation District (LSGCD), in order to protect the groundwater resources of Montgomery County, has enacted requirements for entities identified as Large Volume Groundwater Users (LVGUs) to reduce their production of groundwater from the Gulf Coast Aquifer to 70 percent of their Year 2009 permitted groundwater authorization. In order to meet this requirement, the City of Panorama Village in conjunction with the City of Shenandoah developed a Joint Groundwater Reduction Plan (GRP) assessing options for alternative water supply and detailing the planned approach to reducing Gulf Coast Aquifer usage. The Joint GRP participants will meet conversion requirements through the production of groundwater from the Catahoula Aquifer, and have already developed the infrastructure required to meet their initial obligations for source conversion. In order to maintain compliance with LSGCD regulations while meeting future demand growth, the GRP indicates the need for development of a second Catahoula Aquifer Well and associated infrastructure for the City of Shenandoah by Year 2040.

### PROJECT ANALYSES

The project analyses for the Joint GRP include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

Assessment of supply for the additional future Catahoula Aquifer water supply was evaluated and summarized within the Joint GRP document and supporting analysis. Proposed infrastructure includes a 1,000 gpm groundwater well, a booster pump, and both elevated and ground storage tanks. Target production is 131 million gallons per year, or 402 ac-ft/year.

## Environmental Considerations

Environmental impacts of the project are not examined in detail in the Joint GRP document but would be expected to be minimal as the supply source is groundwater from the Catahoula Aquifer and the majority of infrastructure development is anticipated to occur at existing water plant facilities. Return flows from increased groundwater production could result in minor increases in instream flow.

## Permitting and Development

Because the Joint GRP participants are public water systems, a limited amount of permitting effort would be required through the Texas Commission on Environmental Quality (TCEQ). Groundwater well drilling and production authorization through LSGCD would be required.

## Cost Analysis

The Joint GRP does not include cost estimates for the additional future Catahoula Aquifer well project, but does provide an estimate of costs for the initial Catahoula Aquifer project. Because the future project is similar in infrastructure to the existing Catahoula well supply, the data provided for the initial project was used as the basis for estimating cost for the Joint GRP project for Regional Planning purposes. *Table 2* summarizes the component costs of key facilities. Costs are presented in September 2013 dollars and include a contingency of 35% including professional services.

**Table 2 – Panorama Village and Shenandoah Joint GRP Project Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						December 12, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$1,179,875	\$1,179,875	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$412,956	\$412,956	
3	LAND AND EASEMENTS	1	LS	\$0	\$0	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0	
5	INTEREST DURING CONSTRUCTION	1	LS	\$26,283	\$26,283	
<b>PROJECT CAPITAL COST</b>					<b>\$1,619,114</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$0	\$135,486	\$135,486	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$0	\$53,000	\$53,000	\$53,000	\$53,000
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$0</b>	<b>\$188,486</b>	<b>\$188,486</b>	<b>\$53,000</b>	<b>\$53,000</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$0	\$188,486	\$188,486	\$53,000	\$53,000
2	YIELD	-	-	472	472	472	472
3	UNIT COST	\$0	\$0	\$399	\$399	\$112	\$112
<b>TOTAL UNIT COST</b>							<b>\$256</b>

## PROJECT EVALUATION

Based on the analysis provided above, the Panorama Village and Shenandoah Joint GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	4	Proposed project is expected to deliver at a moderate cost.
<b>Location</b>	5	Source located near points of demand with minimal conveyance infrastructure required.
<b>Water Quality</b>	3	No known issues regarding water quality.
<b>Environmental Land and Habitat</b>	5	No impacts / minimal impacts.
<b>Environmental Flows</b>	4	Minor increase in environmental flows.
<b>Local Preference</b>	4	Project identified in participant's Joint GRP. No known opposition.
<b>Institutional Constraints</b>	3	Minimal permitting challenges or opposition expected.
<b>Development Timeline</b>	5	Project development, including permitting, could be accomplished in approximately 5 years or less.
<b>Sponsorship</b>	4	Project is identified as a component of the sponsors' GRP.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The Joint GRP is not anticipated to affect acreage or vulnerable species. The project will not directly impact environmental flows and is not anticipated to impact agricultural land or production.

## WATER USER GROUP APPLICATION

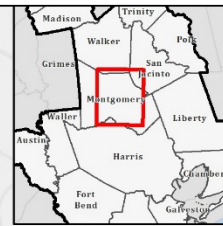
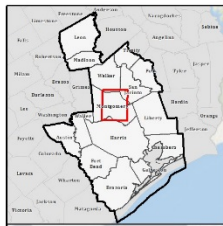
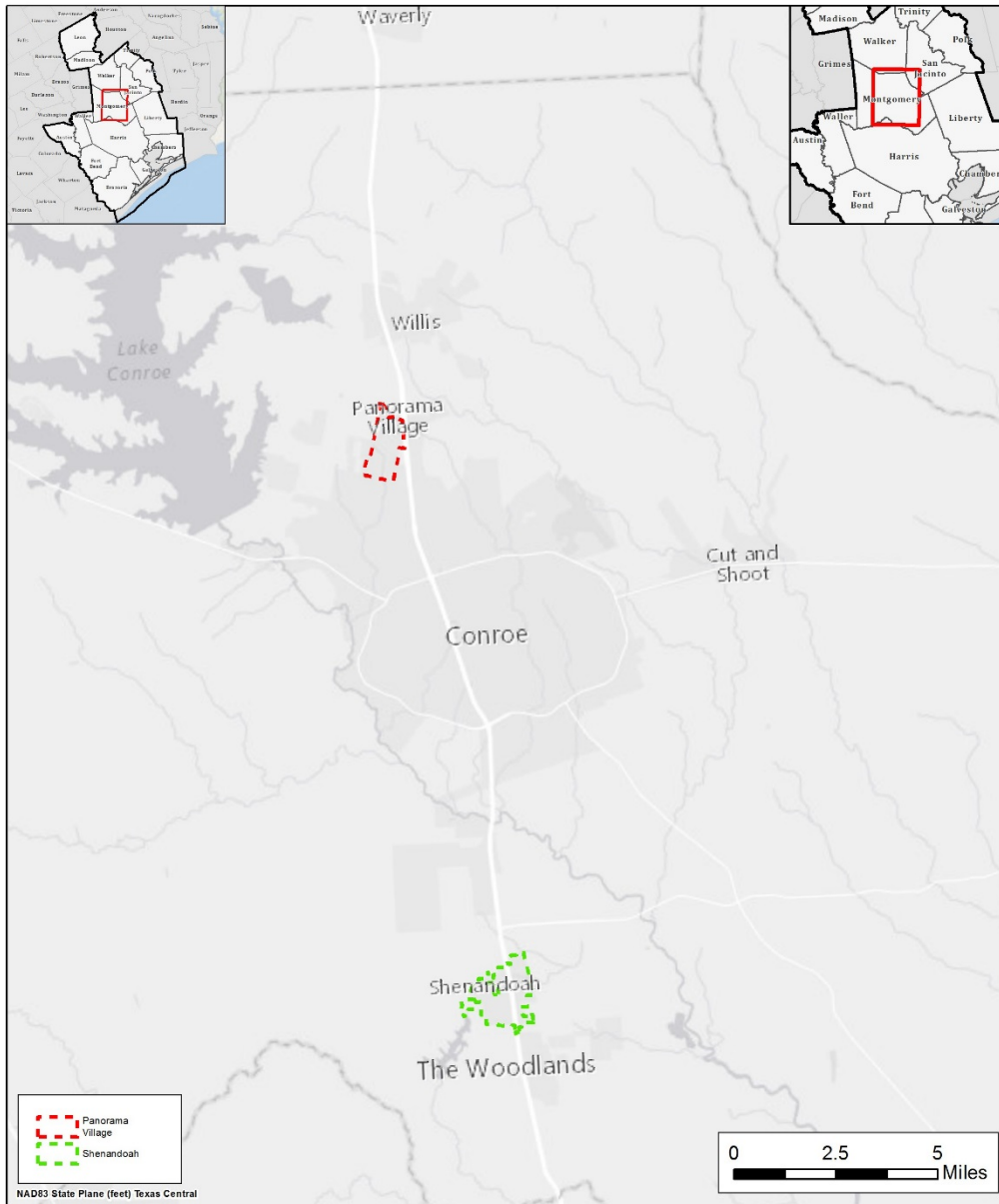
Determination of the Water User Groups (WUGs) to which the Joint GRP project may be applied was evaluated based on the entities identified in the GRP document. This information was considered in context of the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the applicability of the project to the WUGs served.

<b>CRITERIA</b>	<b>WUG SUITABILITY</b>
<b>Proximity</b>	Project is located in close proximity to intended points of use.
<b>Size</b>	Overall project supply volume is relatively small but is appropriate to the conversion target demands identified in the GRP.
<b>Water Quality</b>	This project is expected to provide water of acceptable quality.
<b>Unit Cost</b>	The cost of this project is moderate and decreases substantially after completion of debt service.
<b>Other Factors</b>	This project will require permitting through LSGCD.

## REFERENCES

Bleyl and Associates, *The City of Panorama Village and The City of Shenandoah Joint Groundwater Reduction Plan*, prepared for City of Panorama Village, March 2011.

**LOCATION MAP**



**Panorama Village/Shenandoah GRP  
Location Map**



Texas

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Porter SUD Joint Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-012
<b>Project Type:</b>	New Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	2,240 ac-ft/yr (2.0 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$22,061,536 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$1,250 per ac-ft (during loan period) \$426 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Lone Star Groundwater Conservation District (LSGCD), in order to protect the groundwater resources of Montgomery County, has enacted requirements for entities identified as Large Volume Groundwater Users (LVGUs) to reduce their production of groundwater from the Gulf Coast Aquifer to 70 percent of their Year 2009 permitted groundwater authorization. In order to meet this requirement, Porter SUD in conjunction with Chateau Woods MUD and Crystal Springs Water Company developed a Joint Groundwater Reduction Plan (GRP) assessing options for alternative water supply and detailing the planned approach to reducing Gulf Coast Aquifer usage. The Joint GRP participants will meet conversion requirements through the construction of a surface water treatment plant and associated infrastructure. The project will be supplied through a contract with the City of Conroe to purchase groundwater-based effluent discharged by Conroe and conveyed to the Porter SUD Joint GRP participants using the bed and banks of the West Fork of the San Jacinto River.

### PROJECT ANALYSES

The project analyses for the Joint GRP include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

Porter SUD currently has a contract with the City of Conroe for up to 2 mgd (2,240 ac-ft/yr) of groundwater-based effluent from the City's wastewater discharge. Analysis included in the GRP indicates that this supply is reliable, although discharge amounts are anticipated to vary with seasonal conditions. Proposed infrastructure includes a 1.5 mgd water treatment plant, booster pump station, and both elevated and ground storage tanks. A subsequent expansion of treatment capacity by year 2029 is anticipated to be necessary to meet demand growth. The contract with the City of Conroe also grants Porter SUD first right of refusal on the sale of additional supply from the reuse source,

which could be used to meet any needs beyond those met by the 2 mgd contract. Any additional amount would require treatment either through the proposed GRP infrastructure or, if large enough in volume, through additional treatment capacity development beyond that specified in the Joint GRP. The assessment presented in this memorandum is limited to infrastructure and contractual supplies presented in the GRP.

### **Environmental Considerations**

Environmental impacts of the project are not examined in detail in the Joint GRP document. Some potential impacts are possible due to infrastructure construction but would likely be minor. The diversion of the groundwater-based effluent source supply would also be expected to have some degree of impact in terms of reduction of instream flows downstream of the diversion point for any portion of the source supply originating from currently-levels of return flow. A more detailed analysis of environmental impacts and legal constraints would be considered during the permit application and review process, which has been initiated.

### **Permitting and Development**

Permitting efforts directly associated with the Porter SUD Joint GRP infrastructure development are anticipated to be limited. Because the participants are public water systems, coordination and potential permitting or review by TCEQ will be required. If site selection results in the potential for impacts to wetlands, permitting through the US Army Corps of Engineers would also be required. In addition to permitting associated with construction, the use of a State watercourse to convey the effluent supply to Porter SUD will require a bed and banks authorization from TCEQ. The City of Conroe has applied for such an authorization.

### **Cost Analysis**

The Joint GRP as amended includes a summary of estimated capital cost for infrastructure associated with the development of a surface water treatment plant for the participants' initial phase of conversion to surface water, as well as subsequent expansion by year 2029. *Table 1* summarizes the costs of key facilities. Costs are presented in September 2013 dollars and include a contingency of 35% including professional services. Debt service and costs for operations and maintenance shown in the table are calculated using the default Region H cost estimation methodology; debt service is assumed to occur at a 5.5 percent rate for a 20 year term. Pumping energy costs were not included as they were not shown in the GRP and will vary based on specific intake and distribution system design.



**Table 1 –Porter SUD Joint GRP Project Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						October 21, 2013
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$15,818,000	\$15,818,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$5,536,300	\$5,536,300	
3	LAND AND EASEMENTS	1	LS	\$0	\$0	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$23,377	\$23,377	
5	INTEREST DURING CONSTRUCTION	1	LS	\$683,859	\$683,859	
<b>PROJECT CAPITAL COST</b>					<b>\$22,061,536</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$1,846,095	\$1,846,095	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$749,997	\$749,997	\$749,997	\$749,997	\$749,997	\$749,997
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$204,374	\$204,374	\$204,374	\$204,374	\$204,374	\$204,374
<b>TOTAL ANNUAL COST</b>		<b>\$2,800,465</b>	<b>\$2,800,465</b>	<b>\$954,371</b>	<b>\$954,371</b>	<b>\$954,371</b>	<b>\$954,371</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$2,800,465	\$2,800,465	\$954,371	\$954,371	\$954,371	\$954,371
2	YIELD	2,240	2,240	2,240	2,240	2,240	2,240
3	UNIT COST	\$1,250	\$1,250	\$426	\$426	\$426	\$426
<b>TOTAL UNIT COST</b>		<b>\$701</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	WATER TREATMENT PLANTS	1	LS	\$7,875,000	\$7,875,000	
2	WATER STORAGE TANKS	1	LS	\$1,000,000	\$1,000,000	
3	WATER DISTRIBUTION SYSTEM IMPROVEMENTS	1	LS	\$1,103,000	\$1,103,000	
4	OTHER TREATMENT COMPONENTS	1	LS	\$5,840,000	\$5,840,000	
<b>PROJECT COST</b>					<b>\$15,818,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	WATER TREATMENT PLANTS	1.0	LS	\$670,567	\$670,567	
2	WATER STORAGE TANKS	1.0	%	\$1,000,000	\$10,000	
3	WATER DISTRIBUTION SYSTEM IMPROVEMENTS	1.0	%	\$1,103,000	\$11,030	
4	OTHER TREATMENT COMPONENTS	1.0	%	\$5,840,000	\$58,400	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$749,997</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the Porter SUD Joint GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	1	Proposed project is expected to deliver at a high cost, but will decrease substantially after debt service completion.
<b>Location</b>	4	Bed and banks conveyance to treatment facility required
<b>Water Quality</b>	3	No known issues regarding water quality.
<b>Environmental Land and Habitat</b>	4	Minimal known impacts.
<b>Environmental Flows</b>	2	Diversion of discharges would create reduction in environmental flows.
<b>Local Preference</b>	4	Project identified in participant's Joint GRP. Minimal opposition.
<b>Institutional Constraints</b>	3	Minimal permitting challenges or opposition expected.
<b>Development Timeline</b>	5	Project development, including permitting, could be accomplished in approximately 5 years or less.
<b>Sponsorship</b>	5	Project is identified as a component of the sponsors' GRP.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The Joint GRP includes no additional pipeline construction for subsequent phases of conversion. The project will not directly impact environmental flows and is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

Determination of the Water User Groups (WUGs) to which the Joint GRP project may be applied was evaluated based on the entities identified in the GRP document. This information was considered in context of the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the applicability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project diversion point located in close proximity to intended points of use.
<b>Size</b>	Overall project supply volume is appropriate to the conversion target demands identified in the GRP.

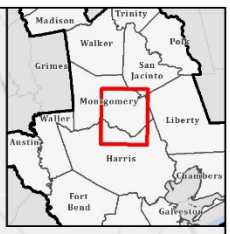
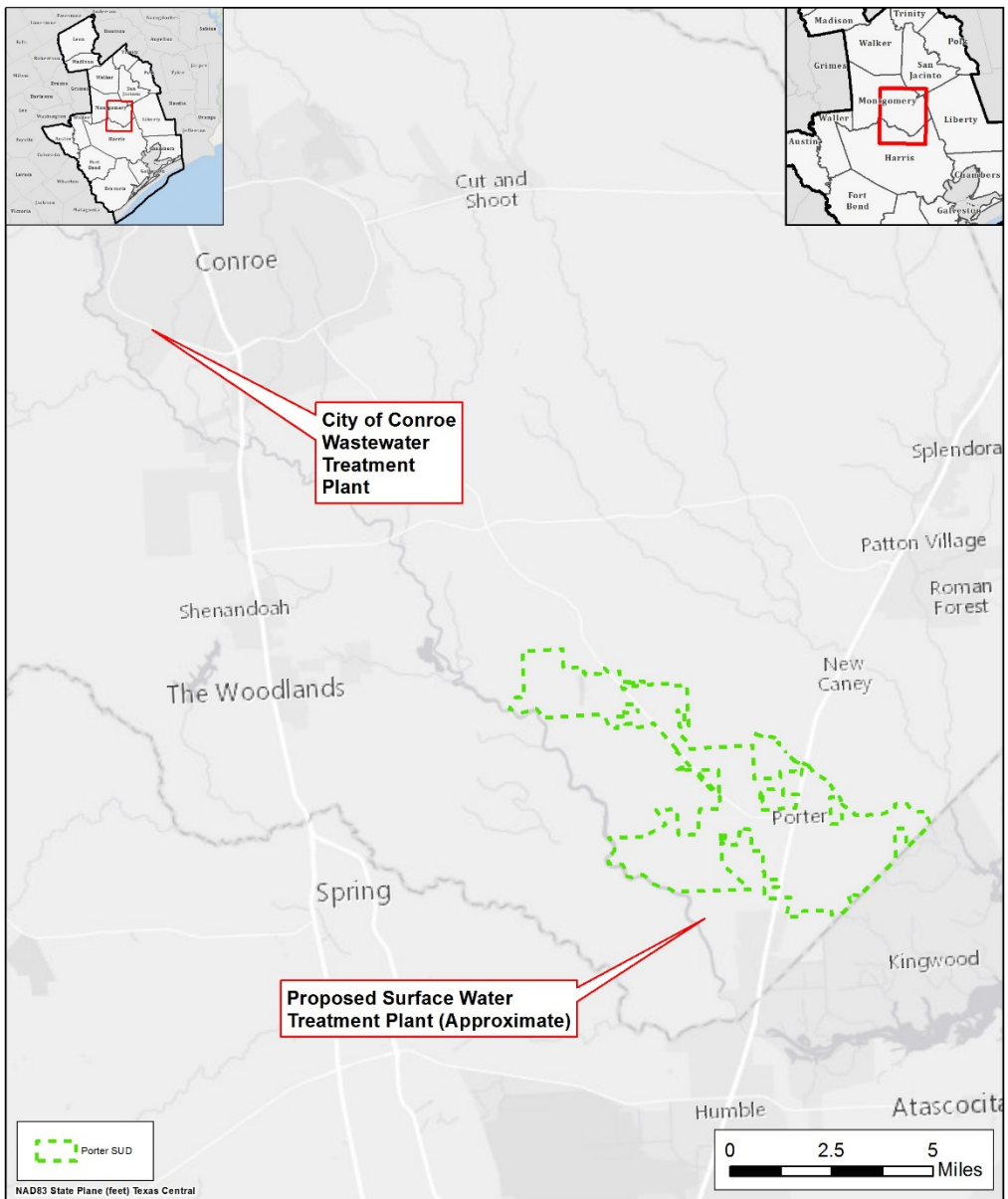
CRITERIA	WUG SUITABILITY
<b>Water Quality</b>	This project is expected to provide water of acceptable quality.
<b>Unit Cost</b>	The cost of this project is high but decreases substantially after completion of debt service.
<b>Other Factors</b>	This project will require permitting through LSGCD and TCEQ.

## REFERENCES

Bleyl and Associates, *Porter Special Utility District, Chateau Woods Municipal Utility District, Crystal Springs Water Company Joint Groundwater Reduction Plan*, prepared for Porter SUD, March 2011.

Bleyl and Associates, *Porter SUD Joint GRP Amendment No. 1 Revised*, prepared for Porter SUD, July 2014.

### LOCATION MAP



### Porter SUD Joint GRP Location Map



Texas

## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	River Plantation and East Plantation Joint Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-013
<b>Project Type:</b>	Reuse
<b>Potential Supply Quantity (Rounded):</b>	92 ac-ft/yr (30 mgd)
<b>Implementation Decade:</b>	2030
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$0 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$0 per ac-ft (during loan period) \$0 per ac-ft (after loan period)

### **PROJECT DESCRIPTION**

The Lone Star Groundwater Conservation District (LSGCD), in order to protect the groundwater resources of Montgomery County, has enacted requirements for entities identified as Large Volume Groundwater Users (LVGUs) to reduce their production of groundwater from the Gulf Coast Aquifer to 70 percent of their Year 2009 permitted groundwater authorization. In order to meet this requirement, River Plantation MUD in conjunction with East Plantation UD and the River Plantation Country Club developed a Joint Groundwater Reduction Plan (GRP) assessing options for alternative water supply and detailing the planned approach to reducing groundwater dependence. The Joint GRP participants will meet conversion requirements through use of reclaimed water to offset groundwater use for golf course and green space irrigation. River Plantation MUD has operated reuse infrastructure since 1988 and is already producing sufficient volumes of reuse water to meet the initial conversion requirements established by LSGCD. Due to future demand water demand growth in the Joint GRP participant service areas, it is anticipated that the amount of reuse applied to irrigation demands will need to be increased from current levels of 60 million gallons of year (mgy) to 90 mgy by Year 2030.

### **PROJECT ANALYSES**

The project analyses for River Plantation and East Plantation Joint GRP include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

Assessment of supply availability for the River Plantation and East Plantation Joint GRP was evaluated and summarized within the GRP document and supporting analysis. River Plantation MUD has operated reuse infrastructure since 1998 and currently produces approximately 60 million gallons per

year of reclaimed water for irrigation, with the capacity to convey up to 100 million gallons per year to its reuse irrigation system. The GRP indicates that the source wastewater treatment plant currently regularly produces over 100 million gallons of effluent per year.

### Environmental Considerations

Environmental impacts of the project would be examined in detail during the Texas Commission on Environmental Quality (TCEQ) permitting or permit amendment process. The study includes areas within the San Jacinto River Basin, which is subject to environmental flow requirements, including those established in accordance with 30 TAC §298 which establish seasonal requirements for flows. Any increase in reuse of current levels of wastewater flows would cause some reduction in return flows. Any portion of the supply based on return flow from future growth rather than existing development would not be expected to further reduce streamflow.

Infrastructure required for implementation of this project would consist primarily of limited conveyance infrastructure to connect to points of use. Use of existing easements or replacement of existing groundwater supply conveyances would minimize habitat impacts.

### Permitting and Development

Use of reclaimed wastewater effluent requires approval and permitting by the TCEQ under the requirements of 30 TAC §210. TCEQ classifies reclaimed water as Type 1 (higher quality for use where public contact is likely) or Type 2 (for uses with limited risk of human contact). Due to the potential for human contact, supplies for this project would have to be treated to Type 1 quality standards. If approved for use, the reclaimed water would have to be sampled and analyzed a minimum of twice per week.

### Cost Analysis

The River Plantation and East Plantation Joint GRP indicates that costs associated with future expanded reuse for irrigation have not yet been determined but are expected to be minimal as much of the treatment and transmission infrastructure is currently in place. Implementation of this project would result in additional annual costs for increased volume of advanced treatment, pumping energy, and O&M, although increased annual costs for a project of the scale specified are likely minimal as well. As this project includes the use of a future water supply that does not result in additional infrastructure cost, no project cost is included for the strategy.

### PROJECT EVALUATION

Based on the analysis provided above, the River Plantation and East Plantation Joint GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
Cost	5	Proposed project is expected to deliver at a very low cost due limited need for additional infrastructure.

CRITERIA	RATING	EXPLANATION
<b>Location</b>	5	Source located near points of demand with minimal conveyance infrastructure required.
<b>Water Quality</b>	3	No known issues regarding water quality.
<b>Environmental Land and Habitat</b>	5	No impacts / minimal impacts.
<b>Environmental Flows</b>	2	Minor reduction in environmental flows.
<b>Local Preference</b>	4	Project identified in participant's Joint GRP. No known opposition.
<b>Institutional Constraints</b>	3	Minimal permitting challenges or opposition expected.
<b>Development Timeline</b>	5	Project development, including permitting, could be accomplished in approximately 5 years or less.
<b>Sponsorship</b>	4	Project is identified as a component of the sponsors' GRP.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The Joint GRP includes no additional pipeline construction for subsequent phases of conversion. The project will not directly impact environmental flows and is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

Determination of the Water User Groups (WUGs) to which the River Plantation and East Plantation Joint GRP project may be applied was evaluated based on the entities identified in the GRP document. This information was considered in context of the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the applicability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project is located in close proximity to intended points of use.
<b>Size</b>	Overall project supply volume is relatively small but is appropriate to the target greenspace and golf course irrigation demands.
<b>Water Quality</b>	This project provides a high-quality raw water source that may be used to meet greenspace and golf course demands.

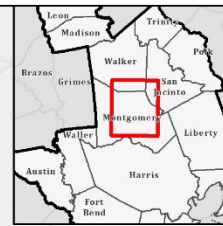
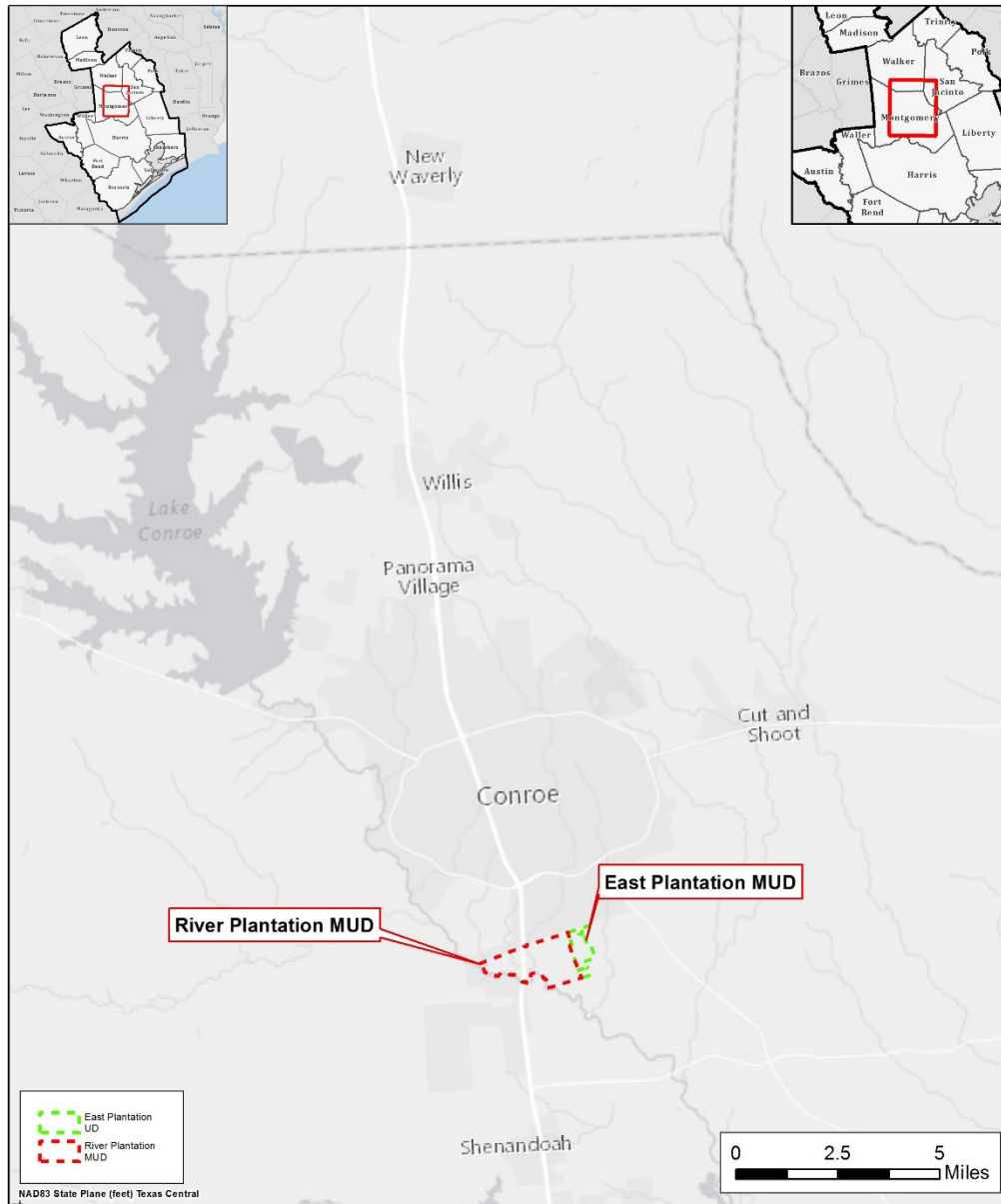
CRITERIA	WUG SUITABILITY
<b>Unit Cost</b>	The cost of this project is minimal and appropriate to the target use.
<b>Other Factors</b>	Some reuse permitting or permit amendment effort may be necessary for the sponsor WUGs to implement this project.

## REFERENCES

Bleyl and Associates, *River Plantation Municipal Utility District, East Plantation Utility District, River Plantation Country Club Joint Groundwater Reduction Plan*, prepared for River Plantation MUD, March 2011.



### LOCATION MAP



### River Plantation and East Plantation GRP Location Map



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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	San Jacinto River Authority Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-014
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	100,000 ac-ft/yr (89 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$834,931,018 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$608 per ac-ft (during loan period) \$81 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Lone Star Groundwater Conservation District (LSGCD), in order to protect the groundwater resources of Montgomery County, has enacted requirements for entities identified as Large Volume Groundwater Users (LVGUs) to reduce their production of groundwater from the Gulf Coast Aquifer to 70 percent of their Year 2009 permitted groundwater authorization. In order to meet this requirement, the San Jacinto River Authority (SJRA) has developed a Ground Water Reduction Plan (GRP) to reduce ground water use by implementing surface water conversion.

### PROJECT ANALYSES

The project analyses for the SJRA GRP include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The SJRA has partnered with over 100 entities in Montgomery County for purposes of meeting the required groundwater reduction. The primary approach for meeting the required reduction is phased conversion to surface water from Lake Conroe, with other surface water sources potentially integrated during later decades. Due to the physical and logistic challenges associated with converting all participants to partial surface water supply, the GRP specifies overconversion of a portion of the SJRA service area, allowing other co-participant to continue growth on groundwater while allowing the aggregate water use of partnering entities to meet LSGCD requirements. The GRP also includes provision for potential future inclusion of additional partner entities as less-developed areas urbanize and transition to LVGU status. The surface water treatment facility and associated transmission infrastructure associated with the initial year 2016 conversion stage this supply is in development and is reflected as an existing supply in the Regional Plan. The GRP indicates that additional treatment and transmission facilities will be required to meet the growth in population and

water demand projected for Montgomery County; these expansions are reflected in the Regional Plan as conversion of additional GRP partner entities to surface water and increased surface water supply to already-converted partners. The GRP indicates potential infrastructure expansion phases of varying nature and capital cost for years 2025, 2035, 2045, and 2055.

### **Environmental Considerations**

One impact associated with the implementation of this project is the increase in diversions from the San Jacinto River and Lake Conroe. Increased diversion of water will result in some decreases in instream flow downstream of the Lake Conroe diversion point. However, these diversions will be made from existing water rights currently owned by the SJRA and the City of Houston, and no new water rights permits are required for this project. Some surface disturbance may be associated with development of expanded water plant facilities and transmission infrastructure. However, this construction would occur primarily on existing plant sites or in previously urbanized area and would cause little disturbance to undeveloped habitat. Implementation of this project should produce limited additional environmental impacts.

### **Permitting and Development**

Because the surface water supply source for this project is from existing water rights, permitting of new surface water rights or modification of existing rights to add a diversion point will not be required. If additional water supply sources are incorporated in later decades, permitting efforts specific to those sources or source types may be required. Construction of surface water treatment facility and distribution system expansions will be required to utilize portions of the source supply, which may entail minor permitting.

### **Cost Analysis**

Capital costs for decadal phased expansion of surface water treatment plant and transmission capacity are summarized in the SJRA GRP. Capital costs associated with engineering and legal services, land acquisition, environmental studies, and mitigation are not identified as separate items in the GRP and were assumed for the Regional Plan to be included in the indicated capital cost. Costs for the year 2055 phase of surface water conversion, which represent the largest single decadal capital cost, were assumed to be inclusive of costs for major transmission infrastructure reflected under other projects in the Regional Plan. To prevent double-counting of capital costs, costs for the 2055 conversion phase were assumed to be similar to those from the 2035 phase of conversion. Interest during construction and annualized costs (debt service, operations and maintenance, and energy) are not identified as separate items in the GRP and were estimated using standard Regional Planning costing reference data. Capital costs were scaled to a September 2013 equivalent cost using the Construction Cost Index in accordance with TWDB guidance. Estimated costs are presented in *Table 1*.

**Table 1 – SJRA GRP Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						February 18, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$809,050,000	\$809,050,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$0	\$0	
3	LAND AND EASEMENTS	1	LS	\$0	\$0	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0	
5	INTEREST DURING CONSTRUCTION	1	LS	\$25,881,018	\$25,881,018	
<b>PROJECT COST</b>					<b>\$834,931,018</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$5,402,817	\$26,856,139	\$34,579,547	\$34,579,547	\$21,453,322	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$711,500	\$3,536,700	\$5,265,300	\$8,090,500	\$8,090,500	\$8,090,500
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$6,114,317</b>	<b>\$30,392,839</b>	<b>\$39,844,847</b>	<b>\$42,670,047</b>	<b>\$29,543,822</b>	<b>\$8,090,500</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$6,114,317	\$30,392,839	\$39,844,847	\$42,670,047	\$29,543,822	\$8,090,500
2	YIELD	25,000	50,000	75,000	100,000	100,000	100,000
3	UNIT COST	\$245	\$608	\$531	\$427	\$295	\$81
<b>TOTAL UNIT COST</b>		<b>\$348</b>					

## PROJECT EVALUATION

Based on the analysis provided above, the SJRA GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	3	Cost is moderate and decreases in later decades after debt service completion.
<b>Location</b>	4	Transmission infrastructure required to convert additional entities to surface water.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	4	Minimal impacts anticipated.
<b>Environmental Flows</b>	2	Some decrease in environmental flows below diversion point. Diversion is from an existing water right.
<b>Local Preference</b>	4	No known opposition.

CRITERIA	RATING	EXPLANATION
<b>Institutional Constraints</b>	3	Minimal permitting challenges or opposition expected for future conversion infrastructure.
<b>Development Timeline</b>	5	Individual phases of project development, including permitting, could be accomplished in approximately 5 years or less.
<b>Sponsorship</b>	5	Sponsor has identified project and is in development.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The SJRA GRP includes the construction of several pipeline segments. Some of this impact will be in developed areas with limited impacts to habitat and limited short-term impacts to agriculture. The project will not directly impact environmental flows.

### WATER USER GROUP APPLICATION

The SJRA GRP project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

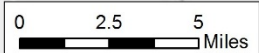
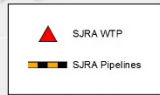
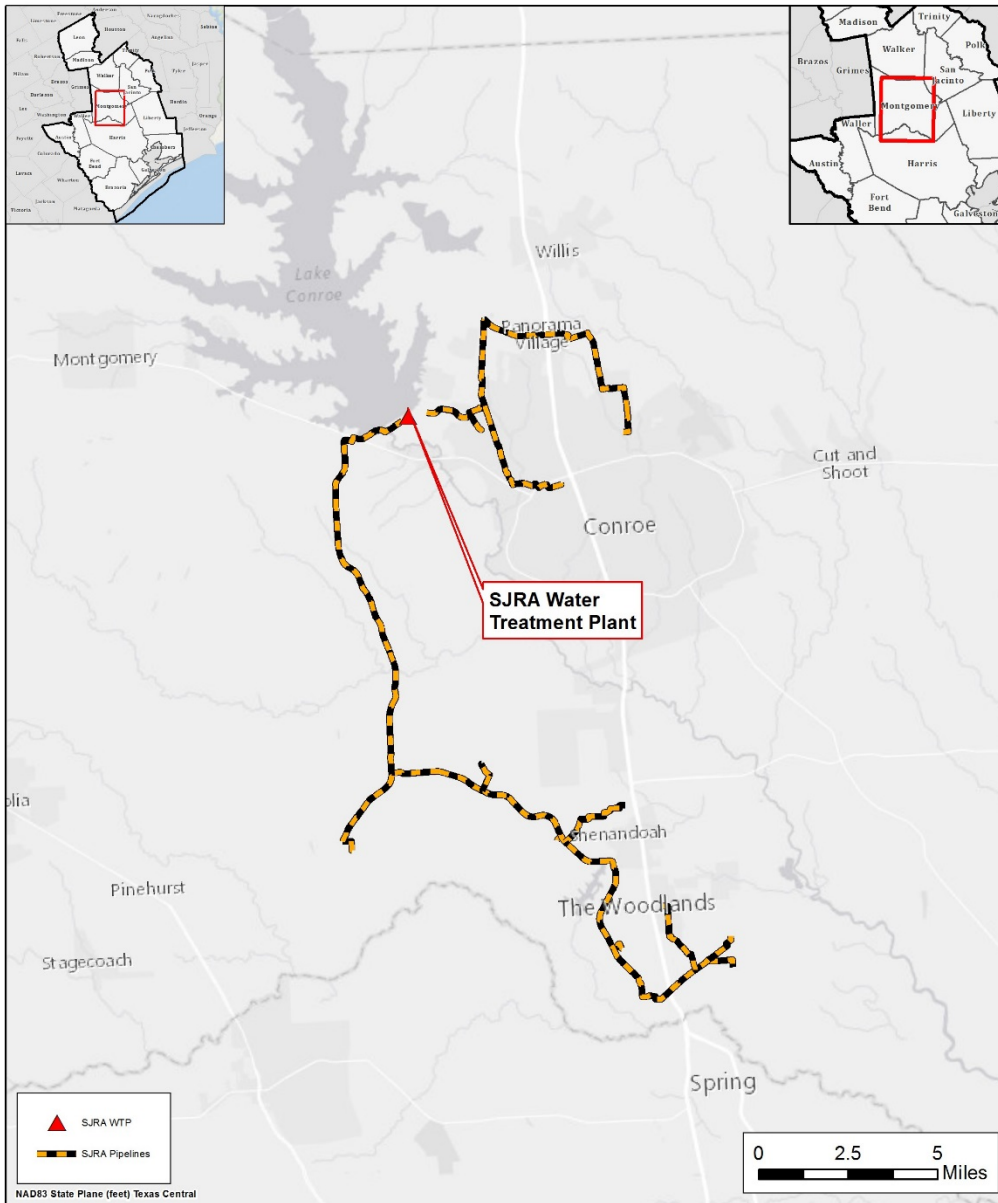
CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project is located in close proximity to intended points of use. Some major transmission infrastructure is required.
<b>Size</b>	Project is of appropriate size to meet LSGCD conversion requirements.
<b>Water Quality</b>	This project is expected to provide water of acceptable quality.
<b>Unit Cost</b>	The cost of this project is moderate and decreases after completion of debt service.
<b>Other Factors</b>	This project allows large number of entities in Montgomery County to meet LSGCD requirements.

### REFERENCES

Brown and Gay Engineers, Inc. *San Jacinto River Authority Joint Groundwater Reduction Plan*, prepared for SJRA, March 2011.

Lone Star Groundwater Conservation District. *District Regulatory Plan Phase II(B)*, November 2013.

### LOCATION MAP



NAD83 State Plane (feet) Texas Central



## San Jacinto River Authority Groundwater Reduction Plan Location Map



Texas



## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	West Harris County Regional Water Authority Groundwater Reduction Plan
<b>Project ID:</b>	GWRP-015
<b>Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	91,896 ac-ft/yr (82.1 mgd)
<b>Implementation Decade:</b>	2020 (2024)
<b>Development Timeline:</b>	<10 years
<b>Project Capital Cost:</b>	Included under associated infrastructure projects
<b>Unit Water Cost (Rounded):</b>	Included under associated infrastructure projects

### **PROJECT DESCRIPTION**

The Harris-Galveston Subsidence District (HGSD) and Fort Bend Subsidence District (FBSD) have established requirements for entities within their boundaries to limit groundwater pumpage to a specified percentage of total water use to address the issue of land surface subsidence caused by prolonged heavy pumping from the Gulf Coast Aquifer; as demands are expected to grow with time, the allowable percentage from groundwater is scheduled to decrease. In order to meet these requirements, the West Harris County Regional Water Authority (WHCRWA) has contracted with the City of Houston (COH) to receive treated surface water. The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and are receiving water from COH. In order to utilize sufficient supplies to meet future surface water conversion obligations, WHCRWA is participating in multiple infrastructure projects related to the treatment and distribution of surface water.

### **PROJECT ANALYSES**

The project analyses for the WHCRWA Groundwater Reduction Plan (GRP) include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

The Authority has already developed transmission and distribution infrastructure to its initial obligations for reducing groundwater demand and are receiving water from COH, which is reflected in the Regional Plan as an existing supply. In order to meet future water demands and regulatory conversion obligations, the Authority has continued development and implementation of its GRP program. WHCRWA is partnering with other Regional Water Authorities and COH in development of the Luce Bayou Interbasin Transfer Project to convey supplies from the Trinity River to Lake Houston,

and is also a participant in the expansion of the treatment capacity of the COH Northeast Water Purification Plant (NEWPP). The Authority has also increased its supply reservation from these facilities from an original reservation of 28.25 mgd (31,640 ac-ft/yr) currently applied in the Regional Plan as existing supply to 110.3 mgd (123,536 ac-ft/yr). WHCRWA is partnering with North Fort Bend Water Authority (NFBWA) to develop a new shared transmission pipeline system, referred to by the sponsors as the Second Source Transmission Line, which will convey increased treated surface water supplies from the NEWPP; a portion of this shared transmission is anticipated to be active in 2021, with the remainder completed by 2024. WHCRWA is also developing an expansion of the infrastructure network through which it supplies its member districts, allowing for greater overall volume conveyed and conversion of additional districts to surface water.

### Environmental Considerations

Any environmental impacts related to the GRP project are a factor of the associated source and infrastructure projects. Infrastructure development may result in some construction disturbance which could require mitigation. The most significant impact associated with the GRP is the source supply, which requires the interbasin transfer of surface water supplies.

### Permitting and Development

The permitting and development requirements necessary for implementation of the WHCRWA GRP are associated with the source supply and infrastructure projects. WHCRWA is subject to contractual requirements established by COH as well as any relevant permitting required by the State of Texas and HGSD. Much of the permitting associated with implementation infrastructure, such as the Luce Bayou Interbasin Transfer Project and the NEWPP Expansion are primarily being addressed by COH.

### Cost Analysis

The costs associated with developing this project are included under other infrastructure projects.

### PROJECT EVALUATION

Based on the analysis provided above, the WHCRWA GRP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	Cost for project are related to the infrastructure projects which allow physical implementation of the GRP.
<b>Location</b>	3	Source supply requires an interbasin transfer of surface water and extensive conveyance infrastructure.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Environmental impacts can be mitigated. Limited concerns.

CRITERIA	RATING	EXPLANATION
<b>Environmental Flows</b>	3	Project does not directly impact flows. Source projects will result in decreased instream flows downstream of diversion location in source basin.
<b>Local Preference</b>	4	Local support. Limited opposition.
<b>Institutional Constraints</b>	3	Permits expected with minimal problems. Property available.
<b>Development Timeline</b>	4	Project to be developed within 10 years.
<b>Sponsorship</b>	5	Sponsors identified and project is in development.
<b>Vulnerability</b>	5	Minimal risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	3	No known significant impacts to other projects.

The WHCRWA GRP is not anticipated to affect acreage, vulnerable species, or agricultural land and production. The project will not directly impact environmental flows.

### WATER USER GROUP APPLICATION

The WHCRWA GRP project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served. It is anticipated that the project will only serve WHCRWA, its wholesale customers, and GRP participants.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Requires conveyance infrastructure from source basin pipelines to demand centers.
<b>Size</b>	Sized to convey the requisite amount of source water.
<b>Water Quality</b>	Treated water of quality appropriate for municipal use.
<b>Unit Cost</b>	Included under other infrastructure projects.
<b>Other Factors</b>	Reduces dependence on Gulf Coast Aquifer groundwater.

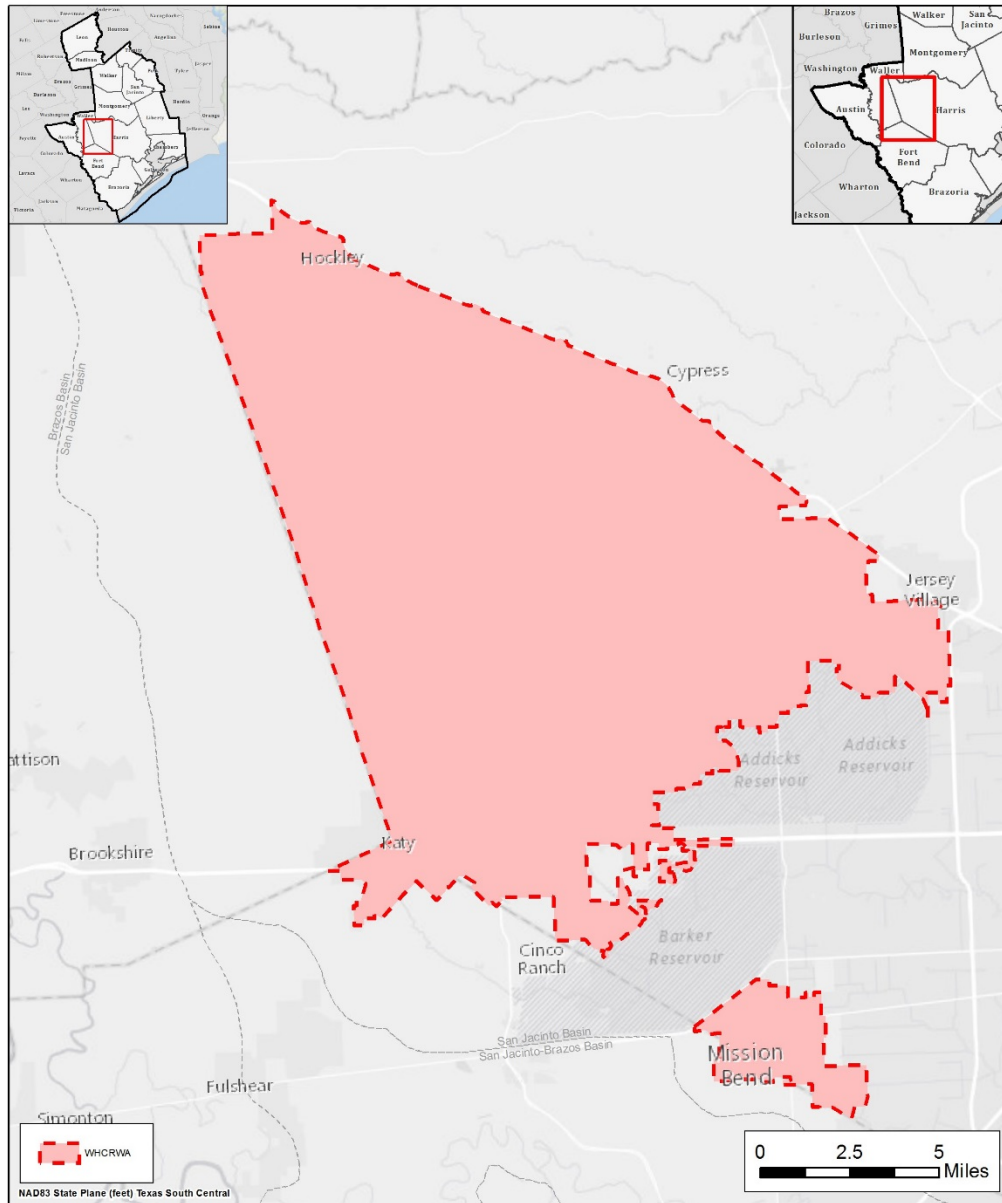
**REFERENCES**

Dannenbaum Engineering Corporation. *West Harris County Regional Water Authority Groundwater Reduction Plan*, prepared for WHCRWA, June 2014.

Fort Bend Subsidence District. *Fort Bend Subsidence District 2013 Regulatory Plan*, August 2013.

Harris-Galveston Subsidence District. *Harris-Galveston Subsidence District 2013 District Regulatory Plan*, May 2013.

### LOCATION MAP



### WHCRWA GRP Location Map



Texas

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## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	City of Conroe Reuse
<b>Project ID:</b>	REUS-001
<b>Project Type:</b>	Reuse
<b>Potential Supply Quantity (Rounded):</b>	2,496 – 3,694 ac-ft/yr (2.2 – 3.3 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$0 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$0

### **PROJECT DESCRIPTION**

The City of Conroe, which is located adjacent to Lake Conroe along the West Fork of the San Jacinto River, currently produces significant volumes of wastewater discharge originating from the City's self-supplied groundwater. The City, recognizing the potential for these discharges to serve as a potential source of new supply within the region, has filed a permit application with the Texas Commission on Environmental Quality (TCEQ) to use the bed and banks of the West Fork to convey these return flows for downstream use. This permit application is currently in the process of being evaluated by TCEQ. The City of Conroe has also contract to supply Porter SUD with 2 mgd of indirect reuse supply, contingent upon TCEQ approval of the supply right.

### **PROJECT ANALYSES**

The project analyses for the City of Conroe Reuse project include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

Assessment of potential return flow supply was based on Regional Planning estimates of overall allowable groundwater pumpage for the City of Conroe. The City is a participant in the San Jacinto River Authority (SJRA) Joint Groundwater Reduction Plan (GRP) and is anticipated to convert from use of Gulf Coast Aquifer supplies to use of 60 percent alternate water supply by year 2016, with subsequent additional conversion to alternate supplies. The terms of the GRP contract specify that ownership of return flows generated from supplies provided by SJRA are held by SJRA rather than the surface water recipient. Therefore, the City of Conroe Reuse project is limited to effluent originating from Conroe's self-supplied groundwater. In addition to the City's self-supplied groundwater from the Gulf Coast Aquifer and alternate supply provided by SJRA, the City anticipates development of 5 mgd (5,600 ac-ft/yr) in alternate water supply from the Catahoula aquifer. Total potential return

flows from the City were determined using projected water demands and applying a return flow rate of 45 percent based on observations of return flows in Region H and a 5 percent channel loss factor for delivery to end users. The portion of this supply available to the City was then estimated by applying a ratio of projected self-supplied groundwater to total water supply. Results of this analysis are summarized in *Table 1*.

**Table 1 – City of Conroe Potential Reuse Summary**

Reuse Availability	Flow Volume (ac-ft)					
	2020	2030	2040	2050	2060	2070
Water Demand	13,336	15,705	17,863	19,899	22,144	24,564
Total Return Flow	5,701	6,714	7,636	8,507	9,467	10,501
Projected Supply	18,979	21,348	23,506	25,542	27,787	30,008
Lake Conroe	10,669	12,564	14,290	15,919	17,715	19,452
Gulf Coast Aquifer	2,710	3,184	3,616	4,023	4,472	4,956
Catahoula Aquifer	5,600	5,600	5,600	5,600	5,600	5,600
Groundwater %	43.8%	41.1%	39.2%	37.7%	36.2%	35.2%
<b>Potential City Reuse</b>	<b>2,496</b>	<b>2,763</b>	<b>2,994</b>	<b>3,205</b>	<b>3,432</b>	<b>3,694</b>

## Environmental Considerations

The diversion of the groundwater-based effluent source supply would be expected to have some degree of impact in terms of reduction of instream flows downstream of the diversion point for any portion of the source supply originating from current levels of return flow. A more detailed analysis of environmental impacts and legal constraints would be considered during the permit application and review process, which has been initiated.

## Permitting and Development

Permitting efforts associated with development of the City of Conroe Reuse project are in progress. The City has applied for authorization to use the bed and banks of the West Fork of the Trinity River to convey reuse supplies for subsequent diversion downstream.

## Cost Analysis

The costs associated with developing this project are included under the infrastructure development project or projects for points of use, including the Porter SUD Joint GRP.

## PROJECT EVALUATION

Based on the analysis provided above, the City of Conroe Reuse project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.



CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	This project provides a raw water supply though permit that would rely upon other infrastructure to perfect it as a source of supply.
<b>Location</b>	4	Bed and banks conveyance to treatment facility required
<b>Water Quality</b>	3	The project takes advantage of existing discharges in the San Jacinto basin.
<b>Environmental Land and Habitat</b>	5	No impacts from permit project.
<b>Environmental Flows</b>	2	Diversion of discharges would create reduction in environmental flows.
<b>Local Preference</b>	3	No known opposition to the proposed project.
<b>Institutional Constraints</b>	4	Permit application in progress.
<b>Development Timeline</b>	5	Permit could be developed in a relatively short period of time.
<b>Sponsorship</b>	5	Sponsor is identified and committed to the project.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other project.

City of Conroe Reuse is not anticipated to affect acreage or vulnerable species but may potentially reduce return flows to the San Jacinto River Basin by as much as 3,694 ac-ft/yr. However, this reduction in return flows may also correlate to a reduction in diversions of surface water from within the basin. The project is not anticipated to impact agricultural land or production.

**WATER USER GROUP APPLICATION**

Determination of the Water User Groups (WUGs) to which the project may be applied was evaluated based on the factors below. Currently, the only identified WUGs are those participating in a Joint Groundwater Reduction Plan with Porter SUD, which has contracted with the City of Conroe for 2 mgd of Conroe’s groundwater-based wastewater discharge.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project diversion point located in close proximity to intended points of use.
<b>Size</b>	Overall project supply volume is appropriate to the conversion target demands identified by contract recipients.

CRITERIA	WUG SUITABILITY
<b>Water Quality</b>	This project provides a raw water source that may be used to meet demands through future treatment projects.
<b>Unit Cost</b>	The project is a low cost project although other infrastructure projects would be required to fully utilize its potential.
<b>Other Factors</b>	Implementation of supply from this project requires a bed-and-banks permit for downstream use, which is currently under review.

## REFERENCES

Bleyl and Associates, *Porter Special Utility District, Chateau Woods Municipal Utility District, Crystal Springs Water Company Joint Groundwater Reduction Plan*, prepared for Porter SUD, March 2011.

Bleyl and Associates, *Porter SUD Joint GRP Amendment No. 1 Revised*, prepared for Porter SUD, July 2014.

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	City of Houston Reuse
<b>Project ID:</b>	REUS-002
<b>Project Type:</b>	Reuse
<b>Potential Supply Quantity (Rounded):</b>	Up to 256,285 ac-ft/yr (Up to 229 mgd)
<b>Implementation Decade:</b>	2040
<b>Development Timeline:</b>	5-10 years
<b>Project Capital Cost:</b>	\$134,169,397 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$42-149 per ac-ft (during loan period) \$9-27 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The City of Houston (COH) holds Water Right 5827 that allows the diversion and reuse of up to 580,923 ac-ft/yr in the San Jacinto River Basin or in the Trinity, Trinity-San Jacinto, and San Jacinto Brazos basins through interbasin transfer. This permit relates to 35 individual wastewater treatment plant (WWTP) discharges located on the Houston Ship Channel, Greens Bayou, Buffalo Bayou, Cole Creek, Berry Bayou, Keegans Bayou, Brickhouse Gully, White Oak Bayou, Evans Gull., and Lake Houston. In an effort to protect and maintain freshwater inflows to Galveston Bay, the permit limits diversion to 50% of the volume discharged on a daily basis from each wastewater treatment plant.

Although this permit was granted in 2011, COH has not yet implemented this permit through infrastructure development as alternative water supplies have been readily available. Currently, the permit is only used to account for diversions from Lake Houston. This project examines various alternatives for utilizing this water as a supply in the 2016 Region H RWP. Four major options for water supply development were considered in detail after a comprehensive review of the permit and potential demands:

1. Greens Bayou Diversion
2. East Water Purification Plant Reuse Supply Diversion
  - a. 69<sup>th</sup> Street WWTP Diversion
  - b. Sims Bayou North WWTP Diversion
3. Sale of Southwest WWTP Diversion

Option 1 provides for the diversion of water at the site of the Northeast WWTP from 10 different WWTPs as a source of water to the West Canal to supply industrial customers downstream as well as the EWPP. This diversion rate is as much as 41.6 MGD.

Option 2 is a blended, direct potable reuse alternative to provide water to the EWPP. Water from the 69<sup>th</sup> Street WWTP and/or the Sims Bayou WWTP diversion points, each of which receive flow from seven WWTPs upstream, may be conveyed through pipeline to the EWP where it would be blended with water from Lake Houston or the Trinity River basin before being treated for use as a potable supply. This potential diversion rates amount to 241.9 and 128.8 MGD from the 69<sup>th</sup> Street and Sims Bayou North WWTPs, respectively.

Finally, Option 3 allows for the Sale of the Southwest WWTP Diversion to another Wholesale Water Provider (WWP), Gulf Coast Water Authority (GCWA). Water would be diverted at the Southwest WWTP and conveyed in a pipeline through a corridor owned by CenterPoint Energy to the American Canal owned by GCWA where it could be provided to meet demands in northern Brazoria County or Galveston County where it may be used as raw water for industrial purposes or treated for municipal use. This diversion point is permitted for an instantaneous diversion rate of as much as 121.6 MGD.

Another alternative for the development of reclaimed water supplies utilizing flows captured in this permit is the development of a reclaimed water supply to industrial customers along the Houston Ship Channel originating from the 69<sup>th</sup> Street and Sims Bayou North and South WWTPs. This alternative has been studied in past RWPs and has not been included in this technical memorandum. For information on this project, please see the technical memorandum titled *Wastewater Reclamation for Industry*.

## PROJECT ANALYSES

The project analyses for COH Reuse include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The potential supply available from each of the take points is limited by a number of different factors including:

- Discharge rate of upstream WWTPs as varying over the course of the planning horizon,
- Consideration for bay and estuary inflows as stipulated by WR 5827,
- The instantaneous diversion rate as specified by WR 5827 and infrastructure in place to capture flows,
- Instream flow requirements as specified by WR 5827, and
- Basin hydrology.

In order to evaluate these factors and their impacts on the options presented above, a model was developed based on existing data sources in order to predict availability over time. This model was used for the evaluation of water availability from all project options.

Naturalized flows from the Texas Commission on Environmental Quality (TCEQ) San Jacinto Basin Water Availability Model (WAM) were extracted to provide a basis for natural stream flows on a monthly basis for a historic period from January 1940 through December 1996. These flows represent naturalized conditions without diversions and discharges made following development of the basin. This data could be developed for all four of the proposed diversion points considered by Options 1 through 3. Daily streamflow data was investigated for each diversion point as a basis with which to

disaggregate these monthly flow values into daily flow records. Only two points, the 69<sup>th</sup> Street and Southwest WWTP diversion points, were found to have nearby sources of daily streamflow records that provided an adequate data set for assessment. Daily records for the 69<sup>th</sup> Street Plant were used in the analysis of the Northeast and Sims Bayou North WWTP points to provide a pattern of daily flow variation although the monthly magnitude for both of these sites was taken from the unique WAM output for each site.

Flows from WWTPs associated with WR 5827 were identified for the year 2010 using information from Environmental Protection Agency (EPA) Discharge Monitoring Report (DMR) data. These discharges were compared against the discharges permitted in WR 5827 to determine the remaining capacity remaining in each plant. The COH population for the decades from 2010 through 2070 were used to scale the total wastewater flow from these WWTPs over time and the total increase in flow was apportioned to the individual WWTPs based on their remaining capacity in 2010. In that way, plants with larger shares of the remaining WWTP capacity were assumed to bear more of the burden as wastewater flows increased over time. These discharges for plants upstream of a diversion point could be added to the naturalized flows identified above to represent actual flow in the channels.

Finally, diversions were assumed to be limited by a number of factors including the maximum diversion rate at the identified diversion point, a limit of 50 percent of the upstream diversions to protect bay and estuary inflows, and the instream flow limits associated with each diversion point. Diversions of effluent from upstream were limited in such a way that diversions could not cause the downstream instream flow targets to not be met on any given day.

Output from the model provided the potential yield that could be developed from the various alternatives at each decade from 2010 through 2070 and also provided a distribution of daily diversion rates at each site over time for use in sizing pump station and pipeline infrastructure. The detailed model reports are provided as attachments to this memorandum. *Tables 1 and 2*, below, summarize the potential firm yield of each option and the required plant capacity to develop the supply, respectively.

**Table 1 – Potential Firm Yield by Option (ac-ft/yr)**

OPTION		2020	2030	2040	2050	2060	2070
1	Greens Bayou	3,131	3,972	5,049	6,379	8,245	10,629
2a	69th Street WWTP	107,813	112,601	117,313	122,029	126,855	131,823
2b	Sims Bayou North WWTP	23,383	29,674	35,865	42,061	48,412	55,015
3	Southwest WWTP	44,853	47,630	50,363	53,099	55,902	58,818
<b>TOTAL</b>		<b>179,180</b>	<b>193,877</b>	<b>208,590</b>	<b>223,568</b>	<b>239,414</b>	<b>256,285</b>

**Table 2 – Required Pump Station Capacity by Option (MGD)<sup>1</sup>**

OPTION		2020	2030	2040	2050	2060	2070
1	Greens Bayou Diversion	15	15	15	15	20	20
2a	69th Street WWTP	100	105	110	110	115	120
2b	Sims Bayou North WWTP	25	30	35	40	45	50
3	Southwest Diversion	40	45	45	50	50	55

<sup>1</sup>In 5 MGD increments.

## Environmental Considerations

The majority of the infrastructure required for development of the COH Reuse options would be constructed in developed areas. For instance, Options 2a and 2b both involve construction in industrial areas along the Ship Channel and are not likely to significantly impact habitat. Option 1 has the greatest potential to impact undeveloped areas although the majority of this conveyance is to be constructed within existing right-of-way. *Table 3* lists the threatened and endangered species of Harris and Fort Bend Counties as well as other species of concern.

**Table 3 – Threatened and Endangered Species of Harris and Fort Bend Counties**

AMPHIBIANS		FEDERAL STATUS	STATE STATUS
Houston toad	<i>Anaxyrus houstonensis</i>	LE	E

BIRDS		FEDERAL STATUS	STATE STATUS
American Peregrine Falcon	<i>Falco peregrinus anatum</i>	DL	T
Arctic Peregrine Falcon	<i>Falco peregrinus tundrius</i>	DL	
Attwater's Greater Prairie-Chicken	<i>Tympanuchus cupido attwateri</i>	LE	E
Bald Eagle	<i>Haliaeetus leucocephalus</i>	DL	T
Black Rail	<i>Laterallus jamaicensis</i>		
Brown Pelican	<i>Pelecanus occidentalis</i>	DL	
Henslow's Sparrow	<i>Ammodramus henslowii</i>		
Interior Least Tern	<i>Sterna antillarum athalassos</i>	LE	E
Mountain Plover	<i>Charadrius montanus</i>		
Peregrine Falcon	<i>Falco peregrinus</i>	DL	T
Red-cockaded Woodpecker	<i>Picoides borealis</i>	LE	E
Snowy Plover	<i>Charadrius alexandrinus</i>		
Southeastern Snowy Plover	<i>Charadrius alexandrinus tenuirostris</i>		
Sprague's Pipit	<i>Anthus spragueii</i>	C	
Western Burrowing Owl	<i>Athene cunicularia hypugaea</i>		
White-faced Ibis	<i>Plegadis chihi</i>		T
White-tailed Hawk	<i>Buteo albicaudatus</i>		T
Whooping Crane	<i>Grus americana</i>	LE	E
Wood Stork	<i>Mycteria americana</i>		T

FISHES		FEDERAL STATUS	STATE STATUS
American eel	<i>Anguilla rostrata</i>		
Creek chubsucker	<i>Erimyzon oblongus</i>		T
Smalltooth sawfish	<i>Pristis pectinata</i>	LE	E
Sharpnose shiner	<i>Notropis oxyrhynchus</i>	C	

MAMMALS		FEDERAL STATUS	STATE STATUS
Louisiana black bear	<i>Ursus americanus luteolus</i>	LT	T
Plains spotted skunk	<i>Spilogale putorius interrupta</i>		
Rafinesque's big-eared bat	<i>Corynorhinus rafinesquii</i>		T
Red wolf	<i>Canis rufus</i>	LE	E
Southeastern myotis bat	<i>Myotis austroriparius</i>		

MOLLUSKS		FEDERAL STATUS	STATE STATUS
False spike mussel	<i>Quadrula mitchelli</i>		T
Little spectaclecase	<i>Villosa lienosa</i>		
Louisiana pigtoe	<i>Pleurobema riddellii</i>		T
Sand pocketbook	<i>Lampsilis satura</i>		T
Smooth pimpleback	<i>Quadrula houstonensis</i>	C	T
Texas fawnsfoot	<i>Truncilla macrodon</i>	C	T
Texas pigtoe	<i>Fusconaia askewi</i>		T
Wabash pigtoe	<i>Fusconaia flava</i>		

REPTILES		FEDERAL STATUS	STATE STATUS
Alligator snapping turtle	<i>Macrochelys temminckii</i>		T
Green sea turtle	<i>Chelonia mydas</i>	LT	T
Gulf Saltmarsh snake	<i>Nerodia clarkia</i>		
Kemp's Ridley sea turtle	<i>Lepidochelys kempii</i>	LE	E
Leatherback sea turtle	<i>Dermochelys coriacea</i>	LE	E
Loggerhead sea turtle	<i>Caretta caretta</i>	LT	T
Smooth green snake	<i>Liochlorophis vernalis</i>		T
Texas horned lizard	<i>Phrynosoma cornutum</i>		T

PLANTS		FEDERAL STATUS	STATE STATUS
Coastal gay-feather	<i>Liatris bracteata</i>		
Florida ladies-tresses	<i>Spiranthes brevilabris</i> var. <i>floridana</i>		
Giant sharpstem umbrella-sedge	<i>Cyperus cephalanthus</i>		
Houston daisy	<i>Rayjacksonia aurea</i>		
Neglected coneflower	<i>Echinacea paradoxa</i> var. <i>neglecta</i>		
Panicled indigobush	<i>Amorpha paniculata</i>		
Texas ladies'-tresses	<i>Spiranthes brevilabris</i> var. <i>brevilabris</i>		
Texas meadow-rue	<i>Thalictrum texanum</i>		
Texas prairie dawn	<i>Hymenoxys texana</i>	LE	E
Texas windmill-grass	<i>Chloris texensis</i>		
Threeflower broomweed	<i>Thurovia triflora</i>		

LE, LT - Federally Listed Endangered/Threatened; SAE, SAT - Federally Listed Endangered/Threatened by Similarity of Appearance; C - Federal Candidate for Listing; DL, PDL - Federally Delisted/Proposed for Delisting; NL - Not Federally Listed; E, T - State Listed Endangered/Threatened; "blank" - Rare, but with no regulatory listing status.

## Permitting and Development

The existing WR 5827 provides for the discharge, conveyance, and diversion of effluent throughout the COH service area. However, the use of this water may require additional permitting depending upon use. Of particular concerns are options that will make use of reclaimed water for potable uses through blending with alternative supplies. This approach to water management is an emerging source of supply and projects will require some consideration of how to safely and effectively incorporate these projects into existing water portfolios.

Based on a preliminary desktop review, the following environmental permits and permitting activities are likely to apply:

- U.S. Army Corps of Engineers (USACE) Section 404 Permit – All proposed pipeline rights-of-way (ROW), temporary workspace, and access road locations should be delineated for waters of the U.S., including wetlands. The proposed pipeline construction would likely be permitted under Nationwide Permit (NWP) 12-Utility Line Activities either with or without a Pre-construction Notification (PCN) to the USACE depending on the amount of impacts to waters of the U.S. The proposed pipeline that would cross the Houston Ship Channel would require a PCN and a Section 10 permit since the Houston Ship Channel is considered a navigable water of the U.S. by the USACE.
- Texas Historical Commission (THC) Coordination - Projects sponsored by public entities that affect a cumulative area greater than five acres or that disturb more than 5,000 cubic yards require advance consultation with the Texas Antiquities Committee according to Section 191.0525 (d) of the Antiquities Code of Texas. Because the proposed project may exceed these thresholds, coordination with the THC would be required. The THC may determine that archeological and/or historical surveys are needed.
- Threatened and Endangered Species – All proposed pipeline ROW, temporary workspace, and access road locations should be surveyed for potential threatened and endangered species habitat. If preferred habitat for threatened or endangered species is present,



presence/absence surveys for the species would be required.

The construction of pipelines would likely require a Stormwater Pollution Prevention Plan (SWPPP) and a TCEQ Construction General Permit (TXR 150000).

### Cost Analysis

Costs were developed for Options 1 through 3 using default costing methods for regional plan development. Detailed estimates are attached to this memorandum and are summarized in *Table 4*, below. Costs were developed based on basic costing guidelines as outlined by TWDB guidance. Costs for Options, 1, 2a, 2b, and 3 are shown in *Tables 5* through *8*, respectively.

At this time, it is assumed that flows diverted from the channel will not require additional treatment before being blended with other raw water sources and treated to potable standards.

**Table 4 – Project Cost Summary**

OPTION		PROJECT COST	POTENTIAL FIRM YIELD (ac-ft/yr)	AVERAGE UNIT COST (\$/ac-ft)
1	Greens Bayou	\$3,829,372	10,629	\$149
2a	69th Street WWTP	\$44,566,895	131,823	\$42
2b	Sims Bayou North WWTP	\$29,724,882	55,015	\$95
3	Southwest WWTP	\$56,048,248	58,818	\$123
<b>TOTAL</b>		<b>\$134,169,397</b>	<b>256,285</b>	

**Table 5 – Option 1 Project Cost Summary**

OPINION OF PROBABLE CONSTRUCTION COST					January 7, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>PROJECT CAPITAL COST SUMMARY</b>					
1	CONSTRUCTION COST	1	LS	\$2,248,965	\$2,248,965
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$773,727	\$773,727
3	LAND AND EASEMENTS	1	LS	\$409,545	\$409,545
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$334,972	\$334,972
5	INTEREST DURING CONSTRUCTION	1	LS	\$62,163	\$62,163
<b>PROJECT CAPITAL COST</b>					<b>\$3,829,372</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$0	\$320,439	\$320,439	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$0	\$52,201	\$52,201	\$52,201	\$52,201
3	PUMPING ENERGY COSTS	\$0	\$0	\$94,066	\$94,066	\$94,066	\$94,066
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$0</b>	<b>\$466,706</b>	<b>\$466,706</b>	<b>\$146,267</b>	<b>\$146,267</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$0	\$466,706	\$466,706	\$146,267	\$146,267
2	YIELD	-	-	5,049	6,379	8,245	10,629
3	UNIT COST	\$0	\$0	\$92	\$73	\$18	\$14
<b>TOTAL UNIT COST</b>							<b>\$40</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>CONSTRUCTION COST SUMMARY</b>					
1	PUMP STATIONS	1	LS	\$1,980,756	\$1,980,756
2	PIPELINES	1	LS	\$201,439	\$201,439
3	PIPELINE CROSSINGS	1	LS	\$66,771	\$66,771
<b>PROJECT COST</b>					<b>\$2,248,965</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>					
1	PUMP STATIONS	2.5	%	\$1,980,756	\$49,519
2	PIPELINES	1.0	%	\$201,439	\$2,014
3	PIPELINE CROSSINGS	1.0	%	\$66,771	\$668
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$52,201</b>

**Table 6 – Option 2a Project Cost Summary**

OPINION OF PROBABLE CONSTRUCTION COST						January 7, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$30,672,351	\$30,672,351	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$9,398,050	\$9,398,050	
3	LAND AND EASEMENTS	1	LS	\$2,640,606	\$2,640,606	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$474,413	\$474,413	
5	INTEREST DURING CONSTRUCTION	1	LS	\$1,381,474	\$1,381,474	
<b>PROJECT CAPITAL COST</b>					<b>\$44,566,895</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$0	\$3,729,328	\$3,729,328	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$0	\$365,627	\$365,627	\$365,627	\$365,627
3	PUMPING ENERGY COSTS	\$0	\$0	\$854,233	\$854,233	\$854,233	\$854,233
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$0</b>	<b>\$4,949,188</b>	<b>\$4,949,188</b>	<b>\$1,219,860</b>	<b>\$1,219,860</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$0	\$4,949,188	\$4,949,188	\$1,219,860	\$1,219,860
2	YIELD	-	-	117,313	122,029	126,855	131,823
3	UNIT COST	\$0	\$0	\$42	\$41	\$10	\$9
<b>TOTAL UNIT COST</b>		<b>\$25</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$3,926,887	\$3,926,887	
2	PIPELINES	1	LS	\$24,575,556	\$24,575,556	
3	PIPELINE CROSSINGS	1	LS	\$2,169,908	\$2,169,908	
<b>PROJECT COST</b>					<b>\$30,672,351</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$3,926,887	\$98,172	
2	PIPELINES	1.0	%	\$24,575,556	\$245,756	
3	PIPELINE CROSSINGS	1.0	%	\$2,169,908	\$21,699	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$365,627</b>	

Table 7 – Option 2b Project Cost Summary

OPINION OF PROBABLE CONSTRUCTION COST						January 7, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$19,650,364	\$19,650,364	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$6,223,226	\$6,223,226	
3	LAND AND EASEMENTS	1	LS	\$2,466,364	\$2,466,364	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$463,523	\$463,523	
5	INTEREST DURING CONSTRUCTION	1	LS	\$921,406	\$921,406	
<b>PROJECT CAPITAL COST</b>						<b>\$29,724,882</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$0	\$2,487,358	\$2,487,358	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$0	\$294,939	\$294,939	\$294,939	\$294,939
3	PUMPING ENERGY COSTS	\$0	\$0	\$615,542	\$615,542	\$615,542	\$615,542
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$0</b>	<b>\$3,397,839</b>	<b>\$3,397,839</b>	<b>\$910,480</b>	<b>\$910,480</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$0	\$3,397,839	\$3,397,839	\$910,480	\$910,480
2	YIELD	-	-	35,865	42,061	48,412	55,015
3	UNIT COST	\$0	\$0	\$95	\$81	\$19	\$17
<b>TOTAL UNIT COST</b>							<b>\$48</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$6,562,344	\$6,562,344	
2	PIPELINES	1	LS	\$10,791,677	\$10,791,677	
3	PIPELINE CROSSINGS	1	LS	\$2,296,343	\$2,296,343	
<b>PROJECT COST</b>						<b>\$19,650,364</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$6,562,344	\$164,059	
2	PIPELINES	1.0	%	\$10,791,677	\$107,917	
3	PIPELINE CROSSINGS	1.0	%	\$2,296,343	\$22,963	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>						<b>\$294,939</b>

**Table 8 – Option 3 Project Cost Summary**

OPINION OF PROBABLE CONSTRUCTION COST					January 7, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>PROJECT CAPITAL COST SUMMARY</b>					
1	CONSTRUCTION COST	1	LS	\$35,912,133	\$35,912,133
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$11,200,171	\$11,200,171
3	LAND AND EASEMENTS	1	LS	\$7,039,345	\$7,039,345
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$571,477	\$571,477
5	INTEREST DURING CONSTRUCTION	1	LS	\$1,325,120	\$1,325,120
<b>PROJECT CAPITAL COST</b>					<b>\$56,048,248</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$0	\$4,690,080	\$4,690,080	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$0	\$485,468	\$485,468	\$485,468	\$485,468
3	PUMPING ENERGY COSTS	\$0	\$0	\$1,004,738	\$1,004,738	\$1,004,738	\$1,004,738
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$0</b>	<b>\$6,180,286</b>	<b>\$6,180,286</b>	<b>\$1,490,206</b>	<b>\$1,490,206</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$0	\$6,180,286	\$6,180,286	\$1,490,206	\$1,490,206
2	YIELD	-	-	50,363	53,099	55,902	58,818
3	UNIT COST	\$0	\$0	\$123	\$116	\$27	\$25
<b>TOTAL UNIT COST</b>							<b>\$70</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>CONSTRUCTION COST SUMMARY</b>					
1	PUMP STATIONS	1	LS	\$8,423,129	\$8,423,129
2	PIPELINES	1	LS	\$19,516,863	\$19,516,863
3	PIPELINE CROSSINGS	1	LS	\$7,864,642	\$7,864,642
4	OTHER	1	LS	\$107,500	\$107,500
<b>PROJECT COST</b>					<b>\$35,912,133</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>					
1	PUMP STATIONS	2.5	%	\$8,423,129	\$210,578
2	PIPELINES	1.0	%	\$19,516,863	\$195,169
3	PIPELINE CROSSINGS	1.0	%	\$7,864,642	\$78,646
4	OTHER	1.0	%	\$107,500	\$1,075
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$485,468</b>

**PROJECT EVALUATION**

Based on the analysis provided above, the COH Reuse project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	The project is very economical compared to alternative raw water supply projects.
<b>Location</b>	4	Water supplies are already permitted for use in the identified basins of need. Infrastructure is required to convey water to demand centers.
<b>Water Quality</b>	3	The project takes advantage of existing and planned discharges in the Houston area.
<b>Environmental Land and Habitat</b>	4	Majority of projects are to be constructed in already-developed areas or existing rights-of-way.
<b>Environmental Flows</b>	2	Projects will reduce the level of flows returned to streams to a level planned for during permitting process.
<b>Local Preference</b>	4	Support for reuse and water-efficient projects in the area.
<b>Institutional Constraints</b>	3	Property acquisition required for project development.
<b>Development Timeline</b>	4	Larger alternatives may take approximately 10 years to implement although others may be developed much sooner.
<b>Sponsorship</b>	4	City of Houston is committed to reuse as a long-term project.
<b>Vulnerability</b>	4	Potential impacts from water quality events upstream and the opportunity for damage to critical infrastructure.
<b>Impacts on Other Projects</b>	2	This project competes with water that may be utilized by the Wastewater Reclamation for Manufacturing Use project.

The COH Reuse concepts presented include up to 21 miles of pipelines depending on final configuration of the project which will impact and associated 137 acres of land. The majority of this impact will be in urbanized areas with limited impacts to habitat. The project may potentially reduce return flows to various basins by as much as 256,285 ac-ft/yr. However, this reduction in return flows may also correlate to a reduction in diversions of surface water from other basins. These diversions are already permitted for consumptive use under the City of Houston's Water Right 5827 which accounts for environmental flows. COH Reuse is not anticipated to impact agricultural land or production.

### **WATER USER GROUP APPLICATION**

The COH Reuse project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Use of the identified reclaimed source is generally limited to the permitted diversion points. However, use of existing and proposed infrastructure may make the supply available for use by COH and its customers. In addition, GCWA may also benefit from the supply identified as Option 4.
<b>Size</b>	The concentration of reclaimed supplies through bed and banks transfer makes it possible to develop this project to fairly significant volumes of water commensurate with the demands projected for COH and its service area.
<b>Water Quality</b>	The reclaimed water source will provide raw water which may be treated and used for meeting any potential need. Treatment will be considered under a separate project.
<b>Unit Cost</b>	The unit cost for the project varies based on capacity and the specifics of each option. However, the identified unit costs of water are very economical compared to other long-term raw water options.
<b>Other Factors</b>	This project requires the use of reclaimed water blended with other sources as a potable drinking water supply. This is an emerging practice and may take some time to be fully adopted.

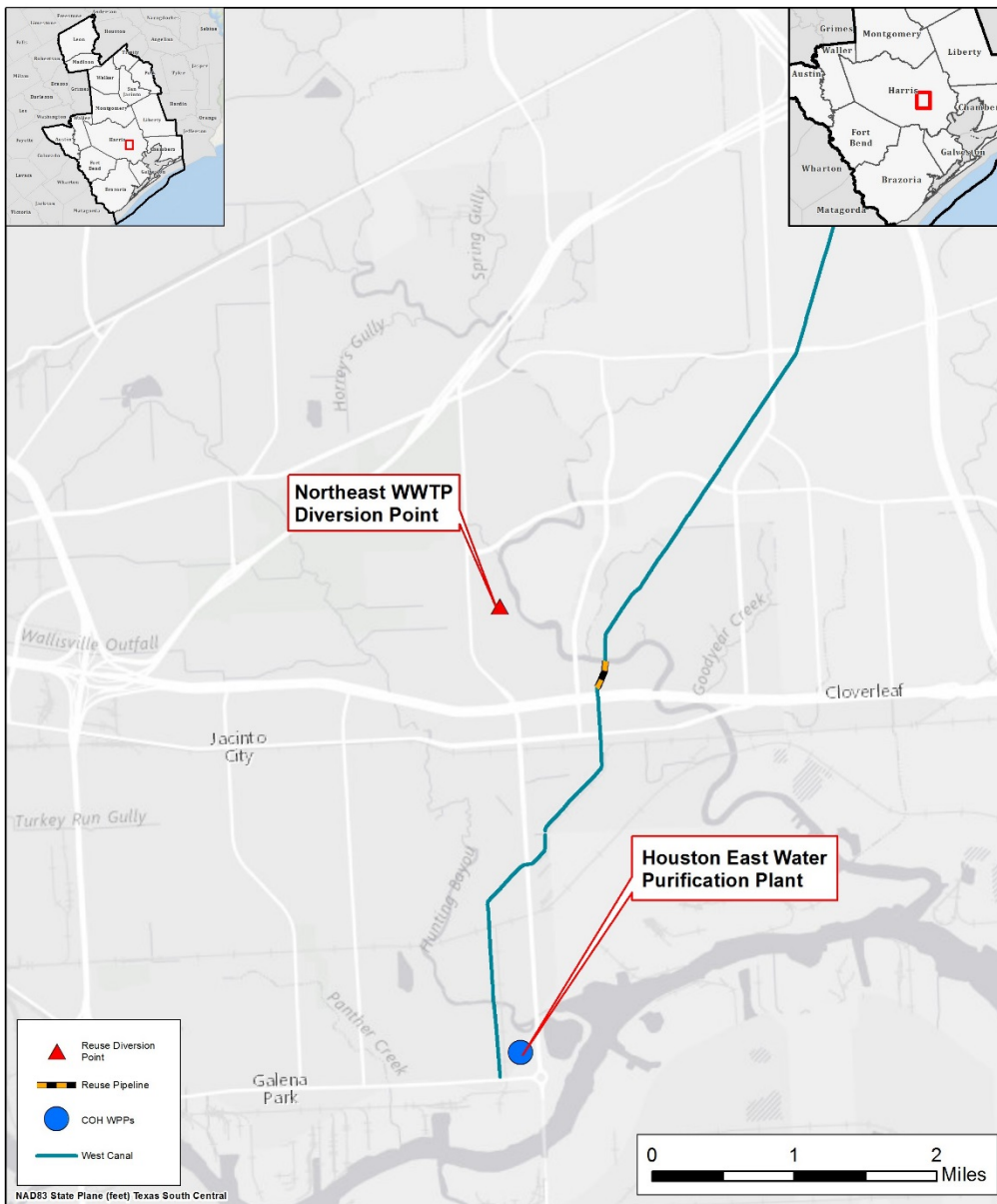
## REFERENCES

Texas Commission on Environmental Quality Water Right Permit Number 5827, May 2011.

Texas Parks and Wildlife, [http://www.tpwd.state.tx.us/gis/ris/es/ES\\_Reports.aspx?county=FortBend](http://www.tpwd.state.tx.us/gis/ris/es/ES_Reports.aspx?county=FortBend), Accessed January 9, 2014.

Texas Parks and Wildlife, [http://www.tpwd.state.tx.us/gis/ris/es/ES\\_Reports.aspx?county=Harris](http://www.tpwd.state.tx.us/gis/ris/es/ES_Reports.aspx?county=Harris), Accessed January 9, 2014.

### LOCATION MAP – OPTION 1



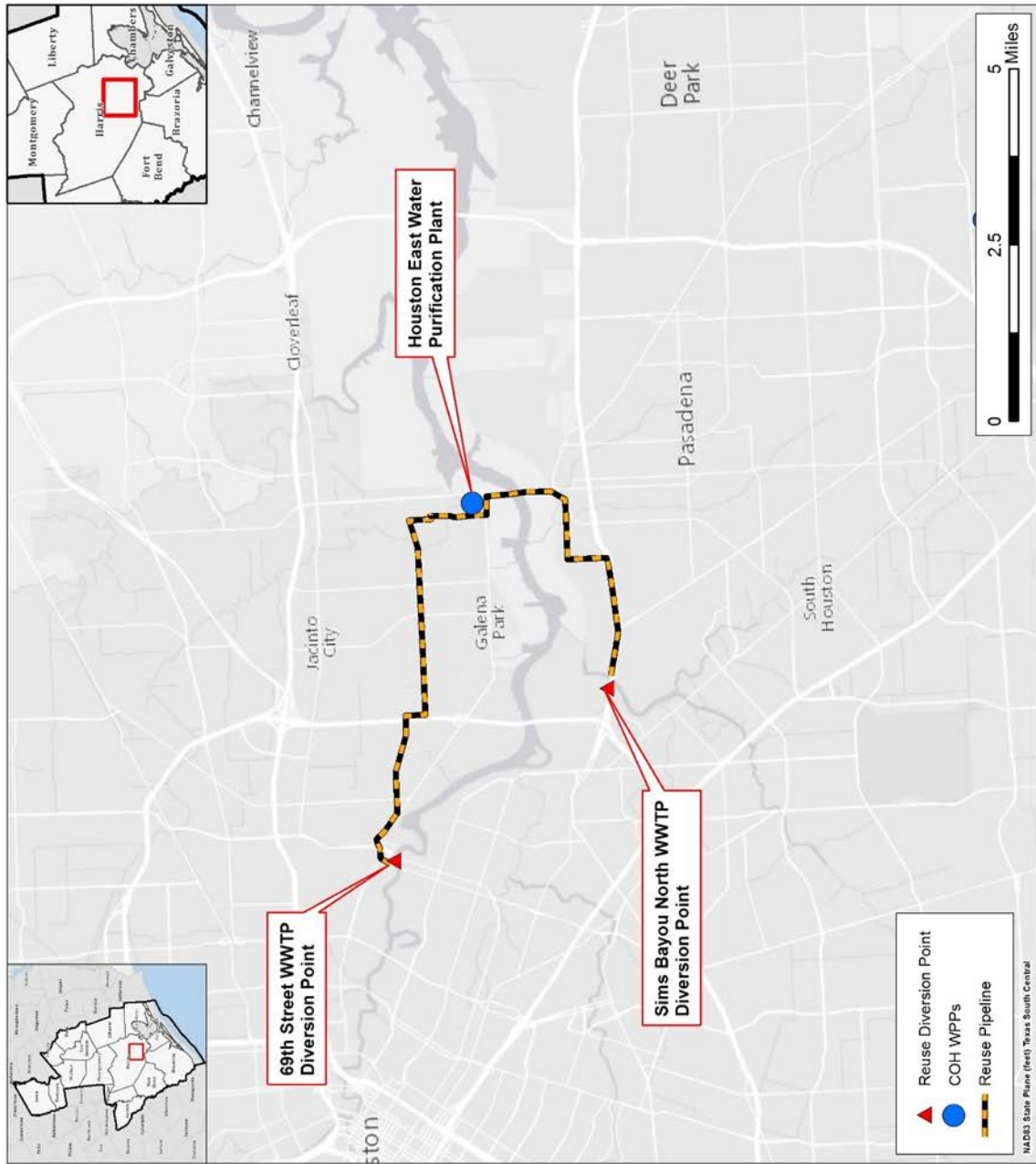
### Houston Reuse Option 1 Location Map



Texas



### LOCATION MAP – OPTION 2

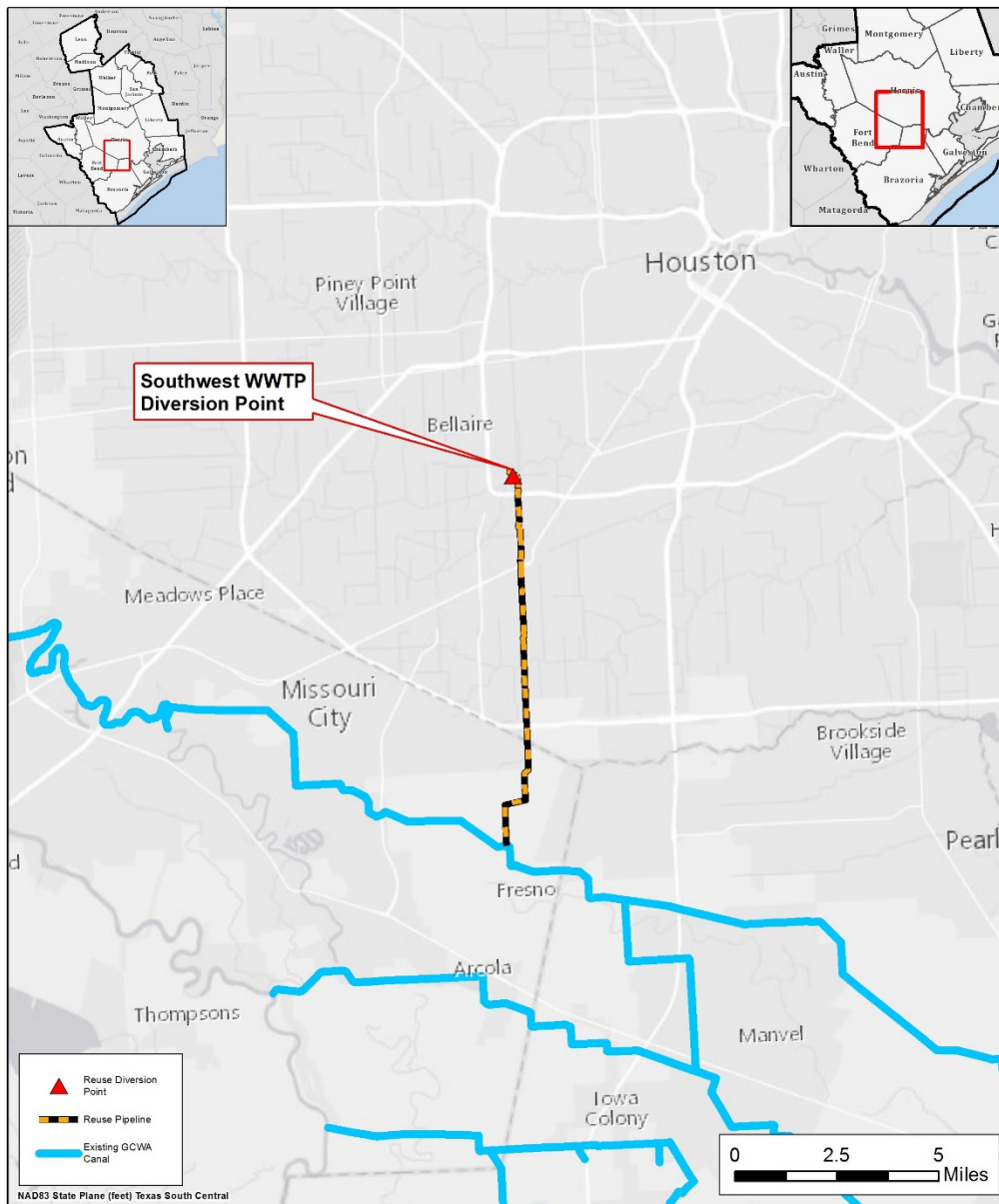


## Houston Reuse Option 2 Location Map



Texas

### LOCATION MAP – OPTION 3



### Houston Reuse Option 3 Location Map



Texas

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	City of Pearland Reuse
<b>Project ID:</b>	REUS-003
<b>Project Type:</b>	Reuse
<b>Potential Supply Quantity (Rounded):</b>	314 - 1,154 ac-ft/yr (0.25 - 1 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	<5 years
<b>Project Capital Cost:</b>	\$5,895,808 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$517 per ac-ft (during loan period) \$90 per ac-ft (after loan period)

### PROJECT DESCRIPTION

To plan for future growth and reduce dependence on groundwater, the City of Pearland has identified opportunities to meet irrigation and other demands through effluent reuse from its existing wastewater treatment facilities. The City has initiated development of a reuse project for industrial supply which will be active by 2016 and anticipates development of additional reuse for irrigation by Year 2020.

### PROJECT ANALYSES

The project analyses for the City of Pearland Reuse project include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The City of Pearland has five wastewater treatment plants (WWTPs) which are capable of producing Type 1 effluent for reuse. Type 1 indicates a high quality effluent treated to acceptable standards for application where contact with the public is likely. Pearland plans to utilize a portion of this effluent for municipal irrigation at two locations by year 2020; one site will use approximately 0.25 MGD (280 ac-ft/yr) while the other smaller location will receive 0.03 MGD (34 ac-ft/yr). The City of Pearland anticipates increasing this amount in subsequent decades. While Pearland has not yet established a target volume for this expanded reuse, for purposes of the Regional Plan it was assumed that at a minimum it would be possible to for Pearland to supply three additional irrigation locations with 280 ac-ft of reuse supply each. Considered in context of the City of Pearland's projected year 2020 water demand of 16,530 ac-ft, this is intended to serve as a conservative estimate and it is possible that Pearland could elect to utilize reuse in excess of this amount.

## **Environmental Considerations**

The direct reuse of the effluent source supply would be expected to have some degree of impact in terms of reduction of instream flows downstream of the WWTP discharge point for any portion of the source supply originating from current levels of return flow. Any reuse from the portion of return flow generated from future demand growth would not be expected to create additional instream flow reductions, as this portion of potential supply is not yet generated or discharged.

## **Permitting and Development**

The source WWTP facilities for the project already generate effluent treated to the required standards for the intended use and therefore limited permitting effort is anticipated. Some minor permitting effort may be required as part of transmission infrastructure development.

## **Cost Analysis**

A detailed estimate of project cost is not available for the project at this time. A preliminary planning estimate of project cost was developed using standard cost estimate procedures for Region H. It was assumed for this estimate that 314 ac-ft of supply would be developed for year 2020, with infrastructure limited to three miles of 6-inch pipeline. Future reuse expansion was estimated with three additional reuse areas, each requiring three miles of 6-inch pipe. It was assumed for both phases that all construction could be accommodated in existing easements. Costs presented in *Table 1*, including debt service and costs for operations and maintenance, were calculated using standard cost estimation procedures for Region H.

**Table 1 – City of Pearland Reuse Project Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						December 17, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$3,989,349	\$3,989,349	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$1,338,694	\$1,338,694	
3	LAND AND EASEMENTS	1	LS	\$42,504	\$42,504	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$342,504	\$342,504	
5	INTEREST DURING CONSTRUCTION	1	LS	\$182,757	\$182,757	
<b>PROJECT CAPITAL COST</b>					<b>\$5,895,808</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$128,845	\$493,357	\$364,512	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$20,615	\$82,460	\$82,460	\$82,460	\$82,460	\$82,460
3	PUMPING ENERGY COSTS	\$5,291	\$21,165	\$21,165	\$21,165	\$21,165	\$21,165
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$154,751</b>	<b>\$596,982</b>	<b>\$468,137</b>	<b>\$103,625</b>	<b>\$103,625</b>	<b>\$103,625</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$154,751	\$596,982	\$468,137	\$103,625	\$103,625	\$103,625
2	YIELD	314	1,154	1,154	1,154	1,154	1,154
3	UNIT COST	\$493	\$517	\$406	\$90	\$90	\$90
<b>TOTAL UNIT COST</b>		<b>\$252</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$2,837,784	\$2,837,784	
2	PIPELINES	1	LS	\$1,151,565	\$1,151,565	
<b>PROJECT COST</b>					<b>\$3,989,349</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$2,837,784	\$70,945	
2	PIPELINES	1.0	%	\$1,151,565	\$11,516	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$82,460</b>	

**PROJECT EVALUATION**

Based on the analysis provided above, the City of Pearland Reuse project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	3	Costs are moderate during debt service and are reduced considerably after completion of debt service.
<b>Location</b>	4	Source located near points of demand with some conveyance infrastructure required.
<b>Water Quality</b>	3	No known issues regarding water quality.
<b>Environmental Land and Habitat</b>	4	Minimal impacts anticipated.
<b>Environmental Flows</b>	2	Some decrease in environmental flows below WWTPs.
<b>Local Preference</b>	4	No known opposition.
<b>Institutional Constraints</b>	5	Minimal or no permitting challenges or opposition expected.
<b>Development Timeline</b>	5	Project development, including permitting, could be accomplished in approximately 5 years or less.
<b>Sponsorship</b>	4	Sponsor is identified and committed to project.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

City of Pearland Reuse is not anticipated to affect acreage or vulnerable species. The project may potentially reduce return flows by as much as 1,154 ac-ft/yr. However, this reduction in return flows may also correlate to a reduction in diversions of surface water from other basins. City of Pearland Reuse is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

Determination of the Water User Groups (WUGs) to which the project may be applied was evaluated based on the criteria below. This information was considered in context of the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the applicability of the project to the WUGs served. It is anticipated that the project will only serve the City of Pearland and any entities that it provides with water supply.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project is located in close proximity to intended points of use, with some limited conveyance infrastructure required.

CRITERIA	WUG SUITABILITY
<b>Size</b>	Project begins with a relatively small volume but is anticipated to expand with time.
<b>Water Quality</b>	This WWTPs which would provide the effluent supply for this project are able to produce high quality Type 1 effluent.
<b>Unit Cost</b>	The cost of this project is moderately high and decreases substantially after completion of debt service.
<b>Other Factors</b>	This project reduces groundwater dependence.

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	GCWA Reclaimed Water from COH
<b>Project ID:</b>	REUS-004
<b>Project Type:</b>	Reuse
<b>Potential Supply Quantity (Rounded):</b>	Up to 56,896 ac-ft/yr (Up to 50.8 mgd)
<b>Implementation Decade:</b>	2020 (2018)
<b>Development Timeline:</b>	3 years
<b>Project Capital Cost:</b>	\$56,379,232 for Direct Intake Option \$73,584,559 (Sept. 2013) for Combined Intake Option
<b>Unit Water Cost (Rounded):</b>	\$151 - \$187 per ac-ft (during loan period) \$43 - \$47 per ac-ft (after loan period)

### PROJECT DESCRIPTION

In 2004, the City of Houston (COH) applied for a water right permit to utilize the effluent from 32 wastewater treatment plants (WWTPs) in the greater-Houston area. This permit, number 5827, allows for the use of 580,923 ac-ft of water at various locations around Houston assuming several criteria are met:

- 50% of the permitted volume is to be dedicated to bay and estuary inflows and is to be retained in the channels for discharge to Galveston Bay,
- Permitted discharge and diversion rates at WWTP outfall locations and diversion points are maintained, and
- Instream flow targets are met for the diversion of any water from the bayous.

Of the potential diversion points associated with this permit, the Southwest WWTP (SWWWTP) provides a unique opportunity to provide supply outside of the immediate COH service area by way of a right-of-way owned by CenterPoint Energy that runs from the vicinity of the SWWWTP south to a point in the area of McHard Road and Farm to Market 521. This terminus is also near the Gulf Coast Water Authority (GCWA) American Canal which provides water to customers in Brazoria and Galveston Counties. Please see *Location Map* for an overview of these locations.

The SWWWTP is identified in Permit 5827 as both a source of effluent and a diversion point for use of treated water discharged upstream and conveyed through the bed and banks of Brays Bayou. Four additional WWTPs (Beltway, Keegans Bayou, Upper Brays, and WCID 111 WWTPs) lie upstream of the SWWWTP and their effluent is made available at the SWWWTP through Permit 5827. For that reason and for the opportunity presented by the existing CenterPoint corridor, the SWWWTP presents a prime opportunity for water supply development for GCWA's long-term water needs.

## **PROJECT ANALYSES**

The project analyses for GCWA Reclaimed Water from COH include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

In order to evaluate these factors and their impacts on the options presented above, a model was developed based on existing data sources in order to predict availability over time. Plant discharge records from the SWWWTP were reviewed to determine the potential yield that could be diverted directly from the plant. This supply would be limited by the overall terms of the permit related to bay and estuary inflows but not the instream flow requirements associated with diversions from Brays Bayou.

Naturalized flows from the Texas Commission on Environmental Quality (TCEQ) San Jacinto Basin Water Availability Model (WAM) were extracted to provide a basis for natural stream flows on a monthly basis for a historic period from January 1940 through December 1996. These flows represent naturalized conditions without diversions and discharges made following development of the basin. Daily streamflow data was investigated as a basis with which to disaggregate these monthly flow values into daily flow records. The Southwest WWTP diversion point, was found to have nearby sources of daily streamflow records that provided an adequate data set for assessment.

Flows from WWTPs associated with WR 5827 were identified for the year 2010 using information from Environmental Protection Agency (EPA) Discharge Monitoring Report (DMR) data. These discharges were compared against the discharges permitted in WR 5827 to determine the remaining capacity remaining in each plant. The COH population for the decades from 2010 through 2070 were used to scale the total wastewater flow from these WWTPs over time and the total increase in flow was apportioned to the individual WWTPs based on their remaining capacity in 2010. In that way, plants with larger shares of the remaining WWTP capacity were assumed to bear more of the burden as wastewater flows increased over time. These discharges for plants upstream of a diversion point could be added to the naturalized flows identified above to represent actual flow in the channels.

Finally, diversions were assumed to be limited by a number of factors including the maximum diversion rate at the identified diversion point, a limit of 50 percent of the upstream diversions to protect bay and estuary inflows, and the instream flow limits associated with each diversion point. Diversions of effluent from upstream were limited in such a way that diversions could not cause the downstream instream flow targets to not be met on any given day.

Output from the model provided the potential yield that could be developed from two scenarios. One alternative diverted effluent directly from the SWWWTP and was not subject to instream flow requirements associated with the bed and banks transfer of Permit 5827. The other alternative utilized a combined intake configuration that would divert flow from Brays Bayou when those diversions were allowed under permit and revert to direct diversions from the SWWWTP when conditions prevented the use of this water. These options were identified as the Direct and Combined Intake Alternatives, respectively.

### **Environmental Considerations**

A preliminary environmental review of the project was conducted to identify possible obstacles to

project development. Based on a review of the United States Fish and Wildlife Service (USFWS) Online Endangered Species list, five species may be present in the vicinity of the project area. These include the whooping crane (*Grus americana*), Texas prairie dawn-flower (*Hymenoxys texana*), West Indian Manatee (*Trichechus manatus*), Least tern (*Sterna antillarum*), and Piping Plover (*Charadrius melodus*). Care would be required in development of the project to protect these resources during construction and operation.

Three water bodies (Brays Bayou, Sims Bayou, and Clear Creek) were identified as waters of the United States (US) and would be regulated by the US Army Corps of Engineers (USACE) and this determination may possibly apply to others, smaller water sources within the scope of the project as well as numerous wetlands identified in the proposed corridor.

Projects sponsored by public entities that affect a cumulative area greater than five acres or that disturb more than 5,000 cubic yards require advance consultation with the Texas Historical Commission (THC) according to Section 191.0525 (d) of the Antiquities Code of Texas. Because the proposed project may exceed these thresholds, coordination with THC is likely required.

Proposed project activities at the project site would all occur within Floodways and Zone X and Zone AE of existing floodplains (Flood Insurance Rate Map {FIRM} 48201C1005L and 48201C0865L). Activities within these areas may require a permit from or coordination with the local floodplain administrator and must comply with applicable FEMA-approved state or local floodway and floodplain requirements.

### **Permitting and Development**

Water rights permitting for this project has already been accomplished for the development of permit number 5827, meaning additional permitting will not be required for diversion. Guidance pertaining to the regulation of blending reclaimed effluent in raw water canals as proposed in this project are not specific and may require additional permitting steps in order to accomplish.

Construction of an intake in Brays Bayou as well as the various crossings identified may be covered under Nationwide Permit (NWP) 12. A determination will be required in order to assess the need for a pre-construction notification (PCN) for activities related to the conveyance system. Furthermore, the named streams may also be State owned riverbeds, which may also require an easement form the General Land Office (GLO) prior to proceeding with construction.

### **Cost Analysis**

Costs were developed for both the combined intake and direct intake alternatives, although the combined intake alternative was used for the description of this project in the 2016 RWP. The combined and direct intake alternative costs are shown in *Tables 1* and *2*, respectively.

**Table 1 – GCWA Reclaimed Water from COH Cost Estimate (Combined Intake)**

OPINION OF PROBABLE CONSTRUCTION COST						November 30, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$45,245,000	\$45,245,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$14,426,600	\$14,426,600	
3	LAND AND EASEMENTS	1	LS	\$5,816,000	\$5,816,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$5,816,000	\$5,816,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$2,280,959	\$2,280,959	
<b>PROJECT CAPITAL COST</b>					<b>\$73,584,559</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2010	2020	2030	2040	2050	2060
1	DEBT SERVICE	\$0	\$6,157,507	\$6,157,507	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$1,751,961	\$1,751,961	\$1,751,961	\$1,751,961	\$1,751,961
3	PUMPING ENERGY COSTS	\$0	\$681,871	\$681,871	\$681,871	\$681,871	\$681,871
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$8,591,339</b>	<b>\$8,591,339</b>	<b>\$2,433,832</b>	<b>\$2,433,832</b>	<b>\$2,433,832</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2010	2020	2030	2040	2050	2060
1	ANNUAL COST	\$0	\$8,591,339	\$8,591,339	\$2,433,832	\$2,433,832	\$2,433,832
2	YIELD	-	56,896	56,896	56,896	56,896	56,896
3	UNIT COST	\$0	\$151	\$151	\$43	\$43	\$43
<b>TOTAL UNIT COST</b>							<b>\$86</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$11,506,000	\$11,506,000	
2	PIPELINES	1	LS	\$28,183,000	\$28,183,000	
3	WASTEWATER RECLAMATION PLANTS	1	LS	\$5,556,000	\$5,556,000	
<b>PROJECT COST</b>					<b>\$45,245,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$11,506,000	\$287,650	
2	PIPELINES	1.0	%	\$28,183,000	\$281,830	
3	WASTEWATER RECLAMATION PLANTS	1.0	LS	\$1,182,481	\$1,182,481	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$1,751,961</b>	

**Table 2 – GCWA Reclaimed Water from COH Cost Estimate (Direct Intake)**

OPINION OF PROBABLE CONSTRUCTION COST						November 30, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$33,602,000	\$33,602,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$10,503,600	\$10,503,600	
3	LAND AND EASEMENTS	1	LS	\$5,263,000	\$5,263,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$5,263,000	\$5,263,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$1,747,632	\$1,747,632	
<b>PROJECT CAPITAL COST</b>					<b>\$56,379,232</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2010	2020	2030	2040	2050	2060
1	DEBT SERVICE	\$0	\$4,717,776	\$4,717,776	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$1,072,770	\$1,072,770	\$1,072,770	\$1,072,770	\$1,072,770
3	PUMPING ENERGY COSTS	\$0	\$500,082	\$500,082	\$500,082	\$500,082	\$500,082
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$6,290,628</b>	<b>\$6,290,628</b>	<b>\$1,572,852</b>	<b>\$1,572,852</b>	<b>\$1,572,852</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2010	2020	2030	2040	2050	2060
1	ANNUAL COST	\$0	\$6,290,628	\$6,290,628	\$1,572,852	\$1,572,852	\$1,572,852
2	YIELD	-	33,712	33,712	33,712	33,712	33,712
3	UNIT COST	\$0	\$187	\$187	\$47	\$47	\$47
<b>TOTAL UNIT COST</b>							<b>\$103</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$4,854,000	\$4,854,000	
2	PIPELINES	1	LS	\$25,142,000	\$25,142,000	
3	WASTEWATER RECLAMATION PLANTS	1	LS	\$3,606,000	\$3,606,000	
<b>PROJECT COST</b>					<b>\$33,602,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$4,854,000	\$121,350	
2	PIPELINES	1.0	%	\$25,142,000	\$251,420	
3	WASTEWATER RECLAMATION PLANTS	1.0	LS	\$700,000	\$700,000	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$1,072,770</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the GCWA Reclaimed Water from COH project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	The project is very economical compared to alternative raw water supply projects.
<b>Location</b>	4	Water is already permitted for use in adjoining basin. Conveyance required.
<b>Water Quality</b>	3	The project takes advantage of existing and planned discharges in the Houston area. Water quality in receiving canal systems is currently under investigation.
<b>Environmental Land and Habitat</b>	4	Project is primarily developed in existing corridors.
<b>Environmental Flows</b>	2	Project will reduce the level of flows returned to streams to a level planned for during permitting process.
<b>Local Preference</b>	4	Project is supported by local stakeholders.
<b>Institutional Constraints</b>	4	Activities already under way to acquire access to right-of-way for pipeline corridor.
<b>Development Timeline</b>	5	Project may be implemented in less than five years.
<b>Sponsorship</b>	5	GCWA is currently developing the project.
<b>Vulnerability</b>	4	Potential impacts from water quality events upstream (combined intake alternative) and the opportunity for damage to critical infrastructure.
<b>Impacts on Other Projects</b>	2	This project competed with other projects that may utilize water from permit 5827.

GCWA Reclaimed Water from COH includes up to 10 miles of pipelines depending on final configuration of the project which will impact an associated 65 acres of land. The majority of this impact will be in an existing utility corridor with limited impacts to habitat and is not anticipated to impact agricultural land or production. The project may potentially reduce return flows to the Houston Ship Channel by as much as 56,896 ac-ft/yr. However, this reduction in return flows may also correlate to a reduction in diversions of surface water from other basins. These diversions are already permitted for consumptive use under the City of Houston's Water Right 5827 which accounts for environmental flows.

## WATER USER GROUP APPLICATION

The GCWA Reclaimed Water from COH project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the

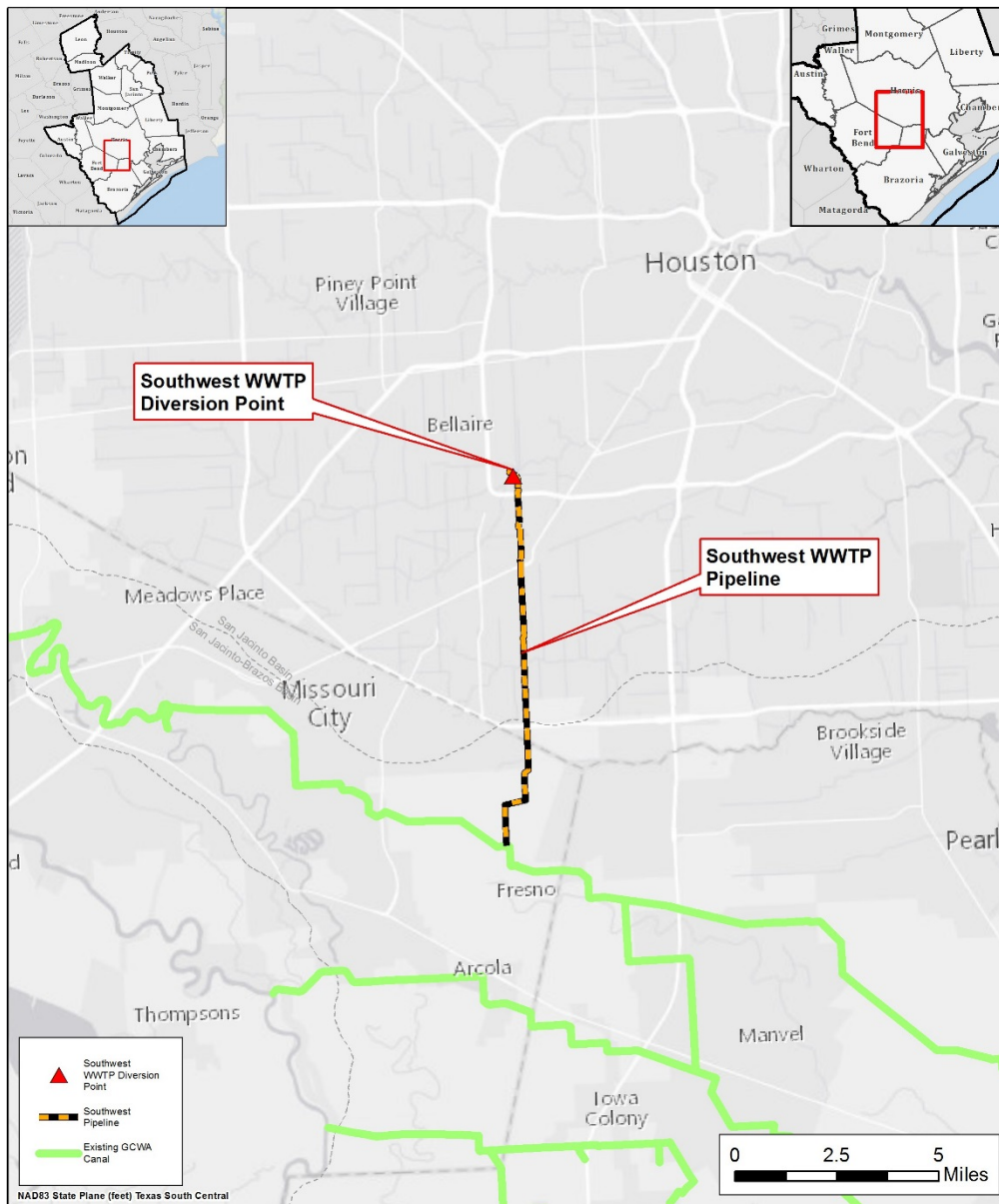
auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	The project connects a point source of supply to the existing GCW canal system where the water may be used to meet needs within the GCWA service area in Brazoria and Galveston Counties.
<b>Size</b>	The configuration of this project provides a large volume of water that may be used to serve a variety of needs of different magnitudes throughout the GCWA service area.
<b>Water Quality</b>	The reclaimed water source will provide raw water which may be treated and used for meeting any potential need. Treatment will be considered under a separate project.
<b>Unit Cost</b>	The identified unit costs of water are very economical compared to other long-term raw water options.
<b>Other Factors</b>	Water from this project will be utilized by most GCWA customers due to the configuration of the canal system which will blend these supplies with other waters.

## REFERENCES

Freese and Nichols, Inc., *Long Range Water Supply Study – Detailed Evaluation of Selected Strategies*, Prepared for Gulf Coast Water Authority, September 2014.

### LOCATION MAP



### GCWA Reclaimed Water From Houston Location Map





## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Grand Lakes Reclaimed Water System
<b>Project ID:</b>	REUS-005
<b>Project Type:</b>	Reuse
<b>Potential Supply Quantity (Rounded):</b>	661 ac-ft/yr (0.59 mgd)
<b>Implementation Decade:</b>	2020 (2017)
<b>Development Timeline:</b>	3 years
<b>Project Capital Cost:</b>	\$13,148,843 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$2,276 per ac-ft (during loan period) \$612 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Grand Lakes Reclaimed Water System will treat the effluent from the Grand Lakes Regional Wastewater Treatment Plant to Type I Standards and distribute the water throughout Grand Lakes MUDs 1, 2 and 4 for irrigation of green spaces and to maintain levels in the amenity lakes throughout the MUDs.

### PROJECT ANALYSES

The project analyses for the Grand Lakes Reclaimed Water System project include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The Grand Lakes Municipal Utility Districts rely on the North Fort Bend Water Authority (NFBWA) for all surface water, and wells for their groundwater. This project will create a new supply of water for irrigation and to maintain amenity lake water surface elevations. The project facilities will produce effluent of Type 1 quality. This system will supply 0.59 million gallons of water per day through approximately 52,000 linear feet of purple pipe.

### Environmental Considerations

The diversion of the effluent source supply would be expected to have some degree of impact in terms of reduction of instream flows downstream of plant facilities for any portion of the source supply originating from current levels of return flow. Any reuse from the portion of return flow generated from future demand growth would not be expected to create additional instream flow reductions, as this portion of potential supply is not yet generated or discharged.

## **Permitting and Development**

Use of reclaimed wastewater effluent requires approval and permitting by the TCEQ under the requirements of 30 TAC §210. TCEQ classifies reclaimed water as Type 1 (higher quality for use where public contact is likely) or Type 2 (for uses with limited risk of human contact). Due to the potential for human contact, supplies for this project would have to be treated to Type 1 quality standards. If approved for use, the reclaimed water would have to be sampled and analyzed a minimum of twice per week.

## **Cost Analysis**

Capital and engineering and contingency costs for costs for wastewater treatment and distribution infrastructure were provided by NFBWA. Costs for land acquisition, environmental studies, and mitigation were not identified as separate components and for purposes of the Regional Water Plan are assumed included in the total capital cost. Costs for interest during construction and annualized costs (debt service, operations and maintenance, and energy) were estimated using standard Regional Planning costing reference data. Estimated costs are presented in *Table 1*.

**Table 1 – Grand Lakes Reuse Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST							February 18, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL		
<b>PROJECT CAPITAL COST SUMMARY</b>							
1	CONSTRUCTION COST	1	LS	\$8,000,000	\$8,000,000		
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$3,328,000	\$3,328,000		
3	LAND AND EASEMENTS	1	LS	\$0	\$0		
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0		
5	INTEREST DURING CONSTRUCTION	1	LS	\$540,843	\$540,843		
6	GRAND LAKES REIMBURSEMENT	1	LS	\$1,280,000	\$1,280,000		
<b>PROJECT CAPITAL COST</b>						<b>\$13,148,843</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$1,100,286	\$1,100,286	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$394,856	\$394,856	\$394,856	\$394,856	\$394,856	\$394,856
3	PUMPING ENERGY COSTS	\$9,370	\$9,370	\$9,370	\$9,370	\$9,370	\$9,370
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$1,504,512</b>	<b>\$1,504,512</b>	<b>\$404,226</b>	<b>\$404,226</b>	<b>\$404,226</b>	<b>\$404,226</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$1,504,512	\$1,504,512	\$404,226	\$404,226	\$404,226	\$404,226
2	YIELD	661	661	661	661	661	661
3	UNIT COST	\$2,276	\$2,276	\$612	\$612	\$612	\$612
<b>TOTAL UNIT COST</b>		<b>\$1,166</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>CONSTRUCTION COST SUMMARY</b>					
1	PIPELINES	1	LS	\$6,000,000	\$6,000,000
2	WASTEWATER RECLAMATION PLANTS	1	LS	\$2,000,000	\$2,000,000
<b>PROJECT COST</b>					<b>\$8,000,000</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>					
1	PIPELINES	1.0	%	\$6,000,000	\$60,000
2	WASTEWATER RECLAMATION PLANTS	1.0	LS	\$334,856	\$334,856
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$394,856</b>

**PROJECT EVALUATION**

Based on the analysis provided above, the Grand Lakes Reclaimed Water System project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
Cost	1	Cost is high but decreases after completion of debt service.

CRITERIA	RATING	EXPLANATION
<b>Location</b>	4	Some transmission infrastructure required.
<b>Water Quality</b>	3	The project is expected to produce Type 1 effluent suitable for the intended use.
<b>Environmental Land and Habitat</b>	4	Minimal impacts anticipated.
<b>Environmental Flows</b>	2	Diversion of discharges would create reduction in environmental flows.
<b>Local Preference</b>	3	No known opposition to the proposed project.
<b>Institutional Constraints</b>	3	Permit expected with minimal problems.
<b>Development Timeline</b>	5	Permit could be developed in a relatively short period of time.
<b>Sponsorship</b>	4	Sponsors identified and committed to project.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other project.

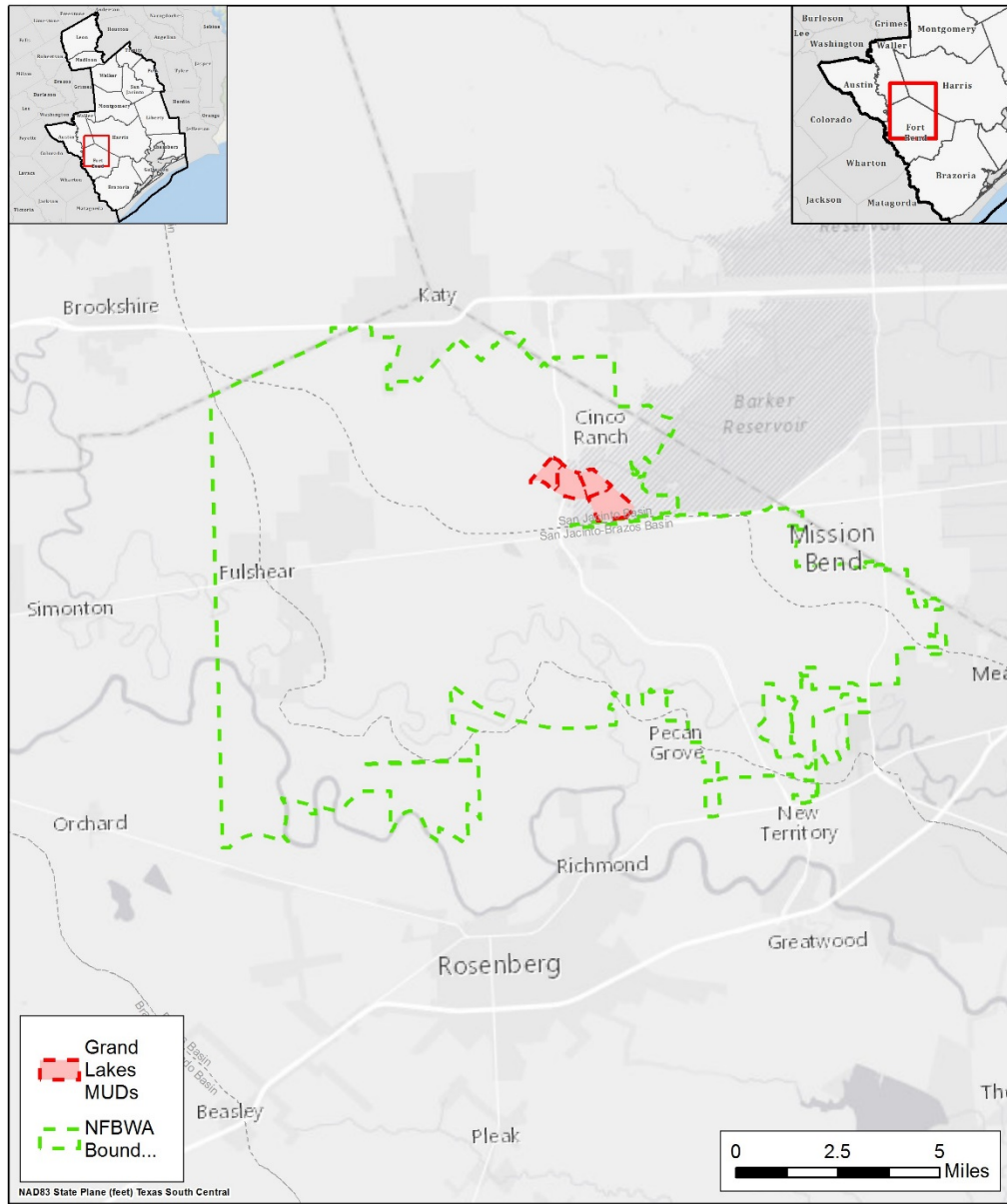
The Grand Lakes Reclaimed Water System is not anticipated to affect acreage or vulnerable species and is not anticipated to impact agricultural land or production. The project may potentially reduce return flows to the San Jacinto River Basin by as much as 661 ac-ft/yr.

### WATER USER GROUP APPLICATION

Determination of the Water User Groups (WUGs) to which the project may be applied was evaluated based on the factors below. Currently, the only identified WUG is NFBWA, which includes Grand Lakes MUDs 1, 2 and 4.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project diversion point located in close proximity to intended points of use.
<b>Size</b>	Overall project supply volume is appropriate to the intended use.
<b>Water Quality</b>	The project is expected to produce Type 1 effluent suitable for the intended use.
<b>Unit Cost</b>	Cost is high but decreases after completion of debt service.
<b>Other Factors</b>	Implementation of supply from this project requires permitting through TCEQ.

### LOCATION MAP



### Grand Lakes Reclaimed Water Location Map



Texas

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Montgomery County MUDs #8 and #9 Reuse
<b>Project ID:</b>	REUS-006
<b>Project Type:</b>	Reuse
<b>Potential Supply Quantity (Rounded):</b>	1,680 ac-ft/yr (1.5 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$15,351,774 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$1,360 per ac-ft (during loan period) \$595 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Lone Star Groundwater Conservation District (LSGCD), in order to protect the groundwater resources of Montgomery County, has enacted requirements for entities identified as Large Volume Groundwater Users (LVGUs) to reduce their production of groundwater from the Gulf Coast Aquifer to 70 percent of their Year 2009 permitted groundwater authorization. In order to meet this requirement, Montgomery County Municipal Utility Districts (MUDs) #8 and #9 have undertaken various measures, including production of groundwater from the Catahoula Aquifer and development of water treatment infrastructure to treat supplies from the Catahoula Aquifer and other supplies. As part of their efforts to convert to alternative supply sources, the MUDs have applied to the Texas Commission on Environmental Quality (TCEQ) for a bed-and-banks permit for conveyance of their own effluent as well as contracted effluent supplies purchased from the City of Huntsville.

### PROJECT ANALYSES

The project analyses for the Montgomery County MUDs #8 and #9 Reuse project include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

Montgomery County MUDs #8 and #9 have entered into a contract with the City of Huntsville for up to 2 mgd (2,240 ac-ft/yr) of effluent produced by Huntsville and conveyed to the MUDs through the West Fork of the San Jacinto River and Lake Conroe; additionally, the MUDs are pursuing indirect reuse of a portion of their own wastewater discharges less amounts credited to other entities through agreements. The MUDs have applied to TCEQ for a bed-and-banks permit to convey these supplies to the point of diversion. Supply availability estimated for Regional Planning purposes is summarized in *Table 1*. The calculations reflected in the table assume a return flow factor of 45 percent and 26 percent commitment of MD effluent to others. There are no losses associated with the City of

Huntsville supply, as the amount contracted is specified with respect to the point of diversion rather than discharge.

**Table 1 – Montgomery County MUDs #8 and #9 Potential Reuse Summary**

Reuse Availability	Flow Volume (ac-ft)					
	2020	2030	2040	2050	2060	2070
MUD Water Demand	952	982	1,090	1,205	1,327	1,590
Total MUD Return Flow	428	442	491	542	597	716
MUD Return Share	326	336	373	412	454	544
Contract Effluent	2,240	2,240	2,240	2,240	2,240	2,240
<b>Potential Reuse</b>	<b>2,566</b>	<b>2,576</b>	<b>2,613</b>	<b>2,652</b>	<b>2,694</b>	<b>2,784</b>

The Joint Groundwater Reduction Plan (GRP) for the MUDs includes proposed development of treatment facilities, including a treatment train for water diverted at Lake Conroe with an initial capacity of 1 mgd with potential for future expansion to 1.5 mgd (1,680 ac-ft/yr). For purposes of the Regional Plan, it was assumed that the maximum supply volume applied for the project would be equal to this 1,680 ac-ft/yr capacity.

### Environmental Considerations

The diversion of the effluent source supply would be expected to have some degree of impact in terms of reduction of instream flows downstream of the diversion point for any portion of the source supply originating from current levels of return flow. A more detailed analysis of environmental impacts and legal constraints would be considered during the permit application and review process, which has been initiated. Any impacts would be anticipated to occur from reuse of effluent generated from current levels of discharge; diversion of the portion attributable to future growth would not be expected to cause additional impact. It should also be noted that the proposed diversions would occur upstream of the monitoring points for Senate Bill 3 environmental flow standards and could potentially be subject to associated restrictions.

### Permitting and Development

Permitting efforts associated with development of the Montgomery County MUDs #8 and #9 Reuse project are in progress. The City has applied for authorization to use the bed and banks of Lake Conroe to convey reuse supplies for subsequent diversion.

### Cost Analysis

The estimated costs for the project are presented in *Table 2*. The values presented in the table were developed from standard Regional Planning costing reference data and assume construction of a small pump station with intake, a short pipeline, and a conventional treatment facility. The costs presented in this memorandum do not include the purchase cost of water.



**Table 2 – Montgomery County MUDs #8 and #9 Reuse Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						April 10, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$10,919,354	\$10,919,354	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$3,809,768	\$3,809,768	
3	LAND AND EASEMENTS	1	LS	\$10,614	\$10,614	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$136,167	\$136,167	
5	INTEREST DURING CONSTRUCTION	1	LS	\$475,871	\$475,871	
<b>PROJECT CAPITAL COST</b>					<b>\$15,351,774</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$1,284,626	\$1,284,626	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$973,035	\$973,035	\$973,035	\$973,035	\$973,035	\$973,035
3	PUMPING ENERGY COSTS	\$26,456	\$26,456	\$26,456	\$26,456	\$26,456	\$26,456
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$2,284,117</b>	<b>\$2,284,117</b>	<b>\$999,491</b>	<b>\$999,491</b>	<b>\$999,491</b>	<b>\$999,491</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$2,284,117	\$2,284,117	\$999,491	\$999,491	\$999,491	\$999,491
2	YIELD	1,680	1,680	1,680	1,680	1,680	1,680
3	UNIT COST	\$1,360	\$1,360	\$595	\$595	\$595	\$595
<b>TOTAL UNIT COST</b>		<b>\$850</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$1,297,201	\$1,297,201	
2	PIPELINES	1	LS	\$240,111	\$240,111	
3	WATER TREATMENT PLANTS	1	LS	\$9,382,042	\$9,382,042	
<b>PROJECT COST</b>					<b>\$10,919,354</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$1,297,201	\$32,430	
2	PIPELINES	1.0	%	\$240,111	\$2,401	
3	WATER TREATMENT PLANTS	1.0	LS	\$938,204	\$938,204	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$973,035</b>	

**PROJECT EVALUATION**

Based on the analysis provided above, the Montgomery County MUDs #8 and #9 Reuse project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	1	This project provides water at a high cost, particularly during debt service, but generates treated rather than raw supply.
<b>Location</b>	4	Bed and banks conveyance to treatment facility required
<b>Water Quality</b>	3	The project takes advantage of existing and future discharges in the San Jacinto basin.
<b>Environmental Land and Habitat</b>	4	Majority of projects are to be constructed in already-developed areas or existing rights-of-way.
<b>Environmental Flows</b>	2	Diversion of discharges would create reduction in environmental flows.
<b>Local Preference</b>	3	Limited opposition to project.
<b>Institutional Constraints</b>	4	Permit application in progress.
<b>Development Timeline</b>	5	Permit could be developed in a relatively short period of time.
<b>Sponsorship</b>	4	Sponsors are identified and have initiated permitting efforts.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

Montgomery County MUDs #8 and #9 Reuse is not anticipated to affect acreage, vulnerable species, or agricultural land and production. The project may potentially reduce return flows to the San Jacinto River Basin by as much as 1,680 ac-ft/yr. However, this reduction in return flows may also correlate to a reduction in diversions of surface water from within the basin.

### WATER USER GROUP APPLICATION

Determination of the Water User Groups (WUGs) to which the project may be applied was evaluated based on the factors below. Currently, the only identified WUGs are Montgomery County MUDs #8 and #9.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project diversion point located in close proximity to intended points of use.
<b>Size</b>	Overall project supply volume is appropriate to the conversion target demands identified by contract recipients.
<b>Water Quality</b>	This project provides a treated water supply to meet municipal demands.

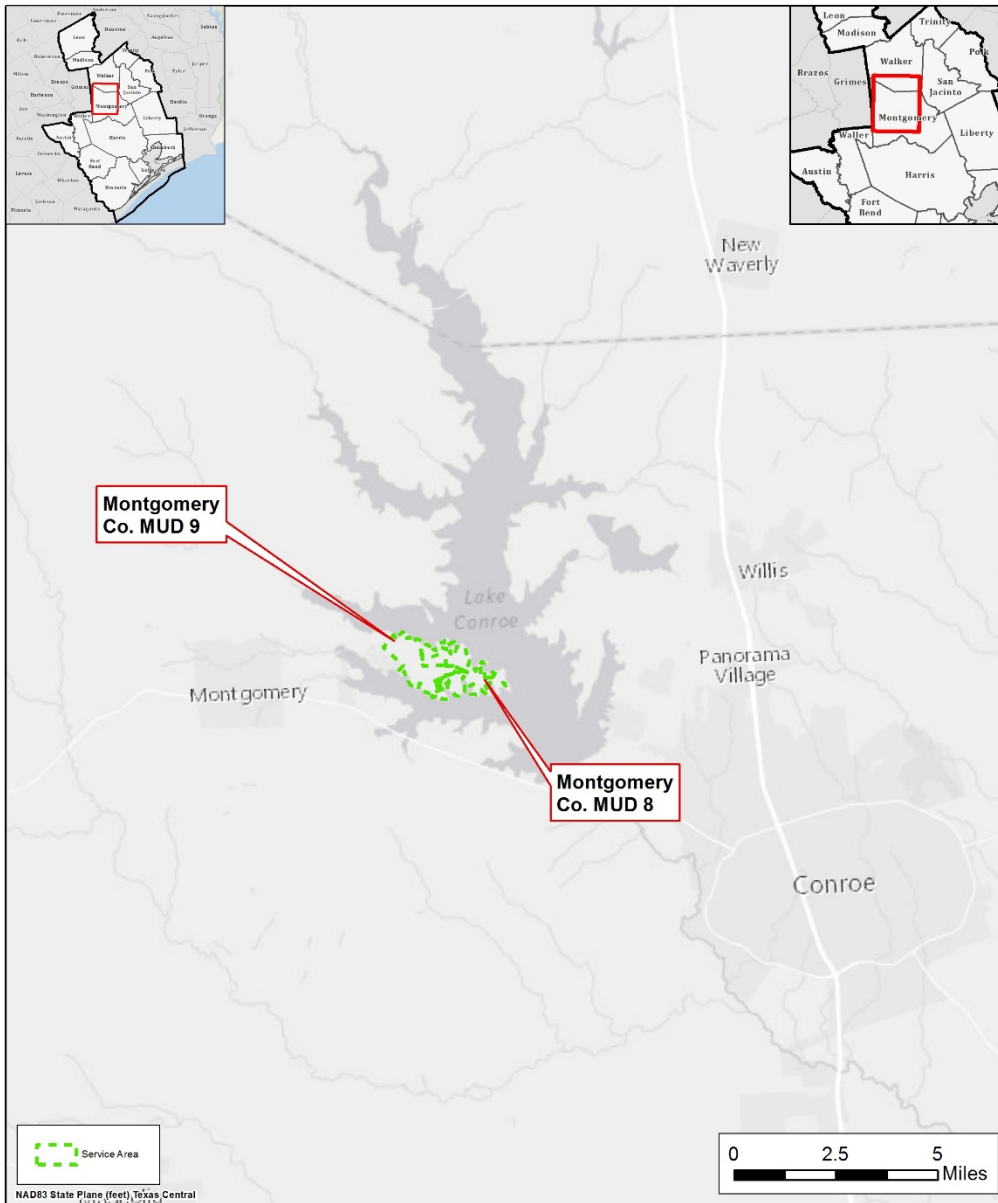
CRITERIA	WUG SUITABILITY
<b>Unit Cost</b>	This project provides water at a high cost, particularly during debt service, but generates treated rather than raw supply.
<b>Other Factors</b>	Implementation of supply from this project requires a bed-and-banks permit for downstream use, which is currently under review.

## REFERENCES

NRS Consulting Engineers, Inc., *Joint Groundwater Reduction Plan, Montgomery County Municipal Utility District No. 8 and Montgomery County Municipal Utility District No. 9*, prepared for Montgomery County MUD Nos. 8 and 9, April 2011.

Jones and Carter, Inc, *Amendment to the Joint Groundwater Reduction Plan for Montgomery County MUD Nos. 8 & 9*, Montgomery County MUD Nos. 8 and 9, April 2014.

### LOCATION MAP



### Montgomery County MUDs #8 and #9 Reuse Location Map



Texas

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	San Jacinto Basin Regional Return Flows
<b>Project ID:</b>	REUS-007
<b>Project Type:</b>	Reuse
<b>Potential Supply Quantity (Rounded):</b>	59,525 – 150,994 ac-ft/yr (53.1 – 134.8 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$0 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$0 per ac-ft (during loan period) \$0 per ac-ft (after loan period)

### PROJECT DESCRIPTION

Lake Houston is located at the confluence of the East and West Forks of the San Jacinto River and receives flow from the Spring Creek Watershed. This entire area is anticipated to undergo considerable growth over the upcoming decades which will inevitably contribute to increased return flows to Lake Houston which serves as an ideal location for capturing available flows for use in meeting a number of water demands.

In the 2011 RWP, the existing City of Houston (COH) reuse permit took advantage of wastewater return flows from wastewater discharges in the Kingwood area to capture additional flow from the Lake Houston take point. In addition, the RWP also recommended the development of a reuse permit for the North Harris County Regional Water Authority (NHCRWA) service area to capture the portion of return flows in the Spring Creek Watershed. Together, these two projects represent a portion of a greater opportunity to capture reclaimed water supplies at Lake Houston for use. While the COH permit is already an existing supply, the expansion of Montgomery County allows for the potential development of a substantial reclaimed water supply in the basin.

Several existing water right permits dictate the use of water diverted from Lake Houston. These rights are owned by COH and the San Jacinto River Authority (SJRA) and some benefit from storage in Lake Houston while others are run-of-the-river diversions that share a diversion point with the reservoir. These rights are summarized in *Table 1*, below. Water Right 4964 serves SJRA's Highlands System and is diverted from Lake Houston although it does not benefit from storage in the reservoir. Water Right 4965 is the original right associated with Lake Houston and both permits and benefits from the reservoir's 160,000 ac-ft of storage. In 2003, COH and SJRA jointly permitted excess yield identified in Lake Houston totaling 32,500 ac-ft/yr. In addition, 80,000 ac-ft/yr of excess flows were also permitted for diversion when available. Conceptually, this permit allows for the diversion of return flows from the upper portion of the basin. However, since these return flows are not specifically called out in the permit, they are not considered in the firm yield analysis for Region H. Finally, COH's permit 5827 includes diversion of as much as 12,770 ac-ft/yr (11.4 mgd) of return flows from the

Kingwood Central and Kingwood West Wastewater Treatment Plants (WWTPs), which would have to be deducted from a Regional Return Flows permit.

**Table 1 – Existing Water Rights at Lake Houston**

Permit	Priority Year	Diversion (Ac-Ft/Yr)	Owner(s)	Lake Houston Storage?
4964	1942/44	55,000	SJRA	No
4965	1940/44	168,000	COH	Yes
5807	2003	32,500	COH/SJRA	Yes
5808	2003	80,000	COH/SJRA	No
5827	2004	12,770*	COH	No

*\*Includes only the permitted discharge of the City of Houston's Kingwood West and Kingwood Central WWTPs as referenced in WR 5827.*

Montgomery County grows, provisions have been made for the future development of return flows. In developing their Groundwater Reduction Plan (GRP), SJRA contractually retained right to return flows related to surface water provided to its customers. The City of Conroe has also pursued indirect reuse opportunities and has submitted a permit application for the groundwater-sourced portion of their effluent.

This project aims to capture, on a firm yield basis, return flows associated with current unpermitted wastewater discharges and future growth in the San Jacinto River basin above Lake Houston and below Lake Conroe. This will consist primarily of flow generated by NHCRWA and SJRA's GRP participants.

## PROJECT ANALYSES

The project analyses for San Jacinto Basin Regional Return Flows include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

## Supply Development

Identification of potential return flows was aided by the existence of a Geographic Information System (GIS) layer of spatial location of projected population and growth throughout Harris and Montgomery Counties used for the development of population projections. This is a similar layer to the one used for the development of population and demand projections for the 2016 Region H RWP and the Regional Groundwater Update performed for Harris-Galveston Subsidence District (HGSD), Fort Bend Subsidence District (FBSD), and Lone Star Groundwater Conservation District (LSGCD). Population projections at the census block level were overlaid with the Region H WUG spatial dataset and the project contributing area to determine estimated population in the San Jacinto River Basin between the Lake Conroe and Lake Houston outlets. Resultant populations were then multiplied by Regional Planning per-capita demand values to estimate projected water demand associated with the project area. The project contributing area also includes portions of Grimes, San Jacinto, Liberty, Walker, and Waller Counties, for which block level data were not available. For WUGs in these counties, a ratio of project contributing area coverage to total WUG area was applied to Regional Planning population

projections. As with Harris and Montgomery Counties, Regional Planning per-capita values were used to calculate associated water demands.

Because Regional Planning estimates of WUG per-capita demand are based on dry-year conditions and may somewhat overestimate demands for a typical year, a conservative return flow factor of 45 percent was applied to estimate effluent generated. While lower than return flow rates in many parts of the greater Houston area, the selected factor is similar to observed return flows from suburban growth north of Houston.

As noted previously, not all return flows generated within the project contributing area will be available to the project due to pre-existing reuse authorizations. Flows for existing reuse authorizations held by the City of Houston, SJRA, and The Woodlands as well as a pending authorization from the City of Conroe and SJRA were deducted from the project availability estimate. An additional five percent loss factor was applied to account for channel losses. Return flow availability considerations are summarized in *Table 2* below. The project supply volume includes projected effluent originating from both surface water and groundwater-based supplies, the proportions of which will change over time.

**Table 2 – Summary of Reuse Authorizations and Availability**

Reuse Availability	Flow Volume (ac-ft)						
	Current	2020	2030	2040	2050	2060	2070
Water Demand	185,046	238,345	267,952	299,558	335,364	378,286	426,630
Total Return Flow	83,271	107,256	120,578	134,801	150,913	170,229	191,984
Availability Reductions	20,613	24,168	26,090	28,004	29,968	31,819	33,043
COH #5827 <sup>a</sup>	5,538	5,630	5,846	6,085	6,334	6,600	6,735
SJRA #5809 <sup>b</sup>	10,198	12,227	12,867	13,571	14,369	14,944	14,944
Woodlands #3960	310	310	310	310	310	310	310
Conroe Applications <sup>c</sup>	4,567	6,001	7,067	8,038	8,955	9,965	11,054
Channel Losses <sup>d</sup>	3,133	4,155	4,725	5,340	6,047	6,921	7,947
<b>Max Project Supply</b>	<b>59,525</b>	<b>78,933</b>	<b>89,763</b>	<b>101,457</b>	<b>114,898</b>	<b>131,489</b>	<b>150,994</b>

- Includes only the portion of WR 5827 that may be diverted at Lake Houston. Per Permit 5827, the allowable diversion at Lake Houston is 5,506 gpm (8,881 ac-ft/yr) maximum rate at the Lake Houston Pump Station, with an identical rate at the Northeast Water Purification Plant. The values shown in the table are lower than this as the available effluent generated within the study area does not reach the permit amount.*
- Permit 5809 allows SJRA to reuse up to 14,944 ac-ft/yr of groundwater-based effluent from the Woodlands WWTPs. The values shown in the table reflect anticipated effluent from the source plants not reaching the permitted level for several decades.*
- Reductions for the pending reuse permits for City of Conroe effluent are assumed to be equal to estimated return flows up to 11,200 ac-ft/yr (10 MGD).*
- Estimated as five percent of effluent remaining after deducting existing authorizations.*

The project supply listed in *Table 2* reflects the highest level of supply available to the project; any additional constraints applied to an associated reuse permit could impact project yield.

## Environmental Considerations

Environmental impacts of the project would be examined in detail during the TCEQ permitting process. The San Jacinto Basin is subject to environmental flow requirements, including those

established in accordance with 30 TAC §298 which establish seasonal requirements for flows. As the measurement points associated with 30 TAC §298 pulse flow requirements are located between the discharge and locations and the diversion point, return flows associated with this project would be conveyed through the associated channels regardless of the project diversion and should therefore not reduce frequency of pulse flow target achievement. Further, these flows should increase with population growth over time.

Diversions from the current level of return flows could potentially show some impacts below Lake Houston. Detailed environmental analysis would be performed during the permitting phase, with impacts dependent on permit terms. For this study, potential impacts to bay and estuary inflow were examined for implementation of the project at current (59,525 ac-ft) project supply levels. This examination approximated bay and estuary flows from the San Jacinto River Basin using the TCEQ Water Availability Models (WAMs). The TCEQ Run 3 (full authorized diversion with no return flows) and Run 8 (current conditions) WAMs were modified to include the environmental flow standards adopted by the Trinity and San Jacinto Rivers and Galveston Basin and Bay Area Stakeholder Committee (BBASC) in the absence of a model developed by TCEQ. The Run 3 WAM was additionally modified to include the return flows associated with the project. Bay and estuary flows were output from the model and target project diversions were subtracted. As this assumes that the project would be fully consumptive and not limited by water right priority, it should represent a worst-case scenario for environmental flow impacts. The results of this analysis are presented in *Table 3*. These results indicate that for most moisture conditions and seasons, impacts of the project would be limited; based on these values, frequencies of attainment of flow requirements under 30 TAC §298 would be met.

**Table 3 – Galveston Bay Inflow Criteria**

Flow Level	Season	Flow Target (ac-ft)	Attainment Frequency Criteria	Attainment Frequency			
				Run 8	Run 8 w/ Strategy Diversion	Run 3	Run 3 w/ Strategy Diversion
Dry	Winter	123,000	60%	100%	96%	84%	84%
Dry	Spring	155,000	60%	98%	88%	70%	70%
Dry	Summer	75,000	60%	100%	100%	74%	63%
Dry	Fall	90,000	60%	100%	100%	72%	60%
Dry	Annual	703,699	75%	95%	93%	75%	75%
Avg	Winter	278,000	50%	75%	74%	61%	60%
Avg	Spring	290,000	50%	70%	70%	58%	58%
Avg	Summer	100,000	50%	100%	100%	60%	56%
Avg	Fall	150,000	50%	82%	79%	58%	56%
Avg	Annual	1,164,408	60%	75%	75%	67%	63%
Wet	Winter	450,000	40%	58%	54%	47%	46%
Wet	Spring	500,000	40%	53%	53%	44%	42%
Wet	Summer	220,000	40%	61%	58%	42%	42%
Wet	Fall	200,000	40%	70%	61%	47%	42%
Wet	Annual	1,460,424	50%	74%	72%	54%	51%



Since no construction or soil disturbance would occur, permitting and/or coordination with the U.S. Army Corps of Engineers and Texas Historical Commission would not be required. Also, no impacts to threatened or endangered species due to construction or soils disturbance are anticipated.

### Permitting and Development

This project would require a water right permit from TCEQ to establish legal authorization over the source return flows. Due to the location-specific nature of reuse authorizations, exact permit requirements would be determined by TCEQ during the application review process. At a minimum the permit would, by the nature of its water right priority date, be subject to existing environmental flow requirements including those established in accordance with 30 TAC §298. However, a diversion point at Lake Houston would be downstream of environmental flow monitoring locations and thus unlikely to be impacted by these instream flow requirements. A permit would also be expected to include water conservation plan requirements as well as specified monitoring and reporting requirements.

It is also likely that any permit granted would be limited in volume to the authorized discharge of source wastewater treatment plants (WWTPs). Based on a query of the Environmental Protection Agency (EPA) Integrated Compliance Information System (ICIS), there is at least 98,963 ac-ft/yr of existing permitted wastewater discharge capacity in the project contributing area excluding facilities associated with existing reuse authorizations as discussed previously. As such, the project could be initiated with this value as the target permit volume. Prior to Year 2040, when anticipated available project supply exceeds this amount, a permit amendment would be required.

### Cost Analysis

The costs associated with developing this project are included under other infrastructure projects.

### PROJECT EVALUATION

Based on the analysis provided above, the San Jacinto Basin Regional Return Flows project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	This project provides a raw water supply though permit that would rely upon other infrastructure to perfect it as a source of supply
<b>Location</b>	4	Conveyance may be performed through existing and potential future conveyances consider under separate project.
<b>Water Quality</b>	3	Project takes advantage of existing and planned discharges in the San Jacinto basin.
<b>Environmental Land and Habitat</b>	5	No impacts from permit project.

CRITERIA	RATING	EXPLANATION
<b>Environmental Flows</b>	2	Project will reduce the level of flows returned to streams to a level to be determined through the permitting process.
<b>Local Preference</b>	3	No known opposition to the proposed project.
<b>Institutional Constraints</b>	3	Permit process must be initiated.
<b>Development Timeline</b>	5	Permit could be developed in a relatively short period of time.
<b>Sponsorship</b>	3	No stakeholders have yet come forward to support this project although potential stakeholders have implemented similar projects within the basin and region.
<b>Vulnerability</b>	5	Minimal risk to availability of supply.
<b>Impacts on Other Projects</b>	3	The project would be developed in such a way to prevent detrimental impacts to other projects under development.

San Jacinto Basin Regional Return Flows are not anticipated to affect acreage, vulnerable species, or agricultural land and production. This project may potentially reduce return flows to the San Jacinto River Basin by as much as 150,994 ac-ft/yr. However, this reduction in return flows may also correlate to a reduction in diversions of surface water from various basins. Additionally, this appropriation would be bound by the limits of instream and bay and estuary flow requirements in place for the San Jacinto River Basin.

### WATER USER GROUP APPLICATION

The San Jacinto Basin Return Flows project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	This project potentially provides water to the immediate vicinity of Lake Houston but also to COH customers served by the NEWPP and EWPP and SJRA customers served by the Highlands System. Conveyance to other customers will be considered under separate infrastructure projects.
<b>Size</b>	This project is easily scaled to meet needs of various sizes.
<b>Water Quality</b>	This project provides a raw water source that may be used to meet a number of demands in the basin including potable demands through existing and future treatment projects.

CRITERIA	WUG SUITABILITY
<b>Unit Cost</b>	The project is a low cost project although other infrastructure projects would be required to fully utilize its potential.
<b>Other Factors</b>	There is potential for the availability of this source to increase over time.

## REFERENCES

Texas Commission on Environmental Quality, Water Right Permit Number 3960, March 1986.

Texas Commission on Environmental Quality, Water Right Permit Number 4964, February 1987.

Texas Commission on Environmental Quality, Water Right Permit Number 4965, February 1987.

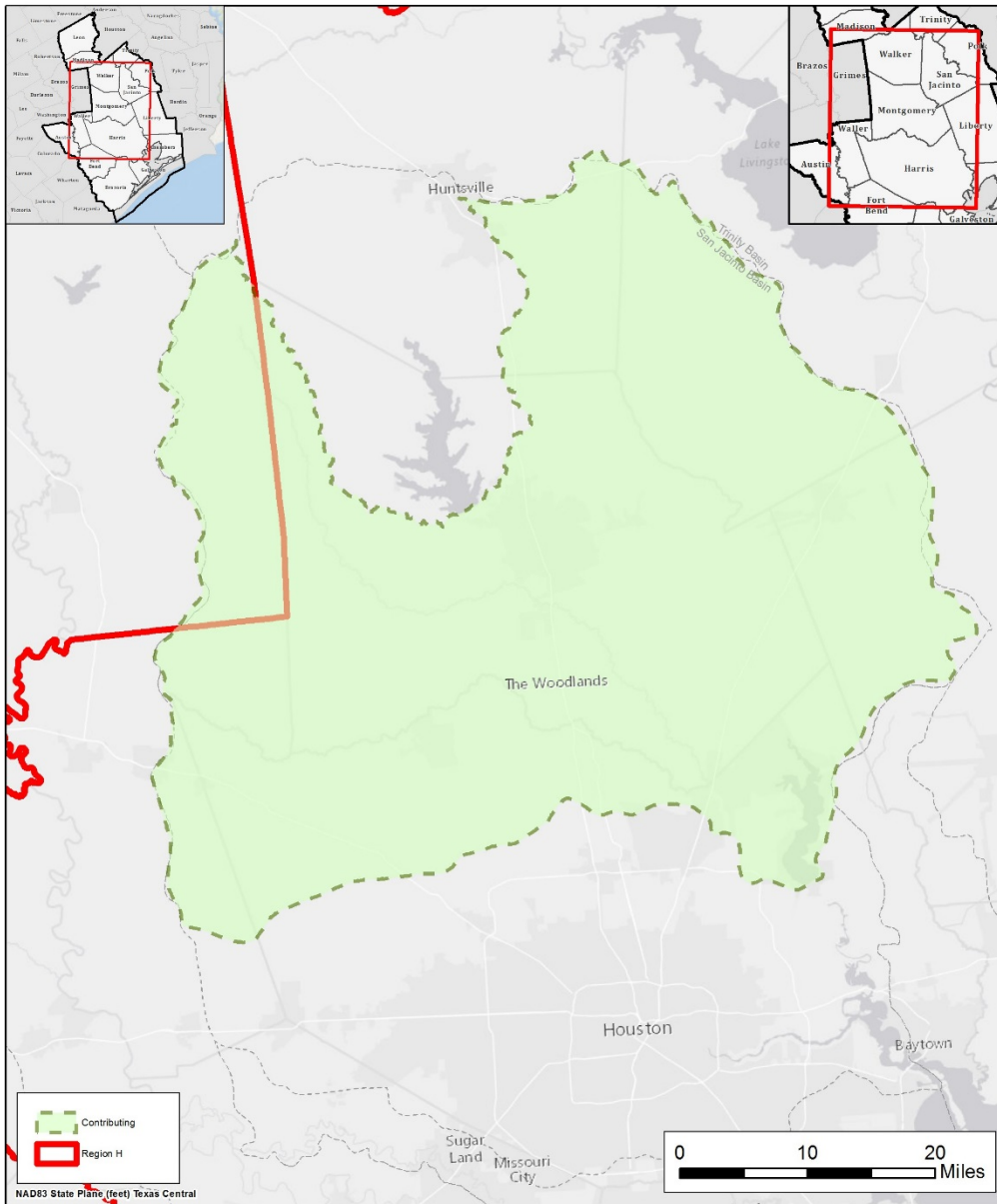
Texas Commission on Environmental Quality, Water Right Permit Number 5807, December 2008.

Texas Commission on Environmental Quality, Water Right Permit Number 5808, September 2009.

Texas Commission on Environmental Quality, Water Right Permit Number 5809, May 2004.

Texas Commission on Environmental Quality, Water Right Permit Number 5827, May 2011.

### LOCATION MAP



### Regional Return Flows Location Map



Texas

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	SJRA Conroe Reuse Project
<b>Project ID:</b>	REUS-008
<b>Project Type:</b>	Reuse
<b>Potential Supply Quantity (Rounded):</b>	3,205 – 6,807 ac-ft/yr (2.9 – 6.1 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$0 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$0

### PROJECT DESCRIPTION

The San Jacinto River Authority (SJRA) provides a large volume of surface water supply to a number of entities in Region H. In Montgomery County, SJRA has partnered with a number of other entities through its Groundwater Reduction Plan (GRP) for purposes of meeting required reductions in groundwater use from the Gulf Coast Aquifer and has developed extensive treatment and distribution infrastructure to supply select entities with treated surface water. The terms of the GRP agreements also assign return flows originating from SJRA supplies to SJRA. The City of Conroe, which is located adjacent to Lake Conroe along the West Fork of the San Jacinto River, is one of the entities receiving surface water from SJRA and currently produces significant volumes of wastewater discharge. SJRA, recognizing the potential for these discharges to serve as a potential source of new supply within the region, has filed an application with the Texas Commission on Environmental Quality (TCEQ) to use the bed and banks of the West Fork to convey a portion of City of Conroe return flows for downstream use.

### PROJECT ANALYSES

The project analyses for the SJRA Conroe Reuse Project include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The SJRA permit application seeks up to 10 mgd (11,200 ac-ft/yr) in reuse supply from City of Conroe discharges, less any amount derived from the City of Conroe's self-supplied groundwater; the City of Conroe has filed a permit application with TCEQ for bed and banks conveyance of their groundwater-based effluent. The City is a participant in the SJRA GRP and is anticipated to convert from use of Gulf Coast Aquifer supplies to use of 60 percent alternate water supply by year 2016, with subsequent additional conversion to alternate supplies. The terms of the GRP contract specify that ownership of

return flows generated from supplies provided by SJRA are held by SJRA rather than the surface water recipient. In addition to the City’s self-supplied groundwater from the Gulf Coast Aquifer and alternate supply provided by SJRA, the City anticipates development of 5 mgd (5,600 ac-ft/yr) in alternate water supply from the Catahoula aquifer. Total potential return flows from the City of Conroe were determined using projected water demands and applying a return flow rate of 45 percent based on observations of return flows in Region H and a 5 percent channel loss factor for delivery to end users. The portion of this supply available to SJRA was then estimated by applying a ratio of projected SJRA-provided supply to total water supply. Results of this analysis are summarized in *Table 1*.

**Table 1 – SJRA Conroe Potential Reuse Summary**

Reuse Availability	Flow Volume (ac-ft)					
	2020	2030	2040	2050	2060	2070
Water Demand	13,336	15,705	17,863	19,899	22,144	24,564
Total Return Flow	5,701	6,714	7,636	8,507	9,467	10,501
Projected Supply	18,979	21,348	23,506	25,542	27,787	30,008
Lake Conroe	10,669	12,564	14,290	15,919	17,715	19,452
Gulf Coast Aquifer	2,710	3,184	3,616	4,023	4,472	4,956
Catahoula Aquifer	5,600	5,600	5,600	5,600	5,600	5,600
Surface Water %	56.2%	58.9%	60.8%	62.3%	63.8%	64.8%
<b>Potential SJRA Reuse</b>	3,205	3,951	4,642	5,302	6,035	6,807

## Environmental Considerations

The diversion of the surface water-based effluent source supply would be expected to have some degree of impact in terms of reduction of instream flows downstream of the diversion point for any portion of the source supply originating from current levels of return flow. A more detailed analysis of environmental impacts and legal constraints would be considered during the permit application and review process, which has been initiated.

## Permitting and Development

Permitting efforts associated with development of the SJRA Conroe Reuse project are in progress. SJRA has applied for authorization to use the bed and banks of the West Fork of the Trinity River to convey reuse supplies for subsequent diversion downstream.

## Cost Analysis

The costs associated with developing this project are included under the infrastructure development project or projects for points of use.

## PROJECT EVALUATION

Based on the analysis provided above, the SJRA Conroe Reuse project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be

incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

<b>CRITERIA</b>	<b>RATING</b>	<b>EXPLANATION</b>
<b>Cost</b>	5	This project provides a raw water supply though permit that would rely upon other existing or future infrastructure to perfect it as a source of supply.
<b>Location</b>	4	Bed and banks conveyance to point(s) of use required
<b>Water Quality</b>	3	The project takes advantage of existing and future discharges in the San Jacinto basin.
<b>Environmental Land and Habitat</b>	5	No impacts from permit project.
<b>Environmental Flows</b>	2	Diversion of discharges would create reduction in environmental flows.
<b>Local Preference</b>	3	No known opposition to the proposed project.
<b>Institutional Constraints</b>	4	Permit application in progress.
<b>Development Timeline</b>	5	Permit could be developed in a relatively short period of time.
<b>Sponsorship</b>	5	Sponsor identified and committed to project.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The SJRA Conroe Reuse is not anticipated to affect acreage, vulnerable species, or agricultural land and production. The project may potentially reduce return flows to the San Jacinto River Basin by as much as 6,807 ac-ft/yr. However, this reduction in return flows may also correlate to a reduction in diversions of surface water from within the basin.

### **WATER USER GROUP APPLICATION**

Determination of the Water User Groups (WUGs) to which the project may be applied was evaluated based on the factors below. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project would use the bed and banks of the San Jacinto River to convey supplies to point(s) of use.
<b>Size</b>	Overall project supply volume increases with time.
<b>Water Quality</b>	This project provides a raw water source that may be used to meet demands in the SJRA service area.
<b>Unit Cost</b>	The project is a low cost project although other existing or future infrastructure would be required to fully utilize its potential.
<b>Other Factors</b>	Implementation of supply from this project requires a bed-and-banks permit for downstream use, which is currently under review.



## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Wastewater Reclamation for Industry
<b>Project ID:</b>	REUS-009
<b>Project Type:</b>	Reuse
<b>Potential Supply Quantity (Rounded):</b>	67,200 ac-ft/yr (60 mgd)
<b>Implementation Decade:</b>	2060
<b>Development Timeline:</b>	10 years
<b>Project Capital Cost:</b>	\$356,340,557 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$856 per ac-ft (during loan period) \$412 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The City of Houston (COH) holds Water Right Permit 5827 that allows the diversion and reuse of up to 580,923 ac-ft/yr in the San Jacinto River Basin or in the Trinity, Trinity-San Jacinto, and San Jacinto Brazos basins through interbasin transfer. This permit relates to 35 individual wastewater treatment plant (WWTP) discharges located on the Houston Ship Channel, Greens Bayou, Buffalo Bayou, Cole Creek, Berry Bayou, Keegans Bayou, Brickhouse Gully, Whiteoak Bayou, Evans Gull., and Lake Houston. In an effort to protect and maintain freshwater inflows to Galveston Bay, the permit limits diversion to 50% of the volume discharged on a daily basis from each wastewater treatment plant.

In addition to other alternatives for reclaimed water use, this permit may also be used for service to industrial customers. One concept for service to industry has existed in the Region H RWP since the first plan in 2001. This approach considers using reclaimed wastewater effluent to replace existing surface water supplies that serve industrial demands for process and boiler feed waters. Under this project, municipal wastewater currently discharged to Buffalo Bayou will receive further treatment and will be offered as a high quality water supply to industries. Reclaimed wastewater will be superior in quality to the raw water currently supplied, thus allowing industrial consumers to significantly reduce or eliminate their onsite water treatment costs. This project is applied within the industrial corridor of State Highway 225 and the Houston Ship Channel (San Jacinto Basin).

### PROJECT ANALYSES

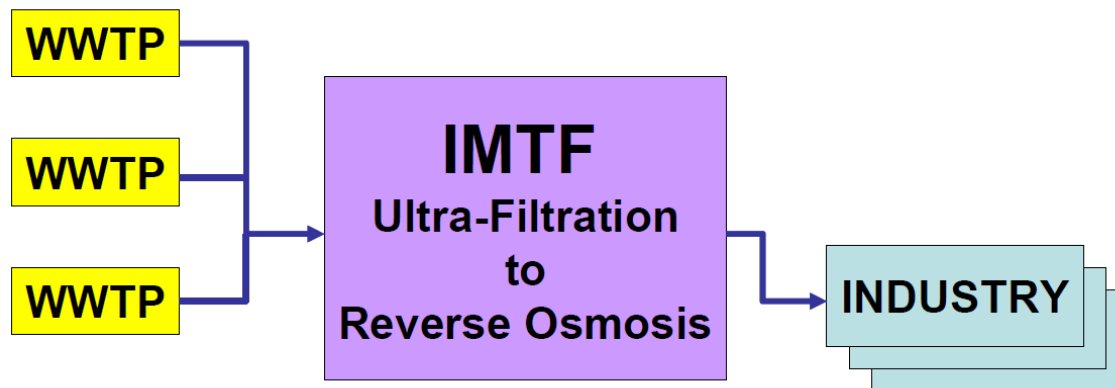
The project analyses for Wastewater Reclamation for Industry include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

Effluent from three of the City's wastewater treatment plant (Sims North, Sims South and 69<sup>th</sup> Street) would be utilized. Secondary effluent would be pumped to an Integrated Membrane Treatment

Facility (IMTF) as shown in *Figure 1*. After treatment, the reclaimed water will be piped to the industrial users along the south side of the Houston Ship Channel corridor.

**Figure 1 – Proposed Reuse Project**



### Environmental Considerations

Effluent currently being discharged to Buffalo Bayou, Sims Bayou, and the Houston Ship Channel would be diverted to the new IMTF. A discharge of brine concentrate from the IMTF into the Houston Ship Channel could affect water quality, although the proposed discharge would be into the dredged channel below the saline elevation. Reclaiming effluent will reduce the impacts of the current WWTP discharges. Less effluent will be discharged into the receiving stream. However, these issues were addressed during the permitting of WR 5827. Minimal impact to the terrestrial habitats and terrestrial organisms adjacent to these bayous is expected as a result of the reduction of wastewater treatment plant discharges.

Current levels of wastewater discharge by industries into the Houston Ship Channel would remain unchanged. There are no water rights on the Houston Ship Channel that would be negatively impacted by this project. This project will treat 83 mgd of effluent to produce 60 mgd of delivered high-quality water (the other 23 mgd being brine discharge). This will offset an existing raw water demand which is currently met from other City of Houston surface sources in the Trinity and San Jacinto basins.

### Permitting and Development

Water rights permitting for this project has already been accomplished under Water Right Permit 5827. The terms of this permit specify the diversion rates and other terms for utilization of this supply. It should be noted that, since the identified supply would be taken directly from the plants without entry into waters of the state, the instream flow targets for diversion are not applicable. However, the 50 percent provision for bay and estuary inflows would be applied and would serve to protect baseflows from wastewater plants contributing to Galveston Bay.

### Cost Analysis

Estimated costs for the project are shown below in *Table 1*. The costs presented in this memorandum do not include the purchase cost of water.

**Table 1 – Wastewater Reclamation for Industry Project Cost**

OPINION OF PROBABLE CONSTRUCTION COST						January 1, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$240,595,000	\$240,595,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$81,736,200	\$81,736,200	
3	LAND AND EASEMENTS	1	LS	\$7,000,000	\$7,000,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$600,000	\$600,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$26,409,357	\$26,409,357	
<b>PROJECT CAPITAL COST</b>					<b>\$356,340,557</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$0	\$0	\$0	\$29,818,339	\$29,818,339
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$0	\$0	\$0	\$26,028,385	\$26,028,385
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$1,671,887	\$1,671,887
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$57,518,611</b>	<b>\$57,518,611</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$0	\$0	\$0	\$57,518,611	\$57,518,611
2	YIELD	-	-	-	-	67,200	67,200
3	UNIT COST	\$0	\$0	\$0	\$0	\$856	\$856
<b>TOTAL UNIT COST</b>							<b>\$856</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$21,359,000	\$21,359,000	
2	PIPELINES	1	LS	\$32,061,000	\$32,061,000	
3	PIPELINE CROSSINGS	1	LS	\$17,380,000	\$17,380,000	
4	WASTEWATER RECLAMATION PLANTS	1	LS	\$169,795,000	\$169,795,000	
<b>PROJECT COST</b>					<b>\$240,595,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$21,359,000	\$533,975	
2	PIPELINES	1.0	%	\$32,061,000	\$320,610	
3	PIPELINE CROSSINGS	1.0	%	\$17,380,000	\$173,800	
4	WASTEWATER RECLAMATION PLANTS	1.0	LS	\$25,000,000	\$25,000,000	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$26,028,385</b>	

This project has a unique cost dynamic. The industries will participate in this project only if it can be proven that their specific total water cost can be reduced. Reclamation saves an equivalent quantity of existing City of Houston Trinity River water supplies. The exact cost benefit of this project can only be determined through negotiation of firm supply contracts with the industry customers.

Substitution of reclaimed wastewater would potentially increase the industries' cost of water. However, the reclaimed water could save the industries money since reclaimed water will require less treatment (and in many cases no additional treatment) after it is delivered to the industrial consumers. The use of reclaimed municipal wastewater may be an economical alternative to current supplies.

## PROJECT EVALUATION

Based on the analysis provided above, the Wastewater Reclamation for Industry project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	2	High costs related to treatment of water prior to delivery. However, this may be offset through water rate for providing higher quality water to industry.
<b>Location</b>	4	Conveyance required for project implementation.
<b>Water Quality</b>	4	Proposed project would provide a higher quality water to industrial customers.
<b>Environmental Land and Habitat</b>	4	Majority of projects are to be constructed in already-developed areas or existing rights-of-way.
<b>Environmental Flows</b>	2	Project will reduce the level of flows returned to streams to a level planned for during permitting process.
<b>Local Preference</b>	3	Mixed support between COH and industrial stakeholders.
<b>Institutional Constraints</b>	3	Property acquisition required for project development.
<b>Development Timeline</b>	4	Project will require lead time to get stakeholders on board, develop final project concept, and design and construct the project.
<b>Sponsorship</b>	3	COH requires support from industrial stakeholders in order to push the project forward.
<b>Vulnerability</b>	4	Potential impacts related to damage to critical infrastructure.
<b>Impacts on Other Projects</b>	2	This project competes with water that may be utilized by the COH Reuse project.

The Wastewater Reclamation for Industry concept presented include up to 22 miles of pipelines for collection of effluent and distribution to industries. The majority of this impact will be in urbanized areas with limited impacts to habitat such as existing industrial facilities. The project may potentially reduce return flows to the Houston Ship Channel by as much as 67,200 ac-ft/yr. However, this

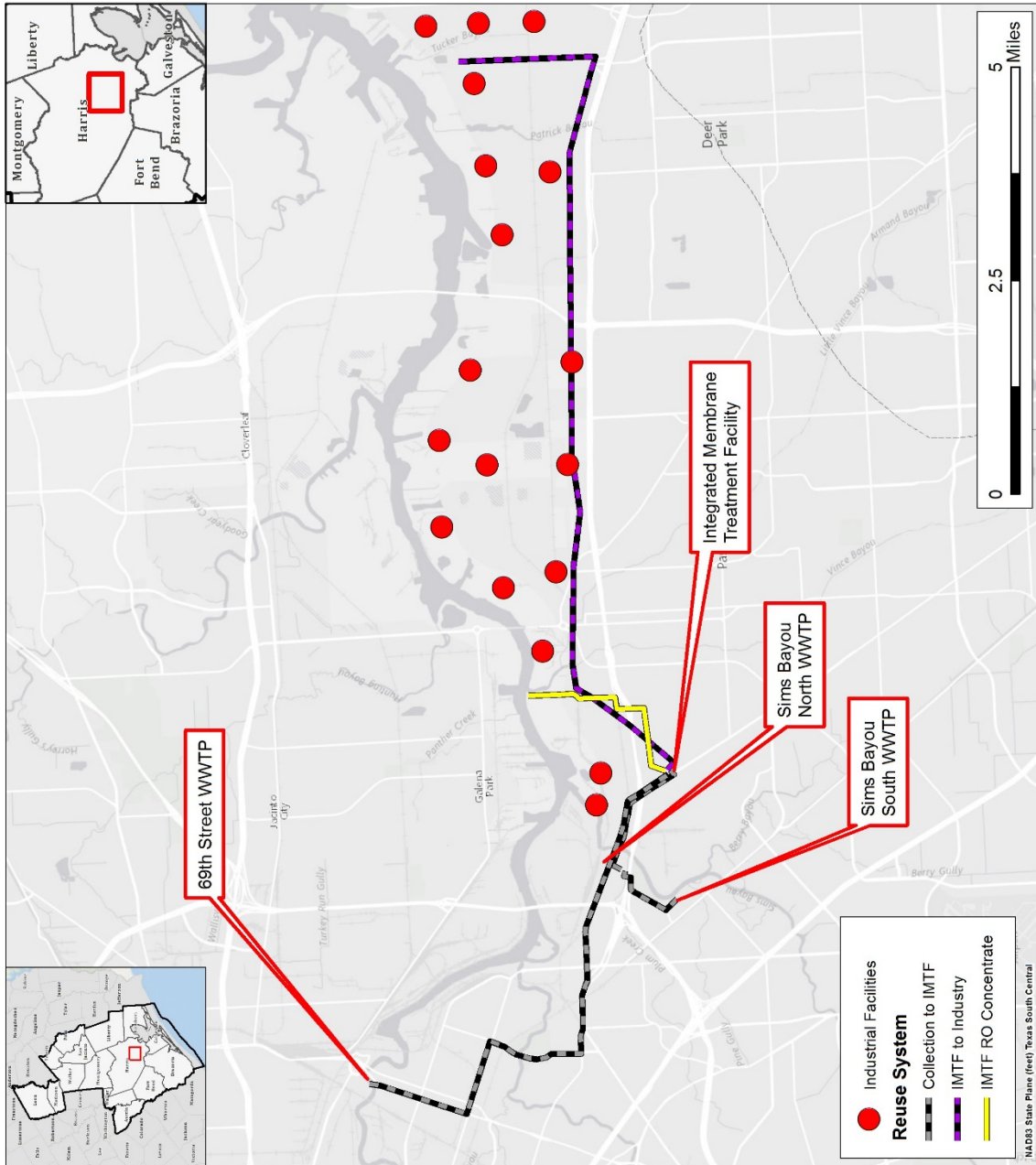
reduction in return flows may also correlate to a reduction in diversions of surface water from other basins. These diversions are already permitted for consumptive use under the City of Houston's Water Right 5827 which accounts for environmental flows. Wastewater Reclamation for Industry is not anticipated to impact agricultural land or production.

### **WATER USER GROUP APPLICATION**

The Wastewater Reclamation for Industry project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

<b>CRITERIA</b>	<b>WUG SUITABILITY</b>
<b>Proximity</b>	Project is intended to serve customers along the Houston Ship Channel.
<b>Size</b>	The capacity of this project is intended to serve a portion of water demands by industry and may allow for reapplication of their current raw water supplies to other users.
<b>Water Quality</b>	This project provides treated but non-potable water for industrial use. This represents an improvement over the raw water currently sold to the target industries and may reduce their treatment burden.
<b>Unit Cost</b>	This high unit cost may be offset by reduced needs for treatment. However, the cost makes this water suitable only for industrial purposes.
<b>Other Factors</b>	The reliability of this supply is potentially higher than the current raw water supplies that may be curtailed by drought conditions, making it more attractive to industry.

**LOCATION MAP**



**Wastewater Reclamation for Industry  
Location Map**



## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	Wastewater Reclamation for Municipal Irrigation
<b>Project ID:</b>	REUS-010
<b>Project Type:</b>	Reuse
<b>Potential Supply Quantity (Rounded):</b>	7,472 – 38,940 ac-ft/yr (6.7 – 34.8 mgd)
<b>Implementation Decade:</b>	2030
<b>Development Timeline:</b>	1 - 3 years
<b>Project Capital Cost:</b>	\$103,454,114 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$161 - 290 per ac-ft (during loan period) \$62 per ac-ft (after loan period)

### **PROJECT DESCRIPTION**

Population growth in Region H over recent decades has included the development of a large number of master-planned communities (MPCs) near the urbanized areas in the region. A number of these communities have adopted direct wastewater reuse technology to assist in meeting water demands from golf courses and greenspace. Wastewater reuse for municipal irrigation of golf courses and maintenance of green spaces in new MPCs is a potential source of future supply. With growth expected to increase by several million people in the Houston metropolitan area over the next 50 years, it can be expected that new master-planned communities will be developed in many areas within Brazoria, Fort Bend, Harris, and Montgomery Counties, and this growth would also provide possible candidates for using reclaimed wastewater.

### **PROJECT ANALYSES**

The project analyses for Wastewater Reclamation for Municipal Irrigation include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

This study examined the potential for development of direct wastewater reuse supplies to meet municipal irrigation water demands in Brazoria, Fort Bend, Harris, and Montgomery Counties. Population growth in future MPCs was identified as the most likely candidate for using this project. Future MPCs are assumed to represent a portion of the growth within County-Other water user groups (WUGs) in the region. There is additional potential for MPC development within the boundaries of the regional water authorities in Region H, including the North Harris County Regional Water Authority (NHCRWA), West Harris County Regional Water Authority (WHCRWA), Central Harris County Regional Water Authority (CHCRWA), and North Fort Bend Water Authority (NFBWA) WUGs.

Analysis of the project in prior Region H RWPs estimated 25 percent of recent growth in the study

area to be reflected by MPCs, based on data from the Fort Bend Economic Development Council. This estimate was retained for the 2016 RWP analysis. Because Fort Bend County leads the state in the number of MPCs, it was assumed that this percentage would be representative of the growing trend toward master-planned development within Region H. This percentage was then applied to the total population growth in County-Other and regional water authority WUGs within the growing suburban areas of Region H to determine the population that would be expected to occur in MPCs. Accordingly, this population growth is also assumed to have a similar amount of green spaces, golf courses, and amenity lakes associated with its growth.

The number of golf courses predicted for future development within Region H was determined for the 2006 RWP using data from a variety of sources. A list of courses and the number of golf holes at each location were obtained from the Houston Golf Association and compared to existing population to obtain the ratio of golf “holes” to population. The ratio was retained for this analysis and used to project the future anticipated golf course development in the four counties under evaluation. Water demands for these existing golf courses were estimated from well pumpage records and permitted withdrawals from wells in Fort Bend and Montgomery Counties that were known to be associated with golf courses. These demands, on a per-hole basis, were applied to the predicted new golf holes to find the potential golf course water demands through 2070.

The acreage of green space areas projected to accompany future development was estimated from GIS data for Cinco Ranch and Greatwood MPCs in Fort Bend County as part of the 2006 RWP. The area of irrigated esplanades and parks was compared to the total population of each development at ultimate development to find the average per capita acreage of green space for the two communities. This per capita rate was applied to the percentage of County-Other growth expected within MPCs to determine the projected green space acreage for each county through 2070.

Irrigation demands for the expected green space acreage were determined from evapotranspiration and precipitation data obtained from Texas Water Development Board (TWDB) using a method adapted from Richard Duble of Texas Cooperative Extension. This methodology yielded the ideal average annual application rate for turfgrass irrigation and was used with the projected acreage found above to determine the projected irrigation water demands for green spaces throughout the planning period. This value was determined for the 2006 RWP and is retained for this planning round.

Water demands from amenity lakes associated with population growth in MPCs were estimated from well data information from Fort Bend Subsidence District. Wells that were associated with amenity lakes and were located within named WUGs were identified. The population associated with these WUGs, as reported by TWDB, was compared to the annual pumpage for the wells to determine a per capita amenity lake demand. This per capita demand was then applied to the portion of population growth within County-Other that was expected to occur within MPCs. This value was determined for the 2006 RWP and is retained for this planning round.

The projected wastewater demands for each county are shown below in *Table 1*.



**Table 1 - Projected Potential Demands for Reclaimed Wastewater**

County	Potential Reuse Application	Wastewater Reuse Demands (ac-ft/yr)				
		2030	2040	2050	2060	2070
Brazoria	Golf Courses	185	382	579	788	1,022
	Green Spaces	77	151	227	310	399
	Amenity Lakes	87	171	257	351	452
	<b>Total</b>	<b>348</b>	<b>703</b>	<b>1,064</b>	<b>1,449</b>	<b>1,874</b>
Fort Bend	Golf Courses	2,240	3,520	5,047	6,659	8,456
	Green Spaces	418	656	937	1,233	1,567
	Amenity Lakes	474	743	1,061	1,397	1,775
	<b>Total</b>	<b>3,132</b>	<b>4,919</b>	<b>7,044</b>	<b>9,289</b>	<b>11,798</b>
Harris	Golf Courses	666	1,183	1,687	2,092	2,475
	Green Spaces	300	547	761	951	1,128
	Amenity Lakes	340	620	862	1,078	1,278
	<b>Total</b>	<b>1,307</b>	<b>2,350</b>	<b>3,310</b>	<b>4,121</b>	<b>4,881</b>
Montgomery	Golf Courses	2,536	5,503	9,134	13,676	19,241
	Green Spaces	413	897	1,489	2,230	3,136
	Amenity Lakes	359	779	1,294	1,937	2,725
	<b>Total</b>	<b>3,308</b>	<b>7,179</b>	<b>11,917</b>	<b>17,842</b>	<b>25,102</b>
<b>Total Potential Reuse Demands</b>		<b>8,095</b>	<b>15,151</b>	<b>23,334</b>	<b>32,702</b>	<b>43,655</b>

The amount of wastewater that could potentially be reclaimed for nonpotable uses is subject to both the potential demands for and the supply of treated wastewater. It is important to determine the minimum average flow available since wastewater treatment plants (WWTPs) typically experience their lowest discharge flows during the summer when irrigation demands are at their highest. Analysis of the project in prior Region H RWPs estimated an estimated low-flow wastewater discharge of approximately 69.6 gallons per capita per day, based on records from the Greatwood MPC discharge from a five-week period with no rainfall. This production rate was retained for the current study and applied to County-Other and regional water authority population projections to generate a decadal estimate of available effluent for direct non-potable reuse. Estimated available effluent from this analysis is intended to be exclusive of return flows utilized in other potential reuse project in the 2016 RWP. Based on the above methodology, the projected availability of reclaimed wastewater throughout the planning period within each county is shown in *Table 2*.

**Table 2 - Projected Potential Supplies for Reclaimed Wastewater**

County	Wastewater Reuse Supply (ac-ft/yr)				
	2030	2040	2050	2060	2070
Brazoria	649	1,277	1,926	2,629	3,385
Fort Bend	3,546	5,561	7,938	10,451	13,281
Harris	2,546	4,636	6,449	8,066	9,564
Montgomery	2,685	5,829	9,679	14,493	20,387
<b>Total Potential Reuse Supplies</b>	<b>9,426</b>	<b>17,303</b>	<b>25,992</b>	<b>35,639</b>	<b>46,617</b>

As noted previously, application of this project is limited not only by the available supply but by the potential demands. Therefore, the potential demand reduction in a given county and decade would

be the lesser of the available effluent supply (*Table 2*) and the demand for that effluent (*Table 1*). The resultant usable project supply volume is shown in *Table 3*.

**Table 3 - Projected Usable Reclaimed Wastewater Supply**

County	Wastewater Reuse Supply (ac-ft/yr)				
	2030	2040	2050	2060	2070
Brazoria	348	703	1,064	1,449	1,874
Fort Bend	3,132	4,919	7,044	9,289	11,798
Harris	1,307	2,350	3,310	4,121	4,881
Montgomery	2,685	5,829	9,679	14,493	20,387
<b>Total Potential Reuse Supplies</b>	<b>7,472</b>	<b>13,801</b>	<b>21,097</b>	<b>29,352</b>	<b>38,940</b>

### Environmental Considerations

Environmental impacts of the project would be examined in detail during the Texas Commission on Environmental Quality (TCEQ) permitting process. The study includes areas within the San Jacinto and Brazos River Basins and the San Jacinto-Brazos Coastal Basin. These basins are subject to environmental flow requirements, including those established in accordance with 30 TAC §298 which establish seasonal requirements for flows. However, because the supply source for this project is based on return flow from a subset of future growth rather than existing development, this project would not be expected to reduce instream flows below current levels.

Infrastructure required for implementation of this project would consist primarily of reclamation facilities located at MPC wastewater treatment plants and conveyance infrastructure to connect to points of use. Because wastewater reclamation infrastructure would presumably be constructed concurrently with other community water and wastewater facilities, proper planning would minimize habitat impacts beyond those inherently associated with MPC development.

### Permitting and Development

Construction of direct wastewater reuse facilities as part of overall MPC development would likely allow for a simplified construction permitting process relative to retrofitting direct reuse components into a preexisting system. At a minimum, MPC construction would require a Stormwater Pollution Prevention Plan (SWPPP) and a TCEQ Construction General Permit (TXR 150000).

Use of reclaimed wastewater effluent requires approval and permitting by the TCEQ under the requirements of 30 TAC §210. TCEQ classifies reclaimed water as Type 1 (higher quality for use where public contact is likely) or Type 2 (for uses with limited risk of human contact). Due to the potential for human contact, supplies for this project would have to be treated to Type 1 quality standards. If approved for use, the reclaimed water would have to be sampled and analyzed a minimum of twice per week.

### Cost Analysis

A preliminary planning level cost estimate was prepared for the Wastewater Reclamation for Municipal Irrigation project. Capital costs for wastewater treatment plant (WWTP) upgrades were estimated as \$630 per acre-foot of direct reuse capacity. This value was based on the per acre-foot value from the 2011 Region H Water Plan scaled based on the Engineering News Record (ENR) indices.

Costs were also developed for pump station and pipeline infrastructure required to convey reclaimed supplies from WWTPs to points of use. For purposes of this assessment it was assumed that each WWTP within the participating MPCs would have an average production of approximately 1 MGD and would require one mile of pipeline to reach points of use. Because the project is not implemented completely within one decade but rather increases in volume over time as more MPCs implement direct reuse, cost estimates developed for the project reflect incremental development of infrastructure and supply capacity. For this reason, annualized costs vary across the planning period as some users retire debt service and others begin project development. While overall annual costs increase across the planning period, unit costs decrease as more project supply volume is added with development of new MPCs.

*Table 4* summarizes the component costs of key facilities. Costs are presented in September 2013 dollars and include a contingency of 35% including professional services.

Based on these costs as presented and assuming full utilization of supplies from the project, the unit cost for water from the project is varies from \$291 per acre-foot in 2030 to \$161 per acre-foot in 2070. Costs decline to \$62 per acre-foot following the retirement of the debt on the project (by 2090 for MPCs developed in 2070).

**Table 4 – Wastewater Reclamation for Municipal Irrigation Project Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						May 14, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$72,414,239	\$72,414,239	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$24,797,990	\$24,797,990	
3	LAND AND EASEMENTS	1	LS	\$604,892	\$604,892	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$2,430,144	\$2,430,144	
5	INTEREST DURING CONSTRUCTION	1	LS	\$3,206,849	\$3,206,849	
<b>PROJECT CAPITAL COST</b>					<b>\$103,454,114</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$1,687,762	\$3,128,864	\$3,115,937	\$3,420,105	\$3,853,272
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$393,229	\$728,377	\$1,117,171	\$1,530,131	\$2,001,644
3	PUMPING ENERGY COSTS	\$0	\$83,717	\$155,474	\$239,191	\$322,907	\$430,543
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$2,164,707</b>	<b>\$4,012,715</b>	<b>\$4,472,299</b>	<b>\$5,273,144</b>	<b>\$6,285,459</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$2,164,707	\$4,012,715	\$4,472,299	\$5,273,144	\$6,285,459
2	YIELD	-	7,472	13,801	21,097	29,352	38,940
3	UNIT COST	\$0	\$290	\$291	\$212	\$180	\$161
<b>TOTAL UNIT COST</b>							<b>\$201</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$37,781,965	\$37,781,965	
2	PIPELINES	1	LS	\$10,939,863	\$10,939,863	
3	DIRECT REUSE TREATMENT FACILITIES	1	LS	\$23,692,410	\$23,692,410	
<b>PROJECT COST</b>					<b>\$72,414,239</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$37,781,965	\$944,549	
2	PIPELINES	1.0	%	\$10,939,863	\$109,399	
3	DIRECT REUSE TREATMENT FACILITIES	4.0	%	\$23,692,410	\$947,696	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$2,001,644</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the Wastewater Reclamation for Municipal Irrigation project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	4	The project is somewhat economical compared to alternative raw water supply projects.
<b>Location</b>	5	Direct reuse infrastructure would be located in close proximity to points of water use.
<b>Water Quality</b>	3	No known impacts to water quality.
<b>Environmental Land and Habitat</b>	5	Impacts from project are unlikely to exceed regular land development impacts for master planned communities.
<b>Environmental Flows</b>	2	Project will reduce the level of flows returned to streams to a level to be determined through the permitting process
<b>Local Preference</b>	3	No known opposition to the proposed project.
<b>Institutional Constraints</b>	3	Permit process must be initiated.
<b>Development Timeline</b>	5	Permit could be developed in a relatively short period of time.
<b>Sponsorship</b>	3	No stakeholders have yet come forward to support this project although potential stakeholders have implemented similar projects within the basin and region.
<b>Vulnerability</b>	5	Minimal risk to availability of supply.
<b>Impacts on Other Projects</b>	3	The project would be developed in such a way to prevent detrimental impacts to other projects under development.

Wastewater Reclamation for Municipal Irrigation is not anticipated to affect acreage or vulnerable species but actual impacts will depend upon local development of each potential project. The projects may potentially reduce return flows to various basins by as much as 38,940 ac-ft/yr. However, this reduction in return flows may also correlate to a reduction in diversions of surface water from other basins. Wastewater Reclamation for Municipal Irrigation is not anticipated to impact agricultural land or production.

### **WATER USER GROUP APPLICATION**

The Wastewater Reclamation for Municipal Irrigation project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	This project provides water to new MPC developments (County-Other and regional water authority WUGs) in Brazoria, Fort Bend, Harris, and Montgomery Counties.
<b>Size</b>	This project is easily scaled with the size of the implementing MPCs.
<b>Water Quality</b>	This project provides a high-quality raw water source that may be used to meet greenspace, golf course, and amenity pond water demands.
<b>Unit Cost</b>	This project is of moderate cost compared to alternative raw water sources to meet MPC non-potable municipal demands. Unit costs for individual MPCs will decrease substantially after closure of debt service.
<b>Other Factors</b>	This project is limited to non-potable demands.

## REFERENCES

Texas Commission on Environmental Quality, [http://www.tceq.texas.gov/assistance/water/reclaimed\\_water.html](http://www.tceq.texas.gov/assistance/water/reclaimed_water.html), Accessed May 13, 2014.

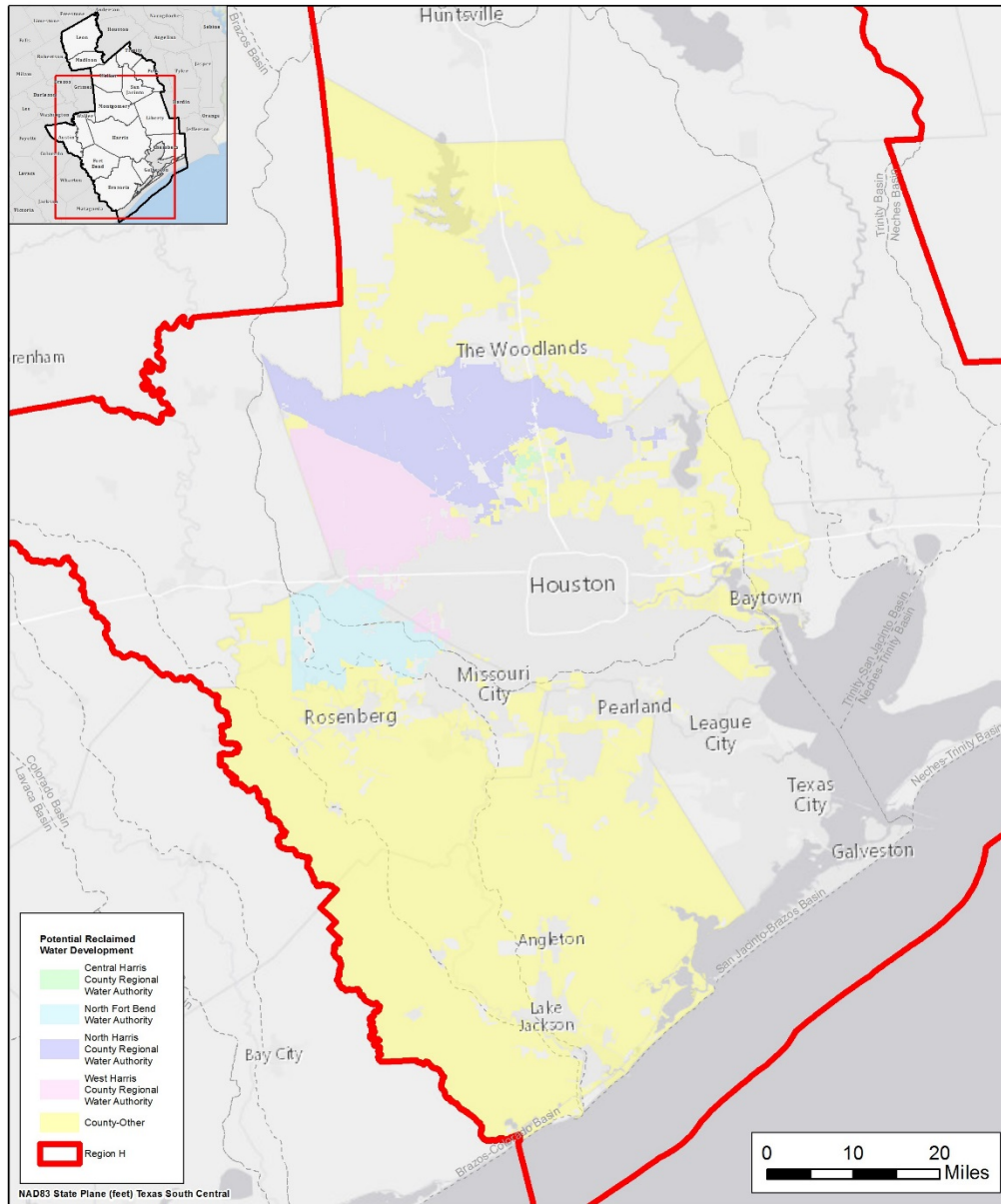
Texas Parks and Wildlife, [http://www.tpwd.state.tx.us/gis/ris/es/ES\\_Reports.aspx?county=Brazoria](http://www.tpwd.state.tx.us/gis/ris/es/ES_Reports.aspx?county=Brazoria), Accessed January 9, 2014.

Texas Parks and Wildlife, [http://www.tpwd.state.tx.us/gis/ris/es/ES\\_Reports.aspx?county=Fort Bend](http://www.tpwd.state.tx.us/gis/ris/es/ES_Reports.aspx?county=FortBend), Accessed January 9, 2014.

Texas Parks and Wildlife, [http://www.tpwd.state.tx.us/gis/ris/es/ES\\_Reports.aspx?county=Harris](http://www.tpwd.state.tx.us/gis/ris/es/ES_Reports.aspx?county=Harris), Accessed January 9, 2014.

Texas Parks and Wildlife, [http://www.tpwd.state.tx.us/gis/ris/es/ES\\_Reports.aspx?county=Montgomery](http://www.tpwd.state.tx.us/gis/ris/es/ES_Reports.aspx?county=Montgomery), Accessed January 9, 2014.

### LOCATION MAP



## Wastewater Reclamation for Municipal Irrigation Location Map



Texas

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Allens Creek Reservoir
<b>Project ID:</b>	SWDV-001
<b>Project Type:</b>	New Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	99,650 ac-ft/yr (89 mgd)
<b>Implementation Decade:</b>	2020 (2028)
<b>Development Timeline:</b>	15 years
<b>Project Capital Cost:</b>	\$316,226,894 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$231 per ac-ft (during loan period) \$33 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Allens Creek Reservoir site is located on Allens Creek, a tributary to the Brazos River in Austin County, one mile north of the City of Wallis. The site was originally permitted by Houston Lighting and Power as a cooling water reservoir for a proposed nuclear power plant. The site was later jointly purchased by the Brazos River Authority (BRA) and the City of Houston (COH).

A water right is granted to the development of Allens Creek Reservoir through permit 2925A granted January 16, 2002 which was amended from the original right of 2925 granted February 2, 2000. This amendment provided for the ownership of the reservoir among COH, BRA, and the Texas Water Development Board (TWDB) that provided funding for the original purchase of the site. The amended permit is a mixed use permit for municipal, industrial, irrigation, and recreational purposes. The water is permitted for inter-basin transfer to the San Jacinto and San Jacinto-Brazos basins.

The yield of Allens Creek Reservoir was developed through an analysis of flow conditions in the Brazos River Basin along with storage characteristics for the reservoir site. The impoundment is described by permit as being of a capacity not to exceed 145,533 acre-feet at a maximum water surface elevation of 121.0 feet above mean sea level. This reservoir may be filled annually by a volume not to exceed 202,000 acre-feet from the Brazos River resulting in a yield of 99,650 acre-feet per year (approximately 89 MGD) for municipal, industrial, and irrigation purposes. This value was developed in prior studies and does not incorporate impacts from other potential projects or subsequent environmental flow standards due to the lack of an updated base availability model. The priority for impoundment and use of water under permit 2925A is September 1, 1999. Seventy percent of the permit (69,750 acre-feet per year) is owned by COH and 30 percent of the permit (29,900 acre-feet per year) is owned by the BRA. The maximum dam height is 53-feet, and the conservation storage is approximately 145,500 acre-feet at an elevation of 121.0 feet msl.

Despite a preliminary ruling of yield for the permit, it was also decided that, once instream flow standards were developed to be applied to the project, these would be retroactively applied to the permit and may result in the revision of the permit yield by up to a 6.4% (approximately 6,378 acre-feet per year) increase or decrease. In effect, the actual yield of the project may vary between

approximately 93,272 and 106,028 acre-feet per year. On August 31, 2012, the Brazos River Basin and Bay Stakeholder Committee (BBASC) submitted an environmental flow regime recommendations report for the basin which would serve as a factor in determining the final yield to be applied to the Allens Creek project. Currently, this regime has not been applied to the project for the purpose of reevaluating permit yield.

The yield of Allens Creek Reservoir is primarily produced by the storage of flows diverted from the main stem of the Brazos River. Permit 2925A allows for the construction of one or both of two pump stations to be built on the river. The maximum combined diversion rate permitted from both of these diversion points is 2,200 cubic feet per second (cfs) or approximately 1,400 million gallons per day (MGD). However, the likely scenario is for the construction of only one pump station to provide for filling of the reservoir. Diversions around the perimeter of the reservoir may be made at a rate of 300 cfs (approximately 190 MGD) while the reservoir outlet works may be used to pass water downstream at a maximum rate of 700 cfs (approximately 450 MGD).

The original issue of water right permit 2925A included a mandatory date of September 1, 2018 by which construction shall commence with completion of the reservoir within three years following that date. In 2011, the 82nd Legislature adopted Senate Bill 1132 (SB1132) to amend the deadline to September 1, 2025 and this has since been incorporated into a reissued permit for 2925A.

## PROJECT ANALYSES

The project analyses for Allens Creek Reservoir include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The supply from Allens Creek Reservoir is specified in its permit issued by the Texas Commission on Environmental Quality (TCEQ). Additional yield capacity may be available through combined operation with other system reservoirs. This additional yield will be considered in the context of the BRA System Operation Permit.

### Environmental Considerations

Investigation has been performed into the nature of the permitting required for the development of the project. The general nature and size/scope of the Allens Creek Reservoir project necessitates several environmental permitting considerations. *Table 1* lists the threatened and endangered species of Austin County as well as other species of concern.

**Table 1 – Threatened and Endangered Species of Austin County**

AMPHIBIANS		FEDERAL STATUS	STATE STATUS
Houston toad	<i>Anaxyrus houstonensis</i>	LE	E

BIRDS		FEDERAL STATUS	STATE STATUS
American Peregrine Falcon	<i>Falco peregrinus anatum</i>	DL	T
Arctic Peregrine Falcon	<i>Falco peregrinus tundrius</i>	DL	

BIRDS		FEDERAL STATUS	STATE STATUS
Attwater's Greater Prairie-Chicken	<i>Tympanuchus cupido attwateri</i>	LE	E
Bald Eagle	<i>Haliaeetus leucocephalus</i>	DL	T
Henslow's Sparrow	<i>Ammodramus henslowii</i>		
Interior Least Tern	<i>Sterna antillarum athalassos</i>	LE	E
Mountain Plover	<i>Charadrius montanus</i>		
Peregrine Falcon	<i>Falco peregrinus</i>	DL	T
Sprague's Pipit	<i>Anthus spragueii</i>	C	
Western Burrowing Owl	<i>Athene cunicularia hypugaea</i>		
White-faced Ibis	<i>Plegadis chihi</i>		T
White-tailed Hawk	<i>Buteo albicaudatus</i>		T
Whooping Crane	<i>Grus americana</i>	LE	E
Wood Stork	<i>Mycteria americana</i>		T

FISHES		FEDERAL STATUS	STATE STATUS
Sharpnose shiner	<i>Notropis oxyrhynchus</i>	C	

INSECTS		FEDERAL STATUS	STATE STATUS
A mayfly	<i>Pseudocentropiloides morihari</i>		

MAMMALS		FEDERAL STATUS	STATE STATUS
Louisiana black bear	<i>Ursus americanus luteolus</i>	LT	T
Plains spotted skunk	<i>Spilogale putorius interrupta</i>		
Red wolf	<i>Canis rufus</i>	LE	E

MOLLUSKS		FEDERAL STATUS	STATE STATUS
False spike mussel	<i>Quadrula mitchelli</i>		T
Smooth pimpleback	<i>Quadrula houstonensis</i>	C	T
Texas fawnsfoot	<i>Truncilla macrodon</i>	C	T

REPTILES		FEDERAL STATUS	STATE STATUS
Alligator snapping turtle	<i>Macrochelys temminckii</i>		T
Smooth green snake	<i>Liochlorophis vernalis</i>		T
Texas horned lizard	<i>Phrynosoma cornutum</i>		T
Timber/Canebrake rattlesnake	<i>Crotalus horridus</i>		T

PLANTS		FEDERAL STATUS	STATE STATUS
Panicled indigobush	<i>Amorpha paniculata</i>		
Shinner's sunflower	<i>Helianthus occidentalis ssp plantagineus</i>		
Texas meadow-rue	<i>Thalictrum texanum</i>		

LE, LT - Federally Listed Endangered/Threatened; SAE, SAT - Federally Listed Endangered/Threatened by Similarity of Appearance; C - Federal Candidate for Listing; DL, PDL - Federally Delisted/Proposed for Delisting; NL - Not Federally Listed; E, T - State Listed Endangered/Threatened; "blank" - Rare, but with no regulatory listing status.

## Permitting and Development

A 10-year schedule is estimated for environmental activities associated with the project. However, the schedule may be accelerated depending on coordination with regulating entities and the proposed project approach. Any approaches that result in favorable impacts to the overall permitting timeline could significantly influence the overall schedule for development of the project.

Based on preliminary desktop investigation, the following environmental permits and permitting activities are likely to apply:

- U.S. Army Corps of Engineers (USACE) Section 404 Permit – Reservoir development will involve modifications to water of the U.S. As such, the project must be federally permitted using a Section 404 Permit of the Clean Water Act. Due to the magnitude of impacts, construction of this reservoir would require a Section 404 Individual Permit.
- National Environmental Policy Act (NEPA) Environmental Impact Statement (EIS) – An EIS will likely be required as part of the Section 404 Permitting process.
- Cultural Resources Survey and National Register of Historic Places (NRHP) Testing – As part of the Section 404 Permit processing and EIS development, cultural resources surveys and NRHP testing will likely need to be completed.
- Mitigation Plan – A mitigation plan will be required as part of the Section 404 Permit. Mitigation will most likely involve purchase of mitigation bank credits or construction of mitigation sites to offset impacts to waters of the U.S. Due to the large amount of impacts to wetlands and other waters of the U.S., mitigation credits may be limited and mitigation may require permittee-responsible mitigation.
- U.S. Fish and Wildlife Service (USFWS) and Texas Parks and Wildlife Department (TPWD) Ancillary Studies – USFWS and TPWD are stakeholders in the Section 404 Permitting process, and, as such, they will require ancillary studies to be completed. These studies will include surveys for federal threatened and endangered species and habitat modeling to assess impacts of the proposed project.
- Constructing the dam to form the Allens Creek Reservoir will remove a large portion of the Brazos River floodplain from flood storage. This will, in turn, have an effect on flood elevations upstream and downstream from the facility. The reduction of floodplain storage will likely require the establishment of flood storage capacity in the project vicinity to offset this loss.

Commencing near the end of the permitting phase, design and construction periods of 2.5 to 3.5 years are anticipated to bring the project to completion at the end of an overall 15-year development.

## Cost Analysis

A detailed update to the reservoir cost estimate was prepared in preparation of the 2016 RWP. New costs were developed for the impoundment as well as pump station and conveyance facilities. Costs for the reservoir were developed based on updated information based on a combination of recent

FNI projects and other cost scaling based on the Engineering News Record (ENR) indices. Quantities of embankment fill, slurry trench, and soil cement were updated from the original estimates. Estimates for erosion protection along the Brazos River were also updated. Costs for the pump station and conveyance conceptual design were based on current and previous design studies as well as ratios originating from ENR.

*Table 2* summarizes the component costs of key facilities. Costs are presented in September 2013 dollars and include a contingency of 30% including professional services.

Based on these costs as presented and assuming full utilization of the reservoir yield of 99,650 acre-feet per year, the unit cost for water from the project is approximately \$231 per acre-foot during the debt term and \$33 per acre-foot following the retirement of the debt on the project (40 years).

**Table 1 – Allens Creek Project Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						December 30, 2013
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$174,711,410	\$174,711,410	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$61,148,994	\$61,148,994	
3	LAND AND EASEMENTS	1	LS	\$952,794	\$952,794	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$60,458,394	\$60,458,394	
5	INTEREST DURING CONSTRUCTION	1	LS	\$18,955,303	\$18,955,303	
<b>PROJECT CAPITAL COST</b>					<b>\$316,226,894</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$19,707,369	\$19,707,369	\$19,707,369	\$19,707,369	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$2,691,577	\$2,691,577	\$2,691,577	\$2,691,577	\$2,691,577	\$2,691,577
3	PUMPING ENERGY COSTS	\$623,839	\$623,839	\$623,839	\$623,839	\$623,839	\$623,839
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$23,022,784</b>	<b>\$23,022,784</b>	<b>\$23,022,784</b>	<b>\$23,022,784</b>	<b>\$3,315,415</b>	<b>\$3,315,415</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$23,022,784	\$23,022,784	\$23,022,784	\$23,022,784	\$3,315,415	\$3,315,415
2	YIELD	99,650	99,650	99,650	99,650	99,650	99,650
3	UNIT COST	\$231	\$231	\$231	\$231	\$33	\$33
<b>TOTAL UNIT COST</b>		<b>\$165</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$54,532,000	\$54,532,000	
2	APPROACH CHANNEL	1	LS	\$5,703,900	\$5,703,900	
3	DISCHARGE CONVEYANCE	1	LS	\$5,395,000	\$5,395,000	
4	OFF-CHANNEL RESERVOIRS	1	LS	\$62,331,900	\$62,331,900	
5	EROSION PROTECTION	1	LS	\$28,230,900	\$28,230,900	
6	RELOCATIONS	1	LS	\$18,517,710	\$18,517,710	
<b>PROJECT COST</b>					<b>\$174,711,410</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$54,532,000	\$1,363,300	
2	APPROACH CHANNEL	1.0	%	\$5,703,900	\$57,039	
3	DISCHARGE CONVEYANCE	1.0	%	\$5,395,000	\$53,950	
4	OFF-CHANNEL RESERVOIRS	1.5	%	\$62,331,900	\$934,979	
5	EROSION PROTECTION	1.0	%	\$28,230,900	\$282,309	
6	RELOCATIONS	0.0	%	\$18,517,710	\$0	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$2,691,577</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the Allens Creek Reservoir project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	The project provides raw water at a highly competitive cost for future water supplies in the Brazos River Basin.
<b>Location</b>	5	The project is located upstream of significant future needs identified in the lower Brazos.
<b>Water Quality</b>	3	No known water quality issues impacted by the project.
<b>Environmental Land and Habitat</b>	4	Project has been configured in such a way to minimize impacts. Off-channel location is preferable to on-channel reservoir development.
<b>Environmental Flows</b>	3	The project will reduce peak flows in the Brazos Basin but releases will improve dry-weather baseflows downstream.
<b>Local Preference</b>	4	The project is recognized as a priority in the lower Brazos River Basin for meeting future needs.
<b>Institutional Constraints</b>	4	Project has received a water right permit and land for reservoir site is already purchased.
<b>Development Timeline</b>	4	The project may be developed within 15 years due to steps that have already been undertaken to further the project.
<b>Sponsorship</b>	4	Project sponsors have been identified and willing to commit to project pending support from potential customers.
<b>Vulnerability</b>	2	Some risk from natural and man-made disasters due to impoundment of water.
<b>Impacts on Other Projects</b>	5	Project has the potential to benefit the overall yield of the BRA System Operation Permit by maximizing the utility of storage in the lower basin.

Allens Creek Reservoir will impact over 7,000 acres of land. The footprint was modified from original to prevent impacts to notable wetland features. The project may potentially reduce instream flows in the lower Brazos River by as much as 202,000 ac-ft/yr. Actual impacts are provided for by permit and will be bounded by environmental flow standards for the basin. Only the pump station and pipeline facilities have not yet been purchased and set aside for the project and may impact current agricultural operations.

### **WATER USER GROUP APPLICATION**

The Allens Creek Reservoir project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	The location of the project provides for service to needs in the lower Brazos Basin through bed and banks transfer. Also, the reservoir may serve customers in western Harris County or northern Fort Bend County through the development of pipeline infrastructure.
<b>Size</b>	The magnitude of the project makes is adequate for serving large demands through the sale of water to WWPs that serve a large geographic area.
<b>Water Quality</b>	The project will produce raw water that may be treated through additional projects to provide for treated, potable water.
<b>Unit Cost</b>	The unit cost for the project is relatively low for a reservoir project and highly competitive with other projects in the lower Brazos River basin.
<b>Other Factors</b>	

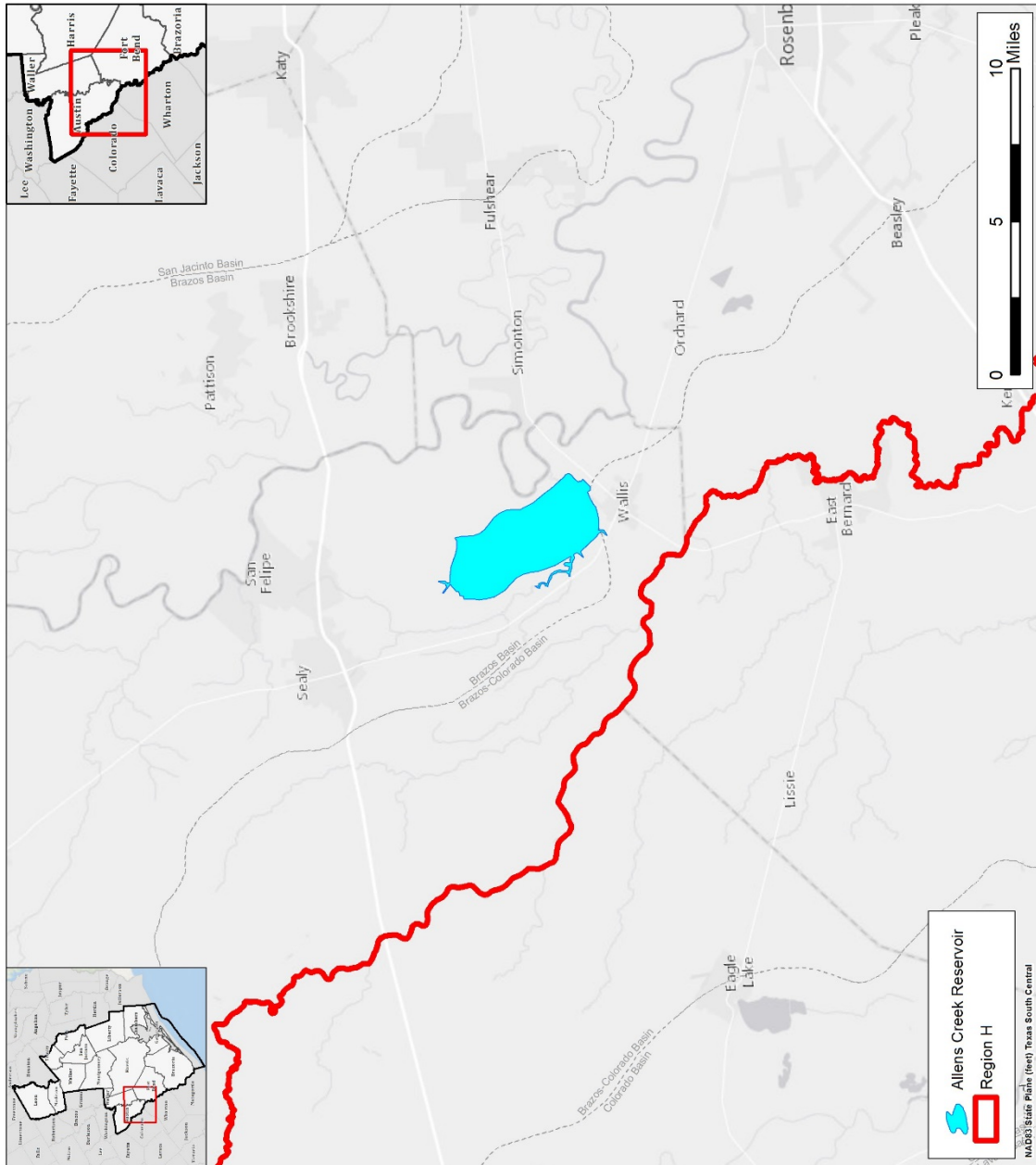
## REFERENCES

Texas Commission on Environmental Quality Water Right Permit Number 2925A, January 2002.

Texas Parks and Wildlife, [http://www.tpwd.state.tx.us/gis/ris/es/ES\\_Reports.aspx?county=Austin](http://www.tpwd.state.tx.us/gis/ris/es/ES_Reports.aspx?county=Austin), Accessed January 9, 2014.



### LOCATION MAP



## Allens Creek Reservoir Location Map



Texas

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	BRA System Operation Permit
<b>Project ID:</b>	SWDV-002
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	25,350 ac-ft/yr (22.6 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$0 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$0 per ac-ft (during loan period) \$0 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Brazos River Authority (BRA) has submitted a permit application to the Texas Commission on Environmental Quality (TCEQ) requesting additional appropriation of water that could be made available through system operation of the BRA's existing water rights and reservoirs.

### PROJECT ANALYSES

The project analyses for the BRA System Operation Permit include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

#### Supply Development

The BRA has submitted a permit application to the TCEQ requesting additional appropriation of water from existing reservoirs and BRA water rights, with the yield generated through operation of reservoir facilities as a coordinated system. The Region G Water Planning Group (Brazos G) evaluated the BRA System Operations Permit as a potential water management strategy for the 2016 RWP.

Per the Brazos G Plan, The Brazos Run 3 WAM was used as the basis for evaluating the System Operation Permit. BRA contracts were modeled throughout the basin and environmental flow standards were applied. Two known future demands were included in the model: 14,800 ac-ft/yr from Possum Kingdom tied to a project for the City of Abilene and 90,152 ac-ft/yr (of which 76,270 ac-ft/yr is derived from the System Operation Permit) originating from Lake Granbury to serve the Comanche Peak power facility. The remaining availability was developed based on modeled results at the Rosharon gage in Brazoria County.

The Brazos G Water Availability Model (WAM) was utilized to determine the availability of water from the BRA System. Total project yield was estimated as approximately 200,000 ac-ft/yr; through interregional coordination and discussions with BRA, it was determined that 25,350 ac-ft/yr was an

appropriate conservative estimate of the portion of this yield available to Region H; this matches the amount of the System Operation project that was assigned to Region H for the 2011 RWP.

### Environmental Considerations

The primary impact associated with the implementation of this project is an increase in diversions from the Brazos River. Increased diversion of water from the Brazos River will result in some decreases in instream flow downstream of diversion points. However, the proposed permit would be subject to environmental flow restrictions in the basin senior to the permit and would likely be subject to a number of permit-specific requirements. This project would create increased yield from more efficient use of existing infrastructure, which would cause less surface disturbance impacts relative to yield increase through reservoir construction.

### Permitting and Development

The BRA System Operation Permit has been referred to the State Office of Administrative Hearings (SOAH) for consideration.

### Cost Analysis

The costs associated with developing this project are included under other infrastructure projects.

### PROJECT EVALUATION

Based on the analysis provided above, the BRA System Operation Permit project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	5	Cost reflected under other strategies for use of additional supply.
<b>Location</b>	4	Transmission infrastructure required for some potential users.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	3	Limited impacts anticipated.
<b>Environmental Flows</b>	2	Some decrease in environmental flows below diversion points.
<b>Local Preference</b>	2	Some opposition.
<b>Institutional Constraints</b>	2	Some permit opposition.
<b>Development Timeline</b>	5	Project development, including permitting, could be accomplished in approximately 5 years or less.

CRITERIA	RATING	EXPLANATION
<b>Sponsorship</b>	5	Sponsor has identified project and is in development.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The SRA System Operation Permit is not anticipated to affect acreage or vulnerable species. The Region H portion BRA System Operation Permit may potentially reduce instream flows in the lower Brazos River by as much as 25,250 ac-ft/yr. Actual impacts will be determined by the final permit and bounded by environmental flow standards for the basin. The project is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The BRA System Operation Permit project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project requires conveyance infrastructure for some potential users.
<b>Size</b>	Project provides a large volume of water that may be applied through contract to demands of various magnitudes.
<b>Water Quality</b>	This project is expected to provide water of acceptable quality.
<b>Unit Cost</b>	Cost reflected under other strategies for use of additional supply.
<b>Other Factors</b>	This project can be implemented primarily through optimized use of existing infrastructure.

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Dow Reservoir and Pump Station Expansion
<b>Project ID:</b>	SWDV-003
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	80,000 ac-ft/yr (71.4 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$255,865,694 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$303 per ac-ft (during loan period) \$36 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Dow Chemical Company – Texas Operations plans to increase the total raw water pumping and storage capacity available for use at their industrial site in Freeport, Texas. Increasing the site’s reservoir storage capacity and building a new river intake and pump station would give Dow more flexibility in managing their raw water resources and provide protection during drought conditions when pumping from the Brazos River is limited or curtailed. This project does not require a new water right appropriation because it is intended to firm up existing water rights held by Dow and the Brazosport Water Authority to meet manufacturing and municipal shortages in Brazoria County. The proposed reservoir would provide an additional firm yield supply quantity of 80,000 acre-feet/year.

### PROJECT ANALYSES

The project analyses for Dow Reservoir and Pump Station Expansion include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

Dow pumps raw water supply from the Brazos River to meet the manufacturing demands of its industrial site, manufacturing demands of fence line partners, and municipal demands of the Brazosport Water Authority (BWA) and its customers. Water is diverted by Dow under Dow’s water rights and on behalf of BWA under the authority’s water rights. The current supply available from the water rights held by Dow and the BWA is 153,967 acre-feet per year, including 137,763 for manufacturing use (includes approximately 288 acre-feet per year provided to industry by BWA) and 16,204 acre-feet per year for municipal use. This was determined using the Brazos Basin WAM developed for use by the Brazos G and Region H Water Planning Groups during development of the 2011 Plans. During the drought in the summer of 2009, extremely low flows caused Dow to cease pumping from the Brazos River into their raw water storage reservoirs. The proposed project would

increase the amount of off-channel reservoir storage capacity by 56,760 acre-feet and would provide a 4- to 8-month supply for Dow during the driest months of the critical drought, allowing Dow to meet more of its current raw water demand and the demands of the municipal customers of the BWA. A new raw water intake and pump station, with a pumping capacity of 200,000 gpm, will make efficient use of the additional storage capacity, and allow Dow to provide an additional 80,000 acre-feet per year of firm supply when used in conjunction with Dow's and the BWA's existing water rights and Dow's Two-Tier BRA contract.

The reservoir expansion would consist of an earthen embankment built to an elevation of 79 feet, MSL, with a conservation storage pool level of 73 feet, MSL. The reservoir expansion would have an average water depth of 33 feet with an average embankment height of approximately 39 feet. An exploratory geotechnical analysis indicates that sufficient on-site materials exist to construct the compacted clay embankment. The embankment would include a vertical chimney drain and horizontal sand blanket drain. The materials for both drains would need to be imported from off-site. An outlet works system would discharge into Oyster Creek for transport to Dow's pumping facility in Lake Jackson.

A new intake and pump station on the Brazos River having a capacity of 200,000 gpm would be constructed, consisting of a headwall and intake screens leading to four 50,000 gpm vertical end-suction pumps with 1,500 HP motors, which will discharge into a sedimentation basin adjacent to the reservoir expansion. Water pumped into the sediment basin will be allowed to flow into both the existing Harris Reservoir storage and the storage expansion.

## **Environmental Considerations**

The project would impact approximately 2,000 acres of land, which is currently used for agricultural production and grazing. Although a number of federal and state endangered and threatened species are listed for Brazoria County, the existing disturbed condition of the proposed site suggests that impacts to listed species essentially have already occurred and any additional impacts will be moderate to low. Large changes in nearby property values are not anticipated due to the rural nature of the existing area. Recreational use of the reservoir will be closely managed by Dow and is anticipated to include fishing and bird watching.

## **Permitting and Development**

The development of a project of this nature will require the study and consideration of many issues. These will include, but not necessarily limited to: Texas Commission on Environmental Quality (TCEQ) water rights permitting for additional off-channel storage capacity (application has been submitted to the TCEQ for the additional storage capacity), U.S. Army Corps of Engineers (USACE) Section 404 permitting, environmental assessments of the intake and pump station and reservoir sites, Sand, Gravel and Marl permit from the Texas Parks and Wildlife Department (TPWD), compliance with TCEQ dam safety regulations including reviews and construction approvals, revisions to Federal Emergency Management Agency (FEMA) floodplain mapping for the Oyster Creek and Brazos River floodplains, utility relocations, new electrical power supply to the pump station site, road relocations, sediment removal (permitting and facility design), Storm Water Pollution Prevention Plans for construction operations, and site security.



## Cost Analysis

Costs were developed for the reservoir expansion project and are contained below in *Table 1*.

**Table 1 – Dow Reservoir and Pump Station Expansion Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						January 1, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$173,928,000	\$173,928,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$60,874,800	\$60,874,800	
3	LAND AND EASEMENTS	1	LS	\$100,000	\$100,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$2,000,000	\$2,000,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$18,962,894	\$18,962,894	
<b>PROJECT CAPITAL COST</b>					<b>\$255,865,694</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$21,410,670	\$21,410,670	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$2,864,105	\$2,864,105	\$2,864,105	\$2,864,105	\$2,864,105	\$2,864,105
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$24,274,775</b>	<b>\$24,274,775</b>	<b>\$2,864,105</b>	<b>\$2,864,105</b>	<b>\$2,864,105</b>	<b>\$2,864,105</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$24,274,775	\$24,274,775	\$2,864,105	\$2,864,105	\$2,864,105	\$2,864,105
2	YIELD	80,000	80,000	80,000	80,000	80,000	80,000
3	UNIT COST	\$303	\$303	\$36	\$36	\$36	\$36
<b>TOTAL UNIT COST</b>		<b>\$125</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$34,951,000	\$34,951,000	
2	OFF-CHANNEL RESERVOIRS	1	LS	\$120,112,000	\$120,112,000	
3	OTHER	1	LS	\$18,865,000	\$18,865,000	
<b>PROJECT COST</b>					<b>\$173,928,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$34,951,000	\$873,775	
2	OFF-CHANNEL RESERVOIRS	1.5	%	\$120,112,000	\$1,801,680	
3	OTHER	1.0	%	\$18,865,000	\$188,650	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$2,864,105</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the Dow Reservoir and Pump Station Expansion project was evaluated across eleven different criteria for the purpose of quick comparison against alternative

projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	4	Reservoir improvements result in a fairly low-cost project for enhancing yields from the Brazos River.
<b>Location</b>	5	Reservoir is already in proximity to demands through existing infrastructure.
<b>Water Quality</b>	4	Water supply quality is enhanced through the development of additional raw water that is less impacted by intrusion of saltwater in lower reaches of the Brazos River.
<b>Environmental Land and Habitat</b>	4	Limited environmental impacts associated with identified site.
<b>Environmental Flows</b>	2	Reduction in instream flows during periods when the reservoir is filled. These diversions are currently within the limits of the existing water right.
<b>Local Preference</b>	5	Widespread support and opportunity to enhance manufacturing and municipal water supplies.
<b>Institutional Constraints</b>	4	Property acquired and limited permitting in progress.
<b>Development Timeline</b>	5	Project development within 5 years.
<b>Sponsorship</b>	5	Dow is identified as project sponsor and the project is moving forward.
<b>Vulnerability</b>	3	Some risk from natural and man-made disasters due to impoundment of water.
<b>Impacts on Other Projects</b>	4	Project provides additional surface water availability Dow and BWA water rights.

The Dow Reservoir and Pump Station Expansion will impact 2,000 acres of land that was previously under agricultural production and will have limited environmental impacts. The project will not directly impact environmental flows, as it will utilize existing diversions in the basin that are already permitted. The expansion will impact 2,000 acres of property that was previously used for agricultural production.

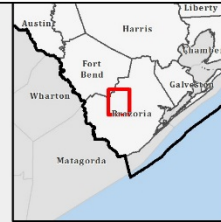
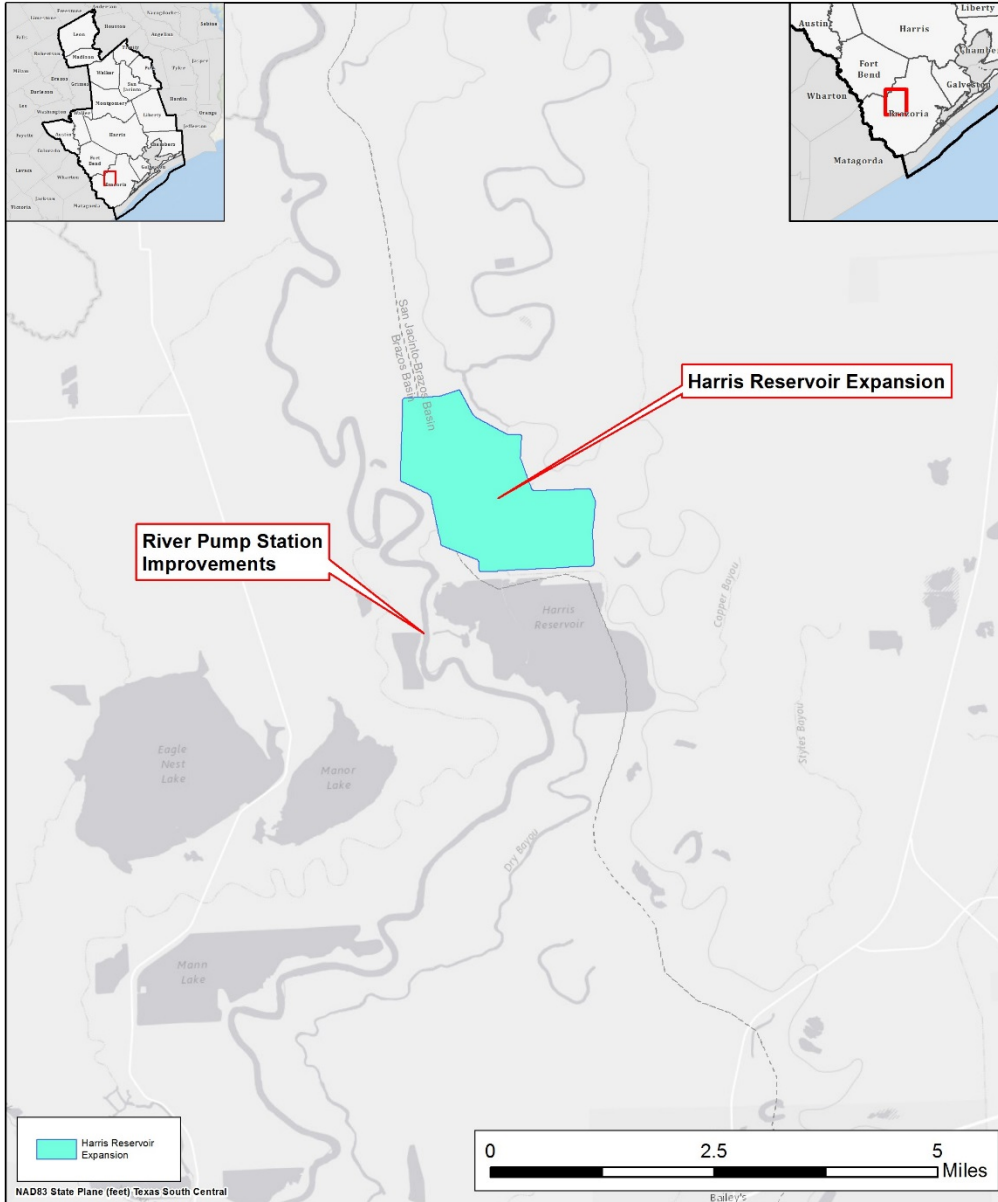
### WATER USER GROUP APPLICATION

The Dow Reservoir and Pump Station Expansion project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality

of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

<b>CRITERIA</b>	<b>WUG SUITABILITY</b>
<b>Proximity</b>	Location of the project suits it to serving existing customers of the Dow and BWA systems.
<b>Size</b>	Project supply capacity is a considerable benefit to large deficits traditionally associated with the lower Brazos River Basin.
<b>Water Quality</b>	Project produces raw water for use by customers who require raw water or are already prepared to treat raw water for other uses.
<b>Unit Cost</b>	Unit cost is reasonable for municipal and industrial needs.
<b>Other Factors</b>	Project is being sponsored by Dow Chemical and is intended to serve the needs of Dow and their current and future customers.

### LOCATION MAP



### Dow Off-Channel Reservoir Expansion Location Map



Texas

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Freeport Seawater Desalination
<b>Project ID:</b>	SWDV-004
<b>Project Type:</b>	New Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	11,200 ac-ft/yr (10 mgd)
<b>Implementation Decade:</b>	2040
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$132,937,747 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$2,454 per ac-ft (during loan period) \$1,461 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Brazos River Authority (BRA) and Poseidon Water (Poseidon) cooperated on a study of a potential desalination facility in the vicinity of the Dow Chemical facility in Freeport. This study was concluded in 2004 as part of the Texas Water Development Board (TWDB) initiative for desalination research. Since that time, the project has been included in the 2006 and 2011 Region H Regional Water Plans (RWPs). However, the status of the project has changed from an active pursuit to an inactive concept. Despite this status, the project remains a viable alternative for water supply and may be enhanced in the future through additional technological development in a way which may make the project more cost-effective.

This memorandum summarizes the project as conceptualized in the original study and presented in the TWDB 2004 Biennial Report on Seawater Desalination. Although no active sponsors exist for the project, the site originally identified in the study remains available for development. Therefore, this concept is still a viable option for water supply and provides a reference for costs associated with seawater desalination in Region H.

### PROJECT ANALYSES

The strategy analyses for Freeport Seawater Desalination include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The concept for the project, as presented, is derived from the concept presented in the 2004 report. A desalination facility located in Freeport would allow desalinated water to be supplied to such wholesale water providers as the Brazosport Water Authority (BWA) and/or the Gulf Coast Water Authority (GCWA). These wholesale water providers (WWPs) would then be able to replace or augment their supplies with a reliable, high-quality water supply from an alternative source that

would reduce water-quality issues that have been encountered in the past. Additionally, current BWA and GCWA surface water sources, diversion rights from the Brazos River, could be contracted to provide for industrial raw water demands rather than for use to meet municipal shortages.

The proposed strategy calls for a 10 MGD reverse osmosis (RO) treatment facility within the Dow Chemical Company complex in Freeport with capability to scale to as much as 100 MGD. Currently, Dow is not interested in sponsoring a desalination project in the near term. The proposed location of the project benefits the project in several ways that include, but are not limited to:

- Pre-existing infrastructure for supporting large-scale industrial processes to reduce costs and expedite project implementation.
- Access to saline and fresh water sources and discharge points.
- Pre-existing permits for withdrawal and discharge.
- Discharge directly into the Gulf of Mexico and fewer environmental concerns than a system discharging into a bay system.

The proposed facility location allows access to an existing seawater intake, A801, located across from the port of Freeport or raw water from the Brazos River. Brine created from the desalination process with a solids concentration nearly twice that of incoming seawater, would be discharged from the site at outfall No. 001 where it will be diluted and discharged into the Brazos River and, ultimately, the Gulf of Mexico.

Pretreatment will be performed by means of high-rate sedimentation, filtration, and chlorination and pH adjustment to reduce impacts on process equipment, incoming seawater will be fed to 8-inch diameter, high rejection seawater membrane elements. Post-processing of the water will include stabilization to make the treated water non-aggressive to the distribution system and provide residual chlorination for disinfection. Fresh water from the Brazos River could be blended with desalinated water to maximize the economic efficiency of the plant.

## **Environmental Considerations**

Environmental impacts associated with this project are expected to be minimal due to the nature of the identified site. Access to an existing seawater intake and discharge point allows for minimal additional to water resources in the area. The site itself is adjacent to existing industrial facilities and is expected to have minimal impacts to habitat and wildlife.

## **Permitting and Development**

Permit requirements for the implementation of the project are expected to be minimal, as the facility is located within the Dow industrial complex. This location will minimize further impacts on threatened and endangered species, wetlands, and other environmental factors. Existing Dow permits for seawater withdrawals may be amended to allow for the plant's operation. Also, pipe alignments are expected to follow existing pipelines whenever possible, minimizing environmental issues along these rights-of-way. Waste-stream discharge, though occurring through the existing Dow discharge canal system, will require a separate TPDES discharge permit.

## **Cost Analysis**

Costs were originally developed for a number of scenarios presented in the initial study. For the sake

of Region H, the costs from the TWDB report were adapted into the values in *Table 1*.

**Table 1 – Freeport Seawater Desalination Project Costs**

OPINION OF PROBABLE CONSTRUCTION COST						January 24, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$93,980,000	\$93,980,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$24,170,000	\$24,170,000	
3	LAND AND EASEMENTS	1	LS	\$0	\$0	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$8,730,000	\$8,730,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$6,057,747	\$6,057,747	
<b>PROJECT CAPITAL COST</b>					<b>\$132,937,747</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$0	\$11,124,142	\$11,124,142	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$0	\$12,298,450	\$12,298,450	\$12,298,450	\$12,298,450
3	PUMPING ENERGY COSTS	\$0	\$0	\$4,066,000	\$4,066,000	\$4,066,000	\$4,066,000
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$0</b>	<b>\$27,488,592</b>	<b>\$27,488,592</b>	<b>\$16,364,450</b>	<b>\$16,364,450</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$0	\$27,488,592	\$27,488,592	\$16,364,450	\$16,364,450
2	YIELD	-	-	11,200	11,200	11,200	11,200
3	UNIT COST	\$0	\$0	\$2,454	\$2,454	\$1,461	\$1,461
<b>TOTAL UNIT COST</b>		<b>\$1,958</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$7,250,000	\$7,250,000	
2	PIPELINES	1	LS	\$27,520,000	\$27,520,000	
3	WATER TREATMENT PLANTS	1	LS	\$59,210,000	\$59,210,000	
<b>PROJECT COST</b>					<b>\$93,980,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$7,250,000	\$181,250	
2	PIPELINES	1.0	%	\$27,520,000	\$275,200	
3	WATER TREATMENT PLANTS	1.0	LS	\$11,842,000	\$11,842,000	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$12,298,450</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the Freeport Seawater Desalination strategy was evaluated across eleven different criteria for the purpose of quick comparison against alternative strategies that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	1	Very high project but is associated with a drought proof, high quality water supply.
<b>Location</b>	3	Conveyance likely required to meet demands. This is dependent upon the location of future municipal and industrial development in the lower Brazos River Basin.
<b>Water Quality</b>	3	No known water quality issues due to location of intake and discharge points.
<b>Environmental Land and Habitat</b>	3	Limited environmental concerns associated with project development.
<b>Environmental Flows</b>	3	No impact on environmental flows due to location of intake and discharge.
<b>Local Preference</b>	3	Local support for desalination development.
<b>Institutional Constraints</b>	3	Limited permit requirements. Property available for potential project development.
<b>Development Timeline</b>	5	Reasonably short development process due to existing infrastructure for seawater intake and brine discharge.
<b>Sponsorship</b>	2	BRA remains interested in the project but is not yet committed due to other alternative projects in the basin.
<b>Vulnerability</b>	3	Risk to project related to natural disasters within proximity to the coast. However, this risk is mitigated through existing, developed infrastructure.
<b>Impacts on Other Projects</b>	3	No impacts on other projects.

Freeport Seawater Desalination is not anticipated to affect acreage or vulnerable species. Development is anticipated at the existing industrial complex with limited potential for impact. The project may increase return flows to streams by approximately 50 percent of the potential project yield of 11,200 ac-ft/yr through municipal return flows and is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The Freeport Seawater Desalination project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.



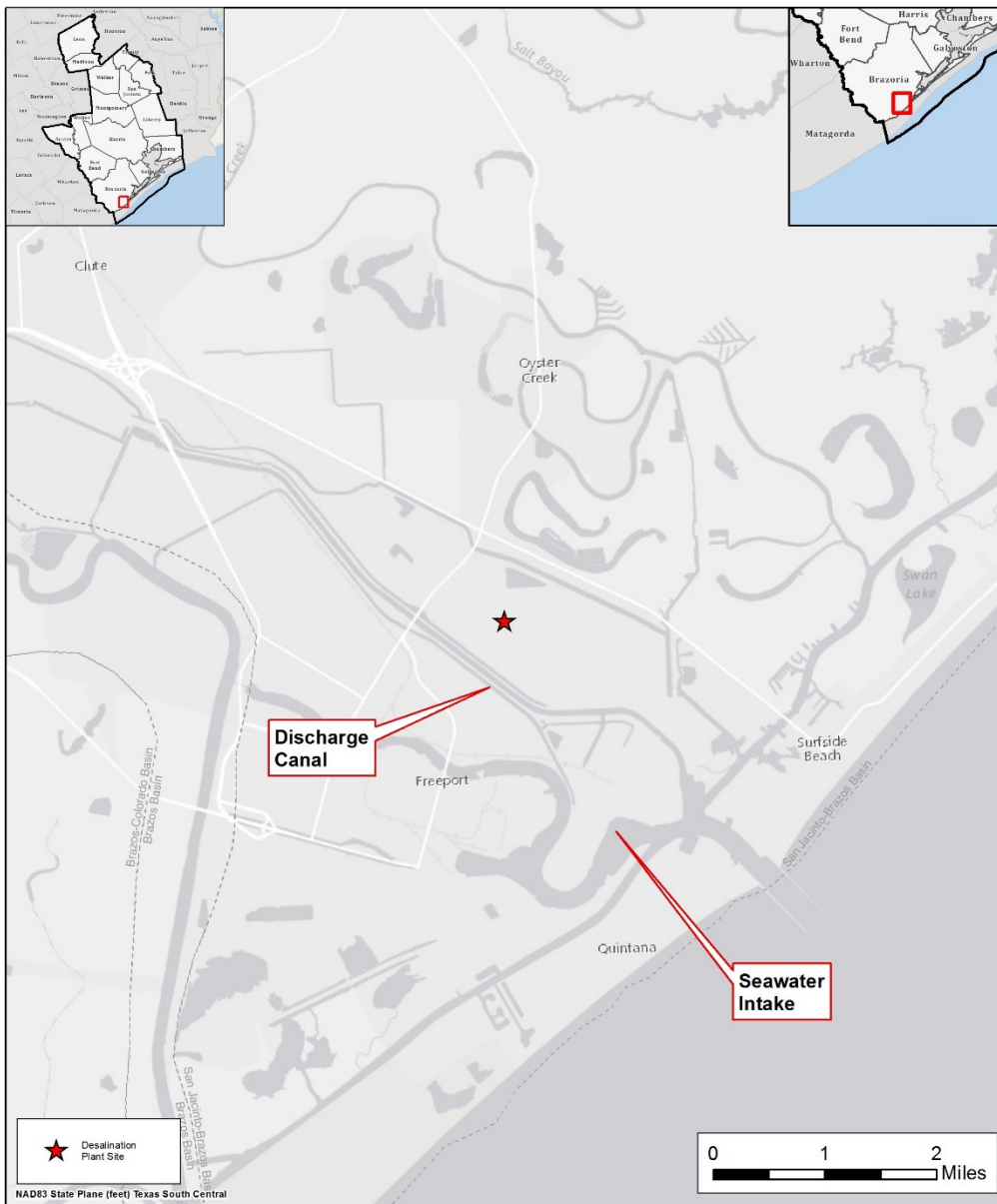
CRITERIA	WUG SUITABILITY
<b>Proximity</b>	The proposed project is ideally suited to serving needs in the Freeport area. However, the original project concept recommended delivery of desalinated water far from the location of the plant.
<b>Size</b>	The project may be scaled from as little as 10 MGD to as much as 100 MGD based on the concept outlined in the original study making it adaptable for a number of potential water needs.
<b>Water Quality</b>	The water from this project would be a high-quality, RO-treated supply that would be appropriate for municipal or extremely high-quality industrial use.
<b>Unit Cost</b>	The unit cost for this project prohibitive to most users with alternatives available. However may be reasonable for uses requiring a supply that is protected from effects of drought.
<b>Other Factors</b>	Many of the needs in the immediate vicinity of the project are currently planned to be met with alternative water supplies in the near-term.

**REFERENCES**

Texas Water Development Board. *The Future of Desalination in Texas, Volume 1 – Biennial Report on Seawater Desalination*. 2004.

CDM. *Freeport Seawater Desalination Project Final Report*. 2004.

### LOCATION MAP



## Freeport Seawater Desalination Location Map



Texas

## **REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM**

<b>Project Name:</b>	Lake Somerville Augmentation
<b>Project ID:</b>	SWDV-005
<b>Project Type:</b>	New Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	Up to 22,800 ac-ft/yr (20.4 mgd)
<b>Implementation Decade:</b>	2020 potential
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	Varies based on configuration
<b>Unit Water Cost (Rounded):</b>	Varies based on configuration

### **PROJECT DESCRIPTION**

The Brazos River and its tributaries serve as a major source of water supply for entities in Regional Water Planning Areas (RWPAs) G and H. Due to the natural variability of flows in the basin, reservoirs have played an important role in capturing and storing high flows to generate more reliable water supplies. Through the Regional Planning process and other planning efforts, a number of supply concepts to increase Brazos River Basin supplies through increased use of storage have been considered. One potential option is the use of available storage capacity in Lake Somerville to store flows diverted from the main channel of the Brazos River and conveyed to the lake by pipeline.

### **PROJECT ANALYSES**

The project analyses for Lake Somerville Augmentation project include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### **Supply Development**

Lake Somerville, which is located on Yegua Creek, is operated by the US Army Corps of Engineers (USACE) and through contract serves as a water supply impoundment for the Brazos River Authority (BRA). One concept to increase firm water supplies in the Brazos Basin is the development of a pump station and pipeline to divert high flows from the Brazos River to utilize available storage in Lake Somerville and potentially increase the firm yield of the reservoir. The lake is currently permitted for diversions of up to 48,000 ac-ft per year for multiple uses under Certificate of Adjudication (COA) 12-5164.

TWDB's First Amended General Guidelines for Regional Water Plan Development requires the use of WAM Run 3, reflecting full authorized diversion of current water rights with no return flows, when determining the supply available to the region. Run 3 represents a conservative approach, since not all rightholders attempt to divert their full permit amount every year and diversions for municipal and

manufacturing users typically return a portion of diverted water to streams as treated wastewater effluent. However, the majority of water rights do not address return flows to source streams, implying a right to full consumptive use. For this reason, and because the planning period extends 50 years into the future, use of a model reflecting full consumptive diversion by all rights is appropriate for long-term planning. The model simulates a set of monthly diversion targets attempted annually against a historical inflow dataset including the drought of record. Water diversions are modeled according to the parameters of each particular water right and are taken in priority order, such that the senior water rights are satisfied before junior rights are allowed to divert water.

A preliminary planning-level Yield analysis for the project was conducted by the Region H Regional Water Planning Group (RWPG) using the Brazos G Water Availability Model (WAM) as a base model. The Brazos G WAM is a modified version of the Texas Commission on Environmental Quality (TCEQ) Run 3 WAM developed by the Brazos G RWPG to for use in development of its Regional Plan. In addition to the adjustments made by the Brazos G RWPG, the model used for this analysis was modified to reflect projected Year 2025 sedimentation conditions for Lake Somerville. Four scenarios were executed to determine the potential firm yield benefit of an augmentation project for Lake Somerville. Scenario 1 acted as a baseline and did not include a pipeline transfer, while Scenarios 2 and 3 included a pipeline transfer with a 100 million gallon per day (mgd) and 200 mgd pump station, respectively. Scenario 4 modeled a pipeline transfer with no limit on pump station capacity. The new diversion was modeled as a new water right at Lake Somerville able to draw flows from a nearby point on the Brazos River and junior in priority to the existing water rights in the model. For each scenario, the total diversion target of the reservoir was iteratively adjusted until a firm diversion target which could be met without shortage was determined. The results of the modeling analysis are shown in *Table 1*.

**Table 1 – Modeled Firm Yield**

Scenario	Pump Station (mgd)	Yield (ac-ft/yr)	Yield Increase (ac-ft/yr)
1	0	41,900	0
2	100	55,200	13,300
3	200	64,700	22,800
4	∞	64,700	22,800

The results of this analysis suggest that a pipeline transfer project from the main stem of the Brazos River to Lake Somerville could have some benefit in terms of increased firm yield. Due to the highly variable nature of flows in the Brazos River, generating an appreciable volume of yield from this project concept would require a large pump station of sufficient capacity to capture intermittent high flows not appropriated by more senior water rights. Although the model results indicate that implementation of the project would require high-capacity infrastructure, the resultant yields were proportionally large compared to the baseline scenario, with a potential improvement in yield to approximately 150 percent of that exhibited by the Scenario 1.

### **Environmental Considerations**

Due to the conceptual nature of this project, a detailed project-specific environmental assessment or field survey has not been performed. Any project of this magnitude will include environmental

challenges to be resolved during planning, design, and construction. Specific environmental obstacles would be identified during routing studies of the proposed alignment and other infrastructure. Construction of pipeline and pump station facilities would create some degree of surface disturbance, although disturbance and associated impacts would likely be limited for the conceptual pipeline route, which largely follows existing roadway alignments. Overall habitat impacts for the project would be expected to be far less than those necessary for development of a new reservoir.

As with any new appropriation or transfer of surface water, there is the potential for impact to instream flows and habitat. However, several factors likely mitigate potential impacts for the Lake Somerville Augmentation project. The project would derive yield largely from diversions captured during periods of high flow in the river. Additionally, the proposed project does not involve an interbasin transfer of water but rather utilizes an impoundment on a tributary which flows into the river south of the diversion point. The concept as modeled would also be junior to the Senate Bill 3 environmental flow standards adopted for the Brazos River Basin.

### **Permitting and Development**

A number of permitting steps are required for the development of this project. A new appropriation of surface water would require water right permitting through the TCEQ. Additionally, because Lake Somerville is operated by USACE, coordination and permitting through that agency would be required as well. Permitting and mitigation would also be required for physical development of infrastructure, potentially including permitting through Section 404 of the Clean Water Act administered by the USACE.

These permitting requirements may require various studies for application including environmental impact or assessment studies, a wildlife habitat mitigation plan, an assessment of impacts to species, and cultural resource studies.

### **Cost Analysis**

Preliminary planning level cost estimates were prepared for the Lake Somerville Augmentation project for infrastructure capacities of 100 mgd and 200 mgd. Costs were developed for a pump station with an intake structure and an estimated 18.4 miles of pipeline using standard Regional Planning costing assumptions and adjusted to a cost reference of September 2013 dollars as required by TWDB. Due to the conceptual nature of the project, cost estimation for this analysis was limited to the major pump station and pipeline components and does not include other components including individual appurtenances, pipeline crossings, relocations or other infrastructure. Cost for the project with a 100 mgd pump station is provided below in *Table 2*, with cost for a 200 mgd pump station in *Table 3*.

**Table 2 – Lake Somerville Augmentation Project Cost Estimate (100 mgd Pump Station)**

OPINION OF PROBABLE CONSTRUCTION COST					January 31, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>PROJECT COST SUMMARY</b>					
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$60,979,135	\$60,979,135
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$18,954,054	\$18,954,054
3	LAND AND EASEMENTS	1	LS	\$990,472	\$990,472
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$502,504	\$502,504
5	INTEREST DURING CONSTRUCTION	1	LS	\$2,604,774	\$2,604,774
<b>PROJECT COST</b>					<b>\$84,030,938</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$7,031,653	\$7,031,653	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$807,885	\$807,885	\$807,885	\$807,885	\$807,885	\$807,885
3	PUMPING ENERGY COSTS	\$490,462	\$490,462	\$490,462	\$490,462	\$490,462	\$490,462
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$8,330,000</b>	<b>\$8,330,000</b>	<b>\$1,298,347</b>	<b>\$1,298,347</b>	<b>\$1,298,347</b>	<b>\$1,298,347</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$8,330,000	\$8,330,000	\$1,298,347	\$1,298,347	\$1,298,347	\$1,298,347
2	YIELD	13,300	13,300	13,300	13,300	13,300	13,300
3	UNIT COST	\$626	\$626	\$98	\$98	\$98	\$98
<b>TOTAL UNIT COST</b>		<b>\$274</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>CONSTRUCTION COST SUMMARY</b>					
1	PUMP STATIONS	1	LS	\$13,206,265	\$13,206,265
2	PIPELINES	1	LS	\$47,772,870	\$47,772,870
<b>PROJECT COST</b>					<b>\$60,979,135</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>					
1	PUMP STATIONS	2.5	%	\$13,206,265	\$330,157
2	PIPELINES	1.0	%	\$47,772,870	\$477,729
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$807,885</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>PUMP STATION CONSTRUCTION COSTS</b>					
1	5075 HP Pump Station with Intake	1.0	LS	\$13,206,265	\$13,206,265
<b>PUMP STATIONS TOTAL COST</b>					<b>\$13,206,265</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>PIPELINE CONSTRUCTION COSTS</b>					
1	78" Diameter Pipeline (Rural Soil)	97,152.0	LF	\$492	\$47,772,870
<b>PIPELINES TOTAL COST</b>					<b>\$47,772,870</b>

**Table 3 – Lake Somerville Augmentation Project Cost Estimate (200 mgd Pump Station)**

OPINION OF PROBABLE CONSTRUCTION COST						January 31, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT COST SUMMARY</b>						
1	CONSTRUCTION (CAPITAL) COST	1	LS	\$110,728,761	\$110,728,761	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$34,120,019	\$34,120,019	
3	LAND AND EASEMENTS	1	LS	\$990,472	\$990,472	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$502,504	\$502,504	
5	INTEREST DURING CONSTRUCTION	1	LS	\$4,681,384	\$4,681,384	
<b>PROJECT COST</b>					<b>\$151,023,140</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$12,637,515	\$12,637,515	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$1,377,705	\$1,377,705	\$1,377,705	\$1,377,705	\$1,377,705	\$1,377,705
3	PUMPING ENERGY COSTS	\$885,151	\$885,151	\$885,151	\$885,151	\$885,151	\$885,151
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
5	OTHER (HIDE IF INACTIVE)						
<b>TOTAL ANNUAL COST</b>		<b>\$14,900,371</b>	<b>\$14,900,371</b>	<b>\$2,262,855</b>	<b>\$2,262,855</b>	<b>\$2,262,855</b>	<b>\$2,262,855</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$14,900,371	\$14,900,371	\$2,262,855	\$2,262,855	\$2,262,855	\$2,262,855
2	YIELD	22,800	22,800	22,800	22,800	22,800	22,800
3	UNIT COST	\$654	\$654	\$99	\$99	\$99	\$99
<b>TOTAL UNIT COST</b>		<b>\$284</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$18,027,812	\$18,027,812	
2	PIPELINES	1	LS	\$92,700,949	\$92,700,949	
<b>PROJECT COST</b>					<b>\$110,728,761</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$18,027,812	\$450,695	
2	PIPELINES	1.0	%	\$92,700,949	\$927,009	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$1,377,705</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PUMP STATION CONSTRUCTION COSTS</b>						
1	9159 HP Pump Station with Intake	1.0	LS	\$18,027,812	\$18,027,812	
<b>PUMP STATIONS TOTAL COST</b>					<b>\$18,027,812</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PIPELINE CONSTRUCTION COSTS</b>						
1	108" Diameter Pipeline (Rural Soil)	97,152.0	LF	\$954	\$92,700,949	
<b>PIPELINES TOTAL COST</b>					<b>\$92,700,949</b>	

## PROJECT EVALUATION

Based on the analysis provided above, the Lake Somerville Augmentation project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	3	Project is moderately expensive but annual costs decrease considerably after debt service.
<b>Location</b>	4	Project requires extensive pipeline conveyance.
<b>Water Quality</b>	3	No known issues related to water quality.
<b>Environmental Land and Habitat</b>	3	Environmental impacts associated with the project can be mitigated.
<b>Environmental Flows</b>	2	Reduction in instream flows limited by flow requirements for Brazos River Basin.
<b>Local Preference</b>	3	No known significant opposition to project.
<b>Institutional Constraints</b>	3	Permitting and property acquisition required for project development.
<b>Development Timeline</b>	4	Approximate 10-year development timeline.
<b>Sponsorship</b>	3	Concept identified by Brazos River Authority.
<b>Vulnerability</b>	4	Slight risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	4	Project has potential to be integrated into System Operation Permit though enhancing overall basin storage.

The Lake Somerville Augmentation project includes up to 18 miles of pipeline. The majority of this impact will be in rural areas with potential impacts to habitat and limited impacts to agriculture. The project may potentially reduce instream flows by approximately 22,800 ac-ft/yr, on average. Actual impacts will be determined by the water right permit and bounded by environmental flow standards for the basin.

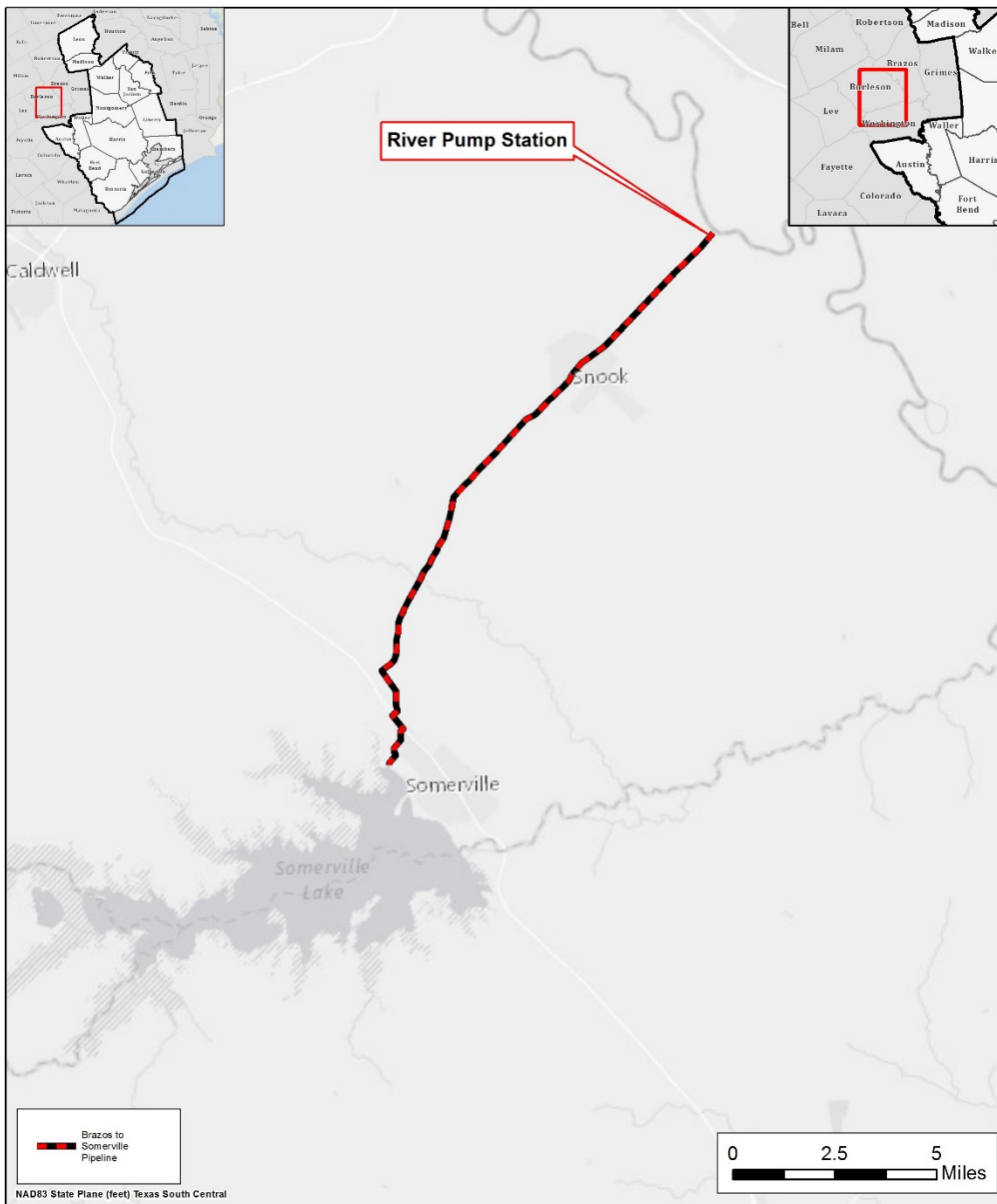
## WATER USER GROUP APPLICATION

The Lake Somerville Augmentation project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.



<b>CRITERIA</b>	<b>WUG SUITABILITY</b>
<b>Proximity</b>	Project is intended to serve customers in the lower Brazos River Basin.
<b>Size</b>	The magnitude of the project makes is adequate for serving moderately large demands through the sale of water to WWPs that serve a large geographic area.
<b>Water Quality</b>	The project will produce raw water that may be treated through additional projects to provide for treated, potable water.
<b>Unit Cost</b>	The unit cost for the project is moderately high during debt service but unit cost declines substantially afterward.
<b>Other Factors</b>	Project may provide benefit to overall system operation.

### LOCATION MAP



Brazos to Somerville Pipeline

0 2.5 5 Miles

NAD83 State Plane (feet) Texas South Central



## Lake Somerville Augmentation Location Map



Texas

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Little River Off-Channel Reservoir
<b>Project ID:</b>	SWDV-006
<b>Project Type:</b>	New Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	27,225 ac-ft/yr (24.3 mgd)
<b>Implementation Decade:</b>	2040 potential
<b>Development Timeline:</b>	20 years
<b>Project Capital Cost:</b>	\$139,664,800 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$365 per ac-ft (during loan period) \$56 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Little River Off-Channel Reservoir is an off-channel reservoir located in Milam County near the City of Cameron. The Brazos G Water Planning Group analysis of this water management project was used in the Region H project selection process. The yield and cost data in the summary above is provided by the Brazos G Water Planning Group based on updated analysis and modeling. The reservoir yield above reflects inclusion of this project in the BRA System Operation Permit.

### PROJECT ANALYSES

The project analyses for Little River Off-Channel Reservoir include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

Yield analysis for the project was conducted by the Brazos G Regional Water Planning Group.

Water potentially available for impoundment in the proposed Little River Off-Channel Reservoir was estimated using the Brazos G WAM. The model utilized a January 1940 through December 1997 hydrologic period of record. Estimates of water availability were derived subject to general assumptions for application of hydrologic models as adopted by the Brazos G Regional Water Planning Group and summarized previously. The model computed the streamflow available for diversion from the Little River into the Little River Off-Channel Reservoir without causing increased shortages to downstream rights. Firm yield was computed subject to the reservoir and Little River diversion having to pass inflows to meet environmental flow standards for the Brazos River basin.

Various maximum diversion capacities associated with potential pipeline sizes (64-inch, 72-inch, 90-inch, 108-inch, and 120-inch diameter pipelines) were considered. The greatest incremental benefit in yield occurs with the 90-inch and 108-inch pipeline sizes.

The calculated firm yield of the Little River Off-Channel Reservoir is 27,225 acre-feet/year. The yield is constrained by the capacity of a 108-inch diameter pipeline. The available firm yield is significant since there is a substantial watershed for the Little River (7,500 square miles) that is uncontrolled.

## Environmental Considerations

The potential impacts of this project were evaluated in two locations, at the proposed reservoir site and in the Little River where water will be pumped and diverted to the project site. The potential impacts of this project are very different in the two locations. In the diversion site on the Little River, very little impact is predicted in terms of a reduction in flow variability or quantity of median monthly flows. But in the proposed project site, there would be dramatic reductions in both flow variability and the quantity of median monthly flows.

Although there would be biological impacts in the immediate vicinity of the project site and downstream, it is not likely that this project, alone, would have a substantial influence on total discharge in the Brazos River, in which case there would be minimal influence on freshwater inflows to the Brazos River estuary. However, the cumulative impact of multiple projects may reduce freshwater inflows into the estuary.

A total of 28 species could potentially occur within the vicinity of the site that are state or federally-listed as threatened or endangered, candidates for listing, or exhibit sufficient rarity to be listed as a species of concern. This group includes 1 amphibian, 4 reptiles, 8 birds, 3 mammals, 5 fish species, 5 mollusks, and 2 plant species. One amphibian, two bird species, and one plant species federally-listed as threatened or endangered could occur in the project area. These include the Houston toad (*Bufo houstonensis*), interior least tern (*Sterna antillarum athalassos*), whooping crane (*Grus americana*), and Navasota ladies'-tresses (*Spiranthes parksii*). The interior least tern, and whooping crane are seasonal migrants that could pass through the project area but would not likely be directly affected by the proposed reservoir. The Navasota Ladies'-tresses occur on upland margins of intermittent, minor tributaries in association with post oak, blackjack oak, and yaupon.

A search of the Texas Natural Diversity Database revealed documented occurrences of Navasota ladies'-tresses an endangered species and Park's jointweed, a species of concern, within two miles of the proposed Little River Off-Channel Reservoir. These data are not a representative inventory of rare resources or sensitive sites. Although based on the best information available to TPWD, these data do not provide a definitive statement as to the presence, absence, or condition of special species, natural communities, or other significant features in the project area. On-site evaluations will be required by qualified biologists to confirm the occurrence of sensitive species or habitats.

Approximately 4,343 acres are estimated to be inundated by the reservoir. Projected wildlife habitat that will be impacted includes approximately 2,215 acres of Mixed Grassland, 1,839 acres of Post Oak Woods, and 289 acres of Mixed Riparian Woods/Forest.

A number of vertebrate species could occur within the Little River Off-Channel Reservoir site as indicated by county occurrence records. These include four species of salamanders and newts, 16 species of frogs and toads, nine species of turtles, the American alligator, 10 species of lizards and skinks, and 21 species of snakes. Additionally, 54 species of mammals could occur within the site or surrounding region in addition to an undetermined number of bird species. A variety of fish species would be expected to inhabit streams and ponds within the site, but with distributions and population densities limited by the types and quality of habitats available.

A search of the Texas Archeological Sites Atlas database indicates that 31 archeological sites have

been documented within the general vicinity of the proposed reservoir. Nineteen of these sites were recorded by private individuals or by university research programs for academic purposes. All of these sites lie outside the currently proposed reservoir location. These sites represent a variety of historic and prehistoric site types. In addition, Pin Oak Cemetery may lie within the reservoir site. Prior to reservoir inundation, the project must be coordinated with the Texas Historical Commission and a cultural resources survey must be conducted to determine if any cultural resources are present within the conservation pool. Any cultural resources identified during survey will need to be assessed for eligibility for inclusion in the National Register of Historic Places (NRHP) or as State Archeological Landmarks (SAL). Cultural resources that occur on public lands or within the Area of Potential Effect of publicly funded or permitted projects are governed by the Texas Antiquities Code (Title 9, Chapter 191, Texas Natural Resource Code of 1977), the National Historic Preservation Act (PL96-515), and the Archeological and Historic Preservation Act (PL93-291).

### **Permitting and Development**

A number of permitting steps are required for the development of this project. The reservoir requires water right permitting through the Texas Commission on Environmental Quality (TCEQ). Development of the site will involve permitting through Section 404 of the Clean Water Act administered by the United States Army Corps of Engineers (USACE). Additional permitting for project development may include the acquisition of a General Land Office easement for use of State-owned land and a TPWD permit for use of state-owned streambed.

These permitting requirements may require various studies for application including environmental impact or assessment studies, a wildlife habitat mitigation plan, an assessment of impacts to species, and cultural resource studies.

### **Cost Analysis**

Project costs were adapted from information developed by the Brazos G Water Planning Group. These costs have been adjusted accordingly to the requirements of regional plan development and are provided below in *Table 1*.

**Table 1 - Little River Off-Channel Reservoir Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST					January 10, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>PROJECT CAPITAL COST SUMMARY</b>					
1	CONSTRUCTION COST	1	LS	\$67,620,000	\$67,620,000
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$23,495,500	\$23,495,500
3	LAND AND EASEMENTS	1	LS	\$22,110,000	\$22,110,000
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$22,110,000	\$22,110,000
5	INTEREST DURING CONSTRUCTION	1	LS	\$4,329,300	\$4,329,300
<b>PROJECT CAPITAL COST</b>					<b>\$139,664,800</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$0	\$8,703,958	\$8,703,958	\$8,703,958	\$8,703,958
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$0	\$1,234,550	\$1,234,550	\$1,234,550	\$1,234,550
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$0</b>	<b>\$9,938,508</b>	<b>\$9,938,508</b>	<b>\$9,938,508</b>	<b>\$9,938,508</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$0	\$9,938,508	\$9,938,508	\$9,938,508	\$9,938,508
2	YIELD	-	-	27,225	27,225	27,225	27,225
3	UNIT COST	\$0	\$0	\$365	\$365	\$365	\$365
<b>TOTAL UNIT COST</b>							<b>\$365</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>CONSTRUCTION COST SUMMARY</b>					
1	PUMP STATIONS	1	LS	\$23,820,000	\$23,820,000
2	PIPELINES	1	LS	\$3,430,000	\$3,430,000
3	DAMS AND RESERVOIRS	1	LS	\$40,210,000	\$40,210,000
4	OTHER	1	LS	\$160,000	\$160,000
<b>PROJECT COST</b>					<b>\$67,620,000</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>					
1	PUMP STATIONS	2.5	%	\$23,820,000	\$595,500
2	PIPELINES	1.0	%	\$3,430,000	\$34,300
3	DAMS AND RESERVOIRS	1.5	%	\$40,210,000	\$603,150
4	OTHER	1.0	%	\$160,000	\$1,600
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$1,234,550</b>

## PROJECT EVALUATION

Based on the analysis provided above, the Little River Off-Channel Reservoir project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	4	Reasonably low-cost project for development of raw water supplies.
<b>Location</b>	4	Accessibility to Brazos Basin demands in Region H through bed and banks conveyance. However, conveyance distance
<b>Water Quality</b>	3	No known issues related to water quality.
<b>Environmental Land and Habitat</b>	3	Environmental impacts associated with the site can be mitigated.
<b>Environmental Flows</b>	2	Reduction in instream flows limited by flow requirements for Brazos River Basin.
<b>Local Preference</b>	2	Some opposition to project development but less than on-channel alternatives that have been proposed.
<b>Institutional Constraints</b>	3	Permitting and property acquisition required for project development.
<b>Development Timeline</b>	3	Approximate 20-year development timeline.
<b>Sponsorship</b>	3	Project to be developed by Brazos River Authority pending customer demand.
<b>Vulnerability</b>	2	Some risk from natural and man-made disasters due to impoundment of water.
<b>Impacts on Other Projects</b>	4	Project has potential to be integrated into System Operation Permit though enhancing overall basin storage.

Little River Off-Channel Reservoir will potentially impact 2,125 acres of Mixed Grassland, 1,839 acres of Post Oak Woods, and 289 acres of Mixed Riparian Woods/Forest. Collectively, the project will potentially impact approximately 4,300 acres of land, a large portion of which is used for various agricultural activities. Little River Off-Channel Reservoir may potentially reduce instream flows by approximately 27,225 ac-ft/yr on average. Actual impacts will be determined by the water right permit and bounded by environmental flow standards for the basin.

### WATER USER GROUP APPLICATION

The Little River Off-Channel Reservoir project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

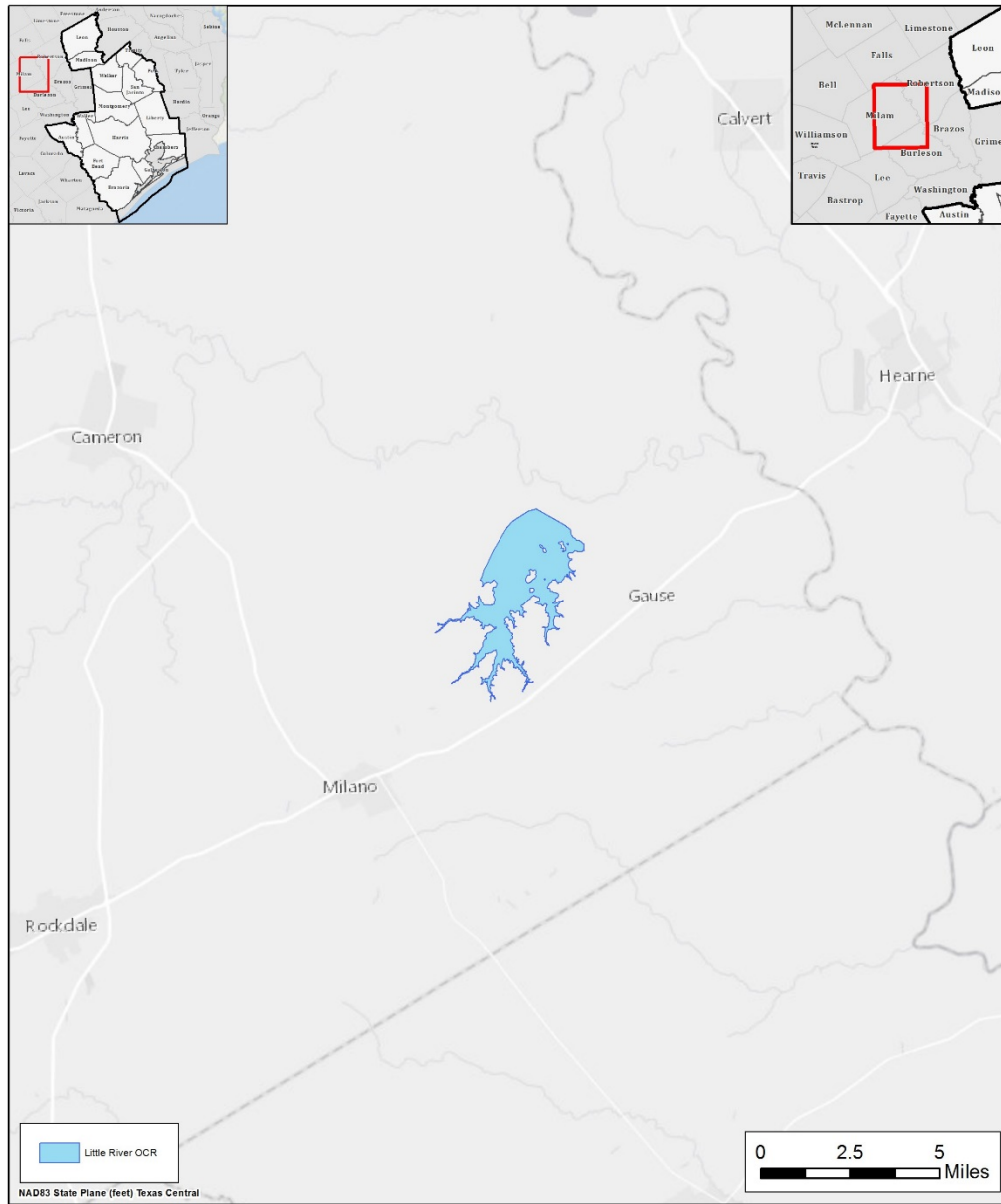
CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project is intended to serve customers in the lower Brazos River Basin.
<b>Size</b>	The magnitude of the project makes is adequate for serving moderately large demands through the sale of water to WWPs that serve a large geographic area.
<b>Water Quality</b>	The project will produce raw water that may be treated through additional projects to provide for treated, potable water.
<b>Unit Cost</b>	The unit cost for the project is relatively low for a reservoir project and competitive with other projects in the lower Brazos River basin.
<b>Other Factors</b>	Project may provide benefit to overall system operation.

## REFERENCES

Brazos G Regional Water Planning Group. *2011 Brazos G Regional Water Plan*. September 2010.



### LOCATION MAP



### Little River Off-Channel Reservoir Location Map



Texas

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Lone Star Lake
<b>Project ID:</b>	SWDV-007
<b>Project Type:</b>	New Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	6,030 ac-ft/yr (5.4 mgd)
<b>Implementation Decade:</b>	2040 potential
<b>Development Timeline:</b>	30 years
<b>Project Capital Cost:</b>	\$95,194,853 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$1,031 per ac-ft (during loan period) \$47 per ac-ft (after loan period)

### PROJECT DESCRIPTION

Population growth within the San Jacinto River Basin coupled with groundwater reduction requirements mandated by the Lone Star Groundwater Conservation District (LSGCD) and Harris-Galveston Subsidence District (HGSD) have driven interest in developing alternatives to groundwater supplies. Surface water supplies in the San Jacinto Basin currently consist primarily of Lake Conroe and Lake Houston, along with a number of smaller run-of-river water rights. One option that has been proposed is development of additional reservoir storage capacity in the form of an impoundment in western Montgomery County on Lake Creek, a tributary to the West Fork of the San Jacinto River.

### PROJECT ANALYSES

The project analyses for Lone Star Lake include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The Texas Commission on Environmental Quality (TCEQ) Water Availability Model (WAM) for the San Jacinto Basin was modified to include the environmental flow standards adopted by the Trinity and San Jacinto Rivers and Galveston Basin and Bay Area Stakeholder Committee (BBASC) in the absence of a model developed by TCEQ. The model was then further modified to include a control point representing the location of Lone Star Lake based on an area-weighted section of the basin in order to provide for hydrology to the reservoir. Simulations were executed in an iterative fashion until a firm yield could be determined for the project.

### Environmental Considerations

Lone Star Lake is a significant project and has the potential for significant impacts to land area. *Table 1* lists the threatened and endangered species of Montgomery County as well as other species of

concern.

**Table 1 – Threatened and Endangered Species of Montgomery County**

AMPHIBIANS <sup>1</sup>		FEDERAL STATUS	STATE STATUS
Houston toad	<i>Anaxyrus houstonensis</i>	LE	E

BIRDS <sup>1</sup>		FEDERAL STATUS	STATE STATUS
American Peregrine Falcon	<i>Falco peregrinus anatum</i>	DL	T
Arctic Peregrine Falcon	<i>Falco peregrinus tundrius</i>	DL	
Bald Eagle	<i>Haliaeetus leucocephalus</i>	DL	T
Henslow's Sparrow	<i>Ammodramus henslowii</i>		
Peregrine Falcon	<i>Falco peregrinus</i>	DL	T
Piping Plover	<i>Charadrius melodus</i>	LT	T
Red-cockaded Woodpecker	<i>Picoides borealis</i>	LE	E
Sprague's Pipit	<i>Anthus spragueii</i>	C	
White-faced Ibis	<i>Plegadis chihi</i>		T
Whooping Crane	<i>Grus americana</i>	LE	E
Wood Stork	<i>Mycteria americana</i>		T

FISHES <sup>1</sup>		FEDERAL STATUS	STATE STATUS
Creek chubsucker	<i>Erimyzon oblongus</i>		T
Paddlefish	<i>Polyodon spathula</i>		T

INSECTS <sup>1</sup>		FEDERAL STATUS	STATE STATUS
A mayfly	<i>Pseudocentropiloides morihari</i>		
A mayfly	<i>Plauditus gloveri</i>		
Gulf Coast Clubtail	<i>Gomphus modestus</i>		
Texas Emerald Dragonfly	<i>Somatochlora margarita</i>		

MAMMALS <sup>1</sup>		FEDERAL STATUS	STATE STATUS
Louisiana black bear	<i>Ursus americanus luteolus</i>	LT	T
Plains spotted skunk	<i>Spilogale putorius interrupta</i>		
Rafinesque's big-eared bat	<i>Corynorhinus rafinesquii</i>		T
Red wolf	<i>Canis rufus</i>	LE	E
Southeastern myotis bat	<i>Myotis austroriparius</i>		

MOLLUSKS <sup>1</sup>		FEDERAL STATUS	STATE STATUS
Creeper (squawfoot)	<i>Strophitus undulates</i>		T

MOLLUSKS <sup>1</sup>		FEDERAL STATUS	STATE STATUS
Fawnsfoot	<i>Truncilla donaciformis</i>		
Little spectaclecase	<i>Villosa lienosa</i>		
Louisiana pigtoe	<i>Pleurobema riddellii</i>		T
Sand pocketbook	<i>Lampsilis satura</i>		T
Texas pigtoe	<i>Fusconaia askewi</i>		T
Wabash pigtoe	<i>Fusconaia flava</i>		

REPTILES <sup>1</sup>		FEDERAL STATUS	STATE STATUS
Alligator snapping turtle	<i>Macrochelys temminckii</i>		T
Louisiana pine snake	<i>Pituophis ruthveni</i>	C	T
Texas horned lizard	<i>Phrynosoma cornutum</i>		T
Texas/Canebrake rattlesnake	<i>Crotalus horridus</i>		T

PLANTS <sup>1</sup>		FEDERAL STATUS	STATE STATUS
Bristle Nailwort	<i>Paronychia setacea</i>		
Correll's false dragon-head	<i>Physostegia correlli</i>		

<sup>1</sup> LE, LT - Federally Listed Endangered/Threatened; SAE, SAT - Federally Listed Endangered/Threatened by Similarity of Appearance; C - Federal Candidate for Listing; DL, PDL - Federally Delisted/Proposed for Delisting; NL - Not Federally Listed; E, T - State Listed Endangered/Threatened; "blank" - Rare, but with no regulatory listing status.

## Permitting and Development

Based on a preliminary desktop review, the following environmental permits and permitting activities are likely to apply:

- U.S. Army Corps of Engineers (USACE) Section 404 Permit – Reservoir development will involve modifications to a water of the U.S. As such, the project must be federally permitted using a Section 404 Permit of the Clean Water Act. Due to the magnitude of impacts, construction of this reservoir would require a Section 404 Individual Permit.
- National Environmental Policy Act (NEPA) Environmental Impact Statement (EIS) – An EIS would likely be required as part of the Section 404 Permitting process.
- Cultural Resources Survey and National Register of Historic Places (NRHP) Testing – As part of the Section 404 Permit processing and EIS development, cultural resources surveys and NRHP testing will likely need to be completed. Any significant sites impacted may require mitigation.
- Mitigation Plan – A mitigation plan will be required as part of the Section 404 Permit. Mitigation will most likely involve purchase of mitigation bank credits or construction of mitigation sites to offset impacts to waters of the U. S. Due to the large amount of impacts to wetlands and other waters of the U. S., mitigation credits may be limited and mitigation may require permittee responsible mitigation.
- U.S. Fish and Wildlife Service (USFWS) and Texas Parks and Wildlife Department (TPWD) Ancillary Studies – USFWS and TPWD are stakeholders in the Section 404 Permitting process, and, as such, they will require ancillary studies to be completed. These studies will include

surveys for federal threatened and endangered species and habitat modeling to assess impacts of the proposed project.

- Constructing the dam to form Lone Star Lake will remove a large portion of the floodplain from flood storage; however, this loss would be offset by the water storage capacity created by dam construction.
- In addition to wetlands, the project area contains large amounts of non-wetland riparian areas, including bottomland hardwoods. Mitigation for impacts to these areas would likely be required.

Total permitting time associated with the project is estimated as at least fifteen years, with a total project development time of up to 30 years.

### **Cost Analysis**

A preliminary planning level cost estimate was prepared for the Lone Star Lake project. Costs were developed for the dam and spillway as well as other associated infrastructure and construction components. Costs for facility relocations were also estimated. Costs for the reservoir were developed based on a combination of recent FNI projects and other cost scaling based on the Engineering News Record (ENR) indices. Generalized assumptions were made for the embankment height and spillway width, along with various other parameters. No hydrologic assessment was performed in determining these parameters.

*Table 2* summarizes the component costs of key facilities. Costs are presented in September 2013 dollars and include a contingency of 35% including professional services.

Based on these costs as presented and assuming full utilization of the reservoir yield of 6,030 acre-feet per year, the unit cost for water from the project is approximately \$1,031 per acre-foot during the debt term and \$47 per acre-foot following the retirement of the debt on the project (40 years).

**Table 2 – Lone Star Lake Project Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						January 13, 2013
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$34,761,080	\$34,761,080	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$12,166,378	\$12,166,378	
3	LAND AND EASEMENTS	1	LS	\$21,280,608	\$21,280,608	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$21,280,608	\$21,280,608	
5	INTEREST DURING CONSTRUCTION	1	LS	\$5,706,179	\$5,706,179	
<b>PROJECT CAPITAL COST</b>					<b>\$95,194,853</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$0	\$5,932,576	\$5,932,576	\$5,932,576	\$5,932,576
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$0	\$282,445	\$282,445	\$282,445	\$282,445
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$0</b>	<b>\$6,215,021</b>	<b>\$6,215,021</b>	<b>\$6,215,021</b>	<b>\$6,215,021</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$0	\$6,215,021	\$6,215,021	\$6,215,021	\$6,215,021
2	YIELD	-	-	6,030	6,030	6,030	6,030
3	UNIT COST	\$0	\$0	\$1,031	\$1,031	\$1,031	\$1,031
<b>TOTAL UNIT COST</b>		<b>\$1,031</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	DAMS AND RESERVOIRS	1	LS	\$18,829,680	\$18,829,680	
2	RELOCATIONS	1	LS	\$15,931,400	\$15,931,400	
<b>PROJECT COST</b>					<b>\$34,761,080</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	DAMS AND RESERVOIRS	1.5	%	\$18,829,680	\$282,445	
2	RELOCATIONS	0.0	%	\$15,931,400	\$0	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$282,445</b>	

**PROJECT EVALUATION**

Based on the analysis provided above, the Lone Star Lake project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	1	Project unit cost is high during the anticipated 40 year loan period.
<b>Location</b>	5	Project is located high levels of future demand in Montgomery County.
<b>Water Quality</b>	4	On-channel reservoir may have some limited beneficial impact to water quality.
<b>Environmental Land and Habitat</b>	1	The development of an on-channel reservoir will have significant impacts to local habitat and resources.
<b>Environmental Flows</b>	2	Project will develop water and result in a reduction of environmental flows but within the limits of the adopted flows standards.
<b>Local Preference</b>	3	Some local support has been expressed for an additional reservoir within Montgomery County.
<b>Institutional Constraints</b>	2	Some opposition to permits likely based on magnitude of the project.
<b>Development Timeline</b>	2	The project may require 30 years to develop.
<b>Sponsorship</b>	2	No sponsor has yet committed to the project.
<b>Vulnerability</b>	2	Some potential risk from natural or man-made disaster associated with the impoundment of water.
<b>Impacts on Other Projects</b>	3	Project has little to no potential impact on other potential projects.

Lone Star Lake will potentially impact approximately 2,900 acres of land, a large portion of which is used for various agricultural activities. The project may potentially reduce instream flows by approximately 6,030 ac-ft/yr on average. Actual impacts will be determined by the water right permit and bounded by environmental flow standards for the basin.

### WATER USER GROUP APPLICATION

The Lone Star Lake project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

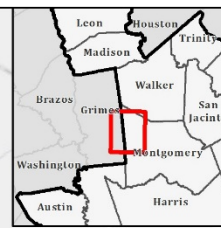
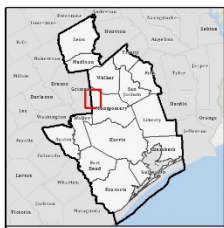
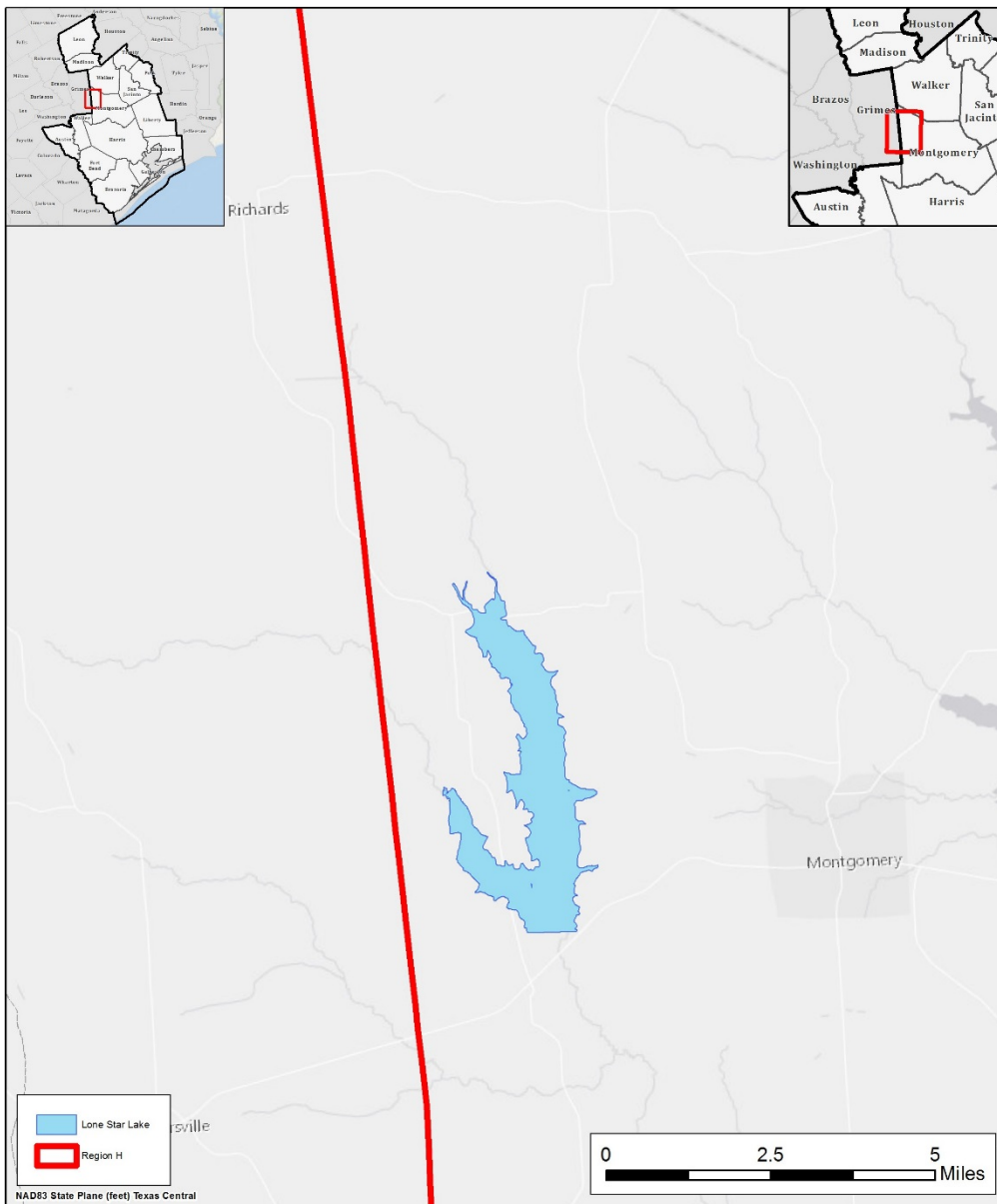


CRITERIA	WUG SUITABILITY
<b>Proximity</b>	The project is located near demand growth in Montgomery County but also has the potential to supply water downstream through bed and banks transfer.
<b>Size</b>	The yield of this project makes it poorly suited for meeting the demands of large WUGs and WWPs.
<b>Water Quality</b>	The raw water produced by this project will require treatment for use in domestic and some industrial applications.
<b>Unit Cost</b>	The unit cost of this project is relatively high compared to other projects in the San Jacinto River basin.
<b>Other Factors</b>	

## REFERENCES

TWPD, [http://www.tpwd.state.tx.us/gis/ris/es/ES\\_Reports.aspx?county=Montgomery](http://www.tpwd.state.tx.us/gis/ris/es/ES_Reports.aspx?county=Montgomery), Accessed January 9, 2014.

### LOCATION MAP



### Lone Star Lake Location Map



Texas

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Brazosport Water Authority Treatment Plant Expansion
<b>Project ID:</b>	TRET-001
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	8,400 ac-ft/yr (7.5 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	2 years
<b>Project Capital Cost:</b>	\$15,951,976 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$353 per ac-ft (during loan period) \$194 per ac-ft (after loan period)

### STRATEGY DESCRIPTION

The Brazosport Water Authority (BWA) serves seven communities in the southern Brazoria County area in addition to potable service to Dow Chemical and two Texas Department of Criminal Justice (TDCJ) units. In December, 2013, BWA concluded a Texas Water Development Board (TWDB) Regional Facility Planning Grant study to examine the potential for serving the current BWA service area Brazoria County in the future. In addition to the development of a reverse osmosis (RO) water treatment plant (WTP) at the side of the current BWA surface water treatment plant, the study also recommended expansion of BWA's conventional treatment plant capacity in order to accommodate additional growth within and surrounding the existing service area of the facility.

### STRATEGY ANALYSES

The project analyses for BWA Treatment Plant Expansion include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

#### Supply Development

The proposed project will include the expansion of BWA's 19.97 MGD conventional filtration treatment plant by an additional 7.5 MGD. This project will work in conjunction with the proposed brackish groundwater and RO facilities to provide adequate supplies to meet future needs to be served by BWA.

#### Environmental Considerations

Development of this project may impact environmental conditions in the immediate vicinity of the plant through disturbance of habitat.

According to the USFWS Online Endangered Species list, the following threatened or endangered

species are found in Brazoria County: brown pelican (*Pelecanus occidentalis*), green sea turtle (*Chelonia mydas*), hawksbill sea turtle (*Eretmochelys imbricata*), Kemp's ridley sea turtle (*Lepidochelys kempii*), leatherback sea turtle (*Dermochelys coriacea*), loggerhead sea turtle (*Caretta caretta*), piping plover (*Charadrius melodus*), and whooping crane (*Grus americana*). Of these species, the brown pelican, green sea turtle, hawksbill sea turtle, Kemp's ridley sea turtle, leatherback sea turtle, loggerhead sea turtle, and piping plover are coastal species and should not occur on the project site.

Whooping cranes are listed as endangered in Brazoria County. The cranes breed in Canada and winter on the Texas Gulf Coast at the Aransas National Wildlife Refuge and may migrate through the project area during the spring and fall. Whooping cranes would be unlikely to use the site during migration due to the forested nature of the project area.

### **Permitting and Development**

Proposed project activities at the project site would all occur within Zone AE of an existing floodplain (Flood Insurance Rate Map {FIRM} 48039C0615H). Activities within the floodplain may require a permit from or coordination with the local floodplain administrator and must comply with applicable FEMA-approved state or local floodplain requirements.

### **Cost Analysis**

Costs for the proposed project were provided by BWA and adjusted for use in regional planning. These costs are summarized below in *Table 1*.

**Table 1 – BWA Treatment Plant Expansion Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST					January 28, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>PROJECT CAPITAL COST SUMMARY</b>					
1	CONSTRUCTION COST	1	LS	\$11,450,000	\$11,450,000
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$4,007,500	\$4,007,500
3	LAND AND EASEMENTS	1	LS	\$0	\$0
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0
5	INTEREST DURING CONSTRUCTION	1	LS	\$494,476	\$494,476
<b>PROJECT CAPITAL COST</b>					<b>\$15,951,976</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$1,334,851	\$1,334,851	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$1,628,480	\$1,628,480	\$1,628,480	\$1,628,480	\$1,628,480	\$1,628,480
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$2,963,331</b>	<b>\$2,963,331</b>	<b>\$1,628,480</b>	<b>\$1,628,480</b>	<b>\$1,628,480</b>	<b>\$1,628,480</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$2,963,331	\$2,963,331	\$1,628,480	\$1,628,480	\$1,628,480	\$1,628,480
2	YIELD	8,400	8,400	8,400	8,400	8,400	8,400
3	UNIT COST	\$353	\$353	\$194	\$194	\$194	\$194
<b>TOTAL UNIT COST</b>		<b>\$247</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>CONSTRUCTION COST SUMMARY</b>					
1	PUMP STATIONS	1	LS	\$1,610,000	\$1,610,000
2	WATER TREATMENT PLANTS	1	LS	\$9,840,000	\$9,840,000
<b>PROJECT COST</b>					<b>\$11,450,000</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>OPERATION AND MAINTENANCE (O&amp;M) COST SUMMARY</b>					
1	PUMP STATIONS	2.5	%	\$1,610,000	\$40,250
2	WATER TREATMENT PLANTS	1.0	LS	\$1,588,230	\$1,588,230
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$1,628,480</b>

## WATER MANAGEMENT STRATEGY EVALUATION

Based on the analysis provided above, the BWA Treatment Plant Expansion project was evaluated across eleven different criteria for the purpose of quick comparison against alternative strategies that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	4	Relatively low cost project.
<b>Location</b>	3	Conveyance required to provide water to diverse BWA service area.
<b>Water Quality</b>	3	No known water quality issues.
<b>Environmental Land and Habitat</b>	5	Very limited impacts associated with existing BWA plant site.
<b>Environmental Flows</b>	3	No change in river diversions directly associated with project.
<b>Local Preference</b>	4	Local support from BWA customers.
<b>Institutional Constraints</b>	3	Minimal permitting effort associated with project.
<b>Development Timeline</b>	5	Project can be implemented in a relatively short time period.
<b>Sponsorship</b>	5	Project is under development.
<b>Vulnerability</b>	4	No substantial risk from natural and man-made disasters.
<b>Impacts on Other Projects</b>	5	Project works in conjunction with BWA brackish groundwater project to provide a reliable water supply.

The BWA Treatment Plant Expansion is not anticipated to affect acreage or vulnerable species. Development is anticipated on the existing plant site with limited potential for impact. The plant expansion will not directly impact environmental flows. The project will utilize existing diversions in the basin that are already permitted. The project is not anticipated to impact agricultural land or production.

### WATER USER GROUP APPLICATION

The BWA Treatment Plant Expansion project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the strategy as well as other factors that may relate to the auditability of the strategy to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project is positioned to provide water within the current BWA customer service area.
<b>Size</b>	Project is sized to provide adequate, dry year supply, for BWA customer use.

CRITERIA	WUG SUITABILITY
<b>Water Quality</b>	Project will provide treated water for potable, municipal and industrial use.
<b>Unit Cost</b>	Unit cost is suited to use in municipal supply.
<b>Other Factors</b>	Project is identified for BWA service area.

### LOCATION MAP



## Brazosport Water Authority Conventional Treatment Plant Location Map





## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	City of Houston Treatment Expansion
<b>Project ID:</b>	TRET-002
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	74,963 – 116,258 ac-ft/yr (67 - 104 mgd)
<b>Implementation Decade:</b>	2040
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$288,529,429 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$386 per ac-ft (during loan period) \$183 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The City of Houston (COH) operates three major surface water treatment plants in Harris County. Collectively, these facilities provide treated water to the COH distribution system as well as a number of regional partners and contract customers. The facilities provide an important tie between raw water supplies in the Trinity and San Jacinto River Basins to demands as far west as the Brazos River Basin in Fort Bend County.

The East Water Purification Plant (EWPP) is located in eastern Harris County and is currently rated for 350 MGD. The largest share of this capacity is introduced to the COH distribution system for service to the Houston area including contract customers in Harris County. In addition, this facility also provides for the first phases of conversion for the West Harris County Regional Water Authority (WHCRWA) and North Fort Bend Water Authority (NFBWA).

The Southeast Water Purification Plant (SEWPP) provides water for COH as well as several co-participants in the facility. The 200 MGD capacity of the plant is distributed among the COH as well as the Gulf Coast Water Authority (GCWA), Clear Lake City Water Authority (CLCWA), Clearbrook City MUD, the La Porte Area Water Authority (LPAWA), Harris County MUD 55, Pasadena, South Houston, Webster, Friendswood, and Baybrook MUD 1.

The Northeast Water Purification Plant (NEWPP) is located in northeastern Harris County and currently provides 80 MGD of capacity to COH as well as the North Harris County Regional Water Authority (NHCRWA) and Central Harris County Regional Water Authority (CHCRWA). This facility will be expanded in the coming years to accommodate additional needs of COH, NHCRWA, and, CHCRWA, as well as additional contract supply for WHCRWA and NFBWA. Details regarding this project are contained in a separate project memorandum.

### PROJECT ANALYSES

The project analyses for COH Treatment Expansion include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations,

and an analysis of project cost. This memorandum describes projected needs for expansion of the EWPP and SEWPP while details regarding the NEWPP are contained in a separate memorandum.

## Supply Development

Identification of potential future treatment capacity expansion was based on a decadal comparison of estimated water needs for the COH system to existing and planned treatment capacities at the three major COH water treatment plants, as shown in *Table 1*. Existing customer sales and capacity reservation volumes were subtracted from the capacity of each plant to determine the portion of treatment capacity retained by COH. Because the plant capacities represent peaked operation, this value was divided by an estimated peaking factor of 1.4 to determine an average daily flow (ADF) production capacity. The ADF was then subtracted from the estimated volume required for COH self-supply and future growth in treated water sales and a peaking factor of 1.4 applied to this difference; the resultant value reflects the potential need for water treatment capacity beyond the capacities currently in place or under development. As shown in the table, the estimated values for 2020 and 2030 are extremely small relative to COH's overall treatment capacity and would likely be easily absorbed by existing infrastructure. By 2040, it is anticipated based on the Regional Plan analysis that development of additional treatment units, possibly at the existing SEWPP plant site, would be required. For purposes of cost estimation for the Regional Plan it was assumed that this would include 94 mgd in additional capacity in year 2040 and an additional 52 mgd by 2060.

**Table 1 – Summary of Reuse Authorizations and Availability**

		2020	2030	2040	2050	2060	2070
Existing / Scheduled Capacities (MGD)	NEWPP	400	400	400	400	400	400
	EWPP	350	350	350	350	350	350
	SEWPP	200	200	200	200	200	200
	Total	950	950	950	950	950	950
Existing / Scheduled COH Capacities (MGD)	NEWPP	91.6	91.6	91.6	91.6	91.6	91.6
	EWPP	252.4	252.4	252.4	252.4	252.4	252.4
	SEWPP	69.1	69.1	69.1	69.1	69.1	69.1
	Total	413.2	413.2	413.2	413.2	413.2	413.2
Peaking Factor		1.4	1.4	1.4	1.4	1.4	1.4
ADF COH Capacity	(MGD)	295.1	295.1	295.1	295.1	295.1	295.1
	(Ac-Ft/Yr)	330,536	330,536	330,536	330,536	330,536	330,536
COH Treated Water Demand	Total (Ac-Ft/Yr)	337,354	341,931	393,347	405,499	425,186	446,794
	Excess (Ac-Ft/Yr)	6,818	11,395	62,811	74,963	94,650	116,258
	Excess (MGD)	6.1	10.2	56.1	66.9	84.5	103.8
Peaking Factor		1.4	1.4	1.4	1.4	1.4	1.4
Additional Plant Capacity (MGD)		8.5	14.2	78.5	93.7	118.3	145.3

## **Environmental Considerations**

The WPP sites were fully acquired during the development of the initial-phase projects. Impacts will be associated with the development of property that was disturbed during the construction of the initial project. Improvements to the intake structure and pipeline conveyance to the plants may also involve mitigation efforts.

## **Permitting and Development**

Development of expanded distribution infrastructure will cause some degree of surface disturbance, which may require permitting and mitigation. This is expected to be minimal, as the majority of construction would be expected to occur on existing plant sites. Any infrastructure constructed outside of the plant site would require additional permitting.

## **Cost Analysis**

Planning level cost estimates for the project were developed using standard Regional Planning cost reference data and scaled to a September 2013 equivalent cost in accordance with TWDB requirements. The project was estimated to require two phases of treatment development, with an initial 94 mgd treatment capacity expansion in year 2040 and a second 52 mgd expansion in year 2060. Estimated costs are presented in *Table 2*.

**Table 2 – COH Treatment Plant Expansion Costs**

OPINION OF PROBABLE CONSTRUCTION COST					February 18, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>PROJECT CAPITAL COST SUMMARY</b>					
1	CONSTRUCTION COST	1	LS	\$202,676,239	\$202,676,239
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$70,931,090	\$70,931,090
3	LAND AND EASEMENTS	1	LS	\$499,377	\$499,377
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$5,478,947	\$5,478,947
5	INTEREST DURING CONSTRUCTION	1	LS	\$8,943,775	\$8,943,775
<b>PROJECT CAPITAL COST</b>					<b>\$288,529,429</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$0	\$0	\$15,347,181	\$15,347,181	\$8,796,768	\$8,796,768
2	OPERATION AND MAINTENANCE (O&M)	\$0	\$0	\$12,490,495	\$12,490,495	\$19,582,088	\$19,582,088
3	PUMPING ENERGY COSTS	\$0	\$0	\$1,064,117	\$1,064,117	\$1,652,027	\$1,652,027
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$0</b>	<b>\$0</b>	<b>\$28,901,793</b>	<b>\$28,901,793</b>	<b>\$30,030,883</b>	<b>\$30,030,883</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$0	\$0	\$28,901,793	\$28,901,793	\$30,030,883	\$30,030,883
2	YIELD	-	-	74,963	74,963	116,258	116,258
3	UNIT COST	\$0	\$0	\$386	\$386	\$258	\$258
<b>TOTAL UNIT COST</b>							<b>\$308</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>CONSTRUCTION COST SUMMARY</b>					
1	PUMP STATIONS	1	LS	\$9,006,225	\$9,006,225
2	PIPELINES	1	LS	\$111,877	\$111,877
3	WATER TREATMENT PLANTS	1	LS	\$193,558,138	\$193,558,138
<b>PROJECT COST</b>					<b>\$202,676,239</b>

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>					
1	PUMP STATIONS	2.5	%	\$9,006,225	\$225,156
2	PIPELINES	1.0	%	\$111,877	\$1,119
3	WATER TREATMENT PLANTS	1.0	LS	\$19,355,814	\$19,355,814
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$19,582,088</b>

## PROJECT EVALUATION

Based on the analysis provided above, the COH Treatment Expansion project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	4	Cost is relatively low and decreases after debt service.
<b>Location</b>	3	Conveyance required to make water supply available to intended users. This is planned under other projects.
<b>Water Quality</b>	3	No known issues related to water quality.
<b>Environmental Land and Habitat</b>	4	Expansion to be constructed on existing plant site.
<b>Environmental Flows</b>	3	No direct impact to environmental flows although water diverted for treatment may reduce flows and wastewater.
<b>Local Preference</b>	3	No known significant opposition.
<b>Institutional Constraints</b>	3	Permits expected with minimal problems. Property available.
<b>Development Timeline</b>	5	Each expansion phase could be implemented in approximately 5 years or less.
<b>Sponsorship</b>	3	Sponsor identified and currently engaged in development of other treatment expansion projects.
<b>Vulnerability</b>	4	Minor risks from natural and man-made disasters associated with source availability.
<b>Impacts on Other Projects</b>	5	Treatment capacity expansion is a significant piece of the overall water supply project for Harris and Fort Bend Counties as the means of treating water delivered by existing sources and future supply projects.

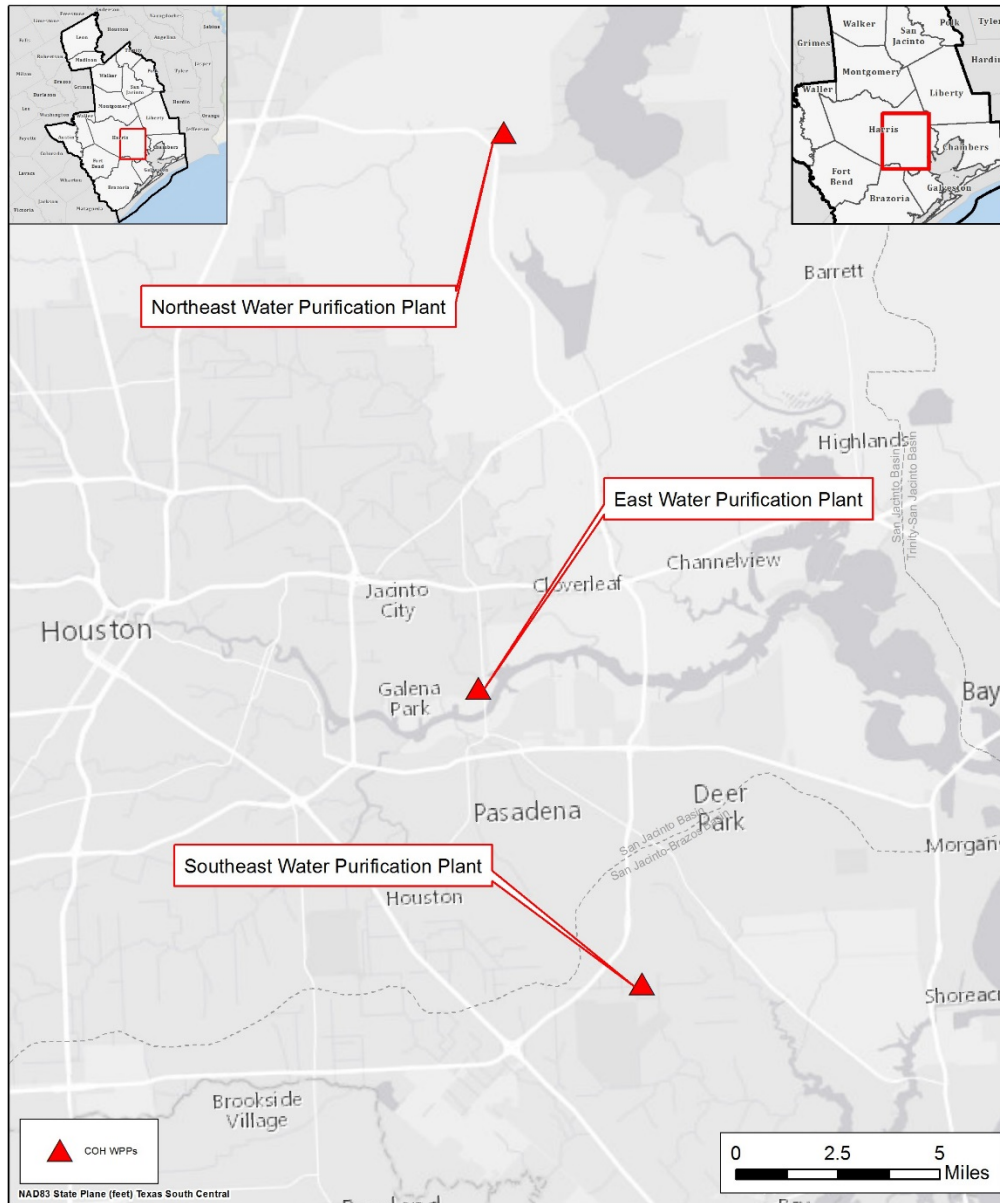
City of Houston Treatment Expansion is not anticipated to affect acreage or vulnerable species and will not directly impact environmental flows. The project is not anticipated to impact agricultural land or production.

### **WATER USER GROUP APPLICATION**

The COH Treatment Expansion project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	The project can be made available to meet demands in the immediate vicinity of the plant or conveyed through additional projects to other demand areas.
<b>Size</b>	The magnitude of the project was developed based on surface water needs projected for COH and its customers.
<b>Water Quality</b>	This project provides treated surface water for a variety of uses.
<b>Unit Cost</b>	The unit cost of this project makes it an acceptable project for municipal and other potable water demands.
<b>Other Factors</b>	This project represents additional treated water capacity beyond the level currently implemented or in development.

### LOCATION MAP



## Houston Water Purification Plants Location Map



Texas

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	CLCND West Chambers System
<b>Project ID:</b>	TRET-003
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	2,800 ac-ft/yr (2.5 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	2 years
<b>Project Capital Cost:</b>	\$24,657,839 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$1,354 per ac-ft (during loan period) \$617 per ac-ft (after loan period)

### PROJECT DESCRIPTION

Western Chambers County consists of a number of smaller communities that are not connected by a comprehensive water system. Mont Belvieu, Old River-Winfree, Cove, and Beach City make up the named Water User Groups in the area with population also contained in unincorporated, County-Other portions of the county. Additionally, the edges of Baytown also extend into this area and influence overall growth. In addition, Segment I of the Grand Parkway also represents a significant influence in the development of this area by providing enhanced connectivity with other portions of the greater-Houston area.

Aside from the City of Baytown which currently purchases surface water from the City of Houston, the remaining population in this area is served by groundwater production from the Gulf Coast Aquifer. Historically, this water supply has proven of sufficient quantity and quality to serve needs in the area. However, increasing growth in western Chambers County will continue to strain the sustainability of this resource.

The Chambers-Liberty Counties Navigation District (CLCND) has proposed an alternative to groundwater growth in western Chambers County through the development of a surface water treatment plant along the Coastal Water Authority (CWA) Cedar Point Lateral. Here, raw water from the CLCND Trinity River supplies can be delivered and treated for distribution throughout this area of the county.

### PROJECT ANALYSES

The strategy analyses for CLCND West Chambers System include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

## **Supply Development**

CLCND owns rights to nearly 113,000 acre-feet of water from the Trinity River and Lake Anahuac. Recently, CLCND was granted certificate of adjudication 08-4279C which amended their right to water from the 08-4279B certificate to allow for the diversion of up to 80,000 acre-feet of water annually at the site of the CWA Main Pump Station. This amendment allows for the entry of this water into western Chambers County for a number of uses.

CLCND developed a concept for the plant site and developed preliminary costs for the treatment plant. Once customers are under contract for treated water, the facility can be developed for finishing of the raw water supply which will go to offset future growth from groundwater.

## **Environmental Considerations**

This project will divert water from the Trinity River. This will result in a reduction of inflows to Trinity Bay but this is within the limits of pre-existing permits. Additionally, the use of this water in western Chambers County will provide return flows to the bay.

## **Permitting and Development**

Required water rights permitting is already completed for this project. Additional permits will be required for the development of treatment and distribution infrastructure.

## **Cost Analysis**

Costs were prepared by CLCND in preparation of the initial concept for the project. These costs have been adjusted accordingly to the requirements of regional plan development and are provided below in *Table 1*.

**Table 1 – CLCND West Chambers System Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						January 8, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$17,820,000	\$17,820,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$5,753,500	\$5,753,500	
3	LAND AND EASEMENTS	1	LS	\$160,000	\$160,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$160,000	\$160,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$764,339	\$764,339	
<b>PROJECT CAPITAL COST</b>					<b>\$24,657,839</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$2,063,351	\$2,063,351	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$1,726,700	\$1,726,700	\$1,726,700	\$1,726,700	\$1,726,700	\$1,726,700
<b>TOTAL ANNUAL COST</b>		<b>\$3,790,051</b>	<b>\$3,790,051</b>	<b>\$1,726,700</b>	<b>\$1,726,700</b>	<b>\$1,726,700</b>	<b>\$1,726,700</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$3,790,051	\$3,790,051	\$1,726,700	\$1,726,700	\$1,726,700	\$1,726,700
2	YIELD	2,800	2,800	2,800	2,800	2,800	2,800
3	UNIT COST	\$1,354	\$1,354	\$617	\$617	\$617	\$617
<b>TOTAL UNIT COST</b>		<b>\$862</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PIPELINES	1	LS	\$9,670,000	\$9,670,000	
2	WATER TREATMENT PLANTS	1	LS	\$8,150,000	\$8,150,000	
<b>PROJECT COST</b>					<b>\$17,820,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PIPELINES	1.0	%	\$9,670,000	\$96,700	
2	WATER TREATMENT PLANTS	1.0	LS	\$1,630,000	\$1,630,000	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$1,726,700</b>	

**PROJECT EVALUATION**

Based on the analysis provided above, the CLCND West Chambers System strategy was evaluated across eleven different criteria for the purpose of quick comparison against alternative strategies that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	1	The cost of this strategy is fairly high, which is not uncommon for treated water development and delivery.

CRITERIA	RATING	EXPLANATION
<b>Location</b>	3	Conveyance required to deliver water throughout western Chambers County.
<b>Water Quality</b>	4	Surface water will improve water supply quality for users in the service area.
<b>Environmental Land and Habitat</b>	3	Limited impacts anticipated with plant site and transmission corridors.
<b>Environmental Flows</b>	2	Some reduction of instream flows and bay and estuary inflows within the terms of existing permits. Mitigated by return flows in close proximity to diversion.
<b>Local Preference</b>	4	Some local support for project development.
<b>Institutional Constraints</b>	3	Some permitting required for development.
<b>Development Timeline</b>	5	Project can be developed within approximately two years.
<b>Sponsorship</b>	4	CLCND is the identified sponsor for the project.
<b>Vulnerability</b>	4	Some limited risk associated with conveyance infrastructure including existing canals and proposed pipelines.
<b>Impacts on Other Projects</b>	3	No known impact to other strategies.

The CLCND West Chambers System project includes pipeline corridor which is primarily identified along existing right-of-way. The project will involve the movement of as much as 2,800 ac-ft/yr of water from the Trinity River Basin to the neighboring Trinity-San Jacinto River Coastal Basin. Pipeline construction through rural property may have short-term impacts during construction. However, the plant site is already purchased and set aside for the project.

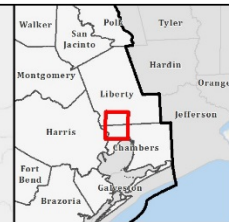
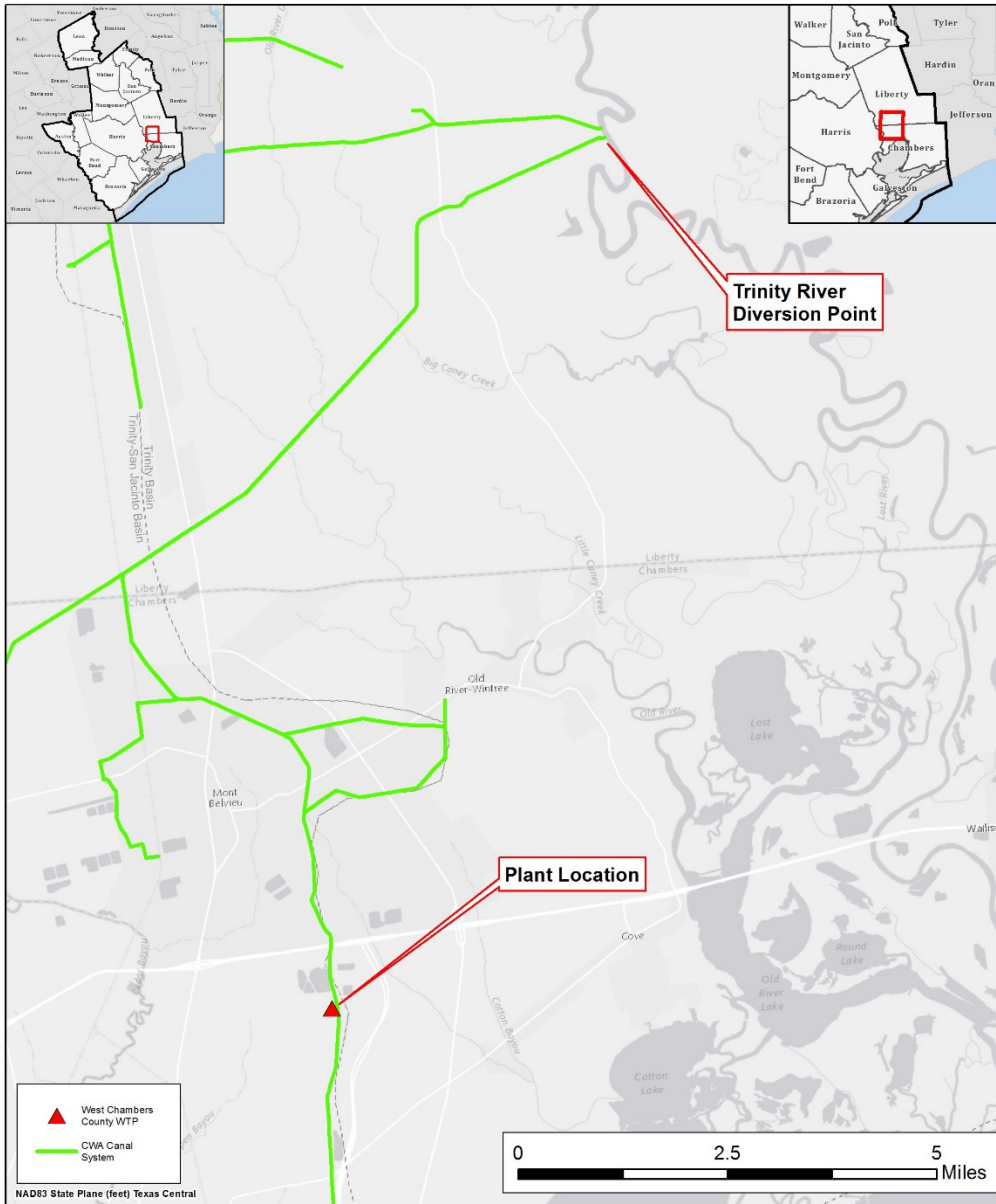
### WATER USER GROUP APPLICATION

The CLCND West Chambers System strategy was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the strategy as well as other factors that may relate to the auditability of the strategy to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Project is intended to serve communities in western Chambers County.

CRITERIA	WUG SUITABILITY
<b>Size</b>	The relatively small project serves as a preliminary supply of surface water for this portion of the county and can be scaled in order to serve a much larger population, pending growth.
<b>Water Quality</b>	This project may provide treated water for municipal, commercial, and some light industrial needs.
<b>Unit Cost</b>	The cost of water from this project makes it suitable only for municipal use and other uses requiring potable water.
<b>Other Factors</b>	CLCND is in the process of identifying specific water users to participate in the project.

### LOCATION MAP



### West Chambers County System Location Map



## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Northeast Water Purification Plant Expansion
<b>Project ID:</b>	TRET-004
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	358,400 ac-ft/yr (320 mgd)
<b>Implementation Decade:</b>	2020 (Phase 1 in 2021, Phases 2, 3, and 4 in 2025)
<b>Development Timeline:</b>	9 years
<b>Project Capital Cost:</b>	\$1,263,612,418 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$784 per ac-ft (during loan period) \$489 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Northeast Water Purification Plant (NEWPP) is an 80 MGD facility located in northeast Harris County. The plant diverts water from nearby Lake Houston and treats it for use by the City of Houston (COH), North Harris County Regional Water Authority (NHCRWA), and Central Harris County Regional Water Authority (CHCRWA). The facility serves as the sole source of treated surface water for NHCRWA and CHCRWA, enabling them to meet the groundwater reduction requirements of the Harris-Galveston Subsidence District (HGSD).

The NEWPP will continue to serve these users with treated surface water as their demands and conversion requirements increase over time. An increased level of conversion will be needed in order to allow the three current customers to meet their conversion requirement of 80 percent by 2025. In addition, the West Harris County Regional Water Authority (WHCRWA) and North Fort Bend Water Authority (NFBWA) will rely on water from this plant in order to meet their 2025 conversion obligations. Meeting these future conversion targets will require the combined benefit of the individual authority Groundwater Reduction Plans (GRPs) and their associated infrastructure, the expanded NEWPP, and the Luce Bayou transfer project.

### PROJECT ANALYSES

The project analyses for NEWPP Expansion include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

The projected plant capacity was developed based on estimated needs by the project participants. These shares are shown below in *Table 1*.

**Table 1 – NEWPP Prorata Shares**

<b>Participant</b>	<b>Prorata Share</b>
NHCRWA	113.00
CHCRWA	4.88
NFBWA	68.50
WHCRWA	82.42
COH	51.20
<b>TOTAL</b>	<b>320.00</b>

The expansion is expected to be developed in two phases. The first will begin in 2018 to add an 80 MGD module to the existing plant. Second, third, and fourth phases will begin in 2019 to add an additional three 80 MGD modules for a total of 320 MGD for the expansion.

### **Environmental Considerations**

The NEWPP site was fully acquired during the development of the initial-phase project. Impacts will be associated with the development of property that was disturbed during the construction of the initial project. Improvements to the intake structure and pipeline conveyance to the plant may also involve mitigation efforts.

### **Permitting and Development**

Permitting requirements for this project are subject to the scope of the initial permitting process conducted for the NEWPP site. Infrastructure constructed outside of these permits will require additional permitting efforts.

### **Cost Analysis**

Costs for the proposed expansion were provided by COH. These were adapted to meet regional planning requirements for presentation of project costs and are shown believe in *Table 2*.



**Table 2 – Northeast Water Purification Plant Expansion Costs**

OPINION OF PROBABLE CONSTRUCTION COST						January 10, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$1,020,310,000	\$1,020,310,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$112,210,000	\$112,210,000	
3	LAND AND EASEMENTS	1	LS	\$0	\$0	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0	
5	INTEREST DURING CONSTRUCTION	1	LS	\$131,092,418	\$131,092,418	
<b>PROJECT CAPITAL COST</b>					<b>\$1,263,612,418</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$105,738,241	\$105,738,241	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$175,323,750	\$175,323,750	\$175,323,750	\$175,323,750	\$175,323,750	\$175,323,750
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$281,061,991</b>	<b>\$281,061,991</b>	<b>\$175,323,750</b>	<b>\$175,323,750</b>	<b>\$175,323,750</b>	<b>\$175,323,750</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$281,061,991	\$281,061,991	\$175,323,750	\$175,323,750	\$175,323,750	\$175,323,750
2	YIELD	358,400	358,400	358,400	358,400	358,400	358,400
3	UNIT COST	\$784	\$784	\$489	\$489	\$489	\$489
<b>TOTAL UNIT COST</b>		<b>\$588</b>					

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>CONSTRUCTION COST SUMMARY</b>						
1	PUMP STATIONS	1	LS	\$104,450,000	\$104,450,000	
2	WATER TREATMENT PLANTS	1	LS	\$860,810,000	\$860,810,000	
3	OTHER	1	LS	\$55,050,000	\$55,050,000	
<b>PROJECT COST</b>					<b>\$1,020,310,000</b>	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>OPERATION AND MINTENANCE (O&amp;M) COST SUMMARY</b>						
1	PUMP STATIONS	2.5	%	\$104,450,000	\$2,611,250	
2	WATER TREATMENT PLANTS	1.0	LS	\$172,162,000	\$172,162,000	
3	OTHER	1.0	%	\$55,050,000	\$550,500	
<b>ANNUAL OPERATION AND MAINTENANCE COST</b>					<b>\$175,323,750</b>	

**PROJECT EVALUATION**

Based on the analysis provided above, the NEWPP Expansion project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

<b>CRITERIA</b>	<b>RATING</b>	<b>EXPLANATION</b>
<b>Cost</b>	2	High project cost
<b>Location</b>	3	Conveyance required to make water supply available to intended users. This is planned under other projects.
<b>Water Quality</b>	3	No known issues related to water quality.
<b>Environmental Land and Habitat</b>	4	Expansion to be constructed on existing plant site.
<b>Environmental Flows</b>	3	No direct impact to environmental flows although water diverted for treatment at the NEWPP may reduce flows and wastewater
<b>Local Preference</b>	5	Substantial support for project development.
<b>Institutional Constraints</b>	4	Property acquired and preliminary steps under way.
<b>Development Timeline</b>	4	Project development timeline of less than 10 years.
<b>Sponsorship</b>	5	Sponsors identified and engaged in project development.
<b>Vulnerability</b>	4	Minor risks from natural and man-made disasters associated with source availability.
<b>Impacts on Other Projects</b>	5	NEWPP expansion is a significant piece of the overall water supply project for Harris and Fort Bend Counties as the means of treating water delivered by Luce Bayou before transmission to regional water authority customers.

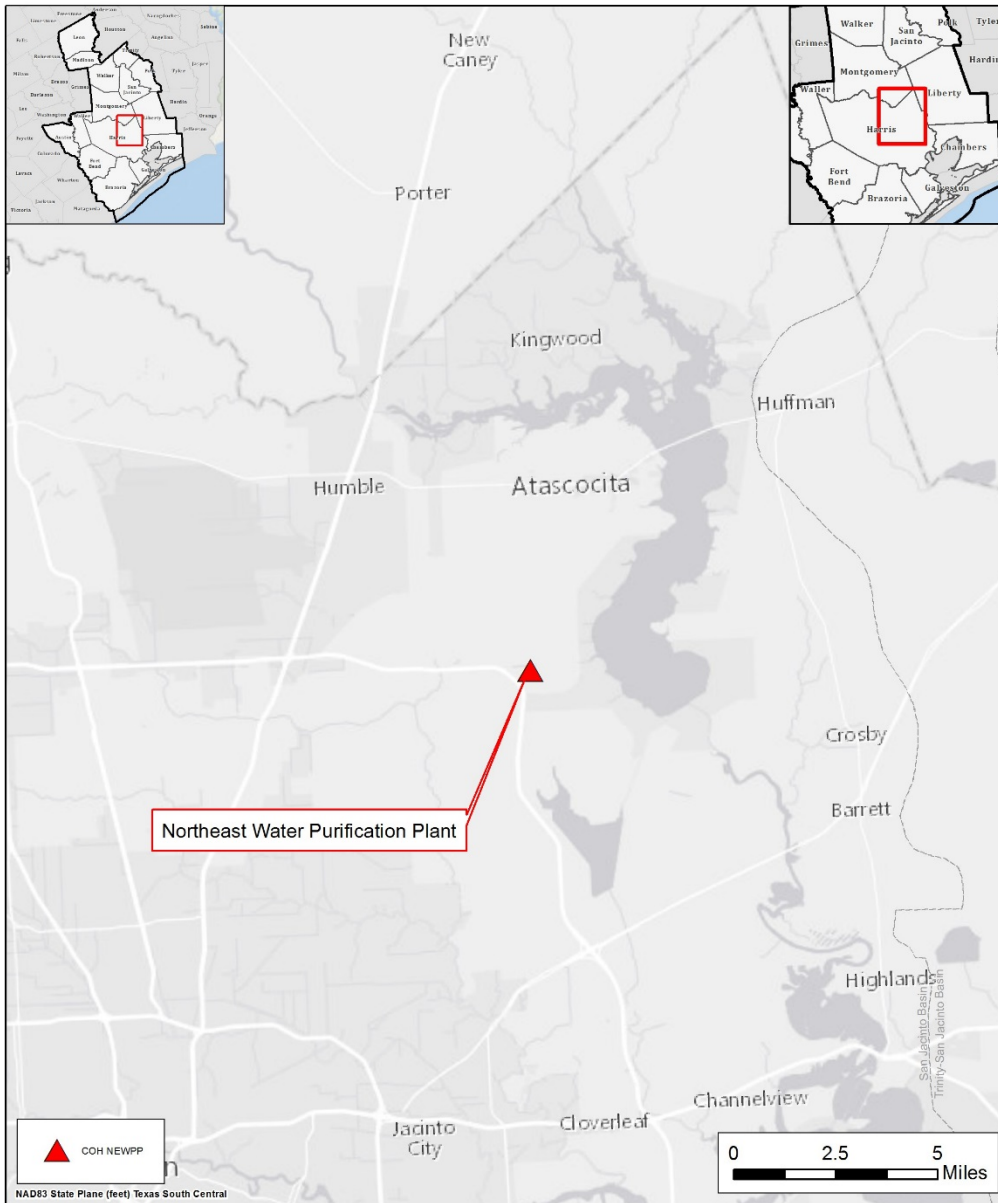
The NEWPP Expansion is not anticipated to affect acreage or vulnerable species. The NEWPP Expansion will not directly impact environmental flows and is not anticipated to impact agricultural land or production.

### **WATER USER GROUP APPLICATION**

The NEWPP Expansion project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

CRITERIA	WUG SUITABILITY
<b>Proximity</b>	Treated water from the NEWPP expansion can be made available to meet demands in the immediate vicinity of the plant or conveyed through additional projects to other demand areas.
<b>Size</b>	The expansion provides a sizable amount of treated surface water for use throughout the greater Houston area. The total volume is divided among project participants.
<b>Water Quality</b>	The project provides treated surface water for potable uses such as for meeting municipal demands.
<b>Unit Cost</b>	The unit cost of this project makes it an acceptable project for municipal and other potable water demands.
<b>Other Factors</b>	The participants in this project have been identified and are moving forward with project development.

### LOCATION MAP



### Northeast Water Purification Plant Location Map



Texas

## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Pearland Surface Water Treatment Plant
<b>Project ID:</b>	TRET-005
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	11,200 – 22,400 ac-ft/yr (10 - 20 mgd)
<b>Implementation Decade:</b>	2020
<b>Development Timeline:</b>	5 years
<b>Project Capital Cost:</b>	\$112,947,347 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$839 per ac-ft (during loan period) \$230 per ac-ft (after loan period)

### PROJECT DESCRIPTION

To plan for future growth and reduce dependence on groundwater, the City of Pearland has contracted with the City of Houston for treated surface water from the Southeast Water Purification Plant and with Gulf Coast Water Authority for raw surface water supplies. The City of Pearland is in the process of planning and developing a surface water treatment plant (SWTP) in order to utilize their contracted raw surface water.

### PROJECT ANALYSES

The project analyses for Pearland SWTP include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

### Supply Development

This project is supplied by contractual agreements for supply from existing availability. Development of the Pearland SWTP project will require development of a surface water treatment plant and associated infrastructure. The initial phase of SWTP development will have a capacity of 10 MGD (11,200 ac-ft/yr). Development of a preliminary engineering report and pilot testing are scheduled for year 2017, with design during years 2017-2018 and construction anticipated to be completed by year 2022. The project also includes an expansion of the SWTP to a capacity of 20 MGD (22,400 ac-ft/yr) by year 2030.

### Environmental Considerations

One impact associated with the implementation of this water management project is the increase in GCWA diversions from the Brazos River. Increased diversion of water from the Brazos River will result in some minimal decreases in instream flow downstream of the GCWA pump stations. However, these diversions will be made from existing water rights currently owned by the GCWA, contracted by the

City of Pearland, and no new water rights permits are required for this project. Otherwise implementation of this project should produce minimal environmental impacts.

## Permitting and Development

Because the supply source for this project is from existing water rights and will be delivered through GCWA's canal system, permitting of new surface water rights or modification of existing rights to add a diversion point will not be required.

## Cost Analysis

Capital costs for the initial 10 MGD surface water treatment plant are summarized in the City of Pearland's 2015-2019 Capital Improvement Plan. Costs associated with environmental studies, mitigation, and interest during construction are not identified as separate items, but for purposes of the regional plan it is assumed that these values are included in the estimates for other capital cost components. An estimated capital cost of \$40 million for the year 2030 expansion of the SWTP was provided by Pearland. The costs presented in this memorandum do not include the purchase cost of water. Annual costs presented in *Table 1*, including debt service and costs for operations and maintenance, were calculated using standard cost estimation procedures for Region H.

**Table 1 – City of Pearland SWTP Project Cost Estimate**

OPINION OF PROBABLE CONSTRUCTION COST						December 15, 2014
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$49,937,361	\$49,937,361	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$20,582,346	\$20,582,346	
3	LAND AND EASEMENTS	1	LS	\$2,427,640	\$2,427,640	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$0	\$0	
5	INTEREST DURING CONSTRUCTION	1	LS	\$0	\$0	
6	FUTURE 10 MGD EXPANSION	1	LS	\$40,000,000	\$40,000,000	
<b>PROJECT CAPITAL COST</b>					<b>\$112,947,347</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$6,104,185	\$9,451,358	\$3,347,173	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$3,298,058	\$5,153,215	\$5,153,215	\$5,153,215	\$5,153,215	\$5,153,215
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$9,402,243</b>	<b>\$14,604,574</b>	<b>\$8,500,389</b>	<b>\$5,153,215</b>	<b>\$5,153,215</b>	<b>\$5,153,215</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$9,402,243	\$14,604,574	\$8,500,389	\$5,153,215	\$5,153,215	\$5,153,215
2	YIELD	11,200	22,400	22,400	22,400	22,400	22,400
3	UNIT COST	\$839	\$652	\$379	\$230	\$230	\$230
<b>TOTAL UNIT COST</b>		<b>\$389</b>					

## PROJECT EVALUATION

Based on the analysis provided above, the Pearland SWTP project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

CRITERIA	RATING	EXPLANATION
<b>Cost</b>	2	Costs are somewhat high during debt service but are reduced considerably after completion of debt service.
<b>Location</b>	5	Source located near points of demand with minimal conveyance infrastructure required.
<b>Water Quality</b>	3	No known issues regarding water quality.
<b>Environmental Land and Habitat</b>	4	Minimal impacts anticipated.
<b>Environmental Flows</b>	2	Some decrease in environmental flows below diversion point. Diversion is from an existing water right.
<b>Local Preference</b>	4	No known opposition.
<b>Institutional Constraints</b>	3	Minimal permitting challenges or opposition expected.
<b>Development Timeline</b>	5	Project development, including permitting, could be accomplished in approximately 5 years or less.
<b>Sponsorship</b>	4	Sponsor is identified and committed to project.
<b>Vulnerability</b>	5	Minimal risk associated with this project.
<b>Impacts on Other Projects</b>	3	No significant impacts recognized to other projects.

The Pearland SWTP includes a plant site that will be located in the vicinity of existing development. The project will not directly impact environmental flows and is not anticipated to impact agricultural land or production.

## WATER USER GROUP APPLICATION

Determination of the Water User Groups (WUGs) to which the project may be applied was evaluated based on the criteria below. This information was considered in context of the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the applicability of the project to the WUGs served. It is anticipated that the project will only serve the City of Pearland and any entities that it provides with water supply.

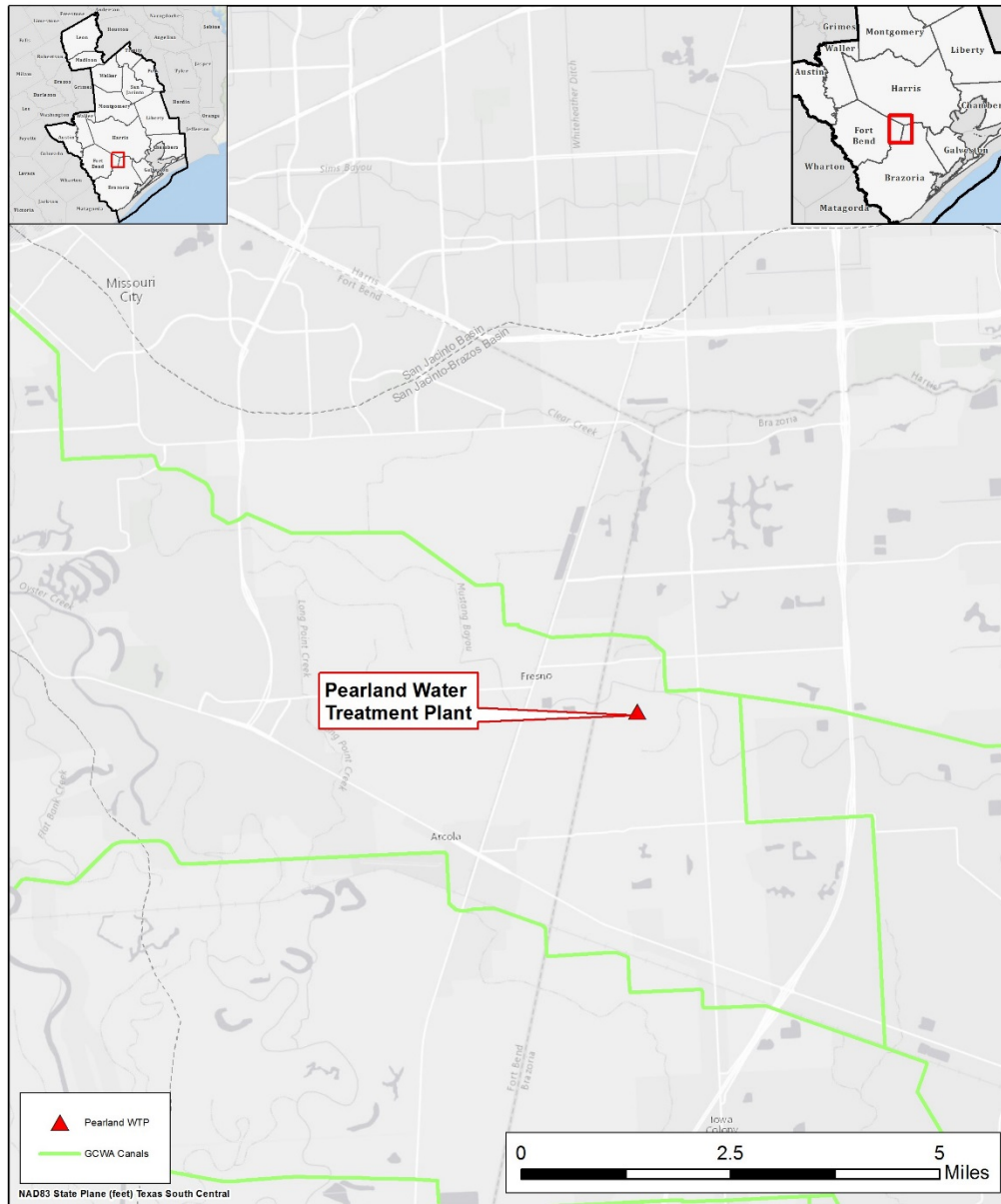
<b>CRITERIA</b>	<b>WUG SUITABILITY</b>
<b>Proximity</b>	Project is located in close proximity to intended points of use.
<b>Size</b>	Project is of appropriate size to utilize the City of Pearland’s surface water contracts.
<b>Water Quality</b>	This project is expected to provide water of acceptable quality.
<b>Unit Cost</b>	The cost of this project is moderately high but decreases substantially after completion of debt service.
<b>Other Factors</b>	This project reduces groundwater dependence.

## REFERENCES

City of Pearland, *2015 – 2019 5-Year Capital Improvement Program*, November 2014.



### LOCATION MAP



### City of Pearland Water Treatment Plant Location Map



Texas

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## REGION H PROJECT ANALYSIS TECHNICAL MEMORANDUM

<b>Project Name:</b>	Brazos Saltwater Barrier
<b>Project ID:</b>	OTHR-001
<b>Project Type:</b>	Existing Surface Water Source
<b>Potential Supply Quantity (Rounded):</b>	72,396 ac-ft/yr (64.64 mgd)
<b>Implementation Decade:</b>	2020 (2025)
<b>Development Timeline:</b>	10 years
<b>Project Capital Cost:</b>	\$55,771,408 (Sept. 2013)
<b>Unit Water Cost (Rounded):</b>	\$69 per ac-ft (during loan period) \$5 per ac-ft (after loan period)

### PROJECT DESCRIPTION

The Lower Brazos River is tidally influenced, with the extent of the area of brackish water fluctuating seasonally. Municipal and industrial water users in the Freeport area face water quality concerns as the saltwater wedge moves upstream of the Brazoria Pump Station during periods of low flow in the Brazos River. During these time, a constant and adequate flow of water from higher in the Brazos River Basin is required in order to allow for the diversion of water supplies of sufficient quality. A saltwater barrier has the potential to reduce impacts to water quality in the lower basin and, therefore reduce the volume of water required for successful diversion of fresh water from the Brazos River. Water stored in reservoirs within the basin which would otherwise be released to counter saltwater intrusion would therefore be available for other beneficial uses. The proposed project is for the development of a saltwater barrier to protect the Harris Pump Station although alternative concepts to protect the Brazoria Pump Station have also been explored.

The Dow Chemical Company owns water right 12-5328, which authorizes the diversion of 305,656 acre-feet per year from the Brazos River for industrial, municipal and irrigation use. Dow provides a portion of this supply to meet the needs of eight surrounding industries in Brazoria County. The Brazosport Water Authority (BWA) owns water right 12-5366, which authorizes the diversion of 45,000 acre-feet per year from the Brazos River for municipal use. The BWA provides treated water to the cities of Angleton, Brazoria, Clute, Freeport, Lake Jackson, Oyster Creek and Richwood, as well as two TDCJ prison units in Brazoria County. These are the two most-downstream water rights for municipal and industrial demand. The U.S. Department of Energy holds water right 12-5332 downstream at the mouth of the Brazos River, but it is primarily for mining (non-potable) use. Within Brazoria County there are several irrigation water right holders on the Brazos River, but all divert above Dow and BWA. Dow has a 16,000 ac-ft contract with Brazos River Authority (BRA) for supply releases.

Dow and the BWA share diversion and storage facilities along the Brazos River. As illustrated in the exhibit, the Brazoria pump station is located at river mile 24, and diverts river flows into the Brazoria Reservoir (off-channel). The reservoir is permitted to store 21,973 acre-feet of water. Water released

from the reservoir flows into Buffalo Camp Bayou, and thence to the BWA treatment plant in Lake Jackson and the Dow inlet at their Freeport Plant. The Harris pump station is located at river mile 44, and diverts into Harris Reservoir (also off-channel). The reservoir is permitted to store 10,200 acre-feet of supply. Water released from Harris Reservoir flows into Oyster Creek above the City of Angleton, and is transferred to Buffalo Camp Bayou downstream at the Lake Jackson pump station.

The Texas Commission on Environmental Quality (TCEQ) Water Quality Inventory defines the Brazos River as tidal below river mile 25, which corresponds to the observed situation at the Harris and Brazoria pump stations. Measured salinities at the Harris pump station range from 50 parts per million (ppm) to 200 ppm, which is typical for river flows. Measured salinities at the Brazoria pump station range from 100 parts per million (ppm) to values in excess of 10,000 ppm. Seawater has a salinity of 3.5%, or 35,000 ppm, causing the tidal reach of the Brazos River to become brackish during lower flows. (For comparison, typical values in Galveston Bay are approximately 15,000 ppm.) This brackish zone decreases in an upstream direction, and also stratifies within the channel, with the denser brackish water below the less-dense fresh water. This forms a triangular zone of brackish water, referred to as a salt wedge. TCEQ Rule 30 TAC 290 – Public Drinking Water, defines a secondary standard for Total Dissolved Solids (TDS) less than 1,000 ppm. Due to the expense and effort required to desalinate brackish water, Dow and BWA divert at their upstream pump station (Harris) when salinities at Brazoria exceed approximately 500 ppm. Note that while seasonal use of the Harris intake is normal and expected, permanent use of this intake would effectively remove the Brazoria Reservoir from the Dow/BWA system, decreasing the yield due to the loss of storage capacity.

As an alternative to using the Harris pump station, Dow and BWA may purchase stored water from the Brazos River Authority (BRA). The BRA operates a system of reservoirs in the middle and upper basin, and by releasing stored water for diversion downstream, the base flow of the Brazos River can be raised above the 1,750 cfs required to hold the salt wedge below the Brazoria diversion point. This project has several drawbacks. First, the nearest BRA reservoir is over 100 river miles upstream, making any release subject to channel losses and erroneous diversions by other water rights holders. Second, it requires releasing stored water during the drier periods when the salt water wedge is not already controlled by the stream flows. Finally, the BRA requires payment for this water. Using NPV analysis, the cost of additional water is more than the cost of additional treatment and pumping required during periods when the Harris pump station is used.

Currently, all available evidence indicates that the salt wedge's influence does not currently extend to the Harris pump station. However, it is projected that future conditions of increased diversions and reduced return flows, coupled with a severe drought would allow the salinity to become unacceptable at the Harris pump station. It is recommended that additional bathymetry data should be obtained for future modeling studies as this project progresses. It should also be noted that the Brazoria Reservoir is important to ensure the yield of the Dow and BWA water rights. There are benefits from installing a saltwater barrier downstream of the Brazoria pump station under the current conditions, simply to decrease the raw-water conveyance and treatment costs.

## **PROJECT ANALYSES**

The project analyses for Brazos Saltwater Barrier include evaluations of the potential supply to be created, environmental factors involved in the project, permitting and development considerations, and an analysis of project cost.

## Supply Development

Dow Chemical has engaged in studies to determine the effective of a saltwater barrier project to protect the Harris Pump Station. These studies have demonstrated benefit to the construction of a saltwater barrier for use during low-flow conditions.

Model analysis have been developed using the Texas Commission on Environmental Quality (TCEQ) Water Availability Mode (WAM) Run 3 for the Brazos River. Some issues considered in this analysis are the benefits of conservation by Dow and improvements to reservoir storage and pump station performance capturing river flows. In addition, the studies have examined the impacts of infringement on Dow's water rights caused by upstream diverters. These users are attempting to capture water during extreme conditions when Dow requires this supply in order to make diversions from the river. Development of a saltwater barrier will enhance this ability without a priority call being made on the river and allowing upstream diverters continue diversions under dry conditions.

## Environmental Considerations

The construction of the proposed Brazos Saltwater Barrier may have both temporary and permanent impacts on the Brazos estuary, and the downstream and immediate upstream reaches of the Brazos River. Temporary construction may include such impacts as increased turbidity, BOD and contaminant loads in the river, depending on the nature of the sediment entering the river due to disturbance of river bottom sediments and adjacent upland areas. These impacts could be expected to occur in the project area and points downstream on the Brazos River to as far south as the Gulf of Mexico and the Brazos River Estuary. Long-term impacts would result from changes to flows in the River as a result of the operation of the barrier. These impacts could include impediments to fish migration, changes (reductions) in the amounts of sediments and nutrients reaching the Gulf of Mexico and Brazos Estuary, localized changes in hydrology of adjacent wetlands downstream of the facility, and increased sedimentation in the river channel immediately upstream of the barrier. It should be noted that the Brazos River Estuary is one of the smallest in the State and in some respects is less studied than other larger or more productive estuaries. Studies of the estuary are currently underway through efforts associated with the Texas Instream Flow Program as well as through activities associated with Senate Bill 3. The project may also result in permanent impacts to any upstream reservoirs currently used to flush saltwater from the channel during periods of low flow. These could include more stable water levels in the lake, which in turn would result in higher productivity of the lake fisheries and increased value of the lake as a recreational resource.

## Permitting and Development

Constructing the proposed Brazos Saltwater Barrier would require several state and federal permits. The project would require a Section 404, Section 10 permit from the U.S. Army Corps of Engineers (USACE), most likely an individual permit as opposed to one of the Nationwide Permits. If a bridge or other obstruction to navigation would result from the project, a Section 9 bridge permit from the U. S. Coast Guard would be required. Additionally, a Section 401 water quality certification would be required from the Texas Commission on Environmental Quality (as part of the Section 4040 permit). A Texas Pollution Discharge Elimination System general permit for construction would require submittal of a Notice of Intent and development of a Storm Water Pollution Prevention Plan (with monitoring of the construction site). If substantial materials are excavated from the River, a Sand, Marl and Gravel permit must be obtained from the Texas Parks and Wildlife Department and any structures placed in a tidal water of the State of Texas must be granted an easement from the Texas

General Land Office (GLO) unless exempted by law. Many of these permit actions would require secondary reviews, such as archeological and threatened and endangered species investigations of the project site.

Dow has already taken steps to provide for a temporary saltwater barrier at the Harris Reservoir site. Materials have been stockpiled for construction of a temporary barrier and a ramp structure has been completed to provide for access to the river if such a barrier's construction were required. Permitting for this structure has already been completed through the USACE, GLO, and TCEQ and are eligible for renewal as necessary. This structure would be completed below the water level and be removed through natural erosion once river flows reached 10,000 cfs.

## Cost Analysis

Preliminary costs have been developed for the construction of the Harris site for the saltwater barrier. AT the time of study, bathymetry was not available for the development of specific cost estimates for this site. Therefore, the costs shown are identical to the costs developed for the Brazoria site. These are shown below in *Table 1*.

**Table 1 – Brazos Saltwater Barrier Project Costs**

OPINION OF PROBABLE CONSTRUCTION COST						January 24, 2015
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL	
<b>PROJECT CAPITAL COST SUMMARY</b>						
1	CONSTRUCTION COST	1	LS	\$35,880,000	\$35,880,000	
2	ENGINEERING, FINANCIAL, AND LEGAL SERVICES AND CONTINGENCIES	1	LS	\$14,710,000	\$14,710,000	
3	LAND AND EASEMENTS	1	LS	\$880,000	\$880,000	
4	ENVIRONMENTAL - STUDIES AND MITIGATION	1	LS	\$1,760,000	\$1,760,000	
5	INTEREST DURING CONSTRUCTION	1	LS	\$2,541,408	\$2,541,408	
<b>PROJECT CAPITAL COST</b>					<b>\$55,771,408</b>	

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	DEBT SERVICE	\$4,666,914	\$4,666,914	\$0	\$0	\$0	\$0
2	OPERATION AND MAINTENANCE (O&M)	\$358,800	\$358,800	\$358,800	\$358,800	\$358,800	\$358,800
3	PUMPING ENERGY COSTS	\$0	\$0	\$0	\$0	\$0	\$0
4	PURCHASE COST OF WATER	\$0	\$0	\$0	\$0	\$0	\$0
<b>TOTAL ANNUAL COST</b>		<b>\$5,025,714</b>	<b>\$5,025,714</b>	<b>\$358,800</b>	<b>\$358,800</b>	<b>\$358,800</b>	<b>\$358,800</b>

ITEM	DESCRIPTION	ANNUAL TOTAL					
ANNUAL COST SUMMARY		2020	2030	2040	2050	2060	2070
1	ANNUAL COST	\$5,025,714	\$5,025,714	\$358,800	\$358,800	\$358,800	\$358,800
2	YIELD	72,396	72,396	72,396	72,396	72,396	72,396
3	UNIT COST	\$69	\$69	\$5	\$5	\$5	\$5
<b>TOTAL UNIT COST</b>		<b>\$26</b>					

## PROJECT EVALUATION

Based on the analysis provided above, the Brazos Saltwater Barrier project was evaluated across eleven different criteria for the purpose of quick comparison against alternative projects that may be

incorporated into the Regional Water Plan. The results of this evaluation can be seen in the table below.

<b>CRITERIA</b>	<b>RATING</b>	<b>EXPLANATION</b>
<b>Cost</b>	5	Project is a low-cost alternative for making more water available in the basin during drought conditions.
<b>Location</b>	5	Project benefit is not location-specific as it impacts water rights throughout the basin.
<b>Water Quality</b>	5	Project significantly reduces water quality issues during low-flow conditions.
<b>Environmental Land and Habitat</b>	2	Environmental issues associated with development in the Brazos River. Project will protect upstream portions of the basin from saltwater intrusion.
<b>Environmental Flows</b>	2	Project will enable the reduction of instream flows in the lower basin in order to add water availability.
<b>Local Preference</b>	4	Local support by industry in Brazoria County.
<b>Institutional Constraints</b>	2	Permits required and property acquisition essential in developing project.
<b>Development Timeline</b>	4	Project can be developed in a relatively short period of time, pending permitting.
<b>Sponsorship</b>	3	One sponsor, Dow Chemical, is committed the project as one of many water supply alternatives.
<b>Vulnerability</b>	3	Moderate risk associated with development of a significant structure in the Brazos River floodplain.
<b>Impacts on Other Projects</b>	5	Project may enhance yields of existing water rights and future supplies to be permitted in the Brazos River Basin.

The Brazos Saltwater Barrier will directly impact the Brazos River channel where it is located and may impact the migration of species during its operation. The project operates during periods when flow in the Brazos River will be inadequate to prevent intrusion of highly saline waters. The project is not anticipated to impact agricultural land or production.

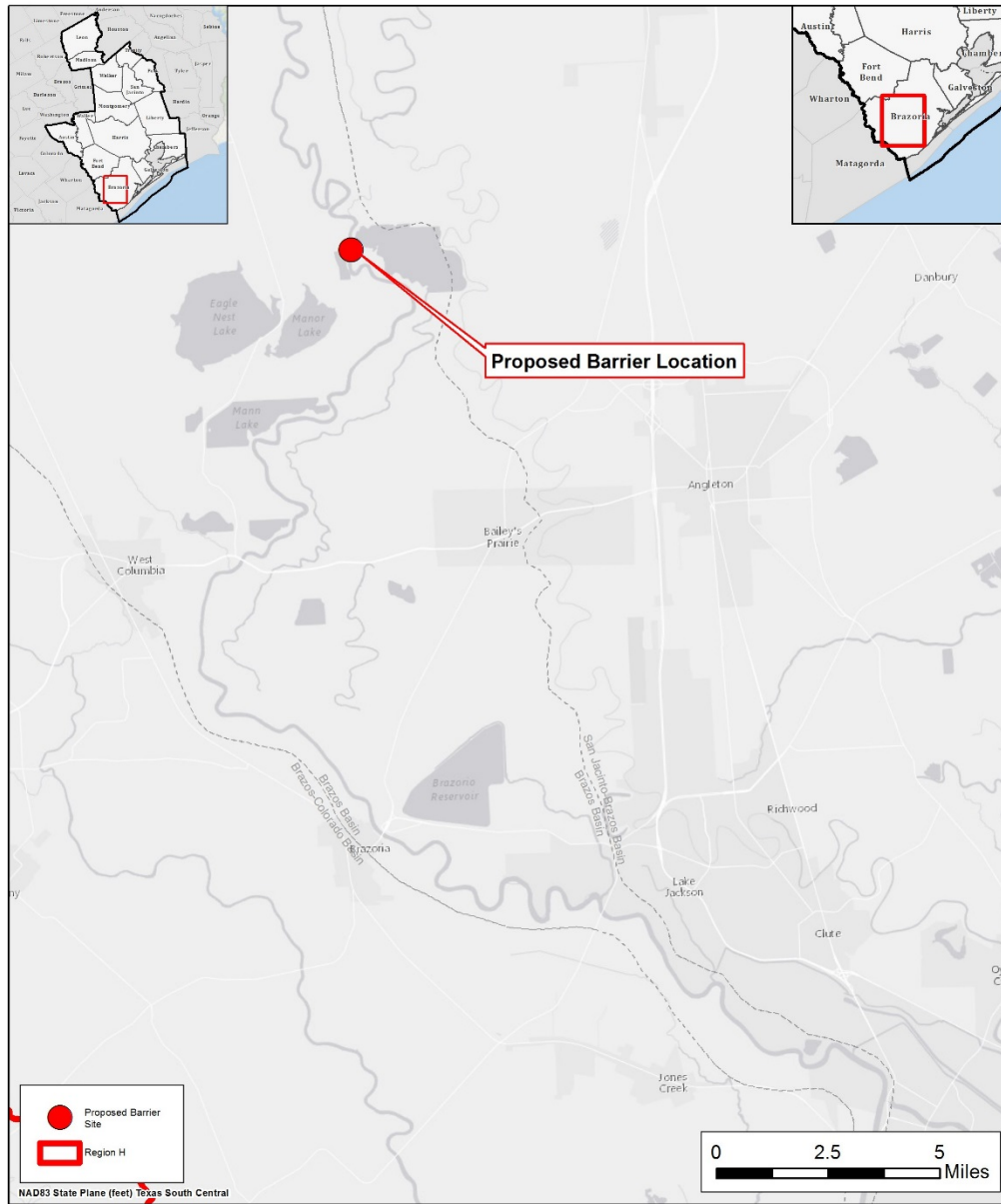
### **WATER USER GROUP APPLICATION**

The Brazos Saltwater Barrier project was evaluated on a basis of several criteria to determine the Water User Groups (WUGs) to which it may be applied. Consideration was given to the proximity of the project to identified needs, the volume of the supply made available, the quality of the water provided, and the unit cost of the project as well as other factors that may relate to the auditability of the project to the WUGs served.

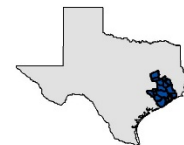
CRITERIA	WUG SUITABILITY
<b>Proximity</b>	The benefits of the saltwater barrier are experienced directly in the lower Brazos River Basin but also upstream due to the reduced frequency of priority calls required for Dow to make its diversions.
<b>Size</b>	The magnitude of this project scales according to the magnitude of target diversions.
<b>Water Quality</b>	The project will make raw water supplies more available in the lower basin.
<b>Unit Cost</b>	The unit cost is very low for the yield enhancement during drought-of-record conditions.
<b>Other Factors</b>	The primary sponsor of this project is Dow Chemical Company although there are many more potential benefactors within the Brazos River Basin.



**LOCATION MAP**



**Brazos Saltwater Barrier  
Location Map**



Texas

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**APPENDIX 5-C**  
**SOCIOECONOMIC IMPACTS OF UNMET NEEDS**

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**Socioeconomic Impacts of Projected Water Shortages  
for the Region H Regional Water Planning Area**

**Prepared in Support of the 2016 Region H Regional Water Plan**



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## **Executive Summary**

Evaluating the social and economic impacts of not meeting identified water needs is a required part of the regional water planning process. The Texas Water Development Board (TWDB) estimates those impacts for regional water planning groups, and summarizes the impacts in the state water plan. The analysis presented is for the Region H Regional Water Planning Group.

Based on projected water demands and existing water supplies, the Region H planning group identified water needs (potential shortages) that would occur within its region under a repeat of the drought of record for six water use categories. The TWDB then estimated the socioeconomic impacts of those needs—if they are not met—for each water use category and as an aggregate for the region.

The analysis was performed using an economic modeling software package, IMPLAN (Impact for Planning Analysis), as well as other economic analysis techniques, and represents a snapshot of socioeconomic impacts that may occur during a single year during a drought of record within each of the planning decades. For each water use category, the evaluation focused on estimating income losses and job losses. The income losses represent an approximation of gross domestic product (GDP) that would be foregone if water needs are not met.

The analysis also provides estimates of financial transfer impacts, which include tax losses (state, local, and utility tax collections); water trucking costs; and utility revenue losses. In addition, social impacts were estimated, encompassing lost consumer surplus (a welfare economics measure of consumer wellbeing); as well as population and school enrollment losses.

It is estimated that not meeting the identified water needs in Region H would result in an annually combined lost income impact of approximately \$16 billion in 2020, increasing to \$33 billion in 2070 (Table ES-1). In 2020, the region would lose approximately 77,000 jobs, and by 2070 job losses would increase to approximately 251,000.

All impact estimates are in year 2013 dollars and were calculated using a variety of data sources and tools including the use of a region-specific IMPLAN model, data from the TWDB annual water use estimates, the U.S. Census Bureau, Texas Agricultural Statistics Service, and Texas Municipal League.

**Table ES-1: Region H Socioeconomic Impact Summary**

<b>Regional Economic Impacts</b>	<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
<b>Income losses (\$ millions)*</b>	\$15,621	\$24,269	\$23,166	\$25,256	\$28,584	\$32,756
<b>Job losses</b>	77,323	123,154	138,291	167,556	207,138	250,686
<b>Financial Transfer Impacts</b>	<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
<b>Tax losses on production and imports (\$ millions)*</b>	\$1,660	\$2,535	\$2,269	\$2,343	\$2,565	\$2,868
<b>Water trucking costs (\$ millions)*</b>	\$0	\$0	\$1	\$1	\$1	\$43
<b>Utility revenue losses (\$ millions)*</b>	\$289	\$627	\$851	\$1,067	\$1,170	\$1,576
<b>Utility tax revenue losses (\$ millions)*</b>	\$4	\$9	\$13	\$15	\$15	\$20
<b>Social Impacts</b>	<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
<b>Consumer surplus losses (\$ millions)*</b>	\$41	\$180	\$399	\$704	\$1,314	\$1,748
<b>Population losses</b>	14,197	22,611	25,390	30,763	38,031	46,026
<b>School enrollment losses</b>	2,626	4,183	4,697	5,691	7,036	8,515

*\* Year 2013 dollars, rounded. Entries denoted by a dash (-) indicate no economic impact. Entries denoted by a zero (\$0) indicate income losses less than \$500,000.*



# 1 Introduction

Water shortages during a repeat of the drought of record would likely curtail or eliminate certain economic activity in businesses and industries that rely heavily on water. Insufficient water supplies could not only have an immediate and real impact on existing businesses and industry, but they could also adversely and chronically affect economic development in Texas. From a social perspective, water supply reliability is critical as well. Shortages could disrupt activity in homes, schools and government and could adversely affect public health and safety. For these reasons, it is important to evaluate and understand how water supply shortages during drought could impact communities throughout the state.

Administrative rules (31 Texas Administrative Code §357.33 (c)) require that regional water planning groups evaluate the social and economic impacts of not meeting water needs as part of the regional water planning process, and rules direct the TWDB staff to provide technical assistance upon request. Staff of the TWDB's Water Use, Projections, & Planning Division designed and conducted this analysis in support of the Region H Regional Water Planning Group.

This document summarizes the results of the analysis and discusses the methodology used to generate the results. Section 1 summarizes the water needs calculation performed by the TWDB based on the regional water planning group's data. Section 2 describes the methodology for the impact assessment and discusses approaches and assumptions specific to each water use category (i.e., irrigation, livestock, municipal, manufacturing, mining and steam-electric power). Section 3 presents the results for each water use category with results summarized for the region as a whole. Appendix A presents details on the socioeconomic impacts by county.

## 1.1 Identified Regional Water Needs (Potential Shortages)

As part of the regional water planning process, the TWDB adopted water demand projections for each water user group (WUG) with input from the planning groups. WUGs are composed of cities, utilities, combined rural areas (designated as county-other), and the county-wide water use of irrigation, livestock, manufacturing, mining and steam-electric power. The demands are then compared to the existing water supplies of each WUG to determine potential shortages, or needs, by decade. Existing water supplies are legally and physically accessible for immediate use in the event of drought. Projected water demands and existing supplies are compared to identify either a surplus or a need for each WUG.

Table 1-1 summarizes the region's identified water needs in the event of a repeat of the drought of record. Demand management, such as conservation, or the development of new infrastructure to increase supplies are water management strategies that may be recommended by the planning group to meet those needs. This analysis assumes that no strategies are implemented, and that the identified needs correspond to future water shortages. Note that projected water needs generally increase over time, primarily due to anticipated population and economic growth. To provide a general sense of proportion, total projected needs as an overall percentage of total demand by water use category are presented in aggregate in Table 1-1. Projected needs for individual water user groups within the aggregate vary greatly, and may reach 100% for a given WUG and water use category. Detailed water needs by WUG and county appear in Chapter 4 of the 2016 Region H Regional Water Plan.

**Table 1-1 Regional Water Needs Summary by Water Use Category**

<b>Water Use Category</b>		<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
<b>Irrigation</b>	Water Needs (acre-feet per year)	108,121	107,656	110,704	113,170	115,336	117,339
	% of the category's total water demand	31%	31%	32%	33%	33%	34%
<b>Livestock</b>	Water Needs (acre-feet per year)	2,397	2,664	2,919	3,065	3,248	3,418
	% of the category's total water demand	18%	20%	22%	23%	24%	26%
<b>Manufacturing</b>	Water Needs (acre-feet per year)	88,084	122,722	150,674	186,714	199,735	212,904
	% of the category's total water demand	12%	15%	18%	21%	22%	23%
<b>Mining</b>	Water Needs (acre-feet per year)	4,817	5,619	5,114	5,160	5,388	5,746
	% of the category's total water demand	31%	35%	33%	35%	39%	42%
<b>Municipal</b>	Water Needs (acre-feet per year)	141,908	310,606	420,866	523,604	635,865	760,957
	% of the category's total water demand	11%	23%	28%	32%	36%	40%
<b>Steam-electric power</b>	Water Needs (acre-feet per year)	1,707	5,325	9,115	14,707	24,383	61,400
	% of the category's total water demand	2%	4%	6%	9%	12%	26%
<b>Total water needs</b>		<b>347,034</b>	<b>554,592</b>	<b>699,392</b>	<b>846,420</b>	<b>983,955</b>	<b>1,161,764</b>

## **2 Economic Impact Assessment Methodology Summary**

This portion of the report provides a summary of the methodology used to estimate the potential economic impacts of future water shortages. The general approach employed in the analysis was to obtain estimates for income and job losses on the smallest geographic level that the available data would support, tie those values to their accompanying historic water use estimate (volume), and thereby determine a maximum impact per acre-foot of shortage for each of the socioeconomic measures. The calculations of economic impacts were based on the overall composition of the economy using many underlying economic “sectors.” Sectors in this analysis refer to one or more of the 440 specific production sectors of the economy designated within IMPLAN (Impact for Planning Analysis), the economic impact modeling software used for this assessment. Economic impacts within this report are estimated for approximately 310 of those sectors, with the focus on the more water intense production

sectors. The economic impacts for a single water use category consist of an aggregation of impacts to multiple related economic sectors.

## 2.1 Impact Assessment Measures

A required component of the regional and state water plans is to estimate the potential economic impacts of shortages due to a drought of record. Consistent with previous water plans, several key variables were estimated and are described in Table 2-1.

**Table 2-1 Socioeconomic Impact Analysis Measures**

<b>Regional Economic Impacts</b>	<b>Description</b>
<b>Income losses - value added</b>	The value of output less the value of intermediate consumption; it is a measure of the contribution to GDP made by an individual producer, industry, sector, or group of sectors within a year. For a shortage, value added is a measure of the income losses to the region, county, or WUG and includes the direct, indirect and induced monetary impacts on the region.
<b>Income losses - electrical power purchase costs</b>	Proxy for income loss in the form of additional costs of power as a result of impacts of water shortages.
<b>Job losses</b>	Number of part-time and full-time jobs lost due to the shortage.
<b>Financial Transfer Impacts</b>	<b>Description</b>
<b>Tax losses on production and imports</b>	Sales and excise taxes (not collected due to the shortage), customs duties, property taxes, motor vehicle licenses, severance taxes, other taxes, and special assessments less subsidies.
<b>Water trucking costs</b>	Estimate for shipping potable water.
<b>Utility revenue losses</b>	Foregone utility income due to not selling as much water.
<b>Utility tax revenue losses</b>	Foregone miscellaneous gross receipts tax collections.
<b>Social Impacts</b>	<b>Description</b>
<b>Consumer surplus losses</b>	A welfare measure of the lost value to consumers accompanying less water use.
<b>Population losses</b>	Population losses accompanying job losses.
<b>School enrollment losses</b>	School enrollment losses (K-12) accompanying job losses.

### **2.1.1 Regional Economic Impacts**

Two key measures were included within the regional economic impacts classification: income losses and job losses. Income losses presented consist of the sum of value added losses and additional purchase costs of electrical power. Job losses are also presented as a primary economic impact measure.

#### ***Income Losses - Value Added Losses***

Value added is the value of total output less the value of the intermediate inputs also used in production of the final product. Value added is similar to Gross Domestic Product (GDP), a familiar measure of the productivity of an economy. The loss of value added due to water shortages was estimated by input-output analysis using the IMPLAN software package, and includes the direct, indirect, and induced monetary impacts on the region.

#### ***Income Losses - Electric Power Purchase Costs***

The electrical power grid and market within the state is a complex interconnected system. The industry response to water shortages, and the resulting impact on the region, are not easily modeled using traditional input/output impact analysis and the IMPLAN model. Adverse impacts on the region will occur, and were represented in this analysis by the additional costs associated with power purchases from other generating plants within the region or state. Consequently, the analysis employed additional power purchase costs as a proxy for the value added impacts for that water use category, and these are included as a portion of the overall income impact for completeness.

For the purpose of this analysis, it was assumed that power companies with insufficient water will be forced to purchase power on the electrical market at a projected higher rate of 5.60 cents per kilowatt hour. This rate is based upon the average day-ahead market purchase price of electricity in Texas from the recent drought period in 2011.

#### ***Job Losses***

The number of jobs lost due to the economic impact was estimated using IMPLAN output associated with the water use categories noted in Table 1-1. Because of the difficulty in predicting outcomes and a lack of relevant data, job loss estimates were not calculated for the steam-electric power production or for certain municipal water use categories.

### **2.1.2 Financial Transfer Impacts**

Several of the impact measures estimated within the analysis are presented as supplemental information, providing additional detail concerning potential impacts on a sub-portion of the economy or government. Measures included in this category include lost tax collections (on production and imports), trucking costs for imported water, declines in utility revenues, and declines in utility tax revenue collected by the state. Many of these measures are not solely adverse, with some having both positive and negative impacts. For example, cities and residents would suffer if forced to pay large costs for trucking in potable water. Trucking firms, conversely, would benefit from the transaction. Additional detail for each of these measures follows.

### ***Tax Losses on Production and Imports***

Reduced production of goods and services accompanying water shortages adversely impacts the collection of taxes by state and local government. The regional IMPLAN model was used to estimate reduced tax collections associated with the reduced output in the economy.

### ***Water Trucking Costs***

In instances where water shortages for a municipal water user group were estimated to be 80 percent or more of water demands, it was assumed that water would be trucked in to support basic consumption and sanitation needs. For water shortages of 80 percent or greater, a fixed cost of \$20,000 per acre-foot of water was calculated and presented as an economic cost. This water trucking cost was applied for both the residential and non-residential portions of municipal water needs and only impacted a small number of WUGs statewide.

### ***Utility Revenue Losses***

Lost utility income was calculated as the price of water service multiplied by the quantity of water not sold during a drought shortage. Such estimates resulted from city-specific pricing data for both water and wastewater. These water rates were applied to the potential water shortage to determine estimates of lost utility revenue as water providers sold less water during the drought due to restricted supplies.

### ***Utility Tax Losses***

Foregone utility tax losses included estimates of uncollected miscellaneous gross receipts taxes. Reduced water sales reduce the amount of utility tax that would be collected by the State of Texas for water and wastewater service sales.

## **2.1.3 Social Impacts**

### ***Consumer Surplus Losses of Municipal Water Users***

Consumer surplus loss is a measure of impact to the wellbeing of municipal water users when their water use is restricted. Consumer surplus is the difference between how much a consumer is willing and able to pay for the commodity (i.e., water) and how much they actually have to pay. The difference is a benefit to the consumer's wellbeing since they do not have to pay as much for the commodity as they would be willing to pay. However, consumer's access to that water may be limited, and the associated consumer surplus loss is an estimate of the equivalent monetary value of the negative impact to the consumer's wellbeing, for example, associated with a diminished quality of their landscape (i.e., outdoor use). Lost consumer surplus estimates for reduced outdoor and indoor use, as well as residential and commercial/institutional demands, were included in this analysis. Consumer surplus is an attempt to measure effects on wellbeing by monetizing those effects; therefore, these values should not be added to the other monetary impacts estimated in the analysis.

Lost consumer surplus estimates varied widely by location and type. For a 50 percent shortage, the estimated statewide consumer surplus values ranged from \$55 to \$2,500 per household (residential use), and from \$270 to \$17,400 per firm (non-residential).

### ***Population and School Enrollment Losses***

Population losses due to water shortages, as well as the related loss of school enrollment, were based upon the job loss estimates and upon a recent study of job layoffs and the resulting adjustment of the labor market, including the change in population.<sup>1</sup> The study utilized Bureau of Labor Statistics data regarding layoffs between 1996 and 2013, as well as Internal Revenue Service data regarding migration, to model an estimate of the change in the population as the result of a job layoff event. Layoffs impact both out-migration, as well as in-migration into an area, both of which can negatively affect the population of an area. In addition, the study found that a majority of those who did move following a layoff moved to another labor market rather than an adjacent county. Based on this study, a simplified ratio of job and net population losses was calculated for the state as a whole: for every 100 jobs lost, 18 people were assumed to move out of the area. School enrollment losses were estimated as a proportion of the population lost.

## **2.2 Analysis Context**

The context of the economic impact analysis involves situations where there are physical shortages of surface or groundwater due to drought of record conditions. Anticipated shortages may be nonexistent in earlier decades of the planning horizon, yet population growth or greater industrial, agricultural or other sector demands in later decades may result in greater overall demand, exceeding the existing supplies. Estimated socioeconomic impacts measure what would happen if water user groups experience water shortages for a period of one year. Actual socioeconomic impacts would likely become larger as drought of record conditions persist for periods greater than a single year.

### **2.2.1 IMPLAN Model and Data**

Input-Output analysis using the IMPLAN (Impact for Planning Analysis) software package was the primary means of estimating value added, jobs, and taxes. This analysis employed county and regional level models to determine key impacts. IMPLAN is an economic impact model, originally developed by the U.S. Forestry Service in the 1970's to model economic activity at varying geographic levels. The model is currently maintained by the Minnesota IMPLAN Group (MIG Inc.) which collects and sells county and state specific data and software. The year 2011 version of IMPLAN, employing data for all 254 Texas counties, was used to provide estimates of value added, jobs, and taxes on production for the economic sectors associated with the water user groups examined in the study. IMPLAN uses 440 sector-specific Industry Codes, and those that rely on water as a primary input were assigned to their relevant planning water user categories (manufacturing, mining, etc.). Estimates of value added for a water use category were obtained by summing value added estimates across the relevant IMPLAN sectors

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<sup>1</sup> Foote, Andrew, Grosz, Michel, Stevens, Ann. "Locate Your Nearest Exit: Mass Layoffs and Local Labor Market Response." University of California, Davis. April 2015. <http://paa2015.princeton.edu/uploads/150194>

associated with that water use category. Similar calculations were performed for the job and tax losses on production and import impact estimates.

Note that the value added estimates, as well as the job and tax estimates from IMPLAN, include three components:

- *Direct effects* representing the initial change in the industry analyzed;
- *Indirect effects* that are changes in inter-industry transactions as supplying industries respond to reduced demands from the directly affected industries; and,
- *Induced effects* that reflect changes in local spending that result from reduced household income among employees in the directly and indirectly affected industry sectors.

### **2.2.2 Elasticity of Economic Impacts**

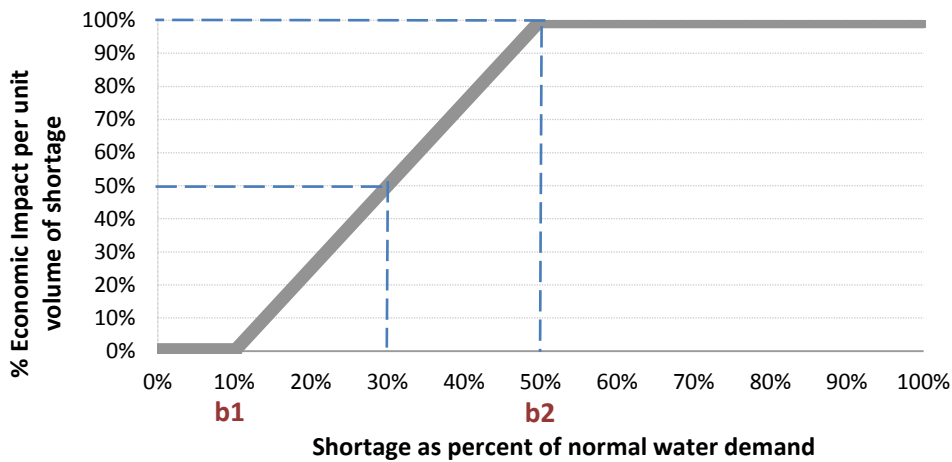
The economic impact of a water need is based on the relative size of the water need to the water demand for each water user group (Figure 2-1). Smaller water shortages, for example, less than 5 percent, were anticipated to result in no initial negative economic impact because water users are assumed to have a certain amount of flexibility in dealing with small shortages. As a water shortage deepens, however, such flexibility lessens and results in actual and increasing economic losses, eventually reaching a representative maximum impact estimate per unit volume of water. To account for such ability to adjust, an elasticity adjustment function was used in estimating impacts for several of the measures. Figure 2-1 illustrates the general relationship for the adjustment functions. Negative impacts are assumed to begin accruing when the shortage percentage reaches the lower bound b1 (10 percent in Figure 2-1), with impacts then increasing linearly up to the 100 percent impact level (per unit volume) once the upper bound for adjustment reaches the b2 level shortage (50 percent in Figure 2-1 example).

Initially, the combined total value of the three value added components (direct, indirect, and induced) was calculated and then converted into a per acre-foot economic value based on historical TWDB water use estimates within each particular water use category. As an example, if the total, annual value added for livestock in the region was \$2 million and the reported annual volume of water used in that industry was 10,000 acre-feet, the estimated economic value per acre-foot of water shortage would be \$200 per acre-foot. Negative economic impacts of shortages were then estimated using this value as the maximum impact estimate (\$200 per acre-foot in the example) applied to the anticipated shortage volume in acre-feet and adjusted by the economic impact elasticity function. This adjustment varied with the severity as percentage of water demand of the anticipated shortage. If one employed the sample elasticity function shown in Figure 2-1, a 30% shortage in the water use category would imply an economic impact estimate of 50% of the original \$200 per acre-foot impact value (i.e., \$100 per acre-foot).

Such adjustments were not required in estimating consumer surplus, nor for the estimates of utility revenue losses or utility tax losses. Estimates of lost consumer surplus relied on city-specific demand curves with the specific lost consumer surplus estimate calculated based on the relative percentage of the city's water shortage. Estimated changes in population as well as changes in school enrollment were indirectly related to the elasticity of job losses.

Assumed values for the bounds b1 and b2 varied with water use category under examination and are presented in Table 2-2.

**Figure 2-1 Example Economic Impact Elasticity Function (as applied to a single water user’s shortage)**



**Table 2-2 Economic Impact Elasticity Function Lower and Upper Bounds**

Water use category	Lower Bound (b1)	Upper Bound (b2)
Irrigation	5%	50%
Livestock	5%	10%
Manufacturing	10%	50%
Mining	10%	50%
Municipal (non-residential water intensive)	50%	80%
Steam-electric power	20%	70%

### 2.3 Analysis Assumptions and Limitations

Modeling of complex systems requires making assumptions and accepting limitations. This is particularly true when attempting to estimate a wide variety of economic impacts over a large geographic area and into future decades. Some of the key assumptions and limitations of the methodology include:

1. The foundation for estimating socioeconomic impacts of water shortages resulting from a drought are the water needs (potential shortages) that were identified as part of the regional water planning process. These needs have some uncertainty associated with them, but serve as a reasonable basis for evaluating potential economic impacts of a drought of record event.



2. All estimated socioeconomic impacts are snapshot estimates of impacts for years in which water needs were identified (i.e., 2020, 2030, 2040, 2050, 2060, and 2070). The estimates are independent and distinct “what if” scenarios for each particular year, and water shortages are assumed to be temporary events resulting from severe drought conditions. The evaluation assumed that no recommended water management strategies are implemented. In other words, growth occurs, future shocks are imposed on an economy at 10-year intervals, and the resulting impacts are estimated. Note that the estimates presented were not cumulative (i.e., summing up expected impacts from today up to the decade noted), but were simply an estimate of the magnitude of annual socioeconomic impacts should a drought of record occur in each particular decade based on anticipated supplies and demands for that same decade.
3. Input-output models such as IMPLAN rely on a static profile of the structure of the economy as it appears today. This presumes that the relative contributions of all sectors of the economy would remain the same, regardless of changes in technology, supplies of limited resources, and other structural changes to the economy that may occur into the future. This was a significant assumption and simplification considering the 50-year time period examined in this analysis. To presume an alternative future economic makeup, however, would entail positing many other major assumptions that would very likely generate as much or more error.
4. This analysis is not a cost-benefit analysis. That approach to evaluating the economic feasibility of a specific policy or project employs discounting future benefits and costs to their present value dollars using some assumed discount rate. The methodology employed in this effort to estimate the economic impacts of future water shortages did not use any discounting procedures to weigh future costs differently through time.
5. Monetary figures are reported in constant year 2013 dollars.
6. Impacts are annual estimates. The estimated economic model does not reflect the full extent of impacts that might occur as a result of persistent water shortages occurring over an extended duration. The drought of record in most regions of Texas lasted several years.
7. Value added estimates are the primary estimate of the economic impacts within this report. One may be tempted to add consumer surplus impacts to obtain an estimate of total adverse economic impacts to the region, but the consumer surplus measure represents the change to the wellbeing of households (and other water users), not an actual change in the flow of dollars through the economy. The two categories (value added and consumer surplus) are both valid impacts but should not be summed.
8. The value added, jobs, and taxes on production and import impacts include the direct, indirect and induced effects described in Section 2.2.1. Population and school enrollment losses also indirectly include such effects as they are based on the associated losses in employment. The remaining measures (consumer surplus, utility revenue, utility taxes, additional electrical power purchase costs, and potable water trucking costs), however, do not include any induced or indirect effects.

9. The majority of impacts estimated in this analysis may be considered smaller than those that might occur under drought of record conditions. Input-output models such as IMPLAN only capture “backward linkages” on suppliers (including households that supply labor to directly affected industries). While this is a common limitation in these types of economic impact modeling efforts, it is important to note that “forward linkages” on the industries that use the outputs of the directly affected industries can also be very important. A good example is impacts on livestock operators. Livestock producers tend to suffer substantially during droughts, not because there is not enough water for their stock, but because reductions in available pasture and higher prices for purchased hay have significant economic effects on their operations. Food processors could be in a similar situation if they cannot get the grains or other inputs that they need. These effects are not captured in IMPLAN, which is one reason why the impact estimates are likely conservative.
10. The methodology did not capture “spillover” effects between regions – or the secondary impacts that occur outside of the region where the water shortage is projected to occur.
11. The model did not reflect dynamic economic responses to water shortages as they might occur, nor does the model reflect economic impacts associated with a recovery from a drought of record including:
  - a. The likely significant economic rebound to the landscaping industry immediately following a drought;
  - b. The cost and years to rebuild liquidated livestock herds (a major capital item in that industry);
  - c. Direct impacts on recreational sectors (i.e., stranded docks and reduced tourism); or,
  - d. Impacts of negative publicity on Texas’ ability to attract population and business in the event that it was not able to provide adequate water supplies for the existing economy.
12. Estimates for job losses and the associated population and school enrollment changes may exceed what would actually occur. In practice, firms may be hesitant to lay off employees, even in difficult economic times. Estimates of population and school enrollment changes are based on regional evaluations and therefore do not accurately reflect what might occur on a statewide basis.
13. The results must be interpreted carefully. It is the general and relative magnitudes of impacts as well as the changes of these impacts over time that should be the focus rather than the absolute numbers. Analyses of this type are much better at predicting relative percent differences brought about by a shock to a complex system (i.e., a water shortage) than the precise size of an impact. To illustrate, assuming that the estimated economic impacts of a drought of record on the manufacturing and mining water user categories are \$2.0 and \$1.0 million, respectively, one should be more confident that the economic impacts on manufacturing are twice as large as those on mining and that these impacts will likely be in the millions of dollars. But one should have less confidence that the actual total economic impact experienced would be \$3.0 million.

### 3 Analysis Results

This section presents a breakdown of the results of the regional analysis for Region H. Projected economic impacts for six water use categories (irrigation, livestock, municipal, manufacturing, mining, and steam-electric power) are also reported by decade.

#### 3.1 Overview of the Regional Economy

Table 3-1 presents the 2011 economic baseline as represented by the IMPLAN model and adjusted to 2013 dollars for Region H. In year 2011, Region H generated about \$406 billion in gross state product associated with 3.4 million jobs based on the 2011 IMPLAN data. These values represent an approximation of the current regional economy for a reference point.

**Table 3-1 Region H Economy**

<b>Income(\$ millions)*</b>	<b>Jobs</b>	<b>Taxes on production and imports (\$ millions)*</b>
<b>\$406,313</b>	<b>3,405,497</b>	<b>\$30,812</b>

*\*Year 2013 dollars based on 2011 IMPLAN model value added estimates for the region.*

The remainder of Section 3 presents estimates of potential economic impacts for each water use category that could reasonably be expected in the event of water shortages associated with a drought of record and if no recommended water management strategies were implemented.

#### 3.2 Impacts for Irrigation Water Shortages

Five of the 15 counties in the region are projected to experience water shortages in the irrigated agriculture water use category for one or more decades within the planning horizon. Estimated impacts to this water use category appear in Table 3-2. Note that tax collection impacts were not estimated for this water use category. IMPLAN data indicates a negative tax impact (i.e., increased tax collections) for the associated production sectors, primarily due to past subsidies from the federal government. Two factors led to excluding any reported tax impacts: 1) Federal support (subsidies) has lessened greatly since the year 2011 IMPLAN data was collected, and 2) It was not considered realistic to report increasing tax revenue collections for a drought of record.

**Table 3-2 Impacts of Water Shortages on Irrigation in Region**

<b>Impact Measures</b>	<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
<b>Income losses (\$ millions)*</b>	\$19	\$18	\$19	\$20	\$20	\$21
<b>Job losses</b>	384	381	395	408	419	431

*\* Year 2013 dollars, rounded. Entries denoted by a dash (-) indicate no economic impact. Entries denoted by a zero (\$0) indicate income losses less than \$500,000.*

### **3.3 Impacts for Livestock**

Seven of the 15 counties in the region are projected to experience water shortages in the livestock water use category for one or more decades within the planning horizon. Estimated impacts to this water use category appear in Table 3-3. Note that tax impacts are not reported for this water use category for similar reasons that apply to the irrigation water use category described above.

**Table 3-3 Impacts of Water Shortages on Livestock in Region**

<b>Impact Measures</b>	<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
<b>Income losses (\$ millions)*</b>	\$52	\$58	\$64	\$67	\$71	\$76
<b>Jobs losses</b>	2,526	2,804	3,080	3,245	3,439	3,652

*\* Year 2013 dollars, rounded. Entries denoted by a dash (-) indicate no economic impact. Entries denoted by a zero (\$0) indicate income losses less than \$500,000.*

### **3.4 Impacts for Municipal Water Shortages**

Twelve of the 15 counties in the region are projected to experience water shortages in the municipal water use category for one or more decades within the planning horizon. Impact estimates were made for the two subtypes of use within municipal use: residential, and non-residential. The latter includes commercial and institutional users. Consumer surplus measures were made for both residential and non-residential demands. In addition, available data for the non-residential, water-intensive portion of municipal demand allowed use of IMPLAN and TWDB Water Use Survey data to estimate income loss, jobs, and taxes. Trucking cost estimates, calculated for shortages exceeding 80 percent, assumed a fixed cost of \$20,000 per acre-foot to transport water for municipal use. The estimated impacts to this water use category appear in Table 3-4.

**Table 3-4 Impacts of Water Shortages on Municipal Water Users in Region**

Impact Measures	2020	2030	2040	2050	2060	2070
<b>Income losses<sup>1</sup> (\$ millions)*</b>	\$110	\$416	\$2,096	\$3,794	\$5,951	\$8,143
<b>Job losses<sup>1</sup></b>	1,753	6,594	33,265	60,205	94,448	129,226
<b>Tax losses on production and imports<sup>1</sup> (\$ millions)*</b>	\$8	\$32	\$160	\$289	\$454	\$621
<b>Consumer surplus losses (\$ millions)*</b>	\$41	\$180	\$399	\$704	\$1,314	\$1,748
<b>Trucking costs (\$ millions)*</b>	\$0	\$0	\$1	\$1	\$1	\$43
<b>Utility revenue losses (\$ millions)*</b>	\$289	\$627	\$851	\$1,067	\$1,170	\$1,576
<b>Utility tax revenue losses (\$ millions)*</b>	\$4	\$9	\$13	\$15	\$15	\$20

<sup>1</sup> Estimates apply to the water-intensive portion of non-residential municipal water use.

\* Year 2013 dollars, rounded. Entries denoted by a dash (-) indicate no economic impact. Entries denoted by a zero (\$0) indicate income losses less than \$500,000.

### 3.5 Impacts of Manufacturing Water Shortages

Manufacturing water shortages in the region are projected to occur in 11 of the 15 counties in the region for at least one decade of the planning horizon. Estimated impacts to this water use category appear in Table 3-5.

**Table 3-5 Impacts of Water Shortages on Manufacturing in Region**

Impact Measures	2020	2030	2040	2050	2060	2070
<b>Income losses (\$ millions)*</b>	\$2,373	\$4,385	\$5,968	\$7,999	\$9,467	\$11,050
<b>Job losses</b>	12,429	24,261	32,511	42,504	49,625	57,338
<b>Tax losses on production and Imports (\$ millions)*</b>	\$163	\$290	\$402	\$545	\$655	\$774

\* Year 2013 dollars, rounded. Entries denoted by a dash (-) indicate no economic impact. Entries denoted by a zero (\$0) indicate income losses less than \$500,000.

### 3.6 Impacts of Mining Water Shortages

Mining water shortages in the region are projected to occur in 12 of the 15 counties in the region for at least one decade of the planning horizon. Estimated impacts to this water use type appear in Table 3-6.

**Table 3-6 Impacts of Water Shortages on Mining in Region**

Impact Measures	2020	2030	2040	2050	2060	2070
<b>Income losses (\$ millions)*</b>	\$13,061	\$19,385	\$14,981	\$13,250	\$12,801	\$12,970
<b>Job losses</b>	60,232	89,113	69,041	61,194	59,206	60,040
<b>Tax losses on production and Imports (\$ millions)*</b>	\$1,488	\$2,213	\$1,707	\$1,507	\$1,455	\$1,473

*\* Year 2013 dollars, rounded. Entries denoted by a dash (-) indicate no economic impact. Entries denoted by a zero (\$0) indicate income losses less than \$500,000.*

### 3.7 Impacts of Steam-Electric Power Water Shortages

Steam-electric water shortages in the region are projected to occur in 4 of the 15 counties in the region for at least one decade of the planning horizon. Estimated impacts to this water use category appear in Table 3-7.

Note that estimated economic impacts to steam-electric water users:

- Are reflected as an income loss proxy in the form of the estimated additional purchasing costs for power from the electrical grid that could not be generated due to a shortage;
- Do not include estimates of impacts on jobs. Because of the unique conditions of power generators during drought conditions and lack of relevant data, it was assumed that the industry would retain, perhaps relocating or repurposing, their existing staff in order to manage their ongoing operations through a severe drought.
- Does not presume a decline in tax collections. Associated tax collections, in fact, would likely increase under drought conditions since, historically, the demand for electricity increases during times of drought, thereby increasing taxes collected on the additional sales of power.

**Table 3-7 Impacts of Water Shortages on Steam-Electric Power in Region**

Impact Measures	2020	2030	2040	2050	2060	2070
<b>Income Losses (\$ millions)*</b>	\$6	\$7	\$37	\$127	\$272	\$497

*\* Year 2013 dollars, rounded. Entries denoted by a dash (-) indicate no economic impact. Entries denoted by*

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*a zero (\$0) indicate income losses less than \$500,000.*

### **3.8 Regional Social Impacts**

Projected changes in population, based upon several factors (household size, population, and job loss estimates), as well as the accompanying change in school enrollment, were also estimated and are summarized in Table 3-8.

**Table 3-8 Region-wide Social Impacts of Water Shortages in Region**

<b>Impact Measures</b>	<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
<b>Consumer surplus losses (\$ millions)*</b>	\$41	\$180	\$399	\$704	\$1,314	\$1,748
<b>Population losses</b>	14,197	22,611	25,390	30,763	38,031	46,026
<b>School enrollment losses</b>	2,626	4,183	4,697	5,691	7,036	8,515

*\* Year 2013 dollars, rounded. Entries denoted by a dash (-) indicate no economic impact. Entries denoted by a zero (\$0) indicate income losses less than \$500,000.*

## Appendix A - County Level Summary of Estimated Economic Impacts for Region H

County level summary of estimated economic impacts of not meeting identified water needs by water use category and decade (in 2013 dollars, rounded). Values presented only for counties with projected economic impacts for at least one decade.

*\* Entries denoted by a dash (-) indicate no economic impact. Entries denoted by a zero (\$0) indicate income losses less than \$500,000*

County	Water Use Category	Income losses (Million \$)*						Job losses						Consumer Surplus (Million \$)*					
		2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070
AUSTIN	MANUFACTURING	-	-	\$0	\$2	\$7	\$14	-	-	5	30	94	193	-	-	-	-	-	-
AUSTIN	MINING	-	\$2,656	\$1,789	\$566	-	-	-	12,115	8,160	2,580	-	-	-	-	-	-	-	-
AUSTIN	MUNICIPAL	-	-	-	-	-	\$1	-	-	-	-	-	10	\$0	\$0	\$0	\$0	\$0	\$0
<b>AUSTIN Total</b>		-	<b>\$2,656</b>	<b>\$1,789</b>	<b>\$568</b>	<b>\$7</b>	<b>\$14</b>	-	<b>12,115</b>	<b>8,165</b>	<b>2,609</b>	<b>94</b>	<b>203</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
BRAZORIA	IRRIGATION	\$15	\$15	\$15	\$15	\$16	\$16	311	316	319	322	326	329	-	-	-	-	-	-
BRAZORIA	LIVESTOCK	\$6	\$8	\$10	\$12	\$14	\$16	278	396	482	574	673	766	-	-	-	-	-	-
BRAZORIA	MANUFACTURING	\$1,835	\$2,882	\$4,143	\$5,535	\$7,034	\$8,619	8,273	12,995	18,683	24,959	31,719	38,867	-	-	-	-	-	-
BRAZORIA	MINING	\$396	\$525	\$639	\$765	\$898	\$1,059	1,940	2,569	3,129	3,745	4,398	5,185	-	-	-	-	-	-
BRAZORIA	MUNICIPAL	-	-	-	\$89	\$270	\$522	-	-	-	1,417	4,286	8,287	\$1	\$3	\$8	\$17	\$34	\$67
<b>BRAZORIA Total</b>		<b>\$2,251</b>	<b>\$3,430</b>	<b>\$4,807</b>	<b>\$6,416</b>	<b>\$8,231</b>	<b>\$10,232</b>	<b>10,803</b>	<b>16,275</b>	<b>22,613</b>	<b>31,017</b>	<b>41,402</b>	<b>53,435</b>	<b>\$1</b>	<b>\$3</b>	<b>\$8</b>	<b>\$17</b>	<b>\$34</b>	<b>\$67</b>
CHAMBERS	LIVESTOCK	-	-	-	-	\$1	\$2	-	-	-	-	39	103	\$0	\$0	\$0	\$0	\$0	\$1
CHAMBERS	MUNICIPAL	-	-	-	-	-	\$1	-	-	-	-	-	20	\$0	\$0	\$0	\$0	\$0	\$1
<b>CHAMBERS Total</b>		-	-	-	-	<b>\$1</b>	<b>\$3</b>	-	-	-	-	<b>39</b>	<b>123</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$1</b>
FORT BEND	IRRIGATION	\$1	\$1	\$1	\$2	\$2	\$3	26	19	30	39	47	55	-	-	-	-	-	-
FORT BEND	LIVESTOCK	\$8	\$7	\$8	\$10	\$11	\$11	376	324	408	468	515	559	-	-	-	-	-	-
FORT BEND	MANUFACTURING	\$340	\$1,145	\$1,272	\$1,358	\$1,298	\$1,237	2,435	8,193	9,106	9,717	9,292	8,854	-	-	-	-	-	-
FORT BEND	MINING	\$2	\$4	\$4	\$4	\$3	\$2	10	18	20	17	14	8	-	-	-	-	-	-
FORT BEND	MUNICIPAL	\$1	\$33	\$435	\$931	\$1,452	\$2,056	9	527	6,906	14,777	23,046	32,623	\$3	\$37	\$70	\$112	\$165	\$238
<b>FORT BEND Total</b>		<b>\$352</b>	<b>\$1,189</b>	<b>\$1,721</b>	<b>\$2,304</b>	<b>\$2,766</b>	<b>\$3,308</b>	<b>2,855</b>	<b>9,081</b>	<b>16,470</b>	<b>25,019</b>	<b>32,914</b>	<b>42,099</b>	<b>\$3</b>	<b>\$37</b>	<b>\$70</b>	<b>\$112</b>	<b>\$165</b>	<b>\$238</b>
GALVESTON	IRRIGATION	\$1	\$1	\$1	\$1	\$1	\$1	24	24	24	24	24	24	-	-	-	-	-	-
GALVESTON	LIVESTOCK	\$5	\$5	\$5	\$5	\$5	\$5	235	234	235	236	236	237	-	-	-	-	-	-
GALVESTON	MINING	\$67	\$71	\$79	\$86	\$92	\$99	370	395	437	474	509	546	-	-	-	-	-	-
GALVESTON	MUNICIPAL	\$54	\$65	\$71	\$77	\$82	\$88	860	1,035	1,124	1,215	1,309	1,399	\$15	\$18	\$19	\$21	\$22	\$23
<b>GALVESTON Total</b>		<b>\$127</b>	<b>\$143</b>	<b>\$156</b>	<b>\$168</b>	<b>\$181</b>	<b>\$193</b>	<b>1,489</b>	<b>1,688</b>	<b>1,820</b>	<b>1,949</b>	<b>2,077</b>	<b>2,206</b>	<b>\$15</b>	<b>\$18</b>	<b>\$19</b>	<b>\$21</b>	<b>\$22</b>	<b>\$23</b>
HARRIS	LIVESTOCK	\$22	\$26	\$28	\$28	\$29	\$29	1,048	1,261	1,366	1,378	1,387	1,398	-	-	-	-	-	-
HARRIS	MANUFACTURING	-	-	-	\$370	\$247	\$139	-	-	-	1,553	1,036	583	-	-	-	-	-	-
HARRIS	MINING	\$12,360	\$12,200	\$11,673	\$11,589	\$11,529	\$11,489	56,788	56,050	53,632	53,245	52,968	52,783	-	-	-	-	-	-
HARRIS	MUNICIPAL	\$40	\$212	\$912	\$1,155	\$1,390	\$1,633	629	3,366	14,473	18,329	22,063	25,909	\$16	\$85	\$179	\$217	\$254	\$298
HARRIS	STEAM-ELECTRIC POWER	-	-	\$30	\$118	\$262	\$465	-	-	-	-	-	-	-	-	-	-	-	-
<b>HARRIS Total</b>		<b>\$12,422</b>	<b>\$12,438</b>	<b>\$12,643</b>	<b>\$13,260</b>	<b>\$13,456</b>	<b>\$13,754</b>	<b>58,465</b>	<b>60,677</b>	<b>69,471</b>	<b>74,504</b>	<b>77,454</b>	<b>80,673</b>	<b>\$16</b>	<b>\$85</b>	<b>\$179</b>	<b>\$217</b>	<b>\$254</b>	<b>\$298</b>



County	Water Use Category	Income losses (Million \$)*							Job losses							Consumer Surplus (Million \$)*						
		2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070	2020	2030	2040	2050	2060	2070			
LEON	MANUFACTURING	-	\$0	\$4	\$11	\$20	\$31	-	-	-	49	126	219	338	-	-	-	-	-			
<b>LEON Total</b>		-	<b>\$0</b>	<b>\$4</b>	<b>\$11</b>	<b>\$20</b>	<b>\$31</b>	-	-	-	<b>49</b>	<b>126</b>	<b>219</b>	<b>338</b>	-	-	-	-	-			
LIBERTY	IRRIGATION	\$1	\$1	\$1	\$1	\$1	\$1	23	23	23	23	23	23	23	-	-	-	-	-			
LIBERTY	LIVESTOCK	\$10	\$10	\$10	\$10	\$10	\$10	457	457	457	457	457	457	457	-	-	-	-	-			
LIBERTY	MANUFACTURING	\$4	\$20	\$44	\$71	\$97	\$122	24	120	266	425	580	733	733	-	-	-	-	-			
LIBERTY	MINING	\$132	\$157	\$143	\$172	\$210	\$252	626	748	680	818	1,001	1,202	1,202	-	-	-	-	-			
LIBERTY	MUNICIPAL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
<b>LIBERTY Total</b>		<b>\$146</b>	<b>\$188</b>	<b>\$198</b>	<b>\$253</b>	<b>\$318</b>	<b>\$386</b>	<b>1,130</b>	<b>1,347</b>	<b>1,426</b>	<b>1,722</b>	<b>2,061</b>	<b>2,415</b>	<b>2,415</b>	-	-	-	-	-			
MADISON	MINING	-	\$3,687	\$585	-	-	-	-	16,819	2,666	-	-	-	-	-	-	-	-	-			
MADISON	STEAM-ELECTRIC POWER	\$6	\$7	\$8	\$9	\$11	\$13	-	-	-	-	-	-	-	-	-	-	-	-			
<b>MADISON Total</b>		<b>\$6</b>	<b>\$3,694</b>	<b>\$592</b>	<b>\$9</b>	<b>\$11</b>	<b>\$13</b>	-	-	-	-	-	-	-	-	-	-	-	-			
MONTGOMERY	LIVESTOCK	\$3	\$3	\$3	\$3	\$3	\$3	132	132	132	132	132	132	132	-	-	-	-	-			
MONTGOMERY	MANUFACTURING	\$194	\$338	\$502	\$647	\$756	\$873	1,698	2,953	4,385	5,650	6,598	7,627	7,627	-	-	-	-	-			
MONTGOMERY	MINING	\$36	\$16	-	-	-	-	184	85	-	-	-	-	-	-	-	-	-	-			
MONTGOMERY	MUNICIPAL	\$16	\$105	\$678	\$1,542	\$2,756	\$3,842	255	1,666	10,762	24,467	43,744	60,977	60,977	\$6	\$37	\$123	\$337	\$839			
MONTGOMERY	STEAM-ELECTRIC POWER	-	-	-	-	-	\$20	-	-	-	-	-	-	-	-	-	-	-	-			
<b>MONTGOMERY Total</b>		<b>\$249</b>	<b>\$462</b>	<b>\$1,183</b>	<b>\$2,192</b>	<b>\$3,515</b>	<b>\$4,738</b>	<b>2,269</b>	<b>4,837</b>	<b>15,280</b>	<b>30,249</b>	<b>50,474</b>	<b>68,736</b>	<b>68,736</b>	<b>\$6</b>	<b>\$37</b>	<b>\$123</b>	<b>\$337</b>	<b>\$839</b>			
SAN JACINTO	MINING	-	-	\$0	\$0	\$0	\$0	-	-	2	2	2	2	2	-	-	-	-	-			
<b>SAN JACINTO Total</b>		-	-	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	-	-	<b>2</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>2</b>	-	-	-	-	-			
TRINITY	MINING	\$69	\$69	\$69	\$69	\$69	\$69	314	314	314	314	314	314	314	-	-	-	-	-			
TRINITY	MUNICIPAL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
<b>TRINITY Total</b>		<b>\$69</b>	<b>\$69</b>	<b>\$69</b>	<b>\$69</b>	<b>\$69</b>	<b>\$69</b>	<b>314</b>	<b>314</b>	<b>314</b>	<b>314</b>	<b>314</b>	<b>314</b>	<b>314</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>			
WALKER	MUNICIPAL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
<b>WALKER Total</b>		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
WALLER	MANUFACTURING	-	-	\$2	\$5	\$9	\$15	-	-	16	43	86	143	143	-	-	-	-	-			
WALLER	MUNICIPAL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
<b>WALLER Total</b>		-	-	<b>\$2</b>	<b>\$5</b>	<b>\$9</b>	<b>\$15</b>	-	-	<b>16</b>	<b>43</b>	<b>86</b>	<b>143</b>	<b>143</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>			
<b>Grand Total</b>		<b>\$15,621</b>	<b>\$24,269</b>	<b>\$23,166</b>	<b>\$25,256</b>	<b>\$28,584</b>	<b>\$32,756</b>	<b>77,323</b>	<b>123,154</b>	<b>138,291</b>	<b>167,556</b>	<b>207,138</b>	<b>250,686</b>	<b>250,686</b>	<b>\$41</b>	<b>\$180</b>	<b>\$399</b>	<b>\$704</b>	<b>\$1,314</b>			



**APPENDIX 5-DB**

**DB17 REPORTS**

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### Water User Group (WUG) Second-Tier Identified Water Need

REGION H	WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>AUSTIN COUNTY</b>						
<b>BRAZOS BASIN</b>						
BELLVILLE	0	0	0	0	0	0
SAN FELIPE	23	53	87	129	176	229
SEALY	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	288	800
MANUFACTURING	0	5	10	15	23	32
MINING	0	146	98	50	3	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>BRAZOS-COLORADO BASIN</b>						
SEALY	0	0	0	0	0	0
WALLIS	0	0	0	0	0	0
COUNTY-OTHER	0	14	87	178	282	399
MANUFACTURING	0	0	0	0	0	0
MINING	0	42	29	15	1	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>COLORADO BASIN</b>						
COUNTY-OTHER	0	0	0	0	0	0
MINING	0	5	3	2	1	0
LIVESTOCK	0	0	0	0	0	0
<b>BRAZORIA COUNTY</b>						
<b>BRAZOS BASIN</b>						
BAILEY'S PRAIRIE	0	0	0	0	0	0
BRAZORIA	0	0	0	0	0	0
FREEPORT	0	0	0	0	0	0
LAKE JACKSON	0	0	0	0	0	4
VARNER CREEK UD	0	0	0	0	0	0
WEST COLUMBIA	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	0	0	0	0	0	0
MINING	111	145	174	206	240	280
LIVESTOCK	9	17	23	29	35	42
IRRIGATION	0	0	0	0	0	0
<b>BRAZOS-COLORADO BASIN</b>						
BRAZORIA	0	0	0	0	0	0
FREEPORT	0	0	0	0	0	0
JONES CREEK	0	0	0	0	0	0
SWEENY	0	0	0	0	0	0
WEST COLUMBIA	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	10
MANUFACTURING	38,769	41,788	44,694	47,532	50,302	52,991
MINING	206	266	321	380	444	521
LIVESTOCK	137	159	175	192	211	228
IRRIGATION	0	0	0	0	217	479
<b>SAN JACINTO-BRAZOS BASIN</b>						
ALVIN	0	0	0	0	0	0
ANGLETON	0	0	0	0	0	0
BAILEY'S PRAIRIE	0	0	0	0	0	0

**Water User Group (WUG) Second-Tier Identified Water Need**

REGION H	WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>BRAZORIA COUNTY</b>						
<b>SAN JACINTO-BRAZOS BASIN</b>						
BRAZORIA COUNTY MUD #2	0	0	0	0	0	0
BRAZORIA COUNTY MUD #21	0	0	0	0	0	0
BRAZORIA COUNTY MUD #3	0	0	0	0	0	0
BRAZORIA COUNTY MUD #6	0	0	0	0	0	0
BROOKSIDE VILLAGE	0	0	0	0	0	0
CLUTE	0	0	0	0	0	4
DANBURY	0	0	0	0	0	0
FREEPORT	0	0	0	0	0	0
HILLCREST	0	0	0	0	0	0
HOLIDAY LAKES	0	0	0	0	0	0
IOWA COLONY	0	0	0	0	0	0
LAKE JACKSON	0	0	0	0	0	0
MANVEL	0	492	1,319	2,253	3,353	4,718
OYSTER CREEK	5	8	8	12	21	31
PEARLAND	0	0	0	0	0	0
RICHWOOD	0	0	0	0	0	10
COUNTY-OTHER	4,575	8,016	11,211	14,672	18,594	22,829
MANUFACTURING	22,179	31,710	41,667	51,293	60,595	69,569
MINING	417	561	689	831	980	1,161
LIVESTOCK	93	164	216	272	332	388
IRRIGATION	49,022	49,539	49,906	50,308	50,743	51,143
<b>CHAMBERS COUNTY</b>						
<b>NECHES-TRINITY BASIN</b>						
ANAHUAC	0	0	0	0	0	0
TRINITY BAY CONSERVATION DISTRICT	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MINING	0	0	0	0	0	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>TRINITY BASIN</b>						
ANAHUAC	0	0	0	0	0	0
BEACH CITY	3	9	15	21	29	36
COVE	0	0	0	0	0	0
MONT BELVIEU	0	0	71	532	1,054	1,604
OLD RIVER-WINFREE	7	22	39	60	86	113
TRINITY BAY CONSERVATION DISTRICT	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	0	104	231	338	480	633
MINING	0	0	0	0	0	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>TRINITY-SAN JACINTO BASIN</b>						
BAYTOWN	0	0	0	0	0	0
BEACH CITY	28	72	121	176	236	301
MONT BELVIEU	0	0	26	165	322	486
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	0	0	0	0	0	0
MINING	112	112	112	112	112	112

**Water User Group (WUG) Second-Tier Identified Water Need**

REGION H	WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>CHAMBERS COUNTY</b>						
<b>TRINITY-SAN JACINTO BASIN</b>						
STEAM ELECTRIC POWER	0	0	0	0	0	0
LIVESTOCK	0	0	0	0	47	86
IRRIGATION	0	0	0	0	0	0
<b>FORT BEND COUNTY</b>						
<b>BRAZOS BASIN</b>						
BEASLEY	2	3	5	7	11	17
FAIRCHILDS	28	26	35	46	60	82
FORT BEND COUNTY MUD #116	301	455	551	627	703	781
FORT BEND COUNTY MUD #121	0	0	14	79	142	209
FORT BEND COUNTY MUD #129	0	288	490	665	793	811
FORT BEND COUNTY MUD #25	28	17	20	23	26	28
FULSHEAR	29	99	145	186	222	256
GREATWOOD	462	719	774	816	853	891
MISSOURI CITY	77	470	706	925	1,080	1,178
NEEDVILLE	42	34	42	48	54	62
NORTH FORT BEND WATER AUTHORITY	481	1,239	7,890	12,201	14,068	14,467
PECAN GROVE MUD #1	0	0	0	0	0	0
PLANTATION MUD	125	175	179	182	189	198
PLEAK	79	121	129	139	149	162
RICHMOND	0	0	0	0	0	53
ROSENBERG	0	0	0	134	468	857
SIENNA PLANTATION	0	88	460	792	1,107	1,427
SIMONTON	32	28	45	61	76	90
SUGAR LAND	0	2,766	3,872	4,994	6,015	6,797
WESTON LAKES	521	460	621	762	893	1,029
COUNTY-OTHER	2,112	8,074	7,933	10,495	15,011	21,031
MANUFACTURING	370	845	943	1,007	931	854
MINING	0	0	0	0	0	0
STEAM ELECTRIC POWER	0	0	0	0	554	26,343
LIVESTOCK	185	160	201	231	254	276
IRRIGATION	0	0	0	0	0	0
<b>BRAZOS-COLORADO BASIN</b>						
BEASLEY	23	18	25	33	42	56
NEEDVILLE	51	42	52	60	67	77
ROSENBERG	0	0	0	0	2	5
COUNTY-OTHER	471	0	741	2,762	5,855	10,506
MINING	5	5	5	4	3	2
LIVESTOCK	66	56	71	82	90	97
IRRIGATION	1,137	278	1,656	2,652	3,434	4,147
<b>SAN JACINTO BASIN</b>						
HOUSTON	0	0	0	0	0	0
KATY	523	2,285	2,403	2,491	2,564	2,631
MEADOWS PLACE	12	102	152	192	231	270
MISSOURI CITY	0	0	0	0	0	0
NORTH FORT BEND WATER AUTHORITY	5,230	16,575	19,497	21,018	21,984	22,774
STAFFORD	484	750	769	804	851	913
SUGAR LAND	0	224	276	318	352	378
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	451	692	704	710	678	637

**Water User Group (WUG) Second-Tier Identified Water Need**

REGION H	WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>FORT BEND COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
COUNTY-OTHER	68	0	0	0	0	0
MANUFACTURING	1,469	2,042	2,151	2,219	2,113	2,009
LIVESTOCK	22	19	24	27	30	33
IRRIGATION	34	9	49	78	101	122
<b>SAN JACINTO-BRAZOS BASIN</b>						
ARCOLA	78	183	262	338	403	469
FORT BEND COUNTY MUD #23	414	680	769	841	906	971
FORT BEND COUNTY MUD #25	195	230	253	276	301	330
FULSHEAR	404	681	792	879	951	1,017
HOUSTON	0	0	0	0	0	0
MEADOWS PLACE	0	6	9	13	15	17
MISSOURI CITY	0	1,791	3,279	4,684	5,668	6,342
NORTH FORT BEND WATER AUTHORITY	7,444	21,495	25,812	28,737	30,853	32,496
PEARLAND	0	0	0	0	0	0
PECAN GROVE MUD #1	0	0	0	0	0	0
SIENNA PLANTATION	0	238	1,427	2,680	3,971	5,179
STAFFORD	362	917	1,020	1,118	1,227	1,344
SUGAR LAND	0	2,622	3,299	3,859	4,299	4,653
COUNTY-OTHER	609	0	2,024	3,408	4,758	6,070
MANUFACTURING	756	1,508	1,653	1,741	1,602	1,466
MINING	8	11	9	7	5	3
LIVESTOCK	63	55	69	79	87	94
IRRIGATION	1,977	1,867	2,043	2,170	2,270	2,361
<b>GALVESTON COUNTY</b>						
<b>NECHES-TRINITY BASIN</b>						
BOLIVAR PENINSULA SUD	0	0	0	0	0	0
COUNTY-OTHER	4	7	7	10	12	14
MINING	71	77	84	92	98	106
LIVESTOCK	52	52	52	52	52	52
IRRIGATION	11	11	11	11	11	11
<b>SAN JACINTO-BRAZOS BASIN</b>						
BACLIF MUD	0	0	0	0	0	0
BAYOU VISTA	0	0	0	0	0	0
CLEAR LAKE SHORES	221	223	208	204	199	196
DICKINSON	0	0	0	0	0	0
FRIENDSWOOD	0	0	0	0	0	0
GALVESTON	0	0	0	0	0	0
HITCHCOCK	0	0	0	0	0	0
JAMAICA BEACH	0	0	0	0	0	0
KEMAH	583	869	897	931	960	983
LA MARQUE	293	388	356	365	388	408
LEAGUE CITY	0	0	0	0	0	0
SAN LEON MUD	0	0	0	0	0	0
SANTA FE	615	575	572	602	645	692
TEXAS CITY	0	0	0	0	0	0
TIKI ISLAND	0	0	0	0	0	0
COUNTY-OTHER	2,030	2,185	2,338	2,497	2,669	2,839
MANUFACTURING	0	0	0	0	0	0



**Water User Group (WUG) Second-Tier Identified Water Need**

REGION H	WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>GALVESTON COUNTY</b>						
<b>SAN JACINTO-BRAZOS BASIN</b>						
MINING	277	295	327	354	381	408
LIVESTOCK	180	179	180	181	181	182
IRRIGATION	4,300	4,300	4,300	4,300	4,300	4,300
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
BAYTOWN	0	0	0	0	0	0
BELLAIRE	275	183	0	0	0	0
BLUE BELL MANOR UTILITY COMPANY	246	325	341	371	403	432
BUNKER HILL VILLAGE	98	39	0	0	0	0
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	369	1,014	1,340	1,300	1,303	1,330
CHIMNEY HILL MUD	154	60	0	0	0	0
CROSBY MUD	0	0	0	0	0	0
DEER PARK	20	0	0	0	0	0
EL DORADO UD	97	122	116	117	117	116
FOUNTAINVIEW SUBDIVISION	99	116	121	120	120	121
GALENA PARK	0	0	0	0	0	0
GREEN TRAILS MUD	218	281	278	284	289	295
GREENWOOD UD	26	18	0	0	0	0
HARRIS COUNTY MUD #106	496	650	683	718	743	767
HARRIS COUNTY MUD #11	121	160	161	168	179	190
HARRIS COUNTY MUD #119	198	251	242	250	260	272
HARRIS COUNTY MUD #132	353	454	439	449	454	463
HARRIS COUNTY MUD #148 - KINGSLAKE	20	13	0	0	0	0
HARRIS COUNTY MUD #151	398	517	510	516	523	533
HARRIS COUNTY MUD #152	435	576	592	617	638	657
HARRIS COUNTY MUD #153	471	608	595	601	607	615
HARRIS COUNTY MUD #154	290	373	371	385	404	426
HARRIS COUNTY MUD #158	146	58	0	0	0	0
HARRIS COUNTY MUD #180	196	273	284	286	288	290
HARRIS COUNTY MUD #189	140	188	196	209	222	235
HARRIS COUNTY MUD #221	157	226	238	251	262	277
HARRIS COUNTY MUD #278	380	713	727	731	733	738
HARRIS COUNTY MUD #290	232	315	333	352	367	378
HARRIS COUNTY MUD #345	306	398	393	398	405	411
HARRIS COUNTY MUD #400 - WEST	300	424	459	494	513	525
HARRIS COUNTY MUD #46	261	333	321	320	324	327
HARRIS COUNTY MUD #49	32	89	0	0	0	0
HARRIS COUNTY MUD #5	139	57	0	0	0	0
HARRIS COUNTY MUD #50	0	0	0	0	0	0
HARRIS COUNTY MUD #8	35	20	0	0	0	0
HARRIS COUNTY MUD #96	152	57	0	0	0	0
HARRIS COUNTY UD #14	80	119	134	154	177	211
HARRIS COUNTY UD #15	181	241	253	267	285	294
HARRIS COUNTY WCID #1	0	0	0	0	0	0
HARRIS COUNTY WCID #133	259	327	328	364	406	455
HARRIS COUNTY WCID #74	300	392	402	420	441	464
HARRIS COUNTY WCID #96	529	240	0	0	0	0
HEDWIG VILLAGE	106	71	0	0	0	0

**Water User Group (WUG) Second-Tier Identified Water Need**

REGION H	WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
HILSHIRE VILLAGE	53	23	0	0	0	0
HOUSTON	0	30,349	44,750	60,278	83,160	108,384
HUMBLE	677	233	0	0	0	0
HUNTERS CREEK VILLAGE	170	114	0	0	0	0
JACINTO CITY	0	0	0	0	0	0
JERSEY VILLAGE	171	196	0	0	0	0
KATY	1,262	1,732	1,808	1,905	1,994	2,084
KINGS MANOR MUD	33	48	61	66	72	77
LA PORTE	0	0	0	0	0	0
LONGHORN TOWN UD	113	148	149	151	154	156
MASON CREEK UD	483	600	575	581	587	595
MISSOURI CITY	0	221	385	469	541	610
MOUNT HOUSTON ROAD MUD	195	328	394	440	475	502
NEWPORT MUD	0	0	0	0	0	0
NORTH BELT UD	134	171	172	178	187	197
NORTH CHANNEL WATER AUTHORITY	18	0	0	0	0	0
NORTH FORT BEND WATER AUTHORITY	451	890	1,103	1,125	1,129	1,135
NORTH GREEN MUD	177	221	206	203	203	204
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	35,525	55,560	67,140	70,023	72,838	75,616
NORTHWEST PARK MUD	1,210	1,639	1,713	1,827	1,950	2,087
PARKWAY UD	38	24	0	0	0	0
PASADENA	0	0	0	0	0	0
PINEY POINT VILLAGE	126	86	0	0	0	0
SOUTH HOUSTON	0	0	0	0	0	0
SOUTHSIDE PLACE	16	7	0	0	0	0
SPRING VALLEY	401	573	631	700	776	862
STAFFORD	12	24	31	33	34	35
SUNBELT FWSD	134	279	0	0	0	0
THE COMMONS WATER SUPPLY INC	141	194	204	213	220	227
THE WOODLANDS	873	1,614	2,193	2,390	2,534	2,645
TOMBALL	1,800	2,311	2,636	2,712	2,786	2,858
TRAIL OF THE LAKES MUD	410	554	551	559	568	579
WALLER	22	8	0	0	0	0
WEST HARRIS COUNTY MUD #6	128	180	187	196	202	209
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	11,226	22,803	31,654	34,502	35,200	35,909
WEST UNIVERSITY PLACE	174	69	0	0	0	0
WINDFERN FOREST UD	230	94	0	0	0	0
WOODCREEK MUD	113	145	139	141	143	148
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	0	0	711	6,694	273	0
MINING	2,739	2,703	2,586	2,568	2,554	2,546
STEAM ELECTRIC POWER	362	3,761	7,315	12,570	18,967	26,599
LIVESTOCK	914	1,129	1,240	1,251	1,260	1,270
IRRIGATION	0	0	0	0	0	0
<b>SAN JACINTO-BRAZOS BASIN</b>						
CLEAR BROOK CITY MUD	0	0	0	0	0	0
DEER PARK	46	0	0	0	0	0
EL LAGO	0	0	0	0	0	0
FRIENDSWOOD	0	0	0	0	0	0

**Water User Group (WUG) Second-Tier Identified Water Need**

REGION H	WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO-BRAZOS BASIN</b>						
HARRIS COUNTY MUD #55	0	0	0	0	0	0
HOUSTON	13,365	12,427	11,401	10,280	9,417	8,487
KIRK MONT MUD	0	0	0	0	0	27
LA PORTE	0	0	0	0	0	0
LEAGUE CITY	0	0	0	0	0	0
NASSAU BAY	0	0	0	0	0	0
PASADENA	0	0	0	0	0	0
PEARLAND	0	0	0	0	0	23
SAGEMEADOW UD	0	0	0	0	0	0
SEABROOK	0	0	0	0	0	0
SHOREACRES	0	0	0	0	0	0
TAYLOR LAKE VILLAGE	0	0	0	0	0	0
WEBSTER	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	941	3,839	4,337	6,385	4,159	2,002
MINING	184	182	175	174	172	172
STEAM ELECTRIC POWER	1,107	1,286	1,473	1,750	2,087	2,487
<b>TRINITY-SAN JACINTO BASIN</b>						
BAYTOWN	0	0	0	0	0	0
HARRIS COUNTY WCID #1	0	0	0	0	0	0
HOUSTON	0	0	0	0	0	0
COUNTY-OTHER	1,985	2,052	2,000	2,091	2,217	2,356
MANUFACTURING	17,360	21,518	23,038	26,260	24,781	23,376
MINING	154	152	145	143	144	142
LIVESTOCK	134	132	126	127	127	128
IRRIGATION	0	0	0	0	0	0
<b>LEON COUNTY</b>						
<b>BRAZOS BASIN</b>						
CONCORD-ROBBINS WSC	0	0	0	0	0	0
JEWETT	0	0	0	0	0	0
NORMANGEE	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MINING	0	23	0	0	0	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>TRINITY BASIN</b>						
BUFFALO	0	0	0	0	0	0
CENTERVILLE	0	0	0	0	0	0
CONCORD-ROBBINS WSC	0	0	0	0	0	0
FLO COMMUNITY WSC	0	0	0	0	0	0
JEWETT	0	0	0	0	0	0
NORMANGEE	0	0	0	0	0	0
OAKWOOD	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	0	74	182	277	362	453
MINING	0	56	0	0	0	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0

**Water User Group (WUG) Second-Tier Identified Water Need**

REGION H	WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>LIBERTY COUNTY</b>						
<b>NECHES BASIN</b>						
DAISETTA	0	0	0	0	0	0
HARDIN WSC	0	0	0	0	0	0
WEST HARDIN WSC	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	0	22	47	68	85	104
MINING	21	24	23	25	29	34
LIVESTOCK	41	41	41	41	41	41
IRRIGATION	8,648	8,648	8,648	8,648	8,648	8,648
<b>NECHES-TRINITY BASIN</b>						
COUNTY-OTHER	0	0	0	0	0	0
MINING	0	1	0	1	3	5
LIVESTOCK	24	24	24	24	24	24
IRRIGATION	0	0	0	0	0	0
<b>SAN JACINTO BASIN</b>						
CLEVELAND	0	0	0	0	0	0
PLUM GROVE	0	0	0	0	0	0
TARKINGTON SUD	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	147	309
MANUFACTURING	0	16	34	49	62	76
MINING	0	3	1	6	10	18
LIVESTOCK	73	73	73	73	73	73
IRRIGATION	1,836	1,836	1,836	1,836	1,836	1,836
<b>TRINITY BASIN</b>						
AMES	0	0	0	0	0	0
DAISETTA	0	0	0	0	0	0
DAYTON	0	0	0	0	0	0
HARDIN	0	0	0	0	0	0
HARDIN WSC	0	0	0	0	0	0
KENEFICK	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	0	0	0	0	0	0
LIBERTY	0	0	0	0	0	0
OLD RIVER-WINFREE	0	0	0	0	0	0
TARKINGTON SUD	0	0	0	0	0	0
WOODLAND HILLS WATER COMPANY	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	72	91	110	127	141	155
MINING	164	176	169	182	198	224
LIVESTOCK	252	252	252	252	252	252
IRRIGATION	0	0	0	0	0	0
<b>TRINITY-SAN JACINTO BASIN</b>						
DAYTON	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MINING	0	1	1	2	4	6
LIVESTOCK	29	29	29	29	29	29
IRRIGATION	0	0	0	0	0	0

**Water User Group (WUG) Second-Tier Identified Water Need**

REGION H	WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>MADISON COUNTY</b>						
<b>BRAZOS BASIN</b>						
COUNTY-OTHER	0	0	0	0	0	5
MINING	0	75	32	0	0	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>TRINITY BASIN</b>						
MADISONVILLE	0	0	0	0	0	0
NORMANGEE	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	0	15	32	47	66	87
MINING	0	300	125	0	0	0
STEAM ELECTRIC POWER	238	278	327	387	459	546
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>MONTGOMERY COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
BENDERS LANDING WATER SYSTEM	498	1,713	2,957	4,148	5,397	5,405
CLEVELAND	0	0	0	0	0	0
CONROE	491	2,652	4,632	6,346	8,500	10,851
CUT AND SHOOT	0	0	0	0	0	41
DOBBIN-PLANTERSVILLE WSC	202	376	619	939	1,386	1,979
EAST PLANTATION UD	29	0	0	21	61	72
HOUSTON	0	0	0	0	0	0
INDIGO LAKE WATER SYSTEM	242	611	1,203	2,034	3,260	5,271
KINGS MANOR MUD	0	0	0	0	0	0
LAKE WINDCREST WATER SYSTEM	196	279	515	845	1,339	2,034
MAGNOLIA	50	156	304	525	875	1,423
MONTGOMERY	144	658	920	1,169	1,443	1,879
MONTGOMERY COUNTY MUD #15	113	134	201	290	435	642
MONTGOMERY COUNTY MUD #18	0	0	0	0	178	699
MONTGOMERY COUNTY MUD #19	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #8	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #83	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #89	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #9	0	0	0	0	0	0
MONTGOMERY COUNTY MUD #94	135	131	187	238	299	299
MONTGOMERY COUNTY UD #2	0	0	0	0	0	0
MONTGOMERY COUNTY UD #3	0	0	0	0	0	50
MONTGOMERY COUNTY UD #4	0	0	0	0	0	60
MONTGOMERY COUNTY WCID #1	0	0	4	23	49	81
NEW CANEY MUD	107	129	166	223	322	446
OAK RIDGE NORTH	17	20	41	47	54	56
PANORAMA VILLAGE	19	13	39	75	139	225
PATTON VILLAGE	33	37	51	68	94	126
POINT AQUARIUS MUD	38	27	39	59	97	147
PORTER SUD	1,037	1,400	1,760	2,103	2,490	2,814
RAYFORD ROAD MUD	40	48	104	165	252	285
RIVER PLANTATION MUD	0	0	0	9	130	177
ROMAN FOREST	69	59	81	115	169	238

**Water User Group (WUG) Second-Tier Identified Water Need**

REGION H	WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>MONTGOMERY COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
SHENANDOAH	376	702	815	879	992	1,139
SOUTHERN MONTGOMERY COUNTY MUD	2	0	0	0	0	6
SPLENDORA	0	0	0	0	0	0
SPRING CREEK UD	147	182	202	248	323	349
STAGECOACH	13	18	42	77	134	233
STANLEY LAKE MUD	0	0	0	0	226	611
THE WOODLANDS	0	465	1,438	2,519	4,706	7,429
WESTWOOD NORTH WSC	80	93	131	164	204	261
WILLIS	186	185	226	288	400	559
WOODBRAINCH	19	17	31	52	84	123
COUNTY-OTHER	11,446	23,112	37,081	53,663	75,757	103,060
MANUFACTURING	701	922	1,136	1,316	1,512	1,722
MINING	343	253	0	0	0	0
STEAM ELECTRIC POWER	0	0	0	0	2,316	5,425
LIVESTOCK	123	123	123	123	123	123
IRRIGATION	0	0	0	0	0	0
<b>POLK COUNTY</b>						
<b>TRINITY BASIN</b>						
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	0	0	0	0	0	0
LIVINGSTON	0	0	0	0	0	0
ONALASKA	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MINING	0	0	0	0	0	0
LIVESTOCK	0	0	0	0	0	0
<b>SAN JACINTO COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
COLDSPRING	0	0	0	0	0	0
SAN JACINTO SUD	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	0	0	0	0	0	0
MINING	0	0	0	0	0	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>TRINITY BASIN</b>						
COLDSPRING	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	0	0	0	0	0	0
POINT BLANK	0	0	0	0	0	0
RIVERSIDE WSC	0	0	0	0	0	0
SAN JACINTO SUD	0	0	0	0	0	0
SHEPHERD	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MINING	0	0	1	1	1	1
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>TRINITY COUNTY</b>						
<b>TRINITY BASIN</b>						
GROVETON	0	0	0	0	0	0

**Water User Group (WUG) Second-Tier Identified Water Need**

REGION H	WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>TRINITY COUNTY</b>						
<b>TRINITY BASIN</b>						
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	0	0	0	0	0	0
TRINITY	0	0	0	0	0	0
TRINITY RURAL WSC	31	38	17	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MINING	5	5	5	5	5	5
LIVESTOCK	0	0	0	0	0	0
<b>WALKER COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
HUNTSVILLE	0	0	0	0	0	0
NEW WAVERLY	0	0	0	0	0	0
WALKER COUNTY SUD	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	0	0	0	0	0	0
MINING	0	0	0	0	0	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>TRINITY BASIN</b>						
HUNTSVILLE	0	0	0	0	0	0
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	0	0	0	0	0	0
RIVERSIDE	0	0	0	0	0	0
RIVERSIDE WSC	0	0	0	0	0	0
THE CONSOLIDATED WSC	8	8	8	9	9	10
TRINITY RURAL WSC	12	13	12	10	11	11
WALKER COUNTY SUD	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0
MANUFACTURING	0	0	0	0	0	0
MINING	0	0	0	0	0	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>WALLER COUNTY</b>						
<b>BRAZOS BASIN</b>						
BROOKSHIRE	0	0	0	0	0	0
G & W WSC	0	0	0	0	0	0
HEMPSTEAD	0	0	0	0	33	287
PINE ISLAND	8	22	39	60	84	110
PRAIRIE VIEW	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	116	458	825
MANUFACTURING	0	10	21	30	40	51
MINING	0	0	0	0	0	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0
<b>SAN JACINTO BASIN</b>						
G & W WSC	0	0	0	0	0	0
KATY	0	0	0	0	0	0
PRAIRIE VIEW	0	0	0	0	0	0
WALLER	0	0	0	0	0	0
COUNTY-OTHER	0	0	0	0	0	0

**Water User Group (WUG) Second-Tier Identified Water Need**

REGION H	WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
WALLER COUNTY						
SAN JACINTO BASIN						
MANUFACTURING	0	0	0	0	0	0
MINING	0	0	0	0	0	0
LIVESTOCK	0	0	0	0	0	0
IRRIGATION	0	0	0	0	0	0

\*Second-tier needs are WUG split needs adjusted to include the implementation of recommended demand reduction and direct reuse water management strategies.



### Water User Group (WUG) Second-Tier Identified Water Need Summary

**REGION H**

	<b>2020</b>	<b>2030</b>	<b>2040</b>	<b>2050</b>	<b>2060</b>	<b>2070</b>
<b>MUNICIPAL</b>	102,240	213,582	275,221	320,050	369,551	420,675
<b>COUNTY-OTHER</b>	23,300	43,460	63,422	89,892	126,048	171,053
<b>MANUFACTURING</b>	82,617	104,509	120,997	145,398	147,527	155,580
<b>MINING</b>	4,817	5,619	5,114	5,160	5,388	5,746
<b>STEAM ELECTRIC POWER</b>	1,707	5,325	9,115	14,707	24,383	61,400
<b>LIVESTOCK</b>	2,397	2,664	2,919	3,065	3,248	3,418
<b>IRRIGATION</b>	66,965	66,488	68,449	70,003	71,560	73,047

\*Second-tier needs are WUG split needs adjusted to include the implementation of recommended demand reduction and direct reuse water management strategies.



### Water User Group (WUG) Unmet Needs

REGION H	WUG UNMET NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>BRAZORIA COUNTY</b>						
<b>BRAZOS BASIN</b>						
LIVESTOCK	9	17	23	29	35	42
<b>BRAZOS-COLORADO BASIN</b>						
LIVESTOCK	137	159	175	192	211	228
IRRIGATION	0	0	0	0	217	479
<b>SAN JACINTO-BRAZOS BASIN</b>						
LIVESTOCK	93	164	216	272	332	388
IRRIGATION	49,022	49,539	49,906	50,308	50,743	51,143
<b>FORT BEND COUNTY</b>						
<b>BRAZOS BASIN</b>						
BEASLEY	2	3	5	7	11	17
FAIRCHILDS	28	26	35	46	60	82
FORT BEND COUNTY MUD #116	127	63	91	115	138	162
FORT BEND COUNTY MUD #121	0	0	14	78	95	115
FORT BEND COUNTY MUD #129	0	104	168	228	278	302
FORT BEND COUNTY MUD #25	28	17	20	23	26	28
FULSHEAR	29	26	41	55	68	81
GREATWOOD	462	285	358	410	452	491
MISSOURI CITY	0	101	191	268	330	377
NEEDVILLE	42	34	42	48	54	62
NORTH FORT BEND WATER AUTHORITY	477	375	2,394	3,896	4,787	5,274
PLANTATION MUD	125	78	97	110	121	131
PLEAK	79	121	129	139	149	162
RICHMOND	0	224	291	351	410	469
ROSENBERG	0	333	566	683	803	937
SIENNA PLANTATION	0	88	256	348	443	551
SIMONTON	32	28	45	61	76	90
WESTON LAKES	521	460	621	762	893	1,029
COUNTY-OTHER	0	4,036	3,838	6,301	10,718	16,080
MANUFACTURING	370	266	345	404	421	432
LIVESTOCK	185	160	201	231	254	276
<b>BRAZOS-COLORADO BASIN</b>						
BEASLEY	23	18	25	33	42	56
NEEDVILLE	51	42	52	60	67	77
ROSENBERG	0	0	0	0	2	5
COUNTY-OTHER	471	0	741	2,762	5,855	10,506
MINING	5	5	5	4	3	2
LIVESTOCK	66	56	71	82	90	97
IRRIGATION	1,137	278	1,656	2,652	3,434	4,147
<b>SAN JACINTO BASIN</b>						
KATY	523	556	699	804	887	963
MEADOWS PLACE	12	102	152	192	231	270
MISSOURI CITY	0	0	132	336	381	432
NORTH FORT BEND WATER AUTHORITY	5,230	3,636	4,856	5,734	6,444	7,121
SUGAR LAND	0	0	0	0	0	30
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	163	22	26	30	0	0
COUNTY-OTHER	29	0	0	0	0	0
MANUFACTURING	643	328	425	497	518	532

### Water User Group (WUG) Unmet Needs

REGION H	WUG UNMET NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>FORT BEND COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
LIVESTOCK	22	19	24	27	30	33
IRRIGATION	34	9	49	78	101	122
<b>SAN JACINTO-BRAZOS BASIN</b>						
ARCOLA	68	51	78	105	129	155
FORT BEND COUNTY MUD #23	414	262	335	391	438	483
FORT BEND COUNTY MUD #25	195	0	0	0	0	0
FULSHEAR	404	258	335	394	443	489
MEADOWS PLACE	0	6	9	13	15	17
MISSOURI CITY	0	0	0	958	2,554	2,893
SIENNA PLANTATION	0	238	795	1,177	1,588	2,000
SUGAR LAND	0	0	0	0	0	242
COUNTY-OTHER	609	0	2,024	2,883	3,552	4,240
MANUFACTURING	756	430	558	652	680	698
MINING	8	11	9	7	5	3
LIVESTOCK	63	55	69	79	87	94
IRRIGATION	1,977	1,867	2,043	2,170	2,270	2,361
<b>GALVESTON COUNTY</b>						
<b>NECHES-TRINITY BASIN</b>						
MINING	1	1	1	2	2	3
LIVESTOCK	52	52	52	52	52	52
IRRIGATION	11	11	11	11	11	11
<b>SAN JACINTO-BRAZOS BASIN</b>						
KEMAH	16	14	22	30	37	42
SANTA FE	24	15	24	33	40	47
COUNTY-OTHER	36	25	41	57	72	87
MINING	4	3	5	7	9	11
LIVESTOCK	180	179	180	181	181	182
IRRIGATION	4,300	4,300	4,300	4,300	4,300	4,300
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
BELLAIRE	275	183	0	0	0	0
BLUE BELL MANOR UTILITY COMPANY	246	155	31	45	57	69
BUNKER HILL VILLAGE	98	39	0	0	0	0
CHIMNEY HILL MUD	154	60	0	0	0	0
DEER PARK	20	0	0	0	0	0
EL DORADO UD	97	62	12	17	22	26
FOUNTAINVIEW SUBDIVISION	49	23	3	4	5	6
GREEN TRAILS MUD	218	131	26	37	46	55
GREENWOOD UD	26	18	0	0	0	0
HARRIS COUNTY MUD #106	496	0	0	0	0	0
HARRIS COUNTY MUD #11	121	79	16	22	28	34
HARRIS COUNTY MUD #119	198	118	24	33	41	50
HARRIS COUNTY MUD #132	353	0	0	0	0	0
HARRIS COUNTY MUD #148 - KINGSLAKE	20	13	0	0	0	0
HARRIS COUNTY MUD #151	398	0	0	0	0	0
HARRIS COUNTY MUD #152	435	0	0	0	0	0
HARRIS COUNTY MUD #153	471	284	56	79	98	117
HARRIS COUNTY MUD #154	290	176	35	50	62	75

### Water User Group (WUG) Unmet Needs

REGION H	WUG UNMET NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
HARRIS COUNTY MUD #158	146	58	0	0	0	0
HARRIS COUNTY MUD #180	196	125	25	35	44	52
HARRIS COUNTY MUD #189	140	86	17	25	31	37
HARRIS COUNTY MUD #221	157	99	20	28	35	43
HARRIS COUNTY MUD #278	380	271	51	72	89	107
HARRIS COUNTY MUD #290	232	0	0	0	0	0
HARRIS COUNTY MUD #345	306	186	37	52	65	77
HARRIS COUNTY MUD #400 - WEST	300	194	39	56	70	84
HARRIS COUNTY MUD #46	261	0	0	0	0	0
HARRIS COUNTY MUD #49	32	89	0	0	0	0
HARRIS COUNTY MUD #5	139	57	0	0	0	0
HARRIS COUNTY MUD #8	35	20	0	0	0	0
HARRIS COUNTY MUD #96	152	57	0	0	0	0
HARRIS COUNTY UD #14	80	51	10	15	20	25
HARRIS COUNTY UD #15	181	128	26	38	49	61
HARRIS COUNTY WCID #133	259	154	31	44	57	70
HARRIS COUNTY WCID #74	300	188	38	53	67	81
HARRIS COUNTY WCID #96	529	240	0	0	0	0
HEDWIG VILLAGE	106	71	0	0	0	0
HILSHIRE VILLAGE	53	23	0	0	0	0
HUMBLE	677	233	0	0	0	0
HUNTERS CREEK VILLAGE	170	114	0	0	0	0
JERSEY VILLAGE	171	196	0	0	0	0
KATY	1,262	779	156	222	278	336
KINGS MANOR MUD	30	14	2	3	3	4
LONGHORN TOWN UD	113	68	14	19	24	28
MASON CREEK UD	483	297	59	83	102	122
MISSOURI CITY	0	133	20	31	42	55
MOUNT HOUSTON ROAD MUD	195	132	27	39	50	61
NORTH BELT UD	134	80	16	23	28	34
NORTH CHANNEL WATER AUTHORITY	18	0	0	0	0	0
NORTH FORT BEND WATER AUTHORITY	451	263	37	52	64	77
NORTH GREEN MUD	177	112	22	31	39	47
NORTHWEST PARK MUD	1,210	743	149	213	268	327
PARKWAY UD	38	24	0	0	0	0
PINEY POINT VILLAGE	126	86	0	0	0	0
SOUTHSIDE PLACE	16	7	0	0	0	0
SPRING VALLEY	401	259	52	76	97	120
SUNBELT FWSD	134	279	0	0	0	0
THE COMMONS WATER SUPPLY INC	141	87	18	25	31	37
THE WOODLANDS	873	564	86	128	165	204
TOMBALL	901	455	66	96	123	151
TRAIL OF THE LAKES MUD	410	0	0	0	0	0
WALLER	22	8	0	0	0	0
WEST HARRIS COUNTY MUD #6	128	80	16	23	28	34
WEST UNIVERSITY PLACE	174	69	0	0	0	0
WINDFERN FOREST UD	230	94	0	0	0	0
WOODCREEK MUD	113	68	13	19	23	28

### Water User Group (WUG) Unmet Needs

REGION H	WUG UNMET NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>HARRIS COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
MANUFACTURING	0	0	711	3,914	273	0
MINING	117	98	27	37	46	55
STEAM ELECTRIC POWER	362	889	292	485	713	1,013
LIVESTOCK	914	1,129	1,240	1,251	1,260	1,270
<b>SAN JACINTO-BRAZOS BASIN</b>						
DEER PARK	46	0	0	0	0	0
KIRKMONT MUD	0	0	0	0	0	21
MANUFACTURING	941	3,054	893	1,297	1,580	1,857
MINING	8	7	2	3	3	4
STEAM ELECTRIC POWER	47	47	15	26	38	53
<b>TRINITY-SAN JACINTO BASIN</b>						
COUNTY-OTHER	421	334	86	132	176	225
MANUFACTURING	0	0	0	1,001	0	0
MINING	6	5	2	2	3	3
LIVESTOCK	134	132	126	127	127	128
<b>MONTGOMERY COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
BENDERS LANDING WATER SYSTEM	401	517	517	517	680	676
CUT AND SHOOT	0	0	0	0	0	41
DOBBIN-PLANTERSVILLE WSC	49	49	49	49	49	49
EAST PLANTATION UD	29	0	0	21	56	56
INDIGO LAKE WATER SYSTEM	242	267	267	267	267	267
LAKE WINDCREST WATER SYSTEM	163	158	133	80	36	0
MAGNOLIA	50	156	194	194	194	194
MONTGOMERY	144	149	149	149	149	149
MONTGOMERY COUNTY MUD #15	113	117	117	117	117	117
MONTGOMERY COUNTY MUD #18	0	0	0	0	178	296
MONTGOMERY COUNTY MUD #19	47	40	33	29	29	30
MONTGOMERY COUNTY MUD #89	60	51	46	43	47	49
MONTGOMERY COUNTY MUD #94	135	131	140	140	140	140
MONTGOMERY COUNTY UD #3	0	0	0	0	0	50
MONTGOMERY COUNTY UD #4	0	0	0	0	0	60
MONTGOMERY COUNTY WCID #1	12	5	0	0	0	0
NEW CANEY MUD	107	129	166	194	194	194
OAK RIDGE NORTH	44	37	32	24	24	24
PATTON VILLAGE	33	36	36	36	36	36
POINT AQUARIUS MUD	38	27	39	59	91	91
PORTER SUD	0	0	0	0	191	191
RAYFORD ROAD MUD	86	73	64	46	43	43
RIVER PLANTATION MUD	0	0	0	9	130	140
ROMAN FOREST	69	59	76	76	76	76
SHENANDOAH	275	275	275	275	275	275
SOUTHERN MONTGOMERY COUNTY MUD	50	39	33	21	21	21
SPRING CREEK UD	124	124	123	120	117	117
STAGECOACH	7	7	7	7	7	7
STANLEY LAKE MUD	0	0	0	0	116	116
THE WOODLANDS	328	17	0	0	0	0
WESTWOOD NORTH WSC	67	66	71	64	63	61

### Water User Group (WUG) Unmet Needs

REGION H	WUG UNMET NEEDS (ACRE-FEET PER YEAR)					
	2020	2030	2040	2050	2060	2070
<b>MONTGOMERY COUNTY</b>						
<b>SAN JACINTO BASIN</b>						
WILLIS	186	185	193	193	193	193
WOODBROUGH	19	17	26	26	26	26
COUNTY-OTHER	0	2,556	2,294	1,961	5,460	7,066
MANUFACTURING	435	435	435	435	435	435
MINING	343	253	0	0	0	0
STEAM ELECTRIC POWER	0	0	0	0	0	1,505
LIVESTOCK	123	123	123	123	123	123

\*WUG supplies and projected demands are entered for each of a WUG's region-county-basin divisions. The unmet needs shown in the WUG Unmet Needs report are calculated by first deducting the WUG split's projected demand from the sum of its total existing water supply volume and all associated recommended water management strategy water volumes. If the WUG split has a greater future supply volume than projected demand in any given decade, this amount is considered a surplus volume. In order to display only unmet needs associated with the WUG split, these surplus volumes are updated to a zero and the unmet needs water volumes are shown as absolute values.





### Water User Group (WUG) Unmet Needs Summary

**REGION H**

	2020	2030	2040	2050	2060	2070
<b>MUNICIPAL</b>	28,746	18,999	16,940	22,462	28,288	32,222
<b>COUNTY-OTHER</b>	1,566	6,951	9,024	14,096	25,833	38,204
<b>MANUFACTURING</b>	3,145	4,513	3,367	8,200	3,907	3,954
<b>MINING</b>	492	383	51	62	71	81
<b>STEAM ELECTRIC POWER</b>	409	936	307	511	751	2,571
<b>LIVESTOCK</b>	1,978	2,245	2,500	2,646	2,782	2,913
<b>IRRIGATION</b>	56,481	56,004	57,965	59,519	61,076	62,563

\*WUG supplies and projected demands are entered for each of a WUG’s region-county-basin divisions. The unmet needs shown in the WUG Unmet Needs Summary report are calculated by first deducting the WUG split’s projected demand from the sum of its total existing water supply volume and all associated recommended water management strategy water volumes. If the WUG split has a greater future supply volume than projected demand in any given decade, this amount is considered a surplus volume. Before aggregating the difference between supplies and demands to the WUG category level, calculated surpluses are updated to zero so that only the WUGs with unmet needs in the decade are included with the Needs totals. Unmet needs water volumes are shown as absolute values.



### Recommended Water User Group (WUG) Water Management Strategies (WMS)

**WUG Entity Primary Region: H**

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
ALVIN	H	MUNICIPAL CONSERVATION, ALVIN	DEMAND REDUCTION	49	137	218	297	378	468	\$822	\$113
ALVIN	H	WATER LOSS REDUCTION, ALVIN	DEMAND REDUCTION	63	125	190	231	255	288	\$555	\$554
AMES	H	WATER LOSS REDUCTION, AMES	DEMAND REDUCTION	6	12	18	25	33	40	\$555	\$554
ANAHUAC	H	WATER LOSS REDUCTION, ANAHUAC	DEMAND REDUCTION	9	16	23	29	34	40	\$555	\$554
ANGLETON	H	DOW RESERVOIR AND PUMP STATION EXPANSION	H   BRAZOS RUN-OF-RIVER	994	997	1,001	1,026	1,063	1,063	\$565	\$91
ANGLETON	H	MUNICIPAL CONSERVATION, ANGLETON	DEMAND REDUCTION	21	53	77	96	111	123	\$822	\$113
ANGLETON	H	WATER LOSS REDUCTION, ANGLETON	DEMAND REDUCTION	27	49	67	75	75	76	\$555	\$554
ARCOLA	H	MUNICIPAL CONSERVATION, ARCOLA	DEMAND REDUCTION	1	4	8	13	17	22	\$822	\$113
ARCOLA	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	10	132	184	233	274	314	\$102831	\$1328
ARCOLA	H	WATER LOSS REDUCTION, ARCOLA	DEMAND REDUCTION	3	8	11	14	16	18	\$555	\$554
BACLIFF MUD	H	ADDITIONAL SUPPLY FROM GCWA	H   ALLENS CREEK LAKE/RESERVOIR	880	857	833	810	787	763	\$467	\$59
BACLIFF MUD	H	MUNICIPAL CONSERVATION, BACLIFF MUD	DEMAND REDUCTION	1	3	5	7	9	10	\$822	\$113
BACLIFF MUD	H	WATER LOSS REDUCTION, BACLIFF MUD	DEMAND REDUCTION	6	5	5	5	5	5	\$555	\$554
BAILEY'S PRAIRIE	H	MUNICIPAL CONSERVATION, BAILEY'S PRAIRIE	DEMAND REDUCTION	1	3	4	5	6	6	\$822	\$113
BAILEY'S PRAIRIE	H	WATER LOSS REDUCTION, BAILEY'S PRAIRIE	DEMAND REDUCTION	1	2	3	4	4	4	\$555	\$554
BAYOU VISTA	H	ADDITIONAL SUPPLY FROM GCWA	H   ALLENS CREEK LAKE/RESERVOIR	95	93	90	88	85	82	\$467	\$59
BAYOU VISTA	H	MUNICIPAL CONSERVATION, BAYOU VISTA	DEMAND REDUCTION	1	2	3	4	4	5	\$822	\$113
BAYTOWN	H	MUNICIPAL CONSERVATION, BAYTOWN	DEMAND REDUCTION	76	213	336	449	556	656	\$822	\$113
BAYTOWN	H	WATER LOSS REDUCTION, BAYTOWN	DEMAND REDUCTION	140	265	378	449	461	474	\$555	\$554
BEACH CITY	H	EXPANDED USE OF GROUNDWATER, CHAMBERS COUNTY	H   GULF COAST AQUIFER   CHAMBERS COUNTY	100	100	200	200	350	350	\$2188	\$1537
BEASLEY	H	EXPANDED USE OF GROUNDWATER, FORT BEND COUNTY	H   GULF COAST AQUIFER   FORT BEND COUNTY	0	0	0	0	0	0	N/A	N/A
BEASLEY	H	MUNICIPAL CONSERVATION, BEASLEY	DEMAND REDUCTION	0	1	2	3	4	5	N/A	\$113
BEASLEY	H	WATER LOSS REDUCTION, BEASLEY	DEMAND REDUCTION	0	0	0	0	1	1	N/A	\$554
BELLAIRE	H	MUNICIPAL CONSERVATION, BELLAIRE	DEMAND REDUCTION	30	92	157	226	300	379	\$822	\$113
BELLVILLE	H	MUNICIPAL CONSERVATION, BELLVILLE	DEMAND REDUCTION	3	7	12	16	19	23	\$822	\$113
BENDERS LANDING WATER SYSTEM	H	MUNICIPAL CONSERVATION, BENDERS LANDING WATER SYSTEM	DEMAND REDUCTION	18	71	133	250	304	295	\$822	\$113
BENDERS LANDING WATER SYSTEM	H	NEW / EXPANDED CONTRACT WITH SJRA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	4,717	4,729	N/A	\$1229
BENDERS LANDING WATER SYSTEM	H	SJRA GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	97	1,196	2,440	3,631	0	0	\$23137	N/A

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
BLUE BELL MANOR UTILITY COMPANY	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	170	310	326	346	363	N/A	\$1215
BLUE BELL MANOR UTILITY COMPANY	H	MUNICIPAL CONSERVATION, BLUE BELL MANOR UTILITY COMPANY	DEMAND REDUCTION	5	15	25	35	45	54	\$822	\$113
BLUE BELL MANOR UTILITY COMPANY	H	WATER LOSS REDUCTION, BLUE BELL MANOR UTILITY COMPANY	DEMAND REDUCTION	8	15	16	17	18	19	\$555	\$554
BOLIVAR PENINSULA SUD	H	MUNICIPAL CONSERVATION, BOLIVAR PENINSULA SUD	DEMAND REDUCTION	0	2	3	4	7	9	N/A	\$113
BOLIVAR PENINSULA SUD	H	WATER LOSS REDUCTION, BOLIVAR PENINSULA SUD	DEMAND REDUCTION	3	6	10	12	14	17	\$555	\$554
BRAZORIA	H	DOW RESERVOIR AND PUMP STATION EXPANSION	H   BRAZOS RUN-OF-RIVER	175	175	175	175	175	175	\$1378	\$172
BRAZORIA	H	MUNICIPAL CONSERVATION, BRAZORIA	DEMAND REDUCTION	3	9	13	16	19	21	\$822	\$113
BRAZORIA	H	WATER LOSS REDUCTION, BRAZORIA	DEMAND REDUCTION	5	9	12	16	17	17	\$555	\$554
BRAZORIA COUNTY MUD #2	H	MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #2	DEMAND REDUCTION	23	61	92	116	134	146	\$822	\$113
BRAZORIA COUNTY MUD #2	H	WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #2	DEMAND REDUCTION	61	116	165	210	250	287	\$555	\$554
BRAZORIA COUNTY MUD #21	H	MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #21	DEMAND REDUCTION	6	16	26	35	43	49	\$822	\$113
BRAZORIA COUNTY MUD #3	H	MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #3	DEMAND REDUCTION	6	16	24	30	35	39	\$822	\$113
BRAZORIA COUNTY MUD #3	H	WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #3	DEMAND REDUCTION	8	14	21	23	24	24	\$555	\$554
BRAZORIA COUNTY MUD #6	H	MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #6	DEMAND REDUCTION	7	19	28	36	41	46	\$822	\$113
BRAZORIA COUNTY MUD #6	H	WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #6	DEMAND REDUCTION	9	17	25	28	28	28	\$555	\$554
BROOKSHIRE	H	MUNICIPAL CONSERVATION, BROOKSHIRE	DEMAND REDUCTION	1	3	5	8	10	12	\$822	\$113
BROOKSIDE VILLAGE	H	MUNICIPAL CONSERVATION, BROOKSIDE VILLAGE	DEMAND REDUCTION	2	6	11	17	25	34	\$822	\$113
BROOKSIDE VILLAGE	H	WATER LOSS REDUCTION, BROOKSIDE VILLAGE	DEMAND REDUCTION	3	5	9	13	17	21	\$555	\$554
BUFFALO	H	MUNICIPAL CONSERVATION, BUFFALO	DEMAND REDUCTION	1	3	4	5	7	8	\$822	\$113
BUNKER HILL VILLAGE	H	MUNICIPAL CONSERVATION, BUNKER HILL VILLAGE	DEMAND REDUCTION	13	40	67	97	127	160	\$822	\$113
BUNKER HILL VILLAGE	H	WATER LOSS REDUCTION, BUNKER HILL VILLAGE	DEMAND REDUCTION	19	39	44	47	51	55	\$555	\$554
CENTERVILLE	H	MUNICIPAL CONSERVATION, CENTERVILLE	DEMAND REDUCTION	0	1	2	3	4	5	N/A	\$113
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	H	CHCRWA GRP	H   HOUSTON LAKE/RESERVOIR	0	323	1,240	1,153	1,114	1,093	N/A	\$432
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	H	CHCRWA GRP - REGIONAL RETURN FLOWS	H   SAN JACINTO REGIONAL RETURN FLOWS	4,682	4,359	3,442	3,529	3,568	3,589	\$1915	\$393
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	H	MUNICIPAL CONSERVATION, CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	DEMAND REDUCTION	38	116	192	267	340	413	\$822	\$113
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	H	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	H   DIRECT REUSE	0	236	424	612	762	918	N/A	\$161
CHIMNEY HILL MUD	H	MUNICIPAL CONSERVATION, CHIMNEY HILL MUD	DEMAND REDUCTION	5	13	20	27	33	39	\$822	\$113
CLEAR BROOK CITY MUD	H	MUNICIPAL CONSERVATION, CLEAR BROOK CITY MUD	DEMAND REDUCTION	13	38	64	90	116	141	\$822	\$113
CLEAR BROOK CITY MUD	H	WATER LOSS REDUCTION, CLEAR BROOK CITY MUD	DEMAND REDUCTION	20	38	42	44	47	49	\$555	\$554
CLEAR LAKE SHORES	H	MUNICIPAL CONSERVATION, CLEAR LAKE SHORES	DEMAND REDUCTION	1	4	6	8	10	11	\$822	\$113

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
CLEAR LAKE SHORES	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	221	223	208	204	199	196	\$991	\$140
CLEAR LAKE SHORES	H	WATER LOSS REDUCTION, CLEAR LAKE SHORES	DEMAND REDUCTION	7	14	20	20	20	20	\$555	\$554
CLEVELAND	H	MUNICIPAL CONSERVATION, CLEVELAND	DEMAND REDUCTION	0	0	0	1	1	1	N/A	\$113
CLEVELAND	H	WATER LOSS REDUCTION, CLEVELAND	DEMAND REDUCTION	47	90	129	164	199	231	\$555	\$554
CLUTE	H	DOW RESERVOIR AND PUMP STATION EXPANSION	H   BRAZOS RUN-OF-RIVER	582	594	604	626	657	657	\$705	\$103
CLUTE	H	MUNICIPAL CONSERVATION, CLUTE	DEMAND REDUCTION	15	41	63	81	96	109	\$822	\$113
CLUTE	H	WATER LOSS REDUCTION, CLUTE	DEMAND REDUCTION	20	38	55	63	65	67	\$555	\$554
COLDSRING	H	WATER LOSS REDUCTION, COLDSRING	DEMAND REDUCTION	2	4	6	8	10	12	\$555	\$554
CONCORD-ROBBINS WSC	H	MUNICIPAL CONSERVATION, CONCORD-ROBBINS WSC	DEMAND REDUCTION	0	1	2	3	4	5	N/A	\$113
CONROE	H	CONROE BRACKISH GROUNDWATER DESALINATION	H   GULF COAST AQUIFER BRACKISH   MONTGOMERY COUNTY	5,600	5,600	5,600	5,600	5,600	5,600	\$857	\$323
CONROE	H	MUNICIPAL CONSERVATION, CONROE	DEMAND REDUCTION	113	321	499	821	912	981	\$822	\$113
CONROE	H	SJRA GRP - PARTICIPANT SURFACE WATER	H   CONROE LAKE/RESERVOIR	2,045	3,940	5,666	7,295	9,091	10,828	\$311	\$64
CONROE - UNASSIGNED WATER VOLUMES	H	PORTER SUD JOINT GRP	H   SAN JACINTO CONROE REUSE PERMIT	256	523	754	965	1,133	1,071	\$0	\$0
COUNTY-OTHER, AUSTIN	H	EXPANDED USE OF GROUNDWATER, AUSTIN COUNTY	H   GULF COAST AQUIFER   AUSTIN COUNTY	0	100	100	300	1,100	1,200	N/A	\$1025
COUNTY-OTHER, AUSTIN	H	MUNICIPAL CONSERVATION, COUNTY-OTHER - AUSTIN COUNTY	DEMAND REDUCTION	5	15	27	38	52	63	\$822	\$113
COUNTY-OTHER, BRAZORIA	H	DOW RESERVOIR AND PUMP STATION EXPANSION	H   BRAZOS RUN-OF-RIVER	3,173	3,501	3,273	2,999	2,579	2,579	\$372	\$72
COUNTY-OTHER, BRAZORIA	H	MUNICIPAL CONSERVATION, COUNTY-OTHER - BRAZORIA COUNTY	DEMAND REDUCTION	174	589	1,065	1,582	2,131	2,705	\$822	\$113
COUNTY-OTHER, BRAZORIA	H	NEW / EXPANDED CONTRACT WITH BRA	H   ALLENS CREEK LAKE/RESERVOIR	0	0	0	0	0	10	N/A	\$55531
COUNTY-OTHER, BRAZORIA	H	NEW / EXPANDED CONTRACT WITH BWA	H   BRAZOS RUN-OF-RIVER	9,743	10,341	10,939	11,537	12,135	12,735	\$68	\$36
COUNTY-OTHER, BRAZORIA	H	NEW / EXPANDED CONTRACT WITH BWA - BRACKISH GROUNDWATER	H   GULF COAST AQUIFER   BRAZORIA COUNTY	1,147	1,063	1,003	937	865	800	\$5893	\$4858
COUNTY-OTHER, BRAZORIA	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	701	2,258	3,969	5,837	8,008	10,125	\$6803	\$432
COUNTY-OTHER, BRAZORIA	H	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	H   DIRECT REUSE	0	349	703	1,063	1,449	1,874	N/A	\$161
COUNTY-OTHER, BRAZORIA	H	WATER LOSS REDUCTION, COUNTY-OTHER - BRAZORIA COUNTY	DEMAND REDUCTION	166	208	251	295	345	399	\$555	\$554
COUNTY-OTHER, CHAMBERS	H	MUNICIPAL CONSERVATION, COUNTY-OTHER - CHAMBERS COUNTY	DEMAND REDUCTION	0	0	0	1	1	1	N/A	\$113
COUNTY-OTHER, CHAMBERS	H	NEW / EXPANDED CONTRACT WITH CLCND	H   TRINITY RUN-OF-RIVER	2,800	2,800	2,800	2,800	2,800	2,800	\$1462	\$643
COUNTY-OTHER, CHAMBERS	H	WATER LOSS REDUCTION, COUNTY-OTHER - CHAMBERS COUNTY	DEMAND REDUCTION	16	34	39	45	52	58	\$555	\$554
COUNTY-OTHER, FORT BEND	H	EXPANDED USE OF GROUNDWATER, FORT BEND COUNTY	H   GULF COAST AQUIFER   FORT BEND COUNTY	0	0	0	0	0	0	N/A	N/A
COUNTY-OTHER, FORT BEND	H	MISSOURI CITY GRP - SURFACE WATER EXPANSION	H   BRAZOS RUN-OF-RIVER	568	558	555	553	552	552	\$1717	\$163

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
COUNTY-OTHER, FORT BEND	H	MUNICIPAL CONSERVATION, COUNTY-OTHER - FORT BEND COUNTY	DEMAND REDUCTION	144	441	729	1,148	1,737	2,516	\$822	\$113
COUNTY-OTHER, FORT BEND	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	39	590	590	1,115	1,796	2,975	\$14386	\$724
COUNTY-OTHER, FORT BEND	H	RICHMOND GRP - PARTICIPANT SURFACE WATER	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	189	477	504	576	648	719	\$12172	\$318
COUNTY-OTHER, FORT BEND	H	ROSENBERG GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   FORT BEND COUNTY	257	279	295	312	329	351	\$4362	\$1774
COUNTY-OTHER, FORT BEND	H	ROSENBERG GRP - SURFACE WATER	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	454	468	469	470	473	475	\$3013	\$309
COUNTY-OTHER, FORT BEND	H	SUGAR LAND GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   FORT BEND COUNTY	66	66	66	66	66	66	\$11134	\$6333
COUNTY-OTHER, FORT BEND	H	SUGAR LAND GRP - REUSE	H   DIRECT REUSE	4,480	4,480	4,480	4,480	4,480	4,480	\$1441	\$554
COUNTY-OTHER, FORT BEND	H	SUGAR LAND GRP - SURFACE WATER EXPANSION	H   BRAZOS RUN-OF-RIVER	1,432	2,008	2,008	2,008	2,008	2,008	\$894	\$207
COUNTY-OTHER, FORT BEND	H	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	H   DIRECT REUSE	0	1,922	2,867	4,560	6,300	8,212	N/A	\$161
COUNTY-OTHER, GALVESTON	H	MUNICIPAL CONSERVATION, COUNTY-OTHER - GALVESTON COUNTY	DEMAND REDUCTION	6	18	30	42	55	69	\$822	\$113
COUNTY-OTHER, GALVESTON	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	1,994	2,160	2,297	2,440	2,597	2,752	\$1911	\$579
COUNTY-OTHER, GALVESTON	H	NEW / EXPANDED CONTRACT WITH LNVA - REALLOCATION	I   SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	4	7	7	10	12	14	\$138749	\$13968
COUNTY-OTHER, HARRIS	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	8,047	8,028	9,832	10,116	10,389	10,694	\$3720	\$1459
COUNTY-OTHER, HARRIS	H	MUNICIPAL CONSERVATION, COUNTY-OTHER - HARRIS COUNTY	DEMAND REDUCTION	273	894	1,493	2,051	2,757	3,486	\$822	\$113
COUNTY-OTHER, HARRIS	H	NEW / EXPANDED CONTRACT WITH COH	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,564	1,718	1,914	1,959	2,041	2,131	\$1648	\$382
COUNTY-OTHER, HARRIS	H	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	H   DIRECT REUSE	0	868	1,476	1,993	2,520	3,002	N/A	\$161
COUNTY-OTHER, LEON	H	MUNICIPAL CONSERVATION, COUNTY-OTHER - LEON COUNTY	DEMAND REDUCTION	2	5	9	12	15	18	\$822	\$113
COUNTY-OTHER, LIBERTY	H	EXPANDED USE OF GROUNDWATER, LIBERTY COUNTY	H   GULF COAST AQUIFER   LIBERTY COUNTY	0	0	0	0	325	325	N/A	\$1323
COUNTY-OTHER, LIBERTY	H	WATER LOSS REDUCTION, COUNTY-OTHER - LIBERTY COUNTY	DEMAND REDUCTION	119	224	319	410	499	586	\$555	\$554
COUNTY-OTHER, MADISON	H	EXPANDED USE OF GROUNDWATER, MADISON COUNTY	H   SPARTA AQUIFER   MADISON COUNTY	0	0	0	0	0	25	N/A	\$6375
COUNTY-OTHER, MADISON	H	WATER LOSS REDUCTION, COUNTY-OTHER - MADISON COUNTY	DEMAND REDUCTION	23	46	67	70	74	78	\$555	\$554
COUNTY-OTHER, MONTGOMERY	H	BRACKISH GROUNDWATER SUPPLIES	H   GULF COAST AQUIFER BRACKISH   MONTGOMERY COUNTY	0	0	0	0	3,622	10,000	N/A	\$1305
COUNTY-OTHER, MONTGOMERY	H	MUNICIPAL CONSERVATION, COUNTY-OTHER - MONTGOMERY COUNTY	DEMAND REDUCTION	305	1,040	1,921	3,759	4,913	6,137	\$822	\$113

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
COUNTY-OTHER, MONTGOMERY	H	NEW / EXPANDED CONTRACT WITH SJRA	H   CONROE LAKE/RESERVOIR	631	1,606	16,235	11,771	5,344	199	\$6308	\$610
COUNTY-OTHER, MONTGOMERY	H	NEW / EXPANDED CONTRACT WITH SJRA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	23,542	43,304	37,613	N/A	\$610
COUNTY-OTHER, MONTGOMERY	H	NEW / EXPANDED CONTRACT WITH SJRA - REGIONAL RETURN FLOWS	H   SAN JACINTO REGIONAL RETURN FLOWS	0	0	0	0	0	31,422	N/A	\$578
COUNTY-OTHER, MONTGOMERY	H	SJRA CATAHOULA AQUIFER SUPPLIES	H   GULF COAST AQUIFER BRACKISH   MONTGOMERY COUNTY	3,920	3,920	3,920	3,920	3,920	3,920	\$6209	\$609
COUNTY-OTHER, MONTGOMERY	H	SJRA GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	5,311	7,799	4,921	1,554	2,005	0	\$1095	N/A
COUNTY-OTHER, MONTGOMERY	H	SJRA GRP - PARTICIPANT SURFACE WATER	H   CONROE LAKE/RESERVOIR	4,728	7,231	9,711	10,915	12,102	12,840	\$528	\$88
COUNTY-OTHER, MONTGOMERY	H	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	H   DIRECT REUSE	0	2,684	5,827	9,680	14,492	20,387	N/A	\$161
COUNTY-OTHER, POLK	H	WATER LOSS REDUCTION, COUNTY-OTHER - POLK COUNTY	DEMAND REDUCTION	73	147	219	290	360	426	\$555	\$554
COUNTY-OTHER, WALKER	H	WATER LOSS REDUCTION, COUNTY-OTHER - WALKER COUNTY	DEMAND REDUCTION	48	91	130	166	180	182	\$555	\$554
COUNTY-OTHER, WALLER	H	EXPANDED USE OF GROUNDWATER, WALLER COUNTY	H   GULF COAST AQUIFER   WALLER COUNTY	0	0	0	500	500	850	N/A	\$914
COUNTY-OTHER, WALLER	H	MUNICIPAL CONSERVATION, COUNTY-OTHER - WALLER COUNTY	DEMAND REDUCTION	4	15	26	34	43	55	\$822	\$113
COUNTY-OTHER, WALLER	H	WATER LOSS REDUCTION, COUNTY-OTHER - WALLER COUNTY	DEMAND REDUCTION	68	153	256	379	526	695	\$555	\$554
COVE	H	WATER LOSS REDUCTION, COVE	DEMAND REDUCTION	1	3	4	6	8	9	\$555	\$554
CROSBY MUD	H	MUNICIPAL CONSERVATION, CROSBY MUD	DEMAND REDUCTION	3	7	12	16	20	23	\$822	\$113
CROSBY MUD	H	WATER LOSS REDUCTION, CROSBY MUD	DEMAND REDUCTION	4	7	7	7	7	7	\$555	\$554
CUT AND SHOOT	H	MUNICIPAL CONSERVATION, CUT AND SHOOT	DEMAND REDUCTION	1	2	4	7	8	9	\$822	\$113
CUT AND SHOOT	H	WATER LOSS REDUCTION, CUT AND SHOOT	DEMAND REDUCTION	1	3	3	4	4	5	\$555	\$554
DAISETTA	H	WATER LOSS REDUCTION, DAISETTA	DEMAND REDUCTION	8	16	24	33	43	53	\$555	\$554
DANBURY	H	MUNICIPAL CONSERVATION, DANBURY	DEMAND REDUCTION	2	5	7	8	10	11	\$822	\$113
DANBURY	H	WATER LOSS REDUCTION, DANBURY	DEMAND REDUCTION	2	4	6	7	7	7	\$555	\$554
DEER PARK	H	MUNICIPAL CONSERVATION, DEER PARK	DEMAND REDUCTION	34	99	160	218	275	329	\$822	\$113
DEER PARK	H	WATER LOSS REDUCTION, DEER PARK	DEMAND REDUCTION	72	138	200	260	320	356	\$555	\$554
DICKINSON	H	ADDITIONAL SUPPLY FROM GCWA	H   ALLENS CREEK LAKE/RESERVOIR	252	245	238	232	225	218	\$467	\$59
DICKINSON	H	MUNICIPAL CONSERVATION, DICKINSON	DEMAND REDUCTION	6	16	26	36	47	57	\$822	\$113
DICKINSON	H	WATER LOSS REDUCTION, DICKINSON	DEMAND REDUCTION	31	61	87	91	95	99	\$555	\$554
DOBBIN-PLANTERSVILLE WSC	H	BRACKISH GROUNDWATER SUPPLIES	H   GULF COAST AQUIFER BRACKISH   MONTGOMERY COUNTY	153	327	570	890	1,337	1,930	\$11984	\$563
DOBBIN-PLANTERSVILLE WSC	H	MUNICIPAL CONSERVATION, DOBBIN-PLANTERSVILLE WSC	DEMAND REDUCTION	5	17	31	61	81	104	\$822	\$113

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
DOBBIN-PLANTERSVILLE WSC	H	WATER LOSS REDUCTION, DOBBIN-PLANTERSVILLE WSC	DEMAND REDUCTION	9	21	41	59	79	105	\$555	\$554
EAST PLANTATION UD	H	MUNICIPAL CONSERVATION, EAST PLANTATION UD	DEMAND REDUCTION	2	4	7	11	13	13	\$822	\$113
EAST PLANTATION UD	H	NEW / EXPANDED CONTRACT WITH SJRA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	5	16	N/A	\$34783
EAST PLANTATION UD	H	RIVER PLANTATION AND EAST PLANTATION JOINT GRP	H   DIRECT REUSE	0	65	65	65	65	65	N/A	\$0
EL DORADO UD	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	60	104	100	95	90	N/A	\$2075
EL DORADO UD	H	MUNICIPAL CONSERVATION, EL DORADO UD	DEMAND REDUCTION	2	6	9	13	16	18	\$822	\$113
EL DORADO UD	H	WATER LOSS REDUCTION, EL DORADO UD	DEMAND REDUCTION	5	10	14	18	22	25	\$555	\$554
EL LAGO	H	MUNICIPAL CONSERVATION, EL LAGO	DEMAND REDUCTION	3	7	11	15	18	21	\$822	\$113
EL LAGO	H	WATER LOSS REDUCTION, EL LAGO	DEMAND REDUCTION	4	7	7	7	7	7	\$555	\$554
FAIRCHILDS	H	MUNICIPAL CONSERVATION, FAIRCHILDS	DEMAND REDUCTION	1	1	2	3	5	6	\$822	\$113
FAIRCHILDS	H	WATER LOSS REDUCTION, FAIRCHILDS	DEMAND REDUCTION	1	2	3	4	4	5	\$555	\$554
FLO COMMUNITY WSC	C	CONSERVATION - FLO COMMUNITY WSC	DEMAND REDUCTION	0	0	0	1	1	1	N/A	\$0
FLO COMMUNITY WSC	C	CONSERVATION, WATER LOSS CONTROL - FLO COMMUNITY WSC	DEMAND REDUCTION	0	0	0	0	0	0	N/A	N/A
FLO COMMUNITY WSC	H	MUNICIPAL CONSERVATION, FLO COMMUNITY WSC	DEMAND REDUCTION	1	2	3	4	5	6	\$822	\$113
FORT BEND COUNTY MUD #116	H	MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #116	DEMAND REDUCTION	3	9	15	21	27	34	\$822	\$113
FORT BEND COUNTY MUD #116	H	RICHMOND GRP - PARTICIPANT SURFACE WATER	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	174	392	460	512	565	619	\$8029	\$197
FORT BEND COUNTY MUD #121	H	MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #121	DEMAND REDUCTION	2	6	10	14	19	24	\$822	\$113
FORT BEND COUNTY MUD #121	H	RICHMOND GRP - PARTICIPANT SURFACE WATER	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	0	0	0	1	47	94	N/A	\$316
FORT BEND COUNTY MUD #129	H	MISSOURI CITY GRP - SURFACE WATER EXPANSION	H   BRAZOS RUN-OF-RIVER	0	184	322	437	515	509	N/A	\$202
FORT BEND COUNTY MUD #129	H	MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #129	DEMAND REDUCTION	4	13	24	35	46	52	\$822	\$113
FORT BEND COUNTY MUD #129	H	WATER LOSS REDUCTION, FORT BEND COUNTY MUD #129	DEMAND REDUCTION	8	22	32	38	42	42	\$555	\$554
FORT BEND COUNTY MUD #23	H	MISSOURI CITY GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   FORT BEND COUNTY	0	418	434	450	468	488	N/A	\$788
FORT BEND COUNTY MUD #23	H	MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #23	DEMAND REDUCTION	7	19	28	36	44	51	\$822	\$113
FORT BEND COUNTY MUD #25	H	FORT BEND MUD 25 GRP - REUSE	H   DIRECT REUSE	0	184	184	184	184	184	N/A	\$40
FORT BEND COUNTY MUD #25	H	FORT BEND MUD 25 GRP - SURFACE WATER	H   BRAZOS RUN-OF-RIVER	0	560	560	560	560	560	N/A	\$40
FORT BEND COUNTY MUD #25	H	MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #25	DEMAND REDUCTION	7	16	24	30	36	41	\$822	\$113
FOUNTAINVIEW SUBDIVISION	H	MUNICIPAL CONSERVATION, FOUNTAINVIEW SUBDIVISION	DEMAND REDUCTION	1	4	6	8	10	11	\$822	\$113
FOUNTAINVIEW SUBDIVISION	H	NEW / EXPANDED CONTRACT WITH COH	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	50	93	118	116	115	115	\$1482	\$355



### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
FOUNTAINVIEW SUBDIVISION	H	WATER LOSS REDUCTION, FOUNTAINVIEW SUBDIVISION	DEMAND REDUCTION	2	4	4	4	4	4	\$555	\$554
FREEPART	H	DOW RESERVOIR AND PUMP STATION EXPANSION	H   BRAZOS RUN-OF-RIVER	1,039	1,126	1,217	1,337	1,483	1,483	\$564	\$84
FREEPART	H	MUNICIPAL CONSERVATION, FREEPART	DEMAND REDUCTION	15	41	62	80	96	110	\$822	\$113
FREEPART	H	WATER LOSS REDUCTION, FREEPART	DEMAND REDUCTION	19	37	54	62	65	67	\$555	\$554
FRIENDSWOOD	H	MUNICIPAL CONSERVATION, FRIENDSWOOD	DEMAND REDUCTION	28	90	154	224	297	377	\$822	\$113
FULSHEAR	H	MUNICIPAL CONSERVATION, FULSHEAR	DEMAND REDUCTION	8	21	33	44	55	64	\$822	\$113
FULSHEAR	H	NFBWA GRP - SURFACE WATER CONVERSION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	496	561	616	662	703	N/A	\$442
G & W WSC	H	MUNICIPAL CONSERVATION, G & W WSC	DEMAND REDUCTION	1	2	4	7	9	11	\$822	\$113
GALENA PARK	H	MUNICIPAL CONSERVATION, GALENA PARK	DEMAND REDUCTION	7	18	28	38	47	55	\$822	\$113
GALENA PARK	H	WATER LOSS REDUCTION, GALENA PARK	DEMAND REDUCTION	11	21	29	33	34	34	\$555	\$554
GALVESTON	H	ADDITIONAL SUPPLY FROM GCWA	H   ALLENS CREEK LAKE/RESERVOIR	0	0	586	3,743	3,964	3,846	N/A	\$59
GALVESTON	H	ADDITIONAL SUPPLY FROM GCWA	H   SAN JACINTO COH REUSE	4,435	4,317	3,614	339	0	0	\$467	N/A
GALVESTON	H	MUNICIPAL CONSERVATION, GALVESTON	DEMAND REDUCTION	37	110	188	263	339	420	\$822	\$113
GALVESTON	H	WATER LOSS REDUCTION, GALVESTON	DEMAND REDUCTION	213	426	626	659	690	724	\$555	\$554
GREATWOOD	H	MUNICIPAL CONSERVATION, GREATWOOD	DEMAND REDUCTION	8	20	29	36	43	48	\$822	\$113
GREATWOOD	H	SUGAR LAND GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   FORT BEND COUNTY	0	434	416	406	401	400	N/A	\$972
GREEN TRAILS MUD	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	150	252	247	243	240	N/A	\$1446
GREEN TRAILS MUD	H	MUNICIPAL CONSERVATION, GREEN TRAILS MUD	DEMAND REDUCTION	4	13	20	27	33	38	\$822	\$113
GREENWOOD UD	H	MUNICIPAL CONSERVATION, GREENWOOD UD	DEMAND REDUCTION	3	9	14	19	24	28	\$822	\$113
GROVETON	H	GROVETON GROUNDWATER EXPANSION	H   YEGUA-JACKSON AQUIFER   TRINITY COUNTY	161	161	161	161	161	161	\$1277	\$136
GROVETON	H	WATER LOSS REDUCTION, GROVETON	DEMAND REDUCTION	2	3	5	5	7	8	\$555	\$554
HARDIN	H	WATER LOSS REDUCTION, HARDIN	DEMAND REDUCTION	7	15	24	33	43	53	\$555	\$554
HARDIN WSC	H	WATER LOSS REDUCTION, HARDIN WSC	DEMAND REDUCTION	5	10	12	14	16	18	\$555	\$554
HARRIS COUNTY MUD #106	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #106	DEMAND REDUCTION	10	30	50	68	84	99	\$822	\$113
HARRIS COUNTY MUD #106	H	WATER LOSS REDUCTION, HARRIS COUNTY MUD #106	DEMAND REDUCTION	15	30	32	33	34	34	\$555	\$554
HARRIS COUNTY MUD #106	H	WHCRWA GRP PARTICIPATION - SURFACE WATER CONVERSION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	1,255	1,282	1,298	1,307	1,312	N/A	\$445
HARRIS COUNTY MUD #11	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	81	145	146	151	156	N/A	\$1643
HARRIS COUNTY MUD #11	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #11	DEMAND REDUCTION	3	8	12	16	21	25	\$822	\$113
HARRIS COUNTY MUD #11	H	WATER LOSS REDUCTION, HARRIS COUNTY MUD #11	DEMAND REDUCTION	4	4	4	4	4	5	\$555	\$554

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
HARRIS COUNTY MUD #119	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	133	218	217	219	222	N/A	\$1425
HARRIS COUNTY MUD #119	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #119	DEMAND REDUCTION	4	11	18	24	30	35	\$822	\$113
HARRIS COUNTY MUD #132	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #132	DEMAND REDUCTION	7	20	32	42	52	61	\$822	\$113
HARRIS COUNTY MUD #132	H	WHCRWA GRP PARTICIPATION - SURFACE WATER CONVERSION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	865	841	834	826	820	N/A	\$457
HARRIS COUNTY MUD #148 - KINGSLAKE	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #148 - KINGSLAKE	DEMAND REDUCTION	2	6	10	13	16	19	\$822	\$113
HARRIS COUNTY MUD #151	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #151	DEMAND REDUCTION	8	23	36	49	59	69	\$822	\$113
HARRIS COUNTY MUD #151	H	WHCRWA GRP PARTICIPATION - SURFACE WATER CONVERSION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	983	967	953	945	938	N/A	\$452
HARRIS COUNTY MUD #152	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #152	DEMAND REDUCTION	9	25	41	56	70	82	\$822	\$113
HARRIS COUNTY MUD #152	H	WHCRWA GRP PARTICIPATION - SURFACE WATER CONVERSION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	1,089	1,099	1,106	1,112	1,116	N/A	\$449
HARRIS COUNTY MUD #153	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	324	539	522	509	498	N/A	\$1118
HARRIS COUNTY MUD #153	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #153	DEMAND REDUCTION	10	27	43	57	69	81	\$822	\$113
HARRIS COUNTY MUD #154	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	197	336	335	342	351	N/A	\$1243
HARRIS COUNTY MUD #154	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #154	DEMAND REDUCTION	6	17	27	36	45	54	\$822	\$113
HARRIS COUNTY MUD #154	H	WATER LOSS REDUCTION, HARRIS COUNTY MUD #154	DEMAND REDUCTION	3	3	3	3	3	3	\$555	\$554
HARRIS COUNTY MUD #158	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #158	DEMAND REDUCTION	4	12	18	24	29	34	\$822	\$113
HARRIS COUNTY MUD #180	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #180	DEMAND REDUCTION	4	12	20	27	32	38	\$822	\$113
HARRIS COUNTY MUD #180	H	WATER LOSS REDUCTION, HARRIS COUNTY MUD #180	DEMAND REDUCTION	6	8	9	8	8	8	\$555	\$554
HARRIS COUNTY MUD #180	H	WHCRWA GRP PARTICIPATION - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   HARRIS COUNTY	0	148	259	251	244	238	N/A	\$1453
HARRIS COUNTY MUD #189	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	102	179	184	191	198	N/A	\$1489
HARRIS COUNTY MUD #189	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #189	DEMAND REDUCTION	3	8	14	19	24	29	\$822	\$113
HARRIS COUNTY MUD #221	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	127	218	223	227	234	N/A	\$1423
HARRIS COUNTY MUD #221	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #221	DEMAND REDUCTION	3	10	16	22	28	33	\$822	\$113
HARRIS COUNTY MUD #278	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	442	676	659	644	631	N/A	\$1057
HARRIS COUNTY MUD #278	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #278	DEMAND REDUCTION	8	29	46	61	75	87	\$822	\$113
HARRIS COUNTY MUD #290	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #290	DEMAND REDUCTION	5	14	24	33	41	48	\$822	\$113
HARRIS COUNTY MUD #290	H	WATER LOSS REDUCTION, HARRIS COUNTY MUD #290	DEMAND REDUCTION	7	14	16	16	16	17	\$555	\$554
HARRIS COUNTY MUD #290	H	WHCRWA GRP PARTICIPATION - SURFACE WATER CONVERSION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	602	618	628	635	638	N/A	\$462

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
HARRIS COUNTY MUD #345	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	212	356	346	340	334	N/A	\$1285
HARRIS COUNTY MUD #345	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #345	DEMAND REDUCTION	6	18	28	38	46	54	\$822	\$113
HARRIS COUNTY MUD #345	H	WATER LOSS REDUCTION, HARRIS COUNTY MUD #345	DEMAND REDUCTION	3	3	3	3	3	3	\$555	\$554
HARRIS COUNTY MUD #400 - WEST	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	230	420	438	443	441	N/A	\$1132
HARRIS COUNTY MUD #400 - WEST	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #400 - WEST	DEMAND REDUCTION	6	19	32	45	56	66	\$822	\$113
HARRIS COUNTY MUD #400 - WEST	H	WATER LOSS REDUCTION, HARRIS COUNTY MUD #400 - WEST	DEMAND REDUCTION	9	19	21	22	23	23	\$555	\$554
HARRIS COUNTY MUD #46	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #46	DEMAND REDUCTION	5	15	23	31	37	44	\$822	\$113
HARRIS COUNTY MUD #46	H	WHCRWA GRP PARTICIPATION - SURFACE WATER CONVERSION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	636	617	603	596	589	N/A	\$467
HARRIS COUNTY MUD #49	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #49	DEMAND REDUCTION	4	11	17	23	29	34	\$822	\$113
HARRIS COUNTY MUD #49	H	WATER LOSS REDUCTION, HARRIS COUNTY MUD #49	DEMAND REDUCTION	5	10	11	11	12	12	\$555	\$554
HARRIS COUNTY MUD #5	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #5	DEMAND REDUCTION	4	12	19	26	34	42	\$822	\$113
HARRIS COUNTY MUD #50	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #50	DEMAND REDUCTION	2	6	10	13	16	18	\$822	\$113
HARRIS COUNTY MUD #50	H	WATER LOSS REDUCTION, HARRIS COUNTY MUD #50	DEMAND REDUCTION	4	8	11	14	16	16	\$555	\$554
HARRIS COUNTY MUD #55	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #55	DEMAND REDUCTION	12	33	54	74	99	126	\$822	\$113
HARRIS COUNTY MUD #8	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #8	DEMAND REDUCTION	4	11	16	21	26	30	\$822	\$113
HARRIS COUNTY MUD #96	H	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #96	DEMAND REDUCTION	5	14	23	32	42	51	\$822	\$113
HARRIS COUNTY MUD #96	H	WATER LOSS REDUCTION, HARRIS COUNTY MUD #96	DEMAND REDUCTION	6	10	10	11	12	12	\$555	\$554
HARRIS COUNTY UD #14	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	68	124	139	157	186	N/A	\$1907
HARRIS COUNTY UD #14	H	MUNICIPAL CONSERVATION, HARRIS COUNTY UD #14	DEMAND REDUCTION	2	5	9	13	17	23	\$822	\$113
HARRIS COUNTY UD #15	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	113	227	229	236	233	N/A	\$1427
HARRIS COUNTY UD #15	H	MUNICIPAL CONSERVATION, HARRIS COUNTY UD #15	DEMAND REDUCTION	4	13	22	32	42	52	\$822	\$113
HARRIS COUNTY UD #15	H	WATER LOSS REDUCTION, HARRIS COUNTY UD #15	DEMAND REDUCTION	24	49	76	106	138	169	\$555	\$554
HARRIS COUNTY WCID #1	H	MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #1	DEMAND REDUCTION	5	13	21	29	37	45	\$822	\$113
HARRIS COUNTY WCID #1	H	WATER LOSS REDUCTION, HARRIS COUNTY WCID #1	DEMAND REDUCTION	7	14	17	18	18	19	\$555	\$554
HARRIS COUNTY WCID #133	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	173	297	320	349	385	N/A	\$1421
HARRIS COUNTY WCID #133	H	MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #133	DEMAND REDUCTION	5	15	24	33	44	55	\$822	\$113
HARRIS COUNTY WCID #74	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	204	364	367	374	383	N/A	\$1201
HARRIS COUNTY WCID #74	H	MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #74	DEMAND REDUCTION	6	18	29	40	50	60	\$822	\$113
HARRIS COUNTY WCID #74	H	WATER LOSS REDUCTION, HARRIS COUNTY WCID #74	DEMAND REDUCTION	9	18	19	20	20	21	\$555	\$554

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
HARRIS COUNTY WCID #96	H	MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #96	DEMAND REDUCTION	16	49	77	103	125	146	\$822	\$113
HEDWIG VILLAGE	H	MUNICIPAL CONSERVATION, HEDWIG VILLAGE	DEMAND REDUCTION	12	36	61	87	114	142	\$822	\$113
HEMPSTEAD	H	EXPANDED USE OF GROUNDWATER, WALLER COUNTY	H   GULF COAST AQUIFER   WALLER COUNTY	0	0	0	0	300	300	N/A	\$1385
HEMPSTEAD	H	MUNICIPAL CONSERVATION, HEMPSTEAD	DEMAND REDUCTION	2	6	10	14	17	21	\$822	\$113
HEMPSTEAD	H	WATER LOSS REDUCTION, HEMPSTEAD	DEMAND REDUCTION	22	49	79	115	157	199	\$555	\$554
HILLCREST	H	MUNICIPAL CONSERVATION, HILLCREST	DEMAND REDUCTION	1	3	5	6	7	7	\$822	\$113
HILLCREST	H	WATER LOSS REDUCTION, HILLCREST	DEMAND REDUCTION	4	7	10	13	15	18	\$555	\$554
HILSHIRE VILLAGE	H	MUNICIPAL CONSERVATION, HILSHIRE VILLAGE	DEMAND REDUCTION	2	5	8	12	16	20	\$822	\$113
HITCHCOCK	H	ADDITIONAL SUPPLY FROM GCWA	H   ALLENS CREEK LAKE/RESERVOIR	317	309	300	292	283	275	\$467	\$59
HITCHCOCK	H	MUNICIPAL CONSERVATION, HITCHCOCK	DEMAND REDUCTION	2	7	12	17	22	26	\$822	\$113
HITCHCOCK	H	WATER LOSS REDUCTION, HITCHCOCK	DEMAND REDUCTION	12	26	39	41	43	45	\$555	\$554
HOLIDAY LAKES	H	MUNICIPAL CONSERVATION, HOLIDAY LAKES	DEMAND REDUCTION	1	2	3	4	5	5	\$822	\$113
HOUSTON	H	CITY OF HOUSTON GRP	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	2,837	10,697	8,825	12,034	13,732	N/A	\$422
HOUSTON	H	CITY OF HOUSTON GRP	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	50,000	52,249	84,200	84,200	84,200	84,200	\$1577	\$422
HOUSTON	H	CITY OF HOUSTON GRP - REGIONAL RETURN FLOWS	H   SAN JACINTO REGIONAL RETURN FLOWS	0	0	11,384	24,659	10,340	30,154	N/A	\$375
HOUSTON	H	COH REUSE	H   SAN JACINTO COH REUSE	0	0	53,015	56,028	62,069	66,849	N/A	\$386
HOUSTON	H	EAST TEXAS TRANSFER	I   TOLEDO BEND LAKE/RESERVOIR	0	0	250,000	250,000	250,000	250,000	N/A	\$77
HOUSTON	H	MUNICIPAL CONSERVATION, HOUSTON	DEMAND REDUCTION	3,623	10,913	18,311	25,864	33,578	41,472	\$822	\$113
HOUSTON	H	OLD GALVESTON ROAD TRANSMISSION IMPROVEMENTS	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	13,989	13,989	13,989	13,989	13,989	13,989	\$455	\$31
HOUSTON	H	WATER LOSS REDUCTION, HOUSTON	DEMAND REDUCTION	6,558	13,203	19,934	26,856	28,988	30,825	\$555	\$554
HOUSTON - UNASSIGNED WATER VOLUMES	H	CITY OF HOUSTON GRP - REGIONAL RETURN FLOWS	H   SAN JACINTO REGIONAL RETURN FLOWS	1,849	1,582	1,351	1,140	32,328	645	\$0	\$0
HOUSTON - UNASSIGNED WATER VOLUMES	H	NEW / EXPANDED CONTRACT WITH BRA	H   ALLENS CREEK LAKE/RESERVOIR	69,755	69,755	65,412	59,298	51,820	19,831	\$0	\$0
HUMBLE	H	MUNICIPAL CONSERVATION, HUMBLE	DEMAND REDUCTION	22	72	127	182	235	284	\$822	\$113
HUMBLE	H	WATER LOSS REDUCTION, HUMBLE	DEMAND REDUCTION	55	124	195	267	336	401	\$555	\$554
HUNTERS CREEK VILLAGE	H	MUNICIPAL CONSERVATION, HUNTERS CREEK VILLAGE	DEMAND REDUCTION	19	57	98	141	186	233	\$822	\$113
INDIGO LAKE WATER SYSTEM	H	MUNICIPAL CONSERVATION, INDIGO LAKE WATER SYSTEM	DEMAND REDUCTION	10	32	62	130	185	267	\$822	\$113
INDIGO LAKE WATER SYSTEM	H	NEW / EXPANDED CONTRACT WITH SJRA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	2,464	N/A	\$1610

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
INDIGO LAKE WATER SYSTEM	H	SJRA GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	0	344	936	1,767	2,993	2,540	N/A	\$552
INDIGO LAKE WATER SYSTEM	H	WATER LOSS REDUCTION, INDIGO LAKE WATER SYSTEM	DEMAND REDUCTION	15	39	81	126	180	267	\$555	\$554
IOWA COLONY	H	MUNICIPAL CONSERVATION, IOWA COLONY	DEMAND REDUCTION	3	9	16	23	29	34	\$822	\$113
IOWA COLONY	H	WATER LOSS REDUCTION, IOWA COLONY	DEMAND REDUCTION	4	8	14	18	20	21	\$555	\$554
IRRIGATION, AUSTIN	H	IRRIGATION CONSERVATION, AUSTIN COUNTY	DEMAND REDUCTION	3,035	3,035	3,035	3,035	3,035	3,035	\$114	\$113
IRRIGATION, BRAZORIA	H	IRRIGATION CONSERVATION, BRAZORIA COUNTY	DEMAND REDUCTION	24,816	24,816	24,816	24,816	24,816	24,816	\$113	\$112
IRRIGATION, CHAMBERS	H	IRRIGATION CONSERVATION, CHAMBERS COUNTY	DEMAND REDUCTION	20,733	20,733	20,733	20,733	20,733	20,733	\$114	\$113
IRRIGATION, CHAMBERS	H	TRANSFER TO REGION H (SAM RAYBURN)	I   SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	0	0	27,500	27,500	27,500	27,500	N/A	\$360
IRRIGATION, FORT BEND	H	IRRIGATION CONSERVATION, FORT BEND COUNTY	DEMAND REDUCTION	11,222	11,222	11,222	11,222	11,222	11,222	\$114	\$112
IRRIGATION, FORT BEND	H	RICHMOND GRP - PARTICIPANT SURFACE WATER	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	16	33	33	33	33	33	\$16924	\$631
IRRIGATION, GALVESTON	H	IRRIGATION CONSERVATION, GALVESTON COUNTY	DEMAND REDUCTION	1,743	1,743	1,743	1,743	1,743	1,743	\$114	\$113
IRRIGATION, HARRIS	H	IRRIGATION CONSERVATION, HARRIS COUNTY	DEMAND REDUCTION	1,179	1,179	1,179	1,179	1,179	1,179	\$114	\$113
IRRIGATION, LIBERTY	H	EXPANDED USE OF GROUNDWATER, LIBERTY COUNTY	H   GULF COAST AQUIFER   LIBERTY COUNTY	10,550	10,550	10,550	10,550	10,550	10,550	\$195	\$91
IRRIGATION, LIBERTY	H	IRRIGATION CONSERVATION, LIBERTY COUNTY	DEMAND REDUCTION	14,822	14,822	14,822	14,822	14,822	14,822	\$114	\$113
IRRIGATION, LIBERTY	H	TRANSFER TO REGION H (SAM RAYBURN)	I   SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	0	0	27,500	27,500	27,500	27,500	N/A	\$360
IRRIGATION, WALLER	H	IRRIGATION CONSERVATION, WALLER COUNTY	DEMAND REDUCTION	8,573	8,573	8,573	8,573	8,573	8,573	\$112	\$111
JACINTO CITY	H	MUNICIPAL CONSERVATION, JACINTO CITY	DEMAND REDUCTION	6	17	27	38	47	57	\$822	\$113
JAMAICA BEACH	H	MUNICIPAL CONSERVATION, JAMAICA BEACH	DEMAND REDUCTION	1	2	3	4	4	5	\$822	\$113
JERSEY VILLAGE	H	MUNICIPAL CONSERVATION, JERSEY VILLAGE	DEMAND REDUCTION	14	40	63	85	107	127	\$822	\$113
JEWETT	H	MUNICIPAL CONSERVATION, JEWETT	DEMAND REDUCTION	1	2	3	5	7	9	\$822	\$113
JONES CREEK	H	MUNICIPAL CONSERVATION, JONES CREEK	DEMAND REDUCTION	2	6	8	10	12	13	\$822	\$113
KATY	H	MUNICIPAL CONSERVATION, KATY	DEMAND REDUCTION	36	129	202	269	330	386	\$822	\$113
KATY	H	WHCRWA GRP PARTICIPATION - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   HARRIS COUNTY	0	2,682	3,356	3,370	3,393	3,416	N/A	\$898
KEMAH	H	MUNICIPAL CONSERVATION, KEMAH	DEMAND REDUCTION	3	10	16	22	28	33	\$822	\$113
KEMAH	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	567	855	875	901	923	941	\$551	\$68
KEMAH	H	WATER LOSS REDUCTION, KEMAH	DEMAND REDUCTION	15	38	54	56	57	58	\$555	\$554
KENEFICK	H	WATER LOSS REDUCTION, KENEFICK	DEMAND REDUCTION	5	10	15	20	26	32	\$555	\$554
KINGS MANOR MUD	H	MUNICIPAL CONSERVATION, KINGS MANOR MUD	DEMAND REDUCTION	3	7	10	15	16	17	\$822	\$113

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
KINGS MANOR MUD	H	SJRA GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	3	34	59	63	69	73	\$73241	\$1822
KIRKMONT MUD	H	MUNICIPAL CONSERVATION, KIRKMONT MUD	DEMAND REDUCTION	3	9	15	22	29	36	\$822	\$113
KIRKMONT MUD	H	NEW / EXPANDED CONTRACT WITH COH	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	6	N/A	\$355
KIRKMONT MUD	H	WATER LOSS REDUCTION, KIRKMONT MUD	DEMAND REDUCTION	4	7	7	8	8	9	\$555	\$554
LA MARQUE	H	ADDITIONAL SUPPLY FROM GCWA	H   SAN JACINTO COH REUSE	338	213	247	238	212	187	\$467	\$59
LA MARQUE	H	MUNICIPAL CONSERVATION, LA MARQUE	DEMAND REDUCTION	7	22	34	46	58	68	\$822	\$113
LA MARQUE	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	249	358	309	302	313	322	\$940	\$111
LA MARQUE	H	WATER LOSS REDUCTION, LA MARQUE	DEMAND REDUCTION	40	82	115	116	117	118	\$555	\$554
LA PORTE	H	MUNICIPAL CONSERVATION, LA PORTE	DEMAND REDUCTION	39	108	169	226	278	328	\$822	\$113
LA PORTE	H	WATER LOSS REDUCTION, LA PORTE	DEMAND REDUCTION	62	115	158	157	159	161	\$555	\$554
LAKE JACKSON	H	DOW RESERVOIR AND PUMP STATION EXPANSION	H   BRAZOS RUN-OF-RIVER	1,532	1,595	1,709	1,865	2,049	2,049	\$504	\$81
LAKE JACKSON	H	MUNICIPAL CONSERVATION, LAKE JACKSON	DEMAND REDUCTION	56	150	228	293	348	395	\$822	\$113
LAKE JACKSON	H	WATER LOSS REDUCTION, LAKE JACKSON	DEMAND REDUCTION	86	164	237	307	378	402	\$555	\$554
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	H	WATER LOSS REDUCTION, LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	DEMAND REDUCTION	65	141	226	315	403	491	\$555	\$554
LAKE WINDCREST WATER SYSTEM	H	MUNICIPAL CONSERVATION, LAKE WINDCREST WATER SYSTEM	DEMAND REDUCTION	8	21	36	69	91	119	\$822	\$113
LAKE WINDCREST WATER SYSTEM	H	SJRA GRP - PARTICIPANT SURFACE WATER	H   CONROE LAKE/RESERVOIR	733	821	1,038	1,345	1,775	2,378	\$687	\$91
LAKE WINDCREST WATER SYSTEM	H	WATER LOSS REDUCTION, LAKE WINDCREST WATER SYSTEM	DEMAND REDUCTION	12	26	47	67	89	119	\$555	\$554
LEAGUE CITY	H	ADDITIONAL SUPPLY FROM GCWA	H   ALLENS CREEK LAKE/RESERVOIR	422	411	400	389	377	367	\$467	\$59
LEAGUE CITY	H	MUNICIPAL CONSERVATION, LEAGUE CITY	DEMAND REDUCTION	35	111	189	266	338	406	\$822	\$113
LEAGUE CITY	H	OLD GALVESTON ROAD TRANSMISSION IMPROVEMENTS	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	5,600	5,600	5,600	5,600	5,600	5,600	\$455	\$31
LIBERTY	H	WATER LOSS REDUCTION, LIBERTY	DEMAND REDUCTION	2	2	2	2	3	3	\$555	\$554
LIVESTOCK, CHAMBERS	H	EXPANDED USE OF GROUNDWATER, CHAMBERS COUNTY	H   GULF COAST AQUIFER   CHAMBERS COUNTY	0	0	0	0	100	100	N/A	\$378
LIVESTOCK, LIBERTY	H	EXPANDED USE OF GROUNDWATER, LIBERTY COUNTY	H   GULF COAST AQUIFER   LIBERTY COUNTY	700	700	700	700	700	700	\$333	\$100
LONGHORN TOWN UD	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	80	135	132	130	128	N/A	\$1747
LONGHORN TOWN UD	H	MUNICIPAL CONSERVATION, LONGHORN TOWN UD	DEMAND REDUCTION	2	7	10	14	17	20	\$822	\$113
MADISONVILLE	H	WATER LOSS REDUCTION, MADISONVILLE	DEMAND REDUCTION	16	31	46	62	78	94	\$555	\$554
MAGNOLIA	H	MUNICIPAL CONSERVATION, MAGNOLIA	DEMAND REDUCTION	6	17	28	52	67	89	\$822	\$113

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
MAGNOLIA	H	SJRA GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	0	0	110	331	681	1,229	N/A	\$569
MAGNOLIA	H	WATER LOSS REDUCTION, MAGNOLIA	DEMAND REDUCTION	9	21	36	50	66	89	\$555	\$554
MANUFACTURING, AUSTIN	H	EXPANDED USE OF GROUNDWATER, AUSTIN COUNTY	H   GULF COAST AQUIFER   AUSTIN COUNTY	0	100	100	100	100	100	N/A	\$1283
MANUFACTURING, AUSTIN	H	INDUSTRIAL CONSERVATION, AUSTIN COUNTY	DEMAND REDUCTION	1	3	5	6	9	11	\$0	\$0
MANUFACTURING, BRAZORIA	H	BRAZOS SALTWATER BARRIER	H   BRAZOS RUN-OF-RIVER	72,396	72,396	72,396	72,396	70,989	68,576	\$71	\$5
MANUFACTURING, BRAZORIA	H	DOW RESERVOIR AND PUMP STATION EXPANSION	H   BRAZOS RUN-OF-RIVER	849	349	347	280	280	280	\$338	\$54
MANUFACTURING, BRAZORIA	H	DOW RESERVOIR AND PUMP STATION EXPANSION	H   BRAZOS RUN-OF-RIVER	71,431	71,431	71,431	71,431	71,431	71,431	\$338	\$54
MANUFACTURING, BRAZORIA	H	FREEPORT SEAWATER DESALINATION	H   GULF OF MEXICO SALINE	0	0	11,200	11,200	11,200	11,200	N/A	\$1461
MANUFACTURING, BRAZORIA	H	INDUSTRIAL CONSERVATION, BRAZORIA COUNTY	DEMAND REDUCTION	3,055	6,553	10,486	14,845	19,623	24,811	\$0	\$0
MANUFACTURING, BRAZORIA	H	NEW / EXPANDED CONTRACT WITH BRA	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	25,033	24,939	24,855	24,764	24,666	24,549	\$312	\$31
MANUFACTURING, BRAZORIA	H	NEW / EXPANDED CONTRACT WITH BRA	H   ALLENS CREEK LAKE/RESERVOIR	13,736	16,849	19,839	22,768	25,636	28,442	\$312	\$31
MANUFACTURING, CHAMBERS	H	EXPANDED USE OF GROUNDWATER, CHAMBERS COUNTY	H   GULF COAST AQUIFER   CHAMBERS COUNTY	0	250	250	500	500	650	N/A	\$1159
MANUFACTURING, CHAMBERS	H	INDUSTRIAL CONSERVATION, CHAMBERS COUNTY	DEMAND REDUCTION	136	292	467	657	877	1,124	\$0	\$0
MANUFACTURING, FORT BEND	H	INDUSTRIAL CONSERVATION, FORT BEND COUNTY	DEMAND REDUCTION	110	228	350	472	555	627	\$0	\$0
MANUFACTURING, FORT BEND	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	826	3,371	3,419	3,414	3,027	2,667	\$3100	\$863
MANUFACTURING, GALVESTON	H	ADDITIONAL SUPPLY FROM GCWA	H   ALLENS CREEK LAKE/RESERVOIR	0	39	590	590	4,210	7,448	N/A	\$59
MANUFACTURING, GALVESTON	H	ADDITIONAL SUPPLY FROM GCWA	H   SAN JACINTO COH REUSE	12,904	12,520	11,623	11,282	7,322	1,303	\$467	\$59
MANUFACTURING, GALVESTON	H	INDUSTRIAL CONSERVATION, GALVESTON COUNTY	DEMAND REDUCTION	695	1,409	2,142	2,896	3,669	4,464	\$0	\$0
MANUFACTURING, HARRIS	H	INDUSTRIAL CONSERVATION, HARRIS COUNTY	DEMAND REDUCTION	5,234	11,001	17,193	23,567	28,790	33,764	\$0	\$0
MANUFACTURING, HARRIS	H	NEW / EXPANDED CONTRACT WITH COH	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	785	3,444	7,868	2,579	145	N/A	\$355
MANUFACTURING, HARRIS	H	SJRA REUSE SUPPLIES FOR MANUFACTURING	H   SAN JACINTO REGIONAL RETURN FLOWS	22,054	21,308	20,617	19,957	19,224	18,452	\$0	\$0
MANUFACTURING, HARRIS	H	SJRA REUSE SUPPLIES FOR MANUFACTURING	H   SAN JACINTO SJRA REUSE PERMIT	3,205	3,951	4,642	5,302	6,035	6,807	\$0	\$0
MANUFACTURING, LEON	H	EXPANDED USE OF GROUNDWATER, LEON COUNTY	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	0	200	200	400	400	500	N/A	\$1289
MANUFACTURING, LEON	H	INDUSTRIAL CONSERVATION, LEON COUNTY	DEMAND REDUCTION	10	23	40	58	78	101	\$0	\$0
MANUFACTURING, LIBERTY	H	EXPANDED USE OF GROUNDWATER, LIBERTY COUNTY	H   GULF COAST AQUIFER   LIBERTY COUNTY	100	325	425	425	425	425	\$2188	\$1257
MANUFACTURING, LIBERTY	H	INDUSTRIAL CONSERVATION, LIBERTY COUNTY	DEMAND REDUCTION	6	13	21	31	42	55	\$0	\$0
MANUFACTURING, MADISON	H	EXPANDED USE OF GROUNDWATER, MADISON COUNTY	H   SPARTA AQUIFER   MADISON COUNTY	0	100	100	100	100	100	N/A	\$1283
MANUFACTURING, MADISON	H	INDUSTRIAL CONSERVATION, MADISON COUNTY	DEMAND REDUCTION	3	6	10	14	19	24	\$0	\$0

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
MANUFACTURING, MONTGOMERY	H	INDUSTRIAL CONSERVATION, MONTGOMERY COUNTY	DEMAND REDUCTION	26	58	96	139	187	242	\$0	\$0
MANUFACTURING, MONTGOMERY	H	NEW / EXPANDED CONTRACT WITH SJRA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	1,287	N/A	\$276
MANUFACTURING, MONTGOMERY	H	SJRA GRP - PARTICIPANT SURFACE WATER	H   CONROE LAKE/RESERVOIR	266	487	701	881	1,077	0	\$311	N/A
MANUFACTURING, SAN JACINTO	H	INDUSTRIAL CONSERVATION, SAN JACINTO COUNTY	DEMAND REDUCTION	0	0	0	1	1	1	N/A	\$0
MANUFACTURING, WALKER	H	INDUSTRIAL CONSERVATION, WALKER COUNTY	DEMAND REDUCTION	4	7	12	15	19	22	\$0	\$0
MANUFACTURING, WALLER	H	EXPANDED USE OF GROUNDWATER, WALLER COUNTY	H   GULF COAST AQUIFER   WALLER COUNTY	0	100	100	100	100	100	N/A	\$1283
MANUFACTURING, WALLER	H	INDUSTRIAL CONSERVATION, WALLER COUNTY	DEMAND REDUCTION	1	4	6	8	12	15	\$0	\$0
MANVEL	H	MUNICIPAL CONSERVATION, MANVEL	DEMAND REDUCTION	17	74	150	243	354	489	\$822	\$113
MANVEL	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	0	492	1,319	2,253	3,353	4,718	N/A	\$984
MASON CREEK UD	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	303	516	498	485	473	N/A	\$1135
MASON CREEK UD	H	MUNICIPAL CONSERVATION, MASON CREEK UD	DEMAND REDUCTION	10	28	44	59	71	83	\$822	\$113
MASON CREEK UD	H	WATER LOSS REDUCTION, MASON CREEK UD	DEMAND REDUCTION	15	28	29	29	29	29	\$555	\$554
MEADOWS PLACE	H	MUNICIPAL CONSERVATION, MEADOWS PLACE	DEMAND REDUCTION	4	10	15	19	23	26	\$822	\$113
MEADOWS PLACE	H	WATER LOSS REDUCTION, MEADOWS PLACE	DEMAND REDUCTION	9	18	20	20	21	21	\$555	\$554
MINING, AUSTIN	H	EXPANDED USE OF GROUNDWATER, AUSTIN COUNTY	H   GULF COAST AQUIFER   AUSTIN COUNTY	0	350	350	350	350	350	N/A	\$1221
MINING, BRAZORIA	H	NEW / EXPANDED CONTRACT WITH BRA	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	317	411	495	586	684	801	\$7101	\$1102
MINING, BRAZORIA	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	417	561	689	831	980	1,161	\$4440	\$671
MINING, CHAMBERS	H	EXPANDED USE OF GROUNDWATER, CHAMBERS COUNTY	H   GULF COAST AQUIFER   CHAMBERS COUNTY	125	125	125	125	125	125	\$2001	\$1196
MINING, FORT BEND	H	EXPANDED USE OF GROUNDWATER, FORT BEND COUNTY	H   GULF COAST AQUIFER   FORT BEND COUNTY	0	0	0	0	0	0	N/A	N/A
MINING, GALVESTON	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	273	292	322	347	372	397	\$4167	\$1132
MINING, GALVESTON	H	NEW / EXPANDED CONTRACT WITH LNVA - REALLOCATION	I   SAM RAYBURN-STEINHAGEN LAKE/RESERVOIR SYSTEM	70	76	83	90	96	103	\$9137	\$2254
MINING, HARRIS	H	NEW / EXPANDED CONTRACT WITH COH	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	2,946	2,927	2,875	2,843	2,818	2,798	\$1704	\$395
MINING, LEON	H	EXPANDED USE OF GROUNDWATER, LEON COUNTY	H   CARRIZO-WILCOX AQUIFER   LEON COUNTY	0	200	200	200	200	200	N/A	\$1283
MINING, LIBERTY	H	EXPANDED USE OF GROUNDWATER, LIBERTY COUNTY	H   GULF COAST AQUIFER   LIBERTY COUNTY	300	600	600	600	600	700	\$1876	\$1373
MINING, MADISON	H	EXPANDED USE OF GROUNDWATER, MADISON COUNTY	H   CARRIZO-WILCOX AQUIFER   MADISON COUNTY	0	400	400	400	400	400	N/A	\$969
MINING, SAN JACINTO	H	EXPANDED USE OF GROUNDWATER, SAN JACINTO COUNTY	H   GULF COAST AQUIFER   SAN JACINTO COUNTY	0	0	100	100	100	100	N/A	\$1283



**Recommended Water User Group (WUG) Water Management Strategies (WMS)****Water Management Strategy Supplies**

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
MISSOURI CITY	H	ADDITIONAL SUPPLY FROM GCWA	H   SAN JACINTO COH REUSE	3,683	3,592	3,499	1,181	0	0	\$467	N/A
MISSOURI CITY	H	FORT BEND WCID 2 GRP	H   BRAZOS RUN-OF-RIVER	932	1,640	1,622	1,613	1,610	1,608	\$800	\$343
MISSOURI CITY	H	MISSOURI CITY GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   FORT BEND COUNTY	534	369	353	342	334	326	\$1347	\$108
MISSOURI CITY	H	MISSOURI CITY GRP - REUSE	H   DIRECT REUSE	639	639	639	639	639	639	\$1347	\$108
MISSOURI CITY	H	MISSOURI CITY GRP - SURFACE WATER EXPANSION	H   BRAZOS RUN-OF-RIVER	1,349	1,266	388	0	0	0	\$1347	N/A
MISSOURI CITY	H	MUNICIPAL CONSERVATION, MISSOURI CITY	DEMAND REDUCTION	73	214	366	519	657	776	\$822	\$113
MISSOURI CITY	H	NEW / EXPANDED CONTRACT WITH COH	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	393	545	N/A	\$355
MISSOURI CITY	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	0	0	0	2,226	3,731	4,146	N/A	\$28
MISSOURI CITY	H	REALLOCATE EXISTING SUPPLY	H   BRAZOS RUN-OF-RIVER	0	79	1,924	1,121	97	0	N/A	N/A
MISSOURI CITY	H	REALLOCATE EXISTING SUPPLY	H   GULF COAST AQUIFER   FORT BEND COUNTY	0	0	29	125	0	0	N/A	N/A
MONT BELVIEU	H	EXPANDED USE OF GROUNDWATER, CHAMBERS COUNTY	H   GULF COAST AQUIFER   CHAMBERS COUNTY	0	0	700	700	2,100	2,100	N/A	\$683
MONT BELVIEU	H	MUNICIPAL CONSERVATION, MONT BELVIEU	DEMAND REDUCTION	0	1	1	1	2	3	N/A	\$113
MONT BELVIEU	H	WATER LOSS REDUCTION, MONT BELVIEU	DEMAND REDUCTION	31	75	130	194	228	264	\$555	\$554
MONTGOMERY	H	MUNICIPAL CONSERVATION, MONTGOMERY	DEMAND REDUCTION	5	24	40	71	83	98	\$822	\$113
MONTGOMERY	H	NEW / EXPANDED CONTRACT WITH SJRA	H   CONROE LAKE/RESERVOIR	0	509	771	0	0	0	N/A	N/A
MONTGOMERY	H	NEW / EXPANDED CONTRACT WITH SJRA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	1,020	1,294	1,730	N/A	\$694
MONTGOMERY COUNTY MUD #15	H	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #15	DEMAND REDUCTION	4	11	17	29	35	43	\$822	\$113
MONTGOMERY COUNTY MUD #15	H	SJRA GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	0	17	84	173	318	525	N/A	\$714
MONTGOMERY COUNTY MUD #18	H	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #18	DEMAND REDUCTION	11	34	52	86	95	114	\$822	\$113
MONTGOMERY COUNTY MUD #18	H	NEW / EXPANDED CONTRACT WITH SJRA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	403	N/A	\$2840
MONTGOMERY COUNTY MUD #19	H	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #19	DEMAND REDUCTION	2	5	7	10	10	10	\$822	\$113
MONTGOMERY COUNTY MUD #19	H	SJRA GRP - PARTICIPANT SURFACE WATER	H   CONROE LAKE/RESERVOIR	209	202	198	196	198	199	\$1195	\$175
MONTGOMERY COUNTY MUD #19	H	WATER LOSS REDUCTION, MONTGOMERY COUNTY MUD #19	DEMAND REDUCTION	3	6	9	10	10	10	\$555	\$554
MONTGOMERY COUNTY MUD #8	H	MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	H   SAN JACINTO HUNTSVILLE EFFLUENT	677	677	677	677	677	677	\$1360	\$595
MONTGOMERY COUNTY MUD #8	H	MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	H   SAN JACINTO MONTGOMERY MUDS 8 AN 9 REUSE PERMIT	163	163	163	163	163	163	\$1360	\$595
MONTGOMERY COUNTY MUD #8	H	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #8	DEMAND REDUCTION	4	9	14	23	25	29	\$822	\$113

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
MONTGOMERY COUNTY MUD #8 - UNASSIGNED WATER VOLUMES	H	MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	H   SAN JACINTO HUNTSVILLE EFFLUENT	443	443	443	443	443	443	\$0	\$0
MONTGOMERY COUNTY MUD #8 - UNASSIGNED WATER VOLUMES	H	MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	H   SAN JACINTO MONTGOMERY MUDS 8 AN 9 REUSE PERMIT	0	5	24	43	64	109	N/A	\$0
MONTGOMERY COUNTY MUD #83	H	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #83	DEMAND REDUCTION	2	6	8	13	13	13	\$822	\$113
MONTGOMERY COUNTY MUD #89	H	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #89	DEMAND REDUCTION	3	7	10	15	17	17	\$822	\$113
MONTGOMERY COUNTY MUD #89	H	SJRA GRP - PARTICIPANT SURFACE WATER	H   CONROE LAKE/RESERVOIR	268	270	273	293	322	332	\$1033	\$142
MONTGOMERY COUNTY MUD #89	H	WATER LOSS REDUCTION, MONTGOMERY COUNTY MUD #89	DEMAND REDUCTION	4	9	12	15	16	17	\$555	\$554
MONTGOMERY COUNTY MUD #9	H	MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	H   SAN JACINTO HUNTSVILLE EFFLUENT	677	677	677	677	677	677	\$1360	\$595
MONTGOMERY COUNTY MUD #9	H	MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	H   SAN JACINTO MONTGOMERY MUDS 8 AN 9 REUSE PERMIT	163	163	163	163	163	163	\$1360	\$595
MONTGOMERY COUNTY MUD #9	H	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #9	DEMAND REDUCTION	4	11	16	27	30	34	\$822	\$113
MONTGOMERY COUNTY MUD #9 - UNASSIGNED WATER VOLUMES	H	MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	H   SAN JACINTO HUNTSVILLE EFFLUENT	443	443	443	443	443	443	\$0	\$0
MONTGOMERY COUNTY MUD #9 - UNASSIGNED WATER VOLUMES	H	MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	H   SAN JACINTO MONTGOMERY MUDS 8 AN 9 REUSE PERMIT	0	5	23	43	64	109	N/A	\$0
MONTGOMERY COUNTY MUD #94	H	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #94	DEMAND REDUCTION	5	12	18	30	32	31	\$822	\$113
MONTGOMERY COUNTY MUD #94	H	SJRA GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	0	0	47	98	159	159	N/A	\$1270
MONTGOMERY COUNTY UD #2	H	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #2	DEMAND REDUCTION	1	3	5	8	8	9	\$822	\$113
MONTGOMERY COUNTY UD #3	H	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #3	DEMAND REDUCTION	2	6	9	14	18	22	\$822	\$113
MONTGOMERY COUNTY UD #4	H	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #4	DEMAND REDUCTION	4	13	18	30	38	47	\$822	\$113
MONTGOMERY COUNTY WCID #1	H	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY WCID #1	DEMAND REDUCTION	2	5	8	12	14	14	\$822	\$113
MONTGOMERY COUNTY WCID #1	H	SJRA GRP - PARTICIPANT SURFACE WATER	H   CONROE LAKE/RESERVOIR	9	15	24	44	67	94	\$311	\$64
MONTGOMERY COUNTY WCID #1	H	WATER LOSS REDUCTION, MONTGOMERY COUNTY WCID #1	DEMAND REDUCTION	3	7	10	12	13	14	\$555	\$554
MOUNT HOUSTON ROAD MUD	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	196	367	401	425	441	N/A	\$1365
MOUNT HOUSTON ROAD MUD	H	MUNICIPAL CONSERVATION, MOUNT HOUSTON ROAD MUD	DEMAND REDUCTION	4	14	25	36	46	56	\$822	\$113
NASSAU BAY	H	MUNICIPAL CONSERVATION, NASSAU BAY	DEMAND REDUCTION	9	24	38	52	64	75	\$822	\$113
NASSAU BAY	H	WATER LOSS REDUCTION, NASSAU BAY	DEMAND REDUCTION	13	24	25	25	26	26	\$555	\$554
NEEDVILLE	H	MUNICIPAL CONSERVATION, NEEDVILLE	DEMAND REDUCTION	2	4	6	7	9	10	\$822	\$113
NEW CANEY MUD	H	MUNICIPAL CONSERVATION, NEW CANEY MUD	DEMAND REDUCTION	6	16	23	37	41	45	\$822	\$113

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
NEW CANEY MUD	H	SJRA GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	0	0	0	29	128	252	N/A	\$1047
NEWPORT MUD	H	MUNICIPAL CONSERVATION, NEWPORT MUD	DEMAND REDUCTION	8	22	35	48	59	71	\$822	\$113
NEWPORT MUD	H	WATER LOSS REDUCTION, NEWPORT MUD	DEMAND REDUCTION	11	22	23	23	24	24	\$555	\$554
NORMANGEE	H	MUNICIPAL CONSERVATION, NORMANGEE	DEMAND REDUCTION	0	1	1	2	2	3	N/A	\$113
NORMANGEE	H	WATER LOSS REDUCTION, NORMANGEE	DEMAND REDUCTION	0	0	1	1	1	1	N/A	\$554
NORTH BELT UD	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	91	156	155	159	163	N/A	\$1590
NORTH BELT UD	H	MUNICIPAL CONSERVATION, NORTH BELT UD	DEMAND REDUCTION	3	8	12	17	21	25	\$822	\$113
NORTH CHANNEL WATER AUTHORITY	H	MUNICIPAL CONSERVATION, NORTH CHANNEL WATER AUTHORITY	DEMAND REDUCTION	82	233	372	502	627	742	\$822	\$113
NORTH FORT BEND WATER AUTHORITY	H	MUNICIPAL CONSERVATION, NORTH FORT BEND WATER AUTHORITY	DEMAND REDUCTION	364	1,206	2,118	2,924	3,592	4,134	\$822	\$113
NORTH FORT BEND WATER AUTHORITY	H	NFBWA GRAND LAKES REUSE	H   DIRECT REUSE	661	661	661	661	661	661	\$2276	\$612
NORTH FORT BEND WATER AUTHORITY	H	NFBWA GRP - COH REUSE	H   SAN JACINTO COH REUSE	0	0	14,223	12,228	11,352	11,778	N/A	\$390
NORTH FORT BEND WATER AUTHORITY	H	NFBWA GRP - REGIONAL RETURN FLOWS	H   SAN JACINTO REGIONAL RETURN FLOWS	10,280	9,068	12,683	15,942	17,276	17,850	\$2319	\$379
NORTH FORT BEND WATER AUTHORITY	H	NFBWA GRP - SURFACE WATER CONVERSION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	23,076	44,982	35,029	33,710	33,206	32,165	\$2543	\$421
NORTH FORT BEND WATER AUTHORITY	H	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	H   DIRECT REUSE	0	1,160	1,996	2,415	2,886	3,432	N/A	\$161
NORTH GREEN MUD	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	109	184	172	164	157	N/A	\$1770
NORTH GREEN MUD	H	MUNICIPAL CONSERVATION, NORTH GREEN MUD	DEMAND REDUCTION	4	11	17	22	28	33	\$822	\$113
NORTH GREEN MUD	H	WATER LOSS REDUCTION, NORTH GREEN MUD	DEMAND REDUCTION	10	18	26	33	39	46	\$555	\$554
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	H	MUNICIPAL CONSERVATION, NHCRA	DEMAND REDUCTION	990	2,963	4,899	6,767	8,547	10,238	\$822	\$113
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	H	NHCRA GRP - COH REUSE	H   SAN JACINTO COH REUSE	0	0	52,629	59,520	63,681	68,171	N/A	\$415
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	H	NHCRA GRP - REGIONAL RETURN FLOWS	H   SAN JACINTO REGIONAL RETURN FLOWS	24,330	31,277	28,356	24,241	21,465	18,625	\$2263	\$404
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	H	NHCRA GRP - SURFACE WATER	H   HOUSTON LAKE/RESERVOIR	842	31,898	26,561	25,215	23,896	22,645	\$2486	\$446
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	H	NHCRA GRP - SURFACE WATER	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	48,323	49,861	31,137	29,506	29,286	28,771	\$2486	\$446
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	H	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	H   DIRECT REUSE	0	99	189	274	341	404	N/A	\$162
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	H	WATER LOSS REDUCTION, NHCRA	DEMAND REDUCTION	1,581	3,158	4,552	4,713	4,873	5,024	\$555	\$554
NORTHWEST PARK MUD	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	896	1,564	1,614	1,682	1,760	N/A	\$989
NORTHWEST PARK MUD	H	MUNICIPAL CONSERVATION, NORTHWEST PARK MUD	DEMAND REDUCTION	25	72	118	164	208	253	\$822	\$113

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
OAK RIDGE NORTH	H	MUNICIPAL CONSERVATION, OAK RIDGE NORTH	DEMAND REDUCTION	5	12	17	25	25	25	\$822	\$113
OAK RIDGE NORTH	H	SJRA GRP - PARTICIPANT SURFACE WATER	H   CONROE LAKE/RESERVOIR	73	81	102	113	119	120	\$311	\$64
OAKWOOD	C	CONSERVATION, WATER LOSS CONTROL - OAKWOOD	DEMAND REDUCTION	0	0	0	0	0	0	N/A	N/A
OAKWOOD	H	MUNICIPAL CONSERVATION, OAKWOOD	DEMAND REDUCTION	0	0	1	1	1	1	N/A	\$113
OLD RIVER-WINFREE	H	EXPANDED USE OF GROUNDWATER, CHAMBERS COUNTY	H   GULF COAST AQUIFER   CHAMBERS COUNTY	100	100	100	100	100	200	\$2188	\$1736
OLD RIVER-WINFREE	H	WATER LOSS REDUCTION, OLD RIVER-WINFREE	DEMAND REDUCTION	3	6	9	13	15	19	\$555	\$554
ONALASKA	H	WATER LOSS REDUCTION, ONALASKA	DEMAND REDUCTION	10	22	37	52	68	83	\$555	\$554
OYSTER CREEK	H	DOW RESERVOIR AND PUMP STATION EXPANSION	H   BRAZOS RUN-OF-RIVER	71	77	85	95	107	107	\$2752	\$224
OYSTER CREEK	H	MUNICIPAL CONSERVATION, OYSTER CREEK	DEMAND REDUCTION	3	7	11	14	16	18	\$822	\$113
OYSTER CREEK	H	WATER LOSS REDUCTION, OYSTER CREEK	DEMAND REDUCTION	3	6	9	11	11	11	\$555	\$554
PANORAMA VILLAGE	H	MUNICIPAL CONSERVATION, PANORAMA VILLAGE	DEMAND REDUCTION	5	12	17	27	30	33	\$822	\$113
PANORAMA VILLAGE	H	NEW / EXPANDED CONTRACT WITH SJRA	H   CONROE LAKE/RESERVOIR	19	13	39	0	0	0	\$47053	N/A
PANORAMA VILLAGE	H	NEW / EXPANDED CONTRACT WITH SJRA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	75	139	225	N/A	\$1628
PARKWAY UD	H	MUNICIPAL CONSERVATION, PARKWAY UD	DEMAND REDUCTION	4	12	19	25	31	36	\$822	\$113
PASADENA	H	MUNICIPAL CONSERVATION, PASADENA	DEMAND REDUCTION	183	521	831	1,123	1,404	1,674	\$822	\$113
PASADENA	H	WATER LOSS REDUCTION, PASADENA	DEMAND REDUCTION	308	585	838	947	970	995	\$555	\$554
PATTON VILLAGE	H	MUNICIPAL CONSERVATION, PATTON VILLAGE	DEMAND REDUCTION	1	3	5	8	9	11	\$822	\$113
PATTON VILLAGE	H	SJRA GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	0	1	15	32	58	90	N/A	\$1490
PATTON VILLAGE	H	WATER LOSS REDUCTION, PATTON VILLAGE	DEMAND REDUCTION	2	4	6	8	9	11	\$555	\$554
PEARLAND	H	CITY OF PEARLAND REUSE	H   DIRECT REUSE	314	1,154	1,154	1,154	1,154	1,154	\$493	\$90
PEARLAND	H	MUNICIPAL CONSERVATION, PEARLAND	DEMAND REDUCTION	165	476	784	1,077	1,353	1,601	\$822	\$113
PEARLAND	H	PEARLAND SWTP	H   BRAZOS RUN-OF-RIVER	8,064	8,064	8,064	8,064	8,064	8,064	\$839	\$460
PEARLAND	H	PEARLAND SWTP - ADDITIONAL SUPPLIES	H   ALLENS CREEK LAKE/RESERVOIR	72	3,136	3,136	3,136	3,136	3,136	\$1307	\$519
PEARLAND	H	PEARLAND SWTP - ADDITIONAL SUPPLIES	H   SAN JACINTO COH REUSE	3,064	0	0	0	0	0	\$1307	N/A
PEARLAND	H	WATER LOSS REDUCTION, PEARLAND	DEMAND REDUCTION	203	414	547	594	642	689	\$555	\$554
PECAN GROVE MUD #1	H	ADDITIONAL SUPPLY FROM BRA	H   ALLENS CREEK LAKE/RESERVOIR	0	1	2	4	5	6	N/A	\$31
PECAN GROVE MUD #1	H	ADDITIONAL SUPPLY FROM GCWA	H   ALLENS CREEK LAKE/RESERVOIR	400	389	377	366	355	343	\$467	\$59
PECAN GROVE MUD #1	H	MUNICIPAL CONSERVATION, PECAN GROVE MUD #1	DEMAND REDUCTION	11	27	38	48	56	63	\$822	\$113
PECAN GROVE MUD #1	H	WATER LOSS REDUCTION, PECAN GROVE MUD #1	DEMAND REDUCTION	19	18	18	18	18	18	\$555	\$554
PINE ISLAND	H	EXPANDED USE OF GROUNDWATER, WALLER COUNTY	H   GULF COAST AQUIFER   WALLER COUNTY	100	100	100	100	100	200	\$2188	\$1736
PINE ISLAND	H	MUNICIPAL CONSERVATION, PINE ISLAND	DEMAND REDUCTION	0	1	1	1	2	2	N/A	\$113

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
PINEY POINT VILLAGE	H	MUNICIPAL CONSERVATION, PINEY POINT VILLAGE	DEMAND REDUCTION	14	43	75	110	148	189	\$822	\$113
PLANTATION MUD	H	MUNICIPAL CONSERVATION, PLANTATION MUD	DEMAND REDUCTION	2	5	8	9	11	12	\$822	\$113
PLANTATION MUD	H	SUGAR LAND GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   FORT BEND COUNTY	0	97	82	72	68	67	N/A	\$2095
PLANTATION MUD	H	WATER LOSS REDUCTION, PLANTATION MUD	DEMAND REDUCTION	6	12	16	20	22	22	\$555	\$554
PLEAK	H	EXPANDED USE OF GROUNDWATER, FORT BEND COUNTY	H   GULF COAST AQUIFER   FORT BEND COUNTY	0	0	0	0	0	0	N/A	N/A
PLEAK	H	MUNICIPAL CONSERVATION, PLEAK	DEMAND REDUCTION	1	2	4	5	6	7	\$822	\$113
PLEAK	H	WATER LOSS REDUCTION, PLEAK	DEMAND REDUCTION	2	4	5	5	6	6	\$555	\$554
PLUM GROVE	H	WATER LOSS REDUCTION, PLUM GROVE	DEMAND REDUCTION	5	10	15	21	27	34	\$555	\$554
POINT AQUARIUS MUD	H	MUNICIPAL CONSERVATION, POINT AQUARIUS MUD	DEMAND REDUCTION	3	7	10	16	17	19	\$822	\$113
POINT AQUARIUS MUD	H	SJRA GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	0	0	0	0	6	56	N/A	\$3971
POINT AQUARIUS MUD	H	WATER LOSS REDUCTION, POINT AQUARIUS MUD	DEMAND REDUCTION	5	9	13	15	17	19	\$555	\$554
PORTER SUD	H	MUNICIPAL CONSERVATION, PORTER SUD	DEMAND REDUCTION	14	43	71	122	139	149	\$822	\$113
PORTER SUD	H	PORTER SUD JOINT GRP	H   SAN JACINTO CONROE REUSE PERMIT	2,240	2,240	2,240	2,240	2,299	2,623	\$1250	\$364
PORTER SUD	H	WATER LOSS REDUCTION, PORTER SUD	DEMAND REDUCTION	23	54	93	119	135	149	\$555	\$554
PRAIRIE VIEW	H	MUNICIPAL CONSERVATION, PRAIRIE VIEW	DEMAND REDUCTION	3	7	12	17	22	26	\$822	\$113
RAYFORD ROAD MUD	H	MUNICIPAL CONSERVATION, RAYFORD ROAD MUD	DEMAND REDUCTION	8	21	30	48	51	51	\$822	\$113
RAYFORD ROAD MUD	H	SJRA GRP - PARTICIPANT SURFACE WATER	H   CONROE LAKE/RESERVOIR	153	170	222	285	357	384	\$311	\$64
RICHMOND	H	MUNICIPAL CONSERVATION, RICHMOND	DEMAND REDUCTION	11	28	41	55	68	80	\$822	\$113
RICHMOND	H	NEW / EXPANDED CONTRACT WITH BRA	H   ALLENS CREEK LAKE/RESERVOIR	0	170	313	519	783	1,049	N/A	\$31
RICHWOOD	H	DOW RESERVOIR AND PUMP STATION EXPANSION	H   BRAZOS RUN-OF-RIVER	154	155	158	166	176	176	\$1528	\$174
RICHWOOD	H	MUNICIPAL CONSERVATION, RICHWOOD	DEMAND REDUCTION	4	11	16	21	25	28	\$822	\$113
RICHWOOD	H	WATER LOSS REDUCTION, RICHWOOD	DEMAND REDUCTION	5	10	14	16	17	17	\$555	\$554
RIVER PLANTATION MUD	H	MUNICIPAL CONSERVATION, RIVER PLANTATION MUD	DEMAND REDUCTION	4	11	18	32	37	38	\$822	\$113
RIVER PLANTATION MUD	H	NEW / EXPANDED CONTRACT WITH SJRA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	0	37	N/A	\$15096
RIVER PLANTATION MUD	H	RIVER PLANTATION AND EAST PLANTATION JOINT GRP	H   DIRECT REUSE	0	27	27	27	27	27	N/A	\$0
RIVER PLANTATION MUD	H	WATER LOSS REDUCTION, RIVER PLANTATION MUD	DEMAND REDUCTION	6	8	9	11	13	14	\$555	\$554
RIVERSIDE	H	WATER LOSS REDUCTION, RIVERSIDE	DEMAND REDUCTION	2	3	5	6	8	9	\$555	\$554
ROMAN FOREST	H	MUNICIPAL CONSERVATION, ROMAN FOREST	DEMAND REDUCTION	3	6	10	16	18	21	\$822	\$113
ROMAN FOREST	H	SJRA GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	0	0	5	39	93	162	N/A	\$1247

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
ROMAN FOREST	H	WATER LOSS REDUCTION, ROMAN FOREST	DEMAND REDUCTION	4	8	13	16	18	21	\$555	\$554
ROSENBERG	H	ADDITIONAL SUPPLY FROM BRA	H   ALLENS CREEK LAKE/RESERVOIR	0	65	79	0	0	0	N/A	N/A
ROSENBERG	H	MUNICIPAL CONSERVATION, ROSENBERG	DEMAND REDUCTION	26	65	98	129	159	191	\$822	\$113
ROSENBERG	H	NEW / EXPANDED CONTRACT WITH BRA	H   ALLENS CREEK LAKE/RESERVOIR	0	0	51	233	467	746	N/A	\$31
SAGEMEADOW UD	H	MUNICIPAL CONSERVATION, SAGEMEADOW UD	DEMAND REDUCTION	6	17	28	40	52	64	\$822	\$113
SAGEMEADOW UD	H	WATER LOSS REDUCTION, SAGEMEADOW UD	DEMAND REDUCTION	9	17	19	20	21	22	\$555	\$554
SAN FELIPE	H	EXPANDED USE OF GROUNDWATER, AUSTIN COUNTY	H   GULF COAST AQUIFER   AUSTIN COUNTY	100	100	100	250	250	250	\$2188	\$1196
SAN FELIPE	H	MUNICIPAL CONSERVATION, SAN FELIPE	DEMAND REDUCTION	0	2	3	4	5	6	N/A	\$113
SAN JACINTO RIVER AUTHORITY - UNASSIGNED WATER VOLUMES	H	NEW / EXPANDED CONTRACT WITH SJRA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	50,000	50,000	50,000	25,161	59	383	\$0	\$0
SAN JACINTO SUD	H	WATER LOSS REDUCTION, SAN JACINTO SUD	DEMAND REDUCTION	8	15	22	30	37	45	\$555	\$554
SAN LEON MUD	H	ADDITIONAL SUPPLY FROM GCWA	H   ALLENS CREEK LAKE/RESERVOIR	376	367	358	347	337	327	\$467	\$59
SAN LEON MUD	H	MUNICIPAL CONSERVATION, SAN LEON MUD	DEMAND REDUCTION	1	3	4	6	8	10	\$822	\$113
SAN LEON MUD	H	WATER LOSS REDUCTION, SAN LEON MUD	DEMAND REDUCTION	5	10	16	18	19	20	\$555	\$554
SANTA FE	H	MUNICIPAL CONSERVATION, SANTA FE	DEMAND REDUCTION	4	11	18	24	30	37	\$822	\$113
SANTA FE	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	591	560	548	569	605	645	\$516	\$78
SANTA FE	H	WATER LOSS REDUCTION, SANTA FE	DEMAND REDUCTION	22	41	59	60	62	64	\$555	\$554
SEABROOK	H	MUNICIPAL CONSERVATION, SEABROOK	DEMAND REDUCTION	15	42	67	90	111	132	\$822	\$113
SEABROOK	H	WATER LOSS REDUCTION, SEABROOK	DEMAND REDUCTION	22	42	44	44	45	46	\$555	\$554
SEALY	H	MUNICIPAL CONSERVATION, SEALY	DEMAND REDUCTION	3	9	14	20	25	31	\$822	\$113
SHENANDOAH	H	MUNICIPAL CONSERVATION, SHENANDOAH	DEMAND REDUCTION	11	34	51	79	84	88	\$822	\$113
SHENANDOAH	H	NEW / EXPANDED CONTRACT WITH SJRA	H   CONROE LAKE/RESERVOIR	101	427	68	0	0	0	\$11369	N/A
SHENANDOAH	H	NEW / EXPANDED CONTRACT WITH SJRA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	132	245	392	N/A	\$1237
SHENANDOAH	H	PANORAMA AND SHENANDOAH JOINT GRP	H   GULF COAST AQUIFER BRACKISH   MONTGOMERY COUNTY	0	0	472	472	472	472	N/A	\$112
SHENANDOAH	H	WATER LOSS REDUCTION, SHENANDOAH	DEMAND REDUCTION	17	43	66	77	82	88	\$555	\$554
SHEPHERD	H	WATER LOSS REDUCTION, SHEPHERD	DEMAND REDUCTION	10	20	30	41	51	62	\$555	\$554
SHOREACRES	H	MUNICIPAL CONSERVATION, SHOREACRES	DEMAND REDUCTION	3	7	12	16	20	23	\$822	\$113
SIENNA PLANTATION	H	MISSOURI CITY GRP - SURFACE WATER EXPANSION	H   BRAZOS RUN-OF-RIVER	0	0	836	1,203	1,217	1,316	N/A	\$314
SIENNA PLANTATION	H	MUNICIPAL CONSERVATION, SIENNA PLANTATION	DEMAND REDUCTION	24	76	149	237	335	436	\$822	\$113
SIENNA PLANTATION	H	NEW / EXPANDED CONTRACT WITH GCWA	H   SAN JACINTO COH REUSE	0	0	0	0	0	863	N/A	\$103
SIENNA PLANTATION	H	REALLOCATE EXISTING SUPPLY	H   BRAZOS RUN-OF-RIVER	0	0	0	744	1,736	1,832	N/A	\$96

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
SIENNA PLANTATION	H	REALLOCATE EXISTING SUPPLY	H   GULF COAST AQUIFER   FORT BEND COUNTY	0	0	0	0	94	44	N/A	\$75
SIMONTON	H	MUNICIPAL CONSERVATION, SIMONTON	DEMAND REDUCTION	1	2	3	4	6	7	\$822	\$113
SIMONTON	H	WATER LOSS REDUCTION, SIMONTON	DEMAND REDUCTION	1	3	4	5	5	6	\$555	\$554
SOUTH HOUSTON	H	MUNICIPAL CONSERVATION, SOUTH HOUSTON	DEMAND REDUCTION	16	44	70	95	120	144	\$822	\$113
SOUTH HOUSTON	H	WATER LOSS REDUCTION, SOUTH HOUSTON	DEMAND REDUCTION	45	85	121	156	192	228	\$555	\$554
SOUTHERN MONTGOMERY COUNTY MUD	H	MUNICIPAL CONSERVATION, SOUTHERN MONTGOMERY COUNTY MUD	DEMAND REDUCTION	7	18	24	36	36	36	\$822	\$113
SOUTHERN MONTGOMERY COUNTY MUD	H	SJRA GRP - PARTICIPANT SURFACE WATER	H   CONROE LAKE/RESERVOIR	21	24	24	28	36	47	\$311	\$64
SOUTHSIDE PLACE	H	MUNICIPAL CONSERVATION, SOUTHSIDE PLACE	DEMAND REDUCTION	2	6	10	15	19	24	\$822	\$113
SOUTHSIDE PLACE	H	WATER LOSS REDUCTION, SOUTHSIDE PLACE	DEMAND REDUCTION	3	6	7	7	8	8	\$555	\$554
SPLENDORA	H	MUNICIPAL CONSERVATION, SPLENDORA	DEMAND REDUCTION	2	4	6	11	13	16	\$822	\$113
SPLENDORA	H	WATER LOSS REDUCTION, SPLENDORA	DEMAND REDUCTION	2	4	4	5	6	7	\$555	\$554
SPRING CREEK UD	H	MUNICIPAL CONSERVATION, SPRING CREEK UD	DEMAND REDUCTION	5	14	20	32	35	35	\$822	\$113
SPRING CREEK UD	H	SJRA GRP - PARTICIPANT SURFACE WATER	H   CONROE LAKE/RESERVOIR	516	551	572	618	681	702	\$731	\$113
SPRING VALLEY	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	314	579	624	679	742	N/A	\$1084
SPRING VALLEY	H	MUNICIPAL CONSERVATION, SPRING VALLEY	DEMAND REDUCTION	8	26	43	62	81	101	\$822	\$113
SPRING VALLEY	H	WATER LOSS REDUCTION, SPRING VALLEY	DEMAND REDUCTION	11	16	17	18	20	21	\$555	\$554
STAFFORD	H	ADDITIONAL SUPPLY FROM GCWA	H   ALLENS CREEK LAKE/RESERVOIR	1,785	1,734	1,683	1,632	1,580	1,530	\$467	\$59
STAFFORD	H	FORT BEND WCID 2 GRP	H   BRAZOS RUN-OF-RIVER	2,428	5,080	5,098	5,107	5,110	5,112	\$800	\$343
STAFFORD	H	MUNICIPAL CONSERVATION, STAFFORD	DEMAND REDUCTION	25	60	89	116	140	164	\$822	\$113
STAGECOACH	H	MUNICIPAL CONSERVATION, STAGECOACH	DEMAND REDUCTION	0	1	2	5	7	11	N/A	\$113
STAGECOACH	H	NEW / EXPANDED CONTRACT WITH SJRA	H   CONROE LAKE/RESERVOIR	6	11	35	0	0	0	\$155971	N/A
STAGECOACH	H	NEW / EXPANDED CONTRACT WITH SJRA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	70	127	226	N/A	\$1715
STAGECOACH	H	WATER LOSS REDUCTION, STAGECOACH	DEMAND REDUCTION	0	1	3	4	7	11	N/A	\$554
STANLEY LAKE MUD	H	MUNICIPAL CONSERVATION, STANLEY LAKE MUD	DEMAND REDUCTION	5	13	23	43	56	71	\$822	\$113
STANLEY LAKE MUD	H	NEW / EXPANDED CONTRACT WITH SJRA	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	0	0	0	110	495	N/A	\$2396
STEAM ELECTRIC POWER, FORT BEND	H	NEW / EXPANDED CONTRACT WITH BRA	H   ALLENS CREEK LAKE/RESERVOIR	0	0	0	0	554	26,343	N/A	\$101
STEAM ELECTRIC POWER, HARRIS	H	NEW / EXPANDED CONTRACT WITH COH	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	1,060	4,111	7,016	7,977	9,328	10,624	\$1745	\$409
STEAM ELECTRIC POWER, HARRIS	H	NEW / EXPANDED CONTRACT WITH COH - REGIONAL RETURN FLOWS	H   SAN JACINTO REGIONAL RETURN FLOWS	0	0	1,465	5,832	10,975	17,396	N/A	\$437

## Recommended Water User Group (WUG) Water Management Strategies (WMS)

### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
STEAM ELECTRIC POWER, MADISON	H	EXPANDED USE OF GROUNDWATER, MADISON COUNTY	H   CARRIZO-WILCOX AQUIFER   MADISON COUNTY	300	300	400	400	550	550	\$1385	\$1216
STEAM ELECTRIC POWER, MONTGOMERY	H	SJRA CATAHOULA AQUIFER SUPPLIES	H   GULF COAST AQUIFER BRACKISH   MONTGOMERY COUNTY	3,920	3,920	3,920	3,920	3,920	3,920	\$213	\$96
SUGAR LAND	H	ADDITIONAL SUPPLY FROM GCWA	H   ALLENS CREEK LAKE/RESERVOIR	0	2,084	3,206	3,108	3,011	2,914	N/A	\$59
SUGAR LAND	H	ADDITIONAL SUPPLY FROM GCWA	H   SAN JACINTO COH REUSE	3,400	1,218	0	0	0	0	\$467	N/A
SUGAR LAND	H	MUNICIPAL CONSERVATION, SUGAR LAND	DEMAND REDUCTION	157	411	631	835	1,022	1,182	\$822	\$113
SUGAR LAND	H	SUGAR LAND GRP - REUSE	H   DIRECT REUSE	1,120	1,120	1,120	1,120	1,120	1,120	\$1441	\$554
SUGAR LAND	H	SUGAR LAND GRP - SURFACE WATER EXPANSION	G   BRAZOS RIVER AUTHORITY MAIN STEM LAKE/RESERVOIR SYSTEM	5,110	5,110	5,110	5,110	5,110	5,110	\$715	\$180
SUGAR LAND	H	SUGAR LAND GRP - SURFACE WATER EXPANSION	H   BRAZOS RUN-OF-RIVER	7,488	6,450	6,546	6,644	6,741	6,838	\$715	\$180
SUGAR LAND	H	WATER LOSS REDUCTION, SUGAR LAND	DEMAND REDUCTION	57	61	64	68	71	73	\$555	\$554
SUNBELT FWSD	H	MUNICIPAL CONSERVATION, SUNBELT FWSD	DEMAND REDUCTION	14	39	62	85	110	135	\$822	\$113
SUNBELT FWSD	H	WATER LOSS REDUCTION, SUNBELT FWSD	DEMAND REDUCTION	45	85	122	161	202	245	\$555	\$554
SWEENY	H	MUNICIPAL CONSERVATION, SWEENY	DEMAND REDUCTION	6	15	22	27	31	34	\$822	\$113
SWEENY	H	WATER LOSS REDUCTION, SWEENY	DEMAND REDUCTION	7	14	19	21	21	21	\$555	\$554
TAYLOR LAKE VILLAGE	H	MUNICIPAL CONSERVATION, TAYLOR LAKE VILLAGE	DEMAND REDUCTION	5	15	23	31	38	45	\$822	\$113
TAYLOR LAKE VILLAGE	H	WATER LOSS REDUCTION, TAYLOR LAKE VILLAGE	DEMAND REDUCTION	8	15	15	15	15	16	\$555	\$554
TEXAS CITY	H	ADDITIONAL SUPPLY FROM GCWA	H   ALLENS CREEK LAKE/RESERVOIR	2,200	2,142	2,084	2,025	1,967	1,908	\$467	\$59
TEXAS CITY	H	MUNICIPAL CONSERVATION, TEXAS CITY	DEMAND REDUCTION	16	49	81	113	146	178	\$822	\$113
TEXAS CITY	H	WATER LOSS REDUCTION, TEXAS CITY	DEMAND REDUCTION	91	184	270	283	297	309	\$555	\$554
THE COMMONS WATER SUPPLY INC	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	107	186	188	189	190	N/A	\$1534
THE COMMONS WATER SUPPLY INC	H	MUNICIPAL CONSERVATION, THE COMMONS WATER SUPPLY INC	DEMAND REDUCTION	3	9	14	19	24	28	\$822	\$113
THE WOODLANDS	H	MUNICIPAL CONSERVATION, THE WOODLANDS	DEMAND REDUCTION	234	609	899	1,381	1,536	1,670	\$822	\$113
THE WOODLANDS	H	NHCRWA GRP - SURFACE WATER	H   HOUSTON LAKE/RESERVOIR	0	1,050	2,107	2,262	2,369	2,441	N/A	\$443
THE WOODLANDS	H	SJRA GRP - PARTICIPANT SURFACE WATER	H   CONROE LAKE/RESERVOIR	3,940	4,856	5,811	7,006	8,828	11,067	\$311	\$64
TIKI ISLAND	H	ADDITIONAL SUPPLY FROM GCWA	H   ALLENS CREEK LAKE/RESERVOIR	76	74	73	70	68	66	\$467	\$59
TIKI ISLAND	H	MUNICIPAL CONSERVATION, TIKI ISLAND	DEMAND REDUCTION	1	2	2	3	4	5	\$822	\$113
TIKI ISLAND	H	WATER LOSS REDUCTION, TIKI ISLAND	DEMAND REDUCTION	3	6	8	8	8	8	\$555	\$554
TOMBALL	H	MUNICIPAL CONSERVATION, TOMBALL	DEMAND REDUCTION	26	76	126	174	220	263	\$822	\$113
TOMBALL	H	NHCRWA GRP - SURFACE WATER	H   HOUSTON LAKE/RESERVOIR	899	1,856	2,570	2,616	2,663	2,707	\$2666	\$443
TOMBALL	H	WATER LOSS REDUCTION, TOMBALL	DEMAND REDUCTION	38	75	83	86	88	91	\$555	\$554
TRAIL OF THE LAKES MUD	H	MUNICIPAL CONSERVATION, TRAIL OF THE LAKES MUD	DEMAND REDUCTION	8	24	39	52	64	74	\$822	\$113



**Recommended Water User Group (WUG) Water Management Strategies (WMS)****Water Management Strategy Supplies**

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
TRAIL OF THE LAKES MUD	H	WHCRWA GRP PARTICIPATION - SURFACE WATER CONVERSION	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	0	1,042	1,027	1,016	1,009	1,004	N/A	\$451
TRINITY	H	WATER LOSS REDUCTION, TRINITY	DEMAND REDUCTION	10	21	29	35	43	52	\$555	\$554
TRINITY BAY CONSERVATION DISTRICT	H	MUNICIPAL CONSERVATION, TRINITY BAY CONSERVATION DISTRICT	DEMAND REDUCTION	0	0	1	1	1	1	N/A	\$113
TRINITY BAY CONSERVATION DISTRICT	H	WATER LOSS REDUCTION, TRINITY BAY CONSERVATION DISTRICT	DEMAND REDUCTION	32	71	117	167	191	216	\$555	\$554
TRINITY RURAL WSC	H	EXPANDED USE OF GROUNDWATER, WALKER COUNTY	H   YEGUA-JACKSON AQUIFER   WALKER COUNTY	100	100	100	100	100	100	\$2188	\$1283
TRINITY RURAL WSC	H	WATER LOSS REDUCTION, TRINITY RURAL WSC	DEMAND REDUCTION	23	45	64	79	98	118	\$555	\$554
VARNER CREEK UD	H	MUNICIPAL CONSERVATION, VARNER CREEK UD	DEMAND REDUCTION	2	6	8	11	12	13	\$822	\$113
VARNER CREEK UD	H	WATER LOSS REDUCTION, VARNER CREEK UD	DEMAND REDUCTION	3	5	6	6	6	6	\$555	\$554
WALLER	H	MUNICIPAL CONSERVATION, WALLER	DEMAND REDUCTION	2	4	5	7	10	11	\$822	\$113
WALLER	H	WATER LOSS REDUCTION, WALLER	DEMAND REDUCTION	1	2	2	2	2	2	\$555	\$554
WALLIS	H	MUNICIPAL CONSERVATION, WALLIS	DEMAND REDUCTION	0	1	1	2	2	3	N/A	\$113
WALLIS	H	WATER LOSS REDUCTION, WALLIS	DEMAND REDUCTION	3	6	8	11	14	18	\$555	\$554
WEBSTER	H	MUNICIPAL CONSERVATION, WEBSTER	DEMAND REDUCTION	31	94	156	216	272	324	\$822	\$113
WEBSTER	H	OLD GALVESTON ROAD TRANSMISSION IMPROVEMENTS	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	90	90	90	90	90	90	\$455	\$31
WEST COLUMBIA	H	MUNICIPAL CONSERVATION, WEST COLUMBIA	DEMAND REDUCTION	5	12	17	22	25	27	\$822	\$113
WEST COLUMBIA	H	WATER LOSS REDUCTION, WEST COLUMBIA	DEMAND REDUCTION	4	4	4	4	4	4	\$555	\$554
WEST HARRIS COUNTY MUD #6	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	100	171	173	174	175	N/A	\$1509
WEST HARRIS COUNTY MUD #6	H	MUNICIPAL CONSERVATION, WEST HARRIS COUNTY MUD #6	DEMAND REDUCTION	3	8	13	17	22	26	\$822	\$113
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	H	MUNICIPAL CONSERVATION, WHCRWA	DEMAND REDUCTION	577	1,692	2,835	3,998	4,977	5,882	\$822	\$113
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	H	WASTEWATER RECLAMATION FOR MUNICIPAL IRRIGATION	H   DIRECT REUSE	0	154	319	500	602	711	N/A	\$161
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	H	WHCRWA GRP - REGIONAL RETURN FLOWS	H   SAN JACINTO REGIONAL RETURN FLOWS	15,738	22,169	22,159	19,598	16,313	12,861	\$2698	\$399
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	H	WHCRWA GRP - COH REUSE	H   SAN JACINTO COH REUSE	0	0	38,360	42,693	46,410	50,669	N/A	\$411
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	H	WHCRWA GRP - LAKE LIVINGSTON SUPPLIES	H   LIVINGSTON-WALLISVILLE LAKE/RESERVOIR SYSTEM	31,547	50,292	31,377	29,605	29,173	28,366	\$2921	\$442
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	H	WHCRWA GRP PARTICIPATION - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   HARRIS COUNTY	0	243	0	0	0	0	N/A	N/A
WEST UNIVERSITY PLACE	H	MUNICIPAL CONSERVATION, WEST UNIVERSITY PLACE	DEMAND REDUCTION	23	69	116	166	218	272	\$822	\$113
WEST UNIVERSITY PLACE	H	WATER LOSS REDUCTION, WEST UNIVERSITY PLACE	DEMAND REDUCTION	34	68	76	81	87	94	\$555	\$554
WESTON LAKES	H	MUNICIPAL CONSERVATION, WESTON LAKES	DEMAND REDUCTION	9	24	37	50	63	76	\$822	\$113

### Recommended Water User Group (WUG) Water Management Strategies (WMS)

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
WESTWOOD NORTH WSC	H	MUNICIPAL CONSERVATION, WESTWOOD NORTH WSC	DEMAND REDUCTION	3	8	11	19	20	22	\$822	\$113
WESTWOOD NORTH WSC	H	SJRA GRP - PARTICIPANT SURFACE WATER	H   CONROE LAKE/RESERVOIR	281	295	328	361	394	441	\$1026	\$127
WILLIS	H	MUNICIPAL CONSERVATION, WILLIS	DEMAND REDUCTION	7	17	24	39	44	49	\$822	\$113
WILLIS	H	SJRA GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	0	0	33	95	207	366	N/A	\$859
WINDFERN FOREST UD	H	MUNICIPAL CONSERVATION, WINDFERN FOREST UD	DEMAND REDUCTION	7	19	30	39	48	56	\$822	\$113
WOODBANCH	H	MUNICIPAL CONSERVATION, WOODBRANCH	DEMAND REDUCTION	1	2	3	6	7	9	\$822	\$113
WOODBANCH	H	SJRA GRP - GROUNDWATER OFFSET	H   GULF COAST AQUIFER   MONTGOMERY COUNTY	0	0	5	26	58	97	N/A	\$1387
WOODBANCH	H	WATER LOSS REDUCTION, WOODBRANCH	DEMAND REDUCTION	1	3	4	6	7	9	\$555	\$554
WOODCREEK MUD	H	CITY OF HOUSTON GRP PARTICIPATION	H   GULF COAST AQUIFER   HARRIS COUNTY	0	77	126	122	120	120	N/A	\$1836
WOODCREEK MUD	H	MUNICIPAL CONSERVATION, WOODCREEK MUD	DEMAND REDUCTION	2	6	10	13	16	19	\$822	\$113
WOODLAND HILLS WATER COMPANY	H	WATER LOSS REDUCTION, WOODLAND HILLS WATER COMPANY	DEMAND REDUCTION	30	76	134	205	284	369	\$555	\$554
<b>Region H Total Recommended WMS Supplies</b>				838,595	1,026,210	1,586,035	1,659,482	1,734,290	1,813,804		

### Recommended Projects Associated with Water Management Strategies

**Project Sponsor Region: H**

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
ALVIN	N	MUNICIPAL CONSERVATION, ALVIN	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$2,707,480	2020
ALVIN	N	WATER LOSS REDUCTION, ALVIN	WATER LOSS CONTROL	\$6,399,090	2020
AMES	N	WATER LOSS REDUCTION, AMES	WATER LOSS CONTROL	\$744,620	2020
ANAHUAC	N	WATER LOSS REDUCTION, ANAHUAC	WATER LOSS CONTROL	\$838,860	2020
ANGLETON	N	MUNICIPAL CONSERVATION, ANGLETON	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$910,930	2020
ANGLETON	N	WATER LOSS REDUCTION, ANGLETON	WATER LOSS CONTROL	\$2,049,340	2020
ANGLETON	N	WUG INFRASTRUCTURE EXPANSION - ANGLETON	CONVEYANCE/TRANSMISSION PIPELINE	\$2,234,028	2020
ARCOLA	N	MUNICIPAL CONSERVATION, ARCOLA	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$102,250	2020
ARCOLA	N	WATER LOSS REDUCTION, ARCOLA	WATER LOSS CONTROL	\$388,880	2020
ARCOLA	N	WUG INFRASTRUCTURE EXPANSION - ARCOLA	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$7,391,747	2018
BACLIFF MUD	N	MUNICIPAL CONSERVATION, BACLIFF MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$60,520	2020
BACLIFF MUD	N	WATER LOSS REDUCTION, BACLIFF MUD	WATER LOSS CONTROL	\$172,150	2020
BAILEY'S PRAIRIE	N	MUNICIPAL CONSERVATION, BAILEY'S PRAIRIE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$47,200	2020
BAILEY'S PRAIRIE	N	WATER LOSS REDUCTION, BAILEY'S PRAIRIE	WATER LOSS CONTROL	\$99,980	2020
BAYOU VISTA	N	MUNICIPAL CONSERVATION, BAYOU VISTA	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$37,000	2020
BAYTOWN	N	MUNICIPAL CONSERVATION, BAYTOWN	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$4,061,780	2020
BAYTOWN	N	WATER LOSS REDUCTION, BAYTOWN	WATER LOSS CONTROL	\$12,036,000	2020
BEACH CITY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BEACH CITY - PHASE 1	SINGLE WELL	\$1,080,966	2020
BEACH CITY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BEACH CITY - PHASE 2	SINGLE WELL	\$1,080,966	2040
BEACH CITY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BEACH CITY - PHASE 3	SINGLE WELL	\$1,324,405	2060
BEASLEY	N	MUNICIPAL CONSERVATION, BEASLEY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$22,250	2030
BEASLEY	N	WATER LOSS REDUCTION, BEASLEY	WATER LOSS CONTROL	\$11,160	2060
BELLAIRE	N	MUNICIPAL CONSERVATION, BELLAIRE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,986,980	2020
BELLVILLE	N	MUNICIPAL CONSERVATION, BELLVILLE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$143,940	2020
BENDERS LANDING WATER SYSTEM	N	MUNICIPAL CONSERVATION, BENDERS LANDING WATER SYSTEM	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,722,900	2020
BENDERS LANDING WATER SYSTEM	N	WUG INFRASTRUCTURE EXPANSION - BENDERS LANDING WATER SYSTEM	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$35,813,718	2060
BENDERS LANDING WATER SYSTEM	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BENDERS LANDING WATER SYSTEM	MULTIPLE WELLS/WELL FIELD	\$8,909,765	2025
BLUE BELL MANOR UTILITY COMPANY	N	MUNICIPAL CONSERVATION, BLUE BELL MANOR UTILITY COMPANY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$307,120	2020
BLUE BELL MANOR UTILITY COMPANY	N	WATER LOSS REDUCTION, BLUE BELL MANOR UTILITY COMPANY	WATER LOSS CONTROL	\$516,540	2020

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
BLUE BELL MANOR UTILITY COMPANY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - BLUE BELL MANOR UTILITY COMPANY	MULTIPLE WELLS/WELL FIELD	\$2,009,915	2030
BOLIVAR PENINSULA SUD	N	MUNICIPAL CONSERVATION, BOLIVAR PENINSULA SUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$37,110	2030
BOLIVAR PENINSULA SUD	N	WATER LOSS REDUCTION, BOLIVAR PENINSULA SUD	WATER LOSS CONTROL	\$344,410	2020
BRAZORIA	N	MUNICIPAL CONSERVATION, BRAZORIA	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$149,750	2020
BRAZORIA	N	WATER LOSS REDUCTION, BRAZORIA	WATER LOSS CONTROL	\$422,190	2020
BRAZORIA	N	WUG INFRASTRUCTURE EXPANSION - BRAZORIA	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$1,929,724	2020
BRAZORIA COUNTY MUD #2	N	MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #2	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,066,740	2020
BRAZORIA COUNTY MUD #2	N	WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #2	WATER LOSS CONTROL	\$6,050,140	2020
BRAZORIA COUNTY MUD #21	N	MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #21	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$312,180	2020
BRAZORIA COUNTY MUD #3	N	MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #3	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$279,240	2020
BRAZORIA COUNTY MUD #3	N	WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #3	WATER LOSS CONTROL	\$633,170	2020
BRAZORIA COUNTY MUD #6	N	MUNICIPAL CONSERVATION, BRAZORIA COUNTY MUD #6	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$329,070	2020
BRAZORIA COUNTY MUD #6	N	WATER LOSS REDUCTION, BRAZORIA COUNTY MUD #6	WATER LOSS CONTROL	\$749,760	2020
BRAZOS RIVER AUTHORITY	Y	ALLENS CREEK RESERVOIR	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION; RESERVOIR CONSTRUCTION	\$94,868,068	2028
BRAZOS RIVER AUTHORITY	Y	FREEPORT SEAWATER DESALINATION	NEW WATER TREATMENT PLANT	\$132,937,747	2040
BRAZOSPORT WATER AUTHORITY	Y	BWA BRACKISH GROUNDWATER DEVELOPMENT	NEW WATER TREATMENT PLANT	\$34,016,950	2020
BRAZOSPORT WATER AUTHORITY	Y	BWA CONVENTIONAL TREATMENT EXPANSION	WATER TREATMENT PLANT EXPANSION	\$15,951,976	2020
BROOKSHIRE	N	MUNICIPAL CONSERVATION, BROOKSHIRE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$65,550	2020
BROOKSIDE VILLAGE	N	MUNICIPAL CONSERVATION, BROOKSIDE VILLAGE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$152,240	2020
BROOKSIDE VILLAGE	N	WATER LOSS REDUCTION, BROOKSIDE VILLAGE	WATER LOSS CONTROL	\$377,860	2020
BUFFALO	N	MUNICIPAL CONSERVATION, BUFFALO	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$50,730	2020
BUNKER HILL VILLAGE	N	MUNICIPAL CONSERVATION, BUNKER HILL VILLAGE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$849,380	2020
BUNKER HILL VILLAGE	N	WATER LOSS REDUCTION, BUNKER HILL VILLAGE	WATER LOSS CONTROL	\$1,416,370	2020
CENTERVILLE	N	MUNICIPAL CONSERVATION, CENTERVILLE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$22,250	2030
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	CHCRWA TRANSMISSION AND INTERNAL DISTRIBUTION	CONVEYANCE/TRANSMISSION PIPELINE	\$23,207,659	2025
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	COH NORTHEAST WATER PURIFICATION PLANT EXPANSION	WATER TREATMENT PLANT EXPANSION	\$18,715,506	2021
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	COH, NHCRWA, AND CHCRWA SHARED TRANSMISSION	CONVEYANCE/TRANSMISSION PIPELINE	\$10,365,344	2025

**Recommended Projects Associated with Water Management Strategies**

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	MUNICIPAL CONSERVATION, CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$2,346,070	2020
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	MUNICIPAL IRRIGATION REUSE DEVELOPMENT, CHCRWA	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT	\$547,319	2030
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	WUG INFRASTRUCTURE EXPANSION - CHCRWA DISTRICTS	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$6,818,382	2025
CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT	Y	CLCND WEST CHAMBERS SYSTEM	NEW WATER TREATMENT PLANT	\$24,657,839	2020
CHIMNEY HILL MUD	N	MUNICIPAL CONSERVATION, CHIMNEY HILL MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$246,900	2020
CLEAR BROOK CITY MUD	N	MUNICIPAL CONSERVATION, CLEAR BROOK CITY MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$791,390	2020
CLEAR BROOK CITY MUD	N	WATER LOSS REDUCTION, CLEAR BROOK CITY MUD	WATER LOSS CONTROL	\$1,333,020	2020
CLEAR LAKE SHORES	N	MUNICIPAL CONSERVATION, CLEAR LAKE SHORES	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$69,450	2020
CLEAR LAKE SHORES	N	WATER LOSS REDUCTION, CLEAR LAKE SHORES	WATER LOSS CONTROL	\$560,890	2020
CLEAR LAKE SHORES	N	WUG INFRASTRUCTURE EXPANSION - CLEAR LAKE SHORES	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$1,944,980	2018
CLEVELAND	N	MUNICIPAL CONSERVATION, CLEVELAND	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$3,900	2050
CLEVELAND	N	WATER LOSS REDUCTION, CLEVELAND	WATER LOSS CONTROL	\$4,778,020	2020
CLUTE	N	MUNICIPAL CONSERVATION, CLUTE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$739,900	2020
CLUTE	N	WATER LOSS REDUCTION, CLUTE	WATER LOSS CONTROL	\$1,710,670	2020
CLUTE	N	WUG INFRASTRUCTURE EXPANSION - CLUTE	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,173,265	2020
COLDSRING	N	WATER LOSS REDUCTION, COLDSRING	WATER LOSS CONTROL	\$233,360	2020
CONCORD-ROBBINS WSC	N	MUNICIPAL CONSERVATION, CONCORD-ROBBINS WSC	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$22,250	2030
CONROE	N	CONROE BRACKISH GROUNDWATER DESALINATION	NEW WATER TREATMENT PLANT	\$40,691,342	2025
CONROE	N	MUNICIPAL CONSERVATION, CONROE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$6,395,980	2020
COUNTY-OTHER, AUSTIN	N	MUNICIPAL CONSERVATION, COUNTY-OTHER - AUSTIN COUNTY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$334,670	2020
COUNTY-OTHER, AUSTIN	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (B)	MULTIPLE WELLS/WELL FIELD	\$2,719,145	2060
COUNTY-OTHER, AUSTIN	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (BC) - PHASE 1	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
COUNTY-OTHER, AUSTIN	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (BC) - PHASE 2	MULTIPLE WELLS/WELL FIELD	\$1,567,843	2050
COUNTY-OTHER, AUSTIN	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, AUSTIN COUNTY (BC) - PHASE 3	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2070
COUNTY-OTHER, BRAZORIA	N	MUNICIPAL CONSERVATION, COUNTY-OTHER - BRAZORIA COUNTY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$13,476,210	2020
COUNTY-OTHER, BRAZORIA	N	MUNICIPAL IRRIGATION REUSE DEVELOPMENT, BRAZORIA COUNTY	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT	\$5,069,657	2030
COUNTY-OTHER, BRAZORIA	N	WATER LOSS REDUCTION, COUNTY-OTHER - BRAZORIA COUNTY	WATER LOSS CONTROL	\$9,243,570	2020

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
COUNTY-OTHER, BRAZORIA	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (BWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 1	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$4,231,936	2020
COUNTY-OTHER, BRAZORIA	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (BWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 2	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$4,377,741	2040
COUNTY-OTHER, BRAZORIA	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 1	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$31,278,412	2018
COUNTY-OTHER, BRAZORIA	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), BRAZORIA COUNTY (SJB) - PHASE 2	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$31,429,588	2050
COUNTY-OTHER, BRAZORIA	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, BRAZORIA COUNTY (BC)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$4,295,425	2070
COUNTY-OTHER, CHAMBERS	N	MUNICIPAL CONSERVATION, COUNTY-OTHER - CHAMBERS COUNTY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$3,900	2050
COUNTY-OTHER, CHAMBERS	N	WATER LOSS REDUCTION, COUNTY-OTHER - CHAMBERS COUNTY	WATER LOSS CONTROL	\$1,355,490	2020
COUNTY-OTHER, CHAMBERS	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, CHAMBERS COUNTY (TSJ)	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,755,904	2020
COUNTY-OTHER, FORT BEND	N	MUNICIPAL CONSERVATION, COUNTY-OTHER - FORT BEND COUNTY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$10,746,090	2020
COUNTY-OTHER, FORT BEND	N	MUNICIPAL IRRIGATION REUSE DEVELOPMENT, FORT BEND COUNTY	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT	\$15,483,621	2030
COUNTY-OTHER, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (FORT BEND MUD #149)	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,151,333	2025
COUNTY-OTHER, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), FORT BEND COUNTY (B)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$12,067,164	2030
COUNTY-OTHER, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), FORT BEND COUNTY (SJ)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$4,295,425	2018
COUNTY-OTHER, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), FORT BEND COUNTY (SJB)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$18,480,477	2050
COUNTY-OTHER, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (RICHMOND GRP - PHASE 1)	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$10,822,195	2025
COUNTY-OTHER, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (RICHMOND GRP - PHASE 2)	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$1,742,658	2030
COUNTY-OTHER, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (RIVERSTONE)	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,400,905	2025
COUNTY-OTHER, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION - ROSENBERG GRP PARTICIPANTS	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$7,434,116	2025
COUNTY-OTHER, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, FORT BEND COUNTY (BC)	MULTIPLE WELLS/WELL FIELD	\$20,845,805	2050
COUNTY-OTHER, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - ROSENBERG GRP PARTICIPANTS - PHASE 1	MULTIPLE WELLS/WELL FIELD	\$3,608,056	2025
COUNTY-OTHER, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - ROSENBERG GRP PARTICIPANTS - PHASE 2	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
COUNTY-OTHER, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SUGAR LAND GRP PARTICIPANTS	MULTIPLE WELLS/WELL FIELD	\$3,364,617	2025
COUNTY-OTHER, GALVESTON	N	MUNICIPAL CONSERVATION, COUNTY-OTHER - GALVESTON COUNTY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$374,560	2020
COUNTY-OTHER, GALVESTON	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER (GCWA CUSTOMERS), GALVESTON COUNTY (SJB)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$23,737,275	2018
COUNTY-OTHER, GALVESTON	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, GALVESTON COUNTY (NT)	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$4,295,425	2020
COUNTY-OTHER, HARRIS	N	MUNICIPAL CONSERVATION, COUNTY-OTHER - HARRIS COUNTY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$18,449,940	2020
COUNTY-OTHER, HARRIS	N	MUNICIPAL IRRIGATION REUSE DEVELOPMENT, HARRIS COUNTY	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT	\$4,612,547	2030

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
COUNTY-OTHER, HARRIS	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, HARRIS COUNTY (TSJ)	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,423,803	2020
COUNTY-OTHER, HARRIS	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, HARRIS COUNTY (SJ)	MULTIPLE WELLS/WELL FIELD	\$82,138,146	2020
COUNTY-OTHER, LEON	N	MUNICIPAL CONSERVATION, COUNTY-OTHER - LEON COUNTY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$106,940	2020
COUNTY-OTHER, LIBERTY	N	WATER LOSS REDUCTION, COUNTY-OTHER - LIBERTY COUNTY	WATER LOSS CONTROL	\$11,983,960	2020
COUNTY-OTHER, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, LIBERTY COUNTY (SJ)	MULTIPLE WELLS/WELL FIELD	\$1,914,339	2060
COUNTY-OTHER, MADISON	N	WATER LOSS REDUCTION, COUNTY-OTHER - MADISON COUNTY	WATER LOSS CONTROL	\$1,988,320	2020
COUNTY-OTHER, MADISON	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, MADISON COUNTY (B)	MULTIPLE WELLS/WELL FIELD	\$837,894	2070
COUNTY-OTHER, MONTGOMERY	N	MUNICIPAL CONSERVATION, COUNTY-OTHER - MONTGOMERY COUNTY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$28,304,310	2020
COUNTY-OTHER, MONTGOMERY	N	MUNICIPAL IRRIGATION REUSE DEVELOPMENT, MONTGOMERY COUNTY	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT	\$47,190,817	2030
COUNTY-OTHER, MONTGOMERY	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, MONTGOMERY COUNTY - PHASE 1	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$186,580,030	2025
COUNTY-OTHER, MONTGOMERY	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, MONTGOMERY COUNTY - PHASE 2	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$390,977,830	2050
COUNTY-OTHER, MONTGOMERY	N	WUG INFRASTRUCTURE EXPANSION - COUNTY-OTHER, MONTGOMERY COUNTY (SJRA GRP PARTICIPANTS)	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$8,629,118	2025
COUNTY-OTHER, MONTGOMERY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, MONTGOMERY COUNTY	MULTIPLE WELLS/WELL FIELD	\$65,596,630	2060
COUNTY-OTHER, MONTGOMERY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SJRA GRP PARTICIPANTS	MULTIPLE WELLS/WELL FIELD	\$18,541,717	2025
COUNTY-OTHER, POLK	N	WATER LOSS REDUCTION, COUNTY-OTHER - POLK COUNTY	WATER LOSS CONTROL	\$8,417,580	2020
COUNTY-OTHER, TRINITY	N	WATER LOSS REDUCTION, COUNTY-OTHER - TRINITY COUNTY	WATER LOSS CONTROL	\$711,180	2020
COUNTY-OTHER, WALKER	N	WATER LOSS REDUCTION, COUNTY-OTHER - WALKER COUNTY	WATER LOSS CONTROL	\$4,427,460	2020
COUNTY-OTHER, WALLER	N	MUNICIPAL CONSERVATION, COUNTY-OTHER - WALLER COUNTY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$297,980	2020
COUNTY-OTHER, WALLER	N	WATER LOSS REDUCTION, COUNTY-OTHER - WALLER COUNTY	WATER LOSS CONTROL	\$11,542,260	2020
COUNTY-OTHER, WALLER	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, WALLER COUNTY (B) - PHASE 1	MULTIPLE WELLS/WELL FIELD	\$2,165,802	2050
COUNTY-OTHER, WALLER	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - COUNTY-OTHER, WALLER COUNTY (B) - PHASE 2	MULTIPLE WELLS/WELL FIELD	\$1,962,127	2070
COVE	N	WATER LOSS REDUCTION, COVE	WATER LOSS CONTROL	\$172,290	2020
CROSBY MUD	N	MUNICIPAL CONSERVATION, CROSBY MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$145,210	2020
CROSBY MUD	N	WATER LOSS REDUCTION, CROSBY MUD	WATER LOSS CONTROL	\$216,590	2020
CUT AND SHOOT	N	MUNICIPAL CONSERVATION, CUT AND SHOOT	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$53,090	2020
CUT AND SHOOT	N	WATER LOSS REDUCTION, CUT AND SHOOT	WATER LOSS CONTROL	\$111,080	2020
DAISETTA	N	WATER LOSS REDUCTION, DAISETTA	WATER LOSS CONTROL	\$983,520	2020
DANBURY	N	MUNICIPAL CONSERVATION, DANBURY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$82,700	2020
DANBURY	N	WATER LOSS REDUCTION, DANBURY	WATER LOSS CONTROL	\$183,280	2020

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
DEER PARK	N	MUNICIPAL CONSERVATION, DEER PARK	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,946,860	2020
DEER PARK	N	WATER LOSS REDUCTION, DEER PARK	WATER LOSS CONTROL	\$7,478,720	2020
DICKINSON	N	MUNICIPAL CONSERVATION, DICKINSON	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$327,800	2020
DICKINSON	N	WATER LOSS REDUCTION, DICKINSON	WATER LOSS CONTROL	\$2,577,000	2020
DOBBIN-PLANTERSVILLE WSC	N	MUNICIPAL CONSERVATION, DOBBIN-PLANTERSVILLE WSC	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$466,360	2020
DOBBIN-PLANTERSVILLE WSC	N	WATER LOSS REDUCTION, DOBBIN-PLANTERSVILLE WSC	WATER LOSS CONTROL	\$1,744,800	2020
DOBBIN-PLANTERSVILLE WSC	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - DOBBIN-PLANTERSVILLE WSC	SINGLE WELL	\$8,926,839	2020
DOW CHEMICAL USA	Y	BRAZOS SALTWATER BARRIER	SALTWATER BARRIER	\$55,771,408	2025
DOW CHEMICAL USA	Y	DOW RESERVOIR AND PUMP STATION EXPANSION	PUMP STATION; RESERVOIR CONSTRUCTION	\$255,865,694	2020
EAST PLANTATION UD	N	MUNICIPAL CONSERVATION, EAST PLANTATION UD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$90,230	2020
EAST PLANTATION UD	N	WUG INFRASTRUCTURE EXPANSION - EAST PLANTATION UD	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$4,295,425	2060
EL DORADO UD	N	MUNICIPAL CONSERVATION, EL DORADO UD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$112,750	2020
EL DORADO UD	N	WATER LOSS REDUCTION, EL DORADO UD	WATER LOSS CONTROL	\$522,270	2020
EL DORADO UD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - EL DORADO UD	MULTIPLE WELLS/WELL FIELD	\$1,202,685	2030
EL LAGO	N	MUNICIPAL CONSERVATION, EL LAGO	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$136,920	2020
EL LAGO	N	WATER LOSS REDUCTION, EL LAGO	WATER LOSS CONTROL	\$216,590	2020
FAIRCHILDS	N	MUNICIPAL CONSERVATION, FAIRCHILDS	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$32,870	2020
FAIRCHILDS	N	WATER LOSS REDUCTION, FAIRCHILDS	WATER LOSS CONTROL	\$105,520	2020
FLO COMMUNITY WSC	N	MUNICIPAL CONSERVATION, FLO COMMUNITY WSC	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$39,400	2020
FORT BEND COUNTY MUD #116	N	MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #116	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$186,080	2020
FORT BEND COUNTY MUD #116	N	WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD #116	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,162,299	2025
FORT BEND COUNTY MUD #121	N	MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #121	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$126,830	2020
FORT BEND COUNTY MUD #121	N	WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD 121	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$1,742,658	2050
FORT BEND COUNTY MUD #129	N	MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #129	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$289,840	2020
FORT BEND COUNTY MUD #129	N	WATER LOSS REDUCTION, FORT BEND COUNTY MUD #129	WATER LOSS CONTROL	\$1,022,160	2020
FORT BEND COUNTY MUD #129	N	WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD #129 - PHASE 1	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$1,985,675	2030
FORT BEND COUNTY MUD #129	N	WUG INFRASTRUCTURE EXPANSION - FORT BEND COUNTY MUD #129 - PHASE 2	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$1,951,873	2050
FORT BEND COUNTY MUD #23	N	MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #23	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$338,530	2020
FORT BEND COUNTY MUD #23	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - FORT BEND COUNTY MUD #23	SINGLE WELL	\$2,165,802	2030



### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
FORT BEND COUNTY MUD #25	N	FORT BEND MUD 25 GRP	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,148,043	2030
FORT BEND COUNTY MUD #25	N	MUNICIPAL CONSERVATION, FORT BEND COUNTY MUD #25	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$290,990	2020
FORT BEND COUNTY WCID #2	Y	FORT BEND WCID 2 GRP INFRASTRUCTURE	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$36,668,844	2017
FOUNTAINVIEW SUBDIVISION	N	MUNICIPAL CONSERVATION, FOUNTAINVIEW SUBDIVISION	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$69,450	2020
FOUNTAINVIEW SUBDIVISION	N	WATER LOSS REDUCTION, FOUNTAINVIEW SUBDIVISION	WATER LOSS CONTROL	\$122,180	2020
FREEPORT	N	MUNICIPAL CONSERVATION, FREEPORT	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$737,550	2020
FREEPORT	N	WATER LOSS REDUCTION, FREEPORT	WATER LOSS CONTROL	\$1,688,510	2020
FREEPORT	N	WUG INFRASTRUCTURE EXPANSION - FREEPORT	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,271,959	2020
FRIENDSWOOD	N	MUNICIPAL CONSERVATION, FRIENDSWOOD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,949,420	2020
FULSHEAR	N	MUNICIPAL CONSERVATION, FULSHEAR	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$403,440	2020
FULSHEAR	N	WUG INFRASTRUCTURE EXPANSION - FULSHEAR	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,184,231	2030
G & W WSC	N	MUNICIPAL CONSERVATION, G & W WSC	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$56,620	2020
GALENA PARK	N	MUNICIPAL CONSERVATION, GALENA PARK	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$346,820	2020
GALENA PARK	N	WATER LOSS REDUCTION, GALENA PARK	WATER LOSS CONTROL	\$899,780	2020
GALVESTON	Y	MUNICIPAL CONSERVATION, GALVESTON	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$2,312,290	2020
GALVESTON	Y	WATER LOSS REDUCTION, GALVESTON	WATER LOSS CONTROL	\$18,538,930	2020
GREATWOOD	N	MUNICIPAL CONSERVATION, GREATWOOD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$347,120	2020
GREATWOOD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - GREATWOOD	MULTIPLE WELLS/WELL FIELD	\$2,111,753	2030
GREEN TRAILS MUD	N	MUNICIPAL CONSERVATION, GREEN TRAILS MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$237,550	2020
GREEN TRAILS MUD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - GREEN TRAILS MUD	MULTIPLE WELLS/WELL FIELD	\$1,791,874	2030
GREENWOOD UD	N	MUNICIPAL CONSERVATION, GREENWOOD UD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$170,500	2020
GROVETON	N	GROVETON WELL DEVELOPMENT	SINGLE WELL	\$2,195,000	2020
GROVETON	N	WATER LOSS REDUCTION, GROVETON	WATER LOSS CONTROL	\$166,690	2020
GULF COAST WATER AUTHORITY	Y	GCWA REUSE FROM COH	CONVEYANCE/TRANSMISSION PIPELINE; NEW CONTRACT	\$56,379,232	2018
HARDIN	N	WATER LOSS REDUCTION, HARDIN	WATER LOSS CONTROL	\$972,410	2020
HARDIN WSC	N	WATER LOSS REDUCTION, HARDIN WSC	WATER LOSS CONTROL	\$416,630	2020
HARRIS COUNTY MUD #106	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #106	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$593,450	2020
HARRIS COUNTY MUD #106	N	WATER LOSS REDUCTION, HARRIS COUNTY MUD #106	WATER LOSS CONTROL	\$988,610	2020
HARRIS COUNTY MUD #106	N	WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #106	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,256,405	2030

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
HARRIS COUNTY MUD #11	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #11	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$151,780	2020
HARRIS COUNTY MUD #11	N	WATER LOSS REDUCTION, HARRIS COUNTY MUD #11	WATER LOSS CONTROL	\$138,820	2020
HARRIS COUNTY MUD #11	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #11	MULTIPLE WELLS/WELL FIELD	\$1,446,124	2030
HARRIS COUNTY MUD #119	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #119	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$215,790	2020
HARRIS COUNTY MUD #119	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #119	MULTIPLE WELLS/WELL FIELD	\$1,642,520	2030
HARRIS COUNTY MUD #132	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #132	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$379,990	2020
HARRIS COUNTY MUD #132	N	WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #132	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,200,481	2030
HARRIS COUNTY MUD #148 - KINGSLAKE	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #148 - KINGSLAKE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$115,870	2020
HARRIS COUNTY MUD #151	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #151	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$433,720	2020
HARRIS COUNTY MUD #151	N	WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #151	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,227,101	2030
HARRIS COUNTY MUD #152	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #152	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$497,130	2020
HARRIS COUNTY MUD #152	N	WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #152	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,238,628	2030
HARRIS COUNTY MUD #153	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #153	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$514,510	2020
HARRIS COUNTY MUD #153	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #153	MULTIPLE WELLS/WELL FIELD	\$2,258,026	2030
HARRIS COUNTY MUD #154	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #154	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$326,900	2020
HARRIS COUNTY MUD #154	N	WATER LOSS REDUCTION, HARRIS COUNTY MUD #154	WATER LOSS CONTROL	\$99,960	2020
HARRIS COUNTY MUD #154	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #154	MULTIPLE WELLS/WELL FIELD	\$2,009,915	2030
HARRIS COUNTY MUD #158	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #158	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$216,430	2020
HARRIS COUNTY MUD #180	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #180	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$233,240	2020
HARRIS COUNTY MUD #180	N	WATER LOSS REDUCTION, HARRIS COUNTY MUD #180	WATER LOSS CONTROL	\$260,990	2020
HARRIS COUNTY MUD #180	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #180	SINGLE WELL	\$1,791,874	2030
HARRIS COUNTY MUD #189	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #189	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$168,590	2020
HARRIS COUNTY MUD #189	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #189	MULTIPLE WELLS/WELL FIELD	\$1,567,843	2030
HARRIS COUNTY MUD #221	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #221	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$192,750	2020
HARRIS COUNTY MUD #221	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #221	MULTIPLE WELLS/WELL FIELD	\$1,717,197	2030
HARRIS COUNTY MUD #278	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #278	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$530,520	2020
HARRIS COUNTY MUD #278	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #278	MULTIPLE WELLS/WELL FIELD	\$2,534,697	2030

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
HARRIS COUNTY MUD #290	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #290	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$287,230	2020
HARRIS COUNTY MUD #290	N	WATER LOSS REDUCTION, HARRIS COUNTY MUD #290	WATER LOSS CONTROL	\$477,590	2020
HARRIS COUNTY MUD #290	N	WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #290	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,167,782	2030
HARRIS COUNTY MUD #345	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #345	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$336,200	2020
HARRIS COUNTY MUD #345	N	WATER LOSS REDUCTION, HARRIS COUNTY MUD #345	WATER LOSS CONTROL	\$99,960	2020
HARRIS COUNTY MUD #345	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #345	MULTIPLE WELLS/WELL FIELD	\$2,009,915	2030
HARRIS COUNTY MUD #400 - WEST	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #400 - WEST	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$383,960	2020
HARRIS COUNTY MUD #400 - WEST	N	WATER LOSS REDUCTION, HARRIS COUNTY MUD #400 - WEST	WATER LOSS CONTROL	\$649,840	2020
HARRIS COUNTY MUD #400 - WEST	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY MUD #400 - WEST	MULTIPLE WELLS/WELL FIELD	\$2,111,753	2030
HARRIS COUNTY MUD #46	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #46	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$275,680	2020
HARRIS COUNTY MUD #46	N	WUG INFRASTRUCTURE EXPANSION - HARRIS COUNTY MUD #46	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,167,782	2030
HARRIS COUNTY MUD #49	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #49	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$209,900	2020
HARRIS COUNTY MUD #49	N	WATER LOSS REDUCTION, HARRIS COUNTY MUD #49	WATER LOSS CONTROL	\$338,820	2020
HARRIS COUNTY MUD #5	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #5	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$236,810	2020
HARRIS COUNTY MUD #50	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #50	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$114,740	2020
HARRIS COUNTY MUD #50	N	WATER LOSS REDUCTION, HARRIS COUNTY MUD #50	WATER LOSS CONTROL	\$383,350	2020
HARRIS COUNTY MUD #55	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #55	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$685,530	2020
HARRIS COUNTY MUD #8	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #8	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$196,580	2020
HARRIS COUNTY MUD #96	N	MUNICIPAL CONSERVATION, HARRIS COUNTY MUD #96	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$288,400	2020
HARRIS COUNTY MUD #96	N	WATER LOSS REDUCTION, HARRIS COUNTY MUD #96	WATER LOSS CONTROL	\$338,840	2020
HARRIS COUNTY UD #14	N	MUNICIPAL CONSERVATION, HARRIS COUNTY UD #14	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$116,630	2020
HARRIS COUNTY UD #14	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY UD #14 - PHASE 1	MULTIPLE WELLS/WELL FIELD	\$1,202,685	2030
HARRIS COUNTY UD #14	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY UD #14 - PHASE 2	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2050
HARRIS COUNTY UD #15	N	MUNICIPAL CONSERVATION, HARRIS COUNTY UD #15	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$276,280	2020
HARRIS COUNTY UD #15	N	WATER LOSS REDUCTION, HARRIS COUNTY UD #15	WATER LOSS CONTROL	\$3,122,860	2020
HARRIS COUNTY UD #15	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY UD #15	MULTIPLE WELLS/WELL FIELD	\$1,717,197	2030
HARRIS COUNTY WCID #1	N	MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #1	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$263,750	2020

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
HARRIS COUNTY WCID #1	N	WATER LOSS REDUCTION, HARRIS COUNTY WCID #1	WATER LOSS CONTROL	\$516,480	2020
HARRIS COUNTY WCID #133	N	MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #133	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$301,990	2020
HARRIS COUNTY WCID #133	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY WCID #133 - PHASE 1	MULTIPLE WELLS/WELL FIELD	\$1,866,551	2030
HARRIS COUNTY WCID #133	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY WCID #133 - PHASE 2	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2050
HARRIS COUNTY WCID #74	N	MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #74	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$353,050	2020
HARRIS COUNTY WCID #74	N	WATER LOSS REDUCTION, HARRIS COUNTY WCID #74	WATER LOSS CONTROL	\$594,240	2020
HARRIS COUNTY WCID #74	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HARRIS COUNTY WCID #74	MULTIPLE WELLS/WELL FIELD	\$2,057,703	2030
HARRIS COUNTY WCID #96	N	MUNICIPAL CONSERVATION, HARRIS COUNTY WCID #96	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$911,940	2020
HEDWIG VILLAGE	N	MUNICIPAL CONSERVATION, HEDWIG VILLAGE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$765,210	2020
HEMPSTEAD	N	MUNICIPAL CONSERVATION, HEMPSTEAD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$120,900	2020
HEMPSTEAD	N	WATER LOSS REDUCTION, HEMPSTEAD	WATER LOSS CONTROL	\$3,451,010	2020
HEMPSTEAD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - HEMPSTEAD	SINGLE WELL	\$1,866,551	2060
HILLCREST	N	MUNICIPAL CONSERVATION, HILLCREST	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$53,090	2020
HILLCREST	N	WATER LOSS REDUCTION, HILLCREST	WATER LOSS CONTROL	\$372,200	2020
HILSHIRE VILLAGE	N	MUNICIPAL CONSERVATION, HILSHIRE VILLAGE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$108,480	2020
HITCHCOCK	N	MUNICIPAL CONSERVATION, HITCHCOCK	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$144,420	2020
HITCHCOCK	N	WATER LOSS REDUCTION, HITCHCOCK	WATER LOSS CONTROL	\$1,144,110	2020
HOLIDAY LAKES	N	MUNICIPAL CONSERVATION, HOLIDAY LAKES	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$38,270	2020
HOUSTON	Y	ALLENS CREEK RESERVOIR	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION; RESERVOIR CONSTRUCTION	\$221,358,826	2028
HOUSTON	Y	CITY OF HOUSTON REUSE	PUMP STATION; CONVEYANCE/TRANSMISSION PIPELINE	\$78,121,149	2040
HOUSTON	Y	CITY OF HOUSTON TREATMENT EXPANSION - PHASE 1	WATER TREATMENT PLANT EXPANSION	\$183,404,685	2040
HOUSTON	Y	CITY OF HOUSTON TREATMENT EXPANSION - PHASE 2	WATER TREATMENT PLANT EXPANSION	\$105,124,744	2060
HOUSTON	Y	COH NORTHEAST WATER PURIFICATION PLANT EXPANSION	WATER TREATMENT PLANT EXPANSION	\$192,837,642	2021
HOUSTON	Y	COH, NHCRWA, AND CHCRWA SHARED TRANSMISSION	CONVEYANCE/TRANSMISSION PIPELINE	\$32,870,079	2025
HOUSTON	Y	EAST TEXAS TRANSFER	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$388,064,210	2040
HOUSTON	Y	LUCE BAYOU TRANSFER	CONVEYANCE/TRANSMISSION PIPELINE; NEW SURFACE WATER INTAKE; PUMP STATION	\$360,004,806	2020
HOUSTON	Y	MUNICIPAL CONSERVATION, HOUSTON	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$227,698,870	2020
HOUSTON	Y	OLD GALVESTON ROAD TRANSMISSION IMPROVEMENTS	CONVEYANCE/TRANSMISSION PIPELINE	\$99,886,253	2020
HOUSTON	Y	WATER LOSS REDUCTION, HOUSTON	WATER LOSS CONTROL	\$701,968,780	2020

**Recommended Projects Associated with Water Management Strategies**

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
HUMBLE	N	MUNICIPAL CONSERVATION, HUMBLE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,544,820	2020
HUMBLE	N	WATER LOSS REDUCTION, HUMBLE	WATER LOSS CONTROL	\$7,656,740	2020
HUNTERS CREEK VILLAGE	N	MUNICIPAL CONSERVATION, HUNTERS CREEK VILLAGE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,235,490	2020
INDIGO LAKE WATER SYSTEM	N	MUNICIPAL CONSERVATION, INDIGO LAKE WATER SYSTEM	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,034,520	2020
INDIGO LAKE WATER SYSTEM	N	WATER LOSS REDUCTION, INDIGO LAKE WATER SYSTEM	WATER LOSS CONTROL	\$3,934,320	2020
INDIGO LAKE WATER SYSTEM	N	WUG INFRASTRUCTURE EXPANSION - INDIGO LAKE WATER SYSTEM	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$25,231,336	2070
INDIGO LAKE WATER SYSTEM	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - INDIGO LAKE WATER SYSTEM	MULTIPLE WELLS/WELL FIELD	\$7,117,027	2030
IOWA COLONY	N	MUNICIPAL CONSERVATION, IOWA COLONY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$193,610	2020
IOWA COLONY	N	WATER LOSS REDUCTION, IOWA COLONY	WATER LOSS CONTROL	\$472,200	2020
IRRIGATION, AUSTIN	N	IRRIGATION CONSERVATION, AUSTIN COUNTY	CANAL LINING; ON FARM IRRIGATION CONSERVATION	\$37,085	2020
IRRIGATION, BRAZORIA	N	IRRIGATION CONSERVATION, BRAZORIA COUNTY	CANAL LINING; ON FARM IRRIGATION CONSERVATION	\$345,807	2020
IRRIGATION, CHAMBERS	N	IRRIGATION CONSERVATION, CHAMBERS COUNTY	CANAL LINING; ON FARM IRRIGATION CONSERVATION	\$265,366	2020
IRRIGATION, CHAMBERS	N	LNVA IRRIGATION SYSTEM EXPANSION	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION; STORAGE TANK	\$24,474,500	2040
IRRIGATION, FORT BEND	N	IRRIGATION CONSERVATION, FORT BEND COUNTY	CANAL LINING; ON FARM IRRIGATION CONSERVATION	\$149,215	2020
IRRIGATION, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION - IRRIGATION, FORT BEND (RICHMOND GRP)	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$1,742,658	2025
IRRIGATION, GALVESTON	N	IRRIGATION CONSERVATION, GALVESTON COUNTY	CANAL LINING; ON FARM IRRIGATION CONSERVATION	\$21,311	2020
IRRIGATION, HARRIS	N	IRRIGATION CONSERVATION, HARRIS COUNTY	CANAL LINING; ON FARM IRRIGATION CONSERVATION	\$14,417	2020
IRRIGATION, LIBERTY	N	IRRIGATION CONSERVATION, LIBERTY COUNTY	CANAL LINING; ON FARM IRRIGATION CONSERVATION	\$189,776	2020
IRRIGATION, LIBERTY	N	LNVA IRRIGATION SYSTEM EXPANSION	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION; STORAGE TANK	\$24,474,500	2040
IRRIGATION, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - IRRIGATION, LIBERTY COUNTY (N)	MULTIPLE WELLS/WELL FIELD	\$10,840,044	2020
IRRIGATION, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - IRRIGATION, LIBERTY COUNTY (SJ)	MULTIPLE WELLS/WELL FIELD	\$2,370,720	2020
IRRIGATION, WALLER	N	IRRIGATION CONSERVATION, WALLER COUNTY	CANAL LINING; ON FARM IRRIGATION CONSERVATION	\$132,732	2020
JACINTO CITY	N	MUNICIPAL CONSERVATION, JACINTO CITY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$335,830	2020
JAMAICA BEACH	N	MUNICIPAL CONSERVATION, JAMAICA BEACH	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$37,000	2020
JERSEY VILLAGE	N	MUNICIPAL CONSERVATION, JERSEY VILLAGE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$768,950	2020
JEWETT	N	MUNICIPAL CONSERVATION, JEWETT	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$46,830	2020
JONES CREEK	N	MUNICIPAL CONSERVATION, JONES CREEK	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$95,530	2020
KATY	N	MUNICIPAL CONSERVATION, KATY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$2,348,840	2020
KATY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - KATY	MULTIPLE WELLS/WELL FIELD	\$10,005,218	2030

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
KEMAH	N	MUNICIPAL CONSERVATION, KEMAH	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$192,750	2020
KEMAH	N	WATER LOSS REDUCTION, KEMAH	WATER LOSS CONTROL	\$1,543,930	2020
KEMAH	N	WUG INFRASTRUCTURE EXPANSION - KEMAH	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,227,101	2018
KENEFICK	N	WATER LOSS REDUCTION, KENEFICK	WATER LOSS CONTROL	\$600,100	2020
KINGS MANOR MUD	N	MUNICIPAL CONSERVATION, KINGS MANOR MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$127,870	2020
KINGS MANOR MUD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - KINGS MANOR MUD	SINGLE WELL	\$1,080,966	2025
KIRKMONT MUD	N	MUNICIPAL CONSERVATION, KIRKMONT MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$192,380	2020
KIRKMONT MUD	N	WATER LOSS REDUCTION, KIRKMONT MUD	WATER LOSS CONTROL	\$238,810	2020
LA MARQUE	N	MUNICIPAL CONSERVATION, LA MARQUE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$411,580	2020
LA MARQUE	N	WATER LOSS REDUCTION, LA MARQUE	WATER LOSS CONTROL	\$3,265,450	2020
LA MARQUE	N	WUG INFRASTRUCTURE EXPANSION - LA MARQUE	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,015,167	2018
LA PORTE	N	MUNICIPAL CONSERVATION, LA PORTE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$2,047,910	2020
LA PORTE	N	WATER LOSS REDUCTION, LA PORTE	WATER LOSS CONTROL	\$4,509,400	2020
LAKE JACKSON	N	MUNICIPAL CONSERVATION, LAKE JACKSON	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$2,697,850	2020
LAKE JACKSON	N	WATER LOSS REDUCTION, LAKE JACKSON	WATER LOSS CONTROL	\$8,745,830	2020
LAKE JACKSON	N	WUG INFRASTRUCTURE EXPANSION - LAKE JACKSON	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,405,484	2020
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	N	WATER LOSS REDUCTION, LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	WATER LOSS CONTROL	\$9,118,290	2020
LAKE WINDCREST WATER SYSTEM	N	MUNICIPAL CONSERVATION, LAKE WINDCREST WATER SYSTEM	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$554,780	2020
LAKE WINDCREST WATER SYSTEM	N	WATER LOSS REDUCTION, LAKE WINDCREST WATER SYSTEM	WATER LOSS CONTROL	\$2,000,350	2020
LAKE WINDCREST WATER SYSTEM	N	WUG INFRASTRUCTURE EXPANSION - LAKE WINDCREST WATER SYSTEM	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,530,465	2025
LEAGUE CITY	N	MUNICIPAL CONSERVATION, LEAGUE CITY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$2,288,290	2020
LIBERTY	N	WATER LOSS REDUCTION, LIBERTY	WATER LOSS CONTROL	\$77,800	2020
LIVESTOCK, CHAMBERS	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, CHAMBERS COUNTY (TSJ)	MULTIPLE WELLS/WELL FIELD	\$325,222	2060
LIVESTOCK, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (N)	MULTIPLE WELLS/WELL FIELD	\$325,222	2020
LIVESTOCK, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (NT)	MULTIPLE WELLS/WELL FIELD	\$325,222	2020
LIVESTOCK, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (SJ)	MULTIPLE WELLS/WELL FIELD	\$325,222	2020
LIVESTOCK, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (T)	MULTIPLE WELLS/WELL FIELD	\$544,575	2020
LIVESTOCK, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LIVESTOCK, LIBERTY COUNTY (TSJ)	MULTIPLE WELLS/WELL FIELD	\$325,222	2020

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
LONGHORN TOWN UD	N	MUNICIPAL CONSERVATION, LONGHORN TOWN UD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$122,810	2020
LONGHORN TOWN UD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - LONGHORN TOWN UD	MULTIPLE WELLS/WELL FIELD	\$1,324,405	2030
MADISONVILLE	N	WATER LOSS REDUCTION, MADISONVILLE	WATER LOSS CONTROL	\$1,816,900	2020
MAGNOLIA	N	MUNICIPAL CONSERVATION, MAGNOLIA	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$420,380	2020
MAGNOLIA	N	WATER LOSS REDUCTION, MAGNOLIA	WATER LOSS CONTROL	\$1,505,770	2020
MAGNOLIA	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MAGNOLIA	MULTIPLE WELLS/WELL FIELD	\$3,726,230	2040
MANUFACTURING, AUSTIN	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, AUSTIN COUNTY (B)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
MANUFACTURING, BRAZORIA	N	WUG INFRASTRUCTURE EXPANSION - MANUFACTURING, BRAZORIA COUNTY (SJB)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$2,195,157	2020
MANUFACTURING, CHAMBERS	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, CHAMBERS COUNTY (T) - PHASE 1	MULTIPLE WELLS/WELL FIELD	\$1,717,197	2030
MANUFACTURING, CHAMBERS	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, CHAMBERS COUNTY (T) - PHASE 2	MULTIPLE WELLS/WELL FIELD	\$1,717,197	2050
MANUFACTURING, CHAMBERS	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, CHAMBERS COUNTY (T) - PHASE 3	MULTIPLE WELLS/WELL FIELD	\$1,324,405	2070
MANUFACTURING, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION - MANUFACTURING (GCWA CUSTOMERS), FORT BEND COUNTY (B)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$8,634,738	2030
MANUFACTURING, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION - MANUFACTURING (GCWA CUSTOMERS), FORT BEND COUNTY (SJ)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$16,692,792	2018
MANUFACTURING, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION - MANUFACTURING (GCWA CUSTOMERS), FORT BEND COUNTY (SJB)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$11,875,167	2030
MANUFACTURING, LEON	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LEON COUNTY (T) - PHASE 1	MULTIPLE WELLS/WELL FIELD	\$1,567,843	2030
MANUFACTURING, LEON	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LEON COUNTY (T) - PHASE 2	MULTIPLE WELLS/WELL FIELD	\$1,567,843	2050
MANUFACTURING, LEON	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LEON COUNTY (T) - PHASE 3	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2070
MANUFACTURING, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (N)	MULTIPLE WELLS/WELL FIELD	\$1,202,685	2030
MANUFACTURING, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (SJ)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
MANUFACTURING, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (T) - PHASE 1	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2020
MANUFACTURING, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, LIBERTY COUNTY (T) - PHASE 2	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2040
MANUFACTURING, MADISON	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, MADISON COUNTY (T)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
MANUFACTURING, MONTGOMERY	N	WUG INFRASTRUCTURE EXPANSION - MANUFACTURING, MONTGOMERY COUNTY	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,254,183	2070
MANUFACTURING, WALLER	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MANUFACTURING, WALLER COUNTY, BRAZOS	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
MANVEL	N	MUNICIPAL CONSERVATION, MANVEL	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$2,029,850	2020
MANVEL	N	WUG INFRASTRUCTURE EXPANSION - MANVEL - PHASE 1	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$20,417,139	2030

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
MANVEL	N	WUG INFRASTRUCTURE EXPANSION - MANVEL - PHASE 2	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$21,911,200	2060
MASON CREEK UD	N	MUNICIPAL CONSERVATION, MASON CREEK UD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$527,340	2020
MASON CREEK UD	N	WATER LOSS REDUCTION, MASON CREEK UD	WATER LOSS CONTROL	\$883,020	2020
MASON CREEK UD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MASON CREEK UD	MULTIPLE WELLS/WELL FIELD	\$2,211,914	2030
MEADOWS PLACE	N	MUNICIPAL CONSERVATION, MEADOWS PLACE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$180,220	2020
MEADOWS PLACE	N	WATER LOSS REDUCTION, MEADOWS PLACE	WATER LOSS CONTROL	\$605,390	2020
MINING, AUSTIN	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, AUSTIN COUNTY (C)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
MINING, AUSTIN	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, AUSTIN COUNTY (B)	MULTIPLE WELLS/WELL FIELD	\$1,324,405	2030
MINING, AUSTIN	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, AUSTIN COUNTY (BC)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
MINING, BRAZORIA	N	WUG INFRASTRUCTURE EXPANSION - MINING, BRAZORIA COUNTY (B)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$7,239,977	2020
MINING, BRAZORIA	N	WUG INFRASTRUCTURE EXPANSION - MINING, BRAZORIA COUNTY (BC)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$8,226,091	2018
MINING, BRAZORIA	N	WUG INFRASTRUCTURE EXPANSION - MINING, BRAZORIA COUNTY (SJB)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$12,434,070	2018
MINING, CHAMBERS	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, CHAMBERS COUNTY (TSJ)	MULTIPLE WELLS/WELL FIELD	\$1,202,685	2020
MINING, GALVESTON	N	WUG INFRASTRUCTURE EXPANSION - MINING, GALVESTON COUNTY (NT)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$4,869,074	2020
MINING, GALVESTON	N	WUG INFRASTRUCTURE EXPANSION - MINING, GALVESTON COUNTY (SJB)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$7,847,058	2018
MINING, HARRIS	N	WUG INFRASTRUCTURE EXPANSION - MINING, HARRIS COUNTY (SJ)	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,657,274	2020
MINING, HARRIS	N	WUG INFRASTRUCTURE EXPANSION - MINING, HARRIS COUNTY (SJB)	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$1,938,087	2020
MINING, HARRIS	N	WUG INFRASTRUCTURE EXPANSION - MINING, HARRIS COUNTY (TSJ)	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$1,921,361	2020
MINING, LEON	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LEON COUNTY (B)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
MINING, LEON	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LEON COUNTY (T)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
MINING, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (N)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2020
MINING, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (NT)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
MINING, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (SJ)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
MINING, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (T) - PHASE 1	MULTIPLE WELLS/WELL FIELD	\$1,567,843	2020
MINING, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (T) - PHASE 2	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2070
MINING, LIBERTY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, LIBERTY COUNTY (TSJ)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
MINING, MADISON	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, MADISON COUNTY (B)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
MINING, MADISON	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, MADISON COUNTY (T)	MULTIPLE WELLS/WELL FIELD	\$1,866,551	2030
MINING, SAN JACINTO	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, SAN JACINTO COUNTY (T)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2040



### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
MINING, TRINITY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MINING, TRINITY COUNTY (T)	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2020
MISSOURI CITY	Y	MISSOURI CITY GRP INFRASTRUCTURE	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$50,959,636	2025
MISSOURI CITY	Y	MUNICIPAL CONSERVATION, MISSOURI CITY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$4,468,760	2020
MONT BELVIEU	N	MUNICIPAL CONSERVATION, MONT BELVIEU	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$12,460	2030
MONT BELVIEU	N	WATER LOSS REDUCTION, MONT BELVIEU	WATER LOSS CONTROL	\$5,122,750	2020
MONT BELVIEU	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONT BELVIEU - PHASE 1	MULTIPLE WELLS/WELL FIELD	\$2,534,697	2040
MONT BELVIEU	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONT BELVIEU - PHASE 2	MULTIPLE WELLS/WELL FIELD	\$4,109,144	2060
MONTGOMERY	N	MUNICIPAL CONSERVATION, MONTGOMERY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$516,310	2020
MONTGOMERY	N	WUG INFRASTRUCTURE EXPANSION - MONTGOMERY	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$16,692,792	2030
MONTGOMERY COUNTY MUD #15	N	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #15	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$236,690	2020
MONTGOMERY COUNTY MUD #15	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONTGOMERY COUNTY MUD #15	SINGLE WELL	\$2,211,914	2030
MONTGOMERY COUNTY MUD #18	N	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #18	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$675,730	2020
MONTGOMERY COUNTY MUD #18	N	WUG INFRASTRUCTURE EXPANSION - MONTGOMERY COUNTY MUD #18	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$7,924,776	2070
MONTGOMERY COUNTY MUD #19	N	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #19	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$84,570	2020
MONTGOMERY COUNTY MUD #19	N	WATER LOSS REDUCTION, MONTGOMERY COUNTY MUD #19	WATER LOSS CONTROL	\$266,580	2020
MONTGOMERY COUNTY MUD #19	N	WUG INFRASTRUCTURE EXPANSION - MONTGOMERY COUNTY MUD #19	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$1,944,980	2025
MONTGOMERY COUNTY MUD #8	N	MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	NEW SURFACE WATER INTAKE; NEW WATER RIGHT/PERMIT; WATER TREATMENT PLANT EXPANSION	\$7,675,887	2020
MONTGOMERY COUNTY MUD #8	N	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #8	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$187,120	2020
MONTGOMERY COUNTY MUD #83	N	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #83	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$101,300	2020
MONTGOMERY COUNTY MUD #89	N	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #89	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$129,140	2020
MONTGOMERY COUNTY MUD #89	N	WATER LOSS REDUCTION, MONTGOMERY COUNTY MUD #89	WATER LOSS CONTROL	\$405,500	2020
MONTGOMERY COUNTY MUD #89	N	WUG INFRASTRUCTURE EXPANSION - MONTGOMERY COUNTY MUD #89	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,000,421	2025
MONTGOMERY COUNTY MUD #9	N	MONTGOMERY COUNTY MUDS #8 AND #9 REUSE	NEW SURFACE WATER INTAKE; NEW WATER RIGHT/PERMIT; WATER TREATMENT PLANT EXPANSION	\$7,675,887	2020
MONTGOMERY COUNTY MUD #9	N	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #9	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$215,180	2020
MONTGOMERY COUNTY MUD #94	N	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #94	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$234,070	2020
MONTGOMERY COUNTY MUD #94	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MONTGOMERY COUNTY MUD #94	SINGLE WELL	\$1,446,124	2040
MONTGOMERY COUNTY UD #2	N	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #2	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$59,620	2020

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
MONTGOMERY COUNTY UD #3	N	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #3	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$121,310	2020
MONTGOMERY COUNTY UD #4	N	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY UD #4	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$254,590	2020
MONTGOMERY COUNTY WCID #1	N	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY WCID #1	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$99,160	2020
MONTGOMERY COUNTY WCID #1	N	WATER LOSS REDUCTION, MONTGOMERY COUNTY WCID #1	WATER LOSS CONTROL	\$327,730	2020
MOUNT HOUSTON ROAD MUD	N	MUNICIPAL CONSERVATION, MOUNT HOUSTON ROAD MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$300,890	2020
MOUNT HOUSTON ROAD MUD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MOUNT HOUSTON ROAD MUD - PHASE 1	MULTIPLE WELLS/WELL FIELD	\$2,009,915	2030
MOUNT HOUSTON ROAD MUD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - MOUNT HOUSTON ROAD MUD - PHASE 2	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2050
NASSAU BAY	N	MUNICIPAL CONSERVATION, NASSAU BAY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$466,590	2020
NASSAU BAY	N	WATER LOSS REDUCTION, NASSAU BAY	WATER LOSS CONTROL	\$772,000	2020
NEEDVILLE	N	MUNICIPAL CONSERVATION, NEEDVILLE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$73,770	2020
NEW CANEY MUD	N	MUNICIPAL CONSERVATION, NEW CANEY MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$302,150	2020
NEW CANEY MUD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NEW CANEY MUD	SINGLE WELL	\$1,791,874	2050
NEWPORT MUD	N	MUNICIPAL CONSERVATION, NEWPORT MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$429,450	2020
NEWPORT MUD	N	WATER LOSS REDUCTION, NEWPORT MUD	WATER LOSS CONTROL	\$705,360	2020
NORMANGEE	N	MUNICIPAL CONSERVATION, NORMANGEE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$13,960	2030
NORMANGEE	N	WATER LOSS REDUCTION, NORMANGEE	WATER LOSS CONTROL	\$22,210	2040
NORTH BELT UD	N	MUNICIPAL CONSERVATION, NORTH BELT UD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$153,280	2020
NORTH BELT UD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NORTH BELT UD	MULTIPLE WELLS/WELL FIELD	\$1,446,124	2030
NORTH CHANNEL WATER AUTHORITY	Y	MUNICIPAL CONSERVATION, NORTH CHANNEL WATER AUTHORITY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$4,510,390	2020
NORTH FORT BEND WATER AUTHORITY	Y	COH NORTHEAST WATER PURIFICATION PLANT EXPANSION	WATER TREATMENT PLANT EXPANSION	\$266,358,201	2021
NORTH FORT BEND WATER AUTHORITY	Y	GRAND LAKES RECLAIMED WATER SYSTEM	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$13,148,843	2017
NORTH FORT BEND WATER AUTHORITY	Y	MUNICIPAL CONSERVATION, NORTH FORT BEND WATER AUTHORITY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$24,492,410	2020
NORTH FORT BEND WATER AUTHORITY	Y	MUNICIPAL IRRIGATION REUSE DEVELOPMENT, NFBWA	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT	\$19,989,803	2030
NORTH FORT BEND WATER AUTHORITY	Y	NFBWA PHASE 2 DISTRIBUTION SEGMENTS	CONVEYANCE/TRANSMISSION PIPELINE	\$65,450,062	2024
NORTH FORT BEND WATER AUTHORITY	Y	WHCWA/NFBWA TRANSMISSION LINE	CONVEYANCE/TRANSMISSION PIPELINE	\$292,025,993	2025
NORTH FORT BEND WATER AUTHORITY	Y	WUG INFRASTRUCTURE EXPANSION - NFBWA DISTRICTS	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$72,301,920	2024
NORTH GREEN MUD	N	MUNICIPAL CONSERVATION, NORTH GREEN MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$206,000	2020
NORTH GREEN MUD	N	WATER LOSS REDUCTION, NORTH GREEN MUD	WATER LOSS CONTROL	\$955,540	2020

### Recommended Projects Associated with Water Management Strategies

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NORTH GREEN MUD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NORTH GREEN MUD	MULTIPLE WELLS/WELL FIELD	\$1,567,843	2030
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	COH NORTHEAST WATER PURIFICATION PLANT EXPANSION	WATER TREATMENT PLANT EXPANSION	\$462,850,625	2021
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	COH, NHCRWA, AND CHCRWA SHARED TRANSMISSION	CONVEYANCE/TRANSMISSION PIPELINE	\$107,089,958	2025
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	MUNICIPAL CONSERVATION, NHCRWA	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$59,468,460	2020
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	MUNICIPAL IRRIGATION REUSE DEVELOPMENT, NHCRWA	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT	\$6,067,108	2030
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	NHCRWA DISTRIBUTION EXPANSION - 2025 PHASE	CONVEYANCE/TRANSMISSION PIPELINE	\$537,692,455	2025
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	NHCRWA DISTRIBUTION EXPANSION - 2035 PHASE	CONVEYANCE/TRANSMISSION PIPELINE	\$373,353,219	2035
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	NHCRWA DISTRIBUTION EXPANSION - 2045 PHASE	CONVEYANCE/TRANSMISSION PIPELINE	\$11,503,412	2045
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	NHCRWA TRANSMISSION LINES	CONVEYANCE/TRANSMISSION PIPELINE	\$155,993,406	2025
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	WATER LOSS REDUCTION, NHCRWA	WATER LOSS CONTROL	\$132,740,570	2020
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	WUG INFRASTRUCTURE EXPANSION - NHCRWA DISTRICTS 2025	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$106,821,318	2025
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	WUG INFRASTRUCTURE EXPANSION - NHCRWA DISTRICTS 2035	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$83,858,688	2035
NORTHWEST PARK MUD	N	MUNICIPAL CONSERVATION, NORTHWEST PARK MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,455,250	2020
NORTHWEST PARK MUD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - NORTHWEST PARK MUD	MULTIPLE WELLS/WELL FIELD	\$5,130,247	2030
OAK RIDGE NORTH	N	MUNICIPAL CONSERVATION, OAK RIDGE NORTH	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$208,910	2020
OAKWOOD	N	MUNICIPAL CONSERVATION, OAKWOOD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$5,890	2040
OLD RIVER-WINFREE	N	WATER LOSS REDUCTION, OLD RIVER-WINFREE	WATER LOSS CONTROL	\$361,100	2020
OLD RIVER-WINFREE	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - OLD RIVER-WINFREE - PHASE 1	SINGLE WELL	\$1,080,966	2020
OLD RIVER-WINFREE	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - OLD RIVER-WINFREE - PHASE 2	SINGLE WELL	\$1,080,966	2070
ONALASKA	N	WATER LOSS REDUCTION, ONALASKA	WATER LOSS CONTROL	\$1,511,450	2020
OYSTER CREEK	N	MUNICIPAL CONSERVATION, OYSTER CREEK	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$129,490	2020
OYSTER CREEK	N	WATER LOSS REDUCTION, OYSTER CREEK	WATER LOSS CONTROL	\$283,260	2020
OYSTER CREEK	N	WUG INFRASTRUCTURE EXPANSION - OYSTER CREEK	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$1,832,010	2020
PANORAMA VILLAGE	N	MUNICIPAL CONSERVATION, PANORAMA VILLAGE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$227,300	2020
PANORAMA VILLAGE	N	WUG INFRASTRUCTURE EXPANSION - PANORAMA VILLAGE	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$6,493,814	2025
PARKWAY UD	N	MUNICIPAL CONSERVATION, PARKWAY UD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$224,720	2020

### Recommended Projects Associated with Water Management Strategies

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PASADENA	Y	MUNICIPAL CONSERVATION, PASADENA	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$10,100,990	2020
PASADENA	Y	WATER LOSS REDUCTION, PASADENA	WATER LOSS CONTROL	\$25,787,280	2020
PATTON VILLAGE	N	MUNICIPAL CONSERVATION, PATTON VILLAGE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$63,150	2020
PATTON VILLAGE	N	WATER LOSS REDUCTION, PATTON VILLAGE	WATER LOSS CONTROL	\$222,200	2020
PATTON VILLAGE	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PATTON VILLAGE	SINGLE WELL	\$1,080,966	2030
PEARLAND	N	MUNICIPAL CONSERVATION, PEARLAND	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$9,506,440	2020
PEARLAND	N	PEARLAND REUSE INFRASTRUCTURE	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$5,895,808	2020
PEARLAND	N	PEARLAND SURFACE WATER TREATMENT PLANT DEVELOPMENT	NEW WATER TREATMENT PLANT	\$112,947,347	2022
PEARLAND	N	WATER LOSS REDUCTION, PEARLAND	WATER LOSS CONTROL	\$17,157,380	2020
PECAN GROVE MUD #1	N	MUNICIPAL CONSERVATION, PECAN GROVE MUD #1	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$462,430	2020
PECAN GROVE MUD #1	N	WATER LOSS REDUCTION, PECAN GROVE MUD #1	WATER LOSS CONTROL	\$605,310	2020
PINE ISLAND	N	MUNICIPAL CONSERVATION, PINE ISLAND	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$11,330	2030
PINE ISLAND	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PINE ISLAND - PHASE 1	SINGLE WELL	\$1,080,966	2020
PINE ISLAND	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PINE ISLAND - PHASE 2	SINGLE WELL	\$1,080,966	2070
PINEY POINT VILLAGE	N	MUNICIPAL CONSERVATION, PINEY POINT VILLAGE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$961,580	2020
PLANTATION MUD	N	MUNICIPAL CONSERVATION, PLANTATION MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$88,590	2020
PLANTATION MUD	N	WATER LOSS REDUCTION, PLANTATION MUD	WATER LOSS CONTROL	\$544,420	2020
PLANTATION MUD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - PLANTATION MUD	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2030
PLEAK	N	MUNICIPAL CONSERVATION, PLEAK	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$45,290	2020
PLEAK	N	WATER LOSS REDUCTION, PLEAK	WATER LOSS CONTROL	\$155,550	2020
PLUM GROVE	N	WATER LOSS REDUCTION, PLUM GROVE	WATER LOSS CONTROL	\$622,320	2020
POINT AQUARIUS MUD	N	MUNICIPAL CONSERVATION, POINT AQUARIUS MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$132,900	2020
POINT AQUARIUS MUD	N	WATER LOSS REDUCTION, POINT AQUARIUS MUD	WATER LOSS CONTROL	\$433,280	2020
POINT AQUARIUS MUD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - POINT AQUARIUS MUD	SINGLE WELL	\$1,080,966	2060
PORTER SUD	N	MUNICIPAL CONSERVATION, PORTER SUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$914,990	2020
PORTER SUD	N	PORTER SUD GRP INFRASTRUCTURE	NEW SURFACE WATER INTAKE; NEW WATER TREATMENT PLANT	\$22,061,536	2020
PORTER SUD	N	WATER LOSS REDUCTION, PORTER SUD	WATER LOSS CONTROL	\$3,183,220	2020
PRAIRIE VIEW	N	MUNICIPAL CONSERVATION, PRAIRIE VIEW	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$152,640	2020
RAYFORD ROAD MUD	N	MUNICIPAL CONSERVATION, RAYFORD ROAD MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$383,700	2020
RICHMOND	N	MUNICIPAL CONSERVATION, RICHMOND	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$516,390	2020

**Recommended Projects Associated with Water Management Strategies**

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RICHMOND	N	RICHMOND GRP INFRASTRUCTURE	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT	\$32,167,109	2025
RICHWOOD	N	MUNICIPAL CONSERVATION, RICHWOOD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$193,050	2020
RICHWOOD	N	WATER LOSS REDUCTION, RICHWOOD	WATER LOSS CONTROL	\$438,810	2020
RICHWOOD	N	WUG INFRASTRUCTURE EXPANSION - RICHWOOD	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$1,938,087	2020
RIVER PLANTATION MUD	N	MUNICIPAL CONSERVATION, RIVER PLANTATION MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$240,070	2020
RIVER PLANTATION MUD	N	WATER LOSS REDUCTION, RIVER PLANTATION MUD	WATER LOSS CONTROL	\$338,890	2020
RIVER PLANTATION MUD	N	WUG INFRASTRUCTURE EXPANSION - RIVER PLANTATION MUD	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$4,295,425	2070
RIVERSIDE	N	WATER LOSS REDUCTION, RIVERSIDE	WATER LOSS CONTROL	\$183,370	2020
ROMAN FOREST	N	MUNICIPAL CONSERVATION, ROMAN FOREST	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$133,390	2020
ROMAN FOREST	N	WATER LOSS REDUCTION, ROMAN FOREST	WATER LOSS CONTROL	\$444,390	2020
ROMAN FOREST	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - ROMAN FOREST	SINGLE WELL	\$1,446,124	2040
ROSENBERG	N	MUNICIPAL CONSERVATION, ROSENBERG	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,217,600	2020
ROSENBERG	N	ROSENBERG GRP INFRASTRUCTURE	CONVEYANCE/TRANSMISSION PIPELINE	\$12,469,012	2025
SAGEMEADOW UD	N	MUNICIPAL CONSERVATION, SAGEMEADOW UD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$355,080	2020
SAGEMEADOW UD	N	WATER LOSS REDUCTION, SAGEMEADOW UD	WATER LOSS CONTROL	\$599,840	2020
SAN FELIPE	N	MUNICIPAL CONSERVATION, SAN FELIPE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$31,180	2030
SAN FELIPE	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SAN FELIPE - PHASE 1	SINGLE WELL	\$1,080,966	2020
SAN FELIPE	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SAN FELIPE - PHASE 2	SINGLE WELL	\$1,324,405	2050
SAN JACINTO RIVER AUTHORITY	Y	LAKE LIVINGSTON TO SJRA TRANSFER	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$166,710,892	2050
SAN JACINTO RIVER AUTHORITY	Y	SJRA CATAHOULA AQUIFER SUPPLIES	MULTIPLE WELLS/WELL FIELD	\$10,980,367	2020
SAN JACINTO RIVER AUTHORITY	Y	SJRA GROUNDWATER REDUCTION PLAN - 2025 PHASE	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION; WATER TREATMENT PLANT EXPANSION	\$73,426,045	2025
SAN JACINTO RIVER AUTHORITY	Y	SJRA GROUNDWATER REDUCTION PLAN - 2035 PHASE	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION; WATER TREATMENT PLANT EXPANSION	\$291,557,644	2035
SAN JACINTO RIVER AUTHORITY	Y	SJRA GROUNDWATER REDUCTION PLAN - 2045 PHASE	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION; WATER TREATMENT PLANT EXPANSION	\$178,389,686	2045
SAN JACINTO RIVER AUTHORITY	Y	SJRA GROUNDWATER REDUCTION PLAN - 2055 PHASE	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION; WATER TREATMENT PLANT EXPANSION	\$291,557,643	2055
SAN JACINTO SUD	N	WATER LOSS REDUCTION, SAN JACINTO SUD	WATER LOSS CONTROL	\$872,300	2020
SAN LEON MUD	N	MUNICIPAL CONSERVATION, SAN LEON MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$55,760	2020
SAN LEON MUD	N	WATER LOSS REDUCTION, SAN LEON MUD	WATER LOSS CONTROL	\$488,770	2020
SANTA FE	N	MUNICIPAL CONSERVATION, SANTA FE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$218,050	2020
SANTA FE	N	WATER LOSS REDUCTION, SANTA FE	WATER LOSS CONTROL	\$1,710,530	2020
SANTA FE	N	WUG INFRASTRUCTURE EXPANSION - SANTA FE	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,167,782	2018

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
SEABROOK	N	MUNICIPAL CONSERVATION, SEABROOK	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$809,440	2020
SEABROOK	N	WATER LOSS REDUCTION, SEABROOK	WATER LOSS CONTROL	\$1,349,560	2020
SEALY	N	MUNICIPAL CONSERVATION, SEALY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$176,660	2020
SHENANDOAH	N	MUNICIPAL CONSERVATION, SHENANDOAH	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$619,890	2020
SHENANDOAH	N	PANORAMA AND SHENANDOAH GRP INFRASTRUCTURE	SINGLE WELL	\$1,619,114	2040
SHENANDOAH	N	WATER LOSS REDUCTION, SHENANDOAH	WATER LOSS CONTROL	\$2,071,810	2020
SHENANDOAH	N	WUG INFRASTRUCTURE EXPANSION - SHENANDOAH	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$8,002,495	2025
SHEPHERD	N	WATER LOSS REDUCTION, SHEPHERD	WATER LOSS CONTROL	\$1,189,020	2020
SHOREACRES	N	MUNICIPAL CONSERVATION, SHOREACRES	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$145,210	2020
SIENNA PLANTATION	N	MUNICIPAL CONSERVATION, SIENNA PLANTATION	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,998,460	2020
SIENNA PLANTATION	N	WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (B) - PHASE 1	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,069,409	2040
SIENNA PLANTATION	N	WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (B) - PHASE 2	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,069,409	2060
SIENNA PLANTATION	N	WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (SJB) - PHASE 1	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,272,237	2040
SIENNA PLANTATION	N	WUG INFRASTRUCTURE EXPANSION - SIENNA PLANTATION (SJB) - PHASE 2	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$2,273,906	2060
SIMONTON	N	MUNICIPAL CONSERVATION, SIMONTON	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$41,800	2020
SIMONTON	N	WATER LOSS REDUCTION, SIMONTON	WATER LOSS CONTROL	\$133,290	2020
SOUTH HOUSTON	N	MUNICIPAL CONSERVATION, SOUTH HOUSTON	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$862,200	2020
SOUTH HOUSTON	N	WATER LOSS REDUCTION, SOUTH HOUSTON	WATER LOSS CONTROL	\$4,594,760	2020
SOUTHERN MONTGOMERY COUNTY MUD	N	MUNICIPAL CONSERVATION, SOUTHERN MONTGOMERY COUNTY MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$300,420	2020
SOUTHSIDE PLACE	N	MUNICIPAL CONSERVATION, SOUTHSIDE PLACE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$128,330	2020
SOUTHSIDE PLACE	N	WATER LOSS REDUCTION, SOUTHSIDE PLACE	WATER LOSS CONTROL	\$216,640	2020
SPLENDORA	N	MUNICIPAL CONSERVATION, SPLENDORA	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$91,630	2020
SPLENDORA	N	WATER LOSS REDUCTION, SPLENDORA	WATER LOSS CONTROL	\$155,560	2020
SPRING CREEK UD	N	MUNICIPAL CONSERVATION, SPRING CREEK UD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$255,460	2020
SPRING CREEK UD	N	WUG INFRASTRUCTURE EXPANSION - SPRING CREEK UD	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,184,231	2025
SPRING VALLEY	N	MUNICIPAL CONSERVATION, SPRING VALLEY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$540,370	2020
SPRING VALLEY	N	WATER LOSS REDUCTION, SPRING VALLEY	WATER LOSS CONTROL	\$572,120	2020
SPRING VALLEY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SPRING VALLEY - PHASE 1	MULTIPLE WELLS/WELL FIELD	\$2,350,250	2030
SPRING VALLEY	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - SPRING VALLEY - PHASE 2	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2050

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
STAFFORD	N	MUNICIPAL CONSERVATION, STAFFORD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,102,130	2020
STAGECOACH	N	MUNICIPAL CONSERVATION, STAGECOACH	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$35,840	2030
STAGECOACH	N	WATER LOSS REDUCTION, STAGECOACH	WATER LOSS CONTROL	\$144,510	2030
STAGECOACH	N	WUG INFRASTRUCTURE EXPANSION - STAGECOACH	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$6,787,364	2025
STANLEY LAKE MUD	N	MUNICIPAL CONSERVATION, STANLEY LAKE MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$342,240	2020
STANLEY LAKE MUD	N	WUG INFRASTRUCTURE EXPANSION - STANLEY LAKE MUD	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$8,157,931	2060
STEAM ELECTRIC POWER, FORT BEND	N	WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, FORT BEND COUNTY (B)	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$15,009,606	2060
STEAM ELECTRIC POWER, HARRIS	N	WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJ) - PHASE 1	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$10,446,894	2030
STEAM ELECTRIC POWER, HARRIS	N	WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJ) - PHASE 2	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$11,235,906	2060
STEAM ELECTRIC POWER, HARRIS	N	WUG INFRASTRUCTURE EXPANSION - STEAM ELECTRIC POWER, HARRIS COUNTY (SJB)	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,558,644	2020
STEAM ELECTRIC POWER, MADISON	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - STEAM ELECTRIC POWER, MADISON COUNTY (T) - PHASE 1	MULTIPLE WELLS/WELL FIELD	\$1,866,551	2020
STEAM ELECTRIC POWER, MADISON	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - STEAM ELECTRIC POWER, MADISON COUNTY (T) - PHASE 2	MULTIPLE WELLS/WELL FIELD	\$1,080,966	2040
STEAM ELECTRIC POWER, MADISON	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - STEAM ELECTRIC POWER, MADISON COUNTY (T) - PHASE 3	MULTIPLE WELLS/WELL FIELD	\$1,324,405	2060
SUGAR LAND	Y	MUNICIPAL CONSERVATION, SUGAR LAND	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$7,681,760	2020
SUGAR LAND	Y	SUGAR LAND GRP - REUSE INFRASTRUCTURE	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT; PUMP STATION	\$59,317,522	2025
SUGAR LAND	Y	SUGAR LAND SURFACE WATER TREATMENT EXPANSION	WATER TREATMENT PLANT EXPANSION	\$75,916,240	2025
SUGAR LAND	Y	SUGAR LAND TRANSMISSION EXPANSION	CONVEYANCE/TRANSMISSION PIPELINE	\$13,417,202	2025
SUGAR LAND	Y	WATER LOSS REDUCTION, SUGAR LAND	WATER LOSS CONTROL	\$2,188,230	2020
SUNBELT FWSD	N	MUNICIPAL CONSERVATION, SUNBELT FWSD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$776,770	2020
SUNBELT FWSD	N	WATER LOSS REDUCTION, SUNBELT FWSD	WATER LOSS CONTROL	\$4,778,270	2020
SWEENY	N	MUNICIPAL CONSERVATION, SWEENY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$256,990	2020
SWEENY	N	WATER LOSS REDUCTION, SWEENY	WATER LOSS CONTROL	\$572,040	2020
TAYLOR LAKE VILLAGE	N	MUNICIPAL CONSERVATION, TAYLOR LAKE VILLAGE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$278,080	2020
TAYLOR LAKE VILLAGE	N	WATER LOSS REDUCTION, TAYLOR LAKE VILLAGE	WATER LOSS CONTROL	\$466,490	2020
TEXAS CITY	N	MUNICIPAL CONSERVATION, TEXAS CITY	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$997,730	2020
TEXAS CITY	N	WATER LOSS REDUCTION, TEXAS CITY	WATER LOSS CONTROL	\$7,964,350	2020
THE COMMONS WATER SUPPLY INC	N	MUNICIPAL CONSERVATION, THE COMMONS WATER SUPPLY INC	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$170,500	2020
THE COMMONS WATER SUPPLY INC	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - THE COMMONS WATER SUPPLY INC	MULTIPLE WELLS/WELL FIELD	\$1,567,843	2030
THE CONSOLIDATED WSC	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - THE CONSOLIDATED WSC	SINGLE WELL	\$1,080,966	2020

### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
THE WOODLANDS	N	MUNICIPAL CONSERVATION, THE WOODLANDS	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$11,473,170	2020
THE WOODLANDS	N	WUG INFRASTRUCTURE EXPANSION - THE WOODLANDS, HARRIS COUNTY	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,558,644	2030
TIKI ISLAND	N	MUNICIPAL CONSERVATION, TIKI ISLAND	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$33,510	2020
TIKI ISLAND	N	WATER LOSS REDUCTION, TIKI ISLAND	WATER LOSS CONTROL	\$227,690	2020
TOMBALL	N	MUNICIPAL CONSERVATION, TOMBALL	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,533,090	2020
TOMBALL	N	WATER LOSS REDUCTION, TOMBALL	WATER LOSS CONTROL	\$2,560,310	2020
TOMBALL	N	WUG INFRASTRUCTURE EXPANSION - TOMBALL	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,713,634	2025
TRAIL OF THE LAKES MUD	N	MUNICIPAL CONSERVATION, TRAIL OF THE LAKES MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$459,230	2020
TRAIL OF THE LAKES MUD	N	WUG INFRASTRUCTURE EXPANSION - TRAIL OF THE LAKES MUD	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,231,719	2030
TRINITY	N	WATER LOSS REDUCTION, TRINITY	WATER LOSS CONTROL	\$1,055,570	2020
TRINITY BAY CONSERVATION DISTRICT	N	MUNICIPAL CONSERVATION, TRINITY BAY CONSERVATION DISTRICT	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$5,890	2040
TRINITY BAY CONSERVATION DISTRICT	N	WATER LOSS REDUCTION, TRINITY BAY CONSERVATION DISTRICT	WATER LOSS CONTROL	\$4,411,270	2020
TRINITY RURAL WSC	N	WATER LOSS REDUCTION, TRINITY RURAL WSC	WATER LOSS CONTROL	\$2,372,330	2020
TRINITY RURAL WSC	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - TRINITY RURAL WSC	SINGLE WELL	\$1,080,966	2020
VARNER CREEK UD	N	MUNICIPAL CONSERVATION, VARNER CREEK UD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$97,030	2020
VARNER CREEK UD	N	WATER LOSS REDUCTION, VARNER CREEK UD	WATER LOSS CONTROL	\$177,710	2020
WALLER	N	MUNICIPAL CONSERVATION, WALLER	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$74,180	2020
WALLER	N	WATER LOSS REDUCTION, WALLER	WATER LOSS CONTROL	\$61,090	2020
WALLIS	N	MUNICIPAL CONSERVATION, WALLIS	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$13,960	2030
WALLIS	N	WATER LOSS REDUCTION, WALLIS	WATER LOSS CONTROL	\$333,370	2020
WEBSTER	N	MUNICIPAL CONSERVATION, WEBSTER	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,886,580	2020
WEST COLUMBIA	N	MUNICIPAL CONSERVATION, WEST COLUMBIA	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$206,670	2020
WEST COLUMBIA	N	WATER LOSS REDUCTION, WEST COLUMBIA	WATER LOSS CONTROL	\$133,280	2020
WEST HARDIN WSC	N	WATER LOSS REDUCTION, WEST HARDIN WSC	WATER LOSS CONTROL	\$194,420	2020
WEST HARRIS COUNTY MUD #6	N	MUNICIPAL CONSERVATION, WEST HARRIS COUNTY MUD #6	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$157,670	2020
WEST HARRIS COUNTY MUD #6	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WEST HARRIS COUNTY MUD #6	MULTIPLE WELLS/WELL FIELD	\$1,446,124	2030
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	COH NORTHEAST WATER PURIFICATION PLANT EXPANSION	WATER TREATMENT PLANT EXPANSION	\$322,850,444	2021
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	MUNICIPAL CONSERVATION, WHCRWA	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$34,492,720	2020



### Recommended Projects Associated with Water Management Strategies

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	MUNICIPAL IRRIGATION REUSE DEVELOPMENT, WHCRWA	CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER TREATMENT PLANT	\$4,493,242	2030
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	WHCRWA 2025 DISTRIBUTION EXPANSION	CONVEYANCE/TRANSMISSION PIPELINE	\$288,680,000	2025
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	WHCRWA 2035 DISTRIBUTION EXPANSION	CONVEYANCE/TRANSMISSION PIPELINE	\$4,610,000	2035
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	WHCRWA/NFBWA TRANSMISSION LINE	CONVEYANCE/TRANSMISSION PIPELINE	\$350,960,059	2025
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	Y	WUG INFRASTRUCTURE EXPANSION - WHCRWA DISTRICTS	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$93,497,740	2025
WEST UNIVERSITY PLACE	N	MUNICIPAL CONSERVATION, WEST UNIVERSITY PLACE	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$1,462,880	2020
WEST UNIVERSITY PLACE	N	WATER LOSS REDUCTION, WEST UNIVERSITY PLACE	WATER LOSS CONTROL	\$2,443,880	2020
WESTON LAKES	N	MUNICIPAL CONSERVATION, WESTON LAKES	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$461,460	2020
WESTWOOD NORTH WSC	N	MUNICIPAL CONSERVATION, WESTWOOD NORTH WSC	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$149,630	2020
WESTWOOD NORTH WSC	N	WUG INFRASTRUCTURE EXPANSION - WESTWOOD NORTH WSC	CONVEYANCE/TRANSMISSION PIPELINE; PUMP STATION	\$2,069,409	2025
WILLIS	N	MUNICIPAL CONSERVATION, WILLIS	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$326,730	2020
WILLIS	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WILLIS	SINGLE WELL	\$2,009,915	2040
WINDFERN FOREST UD	N	MUNICIPAL CONSERVATION, WINDFERN FOREST UD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$357,740	2020
WOODBANCH	N	MUNICIPAL CONSERVATION, WOODBANCH	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$48,330	2020
WOODBANCH	N	WATER LOSS REDUCTION, WOODBANCH	WATER LOSS CONTROL	\$166,670	2020
WOODBANCH	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WOODBANCH	SINGLE WELL	\$1,080,966	2040
WOODCREEK MUD	N	MUNICIPAL CONSERVATION, WOODCREEK MUD	MUNICIPAL CONSERVATION CAPITAL COST (DOES NOT INCLUDE METER REPLACEMENT OR WATER LOSS)	\$115,870	2020
WOODCREEK MUD	N	WUG INFRASTRUCTURE EXPANSION (GROUNDWATER) - WOODCREEK MUD	MULTIPLE WELLS/WELL FIELD	\$1,324,405	2030
WOODLAND HILLS WATER COMPANY	N	WATER LOSS REDUCTION, WOODLAND HILLS WATER COMPANY	WATER LOSS CONTROL	\$6,102,020	2020

<b>Region H Total Recommended Capital Cost</b>	<b>\$10,878,701,123</b>
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\*Projects with a capital cost of zero are excluded from the report list.



### Alternative Water User Group (WUG) Water Management Strategies (WMS)

**WUG Entity Primary Region: H**

#### Water Management Strategy Supplies

WUG Entity Name	WMS Sponsor Region	WMS Name	Source Name	2020	2030	2040	2050	2060	2070	Unit Cost 2020	Unit Cost 2070
<b>Region H Total Alternative WMS Supplies</b>											



### Alternative Projects Associated with Water Management Strategies

**Project Sponsor Region: H**

Sponsor Name	Is Sponsor a WWP?	Project Name	Project Description	Capital Cost	Online Decade
<b>Region H Total Alternative Capital Cost</b>					

\*Projects with a capital cost of zero are excluded from the report list.



### Water User Group (WUG) Management Supply Factor

REGION H	WUG MANAGEMENT SUPPLY FACTOR					
	2020	2030	2040	2050	2060	2070
ALVIN	1.0	1.1	1.1	1.1	1.1	1.1
AMES	1.1	1.1	1.2	1.2	1.3	1.3
ANAHUAC	4.2	4.3	4.4	4.5	4.4	4.4
ANGLETON	1.6	1.7	1.8	1.8	1.9	1.8
ARCOLA	0.7	0.8	0.8	0.8	0.8	0.8
BACLIFF MUD	3.8	3.9	4.0	3.9	3.8	3.7
BAILEY'S PRAIRIE	1.0	1.1	1.1	1.1	1.1	1.1
BAYOU VISTA	1.9	2.0	2.0	2.0	2.0	2.0
BAYTOWN	1.3	1.3	1.4	1.4	1.4	1.3
BEACH CITY	1.2	1.1	1.2	1.0	1.2	1.0
BEASLEY	0.7	0.7	0.7	0.6	0.6	0.6
BELLAIRE	0.9	1.0	1.0	1.0	1.0	1.0
BELLVILLE	1.0	1.0	1.0	1.0	1.0	1.0
BENDERS LANDING WATER SYSTEM	0.8	0.9	0.9	0.9	0.9	0.9
BLUE BELL MANOR UTILITY COMPANY	0.6	0.8	1.0	0.9	0.9	0.9
BOLIVAR PENINSULA SUD	29.9	25.3	21.4	18.0	15.2	12.8
BRAZORIA	1.6	1.7	1.7	1.8	1.8	1.7
BRAZORIA COUNTY MUD #2	1.0	1.1	1.1	1.1	1.2	1.2
BRAZORIA COUNTY MUD #21	1.0	1.0	1.0	1.1	1.1	1.1
BRAZORIA COUNTY MUD #3	1.0	1.1	1.1	1.1	1.1	1.1
BRAZORIA COUNTY MUD #6	1.0	1.1	1.1	1.1	1.1	1.1
BROOKSHIRE	1.0	1.0	1.0	1.0	1.0	1.0
BROOKSIDE VILLAGE	1.0	1.1	1.1	1.1	1.1	1.1
BUFFALO	1.0	1.0	1.0	1.0	1.0	1.0
BUNKER HILL VILLAGE	0.9	1.0	1.0	1.0	1.0	1.1
CENTERVILLE	1.0	1.0	1.0	1.0	1.0	1.0
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	1.9	1.7	1.6	1.6	1.6	1.6
CHIMNEY HILL MUD	0.7	0.9	1.0	1.0	1.0	1.0
CLEAR BROOK CITY MUD	1.8	1.8	1.8	1.7	1.7	1.6
CLEAR LAKE SHORES	1.0	1.0	1.0	1.0	1.0	1.0
CLEVELAND	1.0	1.1	1.1	1.1	1.1	1.1
CLUTE	1.4	1.4	1.4	1.4	1.4	1.4
COLDSRING	1.0	1.0	1.0	1.1	1.1	1.1
CONCORD-ROBBINS WSC	1.0	1.0	1.0	1.0	1.0	1.0
CONROE	1.3	1.3	1.3	1.3	1.2	1.2
COUNTY-OTHER, AUSTIN	1.0	1.0	1.0	1.0	1.1	1.0
COUNTY-OTHER, BRAZORIA	1.7	1.5	1.4	1.3	1.2	1.1
COUNTY-OTHER, CHAMBERS	3.8	3.4	3.1	2.8	2.6	2.4
COUNTY-OTHER, FORT BEND	1.0	0.9	0.8	0.8	0.7	0.6
COUNTY-OTHER, GALVESTON	1.0	1.0	1.0	1.0	1.0	1.0
COUNTY-OTHER, HARRIS	2.4	2.1	2.0	2.0	1.9	1.7
COUNTY-OTHER, LEON	1.1	1.1	1.1	1.1	1.1	1.1
COUNTY-OTHER, LIBERTY	1.0	1.1	1.1	1.1	1.1	1.1
COUNTY-OTHER, MADISON	1.0	1.0	1.0	1.0	1.0	1.0
COUNTY-OTHER, MONTGOMERY	1.1	0.9	1.0	1.0	1.0	1.0
COUNTY-OTHER, POLK	1.0	1.1	1.1	1.1	1.1	1.1
COUNTY-OTHER, SAN JACINTO	1.2	1.2	1.1	1.1	1.1	1.1
COUNTY-OTHER, WALKER	1.9	2.0	2.0	2.0	2.0	1.9
COUNTY-OTHER, WALLER	1.0	1.0	1.1	1.1	1.1	1.0
COVE	1.0	1.0	1.0	1.0	1.1	1.0

### Water User Group (WUG) Management Supply Factor

REGION H	WUG MANAGEMENT SUPPLY FACTOR					
	2020	2030	2040	2050	2060	2070
CROSBY MUD	3.3	3.3	3.3	3.3	3.2	3.2
CUT AND SHOOT	1.6	1.5	1.4	1.2	1.0	0.8
DAISETTA	1.1	1.1	1.2	1.2	1.2	1.3
DANBURY	1.0	1.1	1.1	1.1	1.1	1.1
DAYTON	1.0	1.0	1.0	1.0	1.0	1.0
DEER PARK	1.0	1.0	1.1	1.1	1.1	1.1
DICKINSON	1.3	1.3	1.3	1.2	1.2	1.1
DOBBIN-PLANTERSVILLE WSC	0.9	1.0	1.0	1.0	1.0	1.0
EAST PLANTATION UD	0.9	1.2	1.0	0.9	0.8	0.8
EL DORADO UD	0.6	0.8	1.0	0.9	0.9	0.9
EL LAGO	1.1	1.2	1.2	1.2	1.2	1.2
FAIRCHILDS	0.7	0.8	0.7	0.7	0.6	0.6
FLO COMMUNITY WSC	1.0	1.0	1.0	1.0	1.0	1.0
FORT BEND COUNTY MUD #116	0.8	0.9	0.9	0.9	0.9	0.8
FORT BEND COUNTY MUD #121	1.4	1.1	1.0	0.9	0.9	0.8
FORT BEND COUNTY MUD #129	1.0	0.9	0.9	0.8	0.8	0.8
FORT BEND COUNTY MUD #23	0.7	0.8	0.8	0.7	0.7	0.7
FORT BEND COUNTY MUD #25	0.8	1.3	1.2	1.2	1.2	1.2
FOUNTAINVIEW SUBDIVISION	0.7	0.9	1.0	1.0	1.0	1.0
FREEPORT	2.3	2.4	2.4	2.5	2.5	2.4
FRIENDSWOOD	2.0	1.9	1.8	1.7	1.6	1.5
FULSHEAR	0.7	0.8	0.8	0.7	0.7	0.7
G & W WSC	1.0	1.0	1.0	1.0	1.0	1.0
GALENA PARK	1.2	1.2	1.3	1.4	1.3	1.3
GALVESTON	1.5	1.5	1.4	1.4	1.3	1.2
GREATWOOD	0.7	0.8	0.8	0.7	0.7	0.7
GREEN TRAILS MUD	0.6	0.8	1.0	0.9	0.9	0.9
GREENWOOD UD	0.9	1.0	1.0	1.0	1.0	1.0
GROVETON	6.7	6.5	6.7	6.9	6.7	6.4
HARDIN	1.1	1.1	1.2	1.2	1.2	1.3
HARDIN WSC	1.0	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #106	0.6	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #11	0.6	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY MUD #119	0.6	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY MUD #132	0.6	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #148 - KINGSLAKE	0.9	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #151	0.6	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #152	0.6	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #153	0.6	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY MUD #154	0.6	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY MUD #158	0.7	0.9	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #180	0.6	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY MUD #189	0.6	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY MUD #221	0.6	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY MUD #278	0.6	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY MUD #290	0.6	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #345	0.6	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY MUD #400 - WEST	0.6	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY MUD #46	0.6	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #49	0.9	0.8	1.0	1.0	1.0	1.0



### Water User Group (WUG) Management Supply Factor

REGION H	WUG MANAGEMENT SUPPLY FACTOR					
	2020	2030	2040	2050	2060	2070
HARRIS COUNTY MUD #5	0.7	0.9	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #50	2.5	2.4	2.4	2.4	2.4	2.4
HARRIS COUNTY MUD #55	3.1	2.9	2.8	2.7	2.6	2.4
HARRIS COUNTY MUD #8	0.9	1.0	1.0	1.0	1.0	1.0
HARRIS COUNTY MUD #96	0.7	0.9	1.0	1.0	1.0	1.0
HARRIS COUNTY UD #14	0.6	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY UD #15	0.7	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY WCID #1	1.8	1.7	1.6	1.5	1.5	1.5
HARRIS COUNTY WCID #133	0.6	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY WCID #74	0.6	0.8	1.0	0.9	0.9	0.9
HARRIS COUNTY WCID #96	0.7	0.9	1.0	1.0	1.0	1.0
HEDWIG VILLAGE	0.9	1.0	1.0	1.0	1.0	1.0
HEMPSTEAD	1.0	1.0	1.1	1.1	1.1	1.0
HILLCREST	1.0	1.1	1.1	1.2	1.2	1.2
HILSHIRE VILLAGE	0.7	0.9	1.0	1.0	1.0	1.0
HITCHCOCK	1.8	1.6	1.5	1.4	1.4	1.3
HOLIDAY LAKES	1.0	1.0	1.0	1.1	1.1	1.1
HOUSTON	1.1	1.0	1.7	1.6	1.6	1.5
HUMBLE	0.7	0.9	1.1	1.1	1.1	1.1
HUNTERS CREEK VILLAGE	0.9	1.0	1.0	1.0	1.0	1.0
HUNTSVILLE	2.5	2.4	2.4	2.3	2.3	2.2
INDIGO LAKE WATER SYSTEM	0.8	0.8	0.9	0.9	0.9	1.0
IOWA COLONY	1.0	1.1	1.1	1.1	1.1	1.1
IRRIGATION, AUSTIN	1.5	1.5	1.5	1.5	1.5	1.5
IRRIGATION, BRAZORIA	0.6	0.6	0.6	0.5	0.5	0.5
IRRIGATION, CHAMBERS	1.9	1.9	2.2	2.2	2.2	2.2
IRRIGATION, FORT BEND	1.0	1.0	1.0	0.9	0.9	0.9
IRRIGATION, GALVESTON	0.3	0.3	0.3	0.3	0.3	0.3
IRRIGATION, HARRIS	1.5	1.6	1.8	1.8	1.7	1.7
IRRIGATION, LEON	1.0	1.0	1.0	1.0	1.0	1.0
IRRIGATION, LIBERTY	1.3	1.3	1.7	1.7	1.7	1.7
IRRIGATION, MADISON	11.6	11.6	11.6	11.6	11.6	11.6
IRRIGATION, MONTGOMERY	2.2	2.2	2.2	2.2	2.2	2.2
IRRIGATION, SAN JACINTO	1.2	1.2	1.2	1.2	1.2	1.2
IRRIGATION, WALKER	1.0	1.0	1.0	1.0	1.0	1.0
IRRIGATION, WALLER	1.4	1.4	1.4	1.4	1.4	1.4
JACINTO CITY	1.3	1.3	1.4	1.4	1.3	1.3
JAMAICA BEACH	1.0	1.0	1.0	1.0	1.0	1.0
JERSEY VILLAGE	0.9	0.9	1.0	1.0	1.0	1.0
JEWETT	1.0	1.0	1.0	1.0	1.0	1.0
JONES CREEK	1.0	1.0	1.0	1.1	1.1	1.1
KATY	0.7	0.8	0.9	0.9	0.9	0.8
KEMAH	1.0	1.0	1.0	1.0	1.0	1.0
KENEFICK	1.1	1.1	1.2	1.2	1.3	1.3
KINGS MANOR MUD	0.9	1.0	1.0	1.0	1.0	1.0
KIRKMONT MUD	1.1	1.1	1.1	1.1	1.0	1.0
LA MARQUE	1.1	1.1	1.1	1.1	1.0	1.0
LA PORTE	1.5	1.6	1.7	1.7	1.7	1.7
LAKE JACKSON	1.4	1.4	1.4	1.4	1.4	1.4
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	1.5	1.5	1.5	1.5	1.5	1.5

### Water User Group (WUG) Management Supply Factor

REGION H	WUG MANAGEMENT SUPPLY FACTOR					
	2020	2030	2040	2050	2060	2070
LAKE WINDCREST WATER SYSTEM	0.8	0.8	0.9	1.0	1.0	1.0
LEAGUE CITY	2.0	1.8	1.7	1.6	1.6	1.5
LIBERTY	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, AUSTIN	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, BRAZORIA	0.9	0.8	0.7	0.7	0.6	0.6
LIVESTOCK, CHAMBERS	1.0	1.0	1.0	1.0	1.1	1.0
LIVESTOCK, FORT BEND	0.7	0.7	0.7	0.6	0.6	0.5
LIVESTOCK, GALVESTON	0.1	0.1	0.1	0.1	0.1	0.1
LIVESTOCK, HARRIS	0.4	0.2	0.2	0.2	0.2	0.2
LIVESTOCK, LEON	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, LIBERTY	1.3	1.3	1.3	1.3	1.3	1.3
LIVESTOCK, MADISON	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, MONTGOMERY	0.8	0.8	0.8	0.8	0.8	0.8
LIVESTOCK, SAN JACINTO	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, WALKER	1.0	1.0	1.0	1.0	1.0	1.0
LIVESTOCK, WALLER	1.0	1.0	1.0	1.0	1.0	1.0
LIVINGSTON	2.2	2.0	1.8	1.7	1.7	1.6
LONGHORN TOWN UD	0.6	0.8	1.0	0.9	0.9	0.9
MADISONVILLE	1.0	1.0	1.0	1.1	1.1	1.1
MAGNOLIA	0.9	0.8	0.8	0.8	0.9	0.9
MANUFACTURING, AUSTIN	1.0	1.8	1.7	1.6	1.5	1.4
MANUFACTURING, BRAZORIA	1.6	1.5	1.4	1.4	1.3	1.3
MANUFACTURING, CHAMBERS	3.0	2.8	2.6	2.5	2.4	2.2
MANUFACTURING, FORT BEND	0.8	0.9	0.9	0.8	0.8	0.8
MANUFACTURING, GALVESTON	1.2	1.2	1.2	1.2	1.2	1.1
MANUFACTURING, HARRIS	1.0	1.0	1.0	1.0	1.0	1.0
MANUFACTURING, LEON	1.0	1.1	1.0	1.1	1.0	1.0
MANUFACTURING, LIBERTY	1.1	1.4	1.4	1.3	1.2	1.1
MANUFACTURING, MADISON	1.0	1.3	1.3	1.2	1.1	1.0
MANUFACTURING, MONTGOMERY	0.8	0.8	0.8	0.8	0.9	0.9
MANUFACTURING, SAN JACINTO	1.0	1.0	1.0	1.1	1.1	1.1
MANUFACTURING, WALKER	2.1	2.1	2.1	2.1	2.1	2.2
MANUFACTURING, WALLER	1.0	1.6	1.5	1.4	1.3	1.2
MANVEL	1.0	1.0	1.0	1.0	1.0	1.0
MASON CREEK UD	0.6	0.8	1.0	0.9	0.9	0.9
MEADOWS PLACE	1.0	0.9	0.8	0.7	0.7	0.6
MINING, AUSTIN	1.0	1.5	1.9	2.5	3.6	4.9
MINING, BRAZORIA	1.0	1.0	1.0	1.0	1.0	1.0
MINING, CHAMBERS	1.0	1.0	1.0	1.0	1.0	1.0
MINING, FORT BEND	7.1	6.6	8.1	10.3	14.5	20.4
MINING, GALVESTON	1.0	1.0	1.0	1.0	1.0	1.0
MINING, HARRIS	1.0	1.0	1.0	1.0	1.0	1.0
MINING, LEON	1.0	1.0	1.1	1.1	1.2	1.3
MINING, LIBERTY	1.3	1.9	1.9	1.8	1.7	1.8
MINING, MADISON	1.0	1.0	1.3	1.7	2.2	3.1
MINING, MONTGOMERY	0.8	0.8	1.0	1.2	1.4	1.5
MINING, POLK	1.3	1.6	2.0	2.9	5.8	12.6
MINING, SAN JACINTO	1.0	1.0	12.0	12.0	12.0	12.0
MINING, WALKER	1.0	1.0	1.0	1.0	1.0	1.0
MINING, WALLER	1.0	1.0	1.0	1.0	1.0	1.0

### Water User Group (WUG) Management Supply Factor

REGION H	WUG MANAGEMENT SUPPLY FACTOR					
	2020	2030	2040	2050	2060	2070
MISSOURI CITY	1.7	1.3	1.1	0.9	0.8	0.8
MONT BELVIEU	1.0	1.0	1.2	1.0	1.2	1.0
MONTGOMERY	0.8	0.9	0.9	0.9	0.9	0.9
MONTGOMERY COUNTY MUD #15	0.8	0.8	0.8	0.8	0.9	0.9
MONTGOMERY COUNTY MUD #18	1.4	1.3	1.1	1.0	0.9	0.9
MONTGOMERY COUNTY MUD #19	0.8	0.8	0.9	0.9	0.9	0.9
MONTGOMERY COUNTY MUD #8	3.9	3.8	3.4	3.2	2.9	2.4
MONTGOMERY COUNTY MUD #83	1.2	1.2	1.1	1.1	1.1	1.1
MONTGOMERY COUNTY MUD #89	0.8	0.8	0.9	0.9	0.9	0.9
MONTGOMERY COUNTY MUD #9	3.3	3.2	2.9	2.6	2.4	2.0
MONTGOMERY COUNTY MUD #94	0.8	0.8	0.8	0.8	0.8	0.8
MONTGOMERY COUNTY UD #2	1.5	1.6	1.6	1.5	1.4	1.3
MONTGOMERY COUNTY UD #3	1.9	1.8	1.9	1.7	1.4	0.9
MONTGOMERY COUNTY UD #4	1.5	1.4	1.5	1.4	1.1	0.9
MONTGOMERY COUNTY WCID #1	1.0	1.0	1.0	1.0	1.0	1.0
MOUNT HOUSTON ROAD MUD	0.6	0.8	1.0	0.9	0.9	0.9
NASSAU BAY	2.1	2.2	2.2	2.2	2.2	2.2
NEEDVILLE	0.7	0.7	0.7	0.6	0.6	0.6
NEW CANEY MUD	0.9	0.8	0.8	0.8	0.8	0.8
NEW WAVERLY	1.0	1.0	1.0	1.0	1.0	1.0
NEWPORT MUD	1.4	1.2	1.2	1.2	1.1	1.1
NORMANGEE	1.0	1.0	1.0	1.0	1.0	1.0
NORTH BELT UD	0.6	0.8	1.0	0.9	0.9	0.9
NORTH CHANNEL WATER AUTHORITY	1.0	1.0	1.1	1.1	1.1	1.1
NORTH FORT BEND WATER AUTHORITY	1.3	1.2	1.1	1.0	0.9	0.9
NORTH GREEN MUD	0.6	0.8	1.0	0.9	0.9	0.9
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	1.3	1.4	1.5	1.5	1.5	1.4
NORTHWEST PARK MUD	0.6	0.8	1.0	0.9	0.9	0.9
OAK RIDGE NORTH	0.9	0.9	0.9	1.0	1.0	1.0
OAKWOOD	1.0	1.0	1.0	1.0	1.0	1.0
OLD RIVER-WINFREE	1.6	1.5	1.3	1.2	1.1	1.3
ONALASKA	1.0	1.1	1.1	1.1	1.1	1.1
OYSTER CREEK	1.3	1.3	1.3	1.3	1.3	1.3
PANORAMA VILLAGE	1.0	1.0	1.0	1.0	1.0	1.0
PARKWAY UD	0.9	1.0	1.0	1.0	1.0	1.0
PASADENA	1.8	1.9	1.9	1.9	1.9	1.8
PATTON VILLAGE	0.8	0.8	0.8	0.8	0.8	0.9
PEARLAND	2.0	1.9	1.9	1.8	1.7	1.6
PECAN GROVE MUD #1	3.7	3.6	3.6	3.6	3.6	3.6
PINE ISLAND	1.6	1.5	1.3	1.2	1.1	1.4
PINEY POINT VILLAGE	0.9	1.0	1.0	1.0	1.0	1.0
PLANTATION MUD	0.7	0.8	0.7	0.7	0.7	0.7
PLEAK	0.5	0.3	0.3	0.3	0.3	0.3
PLUM GROVE	1.1	1.1	1.2	1.2	1.2	1.3
POINT AQUARIUS MUD	0.9	0.9	0.9	0.8	0.8	0.8
POINT BLANK	1.0	1.0	1.0	1.0	1.0	1.0
PORTER SUD	1.7	1.4	1.2	1.0	0.9	0.9
PRAIRIE VIEW	1.0	1.0	1.0	1.0	1.0	1.0
RAYFORD ROAD MUD	0.9	0.9	0.9	1.0	1.0	1.0
RICHMOND	1.3	0.9	0.9	0.8	0.8	0.8

### Water User Group (WUG) Management Supply Factor

REGION H	WUG MANAGEMENT SUPPLY FACTOR					
	2020	2030	2040	2050	2060	2070
RICHWOOD	1.4	1.4	1.4	1.4	1.4	1.4
RIVER PLANTATION MUD	1.4	1.4	1.1	1.0	0.9	0.9
RIVERSIDE	1.0	1.0	1.0	1.0	1.0	1.0
RIVERSIDE WSC	1.2	1.2	1.2	1.2	1.1	1.1
ROMAN FOREST	0.8	0.8	0.8	0.8	0.8	0.9
ROSENBERG	1.1	0.9	0.9	0.9	0.9	0.8
SAGEMEADOW UD	1.3	1.3	1.3	1.2	1.2	1.1
SAN FELIPE	1.3	1.2	1.0	1.4	1.2	1.0
SAN JACINTO SUD	2.2	2.2	2.2	2.2	2.1	2.1
SAN LEON MUD	5.4	4.9	4.6	4.4	4.1	3.9
SANTA FE	1.0	1.0	1.0	1.0	1.0	1.0
SEABROOK	1.1	1.2	1.2	1.2	1.2	1.2
SEALY	1.0	1.0	1.0	1.0	1.0	1.0
SHENANDOAH	0.8	0.8	0.8	0.9	0.9	0.9
SHEPHERD	1.0	1.1	1.1	1.1	1.1	1.2
SHOREACRES	1.2	1.2	1.2	1.2	1.2	1.2
SIENNA PLANTATION	1.3	0.9	0.9	0.8	0.8	0.8
SIMONTON	0.7	0.8	0.7	0.7	0.6	0.6
SOUTH HOUSTON	2.3	2.4	2.4	2.4	2.4	2.3
SOUTHERN MONTGOMERY COUNTY MUD	0.9	1.0	1.0	1.0	1.0	1.0
SOUTHSIDE PLACE	0.9	1.0	1.0	1.0	1.0	1.1
SPLENDORA	2.8	2.6	2.3	1.9	1.6	1.3
SPRING CREEK UD	0.8	0.8	0.8	0.8	0.9	0.9
SPRING VALLEY	0.6	0.8	1.0	0.9	0.9	0.9
STAFFORD	1.8	2.2	2.1	2.0	2.0	1.9
STAGECOACH	0.8	0.8	0.9	0.9	1.0	1.0
STANLEY LAKE MUD	1.4	1.5	1.3	1.1	0.9	0.9
STEAM ELECTRIC POWER, CHAMBERS	8.8	7.5	6.4	5.4	4.6	4.1
STEAM ELECTRIC POWER, FORT BEND	1.9	1.6	1.4	1.2	1.0	1.0
STEAM ELECTRIC POWER, HARRIS	1.0	1.0	1.0	1.0	1.0	1.0
STEAM ELECTRIC POWER, MADISON	1.3	1.1	1.2	1.0	1.2	1.0
STEAM ELECTRIC POWER, MONTGOMERY	2.1	1.8	1.5	1.3	1.1	0.9
SUGAR LAND	1.6	1.3	1.2	1.2	1.1	1.1
SUNBELT FWSD	0.9	0.8	1.1	1.1	1.1	1.1
SWEENY	1.0	1.1	1.1	1.1	1.1	1.1
TARKINGTON SUD	1.0	1.0	1.0	1.0	1.0	1.0
TAYLOR LAKE VILLAGE	2.7	2.8	2.8	2.9	2.8	2.8
TEXAS CITY	1.7	1.6	1.6	1.5	1.4	1.4
THE COMMONS WATER SUPPLY INC	0.6	0.8	1.0	0.9	0.9	0.9
THE WOODLANDS	1.0	1.0	1.0	1.0	1.0	1.0
TIKI ISLAND	1.7	1.7	1.7	1.7	1.7	1.7
TOMBALL	0.7	0.9	1.0	1.0	1.0	1.0
TRAIL OF THE LAKES MUD	0.6	1.0	1.0	1.0	1.0	1.0
TRINITY	3.6	3.5	3.6	3.8	3.6	3.5
TRINITY BAY CONSERVATION DISTRICT	1.6	1.5	1.5	1.4	1.4	1.3
TRINITY RURAL WSC	1.1	1.1	1.1	1.2	1.2	1.1
VARNER CREEK UD	1.0	1.1	1.1	1.1	1.1	1.1
WALKER COUNTY SUD	1.0	1.0	1.0	1.0	1.0	1.0
WALLER	1.0	1.0	1.0	1.0	1.0	1.0
WALLIS	1.0	1.0	1.1	1.1	1.1	1.1

### Water User Group (WUG) Management Supply Factor

REGION H	WUG MANAGEMENT SUPPLY FACTOR					
	2020	2030	2040	2050	2060	2070
WEBSTER	2.4	2.3	2.2	2.2	2.1	2.1
WEST COLUMBIA	1.0	1.0	1.1	1.1	1.1	1.1
WEST HARRIS COUNTY MUD #6	0.6	0.8	1.0	0.9	0.9	0.9
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	1.5	1.6	1.7	1.6	1.6	1.6
WEST UNIVERSITY PLACE	0.9	1.0	1.0	1.0	1.1	1.1
WESTON LAKES	0.7	0.7	0.7	0.6	0.6	0.6
WESTWOOD NORTH WSC	0.8	0.8	0.8	0.9	0.9	0.9
WILLIS	0.8	0.8	0.8	0.8	0.8	0.8
WINDFERN FOREST UD	0.7	0.9	1.0	1.0	1.0	1.0
WOODBANCH	0.8	0.8	0.8	0.8	0.9	0.9
WOODCREEK MUD	0.6	0.8	1.0	0.9	0.9	0.9
WOODLAND HILLS WATER COMPANY	1.1	1.1	1.2	1.2	1.2	1.3

\*WUG supplies and projected demands are entered for each of a WUG's region-county-basin divisions. To calculate the Management Supply Factor for each WUG as a whole, not split by region-county-basin the combined total of existing and future supply is divided by the total projected demand.



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Appendix 5B-A      Sample Utility Report

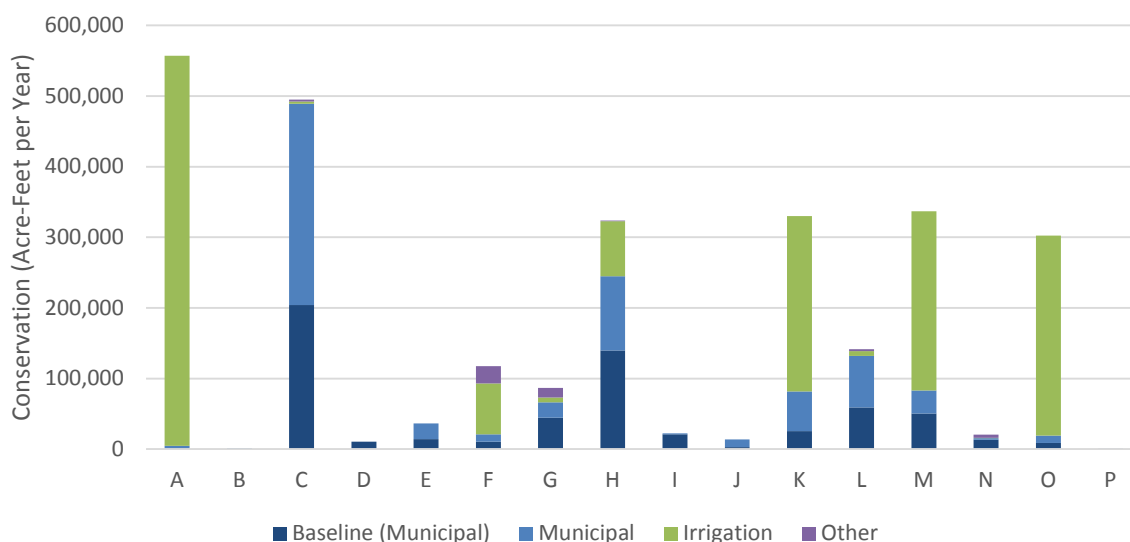


# Chapter 5B – Conservation Recommendations

## 5B.1 INTRODUCTION

Water conservation plays an important role in meeting future water needs across the State of Texas. The 2012 State Water Plan (SWP) identified approximately 650,000 acre-feet of water that could be conserved annually through municipal practices and another 1.5-million acre-feet associated with irrigation use. These savings along with almost 50,000 acre-feet of savings in other sectors was applied above approximately 600,000 acre-feet of annual savings applied by the Texas Water Development Board (TWDB) in the initial development of demand projections. These savings, for all regions, are shown below in *Figure 5B-1*.

**Figure 5B-1 – 2012 State Water Plan Year 2060 Conservation by Region**



Conservation has been a prime project choice for regions throughout Texas due to the low cost and scalability of the approach. As Water Management Strategies (WMS) grow more expensive over time, the avoided cost of developing new infrastructure projects becomes more attractive. This is made all the more true by the minimal environmental impacts brought about by conservation projects over other strategies. Conservation can also be implemented at nearly any level because virtually all communities and demand centers have some potential for enhanced water use efficiency.

Senate Bill 1094, enacted by the Texas Legislature in 2003, created the Water Conservation Implementation Task Force to review, evaluate, and recommend optimum levels of water use efficiency and conservation for the state. Members of the Task Force, which were appointed by the Texas Water Development Board (TWDB), were a volunteer group of persons with experience in and commitment to using water more efficiently. The Task Force developed *TWDB Report 362 – Water Conservation Best Management Practices Guide*, which outlines specific water conservation best management practices (BMPs) for various water uses. The Task Force was a temporary group, but it has been succeeded by the state Water Conservation Advisory Council, created by the Legislature in 2007. Among its other responsibilities, the Council updates the BMP Guide as needed.

### 5B.1.1 Challenges

Various challenges exist for the implementation of water conservation practices. Perhaps the most significant is the lack of information. Per-capita demand levels traditionally have not been tracked and followed meaningfully values and, when they are made available, can often be difficult to make use of due to the number of variables that may affect per-capita demand. Shifts in climate may dramatically influence outdoor water use and, in turn, per-capita demand. The only way to mitigate this data gap is the routine, annual collection of data to provide metrics on long-term benefits from conservation practices.

This need for data carries over to the regional planning process as well. It is difficult for a Regional Water Planning Group to identify and recommend conservation practices for various Water User Groups (WUGs) within its region without knowledge of incorporated practices and the observed, realized benefits from conservation. In recognizing these difficulties, TWDB and the Texas Commission on Environmental Quality (TCEQ) in coordination with the Water Conservation Advisory Council have prepared a guidance document, titled *Guidance and Methodology for Reporting on Water Conservation and Water Use*, to aid water suppliers in calculating and reporting water use over time.

There are also challenges associated with implementation of water conservation at the regional level brought about by the fragmentation of the water supply system. Regional planning groups are responsible for planning and have no power to enforce or incentivize the recommendations resulting from the planning process. Therefore, producing meaningful results from water conservation requires buy-in at the WUG-level from hundreds of entities. When compared to traditional projects that can be sponsored by one or a handful of major stakeholders to produce significant results, conservation has additional obstacles to overcome.

This lack of buy-in at the lowest levels is often associated with the lack of incentives to conserve. Although the total cost of water delivery such as treatment and pressure maintenance is driven by the total volume of water delivered, in many cases, the actual cost of water is independent of the volume consumed. In Region H, take-or-pay contracts are typical and, although they are easy to implement, they tend to offer little benefit to customers who conserve water. It is not until additional water must be purchased beyond the existing take-or-pay contract that a WUG would be financially compelled to conserve water to limit the need for contracting additional supply. While utilities enforce conservation rates on their customers to provide some utility in incentivizing conservation, the contractual arrangements that provide wholesale water to those utilities are often lacking similar provisions.

### 5B.1.2 Importance of Conservation

Despite the many obstacles in implementing conservation projects for mitigating regional demands, the potential benefits make such programs incredibly valuable. Routinely, water conservation programs show up in the regional planning process as some of the lowest-cost strategies available. This avoidance of major infrastructure projects through reducing demands has the potential to delay or even eliminate much more costly programs in the regional plans.

Conservation is a scalable approach that can be applied to WUGs of virtually any size. Typically, larger WUGs with larger water needs can also benefit the most from conservation programs. Conservation programs have the opportunity to mitigate the need for additional water for virtually all WUGs.

The TWDB has also placed a major emphasis on conservation through the implementation of its funding programs. Under the State Water Implementation Fund for Texas (SWIFT), TWDB has set aside at least 20 percent of the programs available funding for projects related to conservation and reuse. Furthermore,

the rules adopted regarding the program provides consideration for “entities that have demonstrated water conservation or projects which will achieve water conservation, including preventing the loss of water” and provides opportunities for municipalities to demonstrate this through historical reduction in per-capita demand or the threshold for water loss. Agricultural projects may also demonstrate successful conservation through proposed projects.

### **5B.1.3 Continuous Process**

Where most water development projects are discrete efforts that result in making a new water supply available, conservation is a continuous process. Conservation benefits are recognized gradually over time and, while this does not allow for rapid implementation of these projects, the long-term impact yields great value for water supply management.

This quality of conservation programs is ideally suited to the regional water planning process. As regional planning occurs on a cyclical basis, conservation programs can be continually examined and projections adjusted to account for trends in past performance. By design, each round of regional water planning examines trends in per-capita demands and, therefore, benefits from the conservation already implemented at the WUG level. Successful implementation of conservation programs would mean that future rounds of planning could see needs diminishing without the implementation of projects simply due to the reduced demands.

However, in order to achieve these goals, the process requires routine and robust data collection and analysis. This information is required at the regional level to accurately ascertain the extent of conservation benefit and to responsibly guide future projections. At the utility level, it is required to provide metrics of program performance and cost and generally give an understanding of what works and what changes need to be made.

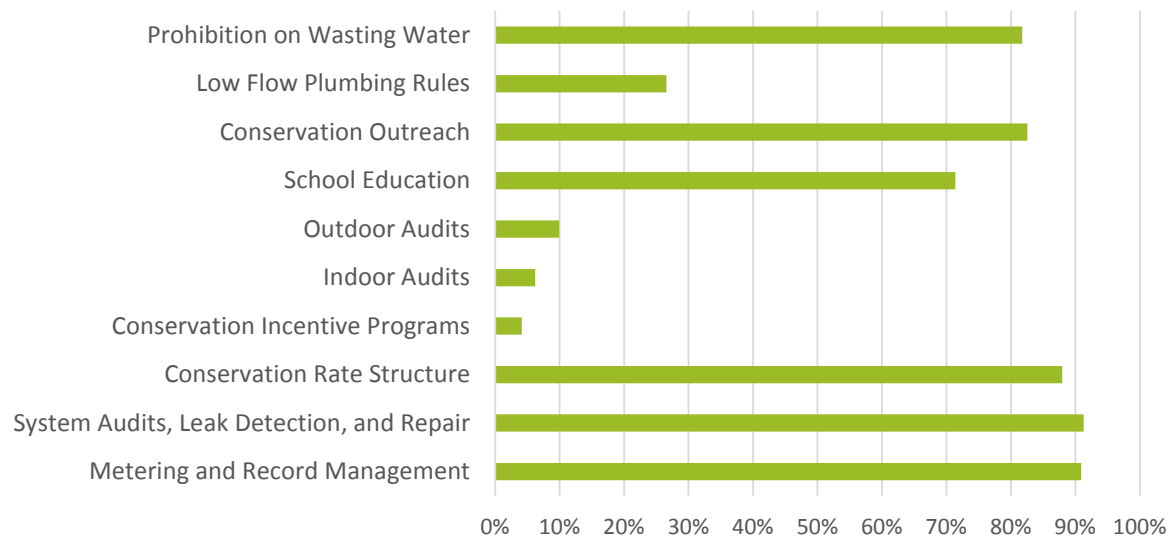
## **5B.2 CONSERVATION IN REGION H**

Recognizing the obvious benefits of responsible water management, Region H assigns high priority to the application of water conservation projects. Utilities within Region H are already taking advantage of a wide range of conservation practices although the level of effort and the associated benefits vary throughout. In the scope of regional planning process, conservation projects are applied before other strategies in the RWP and, where appropriate, for WUGs regardless of identified need.

### **5B.2.1 Current Conservation Efforts in Region H**

Conservation efforts vary significantly across Region H. It is noted that different utilities take various levels of interest in effectively developing, deploying, and measuring their conservation programs. One place where this is demonstrated is in the numerous approaches to water conservation planning prepared by Region H water suppliers.

A review of adopted water conservation measures from the submitted plans of 241 water systems in Region H were reviewed to identify prescribed practices. Popular approaches to conservation include metering and record management, system auditing and leak detection, conservation rate structures, and conservation outreach. Conservation incentive programs that encourage the adoption of high efficiency fixtures and appliances are very rare in Region H, as are indoor audit programs for water use. A summary of the adoption rate of various practices in Region H water conservation plans is summarized below in *Figure 5B-2*. Additional data is also being collected as part of the Goldwater Project and presented elsewhere in this chapter.

**Figure 5B-2 – Percentage of Region H Water Conservation Plans Including Various Programs**

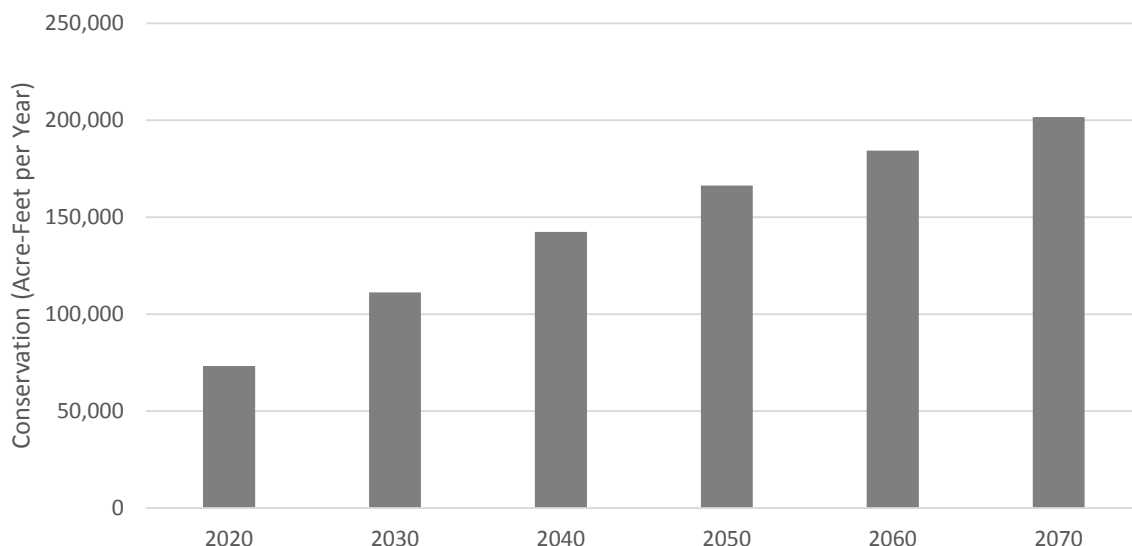
### 5B.2.2 Recommended Municipal Conservation

Municipal conservation is divided into Baseline Conservation, Water Loss Reduction, and Advanced Conservation. The last category, Advanced Conservation, was developed based on close interaction with the Goldwater Project for Region H.

Baseline Conservation is developed and applied to total water demands by TWDB staff in the early stages of RWP development. This conservation is described as conservation that is anticipated due to factors outside of the projects identified in regional planning. For instance, there are water savings that are projected to occur due to implementation of plumbing code requirements that favor water-efficient fittings and fixtures. As older communities age, the legacy fixtures are replaced with more water-efficient ones. Additionally, the availability of higher-efficiency appliances is another factor that may reduce net water demand in the future. TWDB's baseline conservation includes these efficiency enhancements over time by default.

Region H has adopted the TWDB recommendations in every cycle of regional water planning. Baseline Conservation savings for Region H are shown below in *Figure 5B-3*.

**Figure 5B-3 – Region H 2016 RWP Baseline Conservation**



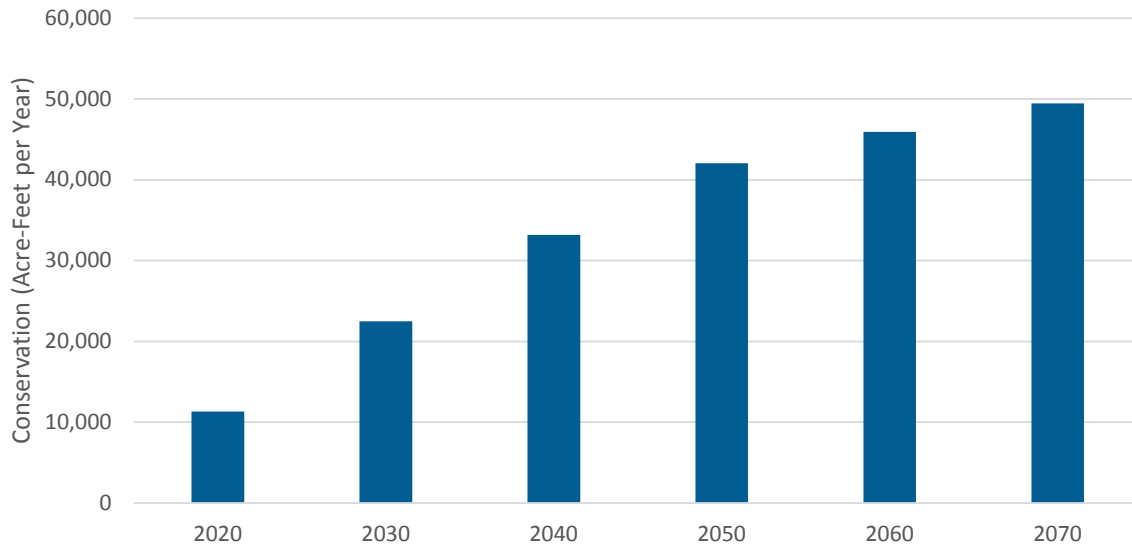
The 2010 Water Loss Audit Report prepared by TWDB represent the most recent source of summarized water loss data available for the development of the 2016 RWP. *Figure 5B-4* details the various components of water use in Region H as evaluated by this study. As demonstrated, real losses represent over 15 percent of the total water input to the region.

**Figure 5B-4 – Region H Summary from 2010 Water Loss Audit Report**

Region H 665 Audits Submitted	System Input Volume 702,498,747,696	Authorized Consumption 570,527,434,739 81.2%	Billed Consumption 555,838,304,896 79.1%	Billed Metered 555,609,659,853 79.1%	Revenue Water 555,838,304,896 79.1%
			Unbilled Consumption 14,689,129,843 2.1%	Billed Unmetered 228,645,043 0.0%	
				Water Loss 132,372,265,647 18.8%	Unbilled Metered 7,758,976,293 1.1%
			Apparent Loss 23,989,517,923 3.4%		Unbilled Unmetered 6,930,153,550 1.0%
		Real Loss 109,059,675,934 15.5%			Unauthorized Consumption 1,679,121,648 0.2%
				Customer Meter Accuracy Loss 22,006,209,101 3.1%	
			Systematic Data Handling Discrepancy 304,187,174 0.0%		
			Reported Breaks and Leaks 11,712,207,418 1.7%		
			Unreported Loss 99,795,102,209 14.2%		

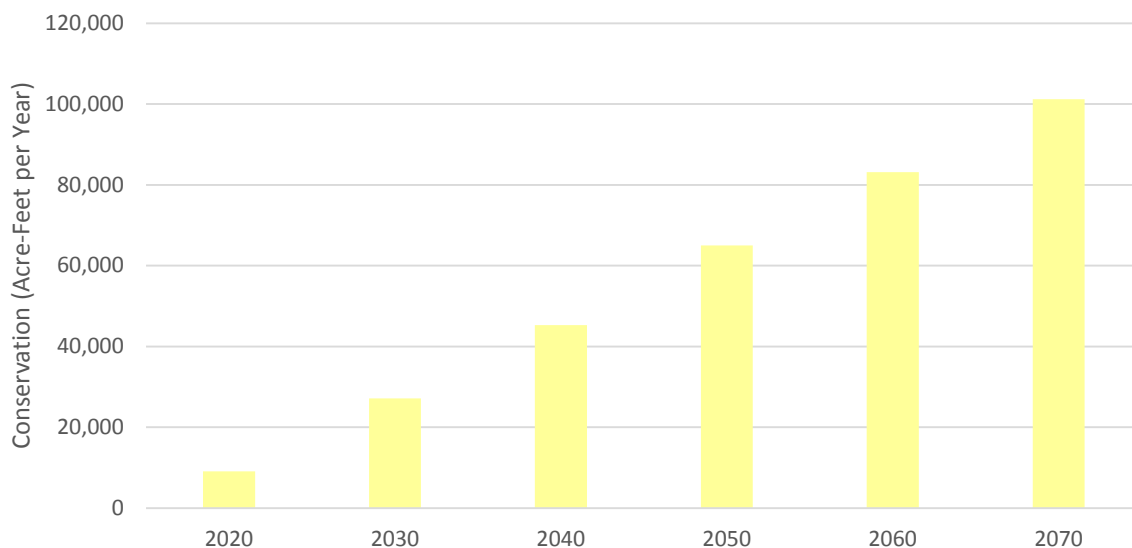
For the purposes of the 2016 RWP, Region H identified utilities with water loss greater than 10 percent as potential targets for water loss reduction. Water loss for utilities meeting this criterion was reduced one percent annually until they met the 10 percent threshold. No additional water loss reduction was applied to utilities with water loss identified at or below 10 percent. These results are shown below in *Figure 5B-5*.

**Figure 5B-5 – Region H 2016 RWP Water Loss Reduction**



Region H has traditionally reserved the term “Advanced Conservation” to represent conservation potential above the Baseline Conservation applied by TWDB. In the 2016 RWP, with the addition of Water Loss Reduction, Region H identifies Advanced Conservation as municipal methods above Baseline Conservation with the exception of Water Loss Reduction. These values were developed as part of the Goldwater Project and are a function of applying outdoor methods such as smart irrigation controllers and water budgets as well as incentive programs for accelerating the adoption of water-efficient fixtures and appliances. The resulting savings are shown below in *Figure 5B-6*.

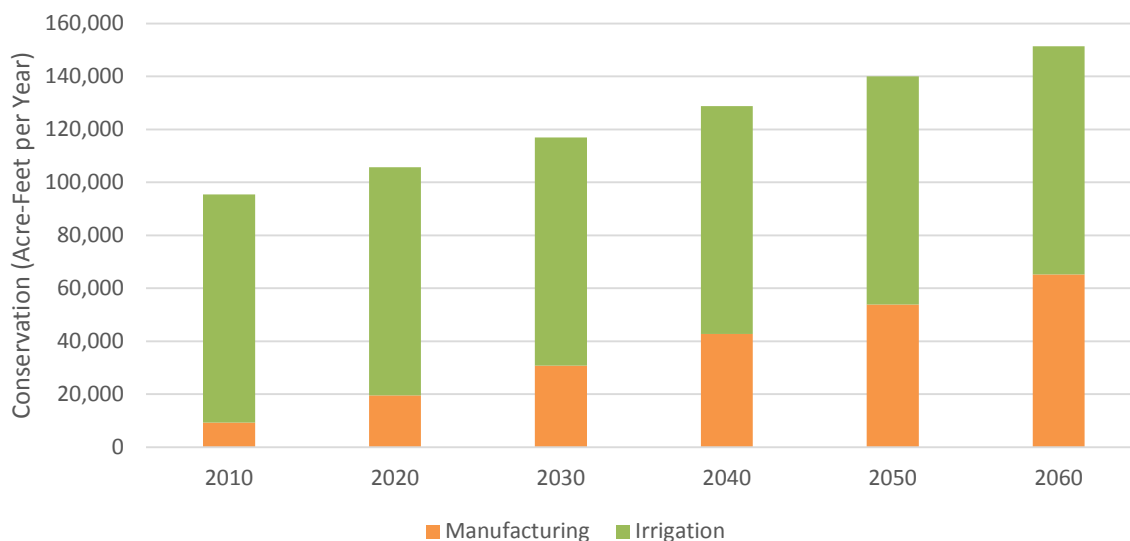
**Figure 5B-6 – Region H 2016 RWP Advanced Conservation**



### 5B.2.3 Recommended Non-Municipal Conservation

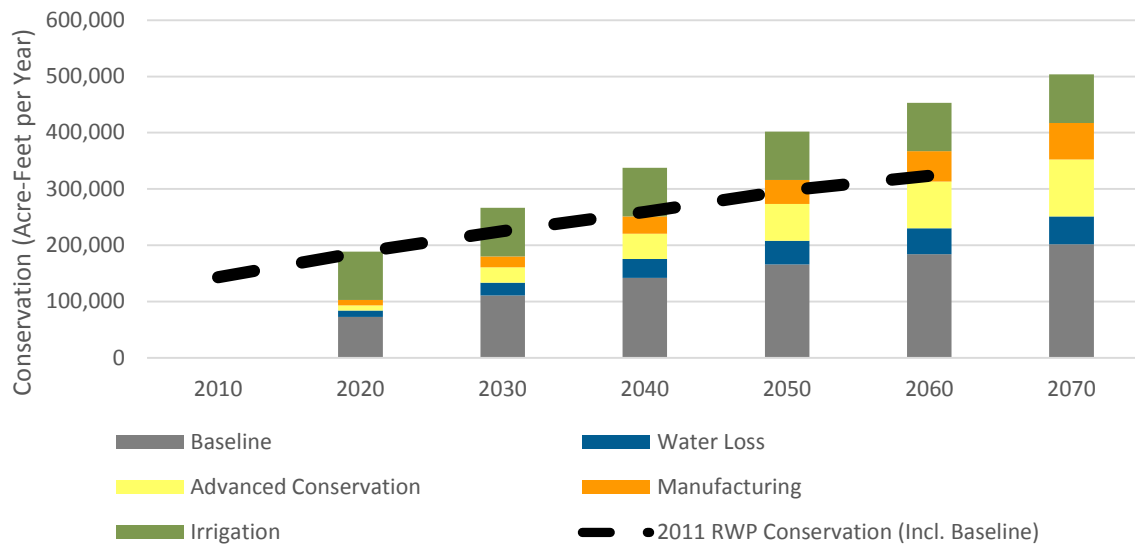
In addition to being a major population center, Region H is also filled with competing, non-municipal water demands that may also benefit from water-efficient practices. Significant manufacturing demands may be reduced through conservation introduced over time as it becomes economical from a business perspective. This is especially the case as the cost of water escalates over time. Irrigation users have limited opportunity to fund substantial infrastructure projects to develop new water supplies. For these WUGs, conservation presents an affordable opportunity to maximize limited water supplies during drought of record conditions. The prescribed level of non-municipal conservation for the 2016 RWP is shown below in *Figure 5B-7*.

**Figure 5B-7 – Region H 2016 RWP Non-Municipal Conservation**



### 5B.2.4 Total Impact of Recommended Conservation in Region H

Collectively, conservation represents a major water management strategy for Region H. The sum total of conservation included in the 2016 RWP as baseline or strategies exceeds the level applied in the 2011 RWP. This is demonstrated in *Figure 5B-8*.

**Figure 5B-8 - Total Region H 2016 RWP Conservation vs 2011 RWP**

A significant amount of growth identified in the 2016 RWP compared to previous plans can be accounted for in municipal conservation. The three components introduced above (Baseline Conservation, Water Loss Reduction, and Advanced Conservation) amount to a larger share of the total municipal water demand presented in the 2011 RWP. As Baseline Conservation is applied to total water demand rather than the net water demands generally discussed in plan development, it is necessary to describe the impact of these demand reductions in terms of total demand. Meanwhile, Water Loss Reduction and Advanced Conservation are applied to the net demand after Baseline Conservation is applied meaning their impacts can be compared against the resulting net demand. The actual impacts of all conservation methods are described below in *Table 5B-1*.

**Table 5B-1 – Summary of Municipal Conservation Impacts by Decade**

Conservation Metric	Basis	2020	2030	2040	2050	2060	2070
Baseline Conservation	% of Total Demand	5.5%	7.5%	8.7%	9.3%	9.5%	9.6%
Water Loss Reduction	% of RWP Net Demand	0.9%	1.6%	2.2%	2.6%	2.6%	2.6%
Advanced Conservation		0.7%	2.0%	3.0%	4.0%	4.8%	5.3%
<i>Total Additional Conservation (Water Loss + Advanced)</i>		1.6%	3.6%	5.3%	6.6%	7.4%	8.0%
<b>Total Conservation Methods (Baseline + Water Loss + Advanced)</b>	<b>% of Total Demand</b>	<b>7.0%</b>	<b>10.8%</b>	<b>13.5%</b>	<b>15.4%</b>	<b>16.2%</b>	<b>16.8%</b>



### 5B.2.5 Water Conservation Planning

The Region H Water Planning Group (RHWPG) recognizes the benefits of conservation as part of a diverse water management portfolio. For this reason, the Group recommends water providers take special care in preparation of conservation programs which include the development of useful, comprehensive water conservation plans.

The RHWPG recommends the conservation plan development process begin with the templates developed by the TCEQ. These templates have been developed for specific types of water providers and users and form a strong basis for development of conservation plans. The templates and other resources related to conservation planning may be found at the following location:

[https://www.tceq.texas.gov/permitting/water\\_rights/conserved.html](https://www.tceq.texas.gov/permitting/water_rights/conserved.html).

The RHWPG also recognizes and would like to stress that conservation efforts do not end at the development of conservation plans. It is imperative that conservation planning go beyond the statutory requirements to develop plans and perform required reporting. It is essential that utilities seek to identify and apply effective, meaningful conservation practices that are suited to their specific needs and customer base. In addition, continual, regular review of conservation progress and performance is required in order to accurately adjust plans and practices in order to achieve meaningful goals. Conservation plans should be regularly reviewed even between required submittal deadlines and adjusted, as necessary to optimize the cost-benefit of programs.

One factor that should be considered when examining a water conservation strategy is the cost of water. Developing an effective, meaningful water rate structure can not only encourage responsible water use, but also aid in the funding of future projects. There are many resources available to assist in this process. One resource has been developed by the Sierra Club in conjunction with the University of North Carolina and can be found online:

<http://texaslivingwaters.org/wp-content/uploads/2014/03/Texas-Rate-Report-2014-Final-1.pdf>.

Finally, it is absolutely essential to distinguish the purposes of water conservation plans and drought contingency plans. Each of these documents serves an important purpose in managing water resources but they are often confused and improperly associated in planning efforts. Utilities should remember to consider water conservation practices that encourage long-term reductions in water use that can be continued on a sustainable basis. Effective conservation plans should promote gradual and consistent reduction in water use over the life of the plan. Short-term measures that curtail water use to meet emergency drought conditions are discussed in greater detail in **Chapter 7**.

### 5B.3 GOLDWATER PROJECT

In September 2012, the RHWPG voted to fully endorse and support the Texas Water Foundation's Goldwater Project for Region H (The Project), stating that it was "extremely critical that water planners have an accurate assessment of the quantity of water they can count on as a result of water conservation." Beginning in 2013, the Project set out to quantify and measure water conservation efforts in Region H. In short, the Project aims to combat the limitations in information that plague the successful implementation of conservation programs.

As planned, The Project has two primary goals related to water conservation within Region H:

1. To assist regional planners and TWDB in accounting for 34,475 million gallons (MG) of water savings by tracking and measuring municipal conservation throughout Region H, and
2. To provide individual utilities with detailed reports that assist them in meeting their own water conservation goals with the need of the overall region in mind.

Additionally, the data synthesized from this analysis provides a fundamental basis for application of reasonable conservation goals for the 2016 RWP, referred to above as “Advanced Conservation.”

### 5B.3.1 Approach

The Project approach is based on a number of data gathering, analysis, and dissemination steps that favor stakeholder input and cooperation. In general, the components are as follows:

- **Support and Stakeholders:** The Project has recruited a number of supporters and stakeholders in development of the project. This includes organizations such as the RHWPG and the Harris-Galveston Subsidence District (HGSD) which provide regional knowledge and connection to key parties but also the cities, Municipal Utility Districts (MUDs), water authorities, and other public water supplies that serve the region’s population. It is these entities that have provided critical information to feed into the Project related to current conservation efforts and community profiles for analysis. Data was collected from these entities through extensive coordination with utility staff and information gathered through standardized forms and a survey process.
- **Alliance for Water Efficiency Tracking Tool:** In order to analyze the data collected from stakeholders, the Project utilized a sophisticated water-tracking tool developed by the Alliance for Water Efficiency based in Chicago, Illinois. The tracking tool evaluates the water saving, costs, and benefits of urban water conservation programs. In addition to providing a standardized methodology for water savings and benefit-cost accounting, the tool includes a library of predefined, fully parameterized conservation activities from which to construct conservation programs. The tool can be used for a number of tasks including:
  - Quickly comparing alternative conservation measures in terms of their water saving potential, impact on system costs, and potential benefits to utility customers;
  - Developing long-range conservation plans including the construction of conservation portfolios containing up to 50 separate conservation program activities; and
  - Accounting for the tracking of implemented water saving, costs, and benefits of actual conservation activities over time.
- **Individual Reports and Regional Findings:** Each utility participating in the Project was analyzed on a basis of water purchase costs, costs for transmission and wastewater treatment, and customer rates using the tool. This provided a basis for each utility to plan their conservation programs. Figures were also considered in aggregate along with the results of the utilities enacting their conservation programs in unison. Approaches were considered for large, medium, and small cities as well as large and small utility districts. An example of an individual report for the City of Sugar Land can be found in **Appendix 5B-A**. These reports include the following information for each stakeholder:
  - Political consensus and steps to reach it,
  - Water tracking tool data points unique to each utility,
  - Selected strategies for utility developed via staff interviews,
  - Tool projections for selected strategies for the next five years,
  - County outlook with specific utility in context, and
  - Implementation successes and pitfalls.

### 5B.3.2 County Outlooks

The Goldwater Project evaluated current progress in conservation based on information received from participating utilities. The study focused on quantifiable savings that are derived from evidence-based studies, field results, manufacturer specifications, software, and other information that puts value to a strategy's efficacy.

The results demonstrate that Region H is on pace to meet its conservation goals in the 2011 RWP through the year 2020. This progress varies considerable by county but does demonstrate great potential for the viability of conservation in the region. The assessments from the study for key counties are shown below in *Table 5B-2*.

**Table 5B-2 – Key County Conservation Progress in Meeting 2011 RWP Goals**

County	Currently on Pace?	Through
Brazoria	No	N/A
Fort Bend	Yes	2017
Galveston	Yes	2026
Harris	Yes	2028
Montgomery	Yes	2023
<b>Region H</b>	<b>Yes</b>	<b>2020</b>

In effect, Region H has achieved 10.5 percent of its 2060 goal. However, as the original 2011 RWP goal increases over time with the growth of population, enhanced savings over an expanding population will provide more opportunity for these long-term goals to be realized over time. The addition of further measures to reduce water consumption will also enhance this performance.

### 5B.3.3 Outlook for Conservation Savings

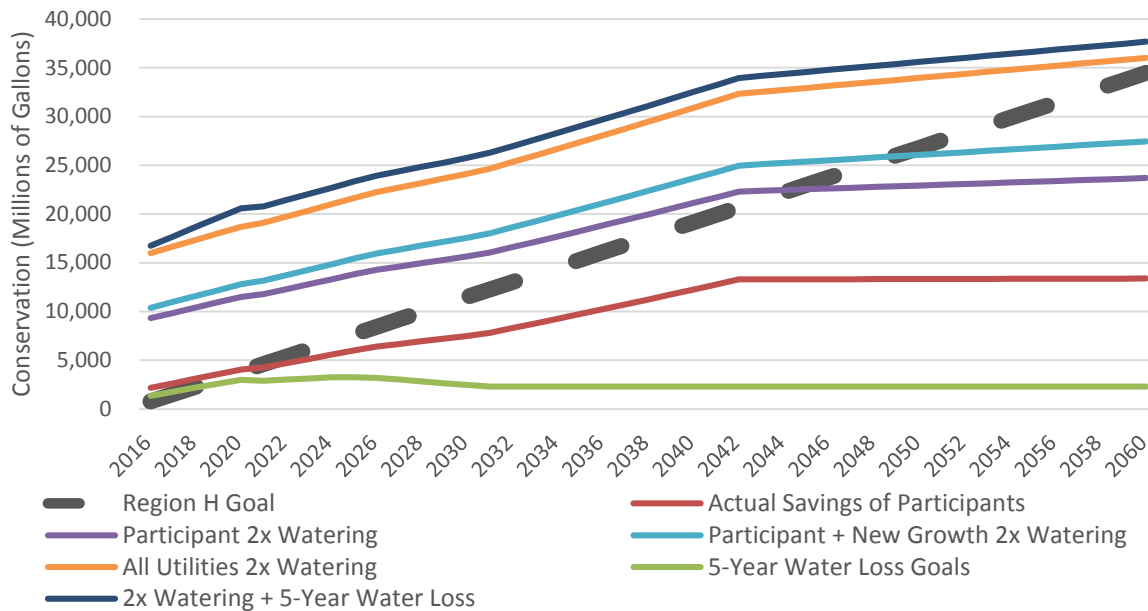
Several scenarios were considered for future adoption of conservation programs based on the scope of participation as well as the practiced employed. The following concepts were considered as potential means for achieving the goals set forth in the 2011 RWP:

- Actual savings of program participants
- Participants adoption of no more than twice per week watering
- Participants and new regional growth adoption of no more than twice per week watering
- All utilities adoption of no more than twice per week watering
- All utilities adoption of five-year water loss goals
- All utilities adoption of no more than twice per week watering and five-year water loss goals

It was recognized that the adoption of no more than twice per week watering by all utilities was capable of meeting the 2060 target for water conservation. Additional savings could be realized through the

addition of the five-year water loss targets developed by Region H. The computed results of all of these alternatives are shown below in *Figure 5B-9*.

**Figure 5B-9 – Outlook for Regional Conservation Approaches**



### 5B.3.4 Preliminary Results

The Goldwater Project represents an ongoing effort to quantify and provide guidance on the implementation of water conservation programs. However, the Project has already yielded results related to information collected in the initial phases of the project which provide meaningful and insightful observations regarding the implementation of conservation programs and about Region H.

The Goldwater Project recommends the following strategies to help achieve maximum adoption and water saving targets:

- Recommendations for Region H Water Planners
  - Use the Goldwater Project report to identify where each of the Region’s major counties stand in meeting goals.
  - Encourage broader participation in the Goldwater Project.
  - Utilities should limit lawn watering to two days a week.
  - Utilities should consider adopting the advanced conservation strategies detailed in their individual reports.
  - Older MUDs and cities should consider applying for SWIFT funds to address water loss due to aging infrastructure.
  - Cities should consider requiring all restaurants, bars, and hotels to only serve water unless customers ask for it.
  - Water planners, county officials, and utilities should consider stakeholder engagement.
  - The free flow of information is key to stay on track.
  - Allow the Goldwater Project team to help coordinate with the TWDB.
- Recommendations for State Water Planners

- Utilities statewide should limit lawn watering to no more than two days a week.
- Influence MUD standards at the Texas Legislature.
- Make system flushing “as needed” rather than mandated monthly.
- Utilities should be required to implement their conservation plans. Implementation should include a uniform measuring and reporting system approved by TWDB.
- All utilities should be made aware of or assigned a water conservation goal in each regional water plan.

Despite the opportunities recognized, the Goldwater Project also identified several key challenges to be faced in the implementation of water conservation programs:

- Regional communication. From interview responses, it was made clear that most utilities are completely unaware of impending regional shortages or any recommendations made by the Region H Water Planning Group to specifically address municipal conservation. Any formal plan going forward should develop hard-and-fast conservation goals for every area of the region and establish a reliable, accurate communication structure that connects regional planners to all their component parts to periodically discuss projects.
- No mandatory measures can be implemented. Interviewees in the Project lamented that, until mandates are put in place, conservation will be performed in a piecemeal fashion. Goldwater believes that mandatory measures would ensure participation but is also aware of the unpopularity of such action. At present, organizing municipal conservation stakeholders may be the best starting point.
- Top-down repair initiatives. Most interviewees in the Project agreed that aggressively addressing water loss from the macro level should be the first step in any comprehensive conservation plan. Staff at cities with older infrastructure, cited significant damage to piping from the 2011 drought which means there is ample opportunity to save water through proper audits and repairs. New financing mechanisms being developed by TWDB could potentially be used to aggressively address this issue.
- Take or pay contracts do not incentivize conservation. Whole many of these contract provisions are being phased out by 2016, some utilities are still bound by them, making conservation severely unprofitable.

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**APPENDIX 5B-A**  
**SAMPLE UTILITY REPORT**

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# GOLDWATER PROJECT

## SUGAR LAND REPORT 2014



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## **I. Introduction**

The severe drought in 2011 opened many eyes here in Texas. Water utilities, regional planners, end-use consumers and state legislators began to take notice. It became apparent that without action our state would suffer great economic and social loss if another such drought took place—we were simply unprepared.

The 2011 drought was the costliest in state history with a total cost of \$7.62 billion. Cities like Wichita Falls and several in West Texas are still facing dire water supply conditions. Though many factors contribute to such shortages, it's clear that Texas cities must start using conservation as an inexpensive, fairly quick way to begin to address real upcoming water challenges.

### **State Water Plan**

The state has long recognized the problem, creating the State Water Plan in 1961 with updates every five years and the last phase being completed in 2011.

The plan divides the state into 16 regions, lettered A – P. Each region possesses its own environmental characteristics and water supply concerns, and develops its own strategies to provide for the future.

### **Region H Plan**

Region H, which encompasses Sugar Land, is a 15-county region surrounding Harris County and making up a full 25 percent of the state's population. It is complex due to a dynamic relationship among water wholesalers, cities, municipal utility districts (MUDs), groundwater districts and the end-consumer. The region's numerous, largely autonomous MUDs also make water conservation initiatives difficult to execute in a uniform, planned manner.

The Region H plan calls for 12 percent water savings over the planning period (through 2060) to come from water conservation. Of that 12 percent, seven percent—or 105,494 acre-feet—must come from municipal conservation. Industrial and irrigation conservation make up the remaining five percent.

Of the region's counties, the five largest must take on the brunt of this conservation, with Brazoria, Fort Bend, Galveston, Harris and Montgomery Counties needing to account for 97 percent of the savings, or 102,365 acre-feet. The plan's projected water savings by county are listed in Appendix B.

## **Purpose of Utility Plan**

The purpose of this report is two-fold: 1) provide your utility with a useful report that will, ultimately, make it easier for the city to continue conserving in earnest, and 2) show what participation by your utility looks like vis-à-vis Fort Bend County's short- and long-term conservation goals.

## **Cost effective**

The measures outlined in this report should provide cost effective options for your utility to consider. Each one should target a customer class that makes up a sizeable portion of Sugar Land's water consumption, have a net positive impact on rate and revenue requirements, and result in adequate water savings.

These measures are cost positive largely because the costs that your utility incurs on water purchases, energy for transmission and distribution and wastewater treatment expenses are outweighed by the savings that results from buying and using less water. If a measure's benefit-to-cost ratio exceeds a value of one, it is projected to ultimately "make" your utility money. If the ratio is below a value of one, the margin is too slim to safely project financial savings over the life of the program.

In Section V, you will find outputs from measures identified during interviews with utility staff. The benefit-cost ratio and the net present value for each measure are featured here along with other indicators of cost effectiveness.

## **Tool for City Council**

This report is only as effective as city council allows it to be. This means that buy-in from decision makers is crucial to approval and, ultimately, implementation of these planned strategies.

Because each measure is projected to be cost effective, this report is intended to serve as a reinforcement tool and solid evidence that conservation can be a boon for the city, all while reducing demand for your utility and on the water systems that serve it.

## **SWIFT dollars**

With the passing of Proposition 6 in November of 2013, the state legislature cleared the way for the State Water Implementation Fund for Texas (SWIFT) to create a loan bank for water projects enumerated in the state's regional plans. Loans may soon be available for funding conservation activities at half the market interest rate for most utilities.

The TWDB has just formulated the priority rules for the loan bank and a full 24 percent of all Texas' future water supplies are intended to come from water conservation.

In discussions with staff, the TWDB indicated that obtaining these loans can take as few as three months and can be for as little as \$50,000. Depending on the size and breadth of conservation strategies your utility is planning to undertake, these loans present a great option for minimizing burden on revenue for the early life of each measure.

### **County on Track Leads to Region on Track**

Each county in Region H is comprised of varying amounts of cities, MUDs, and WCIDs. Because of this and the inherent difficulties in meeting with utilities, some counties currently have much greater representation than others in the Goldwater Project.

In Fort Bend County, two cities and 18 muds make up 23.04 percent of the county. This means that, thus far, we are making county projections based only on those that are working with us for the project. It is our aim to recruit and include many more utilities as we progress through this second year of the project and as the project continues indefinitely in the coming years. With more complete participation, the onus placed on each utility decreases and the end-consumers required to adopt certain measures in each service area are reduced.

In this report, we are providing enough information so that your utility can assess its goals alongside those of the county. We note, of course, that your utility's specific goals are paramount and that you might be considering system loss repairs or other means of saving water that may contribute to the county's water savings goals. Our aim is to also track and quantify such efforts so that the RHPG can have an accurate representation of what activities are contributing to regional and sub-regional goals.

In the sections below, you will find guidance on how to build consensus around water conservation at the municipal level, results from the AWE tracking tool with your utility's specific data and selected measures, options on adjusting for a change in rate and revenue requirements, and tips on addressing implementation challenges. We hope that the report, as a whole, can take you from a starting point to actually implementing strategies that the Goldwater Project staff can then measure on a yearly basis.

## Conservation Savings Quick-look Profile for Sugar Land\*

\*With a low-to-high range for implementation rates for the utility's chosen measures

Annual Goal for Fort Bend County (MG)	127
Sugar Land's Potential Annual Savings with Conservation Measures (MG) (Low Projection)	12.3
Sugar Land's Potential Annual Savings with Conservation Measures (MG) (High Projection)	45.2
Sugar Land's Potential 5-year Savings with Conservation Measures (MG) (Low)	61.5
Sugar Land's Potential 5-year Savings with Conservation Measures (MG) (High)	225.9
Sugar Land's Expected 5-year Savings from Water Loss Plan (MG) (TWDB submission)	141

Sugar Land's Water Conservation Plan Current GPCD (2013)	187
Sugar Land's Water Conservation Plan 5-year Goal GPCD	182
Potential 5-year Reduction in GPCD with Measures (Low)	1.99
Potential 5-year Reduction in GPCD with Measures (High)	7.32
Sugar Land's 5-year Water Loss Target GPCD (TWDB Submission)	17

### Low Projection

Costs for Suite of Programs over 5 years	\$331,512
Benefits for Suite of Programs over 5 years	\$1,097,611
Benefit-Cost Ratio	3.31

### High Projection

Costs for Suite of Programs over 5 years	\$1,902,110
Benefits for Suite of Programs over 5 years	\$5,341,502
Benefit-Cost Ratio	2.81

## II. Political Consensus and Steps to Reach It

In the Goldwater Project's first stakeholder meeting, several attendees made the point that overcoming political inertia and dissidence with water conservation as a policy choice is possibly the greatest threat to achieving both short- and long-term goals for the Region.

In this section, based on meetings with several cities in Region H, we lay out important steps toward gaining the support of city decision makers so that conservation can become a reality.

### 1. *Make the decision to support conservation*

The most crucial and indispensable step for any utility is for city leadership to make the decision to support conservation. This means making conservation a priority and looking for the means to carry out a slate of different measures to reach stated goals. It means understanding that conservation is cheapest and most effective solution to responsible water usage; and it means being open-minded to diverse approaches to conservation and adapting to changing factors within your service area and water system. As Mayor Betsy Price of Ft. Worth recently decreed, "Water conservation is a decision that goes far beyond any of us. It's about making sure our future generations are afforded the same opportunities we had."<sup>1</sup>

### 2. *Make the decision to balance the budget*

Conserving water does not mean your utility must go into the red. On the contrary, the decision to conserve must be coupled with the commitment to balance the budget. The revenues from the city's base rate must be kept in the black. In Appendix E, we lay out several policy options to adjust for decreased revenue and increased rates that can result from using less water. The decision to conserve is a business decision just as much as it is a policy consideration. In addition, leadership must look at addressing system losses from leaks and evaporation, as well as conservation.

### 3. *It can be done*

Many utilities throughout the U.S. and, indeed, Texas have successfully struck the balance between conservation and its long-term benefits and the annual matter of keeping proper finances.

Putting off conservation activities will eventually result in your utility swapping one problem for another down the road. Increasing a utility's system capacity is a costly and lengthy process. Conservation begins the financial and water savings now and can prolong the need for additional infrastructure and other means of supply.

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<sup>1</sup> <http://fortworthtexas.gov/mayor/message.aspx?id=127626>

In our meetings with cities and stakeholders, it has been abundantly clear that most mayors and members of city councils are unaware of conservation efforts that those in public works and in the region desire. This must change.

*4. Include committee and city council members at as many decision points as possible*

Cities with a water conservation committee, water conservation manager (such as Sugar Land), and/or finance committees should strongly consider analyzing current fixed and variable operations and maintenance costs associated with the city's water system. If only 20 percent of costs are fixed and 80 percent are variable due to changes in demand, then conservation activities will inherently cause problems.

Be mindful of base rates and pay special attention to large consumers or consumer sectors that the city relies upon for water sales. If conservation curbed usage by these customers, would revenues adequately cover costs?

The more these committees can work together and with city council, the greater the chances of consensus and prudent decision-making for long-term water solutions.

*5. All at the table to make it viable*

Our findings suggest that ensuring as many of the following people work together to form water conservation policy will shorten the decision-making process and yield the best ultimate results:

- a. Utility Director or Utility Billing Manager
- b. Water Conservation Manager
- c. Staff from Finance Department
- d. City Manager or Administrator
- e. Two City Council Members
- f. Customer Representative from the Public

If these individuals cannot be present at each meeting, they could receive a briefing from staff soon after the meetings take place.



### III. Water Tracking Tool Data

This section details the data points used to run the tool for your utility. The source for this data is listed under each value. If the Goldwater Team did not collect that particular data point from staff, it was found through other means that should be identified.

The tool uses this information to make accurate projections for the outputs it produces, including the water savings summary, utility costs and benefits, utility rates and revenues, and customer costs and benefits.

If you have questions about a particular data point, please contact our staff.

#### COMMON ASSUMPTIONS

##### 1. Analysis Start Year = 2012

Explanation: 2012 was chosen as the start year for uniformity throughout the region and completeness of data for all utilities participating in the project.

##### 2. Service Area Population:<sup>2</sup>

2012 – 84,511  
2020 – 105,510  
2030 – 114,908  
2040 – 122,172  
2050 – 129,275

##### 3. Service Area Population in 1990 = 44,251<sup>3</sup>

##### 4. Peak Season Start Date = May 1

##### 5. Peak Season End Date = October 1

##### 6. Nominal Interest Rate = 5.25%<sup>4</sup>

Explanation: The nominal interest rate is the current interest rate the utility pays to borrow money for long-term capital improvement projects. The tool uses this rate along with the assumed inflation rate to convert future costs and benefits of conservation to

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<sup>2</sup> Source: Texas Water Development Board population projections for its 2016 State Water Plan

<sup>3</sup> Source: Sugar Land staff

<sup>4</sup> Source: Not provided by staff. Common interest rate.

their present values. If the utility has standard interest and inflation rate assumptions it uses for project planning, use those rates.

**7. Inflation Rate = 2.3%**<sup>5</sup>

**8. Year in Which to Denominate Costs & Benefits = 2012**

**9. Persons Per Household – SF = 3.5**<sup>6</sup>

Explanation: This is the estimated number of persons per household for single-family detached residences.

**10. Persons Per Household – MF = 1.9**

Explanation: This is the estimated number of persons per household for multi-family residences.

**11. Full Bathrooms Per Household – SF = 1.75**

**12. Half Bathrooms Per Household – SF = 0.34**

**13. Full Bathrooms Per Household – MF = 1.29**

**14. Half Bathrooms Per Household – MF = 0.11**<sup>7</sup>

**15. SF Housing Units Built Before 1992 = 15,949**<sup>8</sup>

**16. MF Housing Units Built Before 1992 = 878**<sup>9</sup>

**17. Reference ET (inches/yr) = 64**<sup>10</sup>

Explanation: This data represents the reference evapotranspiration for tall grass (e.g. blue fescue) for the service area. The tool uses this information to scale the unit water savings for landscape activities included in the model library to reflect local climate.

**18. Avg. Annual Rainfall (inches/yr) = 42.00**<sup>11</sup>

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<sup>5</sup> Source: Bureau of Labor Statistics

<sup>6</sup> Source: Sugar Land staff

<sup>7</sup> Source for Nos. 11-14: This data comes from the tracking tool's look-up table and is based on American Housing Survey results.

<sup>8</sup> Source: Sugar Land staff

<sup>9</sup> Source: Sugar Land staff

<sup>10</sup> Source: Based on data measured by Texas A&M University at College Station, Texas site for Tall Fescue Bluegrass

<sup>11</sup> Source: Sugar Land staff

19. **Region** = U.S.–South

Explanation: The tool uses the region selected (South) to adjust the water savings estimates included in its library to best reflect the regional climate and landscape irrigation requirements.

20. **Volume Units** = Million Gallons (MG)

21. **Select Water User Classes:**

Sugar Land staff provided the following customer classes to assess how each selected conservation strategy would affect a specific class of water user:

- Single Family
- Multi-Family
- Commercial/Industrial/Institutional (CII)
- Irrigation (includes lawn/outdoor meters)

22. **Utility Rates:**

**Water and Sewer Rates**

***Single Family***

\$3.38/Thousand Gallons

\$4.14/Thousand Gallons

***Multi Family***

\$3.38/Thousand Gallons

***CII***

\$3.38/Thousand Gallons

***Irrigation***

\$1.46/Thousand Gallons<sup>12</sup>

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<sup>12</sup> Source for all rates: Sugar Land staff. The rate used for the Irrigation class reflects landscape irrigation rates paid during peak season, which is when most water savings will occur from outdoor strategies chosen in the projections in this report.

**Electricity Rates:<sup>13</sup>**

***Single Family and Multi-Family***

\$0.11/KWh

***CII***

\$0.11/KWh

**Nominal Rate of Increase = 3.0%**

**SPECIFY DEMANDS WORKSHEET**

1. **Service Area Demands** = Demands grow with Population starting in 2012

2. **Peak Season (2012)** = 18.46 MGD<sup>14</sup>

3. **Off-Peak Season (2012)** = 13.01 MGD<sup>15</sup>

4. **Customer Demand Shares** =<sup>16</sup>

Single Family:

- Demand (MG) – 2,784 MG per year
- Accounts – 25,228

Multi-Family:

- Demand (MG) – 48 MG per year
- Accounts – 48

CII:

- Demand (MG) – 891 MG per year
- Accounts – 1,023

Irrigation:

- Demand (MG) – 865 MG per year
- Accounts – 1,576 MG per year

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<sup>13</sup> Source: U.S. Energy Information Administration

<sup>14</sup> Source: Sugar Land staff

<sup>15</sup> Source: Sugar Land staff

<sup>16</sup> Source: Sugar Land staff

## **ENTER UTILITY AVOIDED COSTS WORKSHEET**

**1. Method to Calculated Utility Avoided Costs** = Used the Model's Avoided Cost Calculator to Calculate Utility Benefits<sup>17</sup>

**2. Water Supply Variable O&M Costs**<sup>18</sup>

- a. **Purchase Cost** = \$1,500.00 per MG
- b. **Energy for Transmission, Treatment, Distribution** = \$345.50 per MG
- c. **Chemicals** = \$42.00 per MG
- d. **Other Variable O&M** = \$0.00

**3. Nominal Rate of Increase** = 3.0% [unless otherwise provided]

**4. Wastewater Variable O&M Costs**<sup>19</sup>

- a. **Energy for Transmission, Treatment, Discharge** = \$376.21 per MG
- b. **Chemicals** = \$49.50 per MG
- c. **Other Variable O&M** = \$0.00

**5. Nominal Rate of Increase** = 3.0%<sup>20</sup>

**6. Current Peak Season Capacity** = 43.20 MGD<sup>21</sup>

**7. Minimum Peak Demand** = 18.46 MGD<sup>22</sup>

**8. Amount of New Capacity that will be Added** = 0.00 MGD

Explanation: Sugar Land is not planning any expansion of capacity, per staff.

**9. Year New Capacity Needed Under Current Demand Projection** = 2071<sup>23</sup>

**10. System Expansion Cost** = \$0.00

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<sup>17</sup> For formula see: AWE Water Conservation Tracking Tool User Guide. Page 103.

<sup>18</sup> Source: Sugar Land staff

<sup>19</sup> Source: Sugar Land staff

<sup>20</sup> Default value; no alternative value was provided.

<sup>21</sup> Source: Sugar Land staff

<sup>22</sup> Source: Value is calculated automatically

<sup>23</sup> Source: Value is calculated automatically

#### IV. Selected Strategies for Sugar Land

This section contains a short description of the activities chosen through staff interviews. Measures 3-6 below were seen as the most viable in the service area, but there should be ample information to assess all six. There is also an in-depth breakdown for each measure located in Appendix A.

In Appendix A, the default values listed in the multi-colored tables are based on extensive studies conducted by the AWE in developing the tool. Please note that participant and utility costs are denominated in 2012 dollars, not 2008 dollars as listed in those tables. You can refer to Appendix A for clarification of any default values the tool assumes for these measures.

When implementing any of these measures, the exact values for unit cost and estimated water savings, for example, would need to be entered into the tool for the most accurate projections. The city should have a number of third-party services in the region at its disposal to carry out the strategies on the ground. Our staff is available to consult with your utility about commonly used providers in the region. The Alliance for Water Efficiency can also help with further adjustments to the tool's inputs and its general use.

##### 1. Residential High-efficiency Toilet Rebates for Single-family Households<sup>24</sup>

“High-efficiency” toilets (HET) are defined as those with flush volumes 1.28 gallons per flush (g/pf) or better. This strategy covers a variety of toilet technologies including dual-flush, pressure-assist, as well as redesigned gravity fed toilets.

*Conditions:* This program is targeted to replace 3.5+ g/pf fixtures. Savings from HE toilets depend considerably on the efficiency of the toilets they replace.

##### 2. Residential low-flow showerhead replacement for Single-family Households<sup>25</sup>

Low-flow (LF) showerheads are showerheads rated at 2.5 gallons per minute (g/pm) or less (at pressure levels up to 80 psi).

Savings depends on the probability of installation and the existing fixtures replaced, which depend in part on the method of distribution (e.g., “hang and pray” or direct installation).

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<sup>24</sup> AWE Water Conservation Tracking Tool User Guide. Page 138.

<sup>25</sup> AWE Water Conservation Tracking Tool User Guide. Page 150.

### 3. Kitchen Pre-Rinse Spray Valve Replacement for Commercial-Industrial-Institutional customers<sup>26</sup>

Pre-rinse spray valves control water flow in sprayers that rinse food waste from pots, pans, utensils, and dishware before they enter a dishwasher. Water conserving valves consume less water and have equal or better rinsing effectiveness because of improved spray pattern design.

Figure 1



Examples of spray rinse valves selected for WaterSense labeling by the EPA.  
Manufacturer: T&S Brass and Bronze works

### 4. Cooling Tower modifications for Commercial-Industrial-Institutional customers<sup>27</sup>

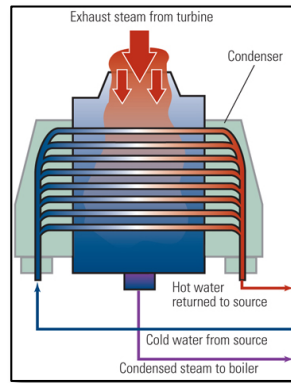
This activity includes reducing water consumed by cooling towers with the use of conductivity controllers and efficient management practices. Two broad categories of water loss in cooling towers include bleed-off (draining cooling water) and uncontrolled losses (drift loss from mist and leaks). In some parts of California nearly all cooling towers are re-circulating systems (as opposed to single pass systems) and many of these have conductivity controllers to automatically manage total dissolved solids by adjusting bleed-off and make-up. Water savings potential for multi-pass systems are related to (1) better-tuned conductivity controllers and (2) adding conductivity controllers if not present.

Conditions: Program targeted at cooling towers without conductivity controllers.

<sup>26</sup> AWE Water Conservation Tracking Tool User Guide. Page 207.

<sup>27</sup> AWE Water Conservation Tracking Tool User Guide. Page 214.

**Figure 2**



Example diagram of a cooling tower and how it uses water.

For an excellent resource on the specifics of cooling tower management, please consult this URL:

<http://energy.gov/eere/femp/best-management-practice-10-cooling-tower-management>

**5. Tank-type high-efficiency toilet replacement for Commercial-Industrial-Institutional customers<sup>28</sup>**

“High-efficiency” toilets (HET) are defined as those with flush volumes 1.28 g/pf or better. This section covers a variety of toilet technologies including dual-flush, pressure-assist, as well as redesigned gravity fed toilets. Figure 3 features the typical design of a tank-type toilet.

Conditions: Program targeted to replace 3.5+ g/pf tank-type toilets with tank-type HE toilets.

**Figure 3**



<sup>28</sup> AWE Water Conservation Tracking Tool User Guide. Page 192.



## 6. Large Landscape Water Budgets for CII or Single-family Customers<sup>29</sup>

This activity includes water budgets for large landscapes that are tied to water rates and sometimes to other economic incentives such as equipment rebates. Large landscapes are generally considered those greater than two or three acres in irrigated area.

*Conditions:* Savings highly dependent on local climate.

This measure typically elicits many questions. East Bay Municipal Utility District in California executes an effective water budget program, and we have included some information from its website here.<sup>30</sup>

### **What is a water budget?**

Water budgets are tools that inform commercial (or residential in some cases), large-landscape customers about how efficiently water is being used in their landscape.

An irrigation budget is based on the amount of a customer's irrigated area plus weather data specific to the region in which they live.

A water budget program is usually made free to customers with meters that serve irrigation exclusively, and not other water uses, such as indoor consumption. Typically, irrigation-only customers include homeowners associations, parks, golf courses, cities, counties, businesses, and some single-family residences.

### **What are the benefits of a water budget?**

Like a financial budget, a water budget helps customers make the best of the resources they have. A water budget:

- Identifies the amount of irrigated area on the meter
- Compares actual water consumption to the water budget goals
- Helps customers become aware of leaks quickly
- Improves irrigation water management
- Lowers water bills
- Helps maintain a healthy landscape<sup>31</sup>

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<sup>29</sup> AWE Water Conservation Tracking Tool User Guide. Page 221.

<sup>30</sup> <http://www.ebmud.com/water-budget-program-iris>

<sup>31</sup> <http://www.ebmud.com/water-budget-program-iris>

V. Tool Outputs for Selected Conservation Strategies for a 5-year Period

Figure 4

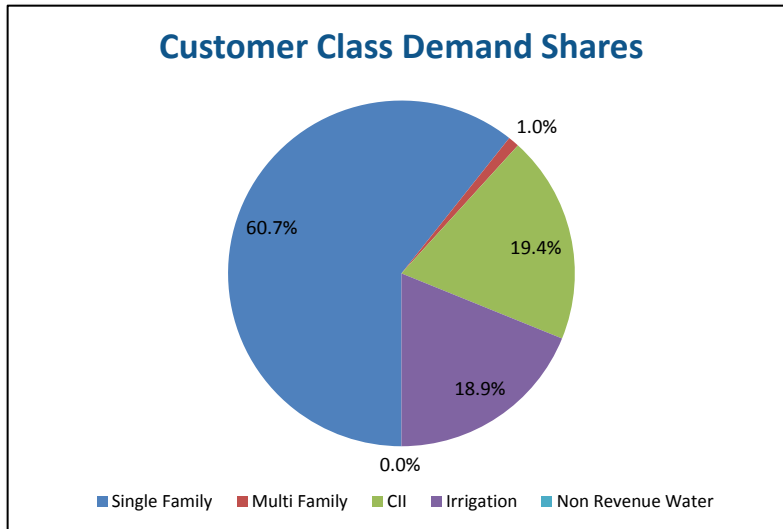


Figure 4 represents the customer class breakdown for Sugar Land. Strategies that affect single-family homes, commercial-industrial-institutional (CII) sites and irrigation customers could have a significant effect on water savings based on the high percentages those accounts make up for the utility.

It also shows how varying degrees of implementation (adoption) rates can still be effective if aimed at the larger customer classes.

Table 1

Customer Class	Share (%)	Demand (MG)	Accounts
Single Family	60.7%	2,784	25,228
Multi Family	1.0%	48	48
CII	19.4%	891	1,023
Irrigation	18.9%	865	1,576
Non Revenue Water	0.0%	0	0
<b>Total</b>	<b>100.0%</b>	<b>4,588</b>	<b>27,875</b>

Table 1 shows the precise number of accounts for each customer class. In the discussion about implementation rates below and in Tables 2 – 5, these numbers serve as a reference of just how many customers need to be reached to achieve the projected water savings. There will be slight adjustments to these totals from year to year as accounts fluctuate.

**Table 2**

Enter Annual Conservation Activity													
Class	Activity Name	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Single Family	Residential HE Toilets, SF					160	160	160	160	160			
Single Family	Residential LF Showerhead, SF					160	160	160	160	160			
CII	CII Spray Rinse Valve					40	40	40	40	40			
CII	Large Landscape Water Budgets					10	10	10	10	10			
CII	CII Cooling Tower					10	10	10	10	10			
CII	CII Tank-Type HE Toilet					20	20	20	20	20			

**Table 3**

Enter Annual Conservation Activity													
Class	Activity Name	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Single Family	Residential HE Toilets, SF					1600	1600	1600	1600	1600			
Single Family	Residential LF Showerhead, SF					1600	1600	1600	1600	1600			
CII	CII Spray Rinse Valve					80	80	80	80	80			
CII	Large Landscape Water Budgets					30	30	30	30	30			
CII	CII Cooling Tower					10	10	10	10	10			
CII	CII Tank-Type HE Toilet					80	80	80	80	80			

**Table 4**

Effective Conservation Activity											
Class	Activity Name	2012	2013	2014	2015	2016	2017	2018	2019	2020	
Single Family	Residential HE Toilets, SF	0	0	0	0	160	320	480	640	800	
Single Family	Residential LF Showerhead, SF	0	0	0	0	160	320	480	640	800	
CII	CII Spray Rinse Valve	0	0	0	0	40	80	120	160	200	
CII	Large Landscape Water Budgets	0	0	0	0	10	20	30	40	50	
CII	CII Cooling Tower	0	0	0	0	10	20	30	40	50	
CII	CII Tank-Type HE Toilet	0	0	0	0	20	40	60	80	100	

**Table 5**

Effective Conservation Activity										
Class	Activity Name	2012	2013	2014	2015	2016	2017	2018	2019	2020
Single Family	Residential HE Toilets, SF	0	0	0	0	1,600	3,200	4,800	6,400	8,000
Single Family	Residential LF Showerhead, SF	0	0	0	0	1,600	3,200	4,800	6,400	8,000
CII	CII Spray Rinse Valve	0	0	0	0	80	160	240	320	400
CII	Large Landscape Water Budgets	0	0	0	0	30	60	90	120	150
CII	CII Cooling Tower	0	0	0	0	10	20	30	40	50
CII	CII Tank-Type HE Toilet	0	0	0	0	80	160	240	320	400

In this section, we provide a range in water savings based on meager adoption rates on the low end and substantial adoption rates on the high end. This will allow your utility to assess the degree to which it wants to undertake a given measure or suite of measures and understand the costs and benefits associated with an escalation in implementation.

Tables 2 and 3 indicate how many customer accounts each year need to adopt the measure listed on the left. Each measure affects a specific customer class for your utility. In these projections, the program lasts five years and assumes that a consistent number of accounts adopt the strategy each year. Table 2 is the low adoption rate projection and Table 3 is the high adoption rate projection. The actual adoption rates will vary, of course, and should be managed

in an adaptive fashion based on real world results. See Section VII on implementation for tips on successfully seeing a program through to its end. Tables 4 and 5 indicate the cumulative number of accounts that should be adopting or participating in the strategy each year.

The low adoption rate for the top two measures—Residential high-efficiency toilet rebates for single-family homes and Residential low-flow showerheads for single-family homes—is 5% for both. These rates are calculated by determining what percentage 800 homes or accounts is out of 15,929, or the total amount of single-family households built before 1992 in the service area. The tool accounts for the 1991 State Water-Efficient Plumbing Act’s directives that no new homes built after 1992 can have toilets exceeding 3.5 gallons per flush. Showerheads cannot exceed 2.5 gallons per minute as 1994.<sup>32</sup>

The high adoption rate projection for these two measures (Tables 3 and 5) is approximately 50% of the eligible customer base. It is also worth considering the showerhead measure for multi-family residences because identification and implementation at applicable apartment complexes and duplexes would be fairly easy.

The success of these two measures relies heavily on determining which homes would be eligible for these fixture replacements, developing a rebate program, and allocating the proper human and financial resources to implement the strategies over five years. City Council could also **pass an ordinance** to shift costs to the end consumer and to expedite the replacement rate.

The next four strategies were all assessed in our interviews with Sugar Land staff. They were considered the preferred strategies during our sessions, rather than the first two more traditional fixture replacement programs mentioned above. These strategies, particularly the Large Landscape Water Budgets would require relatively few accounts to adopt the measure to yield substantial water and financial savings.

### **Kitchen Pre-Rinse Spray Valve Replacement for CII customers.**

These pre-rinse spray valves are used in schools, restaurants, some office buildings and other commercial kitchens. City staff can carry out implementation fairly easily once potential sites are identified. The low-end water saving projections (Tables 2 and 4) in this scenario would result from replacing 40 spray rinse valves per year for five years for a total of 200. This would be approximately a 20% implementation rate based on 1,023 CII accounts in your service area. The high projections (Tables 3 and 5) represent approximately a 40% implementation rate for eligible CII customers, or 80 spray valves per year for five years. Not all CII accounts have a commercial kitchen and some, like hotels, may have several.

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<sup>32</sup> Showerhead efficiency is regulated nationwide by the Federal Energy Policy Act of 1992, effective January 1, 1994.

### **Large Landscape Water Budgets for CII or Single-family Homes.**

The size of the landscape is assumed to be two to three acres or greater to achieve the projected savings listed in Tables 6 and 7. Ten CII customers or single-family homes are expected to adopt the budgets each year for five years, for a total of 50.

If it were assumed that there are at least 200 such customers that fit the large landscape profile, then 50 customers would represent a 25% adoption rate over the program length. The high projection assumes 150 customers meet the large landscape criteria and would represent a 75% adoption rate.

### **Cooling Tower modifications for CII customers.**

The low projection model assumes 10 CII customers would adopt a cooling tower conductivity controller and efficient management practices each year for five years. The approximate adoption rate is difficult to know without more information on the customer make-up of the service area, but the measure is certainly achievable. This program's unit cost is easily the highest of all six scenarios and that should be a primary consideration in choosing its feasibility.

The high projection also assumes 50 customers over the five-year period to be cautious not to overestimate the number of CII accounts that could utilize a cooling tower conductivity controller.

### **Tank-type high-efficiency toilet replacement for CII customers.**

The low projection model for this strategy assumes 20 HETs are replaced each year for five years for a total of 100. This is a modest adoption rate, when many convenience store locations, for example, have 3.5+ g/pf toilets of this type.

100 replacements would be approximately a 10% adoption rate of CII accounts, or a higher percentage depending on how many customers have the tank-type low-efficiency fixture.

The high projection model assumes 80 HETs are replaced each year for a total of 400. This would be approximately 40% of the CII customer base.

### **Water Savings Summary – Model Results**

Tables 6 and 7 summarize projected water savings from the defined conservation activities described above. Code-driven savings from the natural replacement of toilets, showerheads, clothes washers and dishwashers were factored into these estimates, as well.

**Table 6**

Gross Water Savings (MG)													
Class	Activity Name	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Single Family	Residential HE Toilets, SF	0.000000	0.0	0.0	0.0	1.6	3.1	4.7	6.3	7.9	7.9	7.9	7.9
Single Family	Residential LF Showerhead, SF	0.0	0.0	0.0	0.0	0.3	0.7	1.0	1.3	1.6	1.6	1.6	1.6
CII	CII Spray Rinse Valve	0.0	0.0	0.0	0.0	1.1	2.3	3.4	4.5	5.7	5.7	5.7	5.7
CII	Large Landscape Water Budgets	0.0	0.0	0.0	0.0	7.0	13.9	20.9	27.8	34.8	34.8	34.8	34.8
CII	CII Cooling Tower	0.0	0.0	0.0	0.0	2.1	4.2	6.3	8.4	10.5	8.4	6.3	4.2
CII	CII Tank-Type HE Toilet	0.0	0.0	0.0	0.0	0.2	0.5	0.7	0.9	1.1	1.1	1.1	1.1
<b>Total Gross Water Savings</b>		<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>12.3</b>	<b>24.6</b>	<b>36.9</b>	<b>49.3</b>	<b>61.6</b>	<b>59.5</b>	<b>57.4</b>	<b>55.3</b>

**Table 7**

Gross Water Savings (MG)													
Class	Activity Name	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Single Family	Residential HE Toilets, SF	0.000000	0.0	0.0	0.0	15.7	31.5	47.2	63.0	78.7	78.7	78.7	78.7
Single Family	Residential LF Showerhead, SF	0.0	0.0	0.0	0.0	3.3	6.6	9.9	13.2	16.5	16.5	16.5	16.5
CII	CII Spray Rinse Valve	0.0	0.0	0.0	0.0	2.3	4.5	6.8	9.1	11.3	11.3	11.3	11.3
CII	Large Landscape Water Budgets	0.0	0.0	0.0	0.0	20.9	41.7	62.6	83.4	104.3	104.3	104.3	104.3
CII	CII Cooling Tower	0.0	0.0	0.0	0.0	2.1	4.2	6.3	8.4	10.5	8.4	6.3	4.2
CII	CII Tank-Type HE Toilet	0.0	0.0	0.0	0.0	0.9	1.8	2.8	3.7	4.6	4.6	4.6	4.6
<b>Total Gross Water Savings</b>		<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>45.2</b>	<b>90.4</b>	<b>135.5</b>	<b>180.7</b>	<b>225.9</b>	<b>223.8</b>	<b>221.7</b>	<b>219.6</b>

Each row projects the expected savings for a selected measure. Table 6 projects low-end gross water savings if all measures were implemented to the adoption rates described above. The low projection totals are as follows:

- 2016:** 12.3 MG
- 2017:** 24.6
- 2018:** 36.9
- 2019:** 49.3
- 2020:** 61.6

The total water savings for the full five-year period is 61.6 MG or 12.3 MG saved per year. The greatest savings would result from Large Landscape Water Budgets at 7.0 MG per year, or 34.8 MG after five years.

Table 7 projects high-end gross water savings for significantly higher adoption rates throughout the service area. The high projection totals are as follows:

- 2016:** 45.2 MG
- 2017:** 90.4
- 2018:** 135.5
- 2019:** 180.7
- 2020:** 225.9

Total water savings here for the full five-year period is 225.9 MG or 45.2 MG saved per year. The greatest savings would result from Large Landscape Water Budgets at 20.9 MG per year, or 104.3 MG after five years.

Tables 8 and 10 show low estimate gross water savings for each measure during peak and off-peak periods. Tables 9 and 11 show the high estimate.

**Table 8**

Peak Gross Water Savings (MG)													
Class	Activity Name	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Single Family	Residential HE Toilets, SF	0.0	0.0	0.0	0.0	0.7	1.3	2.0	2.6	3.3	3.3	3.3	3.3
Single Family	Residential LF Showerhead, SF	0.0	0.0	0.0	0.0	0.1	0.3	0.4	0.6	0.7	0.7	0.7	0.7
CII	CII Spray Rinse Valve	0.0	0.0	0.0	0.0	0.5	0.9	1.4	1.9	2.4	2.4	2.4	2.4
CII	Large Landscape Water Budgets	0.0	0.0	0.0	0.0	4.9	9.7	14.6	19.5	24.3	24.3	24.3	24.3
CII	CII Cooling Tower	0.0	0.0	0.0	0.0	1.5	2.9	4.4	5.9	7.3	5.9	4.4	2.9
CII	CII Tank-Type HE Toilet	0.0	0.0	0.0	0.0	0.1	0.2	0.3	0.4	0.5	0.5	0.5	0.5
<b>Total Gross Water Savings</b>		<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>7.7</b>	<b>15.4</b>	<b>23.1</b>	<b>30.8</b>	<b>38.5</b>	<b>37.1</b>	<b>35.6</b>	<b>34.1</b>

**Table 9**

Peak Gross Water Savings (MG)										
Class	Activity Name	2012	2013	2014	2015	2016	2017	2018	2019	2020
Single Family	Residential HE Toilets, SF	0.0	0.0	0.0	0.0	6.6	13.2	19.8	26.4	33.0
Single Family	Residential LF Showerhead, SF	0.0	0.0	0.0	0.0	1.4	2.8	4.1	5.5	6.9
CII	CII Spray Rinse Valve	0.0	0.0	0.0	0.0	0.9	1.9	2.8	3.8	4.7
CII	Large Landscape Water Budgets	0.0	0.0	0.0	0.0	14.6	29.2	43.8	58.4	73.0
CII	CII Cooling Tower	0.0	0.0	0.0	0.0	1.5	2.9	4.4	5.9	7.3
CII	CII Tank-Type HE Toilet	0.0	0.0	0.0	0.0	0.4	0.8	1.2	1.5	1.9
<b>Total Gross Water Savings</b>		<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>25.4</b>	<b>50.8</b>	<b>76.2</b>	<b>101.5</b>	<b>126.9</b>

**Table 10**

Off Peak Gross Water Savings (MG)													
Class	Activity Name	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Single Family	Residential HE Toilets, SF	0.0	0.0	0.0	0.0	0.9	1.8	2.7	3.7	4.6	4.6	4.6	4.6
Single Family	Residential LF Showerhead, SF	0.0	0.0	0.0	0.0	0.2	0.4	0.6	0.8	1.0	1.0	1.0	1.0
CII	CII Spray Rinse Valve	0.0	0.0	0.0	0.0	0.7	1.3	2.0	2.6	3.3	3.3	3.3	3.3
CII	Large Landscape Water Budgets	0.0	0.0	0.0	0.0	2.1	4.2	6.3	8.3	10.4	10.4	10.4	10.4
CII	CII Cooling Tower	0.0	0.0	0.0	0.0	0.6	1.3	1.9	2.5	3.1	2.5	1.9	1.3
CII	CII Tank-Type HE Toilet	0.0	0.0	0.0	0.0	0.1	0.3	0.4	0.5	0.7	0.7	0.7	0.7
<b>Total Gross Water Savings</b>		<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>4.6</b>	<b>9.2</b>	<b>13.8</b>	<b>18.4</b>	<b>23.1</b>	<b>22.4</b>	<b>21.8</b>	<b>21.2</b>

**Table 11**

Off Peak Gross Water Savings (MG)										
Class	Activity Name	2012	2013	2014	2015	2016	2017	2018	2019	2020
Single Family	Residential HE Toilets, SF	0.0	0.0	0.0	0.0	9.1	18.3	27.4	36.6	45.7
Single Family	Residential LF Showerhead, SF	0.0	0.0	0.0	0.0	1.9	3.8	5.7	7.7	9.6
CII	CII Spray Rinse Valve	0.0	0.0	0.0	0.0	1.3	2.6	3.9	5.3	6.6
CII	Large Landscape Water Budgets	0.0	0.0	0.0	0.0	6.3	12.5	18.8	25.0	31.3
CII	CII Cooling Tower	0.0	0.0	0.0	0.0	0.6	1.3	1.9	2.5	3.1
CII	CII Tank-Type HE Toilet	0.0	0.0	0.0	0.0	0.5	1.1	1.6	2.1	2.7
<b>Total Gross Water Savings</b>		<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>19.8</b>	<b>39.6</b>	<b>59.4</b>	<b>79.2</b>	<b>99.0</b>

Tables 12 and 13 display the range of potential wastewater savings for each activity and as a whole during the five-year period.

Table 12

Wastewater Savings (MG)										
Class	Activity Name	2012	2013	2014	2015	2016	2017	2018	2019	2020
Single Family	Residential HE Toilets, SF	0.0	0.0	0.0	0.0	1.6	3.1	4.6	6.0	7.4
Single Family	Residential LF Showerhead, SF	0.0	0.0	0.0	0.0	0.3	0.6	0.9	1.1	1.3
CII	CII Spray Rinse Valve	0.0	0.0	0.0	0.0	1.1	2.1	3.1	3.9	4.6
CII	Large Landscape Water Budgets	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CII	CII Cooling Tower	0.0	0.0	0.0	0.0	2.1	4.2	6.3	8.4	10.5
CII	CII Tank-Type HE Toilet	0.0	0.0	0.0	0.0	0.2	0.5	0.7	0.9	1.1
<b>Total Wastewater Savings</b>		<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>5.4</b>	<b>10.5</b>	<b>15.5</b>	<b>20.3</b>	<b>24.9</b>

Table 13

Wastewater Savings (MG)										
Class	Activity Name	2012	2013	2014	2015	2016	2017	2018	2019	2020
Single Family	Residential HE Toilets, SF	0.0	0.0	0.0	0.0	15.7	31.0	45.7	60.0	73.8
Single Family	Residential LF Showerhead, SF	0.0	0.0	0.0	0.0	3.3	6.2	8.8	11.0	13.0
CII	CII Spray Rinse Valve	0.0	0.0	0.0	0.0	2.3	4.3	6.1	7.8	9.3
CII	Large Landscape Water Budgets	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CII	CII Cooling Tower	0.0	0.0	0.0	0.0	2.1	4.2	6.3	8.4	10.5
CII	CII Tank-Type HE Toilet	0.0	0.0	0.0	0.0	0.9	1.8	2.7	3.5	4.3
<b>Total Wastewater Savings</b>		<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>24.3</b>	<b>47.5</b>	<b>69.6</b>	<b>90.7</b>	<b>110.9</b>

**Annual Water Savings by Measure:**

Figures 5 through 16 below show annual water savings by measure in greater detail. The figures feature a pair of projections – low and high – for each measure. For fixture replacement measures, see the definitions for active and passive water savings below and refer to the graphs to see how the two interact over the planning period.

*Active Water Savings* – This is the share of physical (or gross) water savings that directly results from conservation program implementation. It is equal to gross water savings minus water savings that would have been realized anyway because of code requirements or because of program freeriders. A program freerider is a participant that would have taken the same water conserving action in the same timeframe had the program not existed.<sup>33</sup>

*Passive Water Savings* – This is the share of physical (or gross) water savings that results from (1) plumbing/energy codes interacting with the natural replacement of toilets, showerheads, and other water using appliances whose current or future minimum efficiency is dictated by national, state, or local code requirements, plus (2) water savings from program freeriders.<sup>34</sup>

<sup>33</sup> AWE Water Conservation Tracking Tool User Guide. Page 9.

<sup>34</sup> AWE Water Conservation Tracking Tool User Guide. Page 9.



Figure 5

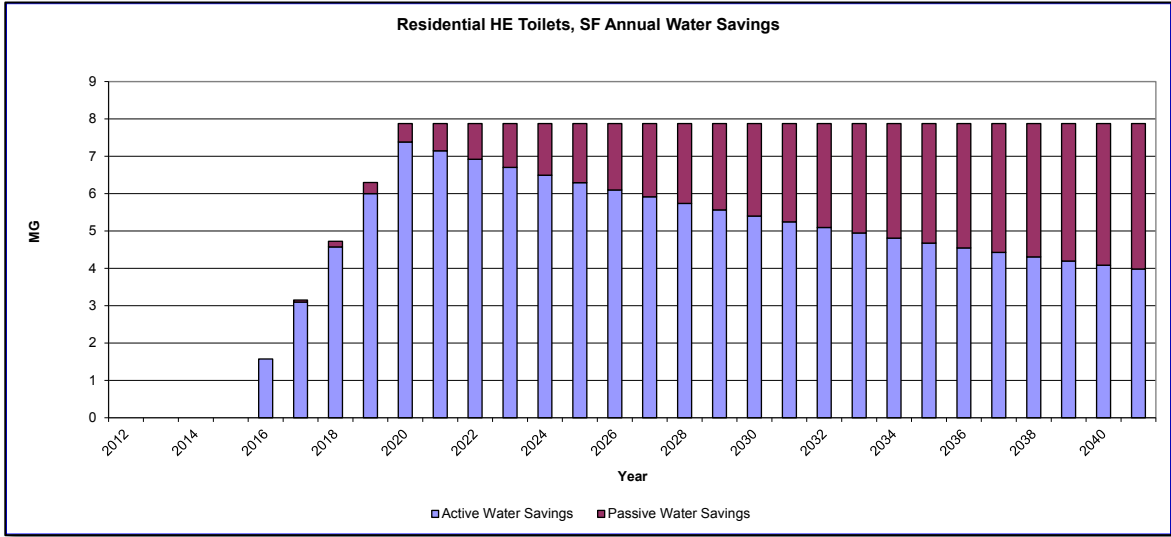


Figure 6

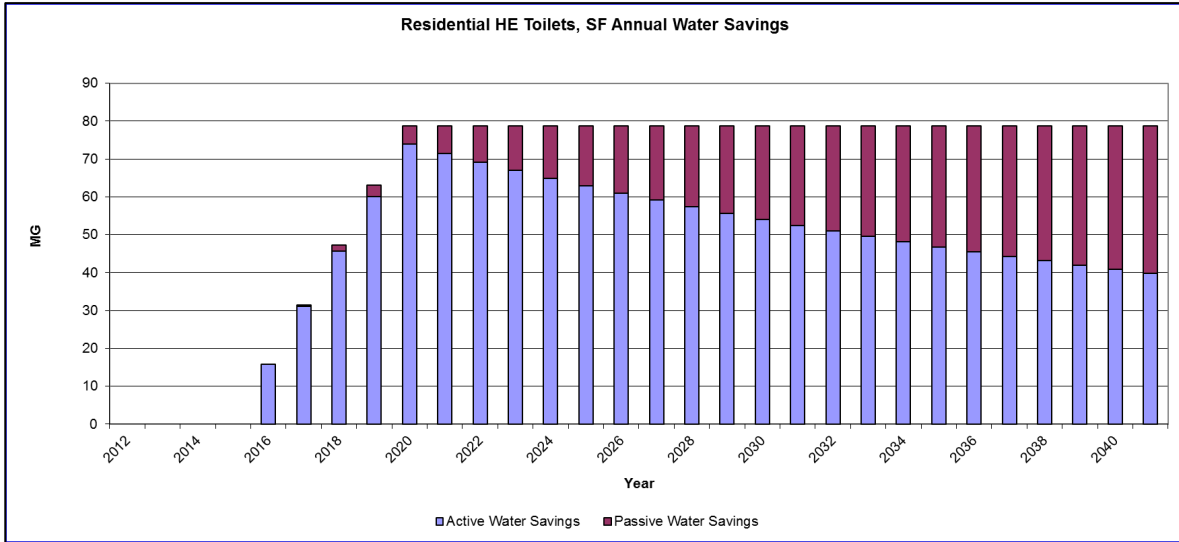


Figure 7

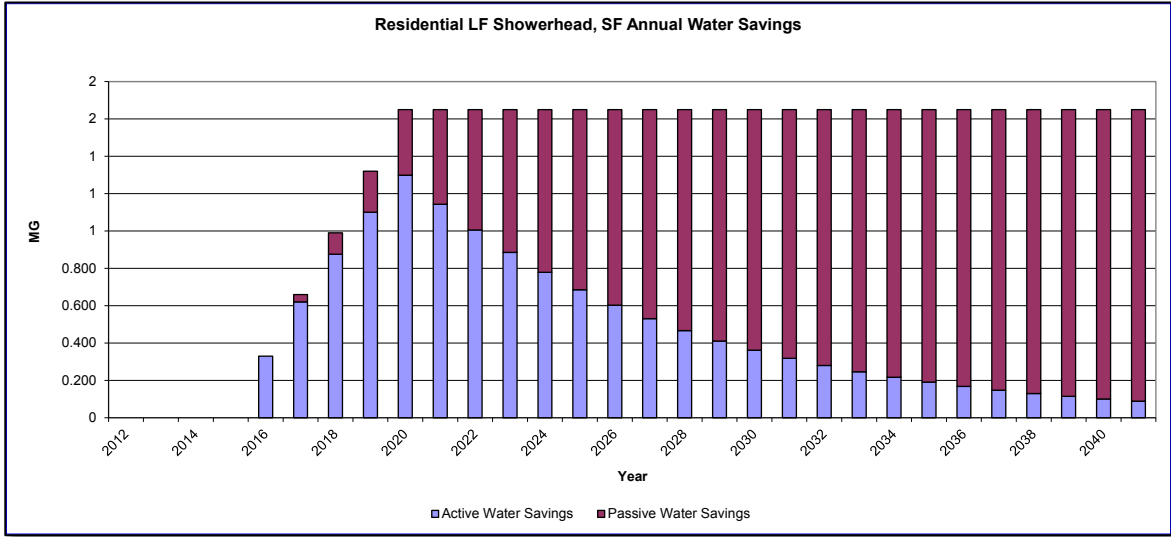


Figure 8

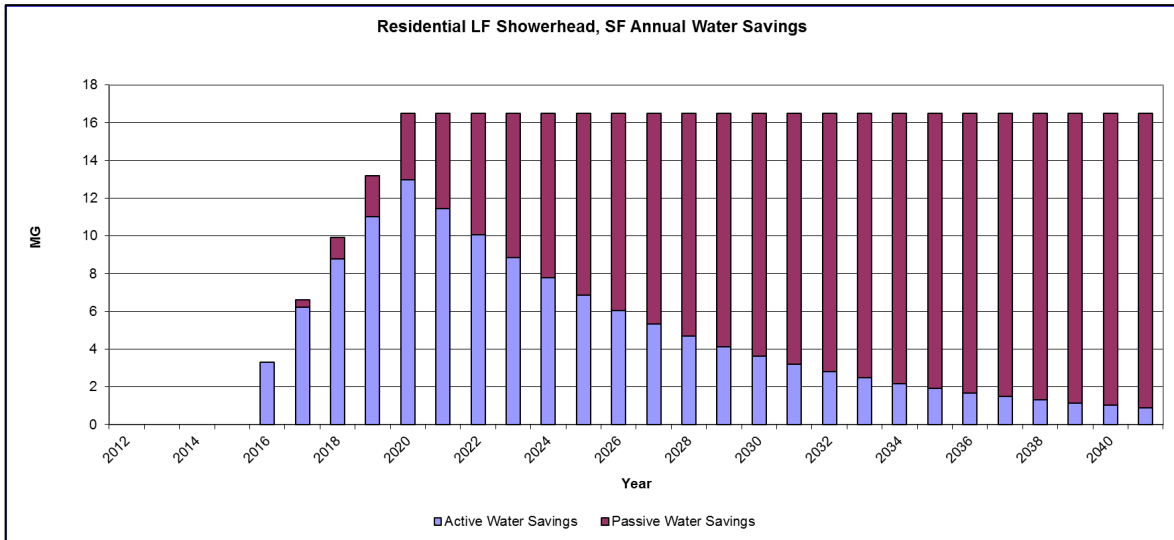


Figure 9

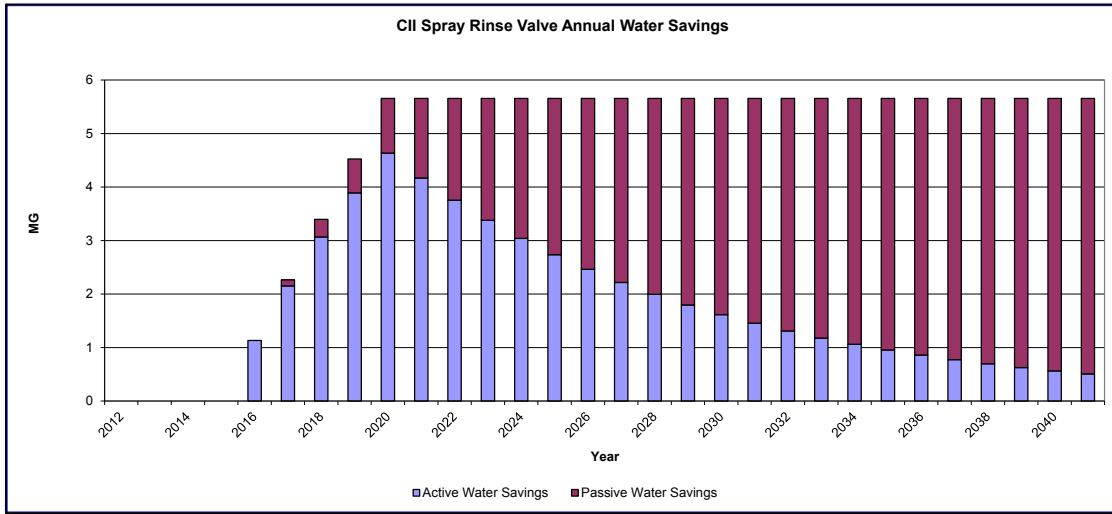


Figure 10

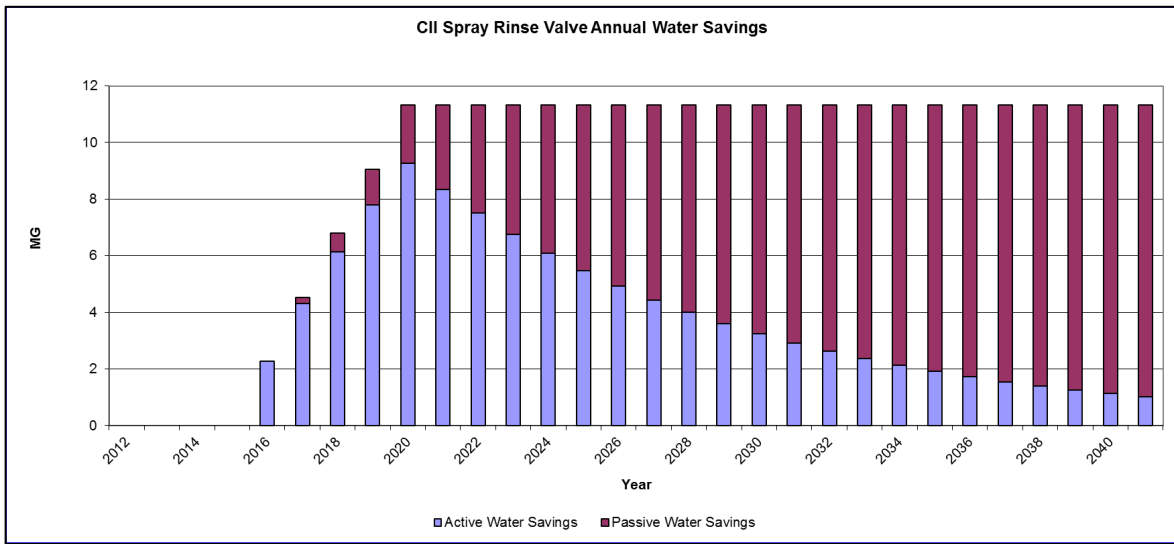


Figure 11

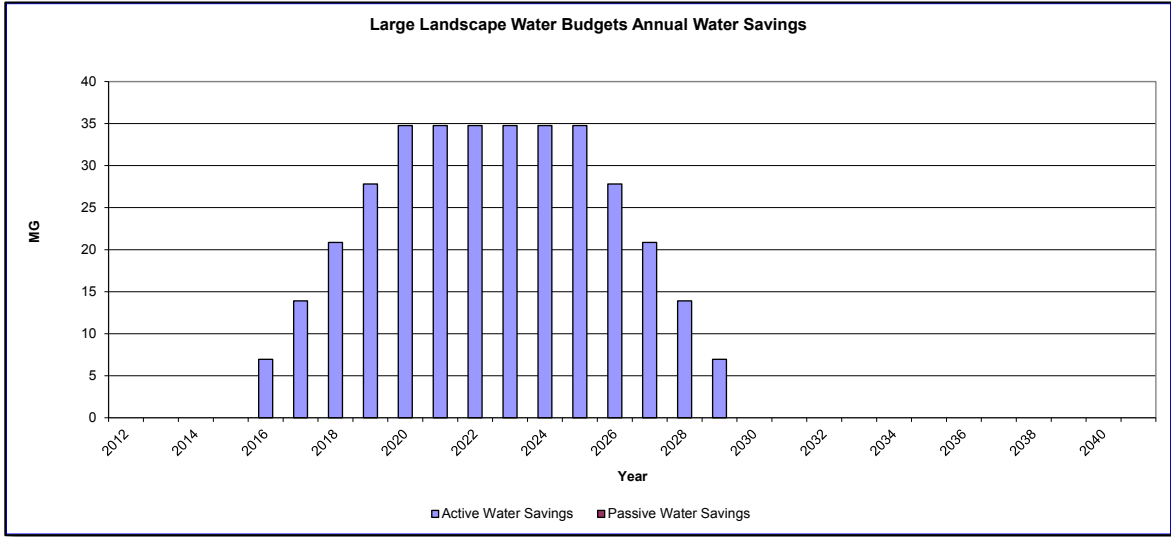
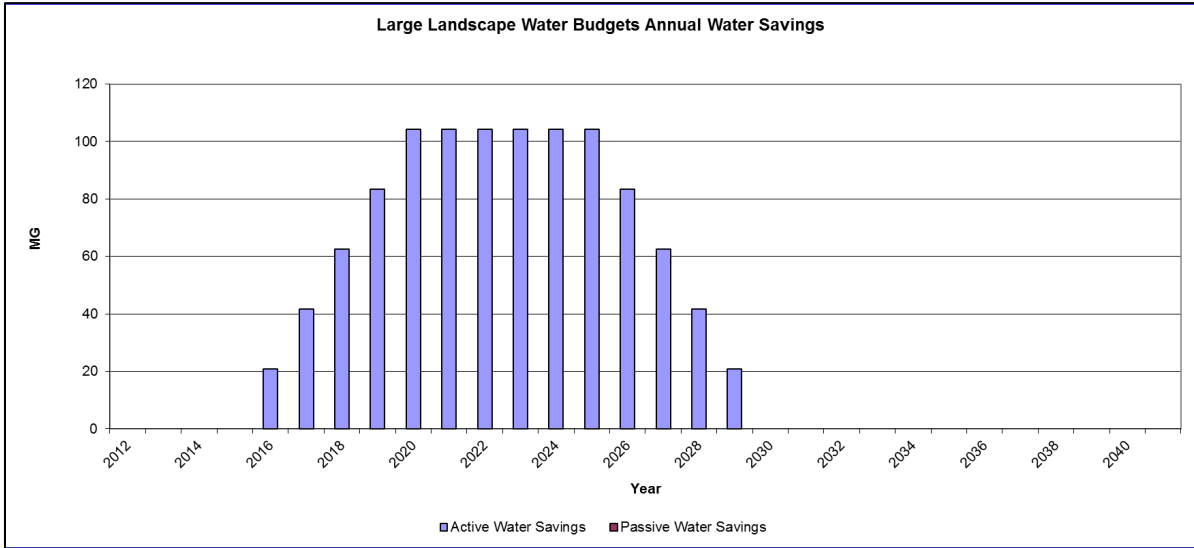
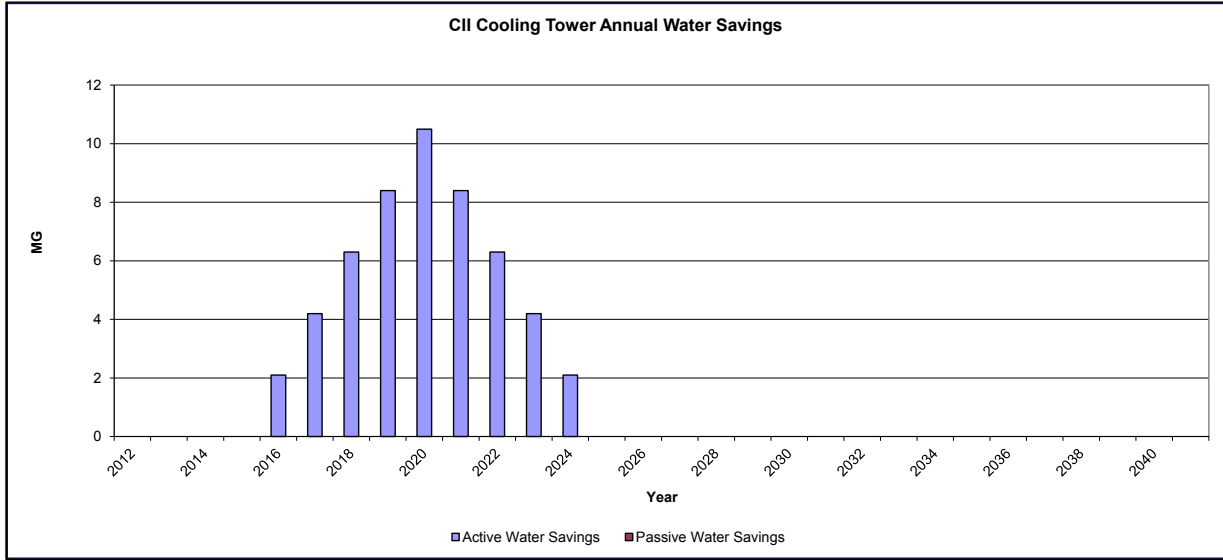


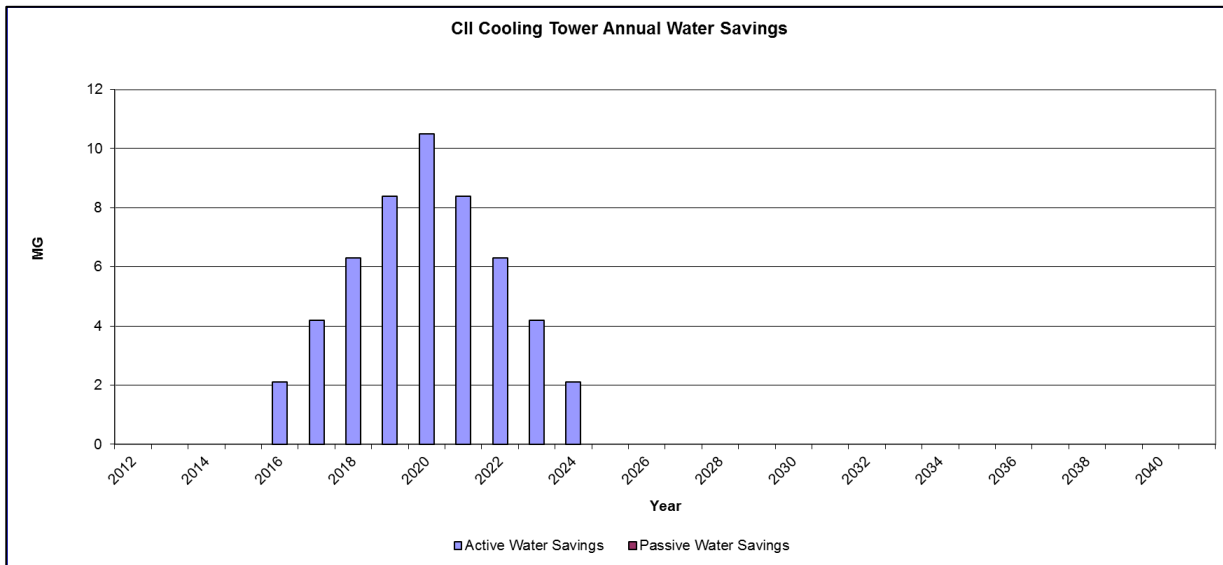
Figure 12



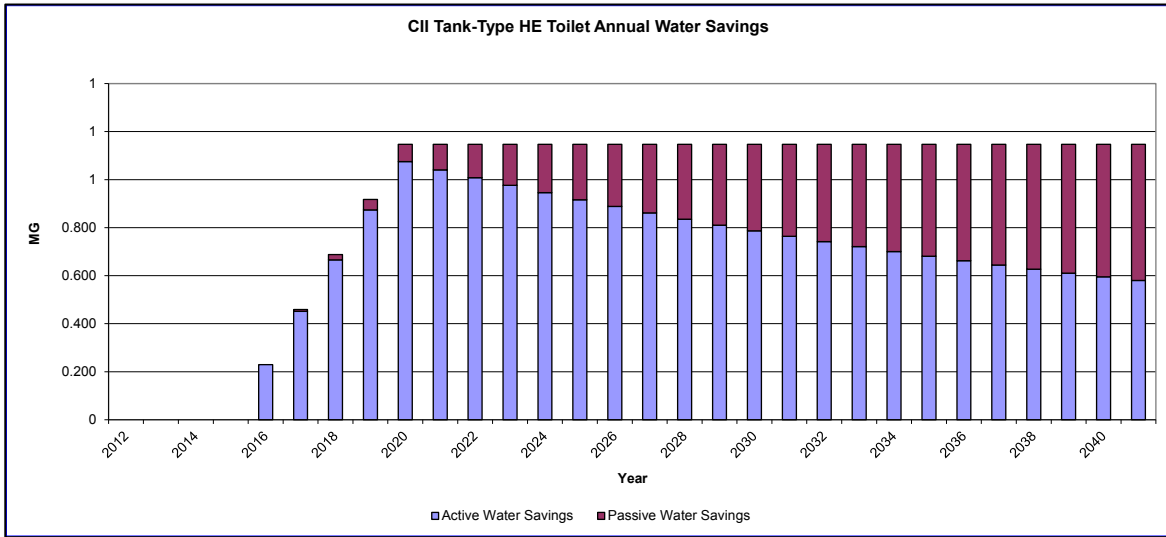
**Figure 13**



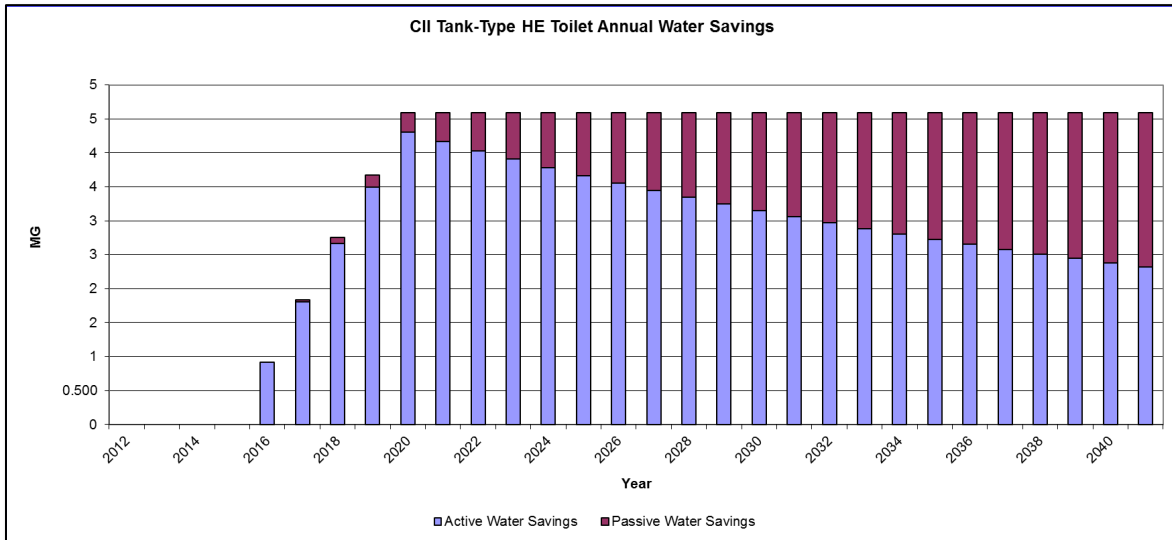
**Figure 14**



**Figure 15**



**Figure 16**



Tables 14 and 15 summarize how service area demands, per capita demands, service area water savings and customer class water savings will all be affected by natural plumbing code savings and by implementing this particular suite of conservation programs at both low (Table 14) and high (Table 15) levels.

Table 14

Water Demand Summary										
Service Area Demands	Units	2012	2013	2014	2015	2016	2017	2018	2019	2020
Baseline Demands	MG	5,583	5,740	5,901	6,067	6,238	6,413	6,593	6,779	6,970
Baseline - Code Savings	MG	5,583	5,720	5,856	5,998	6,145	6,298	6,456	6,620	6,789
Baseline - Code Savings - Program Savings	MG	5,583	5,720	5,856	5,998	6,133	6,274	6,420	6,572	6,729
Per Capita Demands	Units	2012	2013	2014	2015	2016	2017	2018	2019	2020
Baseline Demands	GPD	181.0	181.0	181.0	181.0	181.0	181.0	181.0	181.0	181.0
Baseline - Code Savings	GPD	181.0	180.4	179.6	178.9	178.3	177.7	177.2	176.7	176.3
Baseline - Code Savings - Program Savings	GPD	181.0	180.4	179.6	178.9	177.9	177.0	176.2	175.4	174.7
Service Area Water Savings	Units	2012	2013	2014	2015	2016	2017	2018	2019	2020
Code Water Savings	MG	0.0	19.8	44.6	68.7	92.2	115.2	137.5	159.3	180.7
Program Water Savings	MG	0.0	0.0	0.0	0.0	12.3	24.4	36.3	48.1	59.6
<b>Total Water Savings</b>	<b>MG</b>	<b>0.0</b>	<b>19.8</b>	<b>44.6</b>	<b>68.7</b>	<b>104.6</b>	<b>139.6</b>	<b>173.8</b>	<b>207.4</b>	<b>240.4</b>
% of Baseline Demands	%	0.0%	0.3%	0.8%	1.1%	1.7%	2.2%	2.6%	3.1%	3.4%
Class Water Savings	Units	2012	2013	2014	2015	2016	2017	2018	2019	2020
Single Family	MG	-	17.9	38.1	57.7	78.7	99.1	119.0	138.3	157.2
Multi Family	MG	-	0.6	1.5	2.4	3.2	4.1	4.9	5.7	6.5
CII	MG	-	1.4	5.1	8.7	22.6	36.4	50.0	63.4	76.7
Irrigation	MG	-	-	-	-	-	-	-	-	-
Non Revenue Water	MG	-	-	-	-	-	-	-	-	-
<b>Total</b>	<b>MG</b>	<b>-</b>	<b>19.8</b>	<b>44.6</b>	<b>68.7</b>	<b>104.6</b>	<b>139.6</b>	<b>173.8</b>	<b>207.4</b>	<b>240.4</b>

Table 15

Water Demand Summary										
Service Area Demands	Units	2012	2013	2014	2015	2016	2017	2018	2019	2020
Baseline Demands	MG	5,583	5,740	5,901	6,067	6,238	6,413	6,593	6,779	6,970
Baseline - Code Savings	MG	5,583	5,720	5,856	5,998	6,145	6,298	6,456	6,620	6,789
Baseline - Code Savings - Program Savings	MG	5,583	5,720	5,856	5,998	6,100	6,209	6,324	6,445	6,574
Per Capita Demands	Units	2012	2013	2014	2015	2016	2017	2018	2019	2020
Baseline Demands	GPD	181.0	181.0	181.0	181.0	181.0	181.0	181.0	181.0	181.0
Baseline - Code Savings	GPD	181.0	180.4	179.6	178.9	178.3	177.7	177.2	176.7	176.3
Baseline - Code Savings - Program Savings	GPD	181.0	180.4	179.6	178.9	177.0	175.2	173.6	172.1	170.7
Service Area Water Savings	Units	2012	2013	2014	2015	2016	2017	2018	2019	2020
Code Water Savings	MG	0.0	19.8	44.6	68.7	92.2	115.2	137.5	159.3	180.7
Program Water Savings	MG	0.0	0.0	0.0	0.0	45.2	89.2	132.1	174.1	215.1
<b>Total Water Savings</b>	<b>MG</b>	<b>0.0</b>	<b>19.8</b>	<b>44.6</b>	<b>68.7</b>	<b>137.4</b>	<b>204.4</b>	<b>269.7</b>	<b>333.4</b>	<b>395.9</b>
% of Baseline Demands	%	0.0%	0.3%	0.8%	1.1%	2.2%	3.2%	4.1%	4.9%	5.7%
Class Water Savings	Units	2012	2013	2014	2015	2016	2017	2018	2019	2020
Single Family	MG	-	17.9	38.1	57.7	95.8	132.6	168.0	202.2	235.3
Multi Family	MG	-	0.6	1.5	2.4	3.2	4.1	4.9	5.7	6.5
CII	MG	-	1.4	5.1	8.7	38.3	67.7	96.7	125.5	154.0
Irrigation	MG	-	-	-	-	-	-	-	-	-
Non Revenue Water	MG	-	-	-	-	-	-	-	-	-
<b>Total</b>	<b>MG</b>	<b>-</b>	<b>19.8</b>	<b>44.6</b>	<b>68.7</b>	<b>137.4</b>	<b>204.4</b>	<b>269.7</b>	<b>333.4</b>	<b>395.9</b>

### Financial Viability of Conservation Measures

The following tables are crucial to determining the financial value of each potential program. All of these measures are projected to keep revenues in the black and, indeed, several present an opportunity to save significant money compared with previous years without such conservation activities in place.

Table 16

Conservation Program Annual Budget (Nominal Dollars)									
Program Year	Total Annual Program Budget (\$/Yr)	Program Overhead Not Counted Elsewhere	Public Information and Outreach	Residential HE Toilets, SF	Residential LF Showerhead, SF	CII Spray Rinse Valve	Large Landscape Water Budgets	CII Cooling Tower	CII Tank-Type HE Toilet
2012	\$0			\$0	\$0	\$0	\$0	\$0	\$0
2013	\$0			\$0	\$0	\$0	\$0	\$0	\$0
2014	\$0			\$0	\$0	\$0	\$0	\$0	\$0
2015	\$0			\$0	\$0	\$0	\$0	\$0	\$0
2016	\$86,052			\$35,047	\$876	\$6,571	\$32,331	\$6,845	\$4,381
2017	\$88,031			\$35,853	\$896	\$6,722	\$33,075	\$7,003	\$4,482
2018	\$90,056			\$36,678	\$917	\$6,877	\$33,835	\$7,164	\$4,585
2019	\$92,127			\$37,521	\$938	\$7,035	\$34,614	\$7,328	\$4,690
2020	\$94,246			\$38,384	\$960	\$7,197	\$35,410	\$7,497	\$4,798
2021	\$0			\$0	\$0	\$0	\$0	\$0	\$0
2022	\$0			\$0	\$0	\$0	\$0	\$0	\$0

Table 17

Conservation Program Annual Budget (Nominal Dollars)									
Program Year	Total Annual Program Budget (\$/Yr)	Program Overhead Not Counted Elsewhere		Residential HE Toilets, SF	Residential LF Showerhead, SF	CII Spray Rinse Valve	Large Landscape Water Budgets	CII Cooling Tower	CII Tank-Type HE Toilet
2012	\$0			\$0	\$0	\$0	\$0	\$0	\$0
2013	\$0			\$0	\$0	\$0	\$0	\$0	\$0
2014	\$0			\$0	\$0	\$0	\$0	\$0	\$0
2015	\$0			\$0	\$0	\$0	\$0	\$0	\$0
2016	\$493,737			\$350,471	\$8,762	\$13,143	\$96,993	\$6,845	\$17,524
2017	\$505,093			\$358,532	\$8,963	\$13,445	\$99,224	\$7,003	\$17,927
2018	\$516,711			\$366,778	\$9,169	\$13,754	\$101,506	\$7,164	\$18,339
2019	\$528,595			\$375,214	\$9,380	\$14,071	\$103,841	\$7,328	\$18,761
2020	\$540,753			\$383,844	\$9,596	\$14,394	\$106,229	\$7,497	\$19,192
2021	\$0			\$0	\$0	\$0	\$0	\$0	\$0
2022	\$0			\$0	\$0	\$0	\$0	\$0	\$0

Tables 16 and 17 show the annual cost to the utility of each defined conservation measure at the low and high adoption rates discussed above. The tables also provide two columns for considering (1) costs for program overhead not captured in the individual measure costs and (2) costs for public information and outreach. These program activities, while not having specific water savings assumptions associated with them, are nonetheless essential cost components of most urban conservation programs.<sup>35</sup>

Table 18

Conservation Program Cost Analysis (2012 Dollars)			Amort. Years: 5	
Class	Activity Name	Unit Cost (\$/MG)	PV Cost	Amortized Cost
Single Family	Residential HE Toilets, SF	\$ 1,188	\$ 135,018	\$ 29,384
Single Family	Residential LF Showerhead, SF	\$ 351	\$ 3,375	\$ 735
CII	CII Spray Rinse Valve	\$ 665	\$ 25,316	\$ 5,509
CII	Large Landscape Water Budgets	\$ 481	\$ 124,554	\$ 27,107
CII	CII Cooling Tower	\$ 630	\$ 26,371	\$ 5,739
CII	CII Tank-Type HE Toilet	\$ 1,020	\$ 16,877	\$ 3,673
<b>Subtotal Conservation Activities</b>		<b>\$ 693</b>	<b>\$ 331,512</b>	<b>\$ 72,147</b>
<b>Total With Overhead &amp; Public Information</b>		<b>\$ 693</b>	<b>\$ 331,512</b>	<b>\$ 72,147</b>

<sup>35</sup> AWE Water Conservation Tracking Tool User Guide. Page 54-55.



Table 19

Conservation Program Cost Analysis (2012 Dollars)				Amort. Years:	5
Class	Activity Name	Unit Cost (\$/MG)	PV Cost	Amortized Cost	
Single Family	Residential HE Toilets, SF	\$ 1,188	\$ 1,350,181	\$ 293,840	
Single Family	Residential LF Showerhead, SF	\$ 351	\$ 33,755	\$ 7,346	
CII	CII Spray Rinse Valve	\$ 665	\$ 50,632	\$ 11,019	
CII	Large Landscape Water Budgets	\$ 481	\$ 373,663	\$ 81,320	
CII	CII Cooling Tower	\$ 630	\$ 26,371	\$ 5,739	
CII	CII Tank-Type HE Toilet	\$ 1,020	\$ 67,509	\$ 14,692	
<b>Subtotal Conservation Activities</b>		<b>\$ 867</b>	<b>\$ 1,902,110</b>	<b>\$ 413,956</b>	
<b>Total With Overhead &amp; Public Information</b>		<b>\$ 867</b>	<b>\$ 1,902,110</b>	<b>\$ 413,956</b>	

Tables 18 and 19 show the unit cost (\$/Unit Volume of Savings), present value cost, and annualized costs of conservation activities for your utility’s low and high projections. The unit cost is a measure of the cost of the water savings activity. The present value cost is what your utility would need to spend or set aside today in order to fully fund the conservation program. The annualized cost is what your utility would need to expend annually if it were to finance the conservation program over a fixed number of years.<sup>36</sup>

Table 20

Conservation Benefit Analysis (2012 Dollars)						
Class	Activity Name	Unit Benefit (\$/MG)	PV Benefit	Avoided Supply	Avoided Wastewater	Capacity Benefit
Single Family	Residential HE Toilets, SF	\$ 2,686	\$ 305,145	\$ 248,988	\$ 56,157	\$ -
Single Family	Residential LF Showerhead, SF	\$ 2,515	\$ 24,201	\$ 19,748	\$ 4,453	\$ -
CII	CII Spray Rinse Valve	\$ 2,534	\$ 96,541	\$ 78,774	\$ 17,767	\$ -
CII	Large Landscape Water Budgets	\$ 2,027	\$ 524,953	\$ 524,953	\$ -	\$ -
CII	CII Cooling Tower	\$ 2,444	\$ 102,327	\$ 83,495	\$ 18,832	\$ -
CII	CII Tank-Type HE Toilet	\$ 2,686	\$ 44,444	\$ 36,265	\$ 8,179	\$ -
<b>Total</b>		<b>\$ 2,293</b>	<b>\$ 1,097,611</b>	<b>\$ 992,223</b>	<b>\$ 105,388</b>	<b>\$ -</b>

Table 21

Conservation Benefit Analysis (2012 Dollars)						
Class	Activity Name	Unit Benefit (\$/MG)	PV Benefit	Avoided Supply	Avoided Wastewater	Capacity Benefit
Single Family	Residential HE Toilets, SF	\$ 2,686	\$ 3,051,447	\$ 2,489,876	\$ 561,571	\$ -
Single Family	Residential LF Showerhead, SF	\$ 2,515	\$ 242,010	\$ 197,477	\$ 44,533	\$ -
CII	CII Spray Rinse Valve	\$ 2,534	\$ 193,083	\$ 157,549	\$ 35,534	\$ -
CII	Large Landscape Water Budgets	\$ 2,027	\$ 1,574,859	\$ 1,574,859	\$ -	\$ -
CII	CII Cooling Tower	\$ 2,444	\$ 102,327	\$ 83,495	\$ 18,832	\$ -
CII	CII Tank-Type HE Toilet	\$ 2,686	\$ 177,775	\$ 145,059	\$ 32,717	\$ -
<b>Total</b>		<b>\$ 2,435</b>	<b>\$ 5,341,502</b>	<b>\$ 4,648,315</b>	<b>\$ 693,186</b>	<b>\$ -</b>

Tables 20 and 21 show the unit benefit (\$/Unit Volume of Savings), the present value benefits, and the present value benefit broken down between avoided capacity avoided supply, and

<sup>36</sup> AWE Water Conservation Tracking Tool User Guide. Page 55.

avoided wastewater costs for your utility’s low and high projections. The present value benefit is the economic value of future cost savings today.<sup>37</sup>

**Table 22**

<b>Utility Conservation Program NPV and B/C Ratio (2012 Dollars)</b>			
<b>Class</b>	<b>Activity Name</b>	<b>NPV (\$)</b>	<b>B/C Ratio</b>
Single Family	Residential HE Toilets, SF	\$ 170,127	2.26
Single Family	Residential LF Showerhead, SF	\$ 20,826	7.17
CII	CII Spray Rinse Valve	\$ 71,225	3.81
CII	Large Landscape Water Budgets	\$ 400,399	4.21
CII	CII Cooling Tower	\$ 75,956	3.88
CII	CII Tank-Type HE Toilet	\$ 27,567	2.63
<b>Subtotal Conservation Activities</b>		<b>\$ 766,099</b>	<b>3.31</b>
<b>Total With Overhead &amp; Public Information</b>		<b>\$ 766,099</b>	<b>3.31</b>

**Table 23**

<b>Utility Conservation Program NPV and B/C Ratio (2012 Dollars)</b>			
<b>Class</b>	<b>Activity Name</b>	<b>NPV (\$)</b>	<b>B/C Ratio</b>
Single Family	Residential HE Toilets, SF	\$ 1,701,266	2.26
Single Family	Residential LF Showerhead, SF	\$ 208,256	7.17
CII	CII Spray Rinse Valve	\$ 142,451	3.81
CII	Large Landscape Water Budgets	\$ 1,201,197	4.21
CII	CII Cooling Tower	\$ 75,956	3.88
CII	CII Tank-Type HE Toilet	\$ 110,266	2.63
<b>Subtotal Conservation Activities</b>		<b>\$ 3,439,391</b>	<b>2.81</b>
<b>Total With Overhead &amp; Public Information</b>		<b>\$ 3,439,391</b>	<b>2.81</b>

Tables 22 and 23 show the net present value (NPV) and benefit-cost ratio (B/C ratio) for the conservation activities’ low and high projections. NPV is simply the present value benefits less present value costs. The B/C ratio is the present value benefits divided by the present value costs. Both are measures of the conservation activity’s economic worth from the perspective of the utility and its ratepayers. A positive NPV and a B/C ratio greater than one indicate the conservation activity would make your utility and its ratepayers better off—that is, the present value of future utility costs would be lower with the conservation than without it. Conversely, a negative NPV and a B/C ratio less than one indicate the conservation activity would make your utility and its ratepayers worse off.<sup>38</sup> Figures 17 – 20 below display this information in graph form and emphasize how the measures stack up from greatest to least cost effective for the life of the programs.

<sup>37</sup> AWE Water Conservation Tracking Tool User Guide. Page 56.

<sup>38</sup> AWE Water Conservation Tracking Tool User Guide. Page 56.

Figure 17

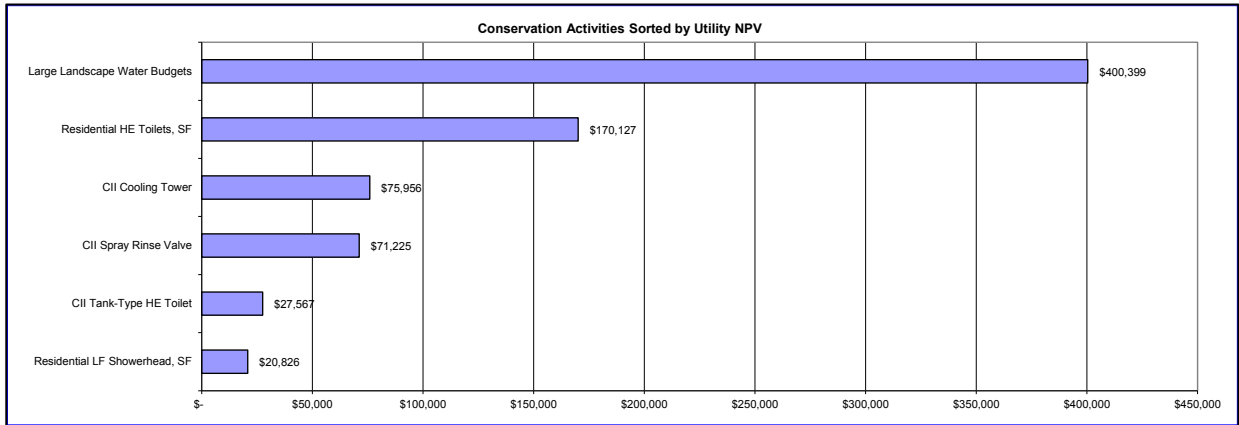


Figure 18

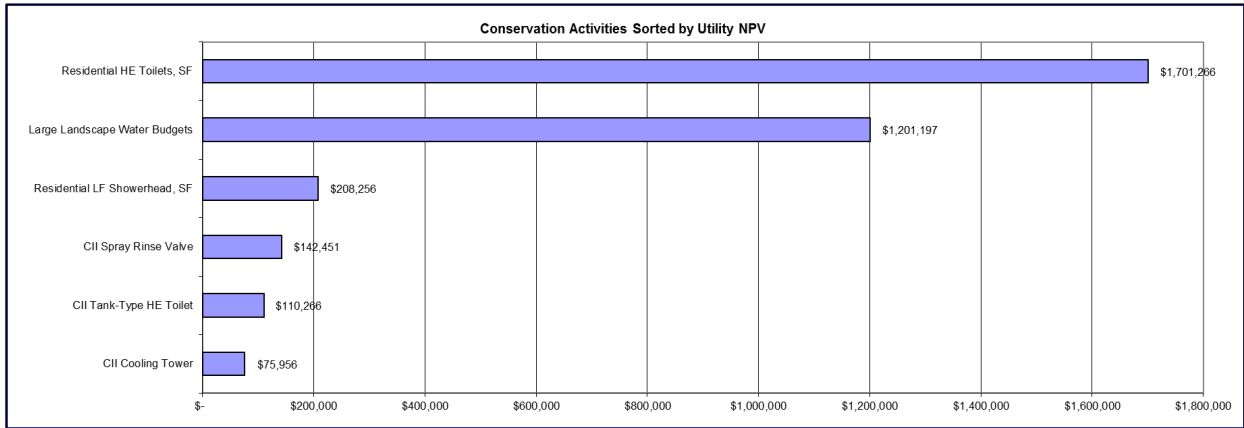
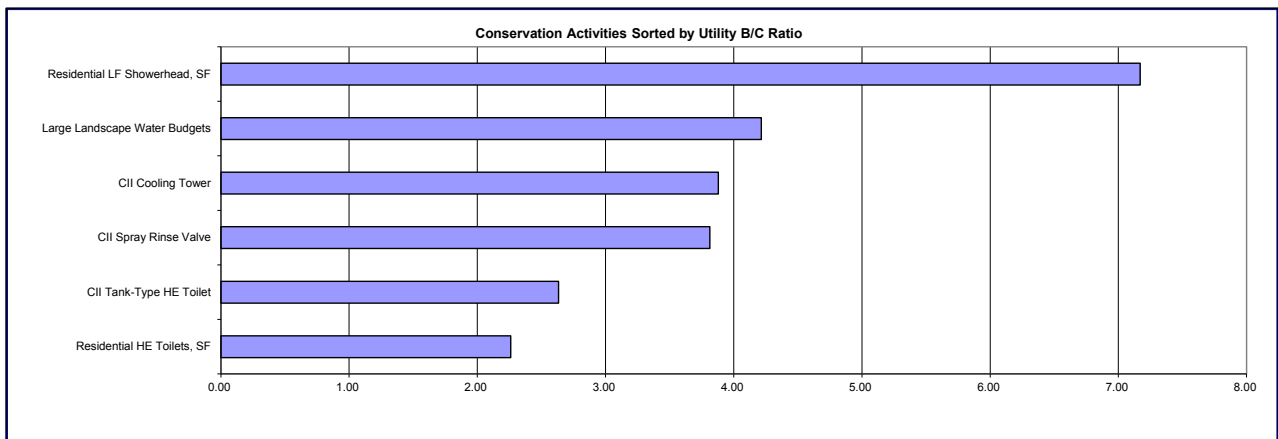
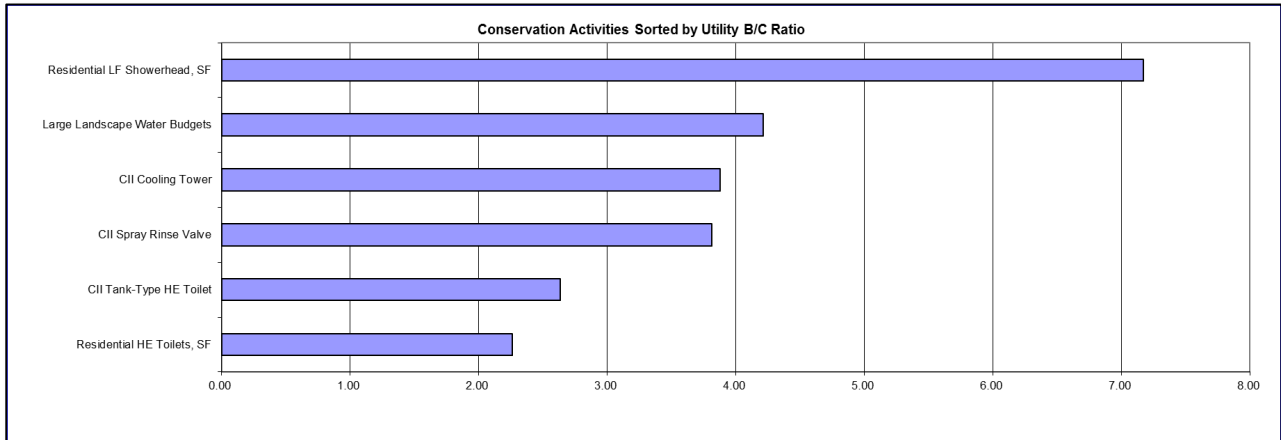


Figure 19



**Figure 20**



**Table 24**

<b>Utility Revenue Requirement and Rate Impacts</b>			
<b>Program Impact on...</b>	<b>Baseline</b>	<b>With Conserv.</b>	<b>Change to Baseline</b>
Water Utility Annual Sales Revenue Requirement	25,783,093	\$25,756,854	(\$26,239)
% change from baseline			-0.10%
Avg. Water Rate (\$/Thou Gal)	\$3.71	\$3.72	\$0.00
% change from baseline			0.07%
Annualized Bill Impact (\$/Mo.)	56.31	\$56.25	(\$0.06)
% change from baseline			-0.10%

**Table 25**

<b>Utility Revenue Requirement and Rate Impacts</b>			
<b>Program Impact on...</b>	<b>Baseline</b>	<b>With Conserv.</b>	<b>Change to Baseline</b>
Water Utility Annual Sales Revenue Requirement	25,783,093	\$25,665,295	(\$117,798)
% change from baseline			-0.46%
Avg. Water Rate (\$/Thou Gal)	\$3.71	\$3.73	\$0.01
% change from baseline			0.38%
Annualized Bill Impact (\$/Mo.)	56.31	\$56.06	(\$0.25)
% change from baseline			-0.44%

Figure 21

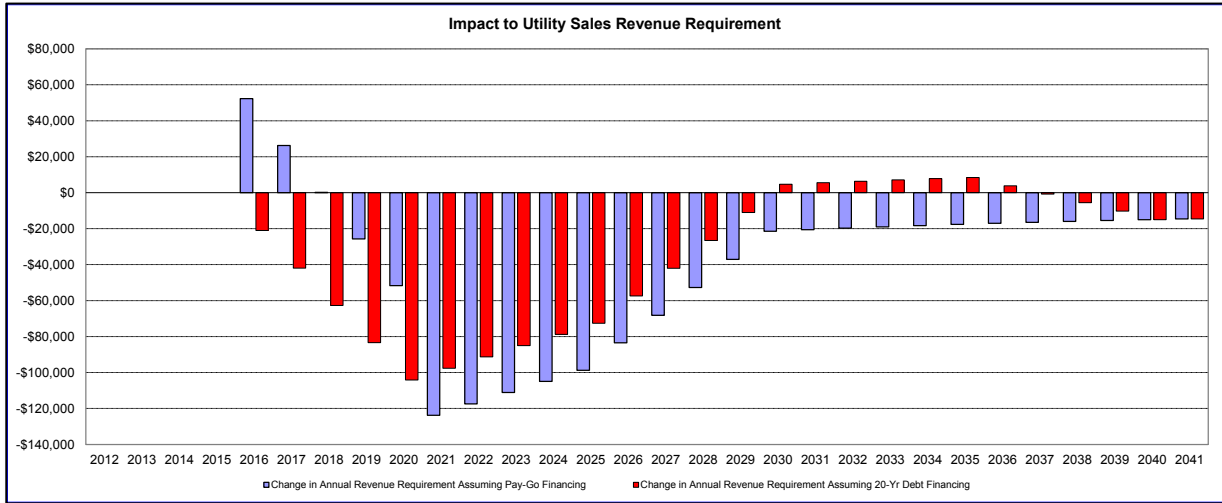
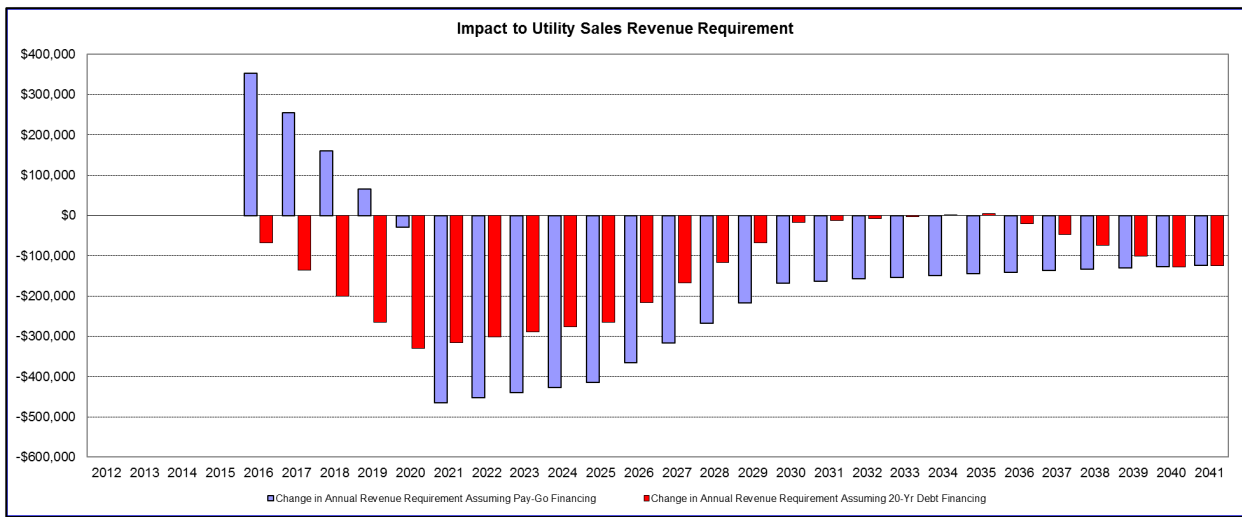


Figure 22



Tables 24 and 25 summarize impacts of the conservation program (all activities) on utility revenue requirements, average customer bill, and the average rate for water at both low and high estimates. Figures 21 and 22 show these impacts annually assuming two alternative program-financing methods.<sup>39</sup>

The first method assumes pay-as-you-go financing, where program costs are paid out of current revenues. The second method assumes debt financing, where program costs are paid by issuing

<sup>39</sup> AWE Water Conservation Tracking Tool User Guide. Page 57.

20-year debt.<sup>40</sup> The TWDB may soon offer debt financing for smaller terms and with lower interest rates than the tool projections assume here.

### Customer Benefits and Costs

Tables 25 – 30 summarize conservation activity benefits and costs from the participating customer’s perspective.

Tables 25 (low projection) and 26 (high projection) show the unit cost (\$/Unit Volume of Savings) and present value cost of conservation activities from the perspective of the participating customer.<sup>41</sup>

**Table 25**

<b>Participant Conservation Program Costs (2012 Dollars)</b>			
<b>Class</b>	<b>Activity Name</b>	<b>Unit Cost (\$/MG)</b>	<b>PV Cost</b>
Single Family	Residential HE Toilets, SF	\$ 594	\$ 67,509
Single Family	Residential LF Showerhead, SF	\$ -	\$ -
CII	CII Spray Rinse Valve	\$ -	\$ -
CII	Large Landscape Water Budgets	\$ 489	\$ 126,579
CII	CII Cooling Tower	\$ 2,242	\$ 93,880
CII	CII Tank-Type HE Toilet	\$ 510	\$ 8,439
<b>Total</b>		<b>\$ 619</b>	<b>\$ 296,407</b>

**Table 26**

<b>Participant Conservation Program Costs (2012 Dollars)</b>			
<b>Class</b>	<b>Activity Name</b>	<b>Unit Cost (\$/MG)</b>	<b>PV Cost</b>
Single Family	Residential HE Toilets, SF	\$ 594	\$ 675,091
Single Family	Residential LF Showerhead, SF	\$ -	\$ -
CII	CII Spray Rinse Valve	\$ -	\$ -
CII	Large Landscape Water Budgets	\$ 489	\$ 379,738
CII	CII Cooling Tower	\$ 2,242	\$ 93,880
CII	CII Tank-Type HE Toilet	\$ 510	\$ 33,755
<b>Total</b>		<b>\$ 539</b>	<b>\$ 1,182,463</b>

Tables 27 (low) and 28 (high) show the unit benefit (\$/Unit Volume of Savings), the present value benefits, and the present value benefit broken down between water, electricity, and sewer benefits for the participating customer.<sup>42</sup>

<sup>40</sup> AWE Water Conservation Tracking Tool User Guide. Page 55.

<sup>41</sup> AWE Water Conservation Tracking Tool User Guide. Page 58.

<sup>42</sup> AWE Water Conservation Tracking Tool User Guide. Page 58.

Table 27

Participant Conservation Program Benefits (2012 Dollars)							
Class	Activity Name	Unit Benefit (\$/MG)	Present Value of Participant Utility Bill Benefits				
			Total Benefit	Water	Sewer	Electricity	Gas
Single Family	Residential HE Toilets, SF	\$ 8,731	\$ 991,993	\$ 445,869	\$ 546,124	\$ -	\$ -
Single Family	Residential LF Showerhead, SF	\$ 8,176	\$ 78,671	\$ 35,363	\$ 43,308	\$ -	\$ -
CII	CII Spray Rinse Valve	\$ 8,239	\$ 313,845	\$ 141,063	\$ 172,782	\$ -	\$ -
CII	Large Landscape Water Budgets	\$ 3,630	\$ 940,048	\$ 940,048	\$ -	\$ -	\$ -
CII	CII Cooling Tower	\$ 7,946	\$ 332,654	\$ 149,517	\$ 183,137	\$ -	\$ -
CII	CII Tank-Type HE Toilet	\$ 8,731	\$ 144,482	\$ 64,940	\$ 79,542	\$ -	\$ -
<b>Total</b>		<b>\$ 5,853</b>	<b>\$ 2,801,694</b>	<b>\$ 1,776,801</b>	<b>\$ 1,024,892</b>	<b>\$ -</b>	<b>\$ -</b>

Table 28

Participant Conservation Program Benefits (2012 Dollars)							
Class	Activity Name	Unit Benefit (\$/MG)	Present Value of Participant Utility Bill Benefits				
			Total Benefit	Water	Sewer	Electricity	Gas
Single Family	Residential HE Toilets, SF	\$ 8,731	\$ 9,919,931	\$ 4,458,692	\$ 5,461,239	\$ -	\$ -
Single Family	Residential LF Showerhead, SF	\$ 8,176	\$ 786,708	\$ 353,628	\$ 433,079	\$ -	\$ -
CII	CII Spray Rinse Valve	\$ 8,239	\$ 627,691	\$ 282,127	\$ 345,564	\$ -	\$ -
CII	Large Landscape Water Budgets	\$ 3,630	\$ 2,820,145	\$ 2,820,145	\$ -	\$ -	\$ -
CII	CII Cooling Tower	\$ 7,946	\$ 332,654	\$ 149,517	\$ 183,137	\$ -	\$ -
CII	CII Tank-Type HE Toilet	\$ 8,731	\$ 577,929	\$ 259,760	\$ 318,168	\$ -	\$ -
<b>Total</b>		<b>\$ 6,868</b>	<b>\$ 15,065,058</b>	<b>\$ 8,323,871</b>	<b>\$ 6,741,187</b>	<b>\$ -</b>	<b>\$ -</b>

Tables 29 and 30 show the net present value (NPV) and benefit-cost ratio (B/C ratio) for the conservation activities' low and high projections that the customer can expect by participating.<sup>43</sup> These ratios are extremely favorable, largely because the model assumes that the utility will shoulder upfront costs in the form of a rebate or volume discount pricing.

Table 29

Participant Conservation Program NPV and B/C Ratio (2012 Dollars)			
Class	Activity Name	NPV (\$)	B/C Ratio
Single Family	Residential HE Toilets, SF	\$ 924,484	14.69
Single Family	Residential LF Showerhead, SF	\$ 78,671	N/A
CII	CII Spray Rinse Valve	\$ 313,845	N/A
CII	Large Landscape Water Budgets	\$ 813,469	7.43
CII	CII Cooling Tower	\$ 238,774	3.54
CII	CII Tank-Type HE Toilet	\$ 136,044	17.12
<b>Total</b>		<b>\$ 2,505,287</b>	<b>9.45</b>

<sup>43</sup> AWE Water Conservation Tracking Tool User Guide. Page 58.

Table 30

<b>Participant Conservation Program NPV and B/C Ratio (2012 Dollars)</b>			
<b>Class</b>	<b>Activity Name</b>	<b>NPV (\$)</b>	<b>B/C Ratio</b>
Single Family	Residential HE Toilets, SF	\$ 9,244,841	14.69
Single Family	Residential LF Showerhead, SF	\$ 786,708	N/A
CII	CII Spray Rinse Valve	\$ 627,691	N/A
CII	Large Landscape Water Budgets	\$ 2,440,407	7.43
CII	CII Cooling Tower	\$ 238,774	3.54
CII	CII Tank-Type HE Toilet	\$ 544,174	17.12
<b>Total</b>		<b>\$ 13,882,594</b>	<b>12.74</b>

**VI. Fort Bend Outlook**

This section details the conservation goals that Fort Bend County must meet to stay on pace with the marks set out in the Region H Plan. See Appendix B for a county-by-county look at those goals denominated in acre-feet per decade through 2060. It should be noted that the 2010 goal of 467 ac-ft. will need to be accounted for by the end of the planning period. Our findings indicate that the county did not conserve at that level from 2010 to 2014.

**Profile**

*Goldwater Project Participants in Fort Bend County*

<b>Utility</b>	<b>Population</b>
Cinco MUDs (Ft. Bend/Harris)	19,688
Fort Bend County MUD #57	3,282
Fort Bend County MUD #58	2,680
Fort Bend County MUD #69	7,412
Fort Bend County MUD #115	2,480
Fort Bend County MUD #116	2,505
Interstate MUD	3,300
City of Stafford (WCID #2)	18,348
City of Sugar Land	84,511
<b>TOTAL</b>	<b>144,206</b>

*Fort Bend County Representation and Make-up*

**23.04%** of county population represented

- 1 large city
- 1 large WCID
- 18 small MUDs



### Fort Bend County Conservation Goals by Decade

2010: 1435 acre-feet or 467.21 million gallons (**NOT MET as of 2014**)  
2020: 7,077 AF/2,304 MG  
2030: 10,277 AF/3,346 MG  
2040: 12,253 AF/3,989 MG  
2050: 14,678 AF/4,779 MG  
2060: 17,497 AF/5,697 MG

Figure 24 on page 41 below shows the goals set out by the RHPG for Fort Bend County. Here, goals are referred to as shortages, however, the RHPG prefers that they are thought of as goals because for the remaining 45 years of the planning period other methods besides municipal conservation may account for water savings, as well.

The goals are indicated in red and would require the county to meet the following number in million gallons saved to get on pace annually:

**2015:** 306.15 MG  
**2016:** 612.29  
**2017:** 918.45  
**2018:** 1,224.60  
**2019:** 1,530.75  
**2020:** 1,836.90

This amounts to 306.15 MG of water saved by utilities throughout Fort Bend County. It's important to note that the county does have 45 years to eventually meet its targets, so some years may be more successful than others, especially in abnormally wet years.

### Sugar Land's Role and Outlook

Figure 25 is the Fort Bend County Conservation Matrix. It represents various activities that are being considered by participating utilities throughout the county. Until a given utility formally commits and implements an activity or suite of activities, however, this version of the matrix should only serve as a guide to water planners in the region.

The vertical columns and the totals along the bottom of the matrix represent the activity or activities being considered and the associated savings in million gallons for that utility. The horizontal rows and totals in the rightmost column represent the utilities undertaking a specific measure throughout the county and the associated savings in million gallons resulting from it if each utility implemented it during the year (2016 in this projection). The estimated savings are derived from the water-tracking tool using the utilities' actual data collected thus far in the project and **represent low-end projections for each utility.**

In the bottom right corner, you can see that the county savings goal of 306.2 MG far exceeds the potential water savings of 22.1 MG if every utility implemented each strategy in its column. It is true that only 23.04% of the county is represented by these utilities, however, 100% representation would still fall short of the goal, which means **more aggressive implementation rates would need to be undertaken**. As we are doing in this report, we are also supplying participating utilities with higher water savings projections based on more aggressive implementation rates.

We are recommending that entities such as the Fort Bend Subsidence District, water authorities and cities hold stakeholder sessions to address the clear shortfalls that Fort Bend County faces.

According to Sugar Land's 2013 water conservation plan submitted to the TWDB, the city hopes to save 141 MG from addressing water loss over the next five years. For comparison, the city is projected to save an additional 61.5 MG (low) or 225.9 MG (high) over five years if it adopted all the strategies listed above at the adoption rates described previously.

In terms of GPCD, these conservation activities could lower it by 1.99 GPCD or as much as 7.32 GPCD by the end of the measures' five-year life.

Figures derived from:

Current GPCD –

5,762,000,000 Gallons used in 2013 / 365 Days / 84,511 Population = 187 GPCD

Potential reduction in GPCD due to conservation over 5 years –

Low Estimate: 12,300,000 Gallons saved / 365 Days / 84,511 Population x 5 Years = 1.99 GPCD

High Estimate: 45,200,000 Gallons saved / 365 Days / 84,511 Population x 5 Years = 7.32 GPCD

**Bottom Line: Fort Bend Faces Significant Challenges**

Fort Bend County has the most challenging water conservation goals of all the top five most populous counties in the region. With the county's largest city already represented (Sugar Land), only 23.04% of the population is accounted for in this projection. The shortages (conservation goals) escalate sharply and even if all measures were implemented at modest adoption rates, the gross water savings would still fall short. Significant planning and coordination among Ft. Bend's utilities must occur to begin to address these deficits.

In the coming months we will be recruiting more utilities in Fort Bend County to participate and will coordinate with the county's regional water planners to relay as much information as possible about ongoing efforts.

Figure 14

		Municipal Conservation															
		2010	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2030	2040	2050	2060
<b>Top 5 Counties with Shortages</b>																	
<b>Fort Bend</b>																	
Projected Shortage in Acre-feet	1435	2,375.33	3,315.66	4,255.99	5,196.32	6,136.65	7,077.00	7,997.00	7,717.00	8,037.00	8,357.00	8,677.00	10,277.00	12,253.00	14,678.00	17,497.00	
In Million Gallons	467.21	773.36	1,079.51	1,385.66	1,691.81	1,997.96	2,304.11	2,408.30	2,512.49	2,616.68	2,720.87	2,825.06	3,346.00	3,989.34	4,778.88	5,696.69	
Shortages per year to be compared with measures below		306.15	612.29	918.45	1,224.60	1,530.75	1,836.90										
Residential HE Toilets, SF		3.45	6.91	10.36	13.82	17.27	17.27	17.27	17.27	17.27	17.27	17.27	17.27	17.27	17.27	17.27	17.27
Residential HE Toilets, MF		0.04	0.08	0.13	0.17	0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21
Residential LF Showerheads, SF		0.72	1.45	2.17	2.90	3.62	3.62	3.62	3.62	3.62	3.62	3.62	3.62	3.62	3.62	3.62	3.62
Residential LF Showerheads, MF		0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
Residential Irrigation Controller, SF Customer Financed		2.55	5.10	7.66	10.21	12.76	12.76	12.76	12.76	12.76	12.76	12.76	10.21	0.00	0.00	0.00	0.00
Residential Meter Installation		13.28	26.56	39.85	53.13	66.41	66.41	66.41	66.41	66.41	66.41	66.41	66.41	53.13	0.00	0.00	0.00
CIJ Tank-Type ULFT Rebate		0.17	0.34	0.50	0.67	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84
CIJ Tank-Type HE Toilet		0.21	0.41	0.62	0.83	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03
CIJ Valve-Type HE Toilet		0.21	0.41	0.62	0.83	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03
CIJ Dishwasher		1.04	2.08	3.12	4.16	5.20	5.20	5.20	5.20	5.20	5.20	5.20	5.20	5.20	5.20	5.20	5.20
CIJ Spray Rinse Valve		0.51	1.02	1.53	2.04	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55
CIJ Food Steamer		1.47	2.93	4.40	5.87	7.34	7.34	7.34	7.34	7.34	7.34	7.34	5.87	0.00	0.00	0.00	0.00
CIJ Cooling Tower		3.78	7.56	11.33	15.11	18.89	15.11	11.33	7.56	3.78	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Large Landscape Surveys, SF		15.05	30.09	45.14	60.19	75.24	60.19	45.14	30.09	15.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Large Landscape Water Budgets, SF		91.22	182.44	273.66	364.89	456.11	456.11	456.11	456.11	456.11	456.11	456.11	364.89	0.00	0.00	0.00	0.00
Large Landscape Irrigation Controller, SF		27.72	55.43	83.15	110.86	138.58	138.58	138.58	138.58	138.58	138.58	138.58	110.86	0.00	0.00	0.00	0.00
<b>TOTAL GROSS WATER SAVINGS</b>		<b>161.42</b>	<b>322.84</b>	<b>484.26</b>	<b>645.67</b>	<b>807.09</b>	<b>788.27</b>	<b>769.44</b>	<b>750.62</b>	<b>731.79</b>	<b>712.97</b>	<b>590.01</b>	<b>84.90</b>	<b>26.58</b>	<b>26.58</b>	<b>26.58</b>	<b>26.58</b>
Savings with Baseline 2010 Figures Assumed (MG)		628.63	790.05	951.47	1,112.88	1,274.30	1,255.48	1,236.65	1,217.83	1,199.00	1,180.18	1,057.22	552.11	493.79	493.79	493.79	493.79

Figure 25

Fort Bend County Utility Measures	City of Stafford (WCID#2)										City of Sugar Land		Estimated Savings (MG)					
	Cinco MUDs	FB MUD #57	FB MUD #58	FB MUD #69	FB MUD #115	FB MUD #116	Interstate MUD	City of Stafford	City of Sugar Land	Estimated Savings (MG)								
Residential HE Toilets, SF									X								2.1	
Residential HE Toilets, MF																		
Residential LF Showerhead, SF				X														0.6
Residential LF Showerhead, MF																		0.5
Res. Irr. Controller, SF Customer Financed																		
Residential Meter Installation																		
CIJ Tank-Type ULFT Rebate																		
CIJ Tank-Type HE Toilet																		2.4
CIJ Valve-Type HE Toilet																		
CIJ Dishwasher																		
CIJ Spray Rinse Valve																		3.2
CIJ Food Steamer																		
CIJ Cooling Tower																		2.1
Large Landscape Surveys																		
Large Landscape Water Budgets																		
Large Land. Irrigation Controller																		11.2
Estimated Savings (MG)	3.0	1.0	0.8	1.2	0.8	0.8	1.0	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	22.1
County Savings Goal (MG) (2016)	306.2																	

## VII. Implementation successes and pitfalls

Our report recognizes that actual implementation of water conservation to achieve a future goal must be managed in an *adaptive fashion* and that individual utilities may need to make choices on yearly basis about what conservation measures to implement within their local jurisdictions or sub-regionally with other authorities.

Utilities and regional leadership will be most successful in creating and sustaining successful conservation programs when the following factors are understood:

- Actual water demands are different than projected demands
  - Population and employment growth projections and actual growth patterns may increase or decrease over time
  - There may be shifts in the commercial industry or in population demographics
- Water conservation program participation rates may vary:
  - Change in public attitude (for example interest in sustainability and resource conservation, successful marketing campaigns)
  - Increasing water and wastewater rates
  - Availability of supplemental water sources—surface water, reclaimed water, wells, etc.
  - Level of disposable income of conservation program participants
  - Ease of implementation for the customer (availability of the technology and public perceived ease implementation—these can change with time and program design)
  - New technology and water efficient best management practices
  - Data or reports on actual water savings of programs
- External Factors that affect both demand and conservation programs:
  - Economic cycles—recessions or booms
  - Drought or extreme weather event
  - Change in trends of housing development (e.g., from single family to multifamily units that then impacts the customer base)
  - Other unforeseen events or natural disasters (e.g., hurricanes, fires, floods, climate change) that affect the region.

The Goldwater Project recommends the following strategies to help achieve maximum adoption (and water savings) targets:

- Utilities implementing any of the conservation measures presented herein should closely monitor program progress. Use program data to refine estimates of current market penetration if any measures center on fixtures, e.g. high-efficiency toilets. If the savings goals and targets are not being achieved, the

utilities and regional points of accountability should consider program modifications. If a program is not successful or cost-effective with the current design, it may be necessary to employ other distribution techniques such as, for high-efficiency toilets:

- Higher incentives
  - Direct install
  - Voucher or point of sale coupons
  - Give-a-ways at special events
  - Retrofit on resale (for single-family residences)
  - Additional marketing and outreach—point of purchase displays, meeting with large stores in the region, etc.
- 
- Follow the development of new technologies and consider adding new measures when proven to be effective.
  - Each year the program should be evaluated for adjustments using the tracking tool to allow participation against water savings goals.

## **APPENDIX**

### **A: Library of Measures**

- Includes measures selected by utility along with several other cost effective measures that may be of interest.

### **B: Water Savings by County from the Region H Planning Group's 2011 Plan**

### **C: Emails and Other Documents Relied upon for Data in the Tracking Tool**

### **D: Survey and/or Interview Results**

### **E: Addressing Changes to Rates and Revenues Due to Conservation Activities**

- Effective conservation programs will inherently garner less revenue for your utility because it will sell less water. This appendix provides an in-depth understanding of how to adjust rates and revenues to ensure that your utility's finances are healthy while also saving water.
- With permission from the authors, we have included information from a helpful study on how these two goals can align.

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# Chapter 6 – Impacts of the Regional Water Plan

## 6.1 IMPACTS OF WATER MANAGEMENT STRATEGIES AND PROJECTS ON KEY WATER QUALITY PARAMETERS IN THE STATE AND IMPACTS OF MOVING WATER FROM AGRICULTURAL AND RURAL AREAS

This planning effort is part of a consensus-based planning effort to include local concerns in the statewide water supply planning effort. This chapter addresses:

- Impacts of Water Management Strategies (WMS) and Projects on Key Parameters of Water Quality, and
- Impacts of Moving Water from Rural and Agricultural Areas.

Since the development of the planning rules and guidance, the concept of a “project” has been used to describe specific infrastructure used to increase or manage water supplies. Projects may be associated with one or more WMS and, similarly, a WMS may consist of one or more projects. References in the discussion below to WMS should be considered inclusive of the associate concept of projects.

### 6.1.1 Impacts of Water Management Strategies and Projects on Key Parameters of Water Quality

The potential impacts that WMS and associated projects may have on water quality are discussed in this section, including the identified water quality parameters which are deemed important to the use of the water resources within the region. Under the Clean Water Act, Texas must define designated uses for all major water bodies and, consequently, the water quality standards that are appropriate for that designated water body use. The water quality parameters which are listed for Region H below were selected based on the *TCEQ Water Quality Inventory for Designated Water Body Uses* as well as the water quality parameters identified in the Texas Commission on Environmental Quality (TCEQ) 303d list of impaired water bodies. For reference purposes, **Appendix 6-A** contains the TCEQ 303d list of impaired waters within the region and the tabular summaries of use support for the water bodies that are part of Region H. Throughout this process, plan development was guided by the principal that the designated water quality and related water issues as shown in the state water quality management plan shall be improved or maintained.

Key surface water parameters identified within Region H fall into two broad categories:

#### Nutrients and non-conservative substances:

- Bacteria
- pH
- Dissolved Oxygen
- Total Suspended Solids (TSS)
- Temperature

- Nutrients (Nitrogen, Phosphorus)

Minerals and conservative substances:

- Total Dissolved Solids (TDS)
- Chlorides
- Mercury
- Salinity
- Sediment Contaminants

Non-conservative substances are those parameters that undergo rapid degradation or change as the substance flows downstream, such as nutrients which are consumed by plant life. Nutrient and non-conservative loading to surface water originates from a variety of natural and man-made sources. One significant source of these loads is wastewater treatment facilities. As population increases, the number and size of these wastewater discharges will likely increase as well. Stormwater runoff from certain land use types constitutes another significant source of nutrient loading to the region's watercourses, including agricultural areas, golf courses, residential development, or other landscaped areas where fertilizers are applied. Nutrient loads in Region H are typically within the limits deemed acceptable for conventional water treatment facilities and are therefore not considered a major concern as related to source of supply.

Conservative substances are those that do not undergo rapid degradation or do not change in water as the substance flows downstream, such as metals. Mineral and other conservative substance loading to surface water generally originates from three sources: (1) non-point source runoff or groundwater seepage from mineralized areas, either natural or man-made (2) wastewater discharges, and (3) sea water migration above estuaries. Region H is fortunate in that the first category is not typical of this area except for the Brazos River which has several natural salt-contributing areas; fortunately, flows in the lower basin generally are sufficient to dilute these sources to easily manageable concentrations. Wastewater discharges, and industrial discharges in particular, have improved over the past 30-years due to the requirements of the Clean Water Act. If local concentrations of conservative contaminants are identified, they are remediated by the appropriate agency. Salinity migration above estuaries is controlled in the Trinity River by the Wallisville Saltwater Barrier, and in the San Jacinto River by the Lake Houston Dam. The 2016 Regional Water Plan recommends a saltwater barrier be added above the Brazos estuary to protect water quality in that reach of the Brazos River as well. Sediment contaminants can provide particulate matter that can encourage the growth of blue-green algae (cyanobacteria). Sand mining, in particular, has led to increased nutrient loads in the San Jacinto River which can result in an increase in cyanobacteria levels.

Groundwater in Region H is generally of good quality with no usage limitations. Quality parameters of interest include Total Dissolved Solids (TDS), metals, and hardness. Portions of the Carrizo-Wilcox aquifer can contain levels of iron that require sequestering or removal through treatment facilities. The Brazos River Alluvium is directly recharged from the base flow in the Brazos River, and has the potential to reflect any contaminant loading of the Brazos River. Portions of the aquifer currently experience elevated TDS and hardness.

Water quality of the Gulf Coast aquifer is generally good throughout the Region. The Chicot and Evangeline aquifers are capable of yielding moderate to large amounts of fresh water in most of the region. Fresh water is overlain and underlain by saline water in coastal areas and the coastal deposits

are not capable of yielding fresh water. Deeper formations throughout the region are able to supply limited freshwater and slightly saline water in updip areas.

Some localized sites within the region have the potential to cause contamination of the aquifer under adverse conditions. These sites once generated surface water pollution which, if not properly handled, could cause contamination of local soils or shallow groundwater supplies. Except for the northern areas of the Region, the thickness of the near-surface clay soils located over much of the Region provide an effective barrier to deeper aquifer contamination due to normal infiltration. As a consequence, the primary risk for Gulf Coast aquifer groundwater contamination occurs if there are improperly designed or inadequately sealed wells which are exposed to this surface contamination. Localized shallow alluvial aquifers primarily located along the major streams such as the Brazos River are at greater risk for contamination from these sites as a result of the more direct travel paths for potential contaminated water to reach these areas, especially if they are being pumped by small household or livestock wells. At this time, there are no recorded incidents of contaminated groundwater in the Region as a result of these sites.

The WMS and projects selected by the Region H Water Planning Group (RHWPG) were evaluated to determine the impacts on water quality as a result of these recommended strategies. This evaluation used the data available to compare current conditions to future conditions with Region H management strategies in place. The key recommended management strategies, as described in **Chapter 5** of this report and used in this evaluation, are listed below in *Table 6-1*.

**Table 6-1 – Key Recommended Water Management Strategies and Projects**

<b>Conservation</b>
Industrial Conservation
Irrigation Conservation
Municipal Conservation
<b>Contractual Transfer</b>
TRA to COH Transfer
<b>Conveyance</b>
CHCRWA Transmission and Distribution Expansion
COH, NHCRWA, and CHCRWA Shared Transmission
East Texas Transfer
Lake Livingston to SJRA Transfer
Luce Bayou Interbasin Transfer
NFBWA Phase 2 Distribution Segments
NHCRWA Distribution Expansion
NHCRWA Transmission Line
Old Galveston Road Transmission Improvements
WHCRWA Distribution Expansion
WHCRWA/NFBWA Transmission Line
<b>Groundwater Development</b>
Brackish Groundwater Development
BWA Brackish Groundwater
Conroe Brackish Groundwater Desalination

Expanded Use of Groundwater  
 Groveton Groundwater Expansion  
 SJRA Catahoula Aquifer Supplies

#### **Groundwater Reduction Plans**

CHCRWA GRP  
 City of Houston GRP  
 City of Missouri City GRP  
 City of Richmond GRP  
 City of Rosenberg GRP  
 City of Sugar Land GRP  
 Fort Bend County MUD 25 GRP  
 Fort Bend County WC&ID No. 2 GRP  
 NFBWA GRP  
 NHCRWA GRP  
 Panorama Village and Shenandoah Joint GRP  
 Porter SUD Joint GRP  
 River Plantation and East Plantation Joint GRP  
 SJRA GRP  
 WHCRWA GRP

#### **Reuse**

City of Conroe Reuse  
 City of Houston Reuse  
 City of Pearland Reuse  
 GCWA Reclaimed Water from COH  
 Grand Lakes Reclaimed Water System  
 Montgomery County MUDs #8 and #9 Reuse  
 San Jacinto Basin Regional Return Flows  
 SJRA Conroe Reuse Project  
 Wastewater Reclamation for Municipal Irrigation

#### **Surface Water Development**

Allens Creek Reservoir  
 BRA System Operation Permit  
 Dow Reservoir and Pump Station Expansion  
 Freeport Seawater Desalination

#### **Treatment**

BWA Treatment Plant Expansion  
 City of Houston Treatment Expansion  
 CLCND West Chambers System  
 Northeast Water Purification Plant Expansion  
 Pearland Surface Water Treatment Plant

#### **Other Infrastructure**

Brazos Saltwater Barrier

The following paragraphs discuss the impacts of each key project on the chosen water quality parameters.

Water Conservation, including municipal, industrial, and agricultural conservation, can have both positive and negative impacts on water quality. Water that is being processed through a wastewater treatment plant typically has acquired additional dissolved solids prior to discharge to the waters of the state. Conventional wastewater treatment reduces suspended solids, but does not reduce dissolved solids in the effluent. Water conservation measures will reduce the volume of water passing through the wastewater plants without reducing the mass loading rates (a 1.6 gallon flush carries the same waste mass to the plant that a 6-gallon flush once carried). This may result in slightly increased conservative contaminant loads in the stream. However, it should be noted that during low flow conditions, the wastewater effluent in a stream may represent water that helps to augment and maintain the minimum stream flows. Tail water is the term used to describe that water returned to the stream after application to irrigated cropland. Tail water carries nutrients, sediments, salts, and other pollutants from the farmland. This return flow can have a negative impact on water quality, and by implementing conservation measures which reduce tail water losses, the nutrient and sediment loading can be reduced. Once again, however, this return flow tends to be introduced into the receiving stream during normally dry periods so it may have a net beneficial effect in terms of maintaining minimum stream flow conditions. Furthermore, the loss of the return flows could be offset by a reduction in irrigation diversions resulting in no net effect on the stream flow.

TRA to COH and Lake Livingston to SJRA Transfers are not expected to create any new water quality issues. Fully utilizing existing water supplies may amplify some existing concerns, particularly contaminant concentrations due to reduced opportunities for instream dilution. The continued return of flows via wastewater treatment facility discharges will provide some mitigation of that effect. Typical municipal return flows are 60 percent of the total quantity diverted for use.

The East Texas Transfer has the potential to introduce Neches and Sabine River water into the Trinity, San Jacinto, San Jacinto - Brazos, and Brazos basins. This strategy therefore has the potential to result in changes in water chemistry, temperature, nutrients, organic particulates, and sediment in the Neches and Trinity basins. Instream flows in the lower Sabine River will also be reduced by the additional diversion of water from the Sabine River basin. Instream flows in portions of the Neches, Trinity, and San Jacinto Rivers will increase slightly. This strategy is included in the 2011 Plan as an alternative to off-channel reservoirs in Brazoria and Fort Bend Counties. Water transferred from the Sabine to the San Jacinto basin will be used to meet demands primarily in the Brazos and San Jacinto – Brazos basins. This may be accomplished by using the imported water in lieu of Trinity water from Lake Livingston to meet demands in Harris County. Additional infrastructure would be required to convey water from the San Jacinto basin to meet demands in the Brazos and San Jacinto – Brazos basins.

The Luce Bayou Interbasin Transfer will potentially improve the quality of Lake Houston, due to the blending with water from the Trinity River. However, recent studies performed by the Luce Bayou program have not indicated that this will be the case. Transfers such as this allow an increased opportunity for invasive species migration from the source to receiving waters. Additionally, the transfer will potentially reduce flow in the Trinity River below Dayton, because the Lake Livingston water rights are not fully utilized today. The effects of this reduced flow in the Trinity are mitigated by the existence of the Wallisville Saltwater Barrier at the mouth of the river, which maintains a minimum river level for navigation and prevents the migration of brackish water upstream.

Conveyance and Treatment projects, including those related to Groundwater Reduction Plans (GRPs) and the Old Galveston Road Transmission Improvements are not expected to have any direct impact on the on key water quality parameters. However, they do facilitate the implementation of other projects that may have noteworthy impacts.

Projects such as the BWA Brackish Groundwater, Conroe Brackish Groundwater Desalination, and the general Brackish Groundwater Development sometimes utilize dilution and discharge to deal with brine concentrated during treatment processes. This can result in an elevated level of TDS in streams used as receiving waters as well as other quality impacts depending upon the quality of the groundwater source. The SJRA Catahoula Aquifer Supplies project aims to potentially use the bed and banks of Lewis Creek to convey raw groundwater and this may, similarly, impact stream water quality.

The Expanded Use of Groundwater and the Groveton Groundwater Expansion are not expected to have significant environmental effects. Groundwater within the Region is generally of good quality and available at the point of use. Increases in well pumping will also contribute to return flows in all river basins in Region H. The return flows will increase in proportion to increased groundwater use and significantly contribute to flows into Galveston Bay. Increased and interim groundwater pumping in the region will continue to be monitored by groundwater regulatory agencies since excessive pumping can lead to land subsidence and exacerbate flooding and drainage problems.

Wastewater Reuse projects will potentially reduce in-stream flows, thus concentrating any in-stream contaminants. However, the reuse process should remove a portion of the waste load discharged from these facilities, either through the secondary treatment process or simply by the rerouting of effluent. Much of this reuse is not projected to occur until a time when the overall water use of the region has increased. Wastewater return flows will increase proportionally, so that the reuse of this portion will not constitute a significant reduction below current return flows.

Allens Creek Reservoir and the Dow Reservoir and Pump Station Expansion will modify downstream flow regimes but potentially have positive impacts on water quality. The impacts will be investigated further once a flow regime is developed for the Brazos River. These off-channel reservoirs will be operated as “scalping reservoirs.” During times of high flow, water quality in the Brazos River is often poor in terms of suspended solids due to increased sediment loads. At the same time, that water is of better quality in terms of dissolved solids concentrations since the salt being introduced into the Brazos in its upper reaches is diluted. The water that is diverted and stored in reservoirs would allow sediments to settle and accordingly water released from the reservoir would potentially have less sediment concentration. However, reduced sediment loads may have negative impacts on habitats relying on sediments downstream of the proposed reservoirs. Nutrients such as nitrogen and phosphorous are often attached to fine sediment particles that settle in reservoirs reducing nutrient loads to downstream aquatic species. Water that is released from the reservoirs during low flow conditions would have a beneficial effect by diluting the low flow salt concentration in the river.

The BRA System Operation Permit strategy potentially impacts the water quality in the lower basin depending on the actual diversion quantities and diversion locations. The BRA will develop a management plan for implementing its System Operation Permit. The management plan will address actual operations under the System Operation Permit, including water quality considerations. Decreased instream flows directly influence saltwater intrusion, which may be mitigated by a saltwater barrier. However, in the “Report in Support of System Operation Permit Application” prepared by Freese and Nichols, Inc. for the BRA, it is stated that system operation would not

negatively impact instream flows and may increase the frequency of meeting instream criteria in many locations. Because many of the existing impaired segments within the Brazos Basin are located above system reservoirs, it was also found that the hydrology of these segments will not be significantly impacted by the BRA System Operation.

Although the maximum diversions anticipated under the system operations conditions may pose some slight impact on estuary conditions, the frequency of occurrence for these actual diversions is very low. Additionally, since the Brazos River empties directly into the Gulf of Mexico, operational changes will not affect a large bay system but may impact flows into the Brazos River Estuary and the Columbia Bottomlands. Changes to flow patterns will likely be localized and fall within historical parameters. In conclusion, the BRA's analysis recognized the System Operations Permit to be more environmentally sensitive than other potential strategies including new reservoir construction, groundwater resource development, and importing water supplies from outside the basin.

Freeport Seawater Desalination does not affect other WMSs and affects only the salinity levels in the area of discharge. The discharge water will blend with and be diluted by other water before flowing into the Brazos River above the Intracoastal Waterway. The diversion of Brazos River water to supplement seawater supplies to the desalination plant would maximize the operational efficiency, but could increase the salinity of the Brazos River Estuary, depending upon the size and season of the diversion.

The Brazos Saltwater Barrier would help maintain water quality in the lower Brazos basin during low flow periods. Currently, during low flow periods the Dow Chemical and Brazosport Water Authority lower intakes are compromised due to saltwater intrusion. Increased use of Brazos River supplies will extend this seasonal condition upstream unless a barrier or other control measure is implemented.

## **6.1.2 Impacts of Moving Water from Rural and Agricultural Areas**

Currently, the water used in rural and agricultural areas represents approximately 14 percent of the total water used in Region H. From the year 2000 to 2010, agricultural water use declined approximately 6.5 percent and this trend continues as overall production is reduced. Although irrigation and livestock sector demands are held constant throughout the planning period, these trends are retained as a conservative estimate of demand and have not been proven accurate when compared against actual trends. Water management strategies, along with current sources of reliable water supply and interruptible supplies, are available to agricultural users throughout the planning period. However, these projects often come at a price that cannot be supported by agriculture.

The potential impacts of moving water from rural and agricultural areas are mainly associated with socio-economic impacts to third parties. The potential impetus for moving water is expected to occur from two sources: 1) the cost of raw water may become too great for the local irrigator to afford, and the irrigator may elect to voluntarily leave the industry for economic reasons; or 2) the value of the raw water for municipal or industrial purposes may create a market for the wholesale owner to re-direct the sale of the water making it unavailable to the irrigator. In some cases, it may be feasible for a third party to pay for conservation measures and then utilize the saved water for their own needs (through recontracting or other agreements) and allow the irrigator to remain in business; however, there are few contractual and institutional measures in effect to allow this trade-off to occur at this time. The intent of this plan is to provide water or the conservation means to meet all projected water demands throughout the planning period.

In many cases, drought-of-record climate conditions bring about economic conditions where agriculture is left without a reasonable water supply. Throughout the region, irrigation usage is already met almost entirely through interruptible water supplies that do not have the benefit of storage and drought protection as a result of the overall cost of water. Livestock supplies are often sourced from local supplies and stock ponds that do not have reliable supplies under drought conditions. In both of these cases, agricultural users often turn to additional groundwater pumpage to close the gap in need. Often these supplies are outside of the Modeled Available Groundwater (MAG) used for planning and, therefore, are outside of this planning process.

## **6.2 DESCRIPTIONS OF HOW REGIONAL WATER PLANS ARE CONSISTENT WITH THE LONG-TERM PROTECTION OF THE STATE’S WATER, AGRICULTURAL, AND NATURAL RESOURCES**

The Region H Water Planning Group balanced meeting water needs with good stewardship of the water, agricultural, and natural resources within the region. The RHWPG recommended water conservation as the first strategy applied to meet projected shortages where appropriate. In the strategy selection process, the yield and environmental impact of projects were given greater consideration than the unit cost of water.

The RHWPG believes that local groundwater conservation districts are best-suited to manage groundwater resources in which the individual districts have the responsibility to regulate. This plan recommends using groundwater up to the local sustainable yield or to the restrictive limit established under subsidence district regulations to meet local demands but does not recommend the exportation of groundwater from its county of origin. The effects of the recommended WMS on specific resources are discussed in further detail within this chapter.

### **6.2.1 Water Resources within Region H**

Water resources available by basin within Region H are discussed in further detail below.

#### **6.2.1.1 Neches-Trinity Coastal Basin**

The Neches-Trinity Coastal Basin has numerous creeks and bayous which flow into East Bay. Many of these creeks and bayous provide water for irrigation and it is expected that this irrigation use will continue. Additional supplies are transferred into the Neches-Trinity Basin by the Lower Neches Valley Authority (water from the Sam Rayburn Reservoir – B.A. Steinhagen Lake System) and by the Chambers-Liberty Counties Navigation District (CLCND) (water from the Trinity River). This plan recommends increased use from existing sources. Additional supplies from the Trinity are not recommended, which will affect the return flows location within Galveston Bay. No other impacts by these strategies are foreseen.

Groundwater supplies within the Neches-Trinity Basin come from the Gulf Coast Aquifer. The plan reflects using but not exceeding the sustainable yield of the aquifer in this basin.

#### **6.2.1.2 Trinity River Basin**

The Trinity River serves both Regions C and H. Within Region H, the Lake Livingston-Wallisville Saltwater Barrier System represents one half of the available surface water supply. This plan



recommends allocating additional firm yield from this system in addition to the full use of all water rights below the Lake. Achieving the full yield of Lake Livingston is dependent upon return flows from the upper basin. Region C is recommending wastewater reuse as a WMS in the upper basin, which will limit these flows, but is also recommending the import of new supplies into the upper basin. In combination, the upper basin additional supply and reuse strategies should have a long-term neutral effect on the Lake Livingston supply.

This plan recommends transferring much of the Trinity River supply west into the adjacent coastal basin and the San Jacinto Basin. This will result in decreased flows in the lower Trinity Basin during drought periods. Senior water rights below Lake Livingston are protected by the Lake's operating rules. Return flows from these transfers will still reach Galveston Bay, but will return via the San Jacinto Basin.

Groundwater in the lower Trinity Basin predominantly comes from the Gulf Coast Aquifer as well as from the Carrizo-Wilcox, the Sparta, the Queen City and the Yegua-Jackson Aquifers. The plan reflects using but not exceeding the sustainable yield of the Gulf Coast Aquifer in this area. In addition, the other aquifers are only used to meet local demands. The export of groundwater from its source county is not recommended in this plan.

#### **6.2.1.3 Trinity-San Jacinto Coastal Basin**

The Trinity-San Jacinto Coastal Basin is relatively small with Cedar Creek being the most significant stream. There are several surface water rights for irrigation within the basin along with a substantial saline water right for cooling water from Galveston Bay. Both of these uses are expected to continue throughout the planning period. This plan recommends expanded use of existing supply sources, including increasing the transfer of water from the Trinity River to meet the projected demands, which will affect the return flow's location within Galveston Bay. No other impacts from the transfers are foreseen.

The groundwater supply source within this basin is the Gulf Coast Aquifer. The plan reflects using but not exceeding the sustainable yield of the aquifer in this basin. In Harris County, the Harris-Galveston Subsidence District regulations further restrict the use of groundwater to address land subsidence. These groundwater pumpage restrictions are reflected in the plan.

#### **6.2.1.4 San Jacinto River Basin**

The San Jacinto River Basin contains Lakes Houston and Conroe. These reservoirs make up approximately one tenth of the total surface water available in the region. This plan recommends utilizing the yield of these reservoirs and other surface water rights within the San Jacinto Basin. In addition, the plan calls for the interbasin transfer of supply from the Trinity River to meet projected demands. Full use of the existing water rights will reduce stream flows during drought conditions. However, this will be mitigated by increased return flows and return flows from imported supply.

Wastewater reuse is a recommended WMS in the basin. This includes major indirect reuse projects such as San Jacinto Basin Regional Return Flows and City of Houston Reuse. Other, smaller direct reuse projects are also included. Overall, these projects have the impact of reducing instream flows. However, provisions have been put into place in existing permits to protect flows necessary for stream and bay health.

The groundwater supply source in the San Jacinto Basin is the Gulf Coast Aquifer. The current regional water plan reflects using but not exceeding the sustainable yield of the aquifer in this basin.

In Harris and Fort Bend Counties, the Harris-Galveston and Fort Bend Subsidence District regulations further restrict the use of groundwater to address land subsidence. Groundwater use is also restricted in Montgomery County by the Lone Star Groundwater Conservation District. These groundwater pumpage restrictions are reflected in the plan.

#### **6.2.1.5 San Jacinto-Brazos Coastal Basin**

The San Jacinto-Brazos Coastal Basin encompasses most of Galveston County, most of Brazoria County, and portions of Harris and Fort Bend Counties. The coastal basin contains numerous streams and bayous which flow into Galveston Bay and West Bay. Major bayous contributing to Galveston Bay include Clear Creek, Dickinson Bayou and Chocolate Bayou. Bastrop Bayou, located at the western edge of the basin, flows into Christmas Bay. There are numerous surface water rights for irrigation, mining and manufacturing within the basin and these uses are expected to continue throughout the planning period. Water from the Brazos River is transferred into the coastal basin to meet current demands. The Gulf Coast Water Authority (GCWA) maintains and operates canals and off-channel reservoirs within the coastal basin.

This plan recommends increasing the transfer of water from the Brazos to meet the projected growth in demands of Brazoria and Galveston Counties, which will increase the return flows to Galveston Bay. Additionally, this plan recommends the import of Trinity- and San Jacinto-sourced effluent from the San Jacinto River Basin into the San Jacinto-Brazos. The effect is a reduced dependence upon water supplies from the Brazos and a diversification of the basin's water portfolio.

Finally, seawater desalination is included as a recommended strategy to meet manufacturing demands in Brazoria County. This strategy will meet a portion of the demands and will potentially increase stream flows, since the return flows from desalination are not associated with a diversion from the source streams. No other surface water impacts are foreseen.

The groundwater supply source in the San Jacinto-Brazos Basin is the Gulf Coast Aquifer. The plan reflects utilizing, but not exceeding the sustainable yield of the aquifer in this basin. In Fort Bend, Galveston and Harris Counties, regulations enacted by the Fort Bend Subsidence District and the Harris-Galveston Subsidence District further restrict the use of groundwater to address land subsidence. These groundwater pumpage regulations are reflected in the plan.

#### **6.2.1.6 Brazos River Basin**

The Brazos River Basin is the second largest basin in the state (after the Rio Grande), primarily serving Regions O, G and H. The Brazos River Authority operates a system of reservoirs within the middle and upper portions of the basin which provide a portion of the lower basin supply. There are also numerous water rights on the Brazos River and its tributaries which provide water for municipal, manufacturing, irrigation, mining and steam electric power uses. This plan increased use of the existing water rights in the lower basin as well as developing new sources of supply.

The Brazos River Authority (BRA) has identified additional yield that can be realized by operating their reservoirs as a system. This strategy would allow the Brazos River Authority to divert flows to meet customer needs when these flows are available in lieu of releasing water from reservoir storage.

During drought periods, more stored water would then be available, thus increasing the total yield of the BRA system. This WMS will reduce the peak flows in the lower Brazos due to the increase in diversions. However, when base flows are below the median value, the BRA would release flows to meet customer demands. This would result in increased flows in the river segments above the customer diversion points, and should have no effect below those diversions.

One new off-channel reservoir is included in the 2016 Plan as a recommended WMS. Allens Creek Reservoir is located in Austin County and will generate firm yield through the diversion and storage of interruptible peak flows. In addition, an expansion to the Dow Harris Reservoir will store water diverted using Dow Chemical's existing water rights and will be used to meet manufacturing and municipal demands in Brazoria County. This will reduce the net flow within the basin, but the impacts during drought or seasonal low flow periods would be limited.

To protect water quality in the lower Brazos Basin, particularly at the diversion points serving the southwestern portion of Brazoria County, the construction of a saltwater barrier is recommended. The Brazos River is the only river basin in Region H not protected from the seasonal tidal influence of saltwater by a saltwater barrier or other impoundment structure. Basin salinity modeling performed by the TWDB has shown that the saltwater influence will move farther upstream under full use of water rights. This project will mitigate that effect and still allow flows to pass into the small Brazos River estuary.

Groundwater within this basin predominantly comes from the Gulf Coast Aquifer as well as the Carrizo-Wilcox, the Brazos Alluvium, the Sparta, and the Queen City Aquifers. The plan reflects using but not exceeding the sustainable yield of the Gulf Coast Aquifer in this area. The Carrizo-Wilcox and Sparta Aquifers are only used to meet local demands. The export of groundwater from its source county is not recommended in this plan. In Fort Bend County, regulations enacted by the Fort Bend Subsidence District further restrict the use of groundwater from the Gulf Coast Aquifer to address land subsidence. These regulations are reflected in the plan.

#### **6.2.1.7 Brazos-Colorado Coastal Basin**

The Brazos-Colorado Coastal Basin contains the San Bernard River and its tributary streams. There are several surface water rights along the San Bernard River for manufacturing and irrigation uses. Both of these uses are expected to continue. Needs for other sources of water appear early in the planning horizon. It is recommended that the large manufacturing demands in this basin utilize imported supplies from the neighboring Brazos River Basin to meet needs.

The groundwater supply source in the Brazos-Colorado Basin is the Gulf Coast Aquifer. The plan reflects using but not exceeding the sustainable yield of the aquifer in this basin.

### **6.2.2 Agricultural Resources within Region H**

Region H has approximately 4,000,000 acres of land in farms, with about one quarter of that land in production during any given year. Although this has remained relatively constant over the past two decades, the crops and water usage within those farms has changed. Sugar Land is no longer surrounded by its namesake cane fields and the Imperial Sugar Mill in that city closed its doors in 2004.

Data from the USDA Census of Agriculture is provided in **Appendix 6-B**. The data shows that since 1992, irrigated acreage within Region H has declined by 48%. This decline is driven by economic factors, but the cost of water is among them. Rural land data obtained from the Texas Agri-Life Extension at Texas A&M University is also provided in **Appendix 6-B**. It indicates that rural land use is increasing in the northern portion of the region, while decreasing in Montgomery and the southern counties due to urbanization. In many counties, native rangeland is being converted to improved, non-irrigated pasture.

This plan holds the projected irrigation demand constant over the planning period at 345,839 acre-feet per year. Region H is able to meet a portion of those demands from a combination of existing supplies and conservation. The need for financial assistance to realize the conservation goal is addressed in **Chapter 8** under legislative recommendations. Providing interruptible water is expected to preserve local agricultural resources by providing irrigators with water at a more affordable rate when surface water supplies are available. Many irrigators in Region H, specifically those in Brazoria County, contract water on a year-to-year basis. The water provided under these contracts is generally less expensive than contracts for firm water supplies. However, guidance for the development of regional water plans precludes the incorporation of such projects. Therefore, many agricultural needs go unmet in the plan as there are years of drought when agriculture does not have access to reliable water supplies and must limit production.

### **6.2.3 Natural Resources within Region H**

Region H contains many natural resources and the WMS recommended in this plan are intended to protect those resources while still meeting the projected water needs of the region. The impacts of recommended strategies on specific resources are discussed below.

#### **6.2.3.1 Threatened and Endangered Species**

Region H has abundant habitat areas within the Sam Houston National Forest, the Big Thicket Nature Preserve, several National Wildlife Refuges, and significant undeveloped areas. Numerous native and migratory species live within these habitats, including over ten threatened and endangered aquatic species (listed in **Appendix 6-C**).

The WMS recommended in this water plan will have some impacts upon wetlands habitats. In the 2016 Region H Water Plan, one new reservoir project is recommended. Allens Creek Reservoir has the potential to impact wetlands habitat. However, the potential impacts at this proposed site are less than on the main stem of a river. At the Allens Creek site in Austin County, habitats for the White-faced Ibis, Wood Stork and Houston Toad may be inundated and require mitigation. It should be pointed out that the Allens Creek project was modified by the project sponsor to avoid impacting Alligator Hole, a wetland segment adjacent to the project site. The current plan includes the Allens Creek Reservoir as a recommended WMS.

The transfer of supply to the San Jacinto Basin from Lake Livingston and beyond is recommended in this plan. While the recommended amount is less than the full yield of the source reservoirs, it will still impact the lake level during dry periods as well as wetlands along the periphery of the reservoir. Habitats for the Wood Stork and Alligator Snapping Turtle may be affected during drought periods, but no permanent impacts to these habitats are foreseen.

The primary recommended conveyance from the Trinity to the San Jacinto Basin is the Luce Bayou Interbasin Transfer. This project includes a pump station, pipeline, 23.6 miles of canal, and an outfall into Lake Houston. The current alignment will disturb undeveloped forest areas near the Trinity River, farm lands, and more developed areas near Lake Houston. By limiting the use of bed and banks conveyance, the current Luce Bayou strategy attempts to minimize impacts on wetlands and avoid them wherever possible.

The conveyance of water from Toledo Bend in the East Texas Transfer is expected to have similar impacts in some locations. However, significant portions of this route are already developed to the point that capacity either already exists or may be made possible through expansion within or adjoining existing right-of-way.

### **6.2.3.2 Parks and Public Lands**

As described in **Chapter 1**, Region H contains over 325,000 acres of state and national forests, over 107,000 acres of coastal wildlife refuges, and over 12,000 acres of Texas wildlife management areas. The transfer of supply from Lake Livingston into the San Jacinto basin has the potential to reduce flows through the Trinity River National Wildlife Refuge during drought periods. The transfer may also include an interbasin pipeline route potentially impacting lands in the Sam Houston National Forest (SHNF) increasing possible environmental impacts from construction and maintenance activities.

### **6.2.3.3 Impacts of Water Management Strategies on Unique Stream Segments**

Region H recommended eight stream segments for designation as unique in the 2016 Water Plan. The streams recommended were:

- Armand Bayou in Harris County
- Austin Bayou in Brazoria County
- Bastrop Bayou in Brazoria County
- Big Creek in Fort Bend County
- Big Creek in San Jacinto County
- Cedar Lake Creek in Brazoria County
- Menard Creek in Polk and Liberty Counties
- Oyster Bayou in Chambers County

All of these segments occur within riparian conservation areas, and there are no WMSs that divert additional water from or above these streams. Additionally, terrestrial strategies such as brush control or salt cedar removal are not recommended within Region H, so the riparian habitats should not be affected. Finally, there is some concern that overuse of groundwater would impact spring flows within the Sam Houston National Forest. Region H does not recommend the export of groundwater from any county, and encourages the formation of groundwater conservation districts to actively manage these resources. The western portion of the National Forest lies in Walker and Montgomery Counties, which both have active groundwater conservation districts. The southern portion of the National Forest is in San Jacinto and Liberty Counties, which do not currently have a groundwater-managing district in place.

The current unique stream segments and an analysis of all proposed stream segments is provided in **Chapter 8**.

#### **6.2.3.4 Protection of Galveston Bay**

The Galveston Bay estuary is arguably the most significant natural resource within Region H, providing habitat for a rich diversity of permanent and migratory species, recreational and tourism use, employment for fishermen and the tourism industry, and serves as the gateway to the second busiest port in the U.S.

Galveston Bay is affected by the water plans for both Region C (in the Upper Trinity River Basin) and for Region H (in the Lower Trinity and San Jacinto River Basins). The Galveston Bay Freshwater Inflows Group has defined target frequencies for inflows to the estuary, based upon salinity and harvest models developed by the TCEQ and TPWD. These investigations provided a platform for the efforts of the Trinity and San Jacinto Rivers and Galveston Bay Basin and Bay Area Stakeholder Committee (BBASC) and Basin and Bay Expert Science Team (BBEST). The results of the BBASC review of the initial study of the BBEST was transmitted to TCEQ in two recommendations in May 2010. TCEQ used these reports when developing the final, adopted standards for instream flows and bay and estuary inflows for the Trinity and San Jacinto Rivers and Galveston Bay. These standards are illustrated in *Table 6-2* below.

**Table 6-2 – Bay and Estuary Freshwater Inflow Standards for Galveston Bay**

		Trinity		San Jacinto	
Annual Inflow (Ac-Ft) [Target Frequency]	Winter Inflow (Ac-Ft) [Target Frequency]	2,816,532 [50%]	500,000 [40%]	1,460,424 [50%]	450,000 [40%]
			250,000 [50%]		278,000 [50%]
			160,000 [60%]		123,000 [60%]
	Spring Inflow (Ac-Ft) [Target Frequency]	2,245,644 [60%]	1,300,000 [40%]	1,164,408 [60%]	500,000 [40%]
			750,000 [50%]		290,000 [50%]
			500,000 [60%]		155,000 [60%]
	Summer Inflow (Ac-Ft) [Target Frequency]	2,245,644 [60%]	245,000 [40%]	1,164,408 [60%]	220,000 [40%]
			180,000 [50%]		100,000 [50%]
			75,000 [60%]		75,000 [60%]
	Fall Inflow (Ac-Ft) [Target Frequency]	1,357,133 [75%]	N/A	703,699 [75%]	200,000 [40%]
N/A			150,000 [50%]		
N/A			90,000 [60%]		

The standards for bay and estuary inflow demonstrated in *Table 6-2* implies the importance of, not only the overall magnitude of inflows, but also the basin of origin. Over time, the transfer of water from the Trinity River Basin into the San Jacinto River Basin will relocate return flows from Trinity Bay to Upper Galveston Bay. This may have some impact on the oyster beds located within Trinity Bay. The increase of flows into Upper Galveston Bay should be less of a concern, because that flow will occur in the Houston Ship Channel (a dredged channel that is significantly deeper than the rest of the estuary).

**6.2.3.5 Energy Reserves**

Oil, gas, and other energy reserves are considered natural resources of the state. While Region H is home to a large portion of the nation’s petrochemical industry, the amount of actual oil and gas

mining within Region H is small compared to other portions of the state. In this plan, Region H was able to identify reliable supplies to meet all projected mining and manufacturing demands throughout the planning period. No adverse effect on this resource is foreseen.



**APPENDIX 6-A**  
**TEXAS COMMISSION ON ENVIRONMENTAL QUALITY 303(D) LIST OF**  
**IMPAIRED WATERS**

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Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1302	1302_03	San Bernard River Above Tidal	26.51	From a point 3.2 km (2.0 miles) upstream of SH 35 in Brazoria County to the county road southeast of New Ulm in Austin County
1301	1301_01	San Bernard River Tidal	33.69	From the confluence with the Intracoastal Waterway in Brazoria County to a point 3.2 km (2.0 miles) upstream of SH 35 in Brazoria County
1302	1302_02	San Bernard River Above Tidal	25.48	From a point 3.2 km (2.0 miles) upstream of SH 35 in Brazoria County to the county road southeast of New Ulm in Austin County
1302	1302_01	San Bernard River Above Tidal	29.62	From a point 3.2 km (2.0 miles) upstream of SH 35 in Brazoria County to the county road southeast of New Ulm in Austin County
1304A	1304A_01	Linnville Bayou	20.61	Intermittent stream with perennial pools from a point 1.1 km above the confluence with Caney Creek in Matagorda County up to a point 0.1 km above SH 35 in Brazoria/Matagorda Counties
1209	1209_03	Navasota River Below Lake Limestone	25.79	From the confluence with the Brazos River in Grimes County to Sterling C. Robertson Dam in Leon/Robertson County
1209	1209_05	Navasota River Below Lake Limestone	34.01	From the confluence with the Brazos River in Grimes County to Sterling C. Robertson Dam in Leon/Robertson County
1245	1245_03	Upper Oyster Creek	36.52	From Steep Bank Creek/Brazos River confluence in Fort Bend County to pumping station on Jones Creek confluence at Brazos River in Fort Bend County (includes portions of Steep Bank Creek, Flat Bank Creek, and Jones Creek)
2423A	2423A_01	Oyster Bayou	21.95	From the East Bay confluence to a point 2.2 km (1.4 mi) upstream from SH 65 in Chambers County
0801C	0801C_01	Cotton Bayou	6.93	From the confluence of Cotton Lake southeast of Mont Belvieu in Chambers County upstream to a point (NHD RC 12040203000496) approximately 1 mile north of IH 10 in Chambers County
1004	1004_02	West Fork San Jacinto River	15.29	From the confluence of Spring Creek in Harris/Montgomery County to Conroe Dam in Montgomery County

Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1004	1004_01	West Fork San Jacinto River	23.72	From the confluence of Spring Creek in Harris/Montgomery County to Conroe Dam in Montgomery County
1007D	1007D_01	Sims Bayou Above Tidal	2.52	Perennial stream from 11.0 km upstream of confluence with Houston Ship Channel upstream to Hiram Clark Drive
1101B	1101B_01	Chigger Creek	8.77	From the confluence with Clear Creek Tidal to the Brazos River Authority Canal near CR 143 in Galveston County
1101C	1101C_01	Cow Bayou	2.98	From the Clear Creek Tidal confluence to SH 3 in Galveston County
1007	1007_07	Houston Ship Channel/Buffalo Bayou Tidal	3.51	From a point immediately upstream of Greens Bayou in Harris County to a point 100 meters (110 yards) upstream of US 59 in Harris County, including tidal portion of tributaries
1007	1007_01	Houston Ship Channel/Buffalo Bayou Tidal	10.56	From a point immediately upstream of Greens Bayou in Harris County to a point 100 meters (110 yards) upstream of US 59 in Harris County, including tidal portion of tributaries
1007	1007_03	Houston Ship Channel/Buffalo Bayou Tidal	4.69	From a point immediately upstream of Greens Bayou in Harris County to a point 100 meters (110 yards) upstream of US 59 in Harris County, including tidal portion of tributaries
1007	1007_06	Houston Ship Channel/Buffalo Bayou Tidal	2.05	From a point immediately upstream of Greens Bayou in Harris County to a point 100 meters (110 yards) upstream of US 59 in Harris County, including tidal portion of tributaries
1008H	1008H_01	Willow Creek	18.88	From the Spring Creek confluence to a point 0.48 km (0.3 mi) north of Juergen Rd
1005	1005_01	Houston Ship Channel/San Jacinto River Tidal	7.91	From the confluence with Galveston Bay at Morgan's Point in Harris/Chambers County to a point 100 meters (110 yards) downstream of IH 10 in Harris County
1005	1005_04	Houston Ship Channel/San Jacinto River Tidal	2.98	From the confluence with Galveston Bay at Morgan's Point in Harris/Chambers County to a point 100 meters (110 yards) downstream of IH 10 in Harris County
1103C	1103C_01	Geisler Bayou	3.17	From the Dickinson Bayou Tidal confluence to a point 1.37 km (0.85 mi) upstream of FM 646 in Galveston County

Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1103D	1103D_01	Gum Bayou	4.36	From the Dickinson Bayou Tidal confluence to State Hwy 96 in Galveston County
1103E	1103E_01	Cedar Creek	1.31	From the Dickinson Bayou Tidal confluence to a point 0.63 km (0.39 mi) upstream FM 517 in Galveston County
1101	1101_04	Clear Creek Tidal	2.15	From the Clear Lake confluence at a point 3.2 km (2.0 miles) downstream of El Camino Real in Galveston/Harris County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris County
1109	1109_01	Oyster Creek Tidal	24.83	From the Intercoastal Waterway confluence to a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County
1110	1110_03	Oyster Creek Above Tidal	33.26	From a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County to the Brazos River Authority diversion dam 1.8 km (1.1 miles) upstream of SH 6 in Fort Bend County
1101D	1101D_01	Robinson Bayou	2.70	From confluence with Clear Creek 0.33 mile upstream of Webster Street in Galveston County
1007	1007_04	Houston Ship Channel/Buffalo Bayou Tidal	6.85	From a point immediately upstream of Greens Bayou in Harris County to a point 100 meters (110 yards) upstream of US 59 in Harris County, including tidal portion of tributaries
1007A	1007A_01	Canal C-147 Tributary of Sims Bayou Above Tidal	2.08	From the Sims Bayou confluence upstream to a point 0.71 km (0.44 mi) east of Beltway 8 in Harris County
1007B	1007B_02	Brays Bayou Above Tidal	2.63	From a point 11.5 km (7.1 mi) upstream of confluence with Houston Ship Channel up to SH 6
1102	1102_05	Clear Creek Above Tidal	2.66	From a point 100 meters (110 yards) upstream of FM 528 in Galveston/Harris County to Rouen Road in Fort Bend County
1016	1016_01	Greens Bayou Above Tidal	10.06	From a point 0.7 km (0.4 miles) above the confluence of Halls Bayou in Harris County to a point 100 meters (110 yards) above FM 1960 in Harris County
1016A	1016A_03	Garners Bayou	1.80	Perennial stream from the confluence with Williams Gully upstream to 1.5 km north Atoscocita Road

Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1016A	1016A_02	Garners Bayou	3.45	Perennial stream from the confluence with Williams Gully upstream to 1.5 km north Atoscocita Road
1102B	1102B_01	Mary's Creek/ North Fork Mary's Creek	11.29	Perennial stream from the confl. With Clear Creek to confl. With N. and S. Fork Mary's Creek near FM 1128, approx. 5 km SW Pearland. Includes perennial portion of N. Fork Mary's Creek to confl. with unnamed trib approx. 3.2 km upstrm of FM 1128
1102C	1102C_01	Hickory Slough	2.33	From the Clear Creek Above Tidal confluence to a point 0.69 km (0.43 mi) upstream of Mykawa Road
1102D	1102D_01	Turkey Creek	4.29	From the Clear Creek Above Tidal confluence to a point 0.98 km (0.61 mi) upstream of Scarsdale Blvd
1113	1113_03	Armand Bayou Tidal	4.81	From the Clear Lake confluence (at NASA Road 1 bridge) in Harris County to a point 0.8 km (0.5 miles) downstream of Genoa-Red Bluff Road in Pasadena in Harris County (includes Mud Lake/Pasadena Lake)
1004E	1004E_02	Stewarts Creek	7.34	From headwaters northwest of old Montgomery Rd to confluence with West Fork of the San Jacinto River
1007C	1007C_01	Keegans Bayou Above Tidal	6.64	From the Brays Bayou confluence upstream to Harris County line
1007B	1007B_01	Brays Bayou Above Tidal	21.96	From a point 11.5 km (7.1 mi) upstream of confluence with Houston Ship Channel up to SH 6
1017	1017_04	Whiteoak Bayou Above Tidal	7.66	From a point immediately upstream of the confluence of Little White Oak Bayou in Harris County to a point 3.0 km (1.9 miles) upstream of FM 1960 in Harris County
1017	1017_03	Whiteoak Bayou Above Tidal	1.63	From a point immediately upstream of the confluence of Little White Oak Bayou in Harris County to a point 3.0 km (1.9 miles) upstream of FM 1960 in Harris County
1017	1017_01	Whiteoak Bayou Above Tidal	13.06	From a point immediately upstream of the confluence of Little White Oak Bayou in Harris County to a point 3.0 km (1.9 miles) upstream of FM 1960 in Harris County
1017A	1017A_01	Brickhouse Gully/Bayou	6.42	Perennial stream from the confluence with Whiteoak Bayou up to Gessner Road

Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1017B	1017B_02	Cole Creek	4.07	Perennial stream from the confluence with White Oak Bayou up to south of Beltway 8
1016B	1016B_01	Unnamed Tributary of Greens Bayou	5.41	From confluence with Greens Bayou to Hirsch Road in Harris County
1007E	1007E_01	Willow Waterhole Bayou Above Tidal	6.98	From the Brays Bayou confluence upstream to South Garden (in Missouri City)
1007F	1007F_01	Berry Bayou Above Tidal	1.89	From a point 2.4 km (1.5 mi) upstream of the Sims Bayou confluence to the southern city limits of South Houston
1007G	1007G_01	Kuhlman Gully Above Tidal	1.09	From Brays Bayou confluence to Atchison, Topeka and Santa Fe Railroad tracks in Harris County
1006	1006_07	Houston Ship Channel Tidal	2.31	From the confluence with the San Jacinto River in Harris County to a point immediately upstream of Greens Bayou in Harris County, including tidal portions of tributaries
1007D	1007D_03	Sims Bayou Above Tidal	4.78	Perennial stream from 11.0 km upstream of confluence with Houston Ship Channel upstream to Hiram Clark Drive
1103	1103_04	Dickinson Bayou Tidal	4.96	From the Dickinson Bay confluence 2.1 km (1.3 miles) downstream of SH 146 in Galveston County to a point 4.0 km (2.5 miles) downstream of FM 517 in Galveston County
1103	1103_01	Dickinson Bayou Tidal	4.82	From the Dickinson Bay confluence 2.1 km (1.3 miles) downstream of SH 146 in Galveston County to a point 4.0 km (2.5 miles) downstream of FM 517 in Galveston County
1016C	1016C_01	Unnamed Tributary of Greens Bayou	5.63	From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County
1016D	1016D_01	Unnamed Tributary of Greens Bayou	4.49	From the confluence with Greens Bayou, west of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County
1017	1017_02	Whiteoak Bayou Above Tidal	1.52	From a point immediately upstream of the confluence of Little White Oak Bayou in Harris County to a point 3.0 km (1.9 miles) upstream of FM 1960 in Harris County

Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1007D	1007D_02	Sims Bayou Above Tidal	7.86	Perennial stream from 11.0 km upstream of confluence with Houston Ship Channel upstream to Hiram Clark Drive
1006	1006_01	Houston Ship Channel Tidal	3.98	From the confluence with the San Jacinto River in Harris County to a point immediately upstream of Greens Bayou in Harris County, including tidal portions of tributaries
1103	1103_02	Dickinson Bayou Tidal	0.94	From the Dickinson Bay confluence 2.1 km (1.3 miles) downstream of SH 146 in Galveston County to a point 4.0 km (2.5 miles) downstream of FM 517 in Galveston County
1103	1103_03	Dickinson Bayou Tidal	3.86	From the Dickinson Bay confluence 2.1 km (1.3 miles) downstream of SH 146 in Galveston County to a point 4.0 km (2.5 miles) downstream of FM 517 in Galveston County
1009	1009_02	Cypress Creek	10.57	From the confluence with Spring Creek in Harris County to the confluence of Snake Creek and Mound Creek in Waller County
1009	1009_04	Cypress Creek	9.55	From the confluence with Spring Creek in Harris County to the confluence of Snake Creek and Mound Creek in Waller County
1103B	1103B_01	Bordens Gully	2.60	From the Dickinson Bayou Tidal confluence to a point 1.4 km (0.87 mi) upstream of FM 646 in Galveston County
1103A	1103A_01	Bensons Bayou	2.38	From the Dickinson Bayou confluence to point 0.6 km (0.37 mi) upstream of FM 646 in Galveston County
1007I	1007I_01	Plum Creek Above Tidal	3.55	From the Sims Bayou confluence to Telephone Road in Harris County
1007K	1007K_01	Country Club Bayou Above Tidal	1.25	From just downstream of South Lockwood Drive to the confluence with Brays Bayou to approximately 0.5 miles upstream of North Wayside Drive in Harris County
1007L	1007L_01	Unnamed Tributary of Brays Bayou	0.23	From the Brays Bayou confluence near Fondren Road to a point 0.97 km (0.60 mi) upstream in Harris County
1007M	1007M_01	Unnamed Tributary of Hunting Bayou	1.11	From the confluence with Hunting Bayou to Mercury Road in Harris County



Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1007N	1007N_01	Unnamed Tributary of Sims Bayou	2.88	From the confluence with Sims Bayou, south of Airport Road, east of SH 288 in Harris County
1007O	1007O_01	Unnamed Tributary of Buffalo Bayou	0.47	From the confluence with Buffalo Bayou to IH-10 between Hirsch Road and Lockwood in Harris County
1005	1005_03	Houston Ship Channel/San Jacinto River Tidal	2.83	From the confluence with Galveston Bay at Morgan's Point in Harris/Chambers County to a point 100 meters (110 yards) downstream of IH 10 in Harris County
1006	1006_05	Houston Ship Channel Tidal	1.70	From the confluence with the San Jacinto River in Harris County to a point immediately upstream of Greens Bayou in Harris County, including tidal portions of tributaries
1006	1006_03	Houston Ship Channel Tidal	12.53	From the confluence with the San Jacinto River in Harris County to a point immediately upstream of Greens Bayou in Harris County, including tidal portions of tributaries
1006	1006_04	Houston Ship Channel Tidal	2.53	From the confluence with the San Jacinto River in Harris County to a point immediately upstream of Greens Bayou in Harris County, including tidal portions of tributaries
1008E	1008E_01	Bear Branch	8.26	From the Upper Panther Branch confluence to south of FM 1488 in Montgomery County
1102A	1102A_01	Cowart Creek	4.83	From the Clear Creek Above Tidal confluence in Galveston County to SH 35 in Brazoria County
1102A	1102A_02	Cowart Creek	2.14	From the Clear Creek Above Tidal confluence in Galveston County to SH 35 in Brazoria County
1007	1007_02	Houston Ship Channel/Buffalo Bayou Tidal	6.74	From a point immediately upstream of Greens Bayou in Harris County to a point 100 meters (110 yards) upstream of US 59 in Harris County, including tidal portion of tributaries
1007R	1007R_04	Hunting Bayou Above Tidal	7.68	From the confluence with Hunting Bayou Tidal at IH-10 to Maury Street on the north fork and Bain Street on the south fork
1245C	1245C_01	Bullhead Bayou	11.76	From its confluence with Steep Bank Creek in Fort Colony, upstream to its headwaters in Pecan Grove in Fort Bend County

Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1245D	1245D_01	Unnamed Tributary of Bullhead Bayou	1.34	Tributary to Bullhead Bayou in Fort Bend County
1245	1245_01	Upper Oyster Creek	13.42	From Steep Bank Creek/Brazos River confluence in Fort Bend County to pumping station on Jones Creek confluence at Brazos River in Fort Bend County (includes portions of Steep Bank Creek, Flat Bank Creek, and Jones Creek)
1245	1245_02	Upper Oyster Creek	5.16	From Steep Bank Creek/Brazos River confluence in Fort Bend County to pumping station on Jones Creek confluence at Brazos River in Fort Bend County (includes portions of Steep Bank Creek, Flat Bank Creek, and Jones Creek)
1007R	1007R_02	Hunting Bayou Above Tidal	1.20	From the confluence with Hunting Bayou Tidal at IH-10 to Maury Street on the north fork and Bain Street on the south fork
1007R	1007R_03	Hunting Bayou Above Tidal	1.45	From the confluence with Hunting Bayou Tidal at IH-10 to Maury Street on the north fork and Bain Street on the south fork
1007R	1007R_01	Hunting Bayou Above Tidal	0.81	From the confluence with Hunting Bayou Tidal at IH-10 to Maury Street on the north fork and Bain Street on the south fork
1007S	1007S_01	Poor Farm Ditch	2.33	From the Brays Bayou confluence upstream 3.6 km (2.3 mi) to the Bissonnet Road bridge crossing
1007T	1007T_01	Bintliff Ditch	3.89	From the Brays Bayou confluence upstream 5.8 km (3.6 mi) to the Fondren Road bridge crossing
1007U	1007U_01	Mimosa Ditch	1.90	From the Brays Bayou confluence upstream 2.9 km (1.8 mi) to the Chimney Rock bridge crossing
1007V	1007V_01	Unnamed Tributary of Hunting Bayou	1.07	From the Hunting Bayou confluence to 1.7 km (1.1 mi) upstream of the confluence (0.3 km west of Collingsworth Street)
2426C	2426C_01	Goose Creek Tidal	3.79	From the Tabbs Bay confluence upstream to the East Fork of Goose Creek confluence
2425B	2425B_02	Jarbo Bayou	0.57	From Clear Lake confluence with Clear Lake to 1.1 km (0.67 mi) upstream of FM 518 in Galveston County
2425B	2425B_01	Jarbo Bayou	1.55	From Clear Lake confluence with Clear Lake to 1.1 km (0.67 mi) upstream of FM 518 in Galveston County

Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
2425D	2425D_01	Taylor Bayou	4.78	From the Taylor Lake confluence to a point 4.6 km (2.8 mi) upstream of State Hwy 146
1113A	1113A_01	Armand Bayou Above Tidal	4.57	From the upper segment boundary of Armand Bayou Tidal, 0.8 km (0.5 miles) downstream of Genoa-Red Bluff Road), upstream to Beltway 8 in Harris County
1113B	1113B_01	Horsepen Bayou Tidal	6.68	From the Armand Bayou confluence to the SH3
1113C	1113C_01	Unnamed Tributary to Horsepen Bayou	2.00	From the Horsepen Bayou confluence to Reseda Road
1113D	1113D_01	Willow Springs Bayou	2.87	From the Armand Bayou confluence to a point 2.8 km (1.8 mi) upstream to an unnamed tributary
1113E	1113E_01	Big Island Slough	6.46	From the Armand Bayou confluence upstream to a point 2.4 km (1.5 mi) north of Spenser Hwy
1245F	1245F_01	Alcorn Bayou	8.63	From the confluence with Steep Bank Creek upstream to its headwaters 0.5km east of Pecan Grove in Fort Bend county
1245I	1245I_01	Steep Bank Creek	5.11	From confluence with Oyster Creek (Flat Bank Creek portion) upstream to end of water body, 0.2 km east of US 59 in city of First Colony, Fort Bend County.
2432C	2432C_01	Halls Bayou Tidal	20.89	From the Chocolate Bay confluence upstream to a point 31.5 km (19.6 mi) upstream
2422B	2422B_01	Double Bayou West Fork	14.47	From the Trinity Bay confluence to Belton Road in Chambers County
2424A	2424A_03	Highland Bayou	2.83	From Jones Bay confluence to Avenue Q 0.8 km (0.5 mi) north of SH 6 between Arcadia and Alta Loma in Galveston County
2424C	2424C_01	Marchand Bayou	1.83	From Highland Bayou confluence to 0.72 km (0.45 mi) north of IH 45 in Galveston County
1007H	1007H_01	Pine Gully Above Tidal	1.06	From the Sims Bayou confluence to 0.11 km (0.07 mi) east of Broadway Street in Harris County
1102G	1102G_01	Unnamed Tributary of Mary's Creek	2.25	From the Mary's Creek confluence 1.3 km (0.84 mi) west of FM 1128 to a point 1.2 km (0.75 mi) upstream to the confluence of an unnamed tributary
2422D	2422D_01	Double Bayou East Fork	17.01	From the Trinity Bay confluence to a point 2.6 km (1.6 mi) upstream of SH 65

Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
2431A	2431A_01	Moses Bayou	4.49	From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County
1101	1101_03	Clear Creek Tidal	3.42	From the Clear Lake confluence at a point 3.2 km (2.0 miles) downstream of El Camino Real in Galveston/Harris County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris County
1101	1101_01	Clear Creek Tidal	2.33	From the Clear Lake confluence at a point 3.2 km (2.0 miles) downstream of El Camino Real in Galveston/Harris County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris County
1007	1007_08	Houston Ship Channel/Buffalo Bayou Tidal	1.25	From a point immediately upstream of Greens Bayou in Harris County to a point 100 meters (110 yards) upstream of US 59 in Harris County, including tidal portion of tributaries
1008C	1008C_02	Lower Panther Branch	2.12	From the Spring Creek confluence upstream to the dam impounding Lake Woodlands in Montgomery County
2424A	2424A_01	Highland Bayou	3.05	From Jones Bay confluence to Avenue Q 0.8 km (0.5 mi) north of SH 6 between Arcadia and Alta Loma in Galveston County
2424A	2424A_05	Highland Bayou	5.27	From Jones Bay confluence to Avenue Q 0.8 km (0.5 mi) north of SH 6 between Arcadia and Alta Loma in Galveston County
2424A	2424A_02	Highland Bayou	1.56	From Jones Bay confluence to Avenue Q 0.8 km (0.5 mi) north of SH 6 between Arcadia and Alta Loma in Galveston County
2424A	2424A_04	Highland Bayou	1.08	From Jones Bay confluence to Avenue Q 0.8 km (0.5 mi) north of SH 6 between Arcadia and Alta Loma in Galveston County
1113	1113_02	Armand Bayou Tidal	1.76	From the Clear Lake confluence (at NASA Road 1 bridge) in Harris County to a point 0.8 km (0.5 miles) downstream of Genoa-Red Bluff Road in Pasadena in Harris County (includes Mud Lake/Pasadena Lake)
1209J	1209J_01	Shepherd Creek	16.33	From the confluence with the Navasota River in Madison County to a point 0.7 miles upstream of FM 1452 in Madison County

Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1016	1016_02	Greens Bayou Above Tidal	8.68	From a point 0.7 km (0.4 miles) above the confluence of Halls Bayou in Harris County to a point 100 meters (110 yards) above FM 1960 in Harris County
1016	1016_03	Greens Bayou Above Tidal	10.64	From a point 0.7 km (0.4 miles) above the confluence of Halls Bayou in Harris County to a point 100 meters (110 yards) above FM 1960 in Harris County
1007	1007_05	Houston Ship Channel/Buffalo Bayou Tidal	1.21	From a point immediately upstream of Greens Bayou in Harris County to a point 100 meters (110 yards) upstream of US 59 in Harris County, including tidal portion of tributaries
1005	1005_02	Houston Ship Channel/San Jacinto River Tidal	3.06	From the confluence with Galveston Bay at Morgan's Point in Harris/Chambers County to a point 100 meters (110 yards) downstream of IH 10 in Harris County
0804H	0804H_01	Upper Keechi Creek	28.91	From confluence with segment 0804 Trinity River to the upper end of NHD stream Upper Keechi Creek (NHD RC 12030201001075)
0702	0702_03	Intracoastal Waterway Tidal	23.18	From the confluence with Galveston Bay at Port Bolivar in Galveston County to the confluence with the Sabine-Neches Canal in Jefferson County (including Taylor Bayou Tidal from the confluence with the Intracoastal Waterway up to the saltwater lock 7.7 km
1006F	1006F_01	Big Gulch Above Tidal	8.32	From the confluence with Greens Bayou Tidal to Wallisville Road in Harris County
1202K	1202K_01	Mill Creek	18.05	From confluence of East and West Mill Creeks downstream to confluence with Brazos River
1006H	1006H_01	Spring Gully Above Tidal	3.16	From confluence with Greens Bayou to US 90 in Harris County
1006I	1006I_01	Unnamed Tributary of Halls Bayou	0.94	From the confluence with Halls Bayou to a point 0.13 miles upstream of Richland Drive in Harris County
1014	1014_01	Buffalo Bayou Above Tidal	22.87	From a point 400 meters (440 yards) upstream of Shepherd Drive in Harris County to SH 6 in Harris County

Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1013C	1013C_01	Unnamed Non-Tidal Tributary of Buffalo Bayou Tidal	0.56	Located approximately 1.8 miles upstream of the Buffalo Bayou/White Oak Bayou confluence between IH-10 and Memorial Drive west of IH-45 in Harris County
1113	1113_01	Armand Bayou Tidal	2.82	From the Clear Lake confluence (at NASA Road 1 bridge) in Harris County to a point 0.8 km (0.5 miles) downstream of Genoa-Red Bluff Road in Pasadena in Harris County (includes Mud Lake/Pasadena Lake)
1013	1013_01	Buffalo Bayou Tidal	5.90	From a point 100 meters (110 yards) upstream of US 59 in Harris County to a point 400 meters (440 yards) upstream of Shepherd Drive in Harris County
1013A	1013A_01	Little White Oak Bayou	3.90	From the White Oak Bayou confluence to Yale Street in Harris County
1008	1008_04	Spring Creek	16.16	From the confluence with the West Fork San Jacinto River in Harris/Montgomery County to the most upstream crossing of FM 1736 in Waller County
1008	1008_02	Spring Creek	24.03	From the confluence with the West Fork San Jacinto River in Harris/Montgomery County to the most upstream crossing of FM 1736 in Waller County
1105A	1105A_01	Flores Bayou	8.32	From a point 2.6 km (1.6 mi) downstream of County Road 171 upstream to SH 35 in Brazoria County
1004D	1004D_01	Crystal Creek	6.65	From the West Fork of the San Jacinto River confluence to the confluence of the east and west forks of Crystal Creek
1006D	1006D_02	Halls Bayou	12.55	From the Greens Bayou confluence upstream to Frick Road in Harris County
1006	1006_06	Houston Ship Channel Tidal	1.66	From the confluence with the San Jacinto River in Harris County to a point immediately upstream of Greens Bayou in Harris County, including tidal portions of tributaries
1006	1006_02	Houston Ship Channel Tidal	2.30	From the confluence with the San Jacinto River in Harris County to a point immediately upstream of Greens Bayou in Harris County, including tidal portions of tributaries

Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1017C	1017C_01	Vogel Creek	3.40	From the White Oak Bayou Above Tidal confluence to a point 3.2 km (2.0 mi) upstream of the White Oak Bayou confluence to just south of State Hwy 249 in Harris County
1017D	1017D_01	Unnamed Tributary of Whiteoak Bayou	1.83	From the confluence with White Oak Bayou downstream of TC Jester, to Hempstead Hwy, north of US Hwy 290 in Harris County
1017E	1017E_01	Unnamed Tributary of White Oak Bayou	1.93	From the confluence with White Oak, near W 11th Street, to just upstream of W 26th Street, south of Loop 610 W in Harris County
1017F	1017F_01	Rolling Fork Creek	2.24	From the White Oak Bayou Above Tidal confluence to a point 3.9 km (2.4 mi) upstream
1105E	1105E_01	Brushy Bayou	5.15	From the confluence with Austin Bayou Above Tidal (1105C) upstream to end of canal approximately 0.4 miles upstream of FM 210 crossing east of the City of Angleton in Brazoria County.
1006J	1006J_01	Unnamed Tributary of Halls Bayou	2.65	From the confluence with Halls Bayou (east of US 59 and south of Langley Road) to Mount Hoston Road in Harris County
1008	1008_03	Spring Creek	23.82	From the confluence with the West Fork San Jacinto River in Harris/Montgomery County to the most upstream crossing of FM 1736 in Waller County
1008B	1008B_02	Upper Panther Branch	4.71	From the normal pool elevation of 125 feet of Lake Woodlands upstream to Old Conroe Road
1008B	1008B_01	Upper Panther Branch	2.21	From the normal pool elevation of 125 feet of Lake Woodlands upstream to Old Conroe Road
1008C	1008C_01	Lower Panther Branch	3.41	From the Spring Creek confluence upstream to the dam impounding Lake Woodlands in Montgomery County
1014H	1014H_02	South Mayde Creek	6.34	From the Buffalo Bayou confluence upstream to an unnamed tributary 1.05 km (0.65 mi) south of Clay Road
1102	1102_02	Clear Creek Above Tidal	8.44	From a point 100 meters (110 yards) upstream of FM 528 in Galveston/Harris County to Rouen Road in Fort Bend County

Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1102	1102_03	Clear Creek Above Tidal	11.11	From a point 100 meters (110 yards) upstream of FM 528 in Galveston/Harris County to Rouen Road in Fort Bend County
1102	1102_04	Clear Creek Above Tidal	2.94	From a point 100 meters (110 yards) upstream of FM 528 in Galveston/Harris County to Rouen Road in Fort Bend County
1001	1001_02	San Jacinto River Tidal	10.81	From a point 100 meters (110yards) downstream of IH 10 in Harris County to Lake Houston Dam in Harris County
1001	1001_01	San Jacinto River Tidal	5.34	From a point 100 meters (110yards) downstream of IH 10 in Harris County to Lake Houston Dam in Harris County
1107	1107_01	Chocolate Bayou Tidal	15.61	From the Chocolate Bay confluence 1.4 km (0.9 miles) downstream of FM 2004 to a point 4.2 km (2.6 miles) downstream of SH 35 in Brazoria County
1014E	1014E_01	Langham Creek	9.50	From the Dinner Creek confluence upstream to FM 529
1014L	1014L_01	Mason Creek	5.01	From the Buffalo Bayou confluence upstream to Mason Road upstream to 0.32 km (0.2 mi) east of Katyland Drive
1014M	1014M_01	Newman Branch (Neimans Bayou)	3.04	From the Buffalo Bayou Above Tidal confluence to 0.1 km (0.06 mi) upstream of Hammerly Blvd in Harris County
1014N	1014N_01	Rummel Creek	3.17	From the Buffalo Bayou Above Tidal confluence to 1.2 km (0.75 mi) upstream of IH-10 in Harris County
1009C	1009C_01	Faulkey Gully	6.96	From Cypress Creek confluence with upstream 3.2 km (2.0 mi), which is approximately 1.0 km upstream of Louetta Road
1009D	1009D_01	Spring Gully	4.28	From the Cypress Creek confluence upstream to near Spring Cypress Road
1010	1010_04	Caney Creek	20.71	From the confluence with the East Fork San Jacinto River in Harris County to SH 150 in Walker County
1011	1011_02	Peach Creek	6.57	From the confluence with Caney Creek in Montgomery County to SH 150 in Walker County
1011	1011_01	Peach Creek	35.99	From the confluence with Caney Creek in Montgomery County to SH 150 in Walker County
1010	1010_02	Caney Creek	15.21	From the confluence with the East Fork San Jacinto River in Harris County to SH 150 in Walker County



Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1110	1110_01	Oyster Creek Above Tidal	18.86	From a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County to the Brazos River Authority diversion dam 1.8 km (1.1 miles) upstream of SH 6 in Fort Bend County
1006D	1006D_01	Halls Bayou	7.68	From the Greens Bayou confluence upstream to Frick Road in Harris County
1009	1009_03	Cypress Creek	13.06	From the confluence with Spring Creek in Harris County to the confluence of Snake Creek and Mound Creek in Waller County
1009E	1009E_01	Little Cypress Creek	6.80	From the Cypress Creek confluence to a point 11 km (6.8 mi) upstream in Harris County
1202H	1202H_01	Allen's Creek	18.05	From the confluence with the Brazos River, two miles northeast of Wallis, to the headwaters one mile north of IH 10 in Austin County.
0607C	0607C_01	Willow Creek	20.72	From the confluence of Pine Island Bayou north of Nome in Jefferson County to the upstream perennial portion of the stream east of Devers in Liberty County
1009	1009_01	Cypress Creek	19.25	From the confluence with Spring Creek in Harris County to the confluence of Snake Creek and Mound Creek in Waller County
1014A	1014A_01	Bear Creek	17.23	Perennial stream from the confluence with South Mayde Creek upstream to the confluence with an unnamed tributary 1.24 km north of Longenbaugh Road
1014B	1014B_01	Buffalo Bayou/Barker Reservoir	17.26	Perennial stream from SH 6 in Harris County upstream to the confluence with Willow Fork Buffalo Bayou in Fort Bend County
1014H	1014H_01	South Mayde Creek	5.34	From the Buffalo Bayou confluence upstream to an unnamed tributary 1.05 km (0.65 mi) south of Clay Road
0607	0607_04	Pine Island Bayou	30.44	From the confluence with the Neches River in Hardin/Jefferson County to FM 787 in Hardin County
0702	0702_01	Intracoastal Waterway Tidal	37.23	From the confluence with Galveston Bay at Port Bolivar in Galveston County to the confluence with the Sabine-Neches Canal in Jefferson County (including Taylor Bayou Tidal from the confluence with the Intracoastal Waterway up to the saltwater lock 7.7 km

Segment ID	Assessment Unit ID	Segment Name	Size (Miles)	Segment Description
1003	1003_01	East Fork San Jacinto River	23.31	From the confluence of Caney Creek in Harris County to US 190 in Walker County
1003	1003_03	East Fork San Jacinto River	49.39	From the confluence of Caney Creek in Harris County to US 190 in Walker County
1003	1003_02	East Fork San Jacinto River	7.96	From the confluence of Caney Creek in Harris County to US 190 in Walker County
1014K	1014K_01	Turkey Creek	5.70	From the South Mayde Creek confluence upstream to a point 1.1 km (0.68 mi) directly east of FM 529 in Harris County
1014K	1014K_02	Turkey Creek	3.45	From the South Mayde Creek confluence upstream to a point 1.1 km (0.68 mi) directly east of FM 529 in Harris County
0901	0901_01	Cedar Bayou Tidal	19.05	From the confluence with Galveston Bay 1.0 km (0.6 miles) downstream of Tri-City Beach Road in Chambers County to a point 2.2 km (1.4 miles) upstream of IH 10 in Chambers/Harris County
1014O	1014O_01	Spring Branch	4.29	From Buffalo Bayou Above Tidal confluence to 1.4 km (0.87 mi) upstream of Long Point Road in Harris County
1101	1101_02	Clear Creek Tidal	4.32	From the Clear Lake confluence at a point 3.2 km (2.0 miles) downstream of El Camino Real in Galveston/Harris County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris County
1101A	1101A_01	Magnolia Creek	5.20	From the Clear Creek Tidal confluence upstream to 0.8 km (0.5 mi) upstream of the confluence with the second unnamed tributary
1102	1102_01	Clear Creek Above Tidal	5.98	From a point 100 meters (110 yards) upstream of FM 528 in Galveston/Harris County to Rouen Road in Fort Bend County
1105	1105_01	Bastrop Bayou Tidal	19.31	From the Bastrop Bay confluence 1.1 km (0.7 miles) downstream of the Intracoastal Waterway in Brazoria County to Old Clute Road at Lake Jackson in Brazoria County

**APPENDIX 6-B**  
**AGRICULTURAL CENSUS AND TEXAS LAND TRENDS DATA**

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**Table 6B-1 – Land in Farms**

County	Land In Farms (Acres)					% Change ('92-'12)
	1992	1997	2002	2007	2012	
Austin	337,351	367,432	367,497	333,928	369,960	9.67%
Brazoria	563,993	566,809	613,891	528,957	631,021	11.88%
Chambers	251,249	241,933	274,853	267,343	253,743	0.99%
Fort Bend	422,464	431,582	415,251	382,740	339,295	-19.69%
Galveston	102,229	104,941	127,280	103,387	89,554	-12.40%
Harris	308,344	311,005	304,868	259,039	236,402	-23.33%
Leon	482,165	514,724	562,615	569,101	594,393	23.28%
Liberty	342,213	306,783	304,574	297,855	286,793	-16.19%
Madison	243,989	223,690	244,524	273,109	291,350	19.41%
Montgomery	193,885	193,375	197,892	169,914	155,362	-19.87%
Polk	141,215	135,988	129,956	131,664	139,199	-1.43%
San Jacinto	82,721	84,620	93,497	95,492	111,900	35.27%
Trinity	109,635	98,748	104,724	108,974	111,262	1.48%
Walker	213,923	183,988	206,311	224,050	280,512	31.13%
Waller	242,901	238,110	277,000	271,004	314,981	29.67%
<b>Region H</b>	<b>4,038,277</b>	<b>4,003,728</b>	<b>4,224,733</b>	<b>4,016,557</b>	<b>4,205,727</b>	<b>4.15%</b>

Source: United States Department of Agriculture, Census of Agriculture

**Table 6B-2 – Total Cropland**

County	Total Cropland (Acres)					% Change ('92-'12)
	1992	1997	2002	2007	2012	
Austin	161,996	161,192	134,793	96,559	71,224	-56.03%
Brazoria	221,812	203,341	224,640	186,201	175,913	-20.69%
Chambers	120,193	118,316	134,492	115,588	92,779	-22.81%
Fort Bend	191,148	193,138	194,001	152,112	135,854	-28.93%
Galveston	38,543	30,285	45,773	21,819	17,562	-54.44%
Harris	142,216	118,827	124,340	91,438	59,879	-57.90%
Leon	175,179	182,633	184,627	121,142	74,011	-57.75%
Liberty	163,630	159,841	156,413	127,704	101,071	-38.23%
Madison	84,345	79,105	91,864	39,646	35,322	-58.12%
Montgomery	49,621	47,711	57,776	33,782	31,559	-36.40%
Polk	37,294	42,208	44,673	23,720	23,208	-37.77%
San Jacinto	24,432	28,355	35,427	21,027	24,262	-0.70%
Trinity	54,531	49,188	42,771	27,340	17,913	-67.15%
Walker	59,530	60,192	61,715	37,146	38,639	-35.09%
Waller	118,632	116,477	124,431	103,518	79,906	-32.64%
<b>Region H</b>	<b>1,643,102</b>	<b>1,590,809</b>	<b>1,657,736</b>	<b>1,198,742</b>	<b>979,102</b>	<b>-40.41%</b>

Source: United States Department of Agriculture, Census of Agriculture

**Table 6B-3 – Irrigated Land**

County	Irrigated Land (Acres)					% Change ('92-'12)
	1992	1997	2002	2007	2012	
Austin	3,781	4,954	3,541	1,559	4,253	12.48%
Brazoria	38,682	29,596	17,138	11,980	20,439	-47.16%
Chambers	32,127	24,894	16,152	11,508	15,184	-52.74%
Fort Bend	16,415	17,039	15,751	8,339	10,309	-37.20%
Galveston	3,120	1,449	1,703	614	424	-86.41%
Harris	15,749	10,454	7,295	7,037	5,945	-62.25%
Leon	485	1,667	1,383	2,831	759	56.49%
Liberty	29,142	14,092	11,828	5,313	5,242	-82.01%
Madison	135	208	243	456	2,256	1571.11%
Montgomery	406	474	1,287	2,262	1,188	192.61%
Polk	36	377	99	1,440	443	1130.56%
San Jacinto	132	104	292	943	538	307.58%
Trinity	14	52	213	310	152	985.71%
Walker	170	325	600	885	522	207.06%
Waller	8,187	8,120	11,908	9,904	10,067	22.96%
<b>Region H</b>	<b>148,581</b>	<b>113,805</b>	<b>89,433</b>	<b>65,381</b>	<b>77,721</b>	<b>-47.69%</b>

Source: United States Department of Agriculture, Census of Agriculture

**Table 6B-4 – Rice Production**

County	Rice (Hundredweight)					% Change ('92-'12)
	1992	1997	2002	2007	2012	
Austin	207,445	175,843	130,601	0	27,900	-86.55%
Brazoria	1,713,898	1,134,188	1,013,213	572,285	1,222,931	-28.65%
Chambers	1,276,063	949,505	713,173	639,692	676,453	-46.99%
Fort Bend	676,342	658,485	803,346	278,716	356,338	-47.31%
Galveston	127,871	51,563	75,527	(D)	(D)	N/A
Harris	584,225	356,432	107,876	62,265	(D)	N/A
Leon	0	0	0	0	0	N/A
Liberty	1,267,760	604,582	464,751	193,188	154,837	-87.79%
Madison	0	0	0	0	0	N/A
Montgomery	0	0	0	0	0	N/A
Polk	0	0	0	0	0	N/A
San Jacinto	0	0	0	0	0	N/A
Trinity	0	0	0	0	0	N/A
Walker	0	0	0	0	0	N/A
Waller	413,337	468,471	679,960	581,785	537,648	30.07%
<b>Region H</b>	<b>6,266,941</b>	<b>4,399,069</b>	<b>3,988,447</b>	<b>2,327,931</b>	<b>2,976,107</b>	<b>-52.51%</b>

Source: United States Department of Agriculture, Census of Agriculture

Table 6B-5 – Land Trends

County	Year	Irrigated Cropland	Dry Cropland	Non-Native Pasture	Native Rangeland	Wildlife Management	Forests	Other	Total
Austin	1997	5,636	35,340	88,033	261,596	775	765	13,006	405,151
	2002	6,804	30,553	101,788	251,373	2,693	606	9,799	403,616
	2007	6,370	27,971	115,022	235,893	7,656	0	7,204	400,116
	<b>Δ</b>	<b>734</b>	<b>-7,369</b>	<b>26,989</b>	<b>-25,703</b>	<b>6,881</b>	<b>-765</b>	<b>-5,802</b>	<b>-5,035</b>
Brazoria	1997	119,812	23,558	0	333,109	33	554	70,632	547,698
	2002	110,551	17,096	37,937	341,418	4,971	580	22,260	534,813
	2007	86,909	23,923	39,050	334,186	8,590	846	26,994	520,498
	<b>Δ</b>	<b>-32,903</b>	<b>365</b>	<b>39,050</b>	<b>1,077</b>	<b>8,557</b>	<b>292</b>	<b>-43,638</b>	<b>-27,200</b>
Chambers	1997	107,533	3,070	7,580	113,145	0	12,748	16,815	260,891
	2002	64,274	5,131	13,644	118,850	0	13,296	40,386	255,581
	2007	47,987	3,094	14,464	135,083	0	14,054	40,454	255,136
	<b>Δ</b>	<b>-59,546</b>	<b>24</b>	<b>6,884</b>	<b>21,938</b>	<b>0</b>	<b>1,306</b>	<b>23,639</b>	<b>-5,755</b>
Fort Bend	1997	29,970	90,117	22,299	203,705	0	78	3,209	349,378
	2002	31,597	83,209	26,133	188,096	0	180	3,425	332,640
	2007	28,848	74,550	26,143	181,057	0	182	3,476	314,256
	<b>Δ</b>	<b>-1,122</b>	<b>-15,567</b>	<b>3,844</b>	<b>-22,648</b>	<b>0</b>	<b>104</b>	<b>267</b>	<b>-35,122</b>
Galveston	1997	27,594	591	8,039	62,904	272	0	722	100,122
	2002	26,533	580	8,120	64,549	459	0	625	100,866
	2007	26,062	548	8,727	58,726	1,110	0	1,160	96,333
	<b>Δ</b>	<b>-1,532</b>	<b>-43</b>	<b>688</b>	<b>-4,178</b>	<b>838</b>	<b>0</b>	<b>438</b>	<b>-3,789</b>
Harris	1997	25,566	20,563	33,409	110,383	0	43,521	7,916	241,358
	2002	18,864	12,379	25,277	104,684	1,548	37,469	22,389	222,610
	2007	19,393	6,493	32,495	73,274	3,201	32,283	13,828	180,967
	<b>Δ</b>	<b>-6,173</b>	<b>-14,070</b>	<b>-914</b>	<b>-37,109</b>	<b>3,201</b>	<b>-11,238</b>	<b>5,912</b>	<b>-60,391</b>
Leon	1997	0	0	0	478,126	348	21,898	181,929	682,301
	2002	0	0	0	534,469	554	25,677	122,017	682,717
	2007	0	6	12,267	645,045	0	30,534	247	688,099
	<b>Δ</b>	<b>0</b>	<b>6</b>	<b>12,267</b>	<b>166,919</b>	<b>-348</b>	<b>8,636</b>	<b>181,682</b>	<b>5,798</b>
Liberty	1997	47,494	59,173	52,281	161,304	0	303,236	691	624,179
	2002	30,063	53,677	70,433	146,316	2,138	308,343	857	611,827
	2007	22,233	45,972	88,939	121,687	2,765	320,448	1,278	603,322
	<b>Δ</b>	<b>-25,261</b>	<b>-13,201</b>	<b>36,658</b>	<b>-39,617</b>	<b>2,765</b>	<b>17,212</b>	<b>587</b>	<b>-20,857</b>
Madison	1997	0	0	0	50,398	0	0	0	50,398
	2002	0	0	7,109	43,135	0	0	0	50,244
	2007	0	0	7,590	41,059	555	0	0	49,204
	<b>Δ</b>	<b>0</b>	<b>0</b>	<b>7,590</b>	<b>-9,339</b>	<b>555</b>	<b>0</b>	<b>0</b>	<b>-1,194</b>
Montgomery	1997	0	0	9,083	97,045	0	252,075	308	358,511
	2002	0	0	10,187	98,689	0	208,955	201	318,032
	2007	0	0	10,615	101,843	0	196,146	124	308,728
	<b>Δ</b>	<b>0</b>	<b>0</b>	<b>1,532</b>	<b>4,798</b>	<b>0</b>	<b>-55,929</b>	<b>-184</b>	<b>-49,783</b>

County	Year	Irrigated Cropland	Dry Cropland	Non-Native Pasture	Native Rangeland	Wildlife Management	Forests	Other	Total
Polk	1997	0	0	61,865	33,370	0	446,830	473	542,538
	2002	0	0	85,602	3,439	16	444,979	440	534,476
	2007	0	0	99,430	2,374	0	433,444	405	535,653
	<b>Δ</b>	<b>0</b>	<b>0</b>	<b>37,565</b>	<b>-30,996</b>	<b>0</b>	<b>-13,386</b>	<b>-68</b>	<b>-6,885</b>
San Jacinto	1997	56	584	29,556	42,782	0	126,192	10	199,180
	2002	25	2,024	38,190	38,337	792	122,158	76	201,602
	2007	28	1,918	42,734	35,878	793	122,791	263	204,405
	<b>Δ</b>	<b>-28</b>	<b>1,334</b>	<b>13,178</b>	<b>-6,904</b>	<b>793</b>	<b>-3,401</b>	<b>253</b>	<b>5,225</b>
Trinity	1997	0	90	20,121	102,472	692	266,896	32	390,303
	2002	0	79	20,441	100,242	855	269,261	38	390,916
	2007	0	70	22,022	98,747	929	261,132	38	382,938
	<b>Δ</b>	<b>0</b>	<b>-20</b>	<b>1,901</b>	<b>-3,725</b>	<b>237</b>	<b>-5,764</b>	<b>6</b>	<b>-7,365</b>
Walker	1997	0	0	17,675	159,086	0	142,374	7	319,142
	2002	0	0	53,800	125,435	149	140,983	7	320,374
	2007	0	0	76,578	101,762	1,891	139,722	58	320,011
	<b>Δ</b>	<b>0</b>	<b>0</b>	<b>58,903</b>	<b>-57,324</b>	<b>1,891</b>	<b>-2,652</b>	<b>51</b>	<b>869</b>
Waller	1997	20,928	62,954	48,483	173,548	811	14,625	1,763	323,112
	2002	17,999	60,810	47,974	178,140	2,119	13,994	1,526	322,562
	2007	14,754	52,903	49,619	177,766	4,452	13,452	3,629	316,575
	<b>Δ</b>	<b>-6,174</b>	<b>-10,051</b>	<b>1,136</b>	<b>4,218</b>	<b>3,641</b>	<b>-1,173</b>	<b>1,866</b>	<b>-6,537</b>

Source: Texas Land Trends, Texas A&M Institute of Renewable Natural Resources



**APPENDIX 6-C**  
**THREATENED AND ENDANGERED SPECIES**

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**Table 6C-1 – State- and Federally- Listed Threatened and Endangered Species by County**

Species	County														
	Austin	Brazoria	Chambers	Fort Bend	Galveston	Harris	Leon	Liberty	Madison	Montgomery	Polk	San Jacinto	Trinity	Walker	Waller
Alligator Snapping Turtle	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
American Peregrine Falcon	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Atlantic Hawksbill Sea Turtle		X	X		X	X									
Attwater's Greater Prairie Chicken	X			X	X	X									X
Bachman's sparrow							X	X	X		X	X	X	X	
Bald Eagle	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Black bear								X			X	X	X		
Creek Chubsucker								X		X	X	X	X	X	X
Eskimo curlew		X			X	X									
False spike mussel	X	X		X											X
Green Sea Turtle		X	X		X	X									
Houston Toad	X			X		X	X	X	X						X
Interior Least Tern	X		X	X			X		X						X
Jaguarundi		X													
Kemps Ridley Sea Turtle		X	X		X	X									
Large-fruited sand-verbena							X								
Leatherback Sea Turtle		X	X		X	X									
Loggerhead Sea Turtle		X	X		X	X									
Louisiana black bear	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Louisiana pigtoe			X				X	X	X	X	X	X	X	X	
Louisiana pine snake								X		X	X	X	X	X	
Navasota ladies'-tresses							X		X						
Neches river rose-mallow													X		
Northern scarlet snake			X					X							
Paddlefish								X		X	X	X	X	X	
Peregrine Falcon	X		X	X	X	X	X	X	X	X	X	X	X	X	X
Piping Plover		X	X		X	X		X		X	X	X	X	X	
Rafinesque's big-eared bat								X		X	X	X	X	X	
Red Wolf	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Red-cockaded woodpecker								X		X	X	X	X	X	
Reddish Egret		X	X		X	X									
Sandbank pocketbook							X	X	X	X	X	X	X	X	
Smalltooth sawfish		X	X		X	X									
Smooth green snake	X		X												
Smooth pimpleback	X	X		X			X		X						X
Sooty tern		X													
Southern hickorynut										X			X		
Swallow-tailed Kite			X					X		X	X			X	
Texas fawnsfoot	X	X		X											X
Texas heelsplitter							X	X	X		X	X	X	X	

Species	County														
	Austin	Brazoria	Chambers	Fort Bend	Galveston	Harris	Leon	Liberty	Madison	Montgomery	Polk	San Jacinto	Trinity	Walker	Waller
Texas horned lizard	X	X	X	X	X	X	X	X	X	X				X	X
Texas pigtoe							X	X	X	X	X	X	X	X	
Texas prairie dawn				X									X		
Texas trailing phlox											X				
Timber/Canebrake Rattlesnake	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
West Indian manatee		X			X	X									
White-faced Ibis	X	X	X	X	X	X		X		X			X		X
White-tailed Hawk	X	X		X	X	X									X
Whooping Crane	X	X		X	X	X	X		X	X				X	X
Wood Stork	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

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# Chapter 7 – Drought Response

## 7.1 INTRODUCTION

Drought is a natural and recurring meteorological phenomenon where precipitation is significantly below “normal” for a period of time. Relatively mild, short-duration droughts are common throughout Texas and typically result in relatively mild impacts. However, extended severe drought conditions can have serious impacts on water supplies, water suppliers, and water users including:

- Reduction in available water supply leading to shortage conditions;
- Increases in water demand, particularly for seasonal demands such as landscape irrigation;
- Stress on water utility infrastructure due to elevated seasonal peak water demands relative to capacity limitations of water supply infrastructure;
- Deterioration of source water quality;
- Lifestyle and financial impacts to water users associated with restrictions on non-essential water uses (e.g., loss of landscaping); and
- Financial impacts on water suppliers due to reduced revenues from water sales during periods of water demand curtailment.

Early detection of drought can also be an obstacle to robust water planning. Typically, climate models are inadequate for predicting the seasonal drought patterns that occur in Texas due to significantly reduced summer rainfall. A recent study by The Texas Water Development Board (TWDB) and the University of Texas at Austin titled “Early Warning of Summer Drought over Texas and the South Central United States: Spring Conditions as a Harbinger of Summer Drought” explored this phenomenon and alternative methodologies to forecast potential problem conditions. This study utilized a process of evaluating large-scale middle tropospheric circulation, convective inhibition energy, and land surface moisture during the spring months as a means of improving forecasts.

Due to the potentially devastating effects of drought on both individuals and the State’s economy, it is important that water suppliers and users consider the potential impacts of drought and develop robust plans to address supply or demand management under drought conditions. This chapter presents information concerning historical droughts in the Region, current drought preparations and responses, recommendations for region-specific drought responses, and region-specific model drought contingency plans.

## 7.2 DROUGHT OF RECORD IN THE REGIONAL WATER PLANNING AREA

### 7.2.1 Regional Drought of Record

The Drought of Record (DOR) is typically defined as the worst drought to occur for a particular area during the available period of hydrologic record. Due to the variety of ways in which drought may be characterized (deviation from normal precipitation, temperature trends, economic losses, duration, impacts to reservoirs, etc.), defining which drought is the DOR for an area can be a complex issue. For much of the State, the DOR is generally considered to have occurred from 1950 through 1957. This drought combined severe reductions in rainfall with a multi-year duration, resulting in reduction or cessation of flows for many springs and streams, losses to livestock production and irrigated

agriculture, and widespread impacts to vegetation. By the end of the drought in late 1956 or early 1957, nearly all of the counties in the State had been declared disaster areas. The 1950-1957 drought is considered to be the DOR for the 15 counties making up Region H. While subsequent major droughts have occurred in the region, none have displayed the combination of intensity and duration of the 1950s drought.

### **7.2.2 Surface Water Drought Indication**

The significance of the drought for the Region can be illustrated several in several ways. For reservoir supplies, which make up a large portion of surface water supply for Region H, the DOR corresponds to the period of minimum storage in the reservoir. While many of the major water supply reservoirs serving Region H were not yet constructed during the DOR, their performance under a repeat of historical hydrology including the DOR can be assessed using the Texas Commission on Environmental Quality (TCEQ) Water Availability Model (WAM); this assessment is directly associated with the use of the WAM model to determine firm availability of surface water for the Regional Water Plan (RWP). Modeled reservoir data was extracted from the WAM for Lakes Houston and Conroe in the San Jacinto River Basin, and Lake Livingston in the Trinity Basin, which are the major reservoir located within Region H. Storage information was also extracted for the reservoirs owned or operated by the Brazos River Authority (BRA) in the Brazos River Basin which supply water to downstream users in Region H through a number of supply contracts. The results of this analysis are shown in *Figure 7-1*. As shown in the figure, the reservoirs and reservoir systems supplying Region H would experience their lowest storage during a repeat of the DOR, with severe and prolonged decline in stored volume.

### **7.2.3 Palmer Drought Severity Index**

Another indicator commonly used by federal and state agencies to characterize drought severity is the Palmer Drought Severity Index (PDSI). The PDSI is an estimate of soil moisture conditions calculated based on precipitation and temperature. The PDSI classifies soil moisture on a scale ranging from approximately -6.0 to 6.0, with values of approximately -0.49 to 0.49 reflecting normal conditions and -4.0 or lower representing extreme drought. The annual PDSI for the upper Texas Gulf Coast area, which includes the majority of the population in Region H, is shown in *Figure 7-2*. As illustrated in the figure, the 1950s drought is among the most severe in terms of PDSI and is also prolonged.



Figure 7-1 – Modeled Reservoir Storage

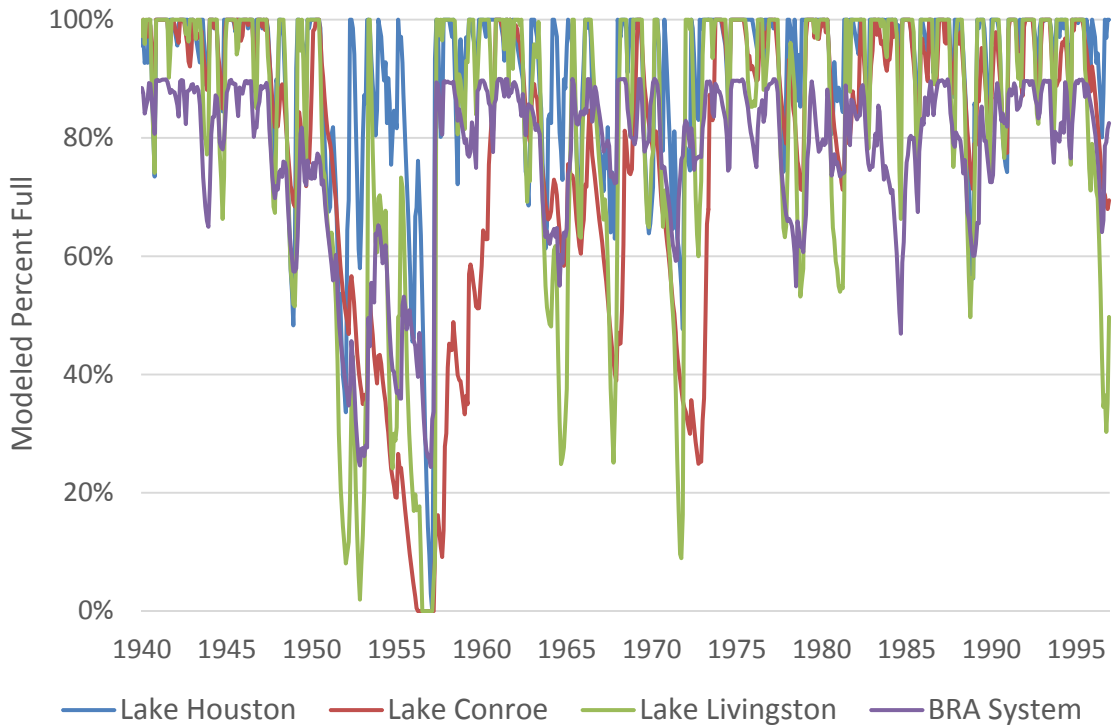
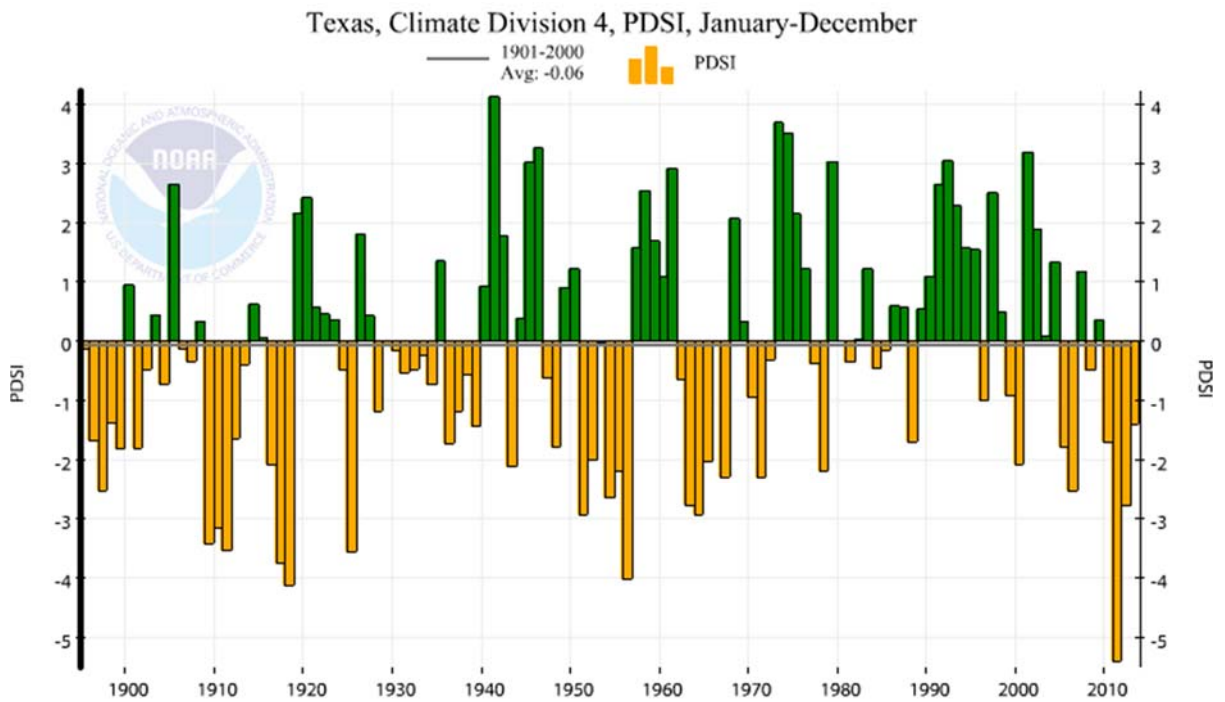


Figure 7-2 – Palmer Drought Severity Index



## 7.2.4 Other Regional Droughts

The Region H area, like much of Texas, has experienced a number of droughts in addition to the DOR, including several more recent dry periods. The recent drought period which began in approximately year 2010/2011 resulted in extremely low rainfall and soil moisture and high temperatures, and in some locations in the state has persisted, creating a new drought of record. In Region H this drought, while intense, was also of limited duration and did not impact water supplies to the extent that would occur in a repeat of the DOR.

## 7.3 CURRENT PREPARATIONS FOR DROUGHT IN REGION H

### 7.3.1 Drought Contingency Planning Overview

The TCEQ, in accordance with the Texas Administrative Code (TAC), requires all wholesale public water suppliers, retail public water suppliers, and irrigation districts to prepare and submit drought contingency plans (DCPs) meeting the requirements of 30 TAC §288(b) and to update these plans at least every five years. TCEQ administrative rules define a drought contingency plan as “a strategy or combination of strategies for temporary supply management and demand management responses to temporary and potentially recurring water supply shortages and other water supply emergencies.” TCEQ rules and associated guidance documents for drought contingency planning embody several key principles including:

- Drought and its potential impacts on both water supply and demand, as well as water supply infrastructure, can be anticipated;
- Drought response measures and implementation procedures can be defined in advance of drought;
- Through timely implementation of drought response measures it is possible to avoid, minimize, or mitigate the risks and impacts of water shortages and other drought-related water supply emergencies;
- All water demands are not of equal value or importance. Some can be considered essential to public health and safety or to the economy while others can be considered non-essential or discretionary; and
- Drought contingency plans should be tailored to the unique circumstances of each water supplier (e.g., vulnerability of water supply and/or infrastructure to drought, end-users and demand characteristics, objectives, etc.).

Notwithstanding the aforementioned principle that drought contingency plans should be tailored to each water supplier’s unique circumstances, there are a few elements that are found in most drought contingency plans. These include:

- Criteria and procedures for determining when to initiate and when to terminate drought response measures. These are typically referred to as drought triggers. Common examples of drought triggers include indicators of supply availability (e.g., quantity of water supply remaining in a source) and demand indicators (e.g., daily demand relative to infrastructure capacity).
- Successive stages of drought response that require the implementation of increasingly stringent measures in response to increasingly severe drought conditions. A typical drought

- contingency plan will have an initial stage of voluntary measures followed by two or three successive stages of increasing stringent mandatory measures.
- Demand reduction goals or targets for each stage.
  - Predetermined drought response measures for each stage that may include supply management, such as the temporary use of an alternative water source, and/or demand management, such as restrictions on non-essential water uses.
  - Procedures for plan implementation and enforcement.
  - Public information (e.g., notification) and education.

Most drought contingency plans place a heavy emphasis on demand management measures that are designed to reduce water demands by means of curtailment of certain uses. It is important to note that demand management in this context is distinctly different from water conservation, although the terms are often used interchangeably. The objective of water conservation is to achieve lasting, long-term reductions in water use through improved water use efficiency, reduced waste, and through reuse and recycling. By contrast, demand curtailment is focused on temporary reductions in water use in response to temporary and potentially recurring water supply shortages or other water supply emergencies (e.g., equipment failures caused by excessively high peak water demands). Common approaches to water demand curtailment, applied individually or in combination, include:

- Proscriptive restrictions or bans on non-essential water uses and waste. In a municipal setting, such restrictions commonly target landscape irrigation, car washing, ornamental fountains, etc.
- Use of water pricing strategies, such as excess use surcharges, to encourage compliance with water use restrictions or to penalize excessive water use.
- Water rationing, where water is allocated to users on some proportionate or pro rata basis.

### **7.3.2 Current Drought Preparation**

All wholesale public water providers and most municipalities in Region H have made preparation for responding to drought conditions, including the development of individual DCPs to be implemented when necessary. These plans typically identify multiple stages of drought response, each with specific triggers for initiation and termination, responses to be implemented, and quantified targets for use reduction or other impacts for each stage. The plans also include notification procedures, means for enforcement, and in many cases a mechanism for granting variances.

### **7.3.3 Summary of Existing Triggers and Responses**

As part of the effort associated with Task 7 of the RWP, the RHWPG performed an assessment of existing drought triggers and planned responses in the Region based on available DCPs. TCEQ rules and 30 TAC §288(b) require that DCPs include documentation of coordination with the RWPGs to ensure consistency with the regional plans. The Region H Water Planning Group (RHWPG) was able to obtain DCPs for 341 entities in the Region, including Wholesale Water Providers (WWPs), named Water User Groups (WUGs), and retail suppliers within the County-Other WUGs and Regional Water Authorities. Additionally, information regarding drought contingency measures, identified demand reduction, history, and program cost was requested from WUGs and WWPs as part of the Region H survey for the 2016 Regional Water Plan (RWP). Due to the low overall response rate to the survey

and questions regarding DCPs in particular, information from the survey beyond that already available from the DCPs was minimal.

A Region H drought contingency plan database was developed to store available information on the available DCPs, including sponsor information, number of stages, and the trigger and response types associated with each stage. Each drought stage was also characterized by the reduction type (percent demand, seasonal percent demand, unit reduction, etc.), and associated reduction quantity value (percentage, MGD, or other). The results of this analysis are summarized in *Table 7-1*, with more detailed data by entity included in **Appendix 7A**.

Table 7-1 – Summary of Existing DCPs in Region H

Stage	Total Entities	Trigger Type													Response Type											Reduction Type							
		Contamination	Customer Awareness	Demand/Capacity Based	Failure	Groundwater Level	Production Rate	Reservoir Level	Stream Flow Rate	Supply Based	System Pressure	Time	Wholesale Provider	Other	Assessment and Identification	Emergency Rate	Irrigation Schedule	Mandatory Reduction	Notification	Prohibited Use	Public Information	Terminate Contracts	Terminate Irrigation	Voluntary Reduction	Water Allocation	Other	Percent Demand	Percent Demand (April through September)	Percent Demand (October through March)	Percent Limit	Unit Reduction	Other	N/A
1	341	2	8	244	9	5	0	9	4	12	1	82	4	72	1	0	73	60	47	9	6	0	0	305	4	21	303	0	1	4	17	22	14
2	339	2	0	258	16	5	2	9	2	16	7	81	3	64	4	2	166	300	123	116	6	2	3	25	1	42	307	5	5	5	12	21	7
3	340	15	0	252	49	0	0	9	0	23	31	80	3	66	2	148	89	232	40	266	1	84	187	0	107	12	306	5	5	5	13	22	8
4	125	26	0	76	32	0	0	4	0	12	5	21	7	32	2	18	30	81	8	74	0	29	28	0	40	15	96	5	5	2	7	19	4
5	36	16	0	5	16	0	0	1	0	12	0	0	3	8	1	1	0	19	16	26	0	1	27	0	1	7	22	0	0	1	10	4	0
6	4	0	0	2	0	1	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	3	1	0	0	0	0	0	4	0
Emer.	206	14	0	4	14	0	0	0	0	1	0	0	0	201	9	0	0	6	11	2	0	0	2	0	7	203	3	0	0	0	8	191	4
1	100.0%	0.6%	2.3%	71.6%	2.6%	1.5%	0.0%	2.6%	1.2%	3.5%	0.3%	24.0%	1.2%	21.1%	0.3%	0.0%	21.4%	17.6%	13.8%	2.6%	1.8%	0.0%	0.0%	89.4%	1.2%	6.2%	88.9%	0.0%	0.3%	1.2%	5.0%	6.5%	4.1%
2	99.4%	0.6%	0.0%	75.7%	4.7%	1.5%	0.6%	2.6%	0.6%	4.7%	2.1%	23.8%	0.9%	18.8%	1.2%	0.6%	48.7%	88.0%	36.1%	34.0%	1.8%	0.6%	0.9%	7.3%	0.3%	12.3%	90.0%	1.5%	1.5%	1.5%	3.5%	6.2%	2.1%
3	99.7%	4.4%	0.0%	73.9%	14.4%	0.0%	0.0%	2.6%	0.0%	6.7%	9.1%	23.5%	0.9%	19.4%	0.6%	43.4%	26.1%	68.0%	11.7%	78.0%	0.3%	24.6%	54.8%	0.0%	31.4%	3.5%	89.7%	1.5%	1.5%	1.5%	3.8%	6.5%	2.3%
4	36.7%	7.6%	0.0%	22.3%	9.4%	0.0%	0.0%	1.2%	0.0%	3.5%	1.5%	6.2%	2.1%	9.4%	0.6%	5.3%	8.8%	23.8%	2.3%	21.7%	0.0%	8.5%	8.2%	0.0%	11.7%	4.4%	28.2%	1.5%	1.5%	0.6%	2.1%	5.6%	1.2%
5	10.6%	4.7%	0.0%	1.5%	4.7%	0.0%	0.0%	0.3%	0.0%	3.5%	0.0%	0.0%	0.9%	2.3%	0.3%	0.3%	0.0%	5.6%	4.7%	7.6%	0.0%	0.3%	7.9%	0.0%	0.3%	2.1%	6.5%	0.0%	0.0%	0.3%	2.9%	1.2%	0.0%
6	1.2%	0.0%	0.0%	0.6%	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.9%	0.3%	0.0%	0.0%	0.0%	0.0%	1.2%	0.0%	
Emer.	60.4%	4.1%	0.0%	1.2%	4.1%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%	0.0%	0.0%	58.9%	2.6%	0.0%	0.0%	1.8%	3.2%	0.6%	0.0%	0.0%	0.6%	0.0%	2.1%	59.5%	0.9%	0.0%	0.0%	0.0%	2.3%	56.0%	1.2%

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As shown in the table, almost all of the DCPs analyzed include at least three drought stages, while slightly over 60 percent also include a distinct emergency response stage; a number of DCPs include some level of emergency response planning within their drought triggers rather than in a separate emergency stage. While a broad range of drought stage trigger types were identified across the Region, two are particularly common. Over 70 percent of the DCPs analyzed include triggering based on demand or system capacity, with just under 25 percent including time-based triggering incorporating well or pump run times. Approximately 20 percent of the DCPs include a broad variety of other measures, often entity-specific, which do not fit standard trigger categories. Because individual DCPs often include multiple responses for each drought stage, a variety of response types were identified. Voluntary water use reductions are commonly specified for the first drought stage but uncommon at other stages. Other frequently-specified measures include notification, mandatory water use reductions, application of irrigation schedules, termination of irrigation, prohibitions on certain water uses, and water allocation. Measures typically increase in number and/or restrictiveness as more severe drought stages are triggered. Reductions are predominantly defined in the DCPs in terms of percent demand, with a limited number of entities setting quantified goals on unit reductions, seasonal percent demand, or other factors.

### **7.3.4 Effectiveness of Drought Response Measures and Challenges in Quantification**

The information available to the RWPG through survey responses and submitted DCP documents does not quantify the historical or potential reductions in water use associated with implementation of the DCPs. However, in the 2011 RWP the RHWPG performed a study of drought response measures which considered the efficacy of drought measure implementation and the challenges associated with quantifying the benefits of implementation. A key observation made in the 2011 RWP was that the demand-centric nature of drought planning makes quantification of benefits difficult in large part to the variability of municipal water use within and among communities; this variability is commonly attributed to differences in climatic, demographic, and socioeconomic characteristics. In particular, since most demand curtailment measures target seasonal water uses, such as lawn watering, the effectiveness of such measures is dependent on and will vary greatly according to the seasonal water use characteristics of different communities. Therefore, a drought response measure applied in one community likely will not produce the same effect when implemented in another community with different seasonal water use characteristics. Isolating the effectiveness of specific drought response measures is also problematic in that most municipal drought contingency plans employ multiple measures, such as water use restrictions, public education, and perhaps pricing policies, that in combination may have synergistic rather than additive effects. This is further complicated by behavioral factors (particularly rate of compliance by water users and stringency of enforcement) that may influence the effectiveness of drought response measures, either singly or in combination.

The 2011 RWP drought study found some limited potential benefits to DCP implementation, although most water suppliers in Region H that had implemented DCPs at that time had not thoroughly evaluated the effects. Post-event analyses were found to typically only report gross changes in water demand, most commonly expressed as a percentage reduction. It was also found at that time that most DCPs in Texas were focused on seasonal peaking problems rather than actual water shortage and were generally addressed at peak shaving. The study also included modeling analysis of the impacts of drought contingency planning on reservoir performance. It was found that that DCPs had little near-term efficacy, as water demands at that time were low relative to available supply. It was also noted that efficacy of drought contingency planning would increase as demands on each source approach full permitted authorizations and/or the firm yield of the source. In general, implementation

of DCPs could reduce reservoir drawdown and shorten the duration of impacts on lake levels during a repeat of DOR conditions. Thus, while drought planning is not a replacement for development of water management strategies (WMS) to meet growth in demand, it is an important part of the management of water supplies.

## **7.4 EXISTING AND POTENTIAL EMERGENCY INTERCONNECTS**

In accordance with the requirements of TWDB and the Texas Administrative Code, the RHWPG performed an analysis of existing water infrastructure that may be used for emergency interconnects. The details of this analysis are to be submitted to the TWDB Executive Administrator as confidential information separately from the RWP.

As part of the Region H survey for the 2016 RWP, information was requested from WUGs and WWPs regarding interconnect relationships, facilities, general locations, and supply volumes and sources. While some basic information on interconnect relationships was collected, the quantity of data was limited by the low response rate to the survey. Data on interconnects was also requested from TCEQ, which provided the RWPG with information from the TCEQ Integrated Water Utility Database (iWUD) system. A query was executed on this data to identify entities with interconnects, partnering supplier or recipients, and whether the interconnects are for emergency use or regular supply purposes. Information on existing and potential interconnect supply capacity was not available. Additionally, available DCPs for entities within the Region were reviewed to identify establishment or activation of interconnects as a drought response; such measures were not included in any of the DCPs available to the RWPG.

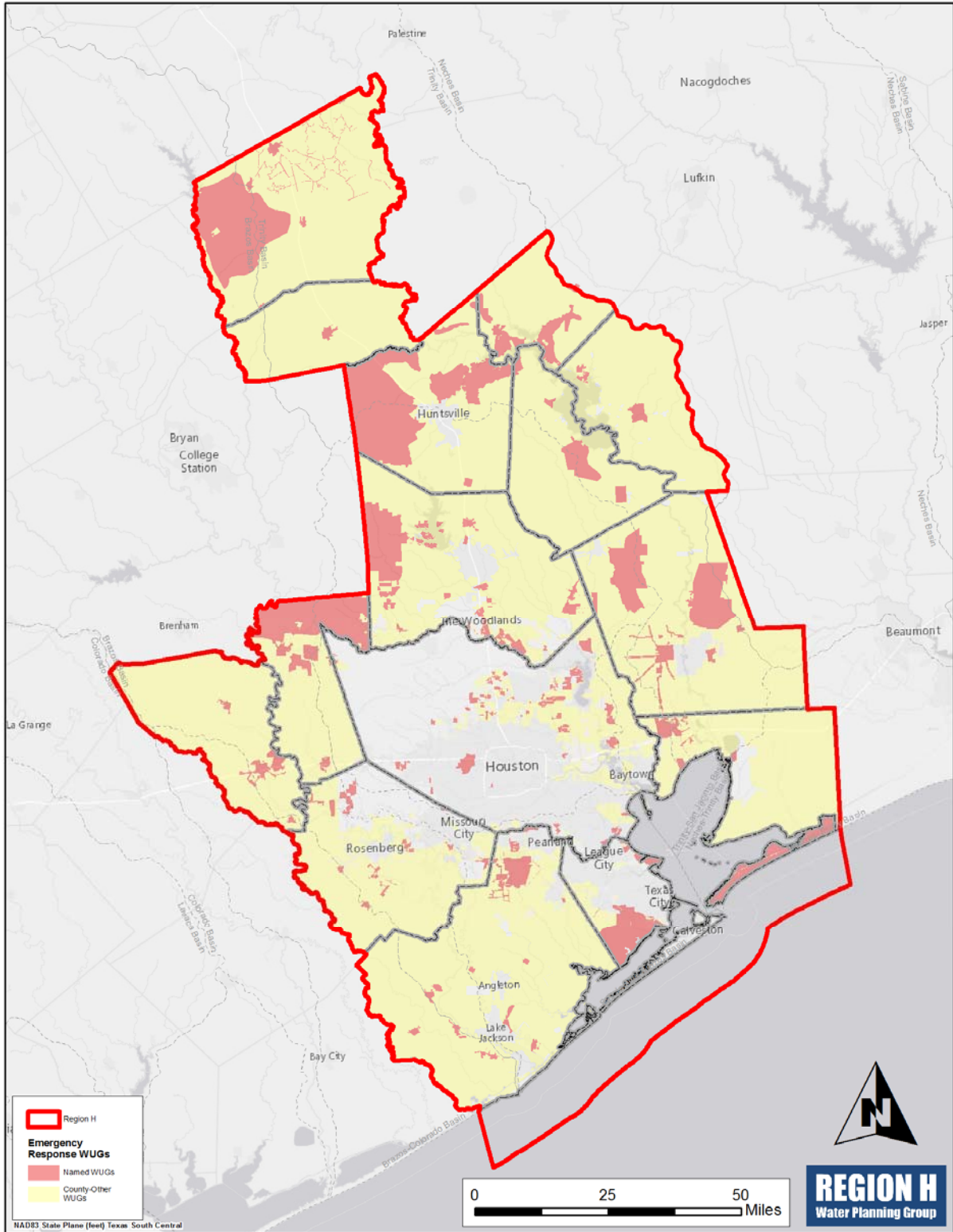
## **7.5 EMERGENCY RESPONSES TO LOCAL DROUGHT CONDITIONS OR LOSS OF MUNICIPAL SUPPLY**

In addition to regional or statewide droughts, entities may be subject to localized drought conditions or loss of existing water supplies due to infrastructure failure, temporary water quality impairment, or other unforeseen conditions. Loss of existing supplies, while relatively uncommon, is particularly challenging to address as the causes are often difficult to anticipate. Numerous entities within Region H have DCPs which include an emergency response stage and corresponding measures for droughts exceeding the DOR or for other emergency water supply conditions. Some entities, including a number of WWPs, also have emergency action plans which establish procedures for responding rapidly and effectively to emergency conditions.

Because it is not possible for water providers to predict all emergency conditions and because responses or repairs may require an extended period of time, it is important to consider the range of options for emergency water supply sources available under emergency conditions. A high-level analysis of options was performed to assess potential emergency water supply options for WUGs in Region H with estimated Year 2010 population of 7,500 or less, as well as for all County-Other WUGs (see *Figure 7-3*). Consideration of emergency supply options for these entities is particularly important as many smaller WUGs may not have existing access to backup supplies through interconnect facilities with adjacent systems. Applicable WUGs were characterized by projected Year 2020 population, Year 2020 demand, existing supply source type (surface water, groundwater, or blend), and other WUG-specific information. These characteristics were then used to identify potentially feasible emergency supply options and associated infrastructure requirements. Results of this analysis are summarized in *Table 7-2*, more detailed data by entity included in **Appendix 7B**.



Figure 7-3 – Water Systems Analyzed for Emergency Response Measures



**Table 7-2 – Potential Emergency Supply Options**

Primary Source of Supply	Count	Potential Emergency Water Supply Source(s)								
		Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local GW Well	Brackish GW	Existing Inter-connect	New Inter-connect	Other Local Supply	Trucked-In Water	Other
Surface Water	16	16	16	0	2	3	10	0	16	0
Groundwater	157	0	0	157	14	49	137	0	157	0
Blend	31	31	31	31	2	8	28	0	31	0

## 7.6 REGION-SPECIFIC DROUGHT RESPONSE RECOMMENDATIONS

### 7.6.1 Drought Response Recommendation for Surface Water

The RHWPG acknowledges that the DCPs for surface water suppliers are the best drought management tool for surface supplies and recommends that the DCPs developed by the operators of these supplies serve as the RHWPG triggers for surface water. The RHWPG also recognizes that these triggers are subject to change as providers periodically reassess their needs and encourage both wholesale providers and other entities using surface water to examine their DCPs regularly. In particular, reservoirs are a major source of surface water in Region H, and drought triggers for direct providers and direct users of surface water in Region H are typically tied to reservoir levels or storage volume. The three major reservoir supplies located within Region H are Lakes Conroe, Houston, and Livingston. A summary of the major triggers and responses for these reservoirs as of October 2014 is presented in the following text.

The San Jacinto River Authority (SJRA) adopted a revised DCP on March 27, 2014 related to its four operating divisions including the Lake Conroe Division. Drought triggers were developed through detailed study of hydrologic conditions in the San Jacinto River Basin and also projected demands of SJRA customers on Lake Conroe. The DCP includes four primary stages as well as an emergency stage that may be utilized in the case of infrastructure failure or the occurrence of a drought more severe than the drought of record. SJRA's triggers and responses for Lake Conroe are summarized in *Table 7-3*. The City of Houston (COH) also owns water rights in Lake Conroe. However, the COH DCP is based on the comprehensive storage in all COH reservoirs and cannot be applied specifically to any one reservoir.

**Table 7-3 – Summary of Lake Conroe Drought Triggers and Responses**

Drought Stage	Trigger	Action
1	Lake Conroe below 199'	Voluntary 5% reduction.
2	Lake Conroe below 197'	Mandatory 5/10% (Winter/Summer) reduction in non-industrial use.
3 (Severe)	Lake Conroe below 194'	Mandatory 10/20% (Winter/Summer) reduction in non-industrial use. Mandatory 5% reduction in industrial use.
4 (Emergency)	Lake Conroe below 190'	Mandatory 15/30% (Winter/Summer) reduction in non-industrial use. Mandatory 30% reduction in industrial use.

As stated above, the SJRA adopted a revised DCP on March 27, 2014 related to its four operating divisions including the Highlands Division which diverts water from Lake Houston. Drought triggers were developed through detailed study of hydrologic conditions in the San Jacinto River Basin and also projected demands of SJRA customers on supplies taken at Lake Houston. The Highlands Division DCP includes four primary stages as well as an emergency stage that may be utilized in the case of infrastructure failure or the occurrence of a drought more severe than the drought of record. SJRA's triggers and responses for Lake Houston are summarized in *Table 7-4*. The COH also owns water rights in Lake Houston. However, the COH DCP is based on the comprehensive storage in all COH reservoirs and cannot be applied specifically to any one reservoir.

**Table 7-4 – Summary of Lake Houston Drought Triggers and Responses**

Drought Stage	Trigger	Action
1	Lake Houston below 43'	Voluntary 5% reduction.
2	Lake Houston below 42'	Mandatory 5/10% (Winter/Summer) reduction in non-industrial use.
3 (Severe)	Lake Houston below 40'	Mandatory 10/20% (Winter/Summer) reduction in non-industrial use. Mandatory 5% reduction in industrial use.
4 (Emergency)	Lake Houston below 38'	Mandatory 15/30% (Winter/Summer) reduction in non-industrial use. Mandatory 30% reduction in industrial use.

The Trinity River Authority's (TRA) DCP for Lake Livingston includes three primary stages as well as an emergency stage that may be utilized in the case of infrastructure failure. Triggers and responses for these stages are summarized in *Table 7-5*. The COH also owns water rights in Lake Livingston. However, the COH DCP is based on the comprehensive storage in all COH reservoirs and cannot be applied specifically to any one reservoir.

**Table 7-5 – Summary of Lake Livingston Drought Triggers and Responses**

Drought Stage	Trigger	Action
1	Lake Livingston below 126.50'	Voluntary 5% reduction.
2 (Severe)	Lake Livingston below 124.00'	Mandatory 15% reduction.
3 (Emergency)	Lake Livingston below 121.40'	Mandatory 25% reduction.

## 7.6.2 Drought Response Recommendation for Groundwater and Other Sources

Much of Region H has historically been heavily dependent on groundwater, and although increased demands from a growing population and the risk of subsidence in some areas has necessitated increased regulation of groundwater use, the Gulf Coast Aquifer and several other formations remain important sources of water for many users in the Region. Groundwater production is generally local to points of use and aquifer properties vary spatially. Likewise, the characteristics of other sources such as reuse are specific to the associated supplier. As such, many providers using these sources have developed their DCPs in the context of their individual supply portfolios. The RHWPG

acknowledges that the DCPs for groundwater suppliers are the best drought management tool for groundwater supplies and recommends that the DCPs developed by the operators of these supplies serve as the RHWPG triggers for groundwater. The RHWPG also recognizes that these triggers are subject to change as providers periodically reassess their needs and encourage both wholesale providers and other entities to examine their DCPs regularly.

The RHWPG recommends that water providers regularly review the U.S. Drought Monitor as a tool for tracking drought conditions and in drought planning efforts leading up to drought measure implementation. The drought monitor is easily accessible, regularly updated, and does not require entities to directly monitor specific sources to benefit from its information. Its simplicity also facilitates its use in communicating drought conditions to customers and other water users. *Table 7-6* shows the categories of the U.S. Drought Monitor with corresponding PDSI values.

**Table 7-6 – Palmer Drought Severity Index**

Category	Description	Possible Impacts	Palmer Drought Index
D0	Abnormally Dry	Going into drought: short-term dryness slowing planting, growth of crops or pastures. Coming out of drought: some lingering water deficits; pastures or crops not fully recovered	-1.0 to -1.9
D1	Moderate Drought	Some damage to crops, pastures; streams, reservoirs, or wells low, some water shortages developing or imminent; voluntary water-use restrictions requested	-2.0 to -2.9
D2	Severe Drought	Crop or pasture losses likely; water shortages common; water restrictions imposed	-3.0 to -3.9
D3	Extreme Drought	Major crop/pasture losses; widespread water shortages or restrictions	-4.0 to -4.9
D4	Exceptional Drought (Emergency)	Exceptional and widespread crop/pasture losses; shortages of water in reservoirs, streams, and wells creating water emergencies	-5.0 or less

The RHWPG recommends the following actions based on each of the drought classifications listed:

- Abnormally Dry – Entities should begin to review their DCP, status of current supplies, and current demands to determine if implementation of a DCP stage is necessary.
- Moderate Drought – Entities should review their DCP, status of current supplies, and current demands to determine if implementation of a DCP stage is necessary.
- Severe Drought – Entities should review their DCP, status of current supplies, and current demands to determine if implementation of a DCP stage or changing to a more stringent stage is necessary. At this point if the review indicates current supplies may not be sufficient to meet reduced demands the entity should begin considering alternative supplies.
- Extreme Drought – Entities should review their DCP, status of current supplies, and current demands to determine if implementation of a DCP stage or changing to a more stringent stage is necessary. At this point if the review indicates current supplies may not be sufficient to meet reduced demands the entity should consider alternative supplies.

- Exceptional Drought – Entities should review their DCP, status of current supplies, and current demands to determine if implementation of a DCP stage or changing to a more stringent stage is necessary. At this point if the review indicates current supplies are not sufficient to meet reduced demands the entity should implement alternative supplies.

### 7.6.3 Recommendations for Entities Not Required to Submit a DCP

While wholesale and retail public water suppliers and irrigation districts are required to have a DCP, there are a number of users such as industrial operations and individual irrigators which are not. While some of these users receive water from providers with established drought management procedures, all water users are subject to the impacts of drought. For entities not required to have a DCP, the RHWPG recommends regular monitoring of drought conditions in order to facilitate decision making processes. Several resources are available to water users for monitoring drought. For users which receive water from an outside supplier, communication with their supplier and notifications of anticipated or implemented drought stages is a key resource. The following references are also recommended for consideration when planning for or experiencing drought:

- Palmer Drought Severity Index: <http://www.drought.gov/drought/content/products-current-drought-and-monitoring-drought-indicators/palmer-drought-severity-index>
- U.S. Drought Monitor (Texas detail): <http://droughtmonitor.unl.edu/Home/StateDroughtMonitor.aspx?TX>
- TCEQ drought information: <http://www.tceq.state.tx.us/response/drought/drought.html>
- TWDB drought information: <http://waterdatafortexas.org/drought/>
- Texas Drought Preparedness Council: <http://www.txdps.state.tx.us/dem/CouncilsCommittees/droughtCouncil/stateDroughtPrepCouncil.htm>

### 7.6.4 Model Drought Contingency Plans

Model drought contingency plans addressing the requirements of 30 TAC §288(b) were developed for Region H and are available in **Appendix 7C**. Model plans were developed for wholesale water providers, irrigation districts, and retail public water suppliers. These model plans were largely based on templates provided by the TCEQ, with several modifications made to elaborate on notification procedures, DCP revision, and other components.

## 7.7 DROUGHT MANAGEMENT WMS

The RHWPG does not support the recommendation of drought management measures as WMS in the Region H RWP. Such measures are not designed to address long-term growth in demands but, rather, are inherently temporary strategies intended to conserve water supplies or reduce adverse impacts during times of drought or emergency and are not active under more hydrologically favorable conditions. Because drought management is only active and beneficial under certain periods of time, its reliable yield is essentially zero when considered in an analogous manner to surface water, groundwater, reuse, or conservation. Also, as discussed previously, the efficacy of individual drought response measures is difficult to quantify and can vary considerably from one entity to another and one drought to another due to hydrologic and human factors. This creates additional uncertainty in the use of drought response as a reliable measure for addressing water needs. While drought management measures are not included as WMS in the Region H RWP, drought management is an

important component of water supply management. The RHWPG supports implementation of DCPs under appropriate conditions by water providers in order to prolong supply availability and reduce impacts to water users and local economies. This is essential in light of potential shifts in climate and the opportunity for drought conditions that are more severe than the drought of record.

## **7.8 OTHER RECOMMENDATIONS**

### **7.8.1 Texas Drought Preparedness Council**

The Texas Drought Preparedness Council is composed of representatives from multiple State agencies and plays an important role in monitoring drought condition, advising the governor and other groups on significant drought conditions, and facilitating coordination among local, State, and federal agencies in drought-response planning. The Council meets regularly to discuss drought indicators and conditions across the state and releases Situation Reports summarizing their findings. Additionally, the Council has developed the State Drought Preparedness Plan, which sets forth a framework for approaching drought in an integrated manner in order to minimize impacts to people and resources. The RHWPG supports the ongoing efforts of the Texas Drought Preparedness Council and recommends that water providers and other interested parties regularly review the Situation Reports as part of their drought monitoring procedures.

### **7.8.2 Development, Content, and Implementation of DCPs**

The RHWPG recognizes that the DCPs developed by water providers in the Region are the best available tool for drought management, and makes the following recommendations to providers regarding development, content, and implementation of DCPs:

- In addition to any monitoring procedures included in the DCP, regular monitoring of resources and information from TCEQ, TWDB, the Texas Drought Preparedness Council, and the U.S. Drought Monitor.
- Coordination with wholesale providers regarding drought conditions and potential implementation of drought stages, particularly during times of limited precipitation.
- Review of the DCP by appropriate water provider representatives, particularly during times of limited precipitation.
- Regular consideration of updates the DCP document to accommodate changes in supply source, infrastructure, water demands, or service area.
- Communication with customers during times of decreased supply or precipitation in order to facilitate potential implementation of drought measures and reinforce the importance of compliance with any voluntary measures.
- Designation of appropriate resources to allow for consistent application of enforcement procedures as established in the DCP.

**APPENDIX 7-A**  
**CURRENT DROUGHT PREPARATIONS IN REGION H**

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WWP Name	WUG Name	Entity Name	Primary County	Primary Basin	Stage Number	Trigger Type															Response Type										Reduction Type					Reduction		
						Contamination	Customer Awareness	Demand/Capacity Based	Failure	Groundwater Level	Production Rate	Reservoir Level	Stream Flow Rate	Supply Based	System Pressure	Time	Wholesale Provider	Other	Assessment and Identification	Emergency Rate	Irrigation Schedule	Mandatory Reduction	Notification	Prohibited Use	Public Information	Terminate Contracts	Terminate Irrigation	Voluntary Reduction	Water Allocation	Other	Percent Demand	Percent Demand (April through September)	Percent Demand (October through March)	Percent Limit	Unit Reduction	Other	N/A	Value
	SUGAR LAND	Oyster Creek Estates P.O.A.	BRAZORIA	SAN JACINTO-BRAZOS	4	•	•																													15.00	%	
	TEXAS CITY	City of Texas City	GALVESTON	SAN JACINTO-BRAZOS	1																															5.00	%	
	TEXAS CITY	City of Texas City	GALVESTON	SAN JACINTO-BRAZOS	2																															10.00	%	
	TEXAS CITY	City of Texas City	GALVESTON	SAN JACINTO-BRAZOS	3																															20.00	%	
	TEXAS CITY	City of Texas City	GALVESTON	SAN JACINTO-BRAZOS	4	•		•																												10.00	%	
	TEXAS CITY	City of Texas City	GALVESTON	SAN JACINTO-BRAZOS	Emergency	•		•																												0.00	Other	
	TRINITY	City of Trinity	TRINITY	TRINITY	1																															10.00	%	
	TRINITY	City of Trinity	TRINITY	TRINITY	2																															20.00	%	
	TRINITY	City of Trinity	TRINITY	TRINITY	3																															25.00	%	
	TRINITY	City of Trinity	TRINITY	TRINITY	4	•																														25.00	%	
	WHCRWA	Addicks Utility District	HARRIS	SAN JACINTO	1																															10.00	%	
	WHCRWA	Addicks Utility District	HARRIS	SAN JACINTO	2																																15.00	%
	WHCRWA	Addicks Utility District	HARRIS	SAN JACINTO	3																																15.00	%
	WHCRWA	Baker Road MUD (Interconnect closed)	HARRIS	SAN JACINTO	1																															5.00	%	
	WHCRWA	Baker Road MUD (Interconnect closed)	HARRIS	SAN JACINTO	2																															6.25	%	
	WHCRWA	Baker Road MUD (Interconnect closed)	HARRIS	SAN JACINTO	3																															6.25	%	
	WHCRWA	Baker Road MUD (Interconnect operational)	HARRIS	SAN JACINTO	1																															5.00	%	
	WHCRWA	Baker Road MUD (Interconnect operational)	HARRIS	SAN JACINTO	2																															6.25	%	
	WHCRWA	Baker Road MUD (Interconnect operational)	HARRIS	SAN JACINTO	3																															6.25	%	
	WHCRWA	Barker Cypress MUD	HARRIS	SAN JACINTO	1																															10.00	%	
	WHCRWA	Barker Cypress MUD	HARRIS	SAN JACINTO	2																															15.00	%	
	WHCRWA	Barker Cypress MUD	HARRIS	SAN JACINTO	3																															20.00	%	
	WHCRWA	Beechnut MUD	HARRIS	SAN JACINTO	1																															10.00	%	
	WHCRWA	Beechnut MUD	HARRIS	SAN JACINTO	2																															16.00	%	
	WHCRWA	Beechnut MUD	HARRIS	SAN JACINTO	3																															25.00	%	
	WHCRWA	Beechnut MUD	HARRIS	SAN JACINTO	4	•		•																												25.00	%	
	WHCRWA	Camfield MUD	HARRIS	SAN JACINTO	1																															10.00	%	
	WHCRWA	Camfield MUD	HARRIS	SAN JACINTO	2																															15.00	%	
	WHCRWA	Camfield MUD	HARRIS	SAN JACINTO	3																															20.00	%	
	WHCRWA	Chelford One MUD	HARRIS	SAN JACINTO	1																															10.00	%	
	WHCRWA	Chelford One MUD	HARRIS	SAN JACINTO	2																															15.00	%	
	WHCRWA	Chelford One MUD	HARRIS	SAN JACINTO	3																															20.00	%	
	WHCRWA	Chelford One MUD	HARRIS	SAN JACINTO	Emergency																															0.00	Other	
	WHCRWA	Cimarron MUD	HARRIS	SAN JACINTO	1																															10.00	%	
	WHCRWA	Cimarron MUD	HARRIS	SAN JACINTO	Emergency																															0.00	Other	
	WHCRWA	Clay Road MUD	HARRIS	SAN JACINTO	1																															10.00	%	
	WHCRWA	Clay Road MUD	HARRIS	SAN JACINTO	2																															15.00	%	
	WHCRWA	Clay Road MUD	HARRIS	SAN JACINTO	3																															20.00	%	
	WHCRWA	Clay Road MUD	HARRIS	SAN JACINTO	4																															0.00	0	
	WHCRWA	Fry Road MUD	HARRIS	SAN JACINTO	1																															10.00	%	
	WHCRWA	Fry Road MUD	HARRIS	SAN JACINTO	2																															15.00	%	
	WHCRWA	Fry Road MUD	HARRIS	SAN JACINTO	3																															20.00	%	
	WHCRWA	Fry Road MUD	HARRIS	SAN JACINTO	4																															0.00	Other	
	WHCRWA	Fry Road MUD	HARRIS	SAN JACINTO	Emergency																															0.00	Other	
	WHCRWA	Harris County MUD No. 102	HARRIS	SAN JACINTO	1																															16.00	%	
	WHCRWA	Harris County MUD No. 102	HARRIS	SAN JACINTO	2																															25.00	%	
	WHCRWA	Harris County MUD No. 102	HARRIS	SAN JACINTO	3																															30.00	%	
	WHCRWA	Harris County MUD No. 105	HARRIS	SAN JACINTO	1																															16.00	Hours	
	WHCRWA	Harris County MUD No. 105	HARRIS	SAN JACINTO	2																															16.00	%	
	WHCRWA	Harris County MUD No. 105	HARRIS	SAN JACINTO	3																															25.00	%	
	WHCRWA	Harris County MUD No. 105	HARRIS	SAN JACINTO	Emergency																															0.00	Other	
	WHCRWA	Harris County MUD No. 120	HARRIS	SAN JACINTO	1																															10.00	%	
	WHCRWA	Harris County MUD No. 120	HARRIS	SAN JACINTO																																		







**APPENDIX 7-B**  
**POTENTIAL EMERGENCY RESPONSES**

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WUG Name	County	2020 Population	2020 Demand (Ac-Ft/yr)	Primary Source of Supply	Potential Emergency Water Supply Source(s)								Implementation Requirements		
					Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local Groundwater Well	Brackish Groundwater Development	Existing Interconnect	New Interconnect	Other Local Supply	Trucked-In Water	Other	Type of Infrastructure	Entities Providing Supply
AMES	LIBERTY	1,145	100	Groundwater			•		•	•		•		Well , Pipeline, Transportation	City Of Liberty
ANAHUAC	CHAMBERS	2,269	267	Surface Water	•	•				•		•		Pipeline , Transportation	
ARCOLA	FORT BEND	1,874	226	Groundwater			•			•		•		Well , Pipeline, Transportation	
BACLIFF MUD	GALVESTON	7,310	539	Surface Water	•	•			•	•		•		Pipeline , Transportation	San Leon MUD, UNKNOWN
BAILEY'S PRAIRIE	BRAZORIA	748	89	Groundwater			•			•		•		Well , Pipeline, Transportation	
BAYOU VISTA	GALVESTON	1,538	276	Surface Water	•	•				•		•		Pipeline , Transportation	
BEACH CITY	CHAMBERS	2,630	315	Groundwater			•			•		•		Well , Pipeline, Transportation	
BEASLEY	FORT BEND	666	78	Groundwater			•			•		•		Well , Pipeline, Transportation	
BELLVILLE	AUSTIN	4,386	1,217	Groundwater			•					•		Well , Transportation	
BENDERS LANDING WATER SYSTEM	MONTGOMERY	5,094	2,188	Groundwater			•			•		•		Well , Pipeline, Transportation	
BLUE BELL MANOR UTILITY COMPANY	HARRIS	2,879	646	Groundwater			•			•		•		Well , Pipeline, Transportation	
BOLIVAR PENINSULA SUD	GALVESTON	2,943	198	Surface Water	•	•						•		Transportation	
BRAZORIA	BRAZORIA	3,121	318	Blend	•	•	•					•		Well , Transportation	
BRAZORIA COUNTY MUD #2	BRAZORIA	5,348	2,199	Groundwater			•			•		•		Well , Pipeline, Transportation	
BRAZORIA COUNTY MUD #21	BRAZORIA	3,707	549	Groundwater			•			•		•		Well , Pipeline, Transportation	
BRAZORIA COUNTY MUD #3	BRAZORIA	3,653	566	Groundwater			•		•	•		•		Well , Pipeline, Transportation	City of Pearland
BRAZORIA COUNTY MUD #4	BRAZORIA	-	-	Groundwater			•			•		•		Well , Pipeline, Transportation	

WUG Name	County	2020 Population	2020 Demand (Ac-Ft/yr)	Primary Source of Supply	Potential Emergency Water Supply Source(s)								Implementation Requirements		
					Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local Groundwater Well	Brackish Groundwater Development	Existing Interconnect	New Interconnect	Other Local Supply	Trucked-In Water	Other	Type of Infrastructure	Entities Providing Supply
BRAZORIA COUNTY MUD #6	BRAZORIA	3,158	681	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Brazoria County MUD 25
BROOKSHIRE	WALLER	5,811	663	Groundwater			•					•		Well , Transportation	
BROOKSIDE VILLAGE	BRAZORIA	1,691	198	Groundwater			•			•		•		Well , Pipeline, Transportation	
BUFFALO	LEON	1,907	374	Groundwater			•					•		Well , Transportation	
BUNKER HILL VILLAGE	HARRIS	3,803	1,626	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
CENTERVILLE	LEON	967	180	Groundwater			•					•		Well , Transportation	
CHIMNEY HILL MUD	HARRIS	5,504	583	Blend	•	•	•		•	•		•		Well , Pipeline, Transportation	Spencer Rd Pud
CLEAR LAKE SHORES	GALVESTON	1,525	562	Surface Water	•	•				•		•		Pipeline , Transportation	
COLDSRING	SAN JACINTO	958	118	Groundwater			•			•		•		Well , Pipeline, Transportation	
CONCORD-ROBBINS WSC	LEON	2,832	213	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Marquez
COUNTY-OTHER	AUSTIN	19,677	2,332	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Settlers Estate
COUNTY-OTHER	BRAZORIA	109,994	16,734	Groundwater			•			•		•		Well , Pipeline, Transportation	
COUNTY-OTHER	CHAMBERS	12,504	1,422	Groundwater			•			•		•		Well , Pipeline, Transportation	
COUNTY-OTHER	FORT BEND	184,306	25,842	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
COUNTY-OTHER	GALVESTON	20,602	2,559	Surface Water	•	•				•		•		Pipeline , Transportation	
COUNTY-OTHER	HARRIS	245,944	34,106	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
COUNTY-OTHER	LEON	5,991	681	Groundwater			•			•		•		Well , Pipeline, Transportation	



WUG Name	County	2020 Population	2020 Demand (Ac-Ft/yr)	Primary Source of Supply	Potential Emergency Water Supply Source(s)								Implementation Requirements		
					Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local Groundwater Well	Brackish Groundwater Development	Existing Interconnect	New Interconnect	Other Local Supply	Trucked-In Water	Other	Type of Infrastructure	Entities Providing Supply
COUNTY-OTHER	LIBERTY	36,449	4,437	Groundwater			•			•		•		Well , Pipeline, Transportation	
COUNTY-OTHER	MADISON	9,923	1,808	Groundwater			•			•		•		Well , Pipeline, Transportation	
COUNTY-OTHER	MONTGOMERY	293,282	35,816	Groundwater			•	•		•		•		Well , Pipeline, Transportation	
COUNTY-OTHER	POLK	18,673	1,942	Groundwater			•			•		•		Well , Pipeline, Transportation	
COUNTY-OTHER	SAN JACINTO	18,148	2,075	Groundwater			•			•		•		Well , Pipeline, Transportation	
COUNTY-OTHER	TRINITY	2,974	214	Groundwater			•			•		•		Well , Pipeline, Transportation	
COUNTY-OTHER	WALKER	15,412	3,232	Groundwater			•			•		•		Well , Pipeline, Transportation	
COUNTY-OTHER	WALLER	24,898	3,045	Groundwater			•			•		•		Well , Pipeline, Transportation	
COVE	CHAMBERS	656	79	Groundwater			•			•		•		Well , Pipeline, Transportation	
CROSBY MUD	HARRIS	2,603	313	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
CUT AND SHOOT	MONTGOMERY	1,311	116	Groundwater			•			•		•		Well , Pipeline, Transportation	
DAISETTA	LIBERTY	1,103	128	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Liberty Co FWSD 1 - Hull
DANBURY	BRAZORIA	1,722	176	Groundwater			•			•		•		Well , Pipeline, Transportation	
DAYTON	LIBERTY	10,220	2,273	Groundwater			•			•		•		Well , Pipeline, Transportation	
DOBBIN-PLANTERSVILLE WSC	MONTGOMERY	8,335	642	Groundwater			•	•		•		•		Well , Pipeline, Transportation	
EAST PLANTATION UD	MONTGOMERY	1,074	212	Groundwater			•			•		•		Well , Pipeline, Transportation	

WUG Name	County	2020 Population	2020 Demand (Ac-Ft/yr)	Primary Source of Supply	Potential Emergency Water Supply Source(s)								Implementation Requirements		
					Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local Groundwater Well	Brackish Groundwater Development	Existing Interconnect	New Interconnect	Other Local Supply	Trucked-In Water	Other	Type of Infrastructure	Entities Providing Supply
EL DORADO UD	HARRIS	2,807	260	Groundwater			•			•		•		Well , Pipeline, Transportation	
EL LAGO	HARRIS	2,733	322	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
FAIRCHILD	FORT BEND	783	94	Groundwater			•					•		Well , Transportation	
FLO COMMUNITY WSC	LEON	3,916	297	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Se Wsc System 1
FORT BEND COUNTY MUD #116	FORT BEND	2,505	580	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Fort Bend MUD 106
FORT BEND COUNTY MUD #121	FORT BEND	3,188	394	Groundwater			•		•	•		•		Well , Pipeline, Transportation	
FORT BEND COUNTY MUD #129	FORT BEND	2,680	664	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Fort Bend Co MUD 115, Fort Bend Co MUD 149, Fort Bend MUD 128, Fort Bend MUD 46
FOUNTAINVIEW SUBDIVISION	HARRIS	1,929	176	Groundwater			•			•		•		Well , Pipeline, Transportation	
FULSHEAR	FORT BEND	12,106	1,378	Groundwater			•			•		•		Well , Pipeline, Transportation	
G & W WSC	WALLER	3,878	450	Groundwater			•	•	•	•		•		Well , Pipeline, Transportation	UNKNOWN
GREEN TRAILS MUD	HARRIS	1,820	555	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Harris County MUD #345, Mason Creek UD, UNKNOWN
GREENWOOD UD	HARRIS	4,741	359	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
GROVETON	TRINITY	655	70	Surface Water	•	•						•		Transportation	
HARDIN	LIBERTY	944	122	Groundwater			•			•		•		Well , Pipeline, Transportation	
HARDIN WSC	LIBERTY	4,407	440	Groundwater			•			•		•		Well , Pipeline, Transportation	

WUG Name	County	2020 Population	2020 Demand (Ac-Ft/yr)	Primary Source of Supply	Potential Emergency Water Supply Source(s)								Implementation Requirements		
					Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local Groundwater Well	Brackish Groundwater Development	Existing Interconnect	New Interconnect	Other Local Supply	Trucked-In Water	Other	Type of Infrastructure	Entities Providing Supply
HARRIS COUNTY MUD #106	HARRIS	4,655	1,301	Groundwater			•		•	•		•		Well , Pipeline, Transportation	UNKNOWN, UNKNOWN
HARRIS COUNTY MUD #11	HARRIS	3,203	332	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Forest Hills, Harris County MUD 33, UNKNOWN, West Harris Co
HARRIS COUNTY MUD #119	HARRIS	5,927	504	Groundwater			•			•		•		Well , Pipeline, Transportation	
HARRIS COUNTY MUD #132	HARRIS	5,006	898	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Harris County MUD, Hco MUD 109, UNKNOWN, UNKNOWN
HARRIS COUNTY MUD #148 - KINGSLAKE	HARRIS	3,615	269	Groundwater			•			•		•		Well , Pipeline, Transportation	
HARRIS COUNTY MUD #151	HARRIS	5,990	1,012	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Harris County MUD, Hco MUD 109, Hco MUD 132
HARRIS COUNTY MUD #153	HARRIS	7,027	1,200	Groundwater			•			•		•		Well , Pipeline, Transportation	
HARRIS COUNTY MUD #154	HARRIS	5,851	746	Groundwater			•		•	•		•		Well , Pipeline, Transportation	UNKNOWN
HARRIS COUNTY MUD #158	HARRIS	4,992	534	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
HARRIS COUNTY MUD #180	HARRIS	5,788	514	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Harris County UD 1, Hco MUD 202
HARRIS COUNTY MUD #189	HARRIS	3,982	357	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Harris Co MUD 200 Cranbrook, North Forest MUD
HARRIS COUNTY MUD #221	HARRIS	4,043	399	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Hco MUD

WUG Name	County	2020 Population	2020 Demand (Ac-Ft/yr)	Primary Source of Supply	Potential Emergency Water Supply Source(s)								Implementation Requirements		
					Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local Groundwater Well	Brackish Groundwater Development	Existing Interconnect	New Interconnect	Other Local Supply	Trucked-In Water	Other	Type of Infrastructure	Entities Providing Supply
HARRIS COUNTY MUD #278	HARRIS	9,718	967	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Harris County MUD 106, The City Of Houston, Trail Of The Lake MUD, Trail of the Lakes
HARRIS COUNTY MUD #290	HARRIS	4,944	609	Groundwater			•			•		•		Well , Pipeline, Transportation	
HARRIS COUNTY MUD #345	HARRIS	3,476	786	Groundwater			•			•		•		Well , Pipeline, Transportation	
HARRIS COUNTY MUD #400 - WEST	HARRIS	4,817	785	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Harris County WCID 96, The City Of Houston
HARRIS COUNTY MUD #46	HARRIS	4,017	664	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Hco MUD 109
HARRIS COUNTY MUD #49	HARRIS	4,676	456	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
HARRIS COUNTY MUD #5	HARRIS	6,280	508	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Hc MUD 5, Hco MUD 150, Hco MUD 217, Hco MUD 33
HARRIS COUNTY MUD #50	HARRIS	2,177	273	Groundwater			•			•		•		Well , Pipeline, Transportation	
HARRIS COUNTY MUD #8	HARRIS	4,595	485	Blend	•	•	•		•	•		•		Well , Pipeline, Transportation	Rolling Fork Pud
HARRIS COUNTY MUD #96	HARRIS	6,782	582	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
HARRIS COUNTY UD #14	HARRIS	3,025	204	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Harris County MUD 33, North West Harris Cou
HARRIS COUNTY UD #15	HARRIS	3,603	521	Groundwater			•			•		•		Well , Pipeline, Transportation	
HARRIS COUNTY WCID #1	HARRIS	5,916	597	Blend	•	•	•			•		•		Well , Pipeline, Transportation	

WUG Name	County	2020 Population	2020 Demand (Ac-Ft/yr)	Primary Source of Supply	Potential Emergency Water Supply Source(s)								Implementation Requirements		
					Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local Groundwater Well	Brackish Groundwater Development	Existing Interconnect	New Interconnect	Other Local Supply	Trucked-In Water	Other	Type of Infrastructure	Entities Providing Supply
HARRIS COUNTY WCID #133	HARRIS	5,324	658	Groundwater			•			•		•		Well , Pipeline, Transportation	
HARRIS COUNTY WCID #74	HARRIS	5,045	785	Groundwater			•			•		•		Well , Pipeline, Transportation	
HARRIS COUNTY WCID #96	HARRIS	10,500	1,942	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
HEDWIG VILLAGE	HARRIS	2,580	1,477	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
HEMPSTEAD	WALLER	6,726	1,304	Groundwater			•					•		Well , Transportation	
HILLCREST	BRAZORIA	730	118	Groundwater			•		•	•		•		Well , Pipeline, Transportation	City Of Alvin
HILSHIRE VILLAGE	HARRIS	749	196	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
HITCHCOCK	GALVESTON	8,604	949	Surface Water	•	•				•		•		Pipeline , Transportation	
HOLIDAY LAKES	BRAZORIA	1,109	75	Groundwater			•			•		•		Well , Pipeline, Transportation	
HUNTERS CREEK VILLAGE	HARRIS	4,461	2,353	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
INDIGO LAKE WATER SYSTEM	MONTGOMERY	2,934	1,133	Groundwater			•			•		•		Well , Pipeline, Transportation	
IOWA COLONY	BRAZORIA	2,312	292	Groundwater			•			•		•		Well , Pipeline, Transportation	
JAMAICA BEACH	GALVESTON	989	261	Surface Water	•	•				•		•		Pipeline , Transportation	
JEWETT	LEON	1,462	238	Groundwater			•					•		Well , Transportation	
JONES CREEK	BRAZORIA	2,042	207	Groundwater			•			•		•		Well , Pipeline, Transportation	
KEMAH	GALVESTON	4,685	1,181	Surface Water	•	•			•	•		•		Pipeline , Transportation	Bacliff MUD
KENEFICK	LIBERTY	643	76	Groundwater			•			•		•		Well , Pipeline, Transportation	

WUG Name	County	2020 Population	2020 Demand (Ac-Ft/yr)	Primary Source of Supply	Potential Emergency Water Supply Source(s)								Implementation Requirements		
					Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local Groundwater Well	Brackish Groundwater Development	Existing Interconnect	New Interconnect	Other Local Supply	Trucked-In Water	Other	Type of Infrastructure	Entities Providing Supply
KINGS MANOR MUD	HARRIS	2,804	329	Groundwater			•		•	•		•		Well , Pipeline, Transportation	City Of Houston UD 5
KINGS MANOR MUD	MONTGOMERY	2,804	329	Groundwater			•		•	•		•		Well , Pipeline, Transportation	City Of Houston UD 5
KIRKMONT MUD	HARRIS	2,323	378	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Sagemeadow UD
LAKE WINDCREST WATER SYSTEM	MONTGOMERY	2,544	916	Groundwater			•			•		•		Well , Pipeline, Transportation	
LIVINGSTON	POLK	6,093	2,557	Surface Water	•	•		•				•		Well, Transportation	
LONGHORN TOWN UD	HARRIS	1,273	287	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Harris County MUD, Harris County MUD
MADISONVILLE	MADISON	4,747	870	Groundwater			•					•		Well , Transportation	
MAGNOLIA	MONTGOMERY	3,105	694	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Grand Oaks MUD
MANVEL	BRAZORIA	11,619	1,658	Groundwater			•			•		•		Well , Pipeline, Transportation	
MASON CREEK UD	HARRIS	6,610	1,268	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Green Trails MUD, Harris Co MUD 81, Interstate MUD
MEADOWS PLACE	FORT BEND	4,669	773	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
MONT BELVIEU	CHAMBERS	5,013	2,185	Groundwater			•					•		Well , Transportation	
MONTGOMERY	MONTGOMERY	2,676	631	Groundwater			•	•		•		•		Well , Pipeline, Transportation	
MONTGOMERY COUNTY MUD #15	MONTGOMERY	3,792	497	Groundwater			•			•		•		Well , Pipeline, Transportation	
MONTGOMERY COUNTY MUD #18	MONTGOMERY	4,676	1,285	Groundwater			•	•		•		•		Well , Pipeline, Transportation	
MONTGOMERY COUNTY MUD #19	MONTGOMERY	1,996	261	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Southern Montgomery Coun
MONTGOMERY COUNTY MUD #8	MONTGOMERY	2,963	445	Groundwater			•	•		•		•		Well , Pipeline, Transportation	

WUG Name	County	2020 Population	2020 Demand (Ac-Ft/yr)	Primary Source of Supply	Potential Emergency Water Supply Source(s)								Implementation Requirements		
					Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local Groundwater Well	Brackish Groundwater Development	Existing Interconnect	New Interconnect	Other Local Supply	Trucked-In Water	Other	Type of Infrastructure	Entities Providing Supply
MONTGOMERY COUNTY MUD #83	MONTGOMERY	1,494	281	Groundwater			•		•	•		•		Well , Pipeline, Transportation	City Of Houston UD 5
MONTGOMERY COUNTY MUD #89	MONTGOMERY	4,254	335	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Montgomery Co MUD 88, Spring Creek UD
MONTGOMERY COUNTY MUD #9	MONTGOMERY	3,240	507	Groundwater			•	•	•	•		•		Well , Pipeline, Transportation	Montgomery Co MUD 8
MONTGOMERY COUNTY MUD #94	MONTGOMERY	3,441	592	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Hco WCID 92 - Tx1010124, Mont Co MUD 119 - Tx1700773
MONTGOMERY COUNTY UD #2	MONTGOMERY	1,391	172	Groundwater			•	•		•		•		Well , Pipeline, Transportation	
MONTGOMERY COUNTY UD #3	MONTGOMERY	1,825	267	Groundwater			•	•		•		•		Well , Pipeline, Transportation	
MONTGOMERY COUNTY UD #4	MONTGOMERY	3,069	509	Groundwater			•	•		•		•		Well , Pipeline, Transportation	
MONTGOMERY COUNTY WCID #1	MONTGOMERY	2,989	255	Groundwater			•			•		•		Well , Pipeline, Transportation	
MOUNT HOUSTON ROAD MUD	HARRIS	5,017	496	Groundwater			•			•		•		Well , Pipeline, Transportation	
NASSAU BAY	HARRIS	4,091	1,065	Blend	•	•	•		•	•		•		Well , Pipeline, Transportation	Clear Lake City Water Authority
NEEDVILLE	FORT BEND	2,836	300	Groundwater			•					•		Well , Transportation	
NEW WAVERLY	WALKER	1,085	181	Groundwater			•					•		Well , Transportation	
NORMANGEE	LEON	744	122	Groundwater			•					•		Well , Transportation	
NORMANGEE	MADISON	744	122	Groundwater			•					•		Well , Transportation	
NORTH BELT UD	HARRIS	1,788	341	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Greens Parkway MUD
NORTH GREEN MUD	HARRIS	4,072	476	Groundwater			•			•		•		Well , Pipeline, Transportation	

WUG Name	County	2020 Population	2020 Demand (Ac-Ft/yr)	Primary Source of Supply	Potential Emergency Water Supply Source(s)								Implementation Requirements		
					Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local Groundwater Well	Brackish Groundwater Development	Existing Interconnect	New Interconnect	Other Local Supply	Trucked-In Water	Other	Type of Infrastructure	Entities Providing Supply
OAK RIDGE NORTH	MONTGOMERY	3,121	559	Groundwater			•		•	•		•		Well , Pipeline, Transportation	UNKNOWN
OAKWOOD	LEON	475	74	Groundwater			•					•		Well , Transportation	
OLD RIVER-WINFREE	CHAMBERS	1,488	146	Groundwater			•			•		•		Well , Pipeline, Transportation	
OLD RIVER-WINFREE	LIBERTY	1,488	146	Groundwater			•			•		•		Well , Pipeline, Transportation	
ONALASKA	POLK	2,468	316	Groundwater			•					•		Well , Transportation	
OYSTER CREEK	BRAZORIA	1,131	250	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
PANORAMA VILLAGE	MONTGOMERY	2,557	585	Groundwater			•			•		•		Well , Pipeline, Transportation	
PARKWAY UD	HARRIS	5,970	520	Blend	•	•	•		•	•		•		Well , Pipeline, Transportation	Greenwood UD - Tx1010554
PATTON VILLAGE	MONTGOMERY	2,175	151	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Patton Village West W
PINE ISLAND	WALLER	1,112	152	Groundwater			•					•		Well , Transportation	
PINEY POINT VILLAGE	HARRIS	3,178	1,743	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
PLANTATION MUD	FORT BEND	3,948	417	Groundwater			•			•		•		Well , Pipeline, Transportation	
PLEAK	FORT BEND	1,350	158	Groundwater			•					•		Well , Transportation	
PLUM GROVE	LIBERTY	685	81	Groundwater			•			•		•		Well , Pipeline, Transportation	
POINT AQUARIUS MUD	MONTGOMERY	1,655	339	Groundwater			•	•		•		•		Well , Pipeline, Transportation	
POINT BLANK	SAN JACINTO	773	89	Groundwater			•			•		•		Well , Pipeline, Transportation	
PRAIRIE VIEW	WALLER	6,609	1,567	Groundwater			•					•		Well , Transportation	
RICHWOOD	BRAZORIA	3,647	377	Blend	•	•	•		•	•		•		Well , Pipeline, Transportation	City Of Clute



WUG Name	County	2020 Population	2020 Demand (Ac-Ft/yr)	Primary Source of Supply	Potential Emergency Water Supply Source(s)								Implementation Requirements		
					Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local Groundwater Well	Brackish Groundwater Development	Existing Interconnect	New Interconnect	Other Local Supply	Trucked-In Water	Other	Type of Infrastructure	Entities Providing Supply
RIVER PLANTATION MUD	MONTGOMERY	2,107	511	Groundwater			•			•		•		Well , Pipeline, Transportation	
RIVERSIDE	WALKER	565	55	Groundwater			•			•		•		Well , Pipeline, Transportation	
RIVERSIDE WSC	SAN JACINTO	5,773	389	Blend	•	•	•		•	•		•		Well , Pipeline, Transportation	Walker County SUD D
RIVERSIDE WSC	WALKER	5,773	389	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Walker County SUD D
ROMAN FOREST	MONTGOMERY	1,553	320	Groundwater			•		•	•		•		Well , Pipeline, Transportation	City Of Wood Branch
SAGEMEADOW UD	HARRIS	6,352	727	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
SAN FELIPE	AUSTIN	868	231	Groundwater			•			•		•		Well , Pipeline, Transportation	
SAN JACINTO SUD	SAN JACINTO	2,588	237	Blend	•	•	•	•				•		Well , Transportation	
SAN LEON MUD	GALVESTON	5,547	373	Surface Water	•	•			•	•		•		Pipeline , Transportation	Bacliff MUD
SEALY	AUSTIN	6,754	1,380	Groundwater			•			•		•		Well , Pipeline, Transportation	
SHENANDOAH	MONTGOMERY	2,959	1,292	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Sjra Woodland
SHEPHERD	SAN JACINTO	2,603	314	Groundwater			•			•		•		Well , Pipeline, Transportation	
SHOREACRES	HARRIS	1,493	332	Blend	•	•	•		•	•		•		Well , Pipeline, Transportation	City of La Porte
SIMONTON	FORT BEND	884	105	Groundwater			•			•		•		Well , Pipeline, Transportation	
SOUTHERN MONTGOMERY COUNTY MUD	MONTGOMERY	7,488	861	Groundwater			•		•	•		•		Well , Pipeline, Transportation	1700319, Rayford Rd1700334, Spring P
SOUTHSIDE PLACE	HARRIS	1,734	263	Blend	•	•	•			•		•		Well , Pipeline, Transportation	

WUG Name	County	2020 Population	2020 Demand (Ac-Ft/yr)	Primary Source of Supply	Potential Emergency Water Supply Source(s)								Implementation Requirements		
					Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local Groundwater Well	Brackish Groundwater Development	Existing Interconnect	New Interconnect	Other Local Supply	Trucked-In Water	Other	Type of Infrastructure	Entities Providing Supply
SPLENDORA	MONTGOMERY	1,821	180	Groundwater			•			•		•		Well , Pipeline, Transportation	
SPRING CREEK UD	MONTGOMERY	7,307	645	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Montgomery County, Rayford Road MUD
SPRING VALLEY	HARRIS	3,870	1,048	Groundwater			•			•		•		Well , Pipeline, Transportation	
STAGECOACH	MONTGOMERY	541	37	Groundwater			•			•		•		Well , Pipeline, Transportation	
STANLEY LAKE MUD	MONTGOMERY	2,586	569	Groundwater			•			•		•		Well , Pipeline, Transportation	
SWEENEY	BRAZORIA	3,704	540	Groundwater			•			•		•		Well , Pipeline, Transportation	
TARKINGTON SUD	LIBERTY	3,910	416	Groundwater			•	•		•		•		Well , Pipeline, Transportation	
TAYLOR LAKE VILLAGE	HARRIS	3,557	657	Blend	•	•	•			•		•		Well , Pipeline, Transportation	
THE COMMONS WATER SUPPLY INC	HARRIS	2,981	359	Groundwater			•			•		•		Well , Pipeline, Transportation	
THE CONSOLIDATED WSC	WALKER	142	17	Surface Water	•	•						•		Transportation	
TIKI ISLAND	GALVESTON	972	243	Surface Water	•	•				•		•		Pipeline , Transportation	
TRAIL OF THE LAKES MUD	HARRIS	9,058	1,043	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Harris County MUD 278
TRINITY	TRINITY	3,051	337	Surface Water	•	•						•		Transportation	
TRINITY RURAL WSC	TRINITY	4,798	569	Blend	•	•	•	•				•		Well , Transportation	
TRINITY RURAL WSC	WALKER	4,798	569	Surface Water	•	•		•				•		Well, Transportation	
VARNER CREEK UD	BRAZORIA	1,529	213	Groundwater			•			•		•		Well , Pipeline, Transportation	

WUG Name	County	2020 Population	2020 Demand (Ac-Ft/yr)	Primary Source of Supply	Potential Emergency Water Supply Source(s)								Implementation Requirements		
					Release from Upstream Reservoir	Curtailment of Junior Water Rights	Local Groundwater Well	Brackish Groundwater Development	Existing Interconnect	New Interconnect	Other Local Supply	Trucked-In Water	Other	Type of Infrastructure	Entities Providing Supply
WALKER COUNTY SUD	WALKER	7,872	1,043	Groundwater			•	•	•	•		•		Well , Pipeline, Transportation	Walker Co SUD, Walker Co SUD, Walker County SUD B, Walker County SUD F
WALLER	HARRIS	2,514	440	Groundwater			•			•		•		Well , Pipeline, Transportation	
WALLER	WALLER	2,514	440	Groundwater			•			•		•		Well , Pipeline, Transportation	
WALLIS	AUSTIN	1,329	161	Groundwater			•					•		Well , Transportation	
WEST COLUMBIA	BRAZORIA	3,923	437	Groundwater			•			•		•		Well , Pipeline, Transportation	
WEST HARDIN WSC	LIBERTY	357	24	Groundwater			•					•		Well , Transportation	
WEST HARRIS COUNTY MUD #6	HARRIS	2,428	327	Groundwater			•			•		•		Well , Pipeline, Transportation	
WESTON LAKES	FORT BEND	2,621	1,657	Groundwater			•			•		•		Well , Pipeline, Transportation	
WESTWOOD NORTH WSC	MONTGOMERY	1,967	351	Groundwater			•			•		•		Well , Pipeline, Transportation	
WILLIS	MONTGOMERY	6,533	817	Groundwater			•	•	•	•		•		Well , Pipeline, Transportation	Conroe
WINDFERN FOREST UD	HARRIS	4,288	843	Blend	•	•	•		•	•		•		Well , Pipeline, Transportation	City Of Houston, Rolling Fork Pud, West Harris County Mu
WOODBANCH	MONTGOMERY	1,369	105	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Roman Forest 1700071
WOODCREEK MUD	HARRIS	2,340	288	Groundwater			•		•	•		•		Well , Pipeline, Transportation	Memorial Hills, Richey Rd MUD
WOODLAND HILLS WATER COMPANY	LIBERTY	6,507	500	Groundwater			•			•		•		Well , Pipeline, Transportation	

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**APPENDIX 7-C**  
**MODEL DROUGHT CONTINGENCY PLANS**

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**MODEL DROUGHT CONTINGENCY PLAN FOR WHOLESAL PUBLIC WATER PROVIDERS**

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## **SECTION I: DECLARATION OF POLICY, PURPOSE, AND INTENT**

In order to conserve the available water supply and/or to protect the integrity of water supply facilities, with particular regard for domestic water use, sanitation, and fire protection, and to protect and preserve public health, welfare, and safety and minimize the adverse impacts of water supply shortage or other water supply emergency conditions, the \_\_\_\_\_ (*name of your water supplier*) adopts the following Drought Contingency Plan (the Plan).

## **SECTION II: PUBLIC INVOLVEMENT**

Opportunity for the public and wholesale water customers to provide input into the preparation of the Plan was provided by \_\_\_\_\_ (*name of your water supplier*) by means of \_\_\_\_\_ (*describe methods used to inform the public and wholesale customers about the preparation of the plan and opportunities for input; for example, scheduling and providing public notice of a public meeting to accept input on the Plan*).

## **SECTION III: WHOLESALE WATER CUSTOMER EDUCATION**

The \_\_\_\_\_ (*name of your water supplier*) will periodically provide wholesale water customers with information about the Plan, including information about the conditions under which each stage of the Plan is to be initiated or terminated and the drought response measures to be implemented in each stage. This information will be provided by means of \_\_\_\_\_ (*e.g., describe methods to be used to provide customers with information about the Plan; for example, providing a copy of the Plan or periodically including information about the Plan with invoices for water sales*).

## **SECTION IV: COORDINATION WITH REGIONAL WATER PLANNING GROUPS**

The water service area of the \_\_\_\_\_ (*name of your water supplier*) is located within the \_\_\_\_\_ (*name of regional water planning area or areas*) and the \_\_\_\_\_ (*name of your water supplier*) has provided a copy of the Plan to the \_\_\_\_\_ (*name of your regional water planning group or groups*).

## **SECTION V: AUTHORIZATION**

The \_\_\_\_\_ (*designated official; for example, the general manager or executive director*), or his/her designee, is hereby authorized and directed to implement the applicable provisions of this Plan upon determination that such implementation is necessary to protect public health, safety, and welfare. The \_\_\_\_\_, or his/her designee, shall have the authority to initiate or terminate drought or other water supply emergency response measures as described in this Plan.

## **SECTION VI: APPLICATION**

The provisions of this Plan shall apply to all customers utilizing water provided by the \_\_\_\_\_ (*name of your water supplier*). The terms “person” and “customer” as used in the Plan include individuals, corporations, partnerships, associations, and all other legal entities.

## SECTION VII: DEFINITIONS

For the purposes of this Plan, the following definitions shall apply:

- **Conservation:** those practices, techniques, and technologies that reduce the consumption of water, reduce the loss or waste of water, improve the efficiency in the use of water or increase the recycling and reuse of water so that a supply is conserved and made available for future or alternative uses.
- **Customer:** any person, company, or organization using water supplied by \_\_\_\_\_ (name of your water supplier).
- **Domestic water use:** water use for personal needs or for household or sanitary purposes such as drinking, bathing, heating, cooking, sanitation, or for cleaning a residence, business, industry, or institution.
- **Non-essential water use:** water uses that are not essential nor required for the protection of public, health, safety, and welfare, including:
  - (a) irrigation of landscape areas, including parks, athletic fields, and golf courses, except otherwise provided under this Plan;
  - (b) use of water to wash any motor vehicle, motorbike, boat, trailer, airplane or other vehicle;
  - (c) use of water to wash down any sidewalks, walkways, driveways, parking lots, tennis courts, or other hard-surfaced areas;
  - (d) use of water to wash down buildings or structures for purposes other than immediate fire protection;
  - (e) flushing gutters or permitting water to run or accumulate in any gutter or street;
  - (f) use of water to fill, refill, or add to any indoor or outdoor swimming pools or Jacuzzi-type pools;
  - (g) use of water in a fountain or pond for aesthetic or scenic purposes except where necessary to support aquatic life;
  - (h) failure to repair a controllable leak(s) within a reasonable period after having been given notice directing the repair of such leak(s); and
  - (i) use of water from hydrants for construction purposes or any other purposes other than firefighting.

## SECTION VIII: CRITERIA FOR INITIATION AND TERMINATION OF DROUGHT RESPONSE STAGES

The \_\_\_\_\_ (*designated official*), or his/her designee, shall monitor water supply and/or demand conditions on a (*e.g., weekly, monthly*) basis and shall determine when conditions warrant initiation or termination of each stage of the Plan. Customer notification of the initiation or termination of drought response stages will be made by mail or telephone. The news media will also be informed. The triggering criteria described below are based on \_\_\_\_\_

*(Provide a brief description of the rationale for the triggering criteria; for example, triggering criteria / trigger levels based on a statistical analysis of the vulnerability of the water source under drought of record conditions, or based on known system capacity limits).*

**Stage 1 Triggers -- MILD Water Shortage Conditions****Requirements for initiation**

The \_\_\_\_\_ (name of your water supplier) will recognize that a mild water shortage condition exists when \_\_\_\_\_

(Describe triggering criteria / trigger levels; see examples below).

Below are examples of the types of triggering criteria that might be used in a wholesale water supplier's drought contingency plan. One or a combination of such criteria maybe defined for each drought response stage:

Example 1: Water in storage in the \_\_\_\_\_ (name of reservoir) is equal to or less than \_\_\_\_\_ (acre-feet and/or percentage of storage capacity).

Example 2: When the combined storage in the \_\_\_\_\_ (name of reservoirs) is equal to or less than \_\_\_\_\_ (acre-feet and/or percentage of storage capacity).

Example 3: Flows as measured by the U.S. Geological Survey gage on the \_\_\_\_\_ (name of river) near \_\_\_\_\_, Texas reaches \_\_\_ cubic feet per second (cfs).

Example 4: When total daily water demand equals or exceeds \_\_\_\_\_ million gallons for \_\_\_\_\_ consecutive days or \_\_\_\_\_ million gallons on a single day.

Example 5: When total daily water demand equals or exceeds \_\_\_\_\_ percent of the safe operating capacity of \_\_\_\_\_ million gallons per day for \_\_\_\_\_ consecutive days or \_\_\_\_\_ percent on a single day.

The wholesale supplier may devise other triggering criteria which are tailored to its system.

**Requirements for termination**

Stage 1 of the Plan may be rescinded when all of the conditions listed as triggering events have ceased to exist for a period of \_\_\_ (e.g., 30) consecutive days. The \_\_\_\_\_ (name of water supplier) will notify its wholesale customers and the media of the termination of Stage 1.

**Stage 2 Triggers -- MODERATE Water Shortage Conditions****Requirements for initiation**

Stage 2 of the Plan may be rescinded when all of the conditions listed as triggering events have ceased to exist for a period of \_\_\_ (e.g., 30) consecutive days. Upon termination of Stage 2, Stage 1 becomes operative. The \_\_\_\_\_ (name of your water supplier) will notify its wholesale customers and the media of the termination of Stage 2.

**Stage 3 Triggers -- SEVERE Water Shortage Conditions****Requirements for initiation**

The \_\_\_\_\_ (*name of your water supplier*) will recognize that a severe water shortage condition exists when \_\_\_\_\_ (*describe triggering criteria; see examples in Stage 1*).

**Requirements for termination**

Stage 3 of the Plan may be rescinded when all of the conditions listed as triggering events have ceased to exist for a period of \_\_\_\_ (*e.g., 30*) consecutive days. Upon termination of Stage 3, Stage 2 becomes operative. The \_\_\_\_\_ (*name of your water supplier*) will notify its wholesale customers and the media of the termination of Stage 3.

**Stage 4 Triggers -- CRITICAL Water Shortage Conditions****Requirements for initiation**

Stage 4 of the Plan may be rescinded when all of the conditions listed as triggering events have ceased to exist for a period of \_\_\_\_ (*e.g., 30*) consecutive days. Upon termination of Stage 4, Stage 3 becomes operative. The \_\_\_\_\_ (*name of your water supplier*) will notify its wholesale customers and the media of the termination of Stage 4.

**Stage 5 Triggers -- EMERGENCY Water Shortage Conditions****Requirements for initiation**

The \_\_\_\_\_ (*name of your water supplier*) will recognize that an emergency water shortage condition exists when \_\_\_\_\_ (*describe triggering criteria; see examples below*).

*Major water line breaks, or pump or system failures occur, which cause unprecedented loss of capability to provide water service; or*

*Natural or man-made contamination of the water supply source(s).*

**Requirements for termination**

Stage 5 of the Plan may be rescinded when all of the conditions listed as triggering events have ceased to exist for a period of \_\_\_\_ (*e.g., 30*) consecutive days. The \_\_\_\_\_ (*name of your water supplier*) will notify its wholesale customers and the media of the termination of Stage 5.

## SECTION IX: DROUGHT RESPONSE STAGES

The \_\_\_\_\_ (*designated official*), or his/her designee, shall monitor water supply and/or demand conditions and, in accordance with the triggering criteria set forth in Section VII, shall determine that mild, moderate, or severe water shortage conditions exist or that an emergency condition exists and shall implement the following actions:

### **Stage 1 Response -- MILD Water Shortage Conditions**

**Target: Achieve a voluntary \_\_\_ percent reduction in \_\_\_\_\_** (*example: total water use, daily water demand, etc.*).

- The \_\_\_\_\_ (*designated official*), or his/her designee(s), will contact wholesale water customers to discuss water supply and/or demand conditions and will request that wholesale water customers initiate voluntary measures to reduce water use (*e.g., implement Stage 1 or appropriate stage of the customer's drought contingency plan*).
- The \_\_\_\_\_ (*designated official*), or his/her designee(s), will provide a weekly report to news media with information regarding current water supply and/or demand conditions, projected water supply and demand conditions if drought conditions persist, and consumer information on water conservation measures and practices.
- *Describe additional measures, if any, to be implemented directly by \_\_\_\_\_ (designated official), or his/her designee(s), to manage limited water supplies and/or reduce water demand. Examples include modifying reservoir operations procedures, interconnection with another water system, and use of reclaimed water for nonpotable purposes.*

### **Stage 2 Response -- MODERATE Water Shortage Conditions**

Target: Achieve a \_\_\_ percent reduction in \_\_\_\_\_ (*example: total water use, daily water demand, etc.*).

- The \_\_\_\_\_ (*designated official*), or his/her designee(s), will request wholesale water customers to initiate mandatory measures to reduce non-essential water use (*e.g., implement Stage 2 or appropriate stage of the customer's drought contingency plan*).
- The \_\_\_\_\_ (*designated official*), or his/her designee(s), will initiate weekly contact with wholesale water customers to discuss water supply and/or demand conditions and the possibility of pro rata curtailment of water diversions and/or deliveries.
- The \_\_\_\_\_ (*designated official*), or his/her designee(s), will further prepare for the implementation of pro rata curtailment of water diversions and/or deliveries by preparing a monthly water usage allocation baseline for each wholesale customer.
- The \_\_\_\_\_ (*designated official*), or his/her designee(s), will provide a weekly report to news media with information regarding current water supply and/or demand conditions, projected water supply and demand conditions if drought conditions persist, and consumer information on water conservation measures and practices.
- The \_\_\_\_\_ (*designated official*), or his/her designee(s), will notify the Executive Director of the TCEQ within five days of implementation of Stage 2.
- *Describe additional measures, if any, to be implemented directly by \_\_\_\_\_ (designated official), or his/her designee(s), to manage limited water supplies and/or reduce*

water demand. Examples include modifying reservoir operations procedures, interconnection with another water system, and use of reclaimed water for non-potable purposes.

### **Stage 3 Response -- SEVERE Water Shortage Conditions**

**Target:** *Achieve a \_\_\_ percent reduction in \_\_\_\_\_ (example: total water use, daily water demand, etc.).*

- The \_\_\_\_\_ (*designated official*), or his/her designee(s), will contact wholesale water customers to discuss water supply and/or demand conditions and will request that wholesale water customers initiate additional mandatory measures to reduce non-essential water use (e.g., implement Stage 3 or appropriate stage of the customer's drought contingency plan).
- The \_\_\_\_\_ (*designated official*), or his/her designee(s), will initiate pro rata curtailment of water diversions and/or deliveries for each wholesale customer.
- The \_\_\_\_\_ (*designated official*), or his/her designee(s), will provide a weekly report to news media with information regarding current water supply and/or demand conditions, projected water supply and demand conditions if drought conditions persist, and consumer information on water conservation measures and practices.
- The \_\_\_\_\_ (*designated official*), or his/her designee(s), will notify the Executive Director of the TCEQ within five days of implementation of Stage 3.
- *Describe additional measures, if any, to be implemented directly by \_\_\_\_\_ (designated official), or his/her designee(s), to manage limited water supplies and/or reduce water demand. Examples include modifying reservoir operations procedures, interconnection with another water system, and use of reclaimed water for non-potable purposes.*

### **Stage 4 Response -- CRITICAL Water Shortage Conditions**

**Target:** *Achieve a \_\_\_ percent reduction in \_\_\_\_\_ (example: total water use, daily water demand, etc.).*

- The \_\_\_\_\_ (designated official), or his/her designee(s), will contact wholesale water customers to discuss water supply and/or demand conditions and will request that wholesale water customers initiate additional mandatory measures to reduce non-essential water use (e.g., implement Stage 4 or appropriate stage of the customer's drought contingency plan).
- The \_\_\_\_\_ (designated official), or his/her designee(s), will initiate pro rata curtailment of water diversions and/or deliveries for each wholesale customer.
- The \_\_\_\_\_ (designated official), or his/her designee(s), will provide a weekly report to news media with information regarding current water supply and/or demand conditions, projected water supply and demand conditions if drought conditions persist, and consumer information on water conservation measures and practices.
- The \_\_\_\_\_ (designated official), or his/her designee(s), will notify the Executive Director of the TCEQ within five days of implementation of Stage 4.

- Describe additional measures, if any, to be implemented directly by \_\_\_\_\_ (designated official), or his/her designee(s), to manage limited water supplies and/or reduce water demand. Examples include modifying reservoir operations procedures, interconnection with another water system, and use of reclaimed water for non-potable purposes.

### **Stage 5 Response -- EMERGENCY Water Shortage Conditions**

- Whenever emergency water shortage conditions exist as defined in Section VII of the Plan, the \_\_\_\_\_ (*designated official*) shall:
- Assess the severity of the problem and identify the actions needed and time required to solve the problem.
- Inform the utility director or other responsible official of each wholesale water customer by telephone or in person and suggest actions, as appropriate, to alleviate problems (e.g., notification of the public to reduce water use until service is restored).
- If appropriate, notify city, county, and/or state emergency response officials for assistance.
- The \_\_\_\_\_ (*designated official*), or his/her designee(s), will notify the Executive Director of the TCEQ within five days of implementation of Stage 5.
- Undertake necessary actions, including repairs and/or clean-up as needed.
- Prepare a post-event assessment report on the incident and critique of emergency response procedures and actions.

### **SECTION X: PRO RATA WATER ALLOCATION**

In the event that the triggering criteria specified in Section VII of the Plan for Stage 3 – Severe Water Shortage Conditions have been met, the \_\_\_\_\_ (*designated official*) is hereby authorized initiate allocation of water supplies on a pro rata basis in accordance with Texas Water Code, §11.039.

### **SECTION XI: CONTRACT PROVISIONS**

The \_\_\_\_\_ (*name of your water supplier*) will include a provision in every wholesale water contract entered into or renewed after adoption of the plan, including contract extensions, that in case of a shortage of water resulting from drought, the water to be distributed shall be divided in accordance with Texas Water Code, §11.039.

### **SECTION XII: ENFORCEMENT**

During any period when either mandatory water use restrictions or pro rata allocation of available water supplies are in effect, wholesale customers shall pay the following surcharges on excess water diversions and/or deliveries:

\_\_\_\_\_ times the normal water charge per acre-foot for water diversions and/or deliveries in excess of the monthly allocation from \_\_\_ percent through \_\_\_ percent above the monthly allocation.

Mandatory water use restrictions or pro rata allocation of available water supplies may be imposed during drought stages and emergency water management actions. These water use restrictions will be enforced by warnings and penalties as follows:

- On the first violation, customers will be notified by written notice that they have violated the mandatory water use restriction.
- If the first violation has not been corrected after ten (10) days from the written notice, \_\_\_\_\_ (*name of your water supplier*) may assess a fine up to \$\_\_\_\_\_ per violation.
- \_\_\_\_\_ (*name of your water supplier*) may install a flow restricting device in the line to limit the amount of water which will pass through the meter in a 24-hour period. The utility may charge the customer for the actual cost of installing and removing the flow restricting device, not to exceed fifty dollars (\$50.00);
- \_\_\_\_\_ (*name of your water supplier*) maintains the right, at any violation or action level, to disconnect irrigation systems and/or suspend water services to a customer for public safety issues with reconnection fees and possible citations.
- Subsequent violations of the plan shall result in increased fines or upon the occurrence of \_\_\_\_\_ violations, after notice, the discontinuation of services. Services discontinued under this provision shall be restored only upon payment of a reconnection fee and any other costs incurred by the utility in discontinuing service.

### SECTION XIII: VARIANCES

The \_\_\_\_\_ (*designated official*), or his/her designee, may, in writing, grant a temporary variance to the pro rata water allocation policies provided by this Plan if it is determined that failure to grant such variance would cause an emergency condition adversely affecting the public health, welfare, or safety and if one or more of the following conditions are met:

- Compliance with this Plan cannot be technically accomplished during the duration of the water supply shortage or other condition for which the Plan is in effect.
- Alternative methods can be implemented which will achieve the same level of reduction in water use.

Persons requesting an exemption from the provisions of this Plan shall file a petition for variance with the \_\_\_\_\_ (*designated official*) within 5 days after pro rata allocation has been invoked. All petitions for variances shall be reviewed by the \_\_\_\_\_ (*governing body*), and shall include the following:

- Name and address of the petitioner(s).
- Detailed statement with supporting data and information as to how the pro rata allocation of water under the policies and procedures established in the Plan adversely affects the petitioner or what damage or harm will occur to the petitioner or others if petitioner complies with this Ordinance.
- Description of the relief requested.
- Period of time for which the variance is sought.
- Alternative measures the petitioner is taking or proposes to take to meet the intent of this Plan and the compliance date.
- Other pertinent information.

Variances granted by the \_\_\_\_\_ (*governing body*) shall be subject to the following conditions, unless waived or modified by the \_\_\_\_\_ (*governing body*) or its designee:

- Variances granted shall include a timetable for compliance.



- Variances granted shall expire when the Plan is no longer in effect, unless the petitioner has failed to meet specified requirements.

No variance shall be retroactive or otherwise justify any violation of this Plan occurring prior to the issuance of the variance.

#### **SECTION XIV: SEVERABILITY AND AMENDMENT**

It is hereby declared to be the intention of the \_\_\_\_\_ (*governing body of your water supplier*) that the sections, paragraphs, sentences, clauses, and phrases of this Plan are severable and, if any phrase, clause, sentence, paragraph, or section of this Plan shall be declared unconstitutional by the valid judgment or decree of any court of competent jurisdiction, such unconstitutionality shall not affect any of the remaining phrases, clauses, sentences, paragraphs, and sections of this Plan, since the same would not have been enacted by the \_\_\_\_\_ (*governing body of your water supplier*) without the incorporation into this Plan of any such unconstitutional phrase, clause, sentence, paragraph, or section.

The \_\_\_\_\_ (*name of your water supplier*) reserves the right to review, change, amend, or alter any provision of this plan at any time. The \_\_\_\_\_ (*name of your water supplier*) shall review and update this Plan, as appropriate, at least every five years in consideration of new or updated information.

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**MODEL DROUGHT CONTINGENCY PLAN FOR RETAIL PUBLIC WATER PROVIDERS**

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## **SECTION I: DECLARATION OF POLICY, PURPOSE, AND INTENT**

In order to conserve the available water supply and protect the integrity of water supply facilities, with particular regard for domestic water use, sanitation, and fire protection, and to protect and preserve public health, welfare, and safety and minimize the adverse impacts of water supply shortage or other water supply emergency conditions, the \_\_\_\_\_ (*name of your water supplier*) hereby adopts the following regulations and restrictions on the delivery and consumption of water through an ordinance/or resolution.

Water uses regulated or prohibited under this Drought Contingency Plan (the Plan) are considered to be non-essential and continuation of such uses during times of water shortage or other emergency water supply condition are deemed to constitute a waste of water which subjects the offender(s) to penalties as defined in Section X of this Plan.

## **SECTION II: PUBLIC INVOLVEMENT**

Opportunity for the public to provide input into the preparation of the Plan was provided by the \_\_\_\_\_ (*name of your water supplier*) by means of \_\_\_\_\_ (*describe methods used to inform the public about the preparation of the plan and provide opportunities for input; for example, scheduling and providing public notice of a public meeting to accept input on the Plan*).

## **SECTION III: PUBLIC EDUCATION**

The \_\_\_\_\_ (*name of your water supplier*) will periodically provide the public with information about the Plan, including information about the conditions under which each stage of the Plan is to be initiated or terminated and the drought response measures to be implemented in each stage. This information will be provided by means of \_\_\_\_\_ (*describe methods to be used to provide information to the public about the Plan; for example, public events, press releases or utility bill inserts*).

## **SECTION IV: COORDINATION WITH REGIONAL WATER PLANNING GROUPS**

The service area of the \_\_\_\_\_ (*name of your water supplier*) is located within the \_\_\_\_\_ (*name of regional water planning area or areas*) and \_\_\_\_\_ (*name of your water supplier*) has provided a copy of this Plan to the \_\_\_\_\_ (*name of your regional water planning group or groups*).

## **SECTION V: AUTHORIZATION**

The \_\_\_\_\_ (*designated official; for example, the mayor, city manager, utility director, general manager, etc.*), or his/her designee is hereby authorized and directed to implement the applicable provisions of this Plan upon determination that such implementation is necessary to protect public health, safety, and welfare. The \_\_\_\_\_, (*designated official*) or his/her designee shall have the authority to initiate or terminate drought or other water supply emergency response measures as described in this Plan.

## SECTION VI: APPLICATION

The provisions of this Plan shall apply to all persons, customers, and property utilizing water provided by the \_\_\_\_\_ (*name of your water supplier*). The terms “person” and “customer” as used in the Plan include individuals, corporations, partnerships, associations, and all other legal entities.

## SECTION VII: DEFINITIONS

For the purposes of this Plan, the following definitions shall apply:

- Aesthetic water use: water use for ornamental or decorative purposes such as fountains, reflecting pools, and water gardens.
- Commercial and institutional water use: water use which is integral to the operations of commercial and non-profit establishments and governmental entities such as retail establishments, hotels and motels, restaurants, and office buildings.
- Conservation: those practices, techniques, and technologies that reduce the consumption of water, reduce the loss or waste of water, improve the efficiency in the use of water or increase the recycling and reuse of water so that a supply is conserved and made available for future or alternative uses.
- Customer: any person, company, or organization using water supplied by \_\_\_\_\_ (name of your water supplier).
- Domestic water use: water use for personal needs or for household or sanitary purposes such as drinking, bathing, heating, cooking, sanitation, or for cleaning a residence, business, industry, or institution.
- Even number address: street addresses, box numbers, or rural postal route numbers ending in 0, 2, 4, 6, or 8 and locations without addresses.
- Industrial water use: the use of water in processes designed to convert materials of lower value into forms having greater usability and value.
- Landscape irrigation use: water used for the irrigation and maintenance of landscaped areas, whether publicly or privately owned, including residential and commercial lawns, gardens, golf courses, parks, and rights-of-way and medians.
- Non-essential water use: water uses that are not essential nor required for the protection of public, health, safety, and welfare, including:
  - (a) irrigation of landscape areas, including parks, athletic fields, and golf courses, except otherwise provided under this Plan;
  - (b) use of water to wash any motor vehicle, motorbike, boat, trailer, airplane or other vehicle;
  - (c) use of water to wash down any sidewalks, walkways, driveways, parking lots, tennis courts, or other hard-surfaced areas;
  - (d) use of water to wash down buildings or structures for purposes other than immediate fire protection;
  - (e) flushing gutters or permitting water to run or accumulate in any gutter or street;
  - (f) use of water to fill, refill, or add to any indoor or outdoor swimming pools or Jacuzzi-type pools;
  - (g) use of water in a fountain or pond for aesthetic or scenic purposes except where necessary to support aquatic life;
  - (h) failure to repair a controllable leak(s) within a reasonable period after having been given notice directing the repair of such leak(s); and

- (i) use of water from hydrants for construction purposes or any other purposes other than fire fighting.
- Odd numbered address: street addresses, box numbers, or rural postal route numbers ending in 1, 3, 5, 7, or 9.

## **SECTION VIII: CRITERIA FOR INITIATION AND TERMINATION OF DROUGHT RESPONSE STAGES**

The \_\_\_\_\_ (*designated official*) or his/her designee shall monitor water supply and/or demand conditions on a \_\_\_\_\_ (*example: daily, weekly, monthly*) basis and shall determine when conditions warrant initiation or termination of each stage of the Plan, that is, when the specified triggers are reached.

The triggering criteria described below are based on \_\_\_\_\_

*(provide a brief description of the rationale for the triggering criteria; for example, triggering criteria / trigger levels based on a statistical analysis of the vulnerability of the water source under drought of record conditions, or based on known system capacity limits).*

### **Stage 1 Triggers -- MILD Water Shortage Conditions**

#### **Requirements for initiation**

Customers shall be requested to voluntarily conserve water and adhere to the prescribed restrictions on certain water uses, defined in Section VII Definitions, when \_\_\_\_\_

*(Describe triggering criteria / trigger levels; see examples below).*

*Following are examples of the types of triggering criteria that might be used in one or more successive stages of a drought contingency plan. One or a combination of such criteria must be defined for each drought response stage, but usually not all will apply. Select those appropriate to your system:*

Example 6: Annually, beginning on May 1 through September 30.

Example 7: When the water supply available to the \_\_\_\_\_ (name of your water supplier) is equal to or less than \_\_\_\_\_ (acre-feet, percentage of storage, etc.).

Example 8: When, pursuant to requirements specified in the \_\_\_\_\_ (name of your water supplier) wholesale water purchase contract with \_\_\_\_\_ (name of your wholesale water supplier), notification is received requesting initiation of Stage 1 of the Drought Contingency Plan.

Example 9: When flows in the \_\_\_\_\_ (name of stream or river) are equal to or less than \_\_\_\_\_ cubic feet per second.

Example 10: When the static water level in the \_\_\_\_\_ (name of your water supplier) well(s) is equal to or less than \_\_\_\_\_ feet above/below mean sea level.

Example 11: When the specific capacity of the \_\_\_\_\_ (name of your water supplier) well(s) is equal to or less than \_\_\_\_\_ percent of the well's original specific capacity.

Example 12: When total daily water demand equals or exceeds \_\_\_\_\_ million gallons for \_\_\_ consecutive days of \_\_\_ million gallons on a single day (example: based on the safe operating capacity of water supply facilities).

Example 13: Continually falling treated water reservoir levels which do not refill above \_\_\_ percent overnight (example: based on an evaluation of minimum treated water storage required to avoid system outage).

The public water supplier may devise other triggering criteria which are tailored to its system.

### **Requirements for termination**

Stage 1 of the Plan may be rescinded when all of the conditions listed as triggering events have ceased to exist for a period of \_\_\_ (e.g. 3) consecutive days.

### **Stage 2 Triggers -- MODERATE Water Shortage Conditions**

#### **Requirements for initiation**

Customers shall be required to comply with the requirements and restrictions on certain non-essential water uses provided in Section IX of this Plan when \_\_\_\_\_ (describe triggering criteria; see examples in Stage 1).

#### **Requirements for termination**

Stage 2 of the Plan may be rescinded when all of the conditions listed as triggering events have ceased to exist for a period of \_\_\_ (example: 3) consecutive days. Upon termination of Stage 2, Stage 1 becomes operative.

### **Stage 3 Triggers -- SEVERE Water Shortage Conditions**

#### **Requirements for initiation**

Customers shall be required to comply with the requirements and restrictions on certain non-essential water uses for Stage 3 of this Plan when \_\_\_\_\_ (describe triggering criteria; see examples in Stage 1).

#### **Requirements for termination**

Stage 3 of the Plan may be rescinded when all of the conditions listed as triggering events have ceased to exist for a period of \_\_\_ (example: 3) consecutive days. Upon termination of Stage 3, Stage 2 becomes operative. The \_\_\_\_\_ (name of your water supplier) will notify its wholesale customers and the media of the termination of Stage 3.



**Stage 4 Triggers -- CRITICAL Water Shortage Conditions****Requirements for initiation**

Customers shall be required to comply with the requirements and restrictions on certain non-essential water uses for Stage 4 of this Plan when \_\_\_\_\_ (*describe triggering criteria; see examples in Stage 1*).

**Requirements for termination**

Stage 4 of the Plan may be rescinded when all of the conditions listed as triggering events have ceased to exist for a period of \_\_\_\_ (*e.g., 30*) consecutive days. Upon termination of Stage 4, Stage 3 becomes operative.

**Stage 5 Triggers -- EMERGENCY Water Shortage Conditions****Requirements for initiation**

Customers shall be required to comply with the requirements and restrictions for Stage 5 of this Plan when \_\_\_\_\_ (*designated official*), or his/her designee, determines that a water supply emergency exists based on:

- Major water line breaks, or pump or system failures occur, which cause unprecedented loss of capability to provide water service; or
- Natural or man-made contamination of the water supply source(s).

**Requirements for termination**

Stage 5 of the Plan may be rescinded when all of the conditions listed as triggering events have ceased to exist for a period of \_\_\_\_ (*e.g., 30*) consecutive days. The \_\_\_\_\_ (*name of your water supplier*) will notify its wholesale customers and the media of the termination of Stage 5.

**Stage 6 Triggers -- WATER ALLOCATION****Requirements for initiation**

Customers shall be required to comply with the water allocation plan prescribed in Section IX of this

Plan and comply with the requirements and restrictions for Stage 5 of this Plan when \_\_\_\_\_ (*describe triggering criteria, see examples in Stage 1*).

**Requirements for termination**

Water allocation may be rescinded when all of the conditions listed as triggering events have ceased to exist for a period of \_\_\_\_ (example: 3) consecutive days.

*Note: The inclusion of WATER ALLOCATION as part of a drought contingency plan may not be required in all cases. For example, for a given water supplier, an analysis of water supply availability under drought of record conditions may indicate that there is essentially no risk of water supply shortage. Hence, a drought contingency plan for such a water supplier might only address facility capacity limitations and emergency conditions (example: supply source contamination and system capacity limitations).*

**SECTION IX: DROUGHT RESPONSE STAGES**

The \_\_\_\_\_ (designated official), or his/her designee, shall monitor water supply and/or demand conditions on a daily basis and, in accordance with the triggering criteria set forth in Section VIII of this Plan, shall determine that a mild, moderate, severe, critical, emergency or water shortage condition exists and shall implement the following notification procedures:

**Notification of the Public:**

The \_\_\_\_\_ (designated official) or his/ her designee shall notify the public by means of:

Examples:

publication in a newspaper of general circulation,

direct mail to each customer,

public service announcements,

signs posted in public places

take-home fliers at schools.

**Additional Notification:**

The \_\_\_\_\_ (designated official) or his/ her designee shall notify directly, or cause to be notified directly, the following individuals and entities:

*Examples:*

*Mayor / Chairman and members of the City Council / Utility Board*

*Fire Chief(s)*

*City and/or County Emergency Management Coordinator(s)*

*County Judge & Commissioner(s)*

*State Disaster District / Department of Public Safety*

*TCEQ (required when mandatory restrictions are imposed)*

*Major water users*

*Critical water users, i.e. hospitals*

*Parks / street superintendents & public facilities managers*

*Note: The plan should specify direct notice only as appropriate to respective drought stages.*

### **Stage 1 Response -- MILD Water Shortage Conditions**

Target: Achieve a voluntary \_\_\_ percent reduction in \_\_\_\_\_ (example: total water use, daily water demand, etc.).

- Water customers are requested to voluntarily limit the irrigation of landscaped areas to Sundays and Thursdays for customers with a street address ending in an even number (0, 2, 4, 6 or 8), and Saturdays and Wednesdays for water customers with a street address ending in an odd number (1, 3, 5, 7 or 9), and to irrigate landscapes only between the hours of midnight and 10:00 a.m. and 8:00 p.m. to midnight on designated watering days.
- All operations of the \_\_\_\_\_ (name of your water supplier) shall adhere to water use restrictions prescribed for Stage 2 of the Plan.
- Water customers are requested to practice water conservation and to minimize or discontinue water use for non-essential purposes.
- *Describe additional measures, if any, to be implemented directly by (name of your water supplier) to manage limited water supplies and/or reduce water demand. Examples include: reduced or discontinued flushing of water mains, activation and use of an alternative supply source(s); use of reclaimed water for non-potable purposes.*

### **Stage 2 Response -- MODERATE Water Shortage Conditions**

**Target: Achieve a \_\_\_ percent reduction in \_\_\_\_\_ (example: total water use, daily water demand, etc.). *Under threat of penalty for violation, the following water use restrictions shall apply to all persons:***

- Irrigation of landscaped areas with hose-end sprinklers or automatic irrigation systems shall be limited to Sundays and Thursdays for customers with a street address ending in an even number (0, 2, 4, 6 or 8), and Saturdays and Wednesdays for water customers with a street address ending in an odd number (1, 3, 5, 7 or 9), and irrigation of landscaped areas is further limited to the hours of 12:00 midnight until 10:00 a.m. and between 8:00 p.m. and 12:00

midnight on designated watering days. However, irrigation of landscaped areas is permitted at any time if it is by means of a hand-held hose, a faucet filled bucket or watering can of five (5) gallons or less, or drip irrigation system.

- Use of water to wash any motor vehicle, motorbike, boat, trailer, airplane or other vehicle is prohibited except on designated watering days between the hours of 12:00 midnight and 10:00 a.m. and between 8:00 p.m. and 12:00 midnight. Such washing, when allowed, shall be done with a hand-held bucket or a hand-held hose equipped with a positive shutoff nozzle for quick rises. Vehicle washing may be done at any time on the immediate premises of a commercial car wash or commercial service station. Further, such washing may be exempted from these regulations if the health, safety, and welfare of the public is contingent upon frequent vehicle cleansing, such as garbage trucks and vehicles used to transport food and perishables.
- Use of water to fill, refill, or add to any indoor or outdoor swimming pools, wading pools, or Jacuzzi-type pools is prohibited except on designated watering days between the hours of 12:00 midnight and 10:00 a.m. and between 8 p.m. and 12:00 midnight.
- Operation of any ornamental fountain or pond for aesthetic or scenic purposes is prohibited except where necessary to support aquatic life or where such fountains or ponds are equipped with a recirculation system.
- Use of water from hydrants shall be limited to fire fighting, related activities, or other activities necessary to maintain public health, safety, and welfare, except that use of water from designated fire hydrants for construction purposes may be allowed under special permit from the \_\_\_\_\_ (*name of your water supplier*).
- Use of water for the irrigation of golf course greens, tees, and fairways is prohibited except on designated watering days between the hours 12:00 midnight and 10:00 a.m. and between 8 p.m. and 12:00 midnight. However, if the golf course utilizes a water source other than that provided by the \_\_\_\_\_ (*name of your water supplier*), the facility shall not be subject to these regulations.
- All restaurants are prohibited from serving water to patrons except upon request of the patron.
- The following uses of water are defined as non-essential and are prohibited:
  - (a) wash down of any sidewalks, walkways, driveways, parking lots, tennis courts, or other hard-surfaced areas;
  - (b) use of water to wash down buildings or structures for purposes other than immediate fire protection;
  - (c) use of water for dust control;
  - (d) flushing gutters or permitting water to run or accumulate in any gutter or street; and
  - (e) failure to repair a controllable leak(s) within a reasonable period after having been given notice directing the repair of such leak(s).
- The \_\_\_\_\_ (*designated official*) or his/ her designee shall notify the Executive Director of the TCEQ within five days of the initiation of Stage 2.
- *Describe additional measures, if any, to be implemented directly by \_\_\_\_\_ (name of your water supplier) to manage limited water supplies and/or reduce water demand. Examples include: reduced or discontinued flushing of water mains, reduced or discontinued irrigation of public landscaped areas; use of an alternative supply source(s); use of reclaimed water for non-potable purposes.*

**Stage 3 Response -- SEVERE Water Shortage Conditions**

Target: Achieve a \_\_\_ percent reduction in \_\_\_\_\_ (example: total water use, daily water demand, etc.). ***All requirements of Stage 2 shall remain in effect during Stage 3 except:***

- Irrigation of landscaped areas shall be limited to designated watering days between the hours of 12:00 midnight and 10:00 a.m. and between 8 p.m. and 12:00 midnight and shall be by means of hand-held hoses, hand-held buckets, drip irrigation, or permanently installed automatic sprinkler system only. The use of hose-end sprinklers is prohibited at all times.
- The watering of golf course tees is prohibited unless the golf course utilizes a water source other than that provided by the \_\_\_\_\_ (*name of your water supplier*).
- The use of water for construction purposes from designated fire hydrants under special permit is to be discontinued.
- The \_\_\_\_\_ (*designated official*) or his/ her designee shall notify the Executive Director of the TCEQ within five days of the initiation of Stage 3.
- *Describe additional measures, if any, to be implemented directly by \_\_\_\_\_ (name of your water supplier) to manage limited water supplies and/or reduce water demand. Examples include: reduced or discontinued flushing of water mains, reduced or discontinued irrigation of public landscaped areas; use of an alternative supply source(s); use of reclaimed water for non-potable purposes.*

**Stage 4 Response -- CRITICAL Water Shortage Conditions**

Target: Achieve a \_\_\_ percent reduction in \_\_\_\_\_ (example: total water use, daily water demand, etc.). ***All requirements of Stage 2 and 3 shall remain in effect during Stage 4 except:***

- Irrigation of landscaped areas shall be limited to designated watering days between the hours of 6:00 a.m. and 10:00 a.m. and between 8:00 p.m. and 12:00 midnight and shall be by means of hand-held hoses, hand-held buckets, or drip irrigation only. The use of hose-end sprinklers or permanently installed automatic sprinkler systems are prohibited at all times.
- Use of water to wash any motor vehicle, motorbike, boat, trailer, airplane or other vehicle not occurring on the premises of a commercial car wash and commercial service stations and not in the immediate interest of public health, safety, and welfare is prohibited. Further, such vehicle washing at commercial car washes and commercial service stations shall occur only between the hours of 6:00 a.m. and 10:00 a.m. and between 6:00 p.m. and 10 p.m.
- The filling, refilling, or adding of water to swimming pools, wading pools, and Jacuzzi-type pools is prohibited.
- Operation of any ornamental fountain or pond for aesthetic or scenic purposes is prohibited except where necessary to support aquatic life or where such fountains or ponds are equipped with a recirculation system.
- No application for new, additional, expanded, or increased-in-size water service connections, meters, service lines, pipeline extensions, mains, or water service facilities of any kind shall be approved, and time limits for approval of such applications are hereby suspended for such time as this drought response stage or a higher-numbered stage shall be in effect.

- The \_\_\_\_\_ (*designated official*) or his/ her designee shall notify the Executive Director of the TCEQ within five days of the initiation of Stage 4.
- Describe additional measures, if any, to be implemented directly by \_\_\_\_\_ (*name of your water supplier*) to manage limited water supplies and/or reduce water demand. Examples include: reduced or discontinued flushing of water mains, reduced or discontinued irrigation of public landscaped areas; use of an alternative supply source(s); use of reclaimed water for non-potable purposes.

### **Stage 5 Response -- EMERGENCY Water Shortage Conditions**

**Target: Achieve a \_\_\_ percent reduction in \_\_\_\_\_** (example: total water use, daily water demand, etc.). **All requirements of Stage 2, 3, and 4 shall remain in effect during Stage 5 except:**

- Irrigation of landscaped areas is absolutely prohibited.
- Use of water to wash any motor vehicle, motorbike, boat, trailer, airplane or other vehicle is absolutely prohibited.
- The \_\_\_\_\_ (*designated official*) or his/ her designee shall notify the Executive Director of the TCEQ within five days of the initiation of Stage 5.
- Describe additional measures, if any, to be implemented directly by \_\_\_\_\_ (*name of your water supplier*) to manage limited water supplies and/or reduce water demand. Examples include: reduced or discontinued flushing of water mains, reduced or discontinued irrigation of public landscaped areas; use of an alternative supply source(s); use of reclaimed water for non-potable purposes.

### **Stage 6 Response -- WATER ALLOCATION**

In the event that water shortage conditions threaten public health, safety, and welfare, the \_\_\_\_\_ (*designated official*) is hereby authorized to allocate water according to the following water allocation plan:

#### **Single-Family Residential Customers**

The allocation to residential water customers residing in a single-family dwelling shall be as follows:

Persons per Household	Gallons per Month
1 or 2	6,000
3 or 4	7,000
5 or 6	8,000
7 or 8	9,000
9 or 10	10,000
11 or more	12,000

Household means the residential premises served by the customer's meter. Persons per household include only those persons currently physically residing at the premises and expected to reside there for the entire billing period. It shall be assumed that a particular customer's household is comprised of two (2) persons unless the customer notifies the \_\_\_\_\_ (*name of your water supplier*) of a greater number of persons per household on a form prescribed by the \_\_\_\_\_ (*designated official*). The \_\_\_\_\_ (*designated official*) shall give his/her best effort to see that such forms are mailed, otherwise provided, or made available to every residential customer. If, however, a customer does not receive such a form, it shall be the customer's responsibility to go to the \_\_\_\_\_ (*name of your water supplier*) offices to complete and sign the form claiming more than two (2) persons per household. New customers may claim more persons per household at the time of applying for water service on the form prescribed by the \_\_\_\_\_ (*designated official*). When the number of persons per household increases so as to place the customer in a different allocation category, the customer may notify the \_\_\_\_\_ (*name of water supplier*) on such form and the change will be implemented in the next practicable billing period. If the number of persons in a household is reduced, the customer shall notify the \_\_\_\_\_ (*name of your water supplier*) in writing within two (2) days. In prescribing the method for claiming more than two (2) persons per household, the \_\_\_\_\_ (*designated official*) shall adopt methods to insure the accuracy of the claim. Any person who knowingly, recklessly, or with criminal negligence falsely reports the number of persons in a household or fails to timely notify the \_\_\_\_\_ (*name of your water supplier*) of a reduction in the number of person in a household shall be fined not less than \$\_\_\_\_\_.

Residential water customers shall pay the following surcharges:

\$\_\_\_\_\_ for the first 1,000 gallons over allocation.

\$\_\_\_\_\_ for the second 1,000 gallons over allocation.

\$\_\_\_\_\_ for the third 1,000 gallons over allocation.

\$\_\_\_\_\_ for each additional 1,000 gallons over allocation.

Surcharges shall be cumulative.

### **Master-Metered Multi-Family Residential Customers**

The allocation to a customer billed from a master meter which jointly measures water to multiple permanent residential dwelling units (example: apartments, mobile homes) shall be allocated 6,000 gallons per month for each dwelling unit. It shall be assumed that such a customer's meter serves two dwelling units unless the customer notifies the \_\_\_\_\_ (*name of your water supplier*) of a greater number on a form prescribed by the \_\_\_\_\_ (*designated official*). The \_\_\_\_\_ (*designated official*) shall give his/her best effort to see that such forms are mailed, otherwise provided, or made available to every such customer. If, however, a customer does not receive such a form, it shall be the customer's responsibility to go to the \_\_\_\_\_ (*name of your water supplier*) offices to complete and sign the form claiming more than two (2) dwellings. A dwelling unit may be claimed under this provision whether it is occupied or not. New customers may claim more dwelling units at the time of applying for water service on the form prescribed by the \_\_\_\_\_ (*designated official*). If the number of dwelling units served by a master meter is reduced, the customer shall notify the \_\_\_\_\_ (*name of your water supplier*) in writing within two (2) days. In

prescribing the method for claiming more than two (2) dwelling units, the \_\_\_\_\_ (designated official) shall adopt methods to insure the accuracy of the claim. Any person who knowingly, recklessly, or with criminal negligence falsely reports the number of dwelling units served by a master meter or fails to timely notify the \_\_\_\_\_ (name of your water supplier) of a reduction in the number of person in a household shall be fined not less than \$\_\_\_\_\_.

Customers billed from a master meter under this provision shall pay the following monthly surcharges:

\$\_\_\_\_ for 1,000 gallons over allocation up through 1,000 gallons for each dwelling unit.

\$\_\_\_\_, thereafter, for each additional 1,000 gallons over allocation up through a second 1,000 gallons for each dwelling unit.

\$\_\_\_\_, thereafter, for each additional 1,000 gallons over allocation up through a third 1,000 gallons for each dwelling unit.

\$\_\_\_\_, thereafter for each additional 1,000 gallons over allocation.

Surcharges shall be cumulative.

### **Commercial Customers**

A monthly water allocation shall be established by the \_\_\_\_\_ (*designated official*), or his/her designee, for each nonresidential commercial customer other than an industrial customer who uses water for processing purposes. The non-residential customer's allocation shall be approximately \_\_\_\_ (*e.g. 75%*) percent of the customer's usage for corresponding month's billing period for the previous 12 months. If the customer's billing history is shorter than 12 months, the monthly average for the period for which there is a record shall be used for any monthly period for which no history exists. Provided, however, a customer, \_\_ percent of whose monthly usage is less than \_\_\_\_ gallons, shall be allocated \_\_\_\_ gallons. The \_\_\_\_\_ (*designated official*) shall give his/her best effort to see that notice of each non-residential customer's allocation is mailed to such customer. If, however, a customer does not receive such notice, it shall be the customer's responsibility to contact the \_\_\_\_\_ (*name of your water supplier*) to determine the allocation. Upon request of the customer or at the initiative of the \_\_\_\_\_ (*designated official*), the allocation may be reduced or increased if, (1) the designated period does not accurately reflect the customer's normal water usage, (2) one nonresidential customer agrees to transfer part of its allocation to another nonresidential customer, or (3) other objective evidence demonstrates that the designated allocation is inaccurate under present conditions. A customer may appeal an allocation established hereunder to the \_\_\_\_\_ (*designated official or alternatively, a special water allocation review committee*). Nonresidential commercial customers shall pay the following surcharges:

Customers whose allocation is \_\_\_\_\_ gallons through \_\_\_\_\_ gallons per month:

\$\_\_\_\_ per thousand gallons for the first 1,000 gallons over allocation.

\$\_\_\_\_ per thousand gallons for the second 1,000 gallons over allocation.



\$\_\_\_\_ per thousand gallons for the third 1,000 gallons over allocation.

\$\_\_\_\_ per thousand gallons for each additional 1,000 gallons over allocation.

Customers whose allocation is \_\_\_\_\_ gallons per month or more:

\_\_\_\_ times the block rate for each 1,000 gallons in excess of the allocation up through 5 percent above allocation.

\_\_\_\_ times the block rate for each 1,000 gallons from 5 percent through 10 percent above allocation.

\_\_\_\_ times the block rate for each 1,000 gallons from 10 percent through 15 percent above allocation.

\_\_\_\_ times the block rate for each 1,000 gallons more than 15 percent above allocation.

The surcharges shall be cumulative. As used herein, block rate means the charge to the customer per 1,000 gallons at the regular water rate schedule at the level of the customer's allocation.

### **Industrial Customers**

A monthly water allocation shall be established by the \_\_\_\_\_ (*designated official*), or his/her designee, for each industrial customer, which uses water for processing purposes. The industrial customer's allocation shall be approximately \_\_\_\_ (*example: 90%*) percent of the customer's water usage baseline. Ninety (90) days after the initial imposition of the allocation for industrial customers, the industrial customer's allocation shall be further reduced to \_\_\_\_ (*example: 85%*) percent of the customer's water usage baseline. The industrial customer's water use baseline will be computed on the average water use for the \_\_\_\_\_ month period ending prior to the date of implementation of Stage 2 of the Plan. If the industrial water customer's billing history is shorter than \_\_\_\_ months, the monthly average for the period for which there is a record shall be used for any monthly period for which no billing history exists. The \_\_\_\_\_ (*designated official*) shall give his/her best effort to see that notice of each industrial customer's allocation is mailed to such customer. If, however, a customer does not receive such notice, it shall be the customer's responsibility to contact the \_\_\_\_\_ (*name of your water supplier*) to determine the allocation, and the allocation shall be fully effective notwithstanding the lack of receipt of written notice. Upon request of the customer or at the initiative of the \_\_\_\_\_ (*designated official*), the allocation may be reduced or increased, (1) if the designated period does not accurately reflect the customer's normal water use because the customer had shutdown a major processing unit for repair or overhaul during the period, (2) the customer has added or is in the process of adding significant additional processing capacity, (3) the customer has shutdown or significantly reduced the production of a major processing unit, (4) the customer has previously implemented significant permanent water conservation measures such that the ability to further reduce water use is limited, (5) the customer agrees to transfer part of its allocation to another industrial customer, or (6) if other objective evidence demonstrates that the designated allocation is inaccurate under present conditions. A customer may appeal an allocation established hereunder to the \_\_\_\_\_ (*designated official or alternatively, a special water allocation review committee*). Industrial customers shall pay the following surcharges:

Customers whose allocation is \_\_\_\_\_ gallons through \_\_\_\_\_ gallons per month:

\$\_\_\_\_ per thousand gallons for the first 1,000 gallons over allocation.

\$\_\_\_\_ per thousand gallons for the second 1,000 gallons over allocation.

\$\_\_\_\_ per thousand gallons for the third 1,000 gallons over allocation.

\$\_\_\_\_ per thousand gallons for each additional 1,000 gallons over allocation.

Customers whose allocation is \_\_\_\_\_ gallons per month or more:

\_\_\_ times the block rate for each 1,000 gallons in excess of the allocation up through 5 percent above allocation.

\_\_\_ times the block rate for each 1,000 gallons from 5 percent through 10 percent above allocation.

\_\_\_ times the block rate for each 1,000 gallons from 10 percent through 15 percent above allocation.

\_\_\_ times the block rate for each 1,000 gallons more than 15 percent above allocation.

The surcharges shall be cumulative. As used herein, block rate means the charge to the customer per 1,000 gallons at the regular water rate schedule at the level of the customer's allocation.

## **SECTION X: ENFORCEMENT**

- No person shall knowingly or intentionally allow the use of water from the \_\_\_\_\_ (*name of your water supplier*) for residential, commercial, industrial, agricultural, governmental, or any other purpose in a manner contrary to any provision of this Plan, or in an amount in excess of that permitted by the drought response stage in effect at the time pursuant to action taken by \_\_\_\_\_ (*designated official*), or his/her designee, in accordance with provisions of this Plan.
- Any person who violates this Plan is guilty of a misdemeanor and, upon conviction shall be punished by a fine of not less than \_\_\_\_\_ dollars (\$\_\_\_) and not more than \_\_\_\_\_ dollars (\$\_\_\_). Each day that one or more of the provisions in this Plan is violated shall constitute a separate offense. If a person is convicted of three or more distinct violations of this Plan, the \_\_\_\_\_ (*designated official*) shall, upon due notice to the customer, be authorized to discontinue water service to the premises where such violations occur. Services discontinued under such circumstances shall be restored only upon payment of a re-connection charge, hereby established at \$\_\_\_\_\_, and any other costs incurred by the \_\_\_\_\_ (*name of your water supplier*) in discontinuing service. In addition, suitable assurance must be given to the \_\_\_\_\_ (*designated official*) that the same action shall not be repeated while the Plan is in effect. Compliance with this plan may also be sought through injunctive relief in the district court.
- Any person, including a person classified as a water customer of the \_\_\_\_\_ (*name of your water supplier*), in apparent control of the property where a violation occurs or originates shall be presumed to be the violator, and proof that the violation occurred on the person's property shall constitute a rebuttable presumption that the person in apparent control of the property committed the violation, but any such person shall have the right to show that he/she did not commit the violation. Parents shall be presumed to be responsible for violations of their minor children and proof that a violation, committed by a child, occurred

- on property within the parents' control shall constitute a rebuttable presumption that the parent committed the violation, but any such parent may be excused if he/she proves that he/she had previously directed the child not to use the water as it was used in violation of this Plan and that the parent could not have reasonably known of the violation.
- Any employee of the \_\_\_\_\_ (*name of your water supplier*), police officer, or other \_\_\_\_\_ employee designated by the \_\_\_\_\_ (*designated official*), may issue a citation to a person he/she reasonably believes to be in violation of this Ordinance. The citation shall be prepared in duplicate and shall contain the name and address of the alleged violator, if known, the offense charged, and shall direct him/her to appear in the \_\_\_\_\_ (*example: municipal court*) on the date shown on the citation for which the date shall not be less than 3 days nor more than 5 days from the date the citation was issued. The alleged violator shall be served a copy of the citation. Service of the citation shall be complete upon delivery of the citation to the alleged violator, to an agent or employee of a violator, or to a person over 14 years of age who is a member of the violator's immediate family or is a resident of the violator's residence. The alleged violator shall appear in \_\_\_\_\_ (*example: municipal court*) to enter a plea of guilty or not guilty for the violation of this Plan. If the alleged violator fails to appear in \_\_\_\_\_ (*example: municipal court*), a warrant for his/her arrest may be issued. A summons to appear may be issued in lieu of an arrest warrant. These cases shall be expedited and given preferential setting in \_\_\_\_\_ (*example: municipal court*) before all other cases.

## SECTION XI: VARIANCES

The \_\_\_\_\_ (*designated official*), or his/her designee, may, in writing, grant temporary variance for existing water uses otherwise prohibited under this Plan if it is determined that failure to grant such variance would cause an emergency condition adversely affecting the health, sanitation, or fire protection for the public or the person requesting such variance and if one or more of the following conditions are met:

- Compliance with this Plan cannot be technically accomplished during the duration of the water supply shortage or other condition for which the Plan is in effect.
- Alternative methods can be implemented which will achieve the same level of reduction in water use.

Persons requesting an exemption from the provisions of this Ordinance shall file a petition for variance with the \_\_\_\_\_ (*name of your water supplier*) within 5 days after the Plan or a particular drought response stage has been invoked. All petitions for variances shall be reviewed by the \_\_\_\_\_ (*designated official*), or his/her designee, and shall include the following:

- Name and address of the petitioner(s).
- Purpose of water use.
- Specific provision(s) of the Plan from which the petitioner is requesting relief.
- Detailed statement as to how the specific provision of the Plan adversely affects the petitioner or what damage or harm will occur to the petitioner or others if petitioner complies with this Ordinance.
- Description of the relief requested.
- Period of time for which the variance is sought.

- Alternative water use restrictions or other measures the petitioner is taking or proposes to take to meet the intent of this Plan and the compliance date.
- Other pertinent information.

## **SECTION XII: SEVERABILITY AND AMENDMENT**

It is hereby declared to be the intention of the \_\_\_\_\_ (*governing body of your water supplier*) that the sections, paragraphs, sentences, clauses, and phrases of this Plan are severable and, if any phrase, clause, sentence, paragraph, or section of this Plan shall be declared unconstitutional by the valid judgment or decree of any court of competent jurisdiction, such unconstitutionality shall not affect any of the remaining phrases, clauses, sentences, paragraphs, and sections of this Plan, since the same would not have been enacted by the \_\_\_\_\_ (*governing body of your water supplier*) without the incorporation into this Plan of any such unconstitutional phrase, clause, sentence, paragraph, or section.

The \_\_\_\_\_ (*name of your water supplier*) reserves the right to review, change, amend, or alter any provision of this plan at any time. The \_\_\_\_\_ (*name of your water supplier*) shall review and update this Plan, as appropriate, at least every five years in consideration of new or updated information.

**MODEL DROUGHT CONTINGENCY PLAN FOR IRRIGATION DISTRICTS**

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**SECTION I: DECLARATION OF POLICY, PURPOSE, AND INTENT**

The Board of Directors of the \_\_\_\_\_ (*name of irrigation district*) deems it to be in the interest of the District to adopt Rules and Regulations governing the equitable and efficient allocation of limited water supplies during times of shortage. These Rules and Regulations constitute the District's drought contingency plan required under Section 11.1272, Texas Water Code, Vernon's Texas Codes Annotated, and associated administrative rules of the Texas Commission on Environmental Quality (Title 30, Texas Administrative Code, Chapter 288).

**SECTION II: USER INVOLVEMENT**

Opportunity for users of water from the \_\_\_\_\_ (name of irrigation district) was provided by means of \_\_\_\_\_ (describe methods used to inform water users about the preparation of the plan and opportunities for input; for example, scheduling and providing notice of a public meeting to accept user input on the plan).

**SECTION III: USER EDUCATION**

The \_\_\_\_\_ (*name of irrigation district*) will periodically provide water users with information about the Plan, including information about the conditions under which water allocation is to be initiated or terminated and the district's policies and procedures for water allocation. This information will be provided by means of \_\_\_\_\_ (*e.g. describe methods to be used to provide water users with information about the Plan; for example, by providing copies of the Plan and by posting water allocation rules and regulations on the district's public bulletin board*).

**SECTION IV: COORDINATION WITH REGIONAL WATER PLANNING GROUPS**

The water service area of the \_\_\_\_\_ (*name of irrigation district*) is located within the \_\_\_\_\_ (*name of regional water planning area or areas*) and the \_\_\_\_\_ (*name of irrigation district*) has provided a copy of the Plan to the \_\_\_\_\_ (*name of your regional water planning group or groups*).

**SECTION V: AUTHORIZATION**

The \_\_\_\_\_ (*e.g., general manager*) is hereby authorized and directed to implement the applicable provision of the Plan upon determination by the Board that such implementation is necessary to ensure the equitable and efficient allocation of limited water supplies during times of shortage.

**SECTION VI: APPLICATION**

The provisions of the Plan shall apply to all persons utilizing water provided by the \_\_\_\_\_ (*name of irrigation district*). The term "person" as used in the Plan includes individuals, corporations, partnerships, associations, and all other legal entities.

## SECTION VII: CRITERIA FOR INITIATION AND TERMINATION OF WATER ALLOCATION

The \_\_\_\_\_ (*designated official*) shall monitor water supply conditions on a \_\_\_\_\_ (*e.g. weekly, monthly*) basis and shall make recommendations to the Board regarding irrigation of water allocation. Upon approval of the Board, water allocation will become effective when \_\_\_\_\_ (*describe the criteria and the basis for the criteria*):

*Below are examples of the types of triggering criteria that might be used; singly or in combination, in an irrigation district's drought contingency plan:*

*Example 1: Water in storage in the \_\_\_\_\_ (name of reservoir) is equal to or less than \_\_\_\_\_ (acre-feet and/or percentage of storage capacity).*

*Example 2: Combined storage in the \_\_\_\_\_ (name or reservoirs) reservoir system is equal to or less than \_\_\_\_\_ (acre-feet and/or percentage of storage capacity).*

*Example 3: Flows as measured by the U.S. Geological Survey gage on the \_\_\_\_\_ (name of reservoir) near \_\_\_\_\_, Texas reaches \_\_\_\_\_ cubic feet per second (cfs).*

*Example 4: The storage balance in the district's irrigation water rights account reaches \_\_\_\_\_ acre-feet.*

*Example 5: The storage balance in the district's irrigation water rights account reaches an amount equivalent to \_\_\_\_\_ (number) irrigations for each flat rate acre in which all flat rate assessments are paid and current.*

*Example 6: The \_\_\_\_\_ (name of entity supplying water to the irrigation district) notifies the district that water deliveries will be limited to \_\_\_\_\_ acre-feet per year (i.e. a level below that required for unrestricted irrigation).*

*Example 7: The \_\_\_\_\_ (name of entity supplying water to the irrigation district) notifies the district that \_\_\_\_\_ (name of entity supplying water to the irrigation district) has enacted measures under their drought contingency plan.*

The district's water allocation policies will remain in effect until the conditions defined in this section of the Plan no longer exist and the Board deems that the need to allocate water no longer exists.

## SECTION VIII: NOTICE

Notice of the initiation of water allocation will be given by notice posted on the District's public bulletin board and by mail to each \_\_\_\_\_ (*e.g. landowner, holders of active irrigation accounts, etc.*).

## SECTION IX: WATER ALLOCATION

In identifying **specific, quantified targets** for water allocation to be achieved during periods of water shortages and drought, each irrigation user shall be allocated \_\_\_\_\_ irrigations or \_\_\_\_\_ acre-feet



of water each flat rate acre on which all taxes, fees, and charges have been paid. The water allotment in each irrigation account will be expressed in acre-feet of water. *Include explanation of water allocation procedure. For example, in the Lower Rio Grande Valley, an "irrigation" is typically considered to be equivalent to eight (8) inches of water per irrigation acre; consisting of six (6) inches of water per acre applied plus two (2) inches of water lost in transporting the water from the river to the land. Thus, three irrigations would be equal to 24 inches of water per acre or an allocation of 2.0 acre-feet of water measured at the diversion from the river.*

As additional water supplies become available to the District in an amount reasonably sufficient for allocation to the District's irrigation users, the additional water made available to the District will be equally distributed, on a pro rata basis, to those irrigation users having \_\_\_\_\_.

*Example 1: An account balance of less than \_\_\_\_\_ irrigations for each flat rate acre (i.e. \_\_\_\_\_ acre-feet).*

*Example 2: An account balance of less than \_\_\_\_\_ acre-feet of water for each flat rate acre.*

*Example 3: An account balance of less than \_\_\_\_\_ acre-feet of water.*

The amount of water charged against a user's water allocation will be \_\_\_\_\_ (e.g. eight inches) per irrigation, or one allocation unit, unless water deliveries to the land are metered. Metered water deliveries will be charges based on actual measured use. In order to maintain parity in charging use against a water allocation between non-metered and metered deliveries, a loss factor of \_\_\_\_\_ percent of the water delivered in a metered situation will be added to the measured use and will be charged against the user's water allocation. Any metered use, with the loss factor applied, that is less than eight (8) inches per acre shall be credited back to the allocation unit and will be available to the user. It shall be a violation of the Rules and Regulations for a water user to use water in excess of the amount of water contained in the users irrigation account.

Acreage in an irrigation account that has not been irrigated for any reason within the last two (2) consecutive years will be considered inactive and will not be allocated water. Any landowner whose land has not been irrigated within the last two (2) consecutive years, may, upon application to the District expressing intent to irrigate the land, receive future allocations. However, irrigation water allocated shall be applied only upon the acreage to which it was allocated and such water allotment cannot be transferred until there have been two consecutive years of use.

## **SECTION X: TRANSFERS OF ALLOTMENTS**

A water allocation in an active irrigation account may be transferred within the boundaries of the District from one irrigation account to another. The transfer of water can only be made by the landowner's agent who is authorized in writing to act on behalf of the landowner in the transfer of all or part of the water allocation from the described land of the landowner covered by the irrigation account.

A water allocation may not be transferred to land owned by a landowner outside the District boundaries.

*or*

A water allocation may be transferred to land outside the District's boundaries by paying the current water charge as if the water was actually delivered by the District to the land covered by an irrigation account. The amount of water allowed to be transferred shall be stated in terms of acre-feet and deducted from the landowner's current allocation balance in the irrigation account. Transfers of water outside the District shall not affect the allocation of water under Section VII of these Rules and Regulations.

Water from outside the District may not be transferred by a landowner for use within the District.  
*or*

Water from outside the District may be transferred by a landowner for use within the District. The District will divert and deliver the water on the same basis as District water is delivered, except that a \_\_\_ percent conveyance loss will be charged against the amount of water transferred for use in the District as the water is delivered.

### **SECTION XI: PENALTIES**

Any person who willfully opens, closes, changes or interferes with any headgate or uses water in violation of these Rules and Regulations, shall be considered in violation of Section 11.0083, Texas Water Code, *Vernon's Texas Codes Annotated*, which provides for punishment by fine of not less than \$10.00 nor more than \$200.00 or by confinement in the county jail for not more than thirty (30) days, or both, for each violation, and these penalties provided by the laws of the State and may be enforced by complaints filed in the appropriate court jurisdiction in \_\_\_\_\_ County, all in accordance with Section 11.083; and in addition, the District may pursue a civil remedy in the way of damages and/or injunction against the violation of any of the foregoing Rules and Regulations.

### **SECTION XII: SEVERABILITY, AMENDMENT, AND EFFECTIVE DATE**

It is hereby declared to be the intention of the Board of Directors of the \_\_\_\_\_ (*name of irrigation district*) that the sections, paragraphs, sentences, clauses, and phrases of this Plan shall be declared unconstitutional by the valid judgment or decree of any court of competent jurisdiction, such unconstitutionality shall not affect any of the remaining phrases, clauses, sentences, paragraphs, and sections of this Plan, since the same would not have been enacted by the Board without the incorporation into this Plan of any such unconstitutional phrase, clause, sentence, paragraph, or section.

The \_\_\_\_\_ (*name of irrigation district*) reserves the right to review, change, amend, or alter any provision of this plan at any time. The \_\_\_\_\_ (*name of irrigation district*) shall review and update this Plan, as appropriate, at least every five years in consideration of new or updated information.

The effective date of this Rule shall be five (5) days following the date of Publication hereof and ignorance of the Rules and Regulations is not a defense for a prosecution for enforcement of the violation of the Rules and Regulations.

**SECTION XIII: AUTHORITY**

The foregoing rules and regulations are adopted pursuant to and in accordance with Sections 11.039, 11.083, 11.1272; Section 49.004; and Section 58.127-130 of the Texas Water Code, *Vernon's Texas Codes Annotated*.

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# Chapter 8 – Unique Stream Segments, Reservoir Sites, and Other Recommendations

## 8.1 INTRODUCTION

Chapter 31, Section 357.43 of the Texas Administrative Code (TAC) specifies that the regional water plan (RWP) shall include recommendations on regulatory, administrative, or legislative issues. The regional water planning group establishes these recommendations in order to facilitate the orderly development, management, and conservation of water resources. In addition, the group forms recommendations to prepare for and respond to drought conditions in order that sufficient water will be available at a reasonable cost to ensure public health and welfare, provide further economic development, and protect the agricultural and natural resources of the state and regional water planning area. Furthermore, Chapter 31 TAC 357.43 specifies that each regional water planning group throughout Texas shall make recommendations to identify which streams (all or parts), if any, can be classified as ecologically unique within the region along with determining unique sites for reservoir construction. This chapter presents the recommendations, made by the Region H Planning Group, referencing these chapters from the Texas Water Code.

The Region H Water Planning Group (RHWPG) believes that stewardship of the environment can be coupled with water supply development. Successful planning and implementation of these recommendations will serve to enhance the quality of life and sustain the local economy throughout the water planning area.

## 8.2 UNIQUE STREAM SEGMENTS

The TAC offers the opportunity to identify river and stream segments of unique ecological value within a planning area. Per the language of Section 357.43:

- (b) Ecologically Unique River and Stream Segments. RWPGs may include in adopted RWPs recommendations for all or parts of river and stream segments of unique ecological value located within the RWPA by preparing a recommendation package consisting of a physical description giving the location of the stream segment, maps, and photographs of the stream segment and a site characterization of the stream segment documented by supporting literature and data. The recommendation package shall address each of the criteria for designation of river and stream segments of ecological value found in this subsection. The RWPG shall forward the recommendation package to the Texas Parks and Wildlife Department and allow the Texas Parks and Wildlife Department 30 days for its written evaluation of the recommendation. The adopted RWP shall include, if available, Texas Parks and Wildlife Department's written evaluation of each river and stream segment recommended as a river or stream segment of unique ecological value.

Furthermore, 31 TAC 358.2 defines the criteria by which a stream segment may be identified as unique:

- (1) A RWPG may recommend a river or stream segment as being of unique ecological value based upon the criteria set forth in §358.2 of this title (relating to Definitions).
- (2) For every river and stream segment that has been designated as a unique river or stream segment by the legislature, during a session that ends not less than one year before the required date of submittal of an adopted RWP to the Board, or recommended as a unique river or stream segment in the RWP, the RWPG shall assess the impact of the RWP on these segments. The assessment shall be a quantitative analysis of the impact of the plan on the flows important to the river or stream segment, as determined by the RWPG, comparing current conditions to conditions with implementation of all recommended water management strategies. The assessment shall also describe the impact of the plan on the unique features cited in the region's recommendation of that segment.

Furthermore, 31 TAC 358.2 defines the criteria by which a stream segment may be identified as unique:

- (A) **Biological function:** stream segments which display significant overall habitat value including both quantity and quality considering the degree of biodiversity, age, and uniqueness observed and including terrestrial, wetland, aquatic, or estuarine habitats;
- (B) **Hydrologic function:** stream segments which are fringed by habitats that perform valuable hydrologic functions relating to water quality, flood attenuation, flow stabilization, or groundwater recharge and discharge;
- (C) **Riparian conservation areas:** stream segments which are fringed by significant areas in public ownership including state and federal refuges, wildlife management areas, preserves, parks, mitigation areas, or other areas held by governmental organizations for conservation purposes, or stream segments which are fringed by other areas managed for conservation purposes under a governmentally approved conservation plan;
- (D) **High water quality/exceptional aquatic life/high aesthetic value:** stream segments and spring resources that are significant due to unique or critical habitats and exceptional aquatic life uses dependent on or associated with high water quality; or
- (E) **Threatened or endangered species/unique communities:** sites along stream where water development projects would have significant detrimental effects on state or federally listed threatened and endangered species; and sites along streams significant due to the presence of unique, exemplary, or unusually extensive natural communities.

The significance of streams of unique ecological value is defined in the Texas Water Code, 16.051:

*The legislature may designate a river or stream segment of unique ecological value. This designation solely means that a state agency or political subdivision of the state may not finance the actual construction of a reservoir in a specific river or stream segment designated by the legislature under this subsection.*

Texas Parks and Wildlife Department (TPWD) provided the RHWPG with the document “Ecologically Significant River and Stream Segments of Region H Regional Water Planning Area” (Norris and Linam, October 1999) that detailed information on the impact to water resources in the region due to rapid population growth. As the population continues to grow water resources will become limited; therefore, identifying ecological unique is imperative. Several sources were used to identify the 259 river stream segments that exist within Region H boundaries. The methodology stated above was



used to determine which of these water bodies should be classified as ecologically unique. TPWD selected 29 for inclusion as “ecologically significant” streams. This analysis served as the basis for further consideration of which streams might be of “unique ecological value.” In 2003, TPWD updated their recommendations list, adding two streams. Members of the RHWPG nominated two tributaries of Galveston Bay as unique due to high aesthetic value. In 2005, the Houston Sierra Club submitted nominations for 18 stream segments within the Region, nine of which coincided with previously mentioned nominations. Finally, in 2009, the Houston Sierra Club nominated four segments which had previously been nominated.

The RHWPG considered all 40 nominated stream segments, using the following described methodology to make a final selection.

- (1) Screened 40 nominated streams based on data provided by Texas Parks and Wildlife Department and other sources (see *Table 8-1*) using a decision rule of selecting those streams with five or more criteria factors cited by the TPWD.
- (2) Compared screened streams with previously studied reservoir sites and published or potential water conveyance plans and eliminated streams that might conflict with potential water development projects.
- (3) Compared screened streams with the Texas Commission on Environmental Quality (TCEQ) water rights and wastewater discharge information and identified streams that might raise water quality permitting issues.
- (4) Compared screened streams with Bayou Preservation Association and Houston Canoe Club ranking of streams in the region and other recreational use information.
- (5) Compared screened streams with riparian conservation areas and public lands, adding segments entirely within conservation areas and narrowing the recommendations to only those segments bordered by public lands.

**Table 8-1 – Streams Considered for Recommendation as Unique Stream Segments**

River or Stream Segment	County	Biological Function	Hydrologic Function	Riparian Conservation Area	High Water Quality/ Aesthetic Value	Endangered/ Threatened Species	Conveyance Project/ Proposed Reservoir Site	Water Rights	WW Outfall
<b>Considered in 2001 Regional Plan:</b>									
Armand Bayou	Harris	•	••	••	•			•	••
Austin Bayou	Brazoria	•	•	••		•••		••	
Bastrop Bayou	Brazoria	•	•	••		•••		•	
Big Creek	Fort Bend	•	•	••	••			•	•
Big Creek	San Jacinto	•		•••	•	•		R	
Brazos River	Austin/Waller/Braz./Ft. Bend	•	•••	•••		••	•	••	••
Caney Creek <sup>1</sup>	Walker/Harris	•	••	••					•
Carpenters Bayou	Harris	•	••	•				•	••
Cedar Lake Creek	Brazoria	•	••	••		••••		•	
Clear Creek	Waller	•	••		•			R	
East Fork San Jacinto River	Walker/Harr./San J./Lib./Mont.	•	••	••	•••				•
East Sandy Creek	Walker	•	•	•					
Halls Bayou	Brazoria	•	•			•			
Harmon Creek	Walker	•	••	•	•			••	•
Jones Creek	Brazoria	•	•	••				••	
Lake Creek	Montgomery	•	••		•••	•		R	•
Luce Bayou	Harris/Liberty	•	••				•	•	
Menard Creek	Polk	•	••	•		•		R	
Mill Creek	Austin	•	••		••	•			••
Nelson Creek	Walker	•	•		••				•
Old River	Liberty	•	••	•	•				
Oyster Bayou	Chambers	•	•	••				••	
Redfish Bayou	Brazoria		•	••				•	•
San Bernard River	Brazoria/Fort Bend/Austin	•	••			••		••	•
Upper Trinity River	Walker/Leon/Houston		•			•		••	
Lower Trinity River	Chambers/Liberty	•	•••	•••		••	E	••	•
Upper Keechi Creek	Leon	•	•	•				•	
Wheelock Creek	Leon		•		•				
Winters Bayou <sup>1</sup>	San Jacinto/Walker	•	••	•	•				
<b>Recommended by Houston Sierra Club (2005):</b>									
Boswell Creek	Walker/San Jacinto	•	•	•	•	••			
Briar Creek	Walker		•	•					
East Bay Bayou	Chambers		•	•				••	
Henry Lake Branch	San Jacinto		•	•					•
Little Lake Creek <sup>1</sup>	Montgomery/Walker		•	•					
Lost River	Chambers/Liberty	•	•	•					
Onion Bayou West Fork San Jacinto	Chambers	•	•	•				••	
West Fork San Jacinto <sup>1</sup>	Walker		•	•			•		
West Sandy Creek	Walker		•	•					
<b>Recommended by RHWP Members (2005):</b>									
Lone Oak Bayou	Chambers	•	•		•				
Whites Bayou, below IH-10	Chambers/Liberty		•	•	•				

Note: More than one "•" in a criteria column indicates that the river or stream segment satisfies that particular criteria in more than one way. For example, Armand Bayou is a State Coastal Preserve and is also a part of the Great Texas Coastal Birding Trail.

More than one "•" on the Water Rights or WW Outfall column mean more than one located on that stream.

1 - Also proposed by Houston Sierra Club in 2009.

R - Rec permit w/o diversion

E - existing reservoir or impoundment

Based on the information provided in past Regional Water Plans (RWPs), the RHWPG elected to retain the unique designations for the eight segments designated by the Texas Legislature based on prior consideration and review. These segments are listed in *Table 8-2* and shown in *Figure 8-1*. The following text describes each of the unique stream segments designated by the Texas Legislature and reaffirmed in the 2016 Region RWP.

**Table 8-2 – Recommended Unique Stream Segments**

Stream Segment	County
Armand Bayou	Harris
Austin Bayou	Brazoria
Bastrop Bayou	Brazoria
Big Creek	Fort Bend
Big Creek	San Jacinto
Cedar Creek Lake	Brazoria
Menard Creek	Liberty and Polk
Oyster Bayou	Chambers

### 8.2.1 Armand Bayou

Armand Bayou is a coastal tributary of Clear Lake, a secondary bay in the Galveston Bay System, in southern Harris County. The bayou is often shallow and has a mean width of 40 feet that supports varying flow over a muddy substrate. This scenic natural bayou and associated riparian forest offer habitat for alligators, waterfowl, and other wildlife such as raccoons, bobcats, and river otters. Noteworthy bird species known to inhabit the area include: pileated woodpeckers, red shouldered hawks, barred owls, ospreys, and migratory songbirds. Several hundred acres of restored coastal prairie offer habitat for grassland species such as the sedge wren and Le Conte’s sparrow. The associated marshes that border the riparian forest provide valuable habitat to commercially and recreationally important species such as white shrimp, blue crabs, and red drum. In addition, the bayou also provides valuable recreational opportunities to local residents within an urban context. The ecologically significant segment is from the confluence with Clear Lake in Harris County upstream to Genoa-Red Bluff Road in Harris County.

- (1) **Biological Function:** significant riparian zone and associated marshes display significant overall habitat value.
- (2) **Hydrologic Function:** performs valuable hydrologic function relating to flood attenuation for the Pasadena and Clear Lake areas.
- (3) **Riparian Conservation Area:** fringed by the Armand Bayou Coastal Preserve and is a part of the Great Texas Coastal Birding Trail.
- (4) **High Water Quality/Exceptional Aquatic Life/High Aesthetic Value:** high aesthetic value for outdoor recreation within an urban context.
- (5) **Threatened or Endangered Species/Unique Communities:** none identified.

## 8.2.2 Austin Bayou

Austin Bayou is a scenic coastal plain bayou fringed by native prairie, agricultural land, and woodlands. It begins near Rosharon in north central Brazoria County and flows southeasterly 26 miles into Bastrop Bay. The bayou is narrow (about 25 feet wide) with a limited flow of water and provides valuable habitat for wildlife, and is a recreational resource to local residents. The bayou and associated coastal marsh offer significant habitat for wading birds such as the wood stork, reddish egret, and white-faced ibis. Other known inhabitants include white-tailed kites, white-tailed hawks, waterfowl (geese and sandhill cranes), and grassland species (sedge wren, Le Conte's sparrow, and grasshopper sparrow). The ecologically unique segment is that portion of the stream within the Brazoria National Wildlife Refuge (from the confluence with Bastrop Bayou to FM 2004).

- (1) **Biological Function:** coastal stream fringed with native prairie and woodlands that display significant overall habitat value.
- (2) **Riparian Conservation Area:** fringed by the Brazoria National Wildlife Refuge and is part of the Great Texas Coastal Birding Trail.
- (3) **Threatened or Endangered Species/Unique Communities:** designated as an internationally significant shorebird site by the Western Hemisphere Shorebird Reserve Network, provides habitat for the wood stork, reddish egret, and white-faced ibis.

## 8.2.3 Bastrop Bayou

Bastrop Bayou is a scenic coastal waterway fringed by extensive freshwater wetland habitat. The bayou rises in the central part of Brazoria County and flows deeply in a southeasterly direction for 13 miles where it empties into Austin Bayou and ultimately Bastrop Bay. Like Austin Bayou, Bastrop Bayou provides valuable habitat for endangered or threatened shorebirds as well as waterfowl, grassland species, and birds of prey. These include geese, sandhill cranes, sedge wrens, grasshopper sparrows, white-tailed kites, and white-tailed hawks. In addition to numerous bird watching opportunities, the bayou also provides outdoor opportunities in the form of water related activities to local residents. The ecologically significant segment is that portion within the Brazoria National Wildlife Refuge. This segment is within TCEQ stream segment 1105.

- (1) **Biological Function:** extensive freshwater wetland habitat that displays significant overall habitat value.
- (2) **Hydrologic Function:** extensive freshwater wetlands perform valuable hydrologic function relating to water quality.
- (3) **Riparian Conservation Area:** fringed by the Brazoria National Wildlife Refuge and is part of the Great Texas Coastal Birding Trail.
- (4) **Threatened or Endangered Species/Unique Communities:** designated as an internationally significant shorebird site by the Western Hemisphere Shorebird Reserve Network, provides habitat for the wood stork, reddish egret, and white-faced ibis.

## 8.2.4 Big Creek (Fort Bend County)

Big Creek begins south of Rosenberg and flows southeasterly 25 miles into the Brazos River in Fort Bend County. The creek is an old Brazos River channel with associated sloughs, bayous, oxbow lakes, and coastal prairies that are bordered by bottomland hardwood forest. This habitat provides an excellent opportunity for bird watching, as over 270 species of birds have been sighted in this area.

Birds commonly seen here include purple gallinules, least bitterns, prothonotary warblers, barred owls, white-ibis, herons, and egrets among others. Other wildlife that inhabits the area includes alligators, bobcats, raccoons, feral hogs, and gray foxes. The ecologically significant segment is that portion of the stream within the Brazos Bend State Park.

- (1) **Hydrologic Function:** bottomland hardwood forest and associated wetlands perform valuable hydrologic function relating to water quality.
- (2) **Riparian Conservation Area:** fringed by Brazos Bend State Park and is part of the Great Texas Coastal Birding Trail.
- (3) **High Water Quality/Exceptional Aquatic Life/High Aesthetic Value:** designated as an Ecoregion Reference Stream by the TPWD River Studies Program for high dissolved oxygen and diversity of benthic macroinvertebrates.
- (4) **Threatened or Endangered Species/Unique Communities:** none identified.

### 8.2.5 Big Creek (San Jacinto County)

Big Creek rises near Cold Springs in central San Jacinto County and flows southeasterly into northern Liberty County where it joins the Trinity River. The creek is narrow with a sandy bottom, follows a run, riffle, pool sequence, and contains abundant woody debris. This provides habitat for a diverse community of fish and macroinvertebrates including the southern brook lamprey, blacktail shiner, blacktail redhorse, blackstripe topminnow, numerous perch species, and several species of sunfish. The creek meanders through pristine forestland in the Sam Houston National Forest and provides significant opportunities for bird watching and outdoor recreation. Bird species often found include Louisiana waterthrushes and worm-eating warblers, as well as the endangered red-cockaded woodpecker around which the National Forest Service developed an interpretive site. An interpretive trail through the Big Creek Scenic Area and the Lone Star Hiking Trail provide access to the creek and provide an opportunity to see mammals such as bobcats, squirrels, and beavers. The ecologically significant segment is that portion of the stream that exists within the Sam Houston National Forest within San Jacinto County.

- (1) **Biological Function:** displays significant overall habitat value considering the high degree of biodiversity.
- (2) **Riparian Conservation Area:** fringed by the Sam Houston National Forest and the Big Creek Scenic Area and is part of the Great Texas Coastal Birding Trail.
- (3) **High Water Quality/Exceptional Aquatic Life/High Aesthetic Value:** exceptional aesthetic value.
- (4) **Threatened or Endangered Species/Unique Communities:** red-cockaded woodpecker group nearby.

### 8.2.6 Cedar Creek Lake

Cedar Lake Creek begins in northwest Brazoria County and flows southeasterly 28 miles into Cedar Lake and ultimately to the Gulf of Mexico. The creek is bordered by bottomland hardwood forest in the northern portion and by interspersed native prairies, farmland, and coastal marshes in the south. It is one of the few remaining unchannelized bayous in the region. The creek itself and the adjacent San Bernard National Wildlife Refuge provide habitat to numerous bird species including the scissortailed flycatcher and numerous shorebirds. The ecologically significant segments are those

portions of the stream adjacent to the proposed Wildlife Management Area and the San Bernard Wildlife Refuge within Brazoria County.

- (1) **Biological Function:** undredged bayou with extensive forest and wetlands that display significant overall habitat value.
- (2) **Hydrologic Function:** bottomland forest and wetlands perform valuable hydrologic functions relating to flood attenuation and water quality.
- (3) **Riparian Conservation Area:** fringed by San Bernard National Wildlife Refuge and is part of the Great Texas Coastal Birding Trail.
- (4) **Threatened or Endangered Species/Unique Communities:** significant due to presence of reddish egret, wood stork, and white-faced ibis.

### 8.2.7 Menard Creek

Menard Creek begins east of Livingston in central Polk County and flows southeasterly to the Polk County line, where it turns northwesterly and flows through Liberty County into the Trinity River. The creek channel is narrow and shallow with a sandy bottom and follows a sinuous path through banks lined with pine and hardwood forest. The ecologically significant segment is from the confluence with the Trinity River near the Polk and Liberty County line upstream to its headwaters located east of Livingston in the central part of Polk County. The portion that runs through Hardin County is not included in the segment as it is outside Region H.

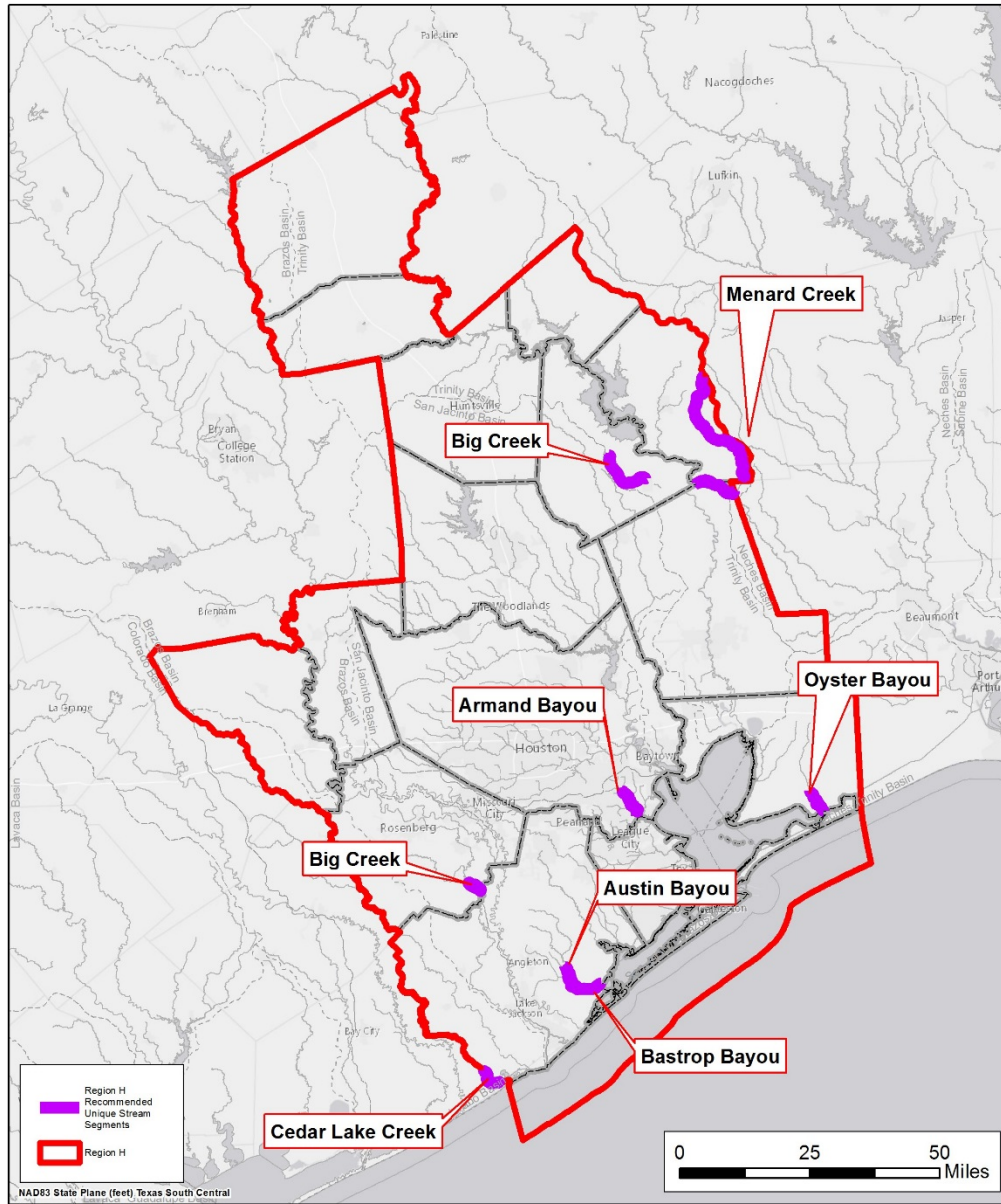
- (1) **Biological Function:** bottomland hardwood forest that displays significant overall habitat value.
- (2) **Hydrologic Function:** performs valuable hydrologic functions relating to water quality and groundwater recharge of the Chicot Aquifer.
- (3) **Riparian Conservation Area:** fringed by the Big Thicket National Preserve.
- (4) **Threatened or Endangered Species/Unique Communities:** high diversity of freshwater mussels, many of which are rare.

### 8.2.8 Oyster Bayou

Oyster Bayou, Chambers County: The segment within the Anahuac National Wildlife Refuge provides freshwater inflow to the coastal marsh. Wetland habitats provide important wintering and migration stopover habitat for migratory birds including Central Flyway waterfowl, shorebirds, wading birds and marsh and waterbirds. Upland habitats including prairie and woodlands are important to many neotropical or nearctic and temperate landbirds, including several sensitive or declining species. The mottled duck is an important resident waterfowl species for which the refuge provides habitat year round for nesting, brood-rearing, molting, and wintering. Coastal marshes serve as nursery areas for many important commercial and recreational fish and shellfish species including white and brown shrimp, blue crab, red drum, flounder, and speckled sea trout. The ecologically significant segment is that portion of the stream within the Anahuac National Wildlife Refuge.

- (1) **Biological Function:** Provides nursery for commercial and recreational fisheries.
- (2) **Hydrologic Function:** Provides sediment removal above East Bay.
- (3) **Riparian Conservation Area:** part of the Anahuac National Wildlife Refuge.
- (4) **Threatened or Endangered Species/Unique Communities:** piping plover habitat within the Anahuac NWR.

Figure 8-1 – Recommended Unique Stream Segments



### Recommended Unique Stream Segments



Texas

### 8.3 UNIQUE RESERVOIR SITES

According to the 2012 State Water Plan, Texas has 188 major water supply reservoirs, and more than half of Texas' surface water is from reservoirs. The SWP also recommended the construction of 26 reservoirs for future supplies, meaning that reservoirs will continue to be a vital asset in future water management and should be protected.

The TAC offers an opportunity to designate sites of unique value for use as surface water supply reservoirs within a planning region. The following criteria are outlined in order to provide for this protection. Per the language of §357.43:

A RWPG may recommend sites of unique value for construction of reservoirs by including descriptions of the sites, reasons for the unique designation and expected beneficiaries of the water supply to be developed at the site. The criteria of §358.2 of this title shall be used to determine if a site is unique for reservoir construction:

- (A) Site-specific reservoir development is recommended as a specific water management strategy or as a unique reservoir site in an adopted regional water plan; or
- (B) The location, hydrologic, geologic, topographic, water availability, water quality, environmental, cultural, and current development characteristics, or other pertinent factors make the site uniquely suited for reservoir development to provide water supply for:
  - a. The current planning period; or
  - b. Where it might reasonably be needed to meet needs beyond the 50-year planning period.

The significance of sites of unique value for reservoir construction is defined in the TWC, 16.051:

*The legislature may designate a site of unique value for the construction of a reservoir. A state agency or political subdivision of the state may not obtain a fee title or an easement that would significantly prevent the construction of a reservoir on a site designated by the legislature under this subsection.*

The TWC continues to declare that the reservoir sites designated as having a unique value in the 2007 SWP are designated under this section until September 1, 2015. In July 2008, the Texas Water Development Board (TWDB) provided the *Reservoir Site Protection Study* that recommended proposed reservoir project sites to be designated as unique reservoir sites under legislature. The board identified 220 major reservoir sites in Texas that were previously included in previous studies to be screened. The TWDB used the screening process stated above in the TWC for all the reservoirs. After technical evaluations, the 16 top ranked reservoirs (14 major and 2 minor reservoirs) were selected to be recommended as a unique reservoir. Among this list, two sites reside within the Region H boundaries, which are Bédias Reservoir and Allens Creek Reservoir. Two additional sites, Little River Reservoir and Little River Off-channel Reservoir, are within Region G but are positioned in a manner which would allow them to serve needs within Region H. These four reservoir sites were listed in the 2007 State Water Plan. Bédias Reservoir, Little River, and Little River Off-channel were classified as unique reservoir sites by the 80th Texas Legislature; Allens Creek was previously designated as unique. However, Bédias Reservoir was the only site listed in both the 2008 *Reservoir Site Protection Study* and the 2007 State Water Plan/80th Texas Legislature as a recommended reservoir site.



Of the four unique reservoir sites identified in the TWDB study, Region H has continued to include one of them as active strategies in the 2011 RWP and the 2016 RWP. In both plans, Allens Creek Reservoir has been selected as a water management strategy. Shifts in water supply needs and alternate options for water supply development along with difficulties in developing some projects have made Bedias and the Little River Reservoirs less likely solutions for long-term water supply needs

In light of this shift, the RHWPG recommends the continuation of the unique reservoir site designations for Allens Creek Reservoir. Details on this project are described below and the site is illustrated in *Figure 8-2*.

### **8.3.1 Allens Creek Reservoir**

This site is located in Austin County, one mile north of the City of Wallis, on Allens Creek, a tributary to the Brazos River. This site exists within the Brazos River Basin and is in Region H. Approximately 7,000 acres would be inundated. This project is configured as a scalping reservoir that would divert stormwater flows (periods of high water) from the Brazos River and impound these flows in the reservoir to create storage yield. During periods of median to low flows, diversions are limited by instream flow thresholds established to protect the environment and down-stream water rights. The maximum dam height is 53 feet. The conservation storage quantity is approximately 145,500 acre-feet at an elevation of 121 feet msl. The projected firm yield of this project is 99,650 acre-feet per year. The total project capital cost is estimated at \$316,226,894. The Brazos River Authority and City of Houston will jointly develop this reservoir project for their water users within the lower Brazos and San Jacinto river basins.



## 8.4 OTHER REGULATORY, ADMINISTRATIVE, AND LEGISLATIVE RECOMMENDATIONS

RWPGs may develop and include in the RWP regulatory, administrative, or legislative recommendations that will facilitate the orderly development, management, and conservation of water resources in Texas, and will facilitate more voluntary water transfers and help the state prepare for and respond to droughts. In addition, they may develop information regarding the potential impacts of recommendations enacted into law once proposed changes are in effect.

These recommendations are addressed to each governmental agency that has the appropriate jurisdiction over each subject. It is generally assumed that regulatory recommendations are directed toward the TCEQ, that administrative recommendations are directed toward the TWDB, and that legislative recommendations are directed toward the State of Texas Legislature (Legislature.)

The RHWPG has adopted the following regulatory, administrative, and legislative recommendations. They are discussed in detail in **Appendix 8A**.

### 8.4.1 Regulatory and Administrative Recommendations

The Region H Water Planning Group recommends that the TWDB determine, in conjunction with the TCEQ and TPWD, which specific environmental studies and analysis are required for each category of management strategy (i.e., new water right, new reservoir, etc.). Furthermore, the guidance should be added to the Planning Guidelines, so that RWPGs can reflect the cost of those requirements in their budgets and scopes of work. Adding environmental guidelines will also make water plans consistent across the State.

The Region H Water Planning Group recommends that the TCEQ clarify the TPDES rules for wastewater permitting so that the environmental impacts of reuse and reclamation facility discharges are assessed in conjunction with appurtenant reductions in discharges for their source water facilities. This will eliminate double-counting of waste loads and remove a potential obstacle for some wastewater reuse projects in the State.

The Region H Water planning Group recommends that TCEQ rules be amended to include a reasonable timeline for the update of WAMs based associated with significant changes to water rights conditions in each basin and also on a routine basis as the historical period of record grows over time. Furthermore, these rules should require that the most recent model for each basin be made available through the TCEQ website for use by both the RWPGs and the public.

### 8.4.2 Legislative Recommendations

Allow RWPGs to work with local regulatory bodies to develop appropriate, dry-year groundwater supplies for use in regional water planning that are consistent with local conditions and regulation.

The Region H Water Planning Group recommends that the legislature revise the current law on interbasin transfers and remove the unnecessary and counterproductive barriers to such transfers that now exist.

The Region H Water Planning Group recommends establishment of additional and dedicated funding to pursue necessary future efforts of the Galveston Bay Estuary program.

The Region H Water Planning Group supports continued usage of the Rule-of-Capture as the basis of groundwater law throughout the State of Texas except as modified through creation of certified groundwater conservation districts.

The Region H Water Planning Group supports creation of GCDs, as necessary, by local subarea water interests. The RHWPG supports development of truly regional GCDs as opposed to single county districts to recognize the regional expansiveness of underground aquifers and to provide the greatest degree of regional water supply protections.

The Region H Water Planning Group wishes to recognize the Legislature’s efforts in implementing the SWIFT program and also supports ongoing and expanded support for financing methods by the State of Texas for development of water supply projects recommended within adopted RWPs.

The Region H Water Planning Group supports continued funding for the GAMs effort and recommends comprehensive analysis of all groundwater resources within the state.

The Region H Water Planning Group supports funding of research and development studies associated with the efficient usage of irrigation technologies and practices.

Region H Water Planning Group supports water conservation and recommends that the legislature continue to address and improve water conservation activities in the state.

The Region H Water Planning Group recommends that the State fund research into advanced conservation technologies.

Consider State legislation clarifying the liability exposure of reservoir operators for passing storm flows through water supply reservoirs.

The Region H Water Planning Group recommends that the State direct the State Demographer's office to explore the potential changes in population distribution made possible by rapid advancements in information technology.

The Region H Water Planning Group recommends that the TWDB request additional and adequate funding and the adoption of the appropriate administrative procedures from the legislature to facilitate ongoing activities of the RWPGs. Funding should be made available throughout the entirety of the planning cycle without funding “gaps” that make it difficult for planning groups to accomplish their ongoing efforts.

### **8.4.3 Infrastructure Finance Recommendations**

Increase funding of the Board Participation Program as needed to allow development of these water supply projects.

Increase the funding of the State Revolving Funds Program in future decades, and expand the program to include coverage for system capacity increases to meet projected growth for communities.

Increase funding of the State Loan Program to meet near-term infrastructure cost projections.

Provide a mechanism to leverage Federal grant programs for agriculture by providing the local matching share. Increase funding of associated loan programs and consider adding a one-time grant or subsidy component to stimulate early adoption of conservation practices by individual irrigators. Provide opportunities for joint cooperation between growers and land owners to facilitate the use of funding programs for property under long-term lease agreements.

Continue State and Federal support of the Texas Community Development Program, and increase the allocation of funds for the Small Town Environment Program.

Increase funding of the Regional Water Supply and Wastewater Facilities Planning Program in anticipation of upcoming development throughout the state, and expand the program to include the preliminary engineering design costs for recommended facilities.

Support continued and increased funding of Water and Waste Disposal Loans and Grants from USDA Rural Utilities Service at the Federal level, and fund the State Rural Water Assistance Fund.

Provide research grants for the study of current and upcoming desalination technologies available to wholesale and retail water suppliers. Continue to fund appropriate demonstration facilities to develop a customer base, and pursue Federal funding for desalination programs. Focus particular attention to “near-term” efforts such as brackish groundwater desalination as a way of bridging current and long-term seawater desalination alternatives.

Provide increased research grants to study and better develop drought-resistant crop species and efficient irrigation practices.

Region H supports the forming of regional partnerships and encourages the State to allow them the greatest possible latitude for financing in their governing regulations. Additionally, the State Participation Program should be made available to these public/private partnerships and to private nonprofit water supply corporations.

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## **APPENDIX 8-A**

### **DETAILED DISCUSSION OF OTHER REGULATORY, ADMINISTRATIVE, AND LEGISLATIVE RECOMMENDATIONS**

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Recommendation	Type
Quantitative Environmental Analysis	Regulatory and Administrative
<b>Discussion:</b>	
<p>The Regional Water Planning Guidelines require that the evaluation of potentially feasible water management strategies include a quantitative analysis of environmental factors including effects on wildlife habitat, cultural resources, and effect of upstream development on bays, estuaries, and arms of the Gulf of Mexico (31TAC357.7.(a)(8)(A)). The TWDB has provided detailed guidance on specific study methods to be used in determining population, water demand, project costs, socioeconomic impacts and yield from current and proposed supply sources, but it has not provided similar guidance in the area of environmental impacts. This lack of specificity is resulting in different methods being used in different regions. Additionally, it places the planning groups at risk of needing to conduct additional analysis after state agencies review the Initially Prepared Plans, and add those results to the report after the public review period has closed.</p>	
<b>Recommendation:</b>	
<p>The Region H Water Planning Group recommends that the TWDB determines, in conjunction with the TCEQ and TPWD, which specific environmental studies and analysis are required for each category of management strategy (i.e., new water right, new reservoir, etc.). Furthermore, the guidance should be added to the Planning Guidelines, so that RWPGs can reflect the cost of those requirements in their budgets and scopes of work. Adding environmental guidelines will also make water plans consistent across the State.</p>	

Recommendation	Type
TPDES Permitting of Wastewater Reclamation Facilities	Regulatory and Administrative
<b>Discussion:</b>	
<p>Existing Texas Pollutant Discharge Elimination System (TPDES) permit requirements do not encourage, and in fact discourage, wastewater reuse and reclamation. This recommendation relates solely to issues in the TPDES permitting process and not rules directly applicable to the use of reuse and reclaimed water outlined in TCEQ Section 210. Authorization of reclaimed water use may require a new or amended permit when the treatment results in a discharge of wastewater into waters within the state. This effectively double-counts the waste load from a facility and could potentially provide a regulatory obstacle for some wastewater reuse projects.</p>	
<p>In terms of wastewater reuse (e.g., without further treatment), a violation of an end-user’s discharge permit could be caused by using effluent to replace or supplement another water source. An example would be an industry, whose discharge is close to its permitted limit for a given constituent, exceeding that limit by virtue of its use of effluent from a separate wastewater treatment plant.</p>	
<p>In terms of wastewater reclamation (e.g., with further treatment), permitting the discharge from a wastewater reclamation facility could be difficult and unnecessarily expensive in certain cases. Wastewater reclamation often entails advanced treatment of wastewater discharged from one or more treatment facilities for industrial use. If this advanced treatment facility is separate, it may require a separate TPDES permit. Under current TCEQ rules for consolidated permits, discharges from a new facility are considered as occurring in addition to all currently permitted discharges for the purpose of assessing the collective effect on the receiving stream. While this is the correct procedure for evaluating a discharge from a new waste source, it effectively double-counts the waste load from a reclamation facility; once at the original plant, and again at the additional treatment facility. Designing a reclamation facility to sufficiently mitigate this double-counting is unneeded and may be cost-prohibitive. In actuality, the waste load should be divided between the applicable facilities depending upon the reuse and reclamation demands.</p>	
<p>Therefore, the permitting process should be modified to address both reuse and reclamation projects that draw effluent from existing wastewater plants, so that daily loads may be accurately assessed on a combined maximum daily load and maximum daily concentration basis. Wastewater plants should be permitted accordingly.</p>	
<b>Recommendation:</b>	
<p>The Region H Water Planning Group recommends that the TCEQ clarify the TPDES rules for wastewater permitting so that the environmental impacts of reuse and reclamation facility discharges are assessed in conjunction with appurtenant reductions in discharges for their source water facilities. This will eliminate double-counting of waste loads and remove a potential obstacle for some wastewater reuse projects in the State.</p>	

Recommendation	Type
Access to Current Water Availability Models	Regulatory and Administrative
<b>Discussion:</b>	
<p>Water Availability Models (WAMs) are a core component of the regional water planning process and, furthermore, are required by TWDB’s rules for plan development. During the development of the 2016 RWP, TWDB’s rules required the use of the most current Run 3 (Full Authorization) WAM and also the consideration of environmental flows standards as adopted by TCEQ for each applicable basin. However, model versions for the San Jacinto and Brazos River Basins including environmental flows standards were not made available in a reasonable timeline for use in the development of the RWP despite the adoption of these standards in 2011 and 2014, respectively. The absence of these models required the Regional Water Planning Groups working in these basins to develop representative models themselves in an effort to account for TWDB-mandated requirements to consider environmental flows. This produced not only an undue burden on the Planning Groups, but also introduced an opportunity for inconsistency across Groups and between the Groups and the State regarding their interpretation and application of the environmental flow standards. In addition, models for various models throughout the state were often not available through TCEQ’s website during this planning process with the only explanation provided as “WAM files for this basin are being updated and are currently unavailable.” Finally, due to extreme hydrologic conditions, many basins throughout Texas have experienced new drought of record in recent years that are not included in the historic period of the current WAMs. To date, no timeline has been proposed for the extension of these periods in order to cover these conditions which has also placed additional burden on the development of RWPs in these regions. Due to the critical nature of these models for both regional planning and water rights analyses, it is imperative that a more robust system be implemented for maintaining these models and making them available to the public.</p>	
<b>Recommendation:</b>	
<p>The Region H Water planning Group recommends that TCEQ rules be amended to include a reasonable timeline for the update of WAMs based associated with significant changes to water rights conditions in each basin and also on a routine basis as the historical period of record grows over time. Furthermore, these rules should require that the most recent model for each basin be made available through the TCEQ website for use by both the RWPGs and the public.</p>	

Recommendation	Type
Availability of Groundwater within Jurisdictions of Groundwater-Regulating Entities	Legislative
<b>Discussion:</b>	
<p>During the development of the 2016 Region H Regional Water Plan, it was recognized that the approach to groundwater availability required by TWDB’s rules may place an unrealistic limit on groundwater production for various reasons, including:</p> <ul style="list-style-type: none"> <li>• Although GCDs are bound to the DFCs adopted by GMAs, they are not required to use the MAG as a means of achieving that goal.</li> <li>• The perspectives of the GMA and RWP processes are inherently different. Where pumpage estimates used in GMA planning represent long-term levels of groundwater production, the demands and supplies used by RWPGs must represent dry-year conditions. Strict adherence to the MAG prevents the use of flexibility in dealing with short-term supply needs.</li> <li>• The requirement that RWPs be developed using the MAGs as the sole source of groundwater supply information may create an undue burden to the GMA process. As demands in Region H change over time, so does the allowable level of groundwater pumpage, requiring the GMA process to regularly</li> </ul> <p>The result of this requirement has been the undue unrealistic water needs in excess of 200,000 ac-ft/yr along with costs that are not consistent with the actual, long-term water supply strategy for the region.</p>	
<b>Recommendation:</b>	
Allow Regional Water Planning Groups to work with local regulatory bodies to develop appropriate, dry-year groundwater supplies for use in regional water planning that are consistent with local conditions and regulation.	

Recommendation	Type
Interbasin Transfers	Legislative
<b>Discussion:</b>	
<p>Senate Bill One states that water rights developed as a result of an interbasin transfer become junior to other water rights granted before the interbasin transfer permit. Senate Bill One made obtaining a permit for interbasin transfer significantly more problematic than it was under prior law and thus, it discouraged the use of interbasin transfers for water supply. This is undesirable for several reasons.</p> <p>First, current supplies greatly exceed projected demands in some basins, and the supplies already developed in those basins can only be used via interbasin transfers (e.g. Trinity Basin within Region H).</p> <p>Second, interbasin transfers have been used extensively in Texas and are an important part of the State's current water supply. For example, three of the five Region H Major Water Providers (City of Houston, Trinity River Authority, and San Jacinto River Authority) maintain current permits for interbasin transfers collectively of over 1,000,000 acre-feet per year. A substantial portion of future water demands within the San Jacinto basin (Harris County in particular) of Region H must rely on interbasin transfers.</p> <p>Third, emerging regional water supply plans for major metropolitan areas in Texas (Dallas-Fort Worth and San Antonio) rely on interbasin transfers as a key component of their plans. It is difficult to envision developing a water supply for these areas without significant new interbasin transfers.</p>	
<b>Recommendation:</b>	
<p>The Region H Water Planning Group recommends that the legislature revise the current law on interbasin transfers and remove the unnecessary and counterproductive barriers to such transfers that now exist.</p>	

Recommendation	Type
Texas Bays and Estuaries Program Funding	Legislative
<b>Discussion:</b>	
<p>The Texas 80<sup>th</sup> Legislature established the current process of assessing the environmental quality of riverine and estuarine systems and applying the “best available science” in prescribing actions to preserve these systems. These recommendations have, in turn, been incorporated into the Regional Water Planning process and serve as a critical standard for the evaluation of future water management strategies. However, the current levels of funding within the State of Texas Bay &amp; Estuary program are insufficient to continue the needed monitoring, study, and development of management strategies for the bay.</p>	
<b>Recommendation:</b>	
<p>The Region H Water Planning Group recommends establishment of additional and dedicated funding to pursue necessary future efforts of the Galveston Bay &amp; Estuary program.</p>	

Recommendation	Type
Rule of Capture	Legislative
<b>Discussion:</b>	
<p>Groundwater is a vital resource within Region H. This is especially true within the rural counties of the region that are predominantly dependent on groundwater. Current groundwater law based on the Rule-of-Capture has facilitated orderly development of groundwater systems throughout the State of Texas and, barred the intrusion of private interests, and it could continue to serve the water usage interests throughout the state. It appears that the Rule-of-Capture could continue per the status quo to serve the groundwater interests within the region.</p>	
<b>Recommendation:</b>	
<p>The Region H Water Planning Group supports continued usage of the Rule-of-Capture as the basis of groundwater law throughout the State of Texas except as modified through creation of certified groundwater conservation districts.</p>	

Recommendation	Type
Groundwater Conservation Districts	Legislative
<b>Discussion:</b>	
<p>Region H communities, particularly those within the rural areas of the region, are dependent on groundwater supplies. Groundwater is a very valuable resource to this region. Region H contains counties, specifically Austin, Leon and Madison, where some municipalities, water supply corporations, and property owners believe Groundwater Conservation Districts (GCD) are needed to retain long-term groundwater supplies within their respective counties. Region H also has several counties, including Brazoria, Waller and Montgomery, where groundwater supplies will, in theory, reach their maximum sustainable yield due solely to projected in-county water usage rates. A GCD is a potential vehicle for these counties to manage and protect groundwater supplies from over-development within each respective county. Senate Bill 2 of the 77th Legislature authorized the formation of four new GCDs in Region H (Bluebonnet, Brazoria County, Lone Star, and Mid-East Texas) to manage and protect groundwater resources.</p>	
<b>Recommendation:</b>	
<p>The Region H Water Planning Group supports creation of GCDs, as necessary, by local subarea water interests. The RHWPG supports development of truly regional GCDs as opposed to single county districts to recognize the regional expansiveness of underground aquifers and to provide the greatest degree of regional water supply protections.</p>	



Recommendation	Type
Water Supply Project Financing Mechanism	Legislative
<b>Discussion:</b>	
<p>The Region H Regional Water Plan includes development of several surface water reservoirs and other supply projects. The capital cost to develop these projects is significantly higher than the historic cost of water supply projects. The high projected costs dissuade local communities from making a financial commitment to support future projects. These financing issues will delay the implementation of needed projects.</p>	
<p>The 80th Texas Legislature (2007) appropriated funding to enable issuance of \$440 million in bonds for the Water Infrastructure Fund (WIF) to fund water plan projects. The program is designed with a maximum repayment period of 20 years, which may not be adequate for financing larger projects such as surface water reservoirs.</p>	
<p>In 2013, the Texas Legislature created the State Water Implementation Fund for Texas (SWIFT) which was approved by Texas voters to provide \$2 billion dollars for the creation of a new loan program for the implementation of the State Water Plan. This program offers low-interest and deferred loan with maturities up to 30 years which enhances the opportunity for finding large, capital projects that are critical to the SWP. In addition, the program also funds the option of State ownership in projects as another alternative for development.</p>	
<b>Recommendation:</b>	
<p>The Region H Water Planning Group wishes to recognize the Legislature’s efforts in implementing the SWIFT program and also supports ongoing and expanded support for financing methods by the State of Texas for development of water supply projects recommended within adopted RWPs.</p>	

Recommendation	Type
Groundwater Availability Modeling Funding	Legislative
<b>Discussion:</b>	
<p>Many areas of Region H are totally dependent on groundwater to support the long-term viability of these areas. The current Groundwater Availability Modeling (GAM) effort is supported since it is the most comprehensive groundwater assessment and analysis effort of the previous 20 years. The current GAM effort, however, is omitting minor aquifers and other groundwater considerations that are vital for certain local communities.</p>	
<b>Recommendation:</b>	
<p>The Region H Water Planning Group supports continued funding for the GAM effort and recommends comprehensive analysis of all groundwater resources within the state.</p>	

Recommendation	Type
Agricultural and Irrigation Conservation Funding	Legislative
<b>Discussion:</b>	
<p>The Region H water management plan includes a number of irrigation conservation based water management strategies. It is apparent that adoption of irrigation conservation practices may benefit the irrigation and agricultural industry in addition to local communities that may take advantage of water supply savings resulting from irrigation conservation. Additionally, the RHWPG supports further research and development of water-efficient and drought-resistant crop and species.</p>	
<b>Recommendation:</b>	
<p>The Region H Water Planning Group supports funding of research and development studies associated with the efficient usage of irrigation technologies and practices.</p>	

Recommendation	Type
Water Conservation	Legislative
<b>Discussion:</b>	
<p>The RHWPG strongly supports water conservation at all levels. The RHWPG has incorporated water conservation in the regional water plan as a management strategy. However, realizing advanced conservation savings in municipal county-other areas may be difficult, as these practices require some management, funding, and oversight. While the RHWPG does not advocate a one-size-fits-all conservation program for the State of Texas, they recommend that the legislature address water conservation and provide some guidance and ability for county and local governments to implement these programs. The 78<sup>th</sup> Legislature appointed a Water Conservation Task Force to study water conservation policies and best management practices, and to report their results to the 79<sup>th</sup> Legislature in 2005. The 80<sup>th</sup> Legislature passed Senate Bill 3 creating a Water Conservation Advisory Council consisting of 23 members to provide a resource with expertise in water conservation.</p>	
<b>Recommendation:</b>	
<p>Region H Water Planning Group supports water conservation and recommends that the legislature continue to address and improve water conservation activities in the state.</p>	

Recommendation	Type
Water Conservation Research Funding	Legislative
<b>Discussion:</b>	
<p>The Water Conservation Implementation Task Force identified numerous best management practices in TWDB Report 362 – Water Conservation Best Management Practices Guide. The Best Management Practices outlined in the report were developed using information compiled from past research and studies along with information provided by the task force members. Additional water-saving technologies may still be developed in the future.</p>	
<b>Recommendation:</b>	
<p>The Region H Water Planning Group recommends that the State fund research into advanced conservation technologies.</p>	

Recommendation	Type
Flood Liability of Water Supply Reservoirs	Legislative
<b>Discussion:</b>	
<p>Flood control reservoirs are generally drawn down at the beginning of the annual wet season so that when large rain events occur, the runoff may be captured and later released more slowly into the receiving stream. These reservoirs therefore reduce downstream flood levels and prevent inundation in low areas. In contrast, water supply reservoirs are operated to capture and retain as much stream flow as allowable under their permits in order to have supply available during periods of high demand. This practice results in less available storage volume to capture runoff during major storms. When a major storm event occurs upstream or above a water supply reservoir, the reservoir operator must sometimes release flood flows during and after the event to prevent flooding upstream of the reservoir or to prevent damage to the dam and other facilities associated with the reservoir. Although this flood flow can contribute to downstream flooding, most reservoirs actually reduce the amount of flooding which could have occurred had the reservoir not been constructed.</p> <p>In recent years, plaintiffs with property in the downstream floodplains have brought multiple lawsuits against major water supply reservoir operators. Some recent court decisions have held the operators liable for damages to the downstream properties. If this trend is allowed to continue, it will increase insurance rates for these entities and will force operational changes to occur that may result in less available water supply for periods of need. The net effect to water users will be an increase in the cost of surface water throughout the state.</p>	
<b>Recommendation:</b>	
<p>Consider State legislation clarifying the liability exposure of reservoir operators for passing storm flows through water supply reservoirs.</p>	

Recommendation	Type
Incorporation of Technology Advancements in Projections	Legislative
<b>Discussion:</b>	
Current population projections based on traditional historic growth patterns may not accurately reflect the changes likely to occur in the future as digital connectivity continues to alter our economic, educational, and social institutions.	
<b>Recommendation:</b>	
The Region H Water Planning Group recommends that the State direct the State Demographer's office to explore the potential changes in population distribution made possible by rapid advancements in information technology.	

Recommendation	Type
Ongoing RWPG Activities	Legislative
<b>Discussion:</b>	
<p>It is apparent that the RWPGs will have to meet periodically to address changed conditions related to the adopted regional water management plans. Ongoing activities will include, but not be limited to:</p> <ol style="list-style-type: none"> <li>1. Consideration of additions and modifications to the adopted plans</li> <li>2. Serving as communications liaisons with the water user communities within each region</li> <li>3. Assisting in the reconciliation of inter-regional water issues</li> </ol> <p>It will be necessary to consider additional and adequate funding to support maintenance of the RWPGs. Also, the administrative provisions of Senate Bill One and the subsequent policies that have been enacted should be reviewed to determine if the appropriate organizational structure exists to accomplish the work of the RWPGs. Additional funding should be developed to support technical studies necessary to support the needs of the RWPGs.</p>	
<b>Recommendation:</b>	
<p>The Region H Water Planning Group recommends that the TWDB request additional and adequate funding and the adoption of the appropriate administrative procedures from the legislature to facilitate ongoing activities of the RWPGs. Funding should be made available throughout the entirety of the planning cycle without funding “gaps” that make it difficult for planning groups to accomplish their ongoing efforts.</p>	



Recommendation	Type
Board Participation Program for regional water and wastewater projects	Infrastructure Finance
<b>Discussion:</b>	
<p>This program enables the Water Development Board to assume a temporary ownership interest in a regional project when the local sponsors are unable to assume debt for an optimally sized facility. Payments on the funds provided by the State are deferred until a customer base grows into the capacity it funded. The deferred interest payments do not accrue additional interest. By funding up to 50% of a project, the program helps the local sponsors optimize facility sizes and avoid later expansions and replacements.</p>	
<p>This program will be extremely important for the development of the recommended water management strategies, as well as for water treatment and distribution systems. Large projects, particularly reservoirs, must be developed in anticipation of future demands due to the long periods of time required for planning, permitting, property acquisition, and construction. For example, Allens Creek Reservoir is estimated to cost over \$316 million. The current customer base cannot support this high cost. The Board Participation program is one of the few programs available to assist local sponsors with this water management strategy. Other reservoir projects within Region H could also experience similar financing issues.</p>	
<p>The Board Participation Program will also be important during the expansion of surface water service into areas affected by subsidence. As areas develop and implement Groundwater Reduction Plans, it is expected that communities will develop plans for regional treatment and distribution systems to reduce costs. Board participation in these facilities will allow them to be optimally sized at their inception. The Board Participation Program offers the important advantage of reducing the unit costs for water service for both existing and future water users of the optimally sized facility.</p>	
<b>Recommendation:</b>	
<p>Increase funding of the Board Participation Program as needed to allow development of these water supply projects.</p>	

Recommendation	Type
State Revolving Fund Programs (Drinking Water State Revolving Fund and Clean Water State Revolving Fund)	Infrastructure Finance
<b>Discussion:</b>	
<p>These programs provide loans at subsidized interest rates for the construction of water treatment and distribution systems and for source water protection (DWSRF) and for wastewater collection and treatment systems (CWSRF). As the loans are paid off, the TWDB uses the funds to make new loans (thus the name Revolving Fund). State funds for the program receive a federal match through the Environmental Protection Agency. These loans are intended for projects to bring existing systems into compliance with rules and regulations, and are available to political subdivisions, water supply corporations, and privately-owned water systems. Applications are collected at the beginning of each year, given a priority ranking, and funded to the extent possible. Projects not funded in a given year may carry forward into the next year’s ranking.</p>	
<p>These programs are important in that they assist sub-standard water systems in attaining the minimum water quality mandated by Federal and State regulations, but they are not intended to fund system expansions due to projected growth. However, these programs may apply to individual systems in the Region experiencing water quality declines, or to those systems affected by the changed standard for Arsenic. The SRF Fund may also provide assistance to water providers with aging treatment systems and transmission lines.</p>	
<b>Recommendation:</b>	
<p>Increase the funding of the State Revolving Funds Program in future decades, and expand the program to include coverage for system capacity increases to meet projected growth for communities.</p>	

Recommendation	Type
State Loan Program	Infrastructure Finance
<b>Discussion:</b>	
<p>The State Loan Program provides loans to Political Subdivisions and Water Supply Corporations for water, wastewater, flood control, and municipal solid waste projects. Payments are not deferred in this program as they are under the State Participation Program, and the interest rates are not subsidized as they are in the Revolving Fund Programs. These loans are available for both local projects and for the local sponsors of regional projects. Acquisition and construction of water treatment and distribution systems are eligible for funding. Loans are made on a first come, first served basis.</p>	
<p>This program will be heavily utilized in groundwater-served areas introducing surface water to meet current and projected demands. The ready availability of groundwater across the region has allowed development to occur outside existing surface water service areas. As the limits of available groundwater are reached (sustainable yields and/or regulatory limits), surface water treatment and transmission systems must be constructed to meet future demands. The costs are significant in that they are required in a short time span, instead of initiated and expanded over time as they are in areas originally served by surface water. Where local rate payers cannot afford to directly pay for transition costs, State loans offer a significant cost advantage over most commercial and many public funding options, using the State’s high bond rating rather than the rating of the local sponsor.</p>	
<b>Recommendation:</b>	
Increase funding of the State Loan Program to meet near-term infrastructure cost projections.	

Recommendation	Type
Agricultural Water Conservation Loan Program	Infrastructure Finance
<b>Discussion:</b>	
<p>This program provides loans to soil and water conservation districts, underground water conservation districts and districts authorized to supply water for irrigation. These districts may further lend the funds to private individuals for equipment and materials, labor, preparation, and installation costs to improve water-use efficiency related to irrigation of their private lands. There is also a grant program for equipment purchases by eligible districts for the measurement and evaluation of irrigation systems and agricultural water conservation practices, and for efficient irrigation and conservation demonstration projects, among others. However, these grants are not available to individual irrigators. Similar Federal loan and grant programs are available, but require a 25% to 50% local match.</p> <p>In the Region H Water Plan, irrigation conservation is a recommended strategy in eight counties (Austin, Brazoria, Chambers, Fort Bend, Galveston, Harris, Liberty, and Waller). In some cases, the conservation of water through these agricultural programs provides additional water for use by municipalities that also sue groundwater supplies. As it is unlikely that municipalities will seek out and fund irrigation conservation projects, the task of encouraging conservation will fall to the wholesale water providers and those government entities with jurisdiction in those counties. Even with Agricultural Water Conservation Loan Program assistance, irrigators will be slow to invest in water-conserving equipment until water rates increase, making it economically advantageous to do so. The difficulty increases in areas where groundwater is the primary supply source for irrigation.</p> <p>Additionally, irrigators in Region H also find it difficult to access funding programs as these typically require ownership of the irrigated property. Much of the production within the region is performed by farmers who lease land from others, making them ineligible for these programs.</p> <p>Eligible districts will need to act as conservation brokers, identifying those irrigators with the potential to reduce water demand through equipment improvements, and matching them with available loans. By reducing usage in this manner, water suppliers will be able to provide the saved portion of their supply to new customers. To assist with the immediate adoption of these improved conservation practices, a one-time grant or subsidy program for water-efficient equipment purchases may help by reducing the loans amounts required by each irrigator. If the requirements of an existing Federal loan or grant program could be met, the State could provide all or part of the local matching share. Since the methods used by irrigators vary across the state, such a program would need to be flexible, with local oversight provided by those districts currently eligible for the Agricultural Water Conservation Loan Program. Consistency with the applicable Regional Water Plan may be included as a prerequisite for this program, as it is for other State grants and loans.</p>	
<b>Recommendation:</b>	
<p>Provide a mechanism to leverage Federal grant programs for agriculture by providing the local matching share. Increase funding of associated loan programs and consider adding a one-time grant or subsidy component to stimulate early adoption of conservation practices by individual irrigators. Provide opportunities for joint cooperation between growers and land owners to facilitate the use of funding programs for property under long-term lease agreements.</p>	

Recommendation	Type
Texas Community Development Program	Infrastructure Finance
<b>Discussion:</b>	
<p>The federal Community Development Block Grant program provides grants and loans to low-income communities for certain projects, including water and wastewater infrastructure. It is administered in Texas under the Office of Rural Community Affairs as the Texas Community Development Program. The Small Town Environment Program (STEP) under the TCDP provides water and sewer system grants to cities and counties not eligible for funding under the Colonias or Economically Disadvantaged Areas Programs (EDAP). Within Region H, there are no Colonias or EDAP-eligible communities, but STEP grants may be obtained.</p>	
<b>Recommendation:</b>	
<p>Continue State and Federal support of the Texas Community Development Program, and increase the allocation of funds for the Small Town Environment Program.</p>	

Recommendation	Type
Regional Water Supply and Wastewater Facilities Planning Program	Infrastructure Finance
<b>Discussion:</b>	
<p>This program provides planning grants to Political Subdivisions for studies and analyses to determine feasible alternatives for regional water supply and wastewater facility needs. The planning must include more than one service area or political subdivision to be considered regional. Grants are generally limited to 50% of the total cost, and cannot be applied to the preparation of state and federal permits, administrative or legal proceedings of regulatory agencies, or the preparation of engineering plans and specifications.</p>	
<p>This grant program can assist in planning for local areas, particularly the unincorporated areas of each county. Local sponsors investigating the best means to serve their populations may join with neighboring communities and water providers and request a planning grant, thus reducing their individual planning costs. Determination of the optimal institutional arrangement between political subdivisions is one of the eligible study areas under this program. Should a regional facility prove to be the best solution for the group, they may elect to pursue additional support from the State Loan and Participation programs.</p>	
<p>One limitation of the program is that it cannot be applied to the detailed facility planning or preliminary engineering design of the proposed facility. These early engineering phase costs can represent as much as 30% of the cost of the facility, and generally must be completed before accurate financial requirements can be defined. Inclusion of these costs in either the planning grant or pre-project loan programs would better help these small communities develop the projects they need.</p>	
<b>Recommendation:</b>	
<p>Increase funding of the Regional Water Supply and Wastewater Facilities Planning Program in anticipation of upcoming development throughout the state, and expand the program to include the preliminary engineering design costs for recommended facilities.</p>	

Recommendation	Type
Water and Waste Disposal Loans and Grants from the USDA Rural Utilities Service	Infrastructure Finance
<b>Discussion:</b>	
<p>This Federal program provides loans and grants in rural areas and communities of up to 10,000 people for water, wastewater, storm water, and municipal solid waste projects. The program is intended for communities that cannot obtain commercial loans at reasonable rates. Loans are made at or below market rates, depending upon the eligibility of the recipient. Grants can cover up to 75% of project costs when required to reduce user costs to a reasonable level. A separate program of Emergency Community Water Assistance Grants (up to \$500,000 per project) is also available to communities experiencing rapid declines in water quality or quantity.</p>	
<p>This program is similar to the state loan and revolving fund programs. It offers another option to small communities and rural areas unable to finance required infrastructure without assistance. However, this is a nationwide program, and the competition for available funds is correspondingly greater. Colonias and border areas are specifically identified as target areas for the grant portion of this program, and it is therefore in the State’s interest to support its continued funding.</p>	
<p>The TWDB was recently authorized by the 77<sup>th</sup> Texas legislature to establish a similar program at the state level. The Rural Water Assistance Fund will provide low-interest loans to municipalities, water districts, and non-profit water supply corporations. The program is still under development and has not yet been funded.</p>	
<b>Recommendation:</b>	
<p>Support continued and increased funding of Water and Waste Disposal Loans and Grants from USDA Rural Utilities Service at the Federal level, and fund the State Rural Water Assistance Fund.</p>	

Recommendation	Type
Desalination Research and Demonstration Projects	Infrastructure Finance
<b>Discussion:</b>	
<p>House Bill 1370 of the 78<sup>th</sup> Texas legislature directed the Texas Water Development Board to “undertake or participate in research, feasibility and facility planning studies, investigations and surveys as it considers necessary to further the development of cost-effective water supplies from seawater desalination in the state.” The TWDB has concluded desalination site assessments, and is preparing to assist in the construction of three demonstration facilities along the Texas Gulf Coast. The Region H Water Planning Group supports this demonstration project.</p>	
<b>Recommendation:</b>	
<p>Provide research grants for the study of current and upcoming desalination technologies available to wholesale and retail water suppliers. Continue to fund appropriate demonstration facilities to develop a customer base, and pursue Federal funding for desalination programs. Focus particular attention to “near-term” efforts such as brackish groundwater desalination as a way of bridging current and long-term seawater desalination alternatives.</p>	



Recommendation	Type
Water Research Program - Agriculture	Infrastructure Finance
<b>Discussion:</b>	
<p>The Texas Water Development Board offers research grants to individuals or political subdivisions for water research on topics published in the Board’s Request for Proposals. Eligible topics include product and process development.</p>	
<p>In the Region H Water Plan, one recommendation to the legislature is to establish funding for agricultural research in the areas of efficient irrigation practices and the development of water-efficient and drought-resistant crop and species. Irrigators cannot generally afford the increased cost of water when new supplies are developed in today’s market. By reducing demand in a cost-efficient manner, small irrigators may be able to continue farming. This is another potential topic for the Water Research Program.</p>	
<b>Recommendation:</b>	
<p>Provide increased research grants to study and better develop drought-resistant crop species and efficient irrigation practices.</p>	

Recommendation	Type
Regionalization	Infrastructure Finance
<b>Discussion:</b>	
<p>As communities assess the growing costs of water infrastructure, economies of scale can be realized by combining the needs of water user groups into larger, more efficient water supply, treatment and distribution facilities. Regional facilities offer interconnections between existing systems, which can increase overall reliability. The individual system connections to these systems can be phased over time to meet regional demands with less impact on individual systems than each individually trying to expand. In areas where groundwater limits are being reached, regional groups can identify areas where surface water supply is most needed, and allow other areas to remain on groundwater systems. Sharing costs across a wide customer base keeps rates comparable between service areas.</p> <p>A range of cooperative options exists, including formation of regional authorities, inter-local agreements, public-private partnerships, local government corporations, and public contracting with a private regional supplier. The optimal arrangement between political subdivisions depends upon the specific project and the goals of the parties. Partnerships with private investors through public-private partnerships and direct contracting with privately-owned facilities offer an advantage of using private financing to meet part of the initial planning and construction costs. The regulations governing these partnerships must protect the public represented by the partnership, but if too restrictive, may prevent the partnership from realizing potential cost savings through the use of private-sector procurement and construction practices.</p> <p>Consideration should be given to reducing procurement restrictions for Local Government Corporations to encourage the pooling of resources for funding regional projects. Also, existing assistance programs should remain available when political subdivisions enter into public/public or public/private partnerships.</p>	
<b>Recommendation:</b>	
<p>Region H supports the forming of regional partnerships and encourages the State to allow them the greatest possible latitude for financing in their governing regulations. Additionally, the State Participation Program should be made available to these public/private partnerships and to private nonprofit water supply corporations.</p>	

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# Chapter 9 – Reporting of Financing Mechanisms for Water Management Strategies

## 9.1 INTRODUCTION

In Senate Bill 2 of the 77th Texas Legislature, the preparation of an Infrastructure Financing Report (IFR) was added to the regional planning process. The purpose of the IFR is to identify the funding needed to implement the water management strategies recommended in the 2016 Regional Water Plan (RWP). The primary objectives of this chapter and report are:

- Determine the number of Political Subdivisions with identified needs that will be unable to finance their water infrastructure needs;
- Determine the amount of infrastructure costs in the 2016 Regional Water Plan that cannot be financed by the local Political Subdivisions;
- Determine funding options, such as State funding, that are proposed by the Political Subdivisions to finance water infrastructure costs that cannot be financed locally; and
- Determine additional roles the Regional Water Planning Group proposes for the State in financing the recommended water supply projects.

A survey of Water User Groups (WUGs) with identified infrastructure needs will be conducted, and the results of those surveys summarized in *Section 9.3* of this chapter. Completion of the survey and tabulation of the results will follow the completion of the Initially Prepared Plan (IPP). Additional text will be included in *Chapter 9* to discuss each proposed project detailing its location in the regional water plan, the sources and water user groups associated with the project.

The Region H Water Planning Group reviewed the current role of the State in financing water supply projects and made recommendations for program increases and new initiatives in **Chapter 8** of this plan.

## 9.2 CAPITAL COSTS FOR THE 2016 REGION H WATER PLAN

The estimated cost of the 2016 Region H Water Plan is approximately \$10.9 billion over the 50-year planning period. This cost includes the development of new water sources, estimates for distribution and treatment facilities, and the capital improvements required to achieve agricultural conservation targets. In addition, these costs also include WUG-level projects that are required to make the supplies originating from major projects accessible to meet WUG demands. Costs for key projects in the 2016 RWP are shown below in *Table 9-1*. Detailed costs for projects can be found in **Appendix 5-A** or in the detailed discussion of key water projects in **Appendix 5-B**.

**Table 9-1 – Key Project Overview**

Project	Potential Volume <sup>1</sup> (ac-ft)	Capital Cost (\$)	Unit Cost (\$/ac-ft)		Start Decade
			Start Decade	2070	
<b>Conservation</b>					
Industrial Conservation <sup>2</sup>	65,261	\$0	\$0	\$0	2020
Irrigation Conservation	86,123	\$1,155,709	\$113	\$112	2020
Municipal Conservation (Advanced Conservation)	101,203	\$564,424,030	\$822	\$113	2020
Municipal Conservation (Water Loss Reduction)	49,457	\$1,135,494,180	\$555	\$554	2020
<b>Contractual Transfer</b>					
TRA to COH Transfer	150,000	\$0	\$5	\$5	2020
<b>Conveyance</b>					
CHCRWA Transmission and Distribution Expansion	4,682	\$23,207,659	\$409	\$44	2020
COH, NHCRWA, and CHCRWA Shared Transmission	148,042	\$150,325,381	\$83	\$9	2020
East Texas Transfer	250,000	\$388,064,210	\$145	\$15	2040
Lake Livingston to SJRA Transfer	50,000	\$166,710,892	\$311	\$32	2050
Luce Bayou Interbasin Transfer	450,000	\$360,004,806	\$143	\$23	2020
NFBWA Phase 2 Distribution Segments	62,496	\$65,450,062	\$95	\$7	2020
NHCRWA Distribution Expansion	143,360	\$922,549,086	\$307	\$50	2020
NHCRWA Transmission Line	143,360	\$155,993,406	\$86	\$6	2020
Old Galveston Road Transmission Improvements	24,300	\$99,886,253	\$322	\$25	2020
WHCRWA Distribution Expansion	91,896	\$293,290,000	\$299	\$32	2020
WHCRWA/NFBWA Transmission Line	154,392	\$642,986,052	\$340	\$34	2020
<b>Groundwater Development</b>					
Brackish Groundwater Development <sup>3</sup>	Varies	Varies by project	\$278-1,557	Varies	2020
BWA Brackish Groundwater	3,136	\$34,016,950	\$600	\$346	2020
Conroe Brackish Groundwater Desalination	5,600	\$40,691,342	\$857	\$323	2020
Expanded Use of Groundwater <sup>3</sup>	30,000+	Varies by WUG	Varies by WUG	Varies by WUG	2020
Groveton Groundwater Expansion	161	\$2,195,000	\$1,277	\$136	2020
SJRA Catahoula Aquifer Supplies	7,840	\$10,980,367	\$213	\$96	2020
<b>Groundwater Reduction Plans</b>					
CHCRWA GRP <sup>4</sup>	4,682	\$0	\$0	\$0	2020
City of Houston GRP <sup>4</sup>	130,544	\$0	\$0	\$0	2020
City of Missouri City GRP	12,656	\$50,959,636	\$329	\$33	2020
City of Richmond GRP	1,465	\$32,167,109	\$1,761	\$146	2020
City of Rosenberg GRP	826	\$12,469,012	\$1,242	\$131	2020
City of Sugar Land GRP	20,160	\$148,650,964	\$900	\$283	2020
Fort Bend County MUD 25 GRP	744	\$2,148,043	\$282	\$40	2030
Fort Bend County WC&ID No. 2 GRP	6,720	\$36,668,844	\$800	\$343	2020
NFBWA GRP <sup>4</sup>	62,496	\$0	\$0	\$0	2020
NHCRWA GRP <sup>4</sup>	143,360	\$0	\$0	\$0	2020

Project	Potential Volume <sup>1</sup> (ac-ft)	Capital Cost (\$)	Unit Cost (\$/ac-ft)		Start Decade
			Start Decade	2070	
Panorama Village and Shenandoah Joint GRP	472	\$1,619,114	\$399	\$112	2040
Porter SUD Joint GRP	2,240	\$22,061,536	\$1,250	\$426	2020
River Plantation and East Plantation Joint GRP <sup>5</sup>	92	\$0	\$0	\$0	2030
SJRA GRP	100,000	\$834,931,018	\$245	\$81	2020
WHCRWA GRP <sup>4</sup>	91,896	\$0	\$0	\$0	2020
<b>Reuse</b>					
City of Conroe Reuse <sup>4</sup>	3,694	\$0	\$0	\$0	2020
City of Houston Reuse	197,467	\$78,121,149	\$56	\$12	2040
City of Pearland Reuse	1,154	\$5,895,808	\$517	\$90	2020
GCWA Reclaimed Water from COH	33,712	\$56,379,232	\$187	\$47	2020
Grand Lakes Reclaimed Water System	661	\$13,148,843	\$2,276	\$612	2020
Montgomery County MUDs #8 and #9 Reuse	1,680	\$15,351,774	\$1,360	\$595	2020
San Jacinto Basin Regional Return Flows <sup>4</sup>	150,994	\$0	\$0	\$0	2020
SJRA Conroe Reuse Project <sup>4</sup>	6,807	\$0	\$0	\$0	2020
Wastewater Reclamation for Municipal Irrigation	38,940	\$103,454,114	\$290	\$161	2030
<b>Surface Water Development</b>					
Allens Creek Reservoir	99,650	\$316,226,894	\$321	\$33	2020
BRA System Operation Permit <sup>4</sup>	25,350	\$0	\$0	\$0	2020
Dow Reservoir and Pump Station Expansion	80,000	\$255,865,694	\$303	\$36	2020
Freeport Seawater Desalination	11,200	\$132,937,747	\$2,454	\$1,461	2040
<b>Treatment</b>					
BWA Treatment Plant Expansion	8,400	\$15,951,976	\$353	\$194	2020
City of Houston Treatment Expansion	116,258	\$288,529,429	\$386	\$183	2040
CLCND West Chambers System	2,800	\$24,657,839	\$1,354	\$617	2020
COH Northeast Water Purification Plant Expansion	358,400	\$1,263,612,418	\$784	\$489	2020
Pearland Surface Water Treatment Plant	22,400	\$112,947,347	\$839	\$230	2020
<b>Other Infrastructure</b>					
Brazos Saltwater Barrier	72,396	\$55,771,408	\$69	\$5	2020

1. Volumes listed in this table represent the maximum anticipated volume associated with the projects rather than new increments of yield. Volumes shown in this table may overlap and are not necessarily additive.

2. Insufficient information to determine cost.

3. Includes brackish groundwater projects implemented under Expanded Use of Groundwater. Costs vary by WUG.

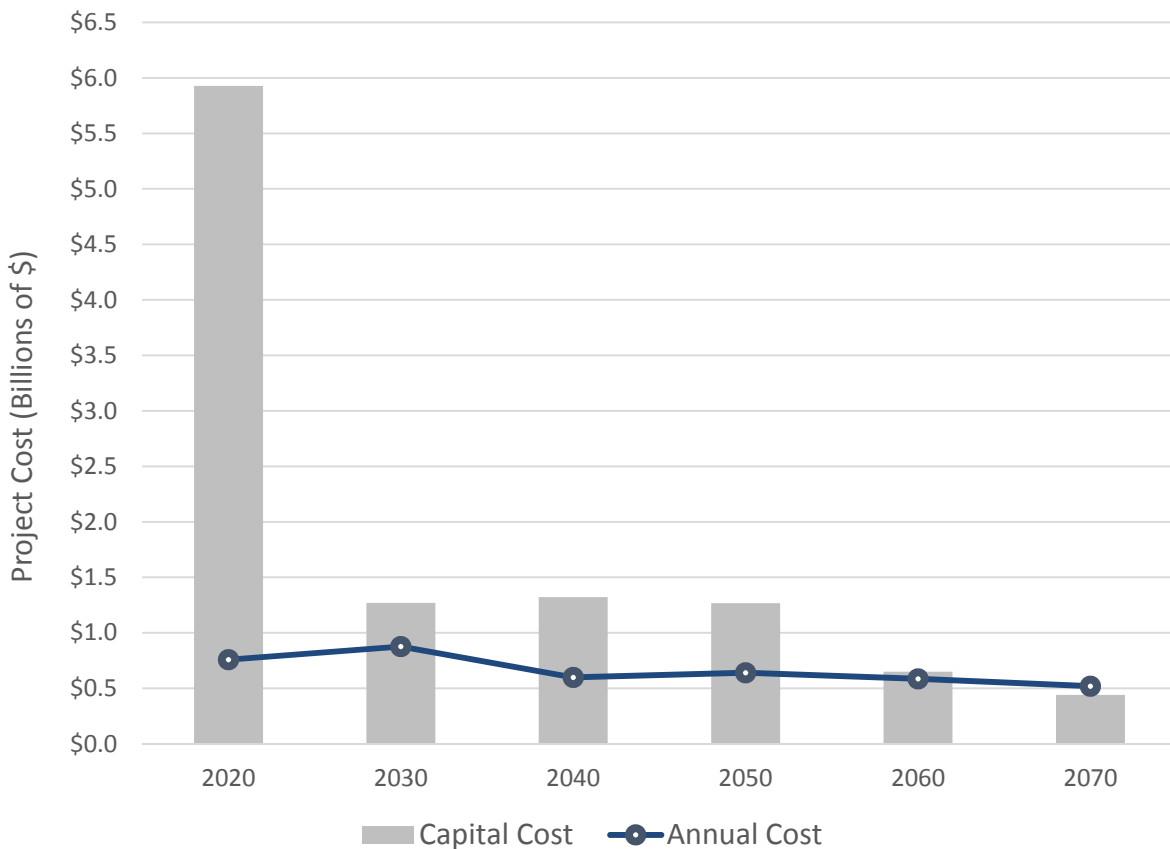
4. Costs included under associated infrastructure projects.

5. Supply generated through expanded use of existing infrastructure. Cost estimated to be minimal.

The distribution of capital and annual costs over the planning period is shown in *Figure 9-1*. If necessitated by increasing strategy volumes, WUG capital costs are also shown in subsequent decades, reflecting phased infrastructure expansion to handle additional project capacity. A significant portion of the overall infrastructure will be built prior to the 2030 decade due to groundwater reduction goals. The City of Houston (COH), San Jacinto River Authority (SJRA), and

Regional Water Authorities cost projection reflects meeting the surface water conversion milestones in Harris, Fort Bend, and Montgomery Counties as a result of local subsidence district regulations.

**Figure 9-1 – Region H Capital and Annual Costs**



### 9.3 INFRASTRUCTURE FINANCING SURVEY

Survey documents were prepared by the Texas Water Development Board (TWDB) based on projects entered in the planning database (DB17) for the 2016 RWP. One document was prepared for each identified project sponsor detailing the projects entered in DB17 and their total capital costs. Surveyed sponsors were asked to answer the following questions regarding their funding expectations:

- Amount of State funding sought for planning, design, permitting, and acquisition,
- The year funding for planning, design, permitting, and acquisition was required,
- Amount of State funding sought for construction,
- The year funding for construction,
- Total State funding anticipated, and
- Percent of State participation in owning excess capacity (based on uncommitted supply for the first decade of operation).

Survey responses were returned by 20 sponsors (approximately 7.3 percent) of the 275 who received the survey. The surveys captured 64 projects and approximately \$6.9-billion in identified capital



projects. Results demonstrated a need for approximately \$1.14-billion in State funding for project planning, design, permitting and acquisition costs and \$4.71-billion for construction of projects. The total anticipated need for State funding totaled \$5.69-billion, per the surveys.

A tabular summary of the received surveys is included in **Appendix 9-A**. Note that one sponsor declined to submit a form but expressed no interest in sponsoring projects.

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**APPENDIX 9-A**  
**TABULATED SURVEY RESULTS**

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Sponsor	Project Name	Project Total Capital Cost	Planning, Design, Permitting & Acquisition		Construction		Total Anticipated State Funding Assistance	Percent State Participation in Owning Excess Capacity
			Funding	Year Needed	Funding	Year Needed		
CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	CHCRWA TRANSMISSION AND INTERNAL DISTRIBUTION	\$23,207,659	\$2,300,000	2016	\$9,205,750	2017	\$11,505,750	0%
	COH NORTHEAST WATER PURIFICATION PLANT EXPANSION	\$18,715,506	\$4,551,000	see attached sch.	\$18,204,000	see attached sch.	\$22,755,000	0%
	COH, NHCRWA, AND CHCRWA SHARED TRANSMISSION	\$10,365,344	\$1,892,000	see attached sch.	\$7,568,000	see attached sch.	\$9,460,000	0%
	MUNICIPAL CONSERVATION, CENTRAL HARRIS COUNTY REGIONAL WATER AUTHORITY	\$2,346,070	\$1,903,000	see attached sch.	\$7,612,000	see attached sch.	\$9,515,000	0%
	MUNICIPAL IRRIGATION REUSE DEVELOPMENT, CHCRWA	\$547,319	N/A		N/A		N/A	
	WUG INFRASTRUCTURE EXPANSION - CHCRWA DISTRICTS	\$6,818,382	N/A		N/A		N/A	
CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT	CLCND WEST CHAMBERS SYSTEM	\$24,657,839	\$3,790,000	2010	\$15,600,000	2020	\$19,390,000	50%
CLEVELAND	MUNICIPAL CONSERVATION, CLEVELAND	\$3,900	\$0		\$3,900	2016	\$3,900	0%
	WATER LOSS REDUCTION, CLEVELAND	\$4,778,020	\$778,020	2016	\$4,000,000	2016	\$4,778,020	0%
DOW CHEMICAL USA	BRAZOS SALTWATER BARRIER	\$55,771,408	\$19,880,000	TBD	\$35,891,480	TBD	\$27,885,704	TBD
	DOW RESERVOIR AND PUMP STATION EXPANSION PROJECT	\$255,865,694	\$24,425,000	2016	\$231,440,094	2018	\$127,932,847	TBD
GROVETON	GROVETON WELL DEVELOPMENT	\$2,195,000	\$445,000	2016	\$1,750,000	2017	\$2,195,000	

Sponsor	Project Name	Project Total Capital Cost	Planning, Design, Permitting & Acquisition		Construction		Total Anticipated State Funding Assistance	Percent State Participation in Owning Excess Capacity
			Funding	Year Needed	Funding	Year Needed		
GROVETON	WATER LOSS REDUCTION, GROVETON	\$166,690		2017		2017	\$166,690	
HARDIN	WATER LOSS REDUCTION, HARDIN	\$972,410	\$0		\$0		\$0	0%
HARDIN WSC	WATER LOSS REDUCTION, HARDIN	\$416,630	\$0		\$0		\$0	0%
HOUSTON	ALLENS CREEK RESERVOIR	\$221,358,826	\$55,339,707	2016	\$166,019,120	2021	\$221,358,826	80%
	CITY OF HOUSTON REUSE	\$78,121,149	\$19,530,287	2030	\$58,590,862	2035	\$78,121,149	0%
	CITY OF HOUSTON TREATMENT EXPANSION - PHASE 1	\$183,404,685	\$45,851,171	2025	\$137,553,514	2030	\$183,404,685	10%
	CITY OF HOUSTON TREATMENT EXPANSION - PHASE 2	\$105,124,744	\$26,281,186	2045	\$78,843,558	2050	\$105,124,744	50%
	COH NORTHEAST WATER PURIFICATION PLANT EXPANSION	\$192,837,642	\$48,209,411	2015	\$144,628,232	2018	\$192,837,642	0%
	COH, NHRWA, AND CHCRWA SHARED TRANSMISSION	\$32,870,079	\$6,574,016	2015	\$26,296,063	2020	\$32,870,079	0%
	EAST TEXAS TRANSFER	\$388,064,210	\$97,016,053	2040	\$291,048,158	2030	\$388,064,210	80%
	LUCE BAYOU TRANSFER	\$360,004,806	\$90,001,202	2010	\$270,003,605	2018	\$360,004,806	0%
	MUNICIPAL CONSERVATION, HOUSTON	\$227,698,870	\$56,294,718	2015	\$170,774,153	2020	\$227,698,870	0%
	OLD GALVESTON ROAD TRANSMISSION IMPROVEMENTS	\$99,886,253	\$19,977,251	2016	\$79,909,002	2020	\$99,886,253	0%

Sponsor	Project Name	Project Total Capital Cost	Planning, Design, Permitting & Acquisition		Construction		Total Anticipated State Funding Assistance	Percent State Participation in Owning Excess Capacity
			Funding	Year Needed	Funding	Year Needed		
HOUSTON	WATER LOSS REDUCTION, HOUSTON	\$701,968,780	\$175,492,195	2015	\$526,476,585	2020	\$701,968,780	0%
LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	WATER LOSS REDUCTION, LAKE LIVINGSTON WATER SUPPLY & SEWER SERVICE COMPANY	\$9,118,290	\$400,000	2019	\$2,920,000	2020	\$3,320,000	
MANUFACTURING, BRAZORIA	WUG INFRASTRUCTURE EXPANSION - MANUFACTURING, BRAZORIA COUNTY (SJB)	\$2,195,157	\$782,475	TBD	\$1,412,682	TBD	\$1,097,579	TBD
MONTGOMERY COUNTY MUD #83	MUNICIPAL CONSERVATION, MONTGOMERY COUNTY MUD #83	\$101,300	\$0	N/A	\$101,300	Unknown	\$101,300	0%
NORTH CHANNEL WATER AUTHORITY	MUNICIPAL CONSERVATION, NORTH CHANNEL WATER AUTHORITY	\$4,510,300	N/A		N/A			
NORTH FORT BEND WATER AUTHORITY	COH NORTHEAST WATER PURIFICATION PLANT EXPANSION	\$266,358,201	\$3,166,129	2015-2016	\$248,683,216	2017-2019	\$251,849,345	
	GRAND LAKES RECLAIMED WATER SYSTEM	\$13,148,843	\$0		\$10,880,000	2016	\$10,880,000	
	MUNICIPAL CONSERVATION, NORTH FORT BEND WATER AUTHORITY	\$24,492,410			\$14,500,000	2017-2021	\$14,500,000	
	MUNICIPAL IRRIGATION REUSE DEVELOPMENT, NFBWA	\$19,989,803			\$70,000,000	2016+	\$70,000,000	
	NFBWA PHASE 2 DISTRIBUTION SEGMENTS	\$65,450,062	\$10,249,650	2016	\$46,612,000	2017-2020	\$56,861,650	
	WHCWA/NFBWA TRANSMISSION LINE	\$292,025,993			\$380,884,250	2015-2022	\$380,884,250	

Sponsor	Project Name	Project Total Capital Cost	Planning, Design, Permitting & Acquisition		Construction		Total Anticipated State Funding Assistance	Percent State Participation in Owning Excess Capacity
			Funding	Year Needed	Funding	Year Needed		
NORTH FORT BEND WATER AUTHORITY	WUG INFRASTRUCTURE EXPANSION - NFBWA DISTRICTS	\$72,301,920			\$72,301,920	2016-2020	\$72,301,920	
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	COH NORTHEAST WATER PURIFICATION PLANT EXPANSION	\$462,850,625	\$163,859,196	2015	\$387,900,804	2017	\$551,760,000	0%
	COH, NHRWA, AND CHCRWA SHARED TRANSMISSION	\$107,089,958	\$62,636,081	2015	\$159,498,919	2015	\$222,135,000	0%
	MUNICIPAL CONSERVATION, NHRWA	\$59,468,460					\$0	0%
	MUNICIPAL IRRIGATION REUSE DEVELOPMENT, NHRWA	\$6,067,108					\$0	\$-
	NHRWA DISTRIBUTION EXPANSION - 2025 PHASE	\$537,692,455	\$80,653,868	2015	\$457,038,857	2016	\$537,692,455	0%
	NHRWA DISTRIBUTION EXPANSION - 2035 PHASE	\$373,353,219	\$56,002,983	2022	\$317,350,236	2027	\$373,353,219	0%
	NHRWA DISTRIBUTION EXPANSION - 2045 PHASE	\$11,503,412	\$2,270,259	2041	\$9,233,153	2043	\$11,503,413	0%
	NHRWA TRANSMISSION LINES	\$155,993,406	\$42,118,220	2015	\$113,875,186	2018	\$155,993,406	0%
	WATER LOSS REDUCTION, NHRWA	\$132,740,570					\$0	0%
	WUG INFRASTRUCTURE EXPANSION - NHRWA DISTRICTS 2025	\$106,821,318		2015		2016	\$0	0%
	WUG INFRASTRUCTURE EXPANSION - NHRWA DISTRICTS 2035	\$83,858,688		2022		2027	\$0	0%
RIVER PLANTATION MUD	MUNICIPAL CONSERVATION, RIVER PLANTATION MUD	\$240,070	\$0		\$0		\$0	
	WATER LOSS REDUCTION, RIVER PLANTATION MUD	\$338,890	\$0		\$0		\$0	



Sponsor	Project Name	Project Total Capital Cost	Planning, Design, Permitting & Acquisition		Construction		Total Anticipated State Funding Assistance	Percent State Participation in Owning Excess Capacity
			Funding	Year Needed	Funding	Year Needed		
RIVER PLANTATION MUD	WUG INFRASTRUCTURE EXPANSION - RIVER PLANTATION MUD	\$4,295,425	\$0		\$0		\$0	
SIMONTON	MUNICIPAL CONSERVATION, SIMONTON	\$41,800	\$0		\$0		\$0	
	WATER LOSS REDUCTION, SIMONTON	\$133,290	\$0		\$0		\$0	
THE WOODLANDS	MUNICIPAL CONSERVATION, THE WOODLANDS	\$11,473,170	\$50,000	2016	\$11,423,170	2017	\$11,473,170	0%
	WUG INFRASTRUCTURE EXPANSION - THE WOODLANDS, HARRIS COUNTY	\$2,558,644						0%
WEBSTER	MUNICIPAL CONSERVATION, WEBSTER	\$1,886,580						
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	COH NORTHEAST WATER PURIFICATION PLANT EXPANSION	\$322,850,444					\$0	0%
	MUNICIPAL CONSERVATION, WHCRWA	\$34,492,720	\$3,449,272	2016	\$31,043,448	2017	\$34,492,720	0%
	MUNICIPAL IRRIGATION REUSE DEVELOPMENT, WHCRWA	\$4,493,242	\$449,324	2016	\$4,043,918	2017	\$4,493,242	0%
	WHCRWA 2025 DISTRIBUTION EXPANSION	\$288,680,000					\$0	0%
	WHCRWA 2035 DISTRIBUTION EXPANSION	\$4,610,000					\$0	0%
	WHCRWA/NFBWA TRANSMISSION LINE	\$350,960,059					\$0	0%
	WUG INFRASTRUCTURE EXPANSION - WHCRWA DISTRICTS	\$93,497,740	\$9,349,774	2016	\$84,147,966	2017	\$93,497,740	0%

Sponsor	Project Name	Project Total Capital Cost	Planning, Design, Permitting & Acquisition		Construction		Total Anticipated State Funding Assistance	Percent State Participation in Owning Excess Capacity
			Funding	Year Needed	Funding	Year Needed		
WINDFERN FOREST UD	MUNICIPAL CONSERVATION, WINDFERN FOREST UD	\$357,740	\$0	N/A	\$0	N/A	\$0	0%

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# Chapter 10 – Adoption of Plan and Public Participation

## 10.1 INTRODUCTION

The Region H Water Planning Group (RHWPG) has sought to encourage public involvement and the participation of interested parties during the process of plan development so that any concerns could be addressed before the draft plan was completed. From its initial deliberations in preparing the 2001 Regional Water Plan (RWP), the RHWPG has made a commitment to an open planning process and has actively solicited public input and involvement in developing the elements of the 2016 RWP. Securing a high level of public participation continues to be a challenge for long-term planning, even for a topic as vital to public well-being as the water supply, particularly if there is no drought. The attention of the news media in a major media market is rarely focused on continuing efforts that result in lengthy documents, no matter how important those documents may be to the region's future. Nevertheless, the RHWPG has reached out to communicate with the general public and especially with those segments of the population who will be most affected by the results of the RWP. This has been accomplished by pursuing several avenues to gain public involvement.

### 10.1.1 Regional Water Planning Group as Stakeholder Representatives

The first line of public involvement occurs through the membership of the RHWPG. Each of the members of the RHWPG represent an interest category, such as river authority, agriculture, small businesses, general public, etc. They also represent the different geographic areas within this large region. Most of these members have linkages to the community through various organizations. These linkages, such as professional organizations or citizens' groups, are the first avenue for taking information to the public and for receiving input to the RHWPG.

During development of the 2016 RWP, the RHWPG has met on the first Wednesday of the month at least quarterly, but often on a more frequent basis, so that interested parties can plan to attend and follow the proceedings. Notices of these meetings are posted in each of the counties in Region H and are e-mailed to a list of "interested persons" who have requested to be informed. The RHWPG maintains minutes of its meetings and places them on the Region H Water website for review, along with a multitude of other meeting resources.

### 10.1.2 Public Outreach

In addition meetings related to routine business of plan development, the RHWPG and its representatives participated in numerous opportunities to address organizations associated with water supply and natural resources as well as the general public. A partial list of these organizations includes the following:

- Brazoria County Economic Development Alliance
- Brazoria County Petrochemical Council
- Brazos River and Associated Bay and Estuary System Stakeholder Committee
- City of Conroe

- Houston-Galveston Area Council
- Deer Park Community Advisory Council
- Galveston County
- Groundwater Management Area 14
- Gulf Coast Water Efficiency Network
- Harris-Galveston Regional Land and Water Conservation Task Force
- Houston Gulf Coast Irrigation Association
- Leadership Houston
- National League of Cities
- North Houston Association
- Rice Design Alliance
- Texas Association of Environmental Professionals
- Texas Chemical Council
- Texas City Management Association
- Texas Land/Water Sustainability Forum
- Texas Municipal League

### **10.1.3 Public Notes and Press Releases**

Media coverage was sought in conjunction with each series of public meetings or hearings. For each series, paid meeting notices were placed in fourteen newspapers providing service to all fifteen of the counties in Region H. Direct first-class mailings to county judges and mayors accompanied the issuance of public notices.

### **10.1.4 Region H Water Website**

A website was developed at the onset of the first biennium of the 2011 RWP in order to maintain a constant level of contact with the public and to provide members of the RHWPG with resources for plan development. The site, Region H Water (<http://www.regionhwater.org>), provides visitors with background on the importance of water and conservation efforts as an overview of the regional planning process in Texas. The site also provides information and announcements for meetings of the RHWPG and downloads of past and in-progress RWPs.

### **10.1.5 Texas Water Development Board Website**

The Region H Water Planning Group has taken advantage of the Internet site provided by Texas Water Development Board (TWDB) on its home page ([www.twdb.texas.gov](http://www.twdb.texas.gov)). Upcoming meetings, minutes of previous meetings, and contact information are posted. TWDB has posted a copy of prior RWPs on its site as well.

## **10.2 PLANNING GROUP ACTIVITIES**

### **10.2.1 Regional Planning Group Meetings**

The public meetings held as part of the planning process for Region H are summarized below. Information on RHWPG member attendance and public speakers are included in tabular form. Names of members in attendance are shaded in green, with members represented by a designated alternate

shaded in orange. Additional information and supporting materials are available on the Region H Website (<http://www.regionhwater.org>).

#### 10.2.1.1 Public Meeting, January 5, 2011

A public meeting to receive comments on the statement of qualifications and selection of a Consultant Team to prepare the RWP was held on January 5, 2011 at 10:00 a.m. The meeting was held at the San Jacinto River Authority (SJRA) offices in Conroe. One individual provided comments.

Mr. Dan Davis, representing the Lake Conroe Communities Network (LCCN) stated that he met with Judge Sadler and they both wanted to express appreciation for the Group’s efforts in working to update the population data in the effort of acquiring additional water supplies. He stated that Lone Star Water Smart information, including the Montgomery County Water Conservation Study is posted on the websites of Montgomery County Municipal Utility District No. 8 and the LCCN. Mr. Davis briefly discussed the main recommendations of that study.

Other Speakers			
Dan Davis, LCCN			
Region H Water Planning Group Voting Members			
Alexander	Bartos	Blount	Bruner
Chang	Eichelberger	Evans	Hebert
Henson	Hofmann	Howard	Istre
Leathers	Lieper	Long	Marcell
Morrisson	Neighbors	Schindewolf	Teer
Tyler	Vance	Wallace	Willcox
Region H Water Planning Group Non-Voting Members Present			
McKinnon	Schubert		

#### 10.2.1.2 Public Meeting, May 4, 2011

A meeting to receive comments on the proposed planning activities to be considered during the Fourth Cycle of Regional Water Planning for Region H was held on May 4, 2011 at 10:00 a.m. as part of the regular meeting of the RHWPG. The meeting was held at the SJRA offices in Conroe. One individual provided comments.

Mr. Mike Reedy with Freese and Nichols stated that sixteen comments were received from various interested parties related to the scope of activities to be considered during the Fourth Cycle of Regional Water Planning. Mr. Reedy announced the name and details for each entity and/or individual that submitted comments.

Mr. Evans then introduced Mr. Mike Reedy with Freese and Nichols to update the Group on the status and schedule related to the application for a Regional Water Planning Grant. Mr. Reedy briefly introduced and announced that Mr. Jason Afinowicz (formerly with AECOM) recently joined Freese and Nichols and would be part of their regional water planning team. The Group welcomed Mr. Afinowicz. Mr. Reedy then continued by discussing the timeline for submitting such application and the consideration of same. He discussed the 4th Cycle (2011-2015) of Regional Water Planning and the individual tasks to be completed, including the cost for each. Mr. Reedy explained that the draft

of the Regional Water Planning contract will be provided to SJRA by TWDB in May and that the final execution of the contract will be by August 31, 2011.

Moving on to the next item on the agenda, motion was then made by Mr. Neighbors, seconded by Mr. Hofmann and unanimously approved, to authorize the SJRA to execute an agreement with Freese & Nichols, Inc., for the development of the 2016 RWP.

Other Speakers			
David Blackburn, City Manager from the City of Temple and the Region H liaison			
Region H Water Planning Group Voting Members			
Alexander	Bartos	Blount	Bruner
Chang	Eichelberger	Evans	Hebert
Henson	Hofmann	Howard	Istre
Leathers	Lieper	Long	Marcell
Morrisson	Neighbors	Schindewolf	Teer
Tyler	Vance	Wallace	
Region H Water Planning Group Non-Voting Members			
Hall	McKinnon	Silva	

### 10.2.1.3 Public Meeting, August 3, 2011

A public meeting to receive comments and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on August 3, 2011 at 10:00 a.m. as part of the regular meeting of the RHWPG. A presentation from the TWDB was also received during this meeting. The meeting was held at the SJRA offices in Conroe. One member of the public provided comments.

Mr. Dan Davis with Lake Conroe Communities Network updated the Group on the socioeconomic impact study focused on the withdrawal of surface water from Lake Conroe, which is being conducted by Texas A&M University. He stated that seventeen hundred surveys have been mailed out and that he would keep the Group updated on the status.

Mr. Dan Davis inquired as to the status of Judge Sadler’s previous request related to water management strategies (WMS). Mr. Reedy stated that a technical memorandum will identify feasible WMS that the Group recommends should be studied further. He stated that the technical memorandum is due in 2013. Ms. McKinnon of the TWDB stated that the planning process is the same; however the process is now task targeted, but that the same rules and parameters apply as in previous planning cycles. The consensus of the Group was that Judge Sadler’s recommendations are worthy of further study.



Other Speakers			
Dan Davis, LCCN			
Region H Water Planning Group Voting Members			
Bartos	Blount	Bruner	Chang
Eichelberger	Evans	Hebert	Henson
Hofmann	Howard	Istre	Leathers
Lieper	Long	Marcell	Morrisson
Neighbors	Schindewolf	Teer	Tyler
Vance	Wallace	Willcox	
Region H Water Planning Group Non-Voting Members			
Ahrens	McKinnon	Silva	

**10.2.1.4 Public Meeting, December 7, 2011**

A public meeting to receive comments and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on December 7, 2011 at 10:00 a.m. as part of the regular meeting of the RHWPG. A presentation from the Consulting Team and the Texas Water Development Board was also received during this meeting. The meeting was held at the SJRA offices in Conroe. Two newly elected individuals representing groundwater management areas (GMAs) provided comments on the area they represent.

Mr. Jace Houston mentioned that although the Agenda stated that an action from the Group was anticipated, no vote was necessary because the new voting members representing local GMAs were assigned to the planning group by statute. Mr. Houston also stated that he will work on a Bylaws amendment to incorporate the changes to the Group’s membership.

Mr. Robert Istre asked for comments from Kathy Jones and David Bailey on the area they represent. Ms. Kathy Jones thanked the group and stated that GMA 14 covers the area of southeast Texas from Houston to Louisiana and includes four groundwater conservation districts and two subsidence districts. Mr. David Bailey stated that he looks forward to serving on Region H and mentioned that GMA 12 covers an area north of GMA 14 overlying the Carrizo Wilcox aquifer, including Madison, Leon, and Freestone counties.

Other Speakers			
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Eichelberger	Evans	Hebert
Henson	Hofmann	Howard	Istre
Jones	Leathers	Lieper	Long
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Tyler	Vance
Wallace	Willcox		
Region H Water Planning Group Non-Voting Members			
McKinnon	Silva		

**10.2.1.5 Public Meeting, February 29, 2012**

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on February 12, 2012 at 10:00 a.m. as part of the regular meeting of the RHWPG. Presentations from the Consulting Team, the TWDB, and members of the Region H WPG were also received during this meeting. The meeting was held at the SJRA offices in Conroe. Two members of the public provided comments.

Mr. Eichelberger stated that the planning group is at the beginning of a planning cycle and therefore it is an appropriate time for Mr. Jace Houston to take his place. He mentioned that he has enjoyed his time as a member of the RHWPG. Discussion ensued regarding Mr. Eichelberger’s accomplishments while serving, and all remaining members thanked him for his time on the RHWPG.

Mr. Tom Michel gave a presentation regarding the Brazos River Basin and Bay Area Stakeholders Committee (“BBASC”). Mr. Michel explained that the Brazos BBASC desired to engage a facilitator to assist with its meetings, but it lacks funding to cover the cost of these services. He asked the Region H WPG to consider providing financial assistance.

Mr. Dan Davis, MUD Director in Montgomery County, thanked the RHWPG for their service. He discussed Mayor Melder’s legislative proposal for a one percent sales tax to be dedicated to water projects and how he would appreciate the WPGs assistance with implementation. He also encouraged the Group to look at brackish groundwater.

Ms. Kay Willcox, from the City of Anahuac, stated that there had been a serious problem with the City’s water plant due to a mechanical failure. She continued by stating that the City contracted Rain for Rent to treat the water until the water treatment plant was operational. She also stated that this process is becoming more cost-effective.

Other Speakers			
Dan Davis, MUD Director in Montgomery County		Kay Willcox, City of Anahuac	
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Eichelberger	Evans	Hebert
Henson	Hofmann	Howard	Istre
Jones	Leathers	Lieper	Long
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Tyler	Vance
Wallace	Willcox		
Region H Water Planning Group Non-Voting Members			
McKinnon	Silva		

**10.2.1.6 Public Meeting, May 2, 2012**

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on May 2, 2012 at 10:00 a.m. as part of the regular meeting of the RHWPG. A presentation from the Consulting Team and the WMS subcommittee were also received

during this meeting. The meeting was held at the SJRA offices in Conroe. One member of the public provided comment.

Mr. Evans stated that since Mr. Reed Eichelberger had stepped down from the planning group at the last meeting and because he also served as the Secretary of the Executive Committee, it was necessary to appoint someone to take his place. Mr. Jimmie Schindewolf encouraged the group to replace Mr. Eichelberger with Mr. Jace Houston.

Mr. Jason Afinowicz gave a presentation regarding the schedule and milestones for the first phase of development. He stated that nothing had changed since the last meeting.

Brandt Manchenn, with the Houston Chapter of the Texas Sierra Club, expressed his ongoing concerns regarding proposed new reservoirs.

Other Speakers			
Brandt Manchenn, Houston Chapter of the Texas Sierra Club			
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Evans	Hebert	Henson
Hofmann	Houston	Howard	Istre
Jones	Leathers	Lieper	Long
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Tyler	Vance
Wallace	Willcox		
Region H Water Planning Group Non-Voting Members			
Hall	McKinnon	Silva	

#### 10.2.1.7 Public Meeting, June 6, 2012

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on June 6, 2012 at 10:00 a.m. as part of the regular meeting of the RHWPG. The meeting was held at the SJRA offices in Conroe. Two members of the public provided comment.

Mr. Manchenn expressed personal comments regarding WMS selection methodology and scoping agenda items and presented the planning group with a letter outlining his comments. Mr. Manchenn specifically pointed out the need for a clearly understandable evaluation criteria for the 2016 Region H Water Plan and expressed his ongoing concerns regarding proposed new reservoirs. Ken Cramer, Lone Star Chapter of the Sierra Club, discussed his concern regarding WMS analysis scoping. Mr. Cramer mentioned that there needs to be more focus on the lower Brazos.

Motion was made by Mr. Neighbors to accept the resignation of Mr. Danny Vance, representing River Authorities, seconded by Judge Hebert. The motion carried unanimously.

Motion was made by Mr. Henson to accept the selection of Mr. Kevin Ward as a member of the RHWPG representing River Authorities, seconded by Mr. Bartos. The motion carried unanimously.

Mr. Jason Afinowicz gave a presentation regarding the schedule and milestones for the first phase of development. He stated that the Technical Memorandum schedule had been extended by a year.

Recommendation was made by Mr. Neighbors to authorize the Consultant Team to provide public notice and submit a grant application to TWDB on behalf of Region H for funding the second phase of the fourth round of regional water planning. Mr. John Hofmann seconded the motion. The motion carried unanimously.

Mr. Afinowicz updated the group on the draft surface water supply model results for the Trinity and San Jacinto River Basins, including the variations from the 2011 Plan. Discussion ensued regarding shortages in the Brazos and sedimentation. Mr. Afinowicz also briefed the group on the WMS selection process. Motion was made by Mr. Neighbors to authorize the consultant team to move forward with the strategy selection process and criteria for the 2016 RWP. Mr. Marvin Marcell seconded the motion. The motion carried unanimously.

Mr. Mike Reedy updated the group on the budget estimate for accelerated funding under Task 4D of the 2016 Regional Water Plan. Motion was made by Mr. Neighbors to authorize the consultant team to submit a scope of services and budget estimate for accelerated funding under Task 4D. Mr. J. Kevin Ward seconded the motion. The motion carried unanimously.

Mr. Afinowicz continued by discussing recent community outreach activities. Additional comments regarding agency activities were provided by Ms. McKinnon and Mr. Hofmann.

Other Speakers			
Brandt Manchenn		Ken Cramer, Lone Star Chapter of the Sierra Club	
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Evans	Hebert	Henson
Hofmann	Houston	Howard	Istre
Jones	Leathers	Lieper	Long
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Tyler	Wallace
Ward	Willcox		
Region H Water Planning Group Non-Voting Members			
Balboa	Hall	McKinnon	Silva

#### 10.2.1.8 Public Meeting, September 5, 2012

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on September 5, 2012 at 10:00 a.m. as part of the regular meeting of the RHWPG. A presentation from the Texas Water Foundation was also received during this meeting. The meeting was held at the SJRA offices in Conroe. One member of the public provided comment.

Mr. Justin Bower, H-GAC, expressed his personal comments regarding Agenda Item 7. Mr. Bower specifically pointed out that he is concerned about the population projections for rural cities. He continued by offering to meet with the consultant team regarding numbers.

Senator Kip Averitt advised the group about a project he and Carol Baker are implementing with the Texas Water Foundation. He stated that the concept of the project is to quantify conservation strategies in the Region H plan so that their impact can be correctly understood. He continued by expressing his gratitude toward the planning group. He then discussed how to engage in conservation efforts without negatively affecting revenue. Discussion ensued regarding the cost of the project.

Recommendation was made by Mr. Ron Neighbors for the Region H Planning Group to fully endorse, support, and encourage the proposed pilot project to quantify water conservation savings in Region H. Mr. John Bartos seconded the motion. The motion carried unanimously. Discussion continued. Mr. Jace Houston indicated that he would draft a letter from the RHWPG in support of the pilot project.

Mr. Mike Reedy gave a presentation on the population and demand projections development process. He specifically stated that the Regional Groundwater Study provides the population projections for a five-county area, and the TWDB provides population projections for remaining counties. He then provided an overview of the projects for Brazoria, Fort Bend, Galveston, Harris, and Montgomery Counties.

Other Speakers			
Justin Bower, H-GAC			
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Evans	Hebert	Henson
Hofmann	Houston	Howard	Istre
Jones	Leathers	Lieper	Long
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Tyler	Wallace
Ward	Willcox		
Region H Water Planning Group Non-Voting Members			
McKinnon	Silva		

#### 10.2.1.9 Public Meeting, December 5, 2012

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on December 5, 2012 at 10:00 a.m. as part of the regular meeting of the RHWPG. A presentation from the Consultant Team and the Population Demands subcommittee were also received during this meeting. The meeting was held at the SJRA offices in Conroe. No public comments were provided.

Mr. Evans and Mr. Houston discussed with the group a Region H local contribution grant policy and a grant application from the Texas Water Foundation for a proposed pilot project to quantify water conservation savings in Region H. Motion was made by Mr. Neighbors to approve the Region H Local Contribution Account Grant Policy. Mr. Houston seconded the motion. The motion carried unanimously. Motion was made by Mr. Neighbors and seconded by Mr. Chang to approve a \$50,000 grant to the Texas Water Foundation from the Region H Local Contribution account. The motion carried unanimously.

Mr. Afinowicz updated the group on the schedule and milestones. He stated that funding was authorized by the TWDB in October. Mr. Houston mentioned that the Contract Amendment would be taken to the SJRA Board of Directors this month for approval.

Mr. Reedy updated the group on county-wide projections, WUG-level projections, and per capita demands. Group discussion followed. Mr. Afinowicz briefed the group on the role of conservation in the Region H Plan.

Mr. Reedy presented a proposed letter of support for the Luce Bayou Interbasin Transfer Project, requested by the Coastal Water Authority (CWA), to the group. Motion was made by Mr. Neighbors to approve the development and submittal of a letter of support for the Luce Bayou Interbasin Transfer Project. Mr. Bruner seconded the motion. Mr. Steve Tyler opposed. Motion carried.

Mr. Afinowicz updated the group on community outreach activities, followed by an update on agency communication by Ms. McKinnon.

Other Speakers			
None			
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Evans	Hebert	Henson
Hofmann	Houston	Howard	Istre
Jones	Leathers	Lieper	Long
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Tyler	Wallace
Ward	Willcox		
Region H Water Planning Group Non-Voting Members			
Hall	McKinnon	Silva	

**10.2.1.10 Public Meeting, April 3, 2013**

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on April 3, 2013 at 10:00 a.m. as part of the regular meeting of the RHWPG. A presentation from the Salt of the Earth Energy was also received during this meeting. The meeting was held at the SJRA offices in Conroe. Two members of the public provided comment.

Zach Holland, General Manager of the Bluebonnet Groundwater Conservation District, discussed Electro Purification, LLC’s application. He stated that the application was filed before the Bluebonnet Groundwater Conservation District. Mr. Holland further discussed the process, procedure, and additional application information. Discussion ensued regarding geographic location of the wells.

Ken Parker, Woodlands homeowner, mentioned possible sites for additional water supply and flood control reservoirs. Specifically, he discussed a piece of property where Lake Creek meets the San Jacinto River.

Joe Veytia, Salt of the Earth Energy LLC Senior VP, and Todd Kinsey, League City-City Council Position 4, gave the presentation on desalination technology and potential WMS. Mr. Veytia discussed the development of a desalination plant in Galveston County, while Mr. Kinsey mentioned League City’s

extreme water shortage and strategies to address that issue. Discussion ensued regarding the salinity in the area, overall price, and amount of fresh water produced.

Other Speakers			
Zach Holland, General Manager of the Bluebonnet Groundwater Conservation District		Ken Parker, Woodlands homeowner	
Joe Veytia, Sal of the Earth Energy LLC Senior VP		Todd Kinsey, League City-City Council Position 4	
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Evans	Hebert	Henson
Hofmann	Houston	Howard	Istre
Jones	Leathers	Lieper	Long
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Tyler	Wallace
Ward	Willcox		
Region H Water Planning Group Non-Voting Members			
Bookout	Silva		

#### 10.2.1.11 Public Meeting, July 3, 2013

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on July 3, 2013 at 10:00 a.m. as part of the regular meeting of the RHWPG. The meeting was held at the SJRA offices in Conroe. Two members of the public provided comment.

Mr. Ken Kramer, Lone Star Chapter of the Sierra Club, presented a review of actions taken by the 83rd Texas Legislature in the regular session to advance water conservation, curb water loss, and respond to drought conditions. Mr. Kramer also discussed the schedule for revisiting the state's BMP guide for conservation and encouraged the group to carefully consider conservation when developing WMS.

Mr. Bookout presented the revised rules for regional water planning, summarizing the background, planning rules, and purpose of specific rule changes along with implementation and prioritization of the State Water Plan (SWP) projects.

Mr. Brandt Mannchen, Houston Sierra Club, gave commentary regarding Austin County with questions about a canal system within their region.

Other Speakers			
Ken Kramer, Lone Star Chapter of the Sierra Club		Brandt Mannchen, Houston Sierra Club	
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Evans	Hebert	Henson
Hofmann	Houston	Howard	Istre
Jones	Leathers	Lieper	Long
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Tyler	Wallace
Ward	Willcox		
Region H Water Planning Group Non-Voting Members			
Bookout	Hall	Silva	

**10.2.1.12 Public Meeting, November 6, 2013**

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on November 6, 2013 at 10:00 a.m. as part of the regular meeting of the RHWPG. The meeting was held at the SJRA offices in Conroe. One individual provided comment.

Andrew Pompei, Regional Planner with the Houston-Galveston Area Council (H-GAC), addressed the board requesting a letter of support for a proposed grant application for the purpose of studies related to drought preparation for communities. Mr. Pompei further explained that the project would include an advisory group with experts in water management, climatology, public policy, agriculture, and environmental protection, ensuring results are realistic and scientifically based in approaching drought preparation.

Motion was made by Mr. John Bartos to approve the letter of support, seconded by Mr. Robert Bruner. The motion carried unanimously.

Motion was made by Judge Art Henson to accept the resignation of Ted Long, seconded by Carl Masterson. The motion carried unanimously.

Motion was made by Carl Masterson to accept Gene Fisseler as a new voting member of the Region H WPG representing electric utilities, seconded by Jace Houston. The motion carried unanimously.

Mr. Evans stated that Gene Fisseler would be appointed to serve on any Region H committees on which Ted Long previously served.



Other Speakers			
Andrew Pompei, Regional Planner with the Houston-Galveston Area Council			
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Evans	Hebert	Henson
Hofmann	Houston	Howard	Istre
Jones	Leathers	Lieper	Long
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Tyler	Wallace
Ward	Willcox		
Region H Water Planning Group Non-Voting Members			
Hall	McKinnon		

**10.2.1.13 Public Meeting, February 5, 2014**

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on February 5, 2014 at 10:00 a.m. as part of the regular meeting of the RHWPG. The meeting was held at the SJRA offices in Conroe. One member of the public provided comment.

Motion was made by Mr. Bartos, seconded by Mr. Kramer, to authorize the consultant team to complete the draft TWDB prioritization scoring template and authorize the WMS Committee to review and provide comment on the draft prioritization. The motion carried unanimously.

Motion made by Judge Henson, seconded by Judge Hebert, to authorize an agreement with the TWDB for additional funding and scope of work related to prioritization of projects in the 2011 and 2016 regional water plan. The motion carried unanimously.

Motion was made by Judge Henson to accept the resignation of Mr. Harold Wallace, representing Water Utilities, seconded by Judge Hebert. The motion carried unanimously.

Motion was made by Mr. Marcell to accept the resignation of Ms. Glynn Leiper, representing Industry seconded by Mr. Blount. The motion carried unanimously. Ms. Leiper’s resignation included her recommendation of Otis Dickinson.

Judge Evans stated that new officers would need to be elected. The Nominations Committee will consider vacancies and meet by phone. Judge Evans suggested any interested parties should submit a letter of interest stating their willingness to serve to Mr. Houston. A deadline was set for March 31, 2014, to give the Nominations Committee time to consider nominations.

Jill Savory, Fort Bend County resident, provided comments regarding water issues in Fort Bend County.

Other Speakers			
Jill Savory, Fort Bend County resident			
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Evans	Fisseler	Hebert
Henson	Hofmann	Houston	Howard
Istre	Jones	Leathers	Marcell
Masterson	Morrisson	Neighbors	Schindewolf
Teer	Tyler	Ward	Willcox
Region H Water Planning Group Non-Voting Members			
Hall	McKinnon	Silva	

#### 10.2.1.14 Public Meeting, May 7, 2014

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on May 7, 2014 at 10:00 a.m. as part of the regular meeting of the RHWPG. A presentation regarding the status of the TWDB Funding Programs was also received during this meeting. The meeting was held at the SJRA offices in Conroe. Three members of the public provided comments.

Don Ripley, Executive Director, CWA, gave an update on Luce Bayou Interbasin Transfer Project, reporting on its transition from years of planning into the final design of the project. He emphasized the importance of prioritization and construction funding with this project.

Susan Roth, an independent engineering consultant working with Brazosport Water Authority (BWA) presented a minor amendment request for the 2011 Region H Water Plan. The request comes on behalf of BWA and supports their ability to gain eligibility for funding. The key issue is providing a reliable water supply and continued opportunities for regionalization.

Nancy Richards, Team Manager, East Texas Region, Texas Water Development Board, discussed additional funding programs available outside of SWIFT, both state and federally funded.

Senator Kip Averitt and Mr. Stephen Cortes, Project Director, presented the first year report on the Goldwater Project concerning water conservation efforts within Region H. Mr. Cortes explained the two main goals are tracking and measuring municipal conservation and providing individual utilities with reports to assist them in meeting their own water conservation plans. Senator Averitt concluded with announcing an upcoming meeting of the Goldwater stakeholder committee on May 30, 2014, at the office of Freese & Nichols, which will begin the process of how to use the data and develop a core group that will start implementation.

Mr. Afinowicz presented the draft prioritization, scoring template, and cover letter for submittal to the TWDB. Motion was made by Mr. Chang to submit the draft prioritization. Mr. Blount seconded the motion. The motion carried unanimously.

Mr. Afinowicz recommended consideration of a request for additional funding for the study of WMS. The amount of \$448,807.00 has been requested to date and \$351,600.00 still remains for potential funding. Mr. Masterson made the motion. Mr. Blount seconded the motion. The motion carried unanimously.

Jill Savory, Fort Bend County resident, provided comments regarding water issues in Fort Bend County.

Other Speakers			
Don Ripley, Executive Director of Coastal Water Authority		Susan Roth, Independent engineering consultant working with Brazosport Water Authority	
Jill Savory, Fort Bend County resident		Bech Brunn, Director of Texas Water Development Board	
Nancy Richards, Team Manager of Texas Water Development Board (East Texas Region)		Stephen Cortes, Project Director of Goldwater Project	
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Evans	Fisseler	Hebert
Henson	Hofmann	Houston	Howard
Istre	Jones	Leathers	Marcell
Masterson	Morrisson	Neighbors	Schindewolf
Teer	Tyler	Ward	Willcox
Region H Water Planning Group Non-Voting Members			
Ahrens	Hall	McKinnon	Silva

#### 10.2.1.15 Public Meeting, August 6, 2014

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on August 6, 2014 at 10:00 a.m. as part of the regular meeting of the RHWPG. The meeting was held at the SJRA offices in Conroe.

Susan Roth, Consultant representing BWA presented an overview of their request for minor amendments to 2011 Region H RWP and 2012 SWP, highlighting facility study and giving summarization of the proposed WMS. Discussion was made about the environmental impact, permitting, pricing, and concern regarding subsidence from three or more members. Motion was made by Mr. O’Connell, seconded by Mr. Ward, for the submittal to TWDB for their determination of minor or major amendments, and, if determined to be a major amendment, allowing the consultants to proceed with the notification process for the November meeting. Mr. Neighbors, Mr. Marcell, and Mr. Kramer opposed with nays. Motion carried.

David Dunn from HDR on behalf of The Dow Chemical Company presented a summary of Dow’s water supply system, drought susceptibility, and depiction of Harris Reservoir expansion project reflecting the need for a proposed amendment to the 2011 Region H Water Plan. He requested approval for development and submittal of an amendment package to TWDB for the determination of minor amendment status. Motion made by Mr. Istre, seconded by Mr. Collinsworth, approving submittal of application package to TWDB. Motion carried.

Mr. Reedy gave the presentation regarding draft State Water Implementation Fond for Texas (SWIFT) rules identifying the highest scoring criteria being timing of funding need and project cot compared to other projects. Comments to TWDB regarding the prioritization scoring will be accepted up to September 1, 2014. Comments for consideration by the Region H Executive Committee will be

accepted till August 15, 2014 to submit to TWDB. Motion made by Mr. Fisseler for the Region H Executive Committee to submit comments to TWDB, seconded by Mr. Henson. Motion carried.

Other Speakers			
Susan Roth, Consultant representing Brazosport Water Authority		David Dunn, HDR (on behalf of the Dow Chemical Company)	
Dave Scholler, (North Fort Bend Water Authority)		Bech Brunn, Director of Texas Water Development Board	
Nancy Richards, Team Manager of Texas Water Development Board (East Texas Region)		Stephen Cortes, Project Director of Goldwater Project	
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Collinsworth	Comin	Evans
Fisseler	Hebert	Henson	Houston
Howard	Istre	Jones	Leathers
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Tyler	Ward
Willcox			
Region H Water Planning Group Non-Voting Members			
Ahrens	Bookout	Scholler	

#### 10.2.1.16 Public Meeting, November 5, 2014

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on November 5, 2014 at 10:00 a.m. as part of the regular meeting of the RHWPG. Presentations from the Consultant Team and Region H WMS Committee were received during this meeting. The meeting was held at the SJRA offices in Conroe.

Ms. Jill Savory presented public comments regarding TWDB efforts in standardization of water use measurements.

Mr. Evans welcomed Ms. Kathleen Jackson, TWDB. She introduced James Bronikowski and Jennifer White from TWDB. Ms. Jackson reviewed the internal changes that will make processes more efficient for communities to apply for TWDB grants.

Mr. Henson made a motion, seconded by Mr. Blount, to accept the resignation of Ms. Gená Leathers as a voting member of Region H representing Industry. The motion passed. Judge Hebert made a motion, seconded by Mr. Fisseler, to accept the recommendation of Glenn Lord as a voting member of the RHWPG representing Industry. The motion passed.

Jason Afinowicz, consultant with Freese and Nichols, presented information related to the draft amendment package that was submitted to the TWDB by BWA. Mr. Evans opened the public hearing on the topic, with comment received from Ms. Savory.

Mr. Herbert made a motion, Seconded by Mr. Houston, to amend the 2011 Region H RWP to include WMS related to brackish groundwater development and expansion of surface water treatment infrastructure by BWA. The motion passed unanimously.

Mr. Taebel of H-GAC presented information regarding the H-GAC 2040 Regional Plan.

Mr. Afinowicz also briefed the group on the status of the proposed applications to amend the 2011 RWP by Dow Chemical Company and Gulf Coast Water Authority (GCWA). After further discussion, Mr. Fisseler made a motion to approve the submittal of the GCWA application package to the Texas Water Development Board for the determination of minor amendment status. The motion was seconded by Mr. Blount with all present voting aye.

Mr. Afinowicz also briefed the group on schedules and milestones for the 2016 RWP, the draft of Chapters 4 and 7 of the RWP, and upcoming outreach activities. The Consultant Team and W Committee also briefed the group on identification of needs and potential strategies.

Ms. McKinnon and Ms. Jackson provided an update on agency activities. Mr. Ken Kramer spoke of upcoming participation efforts regarding groundwater legislation, followed by additional public comment by Ms. Savory.

Other Speakers			
Kathleen Jackson, Director of Texas Water Development Board		Mr. Jeff Taebel, Houston-Galveston Area Council	
Jill Savory, Montgomery County Resident			
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Collinsworth	Comin	Evans
Fisseler	Hebert	Henson	Houston
Howard	Istre	Jones	Leathers
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Ward	Willcox
Region H Water Planning Group Non-Voting Members			
Hall	McKinnon	Scholler	

**10.2.1.17 Public Meeting, February 4, 2015**

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on February 4, 2015 at 10:00 a.m. as part of the regular meeting of the RHWP. Presentations from the Consultant Team and Region H WMS Committee were received during this meeting. The meeting was held at the SJRA offices in Conroe.

Mr. Afinowicz provided an update regarding Dow Chemical’s proposed amendment to the 2011 RWP. Mr. Houston made a motion to amend the 2011 Region H Water Plan to revise WMS related to proposed expansion of an off-channel reservoir and pump station by Dow Chemical Company. The motion was seconded by Mr. Sims and carried unanimously.

Mr. Afinowicz provided an update regarding GCWA’s proposed amendment to the 2011 RWP. Mr. Blount moved approval to amend the 2011 Region H RWP to include WMS related to proposed

development of a system by GCWA to utilize reclaimed wastewater effluent from the City of Houston. The motion was seconded by Mr. Kramer and passed unanimously.

Mr. Houston discussed potential use of funds from the Region H Local Contribution Account to pay for a 2014 audit report and renewal of the directors’ and officers’ liability insurance.

Mr. Afinowicz and the WMS Committee discussed the status of identification of needs and potential strategies. Mr. Afinowicz also briefed the group on the contents of Chapter 8, recommendations for schedule for public meetings for the Initially Prepared Plan (IPP), and application for regional water planning grant funding. Mr. Neighbors made a motion to authorize the San Jacinto River Authority to provide public notice and submit a grant application to TWDB on behalf of Region H for funding the fifth round of Regional Water Planning. The motion was seconded by Mr. Hebert and carried unanimously.

Mr. Bookout provided an update from TWDB on the SWIFT process.

Other Speakers			
None			
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Collinsworth	Comin	Evans
Fisseler	Hebert	Henson	Houston
Howard	Istre	Jones	Lord
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Ward	Willcox
Region H Water Planning Group Non-Voting Members			
Bailey	Bookout	Lambrecht	

**10.2.1.18 Public Meeting, March 11, 2015**

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on March 11, 2015 at 10:00 a.m. as part of the regular meeting of the RHWPG. Presentations from the Consultant Team and Region H WMS Committee were received during this meeting. The meeting was held at the SJRA offices in Conroe.

Mr. Houston explained that each planning cycle, the Board must re-designate an administrative agency of the RHWPG. A motion was made and carried to authorize the San Jacinto River Authority to continue in this capacity. A motion was also made and carried to provide funding for notice activities related to the fifth cycle of regional water planning to later be reimbursed by TWDB.

Mr. Afinowicz gave an overview of the schedule for development and submittal of the 2016 RWP. Mr. Afinowicz continued with an overview of the work of the WMS Committee in evaluating projects recommended for meeting identified needs in the 2016 RWP.

Mr. Afinowicz provided an overview of the remaining chapters of the 2016 Region H IPP including Chapter 5: Water Management Strategies, Chapter 5B: Conservation Recommendations, Chapter 6: Impacts of the Regional Water Plan, Chapter 8: Unique Stream Segments, Reservoir Sites, and Other

Recommendations, Chapter 9: Reporting of Financial Mechanism for Water Management Strategies, Chapter 10: Adoption of Plan and Public Participation, and Chapter 11: Implementation and Comparison to Previous Regional Water Plan. A complete copy of the draft IPP was provided to members for review and comment prior to the upcoming April 8 meeting.

Ms. Backhouse of the TWDB provided an update regarding contracts for the fifth cycle of water planning.

Mr. Khouw of IDS Engineering indicated the intention of the Central Harris County Regional Water Authority (CHCRWA) to submit an application for amendment of the 2011 Region H RWP to include costs associated with their surface water conversion projects.

Other Speakers			
Marcel Khouw, Representing the Central Harris County Regional Water Authority			
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Collinsworth	Comin	Evans
Fisseler	Hebert	Henson	Houston
Howard	Istre	Jones	Lord
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Ward	Willcox
Region H Water Planning Group Non-Voting Members			
Bookout			

#### 10.2.1.19 Public Meeting, April 1, 2015

A public hearing to receive input on the fifth round of regional water planning was held on April 1, 2015 at 10:00 a.m. as part of the regular meeting of the RHWPG. The meeting was held at the SJRA offices in Conroe.

Mr. Taucer provided an overview of the current plans for the fifth cycle of regional water planning including the initial scope of work for the project. Initial phases of study will focus on the development of revised population and water demand projections as well as the efforts associated with public involvement and adoption.

Ms. Anderson spoke about her company's experience with reducing water loss. She estimates that close to one billion gallons of water lost due to infrastructure failure could be saved.

Other Speakers			
Katie Anderson, Save Water Co.			
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Collinsworth	Comin	Evans
Fisseler	Hebert	Henson	Houston
Howard	Istre	Jones	Lord
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Ward	Willcox
Region H Water Planning Group Non-Voting Members			
Bookout			

**10.2.1.20 Public Meeting, April 8, 2015**

A public meeting to receive updates from the Consultant Team regarding the 2016 Region H RWP was held on April 8, 2015 at 10:00 a.m. as part of the regular meeting of the RHWPG. Presentations from the Consultant Team were received during this meeting. The meeting was held at the SJRA offices in Conroe.

Ms. Seldomridge provided public comment on behalf of the Galveston Bay Foundation regarding the 2016 Region H IPP Comments. She reinforced the importance of conservation in sustainably meeting the region’s needs and expressed concern with how costs for conservation were compared against other strategies that require multiple tiers of projects to provide water. She also indicated an interest in having an improved description of the way in which projects were evaluated and selected within the plan.

Mr. Afinowicz provided a summary of a proposed amendment to the 2011 Region H RWP by the CHCRWA. A motion was made and carried to submit this proposed application to TWDB for review and determination of major or minor amendment status.

Mr. Afinowicz gave an overview of the schedule for development and submittal of the 2016 RWP. The schedule for public hearings associated with the IPP were also discussed.

Mr. Afinowicz provided a summary of comments received to date from planning group members as well as interested parties. These revisions included adjustments to applied projects in the document, additions of projects that are not to be recommended in the plan, clarifications, and addition of general items and revisions to text. A motion was made to certify and adopt the IPP with the revisions described, submit to TWDB, and provide notice for public hearings related to the document. The motion was seconded and carried unanimously.

Mr. Afinowicz discussed an additional study item for considering WMS analyses that arise during the review of the IPP which must be submitted to TWDB for approval in order to utilize finds that have been allocated by TWDB. A motion was made, seconded, and carried.

Mr. Goedrich provided information relate to water loss and the potential to dramatically reduce demands within Region H. Their efforts have been focused largely on multi-family residential users.



He indicated his interest in providing information to Region H and potential project sponsors in the area.

Other Speakers			
Emily Seldomridge, Galveston Bay Foundation		Kurt Goedrich, Save Water Co.	
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Collinsworth	Comin	Evans
Fisseler	Hebert	Henson	Houston
Howard	Istre	Jones	Lord
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Ward	Willcox
Region H Water Planning Group Non-Voting Members			
Bookout			

#### 10.2.1.21 Public Meeting, July 1, 2015

A public meeting to receive updates and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on July 1, 2015 at 10:00 a.m. as part of the regular meeting of the RHWPG. This meeting followed a public hearing on the IPP for Region H. Presentations from the Consultant Team were received during this meeting. The meeting was held at the SJRA offices in Conroe.

Ms. Savory provided public comment on water issues.

Mr. Afinowicz gave a brief description of a proposed amendment to the 2011 Region H RWP to include costs for the CCHRWA. A motion was made to approve the amendment to the RWP and submit the amendment package to TWDB. This motion carried.

Senator Averitt of Averitt and Associates updated the group on the status of the Goldwater Study. This two year study is approaching completion and, at that point, a final report will be made to the Planning Group.

Mr. Afinowicz gave an overview of the schedule for development and submittal of the 2016 RWP. The schedule for public hearings associated with the IPP were also discussed. The submittal of electronic components to the plan was also discussed.

Mr. Houston presented an overview of the procurement process required for selecting consultants for the 2021 round of planning. A motion was made to authorize SJRA to request Statements of Qualifications from qualified consultants and this motion carried.

Other Speakers			
Jill Savory, Montgomery County Resident			
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Collinsworth	Comin	Evans
Fisseler	Hebert	Henson	Houston
Howard	Istre	Jones	Lord
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Ward	Willcox
Region H Water Planning Group Non-Voting Members			
Bookout			

**10.2.1.22 Public Meeting, October 7, 2015**

A public meeting to receive and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on October 7, 2015 at 10:00 a.m. as part of the regular meeting of the RHWPG. The meeting was held at the SJRA offices in Conroe.

Mr. Taucer delivered a summary of the current status of the development of the 2016 Region H RWP. Following this, Taucer summarized comments on the IPP that were received through the public comment process. These included comments from TWDB, Texas Parks and Wildlife Department (TPWD), the Sierra Club, and the Galveston Bay Foundation. Topics included the inclusion of water conservation, drought management, environmental flows, surplus strategies in the plan, and the inclusion of Little River Off-Channel Reservoir as a unique reservoir site. A vote was taken on the inclusion of the Little River project and it was decided by 19 ayes that the project would be removed as a recommendation.

Mr. Taucer presented the preliminary results of the infrastructure finance and implementation surveys for Region H. At this point, limited surveys have been returned and he urged stakeholders to review these documents and return them. Infrastructure surveys are critical for those who wish to sponsor projects for funding programs through TWDB.

Mr. Taucer presented the results of the Socioeconomic Impact Analysis prepared for Region H by TWDB. Impacts represent the potential results of allowing unmet needs in the regional water plan during one year of a repeat of the drought of record. The projects recommended in the plan are intended to address these impacts.

Mr. Berg presented information related to conservation programs in the Houston area. Ms. Savory provided comment on water-related issues.

Other Speakers			
Matthew Berg, Save Water Co.		Jill Savory, Montgomery County Resident	
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Collinsworth	Comin	Evans
Fisseler	Hebert	Henson	Houston
Howard	Istre	Jones	Lord
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Ward	Willcox
Region H Water Planning Group Non-Voting Members			
Bookout			

### 10.2.1.23 Public Meeting, November 4, 2015

A public meeting to receive and discuss updates from the Consultant Team regarding the 2016 Region H RWP was held on November 4, 2015 at 10:00 a.m. as part of the regular meeting of the RHWPG. The meeting was held at the SJRA offices in Conroe. The meeting agenda included the consideration of adoption of the 2016 RWP and associated prioritized list of projects.

Mr. Aaron Wendt of the Texas State Soil and Water Conservation Board presented material related to the agency's water supply enhancement program. The presentation highlighted existing and proposed brush control projects across Texas intended for increasing availability of surface and groundwater supplies.

Senator Kipp Averitt and Mr. Stephen Cortes of Averitt and Associates presented the final report for the two-year Goldwater Project. Senator Averitt demonstrated the increased conservation potential made possible with twice per week watering restrictions in place. This practice has been incorporated into the final recommendations of the study. In turn, this information has been presented in the 2016 RWP.

Mr. Afinowicz discussed schedule and milestones for the 2016 RWP which includes the delivery of the RWP and a list of prioritized projects by the December 1 deadline. Additionally, a report on emergency interconnections has already been prepared and approved through previous action by the RHWPG.

Mr. Afinowicz discussed the revisions made to the IPP based on previous discussion with the RHWPG. A motion was made and seconded to adopt the plan as amended. The motion carried unanimously. An additional motion was also made, seconded, and carried to allow the Region H Executive Committee to address any non-substantive changes required prior to the December 1 deadline.

Mr. Afinowicz presented the results of the prioritization of projects within the 2016 RWP. The Group reviewed three versions of the lists included in meeting materials. A motion was made, seconded, and carried to approve the prioritized list of projects. Mr. Afinowicz indicated that sponsors could follow up with additional information that required attention should the data presented for projects be inaccurate.

Mr. Marcell presented the findings of the Scoping Committee's review of statements of qualifications provided by potential consultants for the 2021 round of planning. One submittal from Freese and Nichols, Inc. was submitted and the committee recommended the selection of the firm for the purposes of developing the upcoming RWP. A motion was made to accept this recommendation and the motion was seconded and approved.

Mr. Langford provided comment related to the nature of water supply contracts in Galveston County. Ms. Savory provided comment on various issues.

Other Speakers			
Ivan Langford, Gulf Coast Water Authority		Jill Savory, Montgomery County Resident	
Region H Water Planning Group Voting Members			
Bailey	Bartos	Blount	Bruner
Chang	Collinsworth	Comin	Evans
Fisseler	Hebert	Henson	Houston
Howard	Istre	Jones	Lord
Marcell	Masterson	Morrisson	Neighbors
Schindewolf	Teer	Ward	Willcox
Region H Water Planning Group Non-Voting Members			
Bookout			

## 10.2.2 Technical Committee Meetings

In addition to regular public meetings, the RHWPG also conducted several working meeting with technical committees. These meetings are described below.

### 10.2.2.1 Non-Population Demands Committee Meeting, January 11, 2012

A meeting to receive Non-Municipal Demand Projections regarding the 2016 Region H RWP was held on January 11, 2012 at 2:00 PM. Items that were discussed include the projections and data of the following topics; irrigation, livestock, manufacturing, mining, and steam electric. The meeting was held via teleconference.

### 10.2.2.2 Non-Population Demands Committee Meeting, February 6, 2012

A meeting to receive Non-Municipal Demand Projections regarding the 2016 Region H RWP was held on February 6, 2012 at 2:00 PM. Items that were discussed include the projections and data of the following topics; irrigation, livestock, manufacturing, mining, and steam electric. The meeting was held via teleconference.

### 10.2.2.3 Groundwater Supply Committee Meeting, April 5, 2012

A meeting to receive a presentation on the Modeled Available Groundwater (MAG) estimates for use in the development of the Region H RWP was held on April 5, 2012 at 10:00 AM. Discussion on the presentation ensued as well as any actions that are to be taken prior to the submission of the available groundwater supplies to the Region H WPG. The meeting was held at the Lone Star Groundwater Conservation District (LSGCD) office in Conroe.

### 10.2.2.4 Surface Water Supply Committee Meeting, April 16, 2012

A meeting to receive a presentation on the surface water supply estimates for use in the development of the Region H RWP was held on April 16, 2012 at 10:00 AM. The presentation included supplies originating from the Trinity and San Jacinto River Basins and the Neches-Trinity, Trinity-San Jacinto, and Brazos-Colorado coastal basins. Discussions ensued regarding any actions that are to be taken

prior to the submission of the available surface water supplies to the RHWPG. The meeting was held at the Freese and Nichols Houston Office.

#### **10.2.2.5 Water Management Strategy Committee Meeting, April 16, 2012**

A meeting to receive a presentation on the regional shortages and needs from the 2011 RWP for use in the development of the Region H RWP was held on April 16, 2012 at 1:00 PM. Discussions ensued regarding strategies in the 2011 RWP to develop a preliminary list of alternatives and methodologies for the selection of WMS in the development of the 2016 RWP. Any actions that are to be taken prior to the submission of the available surface water supplies to the RHWPG were discussed. The meeting was held at the Freese and Nichols Houston Office.

#### **10.2.2.6 Water Management Strategy Committee Meeting, May 25, 2012**

A meeting to discuss the Committee activities and schedule was held on May 25, 2012 at 9:00 AM. The schedule and preliminary scope and budget for requesting Task 4D funds for the initiation of detailed investigation into potential WMS was considered. The methodology for selection of the WMS in the development of the 2016 RWP was discussed. The meeting was held at the Freese and Nichols Houston Office.

#### **10.2.2.7 Population Demands Committee Meeting, July 23, 2012**

A meeting to receive a presentation regarding the status of population projections for Brazoria, Fort Bend, Galveston, Harris, and Montgomery Counties was held on July 23, 2012 at 2:00 PM. Discussions ensued discussing the methodology for surveying Water User Groups (WUGs) for input regarding population projections and other data for use in the development of the 2016 RWP. The meeting was held at the Freese and Nichols Houston Office.

#### **10.2.2.8 Population Demands Committee Meeting, October 15, 2012**

A meeting to discuss detailed WUG population projections for Brazoria, Fort Bend, Galveston, Harris, and Montgomery Counties was held on October 15, 2012 at 2:00 PM. Discussions ensued discussing the methodology for development of per capita water demands and calculation of Plumbing Code Savings for determining municipal demands. The meeting was held at the Freese and Nichols Houston Office.

#### **10.2.2.9 Water Management Strategy Committee Meeting, June 17, 2013**

A meeting to discuss the Committee activities and schedule was held on June 17, 2013 at 9:00 AM. The status of accelerated Task 4D evaluations of WMS for inclusion in the 2016 RWP and the potential Scopes of Work for additional Task 4D strategy evaluations for recommendations to the RHWPG was discussed. The meeting was held at the Freese and Nichols Houston Office.

#### **10.2.2.10 Population Demands Committee Meeting, June 24, 2013**

A meeting to discuss the Committee activities and schedule was held on June 24, 2013 at 2:30 PM. Discussion ensued regarding detailed WUG population projections for Region H, per capita demand estimates from TWDB, and requests for amendment to draft population and water demand

projections. Recommendation of population and demand projections to the RHWPG for the 2016 RWP was considered. The meeting was held at the Freese and Nichols Houston Office.

**10.2.2.11 Water Management Strategy Committee Meeting, January 21, 2014**

A meeting to discuss the Committee activities and schedule was held on January 21, 2014 at 1:30 PM. The status of ongoing WMS evaluations for inclusion in the 2016 RWP was discussed. The meeting was held at the Freese and Nichols Houston Office.

**10.2.2.12 Water Management Strategy Committee Meeting, March 18, 2014**

A meeting to discuss the Committee activities and schedule was held on March 18, 2014 at 1:00 PM. Discussions included prioritization of WMS, further action of the prioritization of WMS by the WMS Committee, and potential Scopes of Work for additional Task 4D strategy evaluations for recommendation to the RHWPG. The meeting was held at the Freese and Nichols Houston Office.

**10.2.2.13 Executive Committee Meeting, August 20, 2014**

A meeting to discuss the Committee activities and schedule was held on August 20, 2014. Discussions included SWIFT recommendations.

**10.2.2.14 Water Management Strategy Committee Meeting, September 15, 2014**

A meeting to discuss the Committee activities and schedule was held on September 15, 2014 at 9:30 AM. The results of the preliminary shortage analysis and approach to meeting shortages identified for the 2016 Region H RWP were discussed. The meeting was held at the Freese and Nichols Houston Office.

**10.2.2.15 Executive Committee Meeting, November 21, 2014**

A meeting to discuss the Committee activities was held on November 21, 2015. The committee moved to submit the presented report of emergency interconnects and also reviewed and considered a list of administrative, legislative, and funding recommendations for inclusion in the 2016 RWP.

**10.2.2.16 Water Management Strategy Committee Meeting, December 9, 2014**

A meeting to discuss the Committee activities and schedule was held on December 9, 2014 at 10:00 AM. The TWDB response to the Region H letter requesting guidance related to groundwater availability in Region H was discussed. Additional discussions included alternatives for meeting needs, collection of information related to strategies, and estimates of potential conservation savings in the 2016 Region H RWP. The meeting was held at the Fort Bend County Courthouse in Richmond.

**10.2.2.17 Water Management Strategy Committee Meeting, February 9, 2015**

A meeting to discuss the Committee activities was held on February 9, 2015. The Committee discussed the application of general and known WMS and the resulting needs still requiring projects. Potential WMS were considered for closing the residual gaps in water supply prior to the development of the final chapters of the plan.

### 10.3 PUBLIC REVIEW AND COMMENT ON INITIALLY PREPARED PLAN

As required by the planning process, the RHWPG prepared and made available an IPP for review by the public. Comments were received on this document and the considered for possible revision prior to the completion and submittal of the final, adopted RWP.

#### 10.3.1 Notice and Distribution of the Initially Prepared Plan

During the first phase of planning the RHWPG contacted each of the County Judges in the region and requested their assistance in identifying the public library in each county that would be most appropriate for placing a copy of the IPP for public review. The libraries selected, together with the County Clerk's office in each county, are listed in *Table 10-1*. The Initially Prepared 2016 Region H Water Plan was placed in the designated public repositories, listed in *Table 10-1* on May 15, 2015. The document was also made available on the Region H Water and TWDB websites.

As required by Section 357.21 of the Texas Administrative Code (TAC), notice of the upcoming public hearings on the initially prepared Draft Regional Water Plan was provided by several means.

- Notice of the public hearings, written comment period, and location of copies of the Draft Plan for public review were posted in each county in the region.
- Paid ads providing notice of the public hearings, written comment period, and location of copies of the Draft Plan for public review were placed in 17 newspapers serving the region. One of the newspapers, the Bryan-College Station Eagle, is located outside of the Region but is the main newspaper serving the northern portion of Region H.
- In accordance with 31 TAC section 357.21(6)(A-E), direct notice by first-class mail was made to the following:
  - (a) 144 Mayors
  - (b) 15 County Judges
  - (c) 940 Special districts and river authorities in the region as identified by the Texas Commission on Environmental Quality (TCEQ)
  - (d) 1,583 Community water systems as identified by TCEQ
  - (e) 404 Water rights holders as identified by TCEQ

Notice of the hearings also was posted on the Regional Planning section of the TWDB website and the Region H Water website.

**Table 10-1 – Public Locations Provided Copies of the Region H IPP**

<b>Austin County</b>	
Gordon Memorial Library 917 Circle Drive Sealy, TX 77474	County Clerk County Courthouse 1 East Main Bellville, TX 77418
<b>Brazoria County</b>	
Angleton Public Library 401 East Cedar Angleton, TX 77515	County Clerk County Courthouse 1524 East Mulberry, Room 152 Angleton, TX 77515
<b>Chambers County</b>	
Chambers County Library - Main 202 Cummings Anahuac, TX 77514	County Clerk County Courthouse 404 Washington Avenue Anahuac, TX 77514
<b>Fort Bend County</b>	
George Memorial Library 1001 Golfview Richmond, TX 77469	County Clerk 301 Jackson Richmond, TX 77469
<b>Galveston County</b>	
Rosenberg Library 2310 Sealy Galveston, TX 77550	County Clerk 600 59th Street, Suite 2001 Galveston, TX 77550
<b>Harris County</b>	
Houston Public Library - Central 1st Floor, Bibliographic Information Center 500 McKinney Houston, TX 77002	County Clerk County Civil Courthouse 201 Caroline, Suite 330 Houston, TX 77002
<b>Leon County</b>	
Ward Memorial Library 207 East St. Mary's Centerville, TX 75833	County Clerk County Courthouse 155 North Cass, First Floor Centerville, TX 75833
<b>Liberty County</b>	
Sam Houston Regional Library and Research Center 650 FM 1011 Liberty, TX 77575	County Clerk County Courthouse 1923 Sam Houston, Room 209 Liberty, TX 77575
<b>Madison County</b>	
Madison County Library 605 South May Madisonville, TX 77864	County Clerk 101 West Main, Room 102 Madisonville, TX 77864
<b>Montgomery County</b>	
Montgomery County Central Library 104 Interstate 45 North Conroe, TX 77301	County Clerk 210 West Davis, Suite 103 Conroe, TX 77301
<b>Polk County</b>	
Livingston Municipal Library 707 North Tyler Avenue Livingston, TX 77351	County Clerk County Courthouse 101 West Church, Suite 100 Livingston, TX 77351
<b>San Jacinto County</b>	
Coldspring Area Public Library 14221 State Highway 150 West Coldspring, TX 77331	County Clerk County Courthouse 1 State Highway 150, Room 2 Coldspring, TX 77331
<b>Trinity County</b>	
Blanche K. Werner Library 201 Prospect Drive Trinity, TX 75862	County Clerk 109 South Main Groveton, TX 75845
<b>Walker County</b>	
Huntsville Public Library 1219 13th Street Huntsville, TX 77340	County Clerk County Courthouse 1100 University Avenue, Room 201 Huntsville, TX 77340
<b>Waller County</b>	
Waller County Library - Brookshire/Pattison 3815 Sixth Street Brookshire, TX 77423	County Clerk County Courthouse 836 Austin Street, Room 217 Hempstead, TX 77445



### **10.3.2 Summaries of Public Hearings**

The RHWPG scheduled and advertised three public hearings in order to take comment on the IPP during the month of June. One of these hearings was canceled due to conflicts with the venue. The remaining two hearings were held and public comment was received.

#### **10.3.2.1 Summary of Public Hearing June 18, 2015**

A hearing on the Region H IPP was scheduled on June 18, 2015 at 6:00 PM at the Walker County Storm Shelter in Huntsville, TX. This hearing was cancelled due to conflicting use of the facility related to emergency events. A press release was issued to inform the public of other opportunities to comment on the IPP. Materials related to this hearing may be found in **Appendix 10-A**.

#### **10.3.2.2 Summary of Public Hearing June 23, 2015**

A hearing on the Region H IPP was scheduled on June 23, 2015 at 6:00 PM at the H-GAC office in Houston, TX. A brief overview presentation of the IPP was provided. Following this presentation, the meeting was opened to receive public comment. Comments on the IPP were received from nine attendees before the hearing was closed. Topics included the importance of and need for conservation, the role of drought management in future water supply planning, environmental flow needs, surplus strategy supplies represented in the IPP, and water quality issues within the region. Materials related to this hearing may be found in **Appendix 10-A**.

#### **10.3.2.3 Summary of Public Hearing July 1, 2015**

A hearing on the Region H IPP was scheduled on July 1, 2015 at 10:00 AM at the SJRA office in Conroe, TX. This hearing coincided with a regular meeting of the RHWPG. Following a brief presentation on the IPP, the meeting was opened for public comments. No public comments on the IPP were received and the hearing was closed. Materials related to this hearing may be found in **Appendix 10-A**.

### **10.3.3 Summary of Written Comments and Responses**

Written comments to the IPP were received through mail addressed to the RHWPG or the TWDB. In addition, comments were also received through the e-mail address associated with the Region H Water website. A total of 10 distinct responses were received through these means and topics varied across a number of topics. The most significant and common of these are described below:

- Conservation – The importance of conservation in the region, requests for additional conservation measure, and other related topics.
- Drought Management – Requests for inclusion of drought management as a strategy in the RWP and additional information related to drought preparation and management.
- Environmental Flows – The importance of environmental flows to Galveston Bay and requests for set-aside demands for environmental purposes.
- Little River Off-Channel Reservoir – Requests to remove a recommendation for designation of the reservoir site as a Unique Reservoir Site.
- Surplus Strategies – Concern over the surplus of strategies in the RWP in addition to identified needs.

In addition to the 10 responses provided on the topics described above, numerous letters were submitted in support of the Galveston Bay Foundation and Sierra Club letters from the membership of the two organizations. *Table 10-2*, below, summarizes the topics covered by the submitted comment letters. The original comments and the supporting comments can be found in **Appendix 10-B**.

**Table 10-2 – Summary of Written Comments Received**

Commenter	Conservation	Drought Management	Environmental Flows	Little River OCR	Surplus Strategies	General/ Other
Alford, Patsy				●		
Brazos River Authority						●
Fischer, Dan				●		
Fisher, Wayne				●		
Galveston Bay Foundation and Membership	●		●		●	
Gause Independent School District				●		
Milam County Commissioner's Court				●		
Milano Independent School District				●		
Sierra Club - Lone Star Chapter	●	●	●	●	●	●
WaterSmart Software	●					

Once comments were received, they were summarized for consideration by the RHWPG. At their meeting on October 4, 2015, the RHWPG reviewed the comments received and provided direction related to the incorporation of elements of the requests into the final RWP. Following those decisions, responses were prepared in writing for 10 comments received. These responses can be found in **Appendix 10-C**.

**APPENDIX 10-A**  
**PUBLIC HEARING MATERIALS FOR IPP**

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# REGION H

## Water Planning Group

### REGION H WATER PLANNING GROUP

*Senate Bill 1 - Texas Water Development Board*

c/o San Jacinto River Authority

P. O. Box 329, Conroe, Texas 77305

Telephone 936-588-1111 Facsimile 936-588-3043

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TO:

- Each mayor of a municipality with a population of 1,000 or more or which is a county seat that is located in whole or in part in the Region H water planning area;
- Each county judge and county clerk of a county located in whole or in part in the Region H water planning area;
- Each special or general law district or river authority with responsibility to manage or supply water in the Region H water planning area based upon lists of such water districts and river authorities obtained from Texas Commission on Environmental Quality;
- Each retail public utility, defined as a community water system, that serves any part of the Region H water planning area or receives water from the Region H water planning area based upon lists of such entities obtained from Texas Commission on Environmental Quality; and
- Each holder of record of a water right for the use of surface water the diversion of which occurs in the Region H water planning area based upon lists of such water rights holders obtained from Texas Commission on Environmental Quality.
- Each voting or non-voting member of the Regional Water Planning Group.
- Any person who has requested notice in writing.

RE: **Public Notice of an *Initially Prepared 2016 Region H Water Plan (IPP)***

DATE: May 15, 2015

## PUBLIC NOTICE

To All Interested Parties:

The Region H Water Planning Group area includes all or part of the following counties: Austin, Brazoria, Chambers, Fort Bend, Galveston, Harris, Leon, Liberty, Madison, Montgomery, Polk, San Jacinto, Trinity, Walker, and Waller.

Notice is hereby given that the Region H Water Planning Group (RHWPG) is requesting public review and comment on an Initially Prepared 2016 Region H Water Plan (the IPP).

***A summary of the content of the Draft Initially Prepared Plan:*** The *Initially Prepared Plan (IPP)* updates the 2011 Region H Water Plan that was included in the 2012 State Water Plan prepared by the Texas Water Development Board (TWDB). The IPP addresses the following topics:

- Projected population and water demands
- Analysis of needs
- Water management strategies for meeting any identified water shortages

- Conservation recommendations
- Impacts of the Regional Water Plan
- Drought response
- Regulatory, Administrative and Legislative Recommendations

**Public Comment:** Public hearings to receive public comment on the IPP will be held at the following dates and locations:

**June 18, 6:00 p.m.**

Walker County Storm Shelter  
455 Hwy 75  
Huntsville, Texas 77340

**June 23, 6:00 p.m.**

Houston-Galveston Area Council  
3555 Timmons, 2nd Floor, Room B/C  
Houston, Texas 77027

**July 1, 10:00 a.m.**

San Jacinto River Authority Boardroom  
1577 Dam Site Road  
Conroe, Texas 77304

The RHWPG will accept written comments until 5:00 p.m. September 1, 2015. Written comments should be provided to:

Hon. Mark Evans  
Chair, RHWPG  
c/o San Jacinto River Authority  
P.O. Box 329  
Conroe, Texas 77305-0329

Kevin Patteson  
Executive Administrator  
Texas Water Development Board  
P. O. Box 13231  
Austin, Texas 78711-3231

**Questions or requests for additional information may be submitted to:** Jace Houston, General Manager, San Jacinto River Authority, P.O. Box 329, Conroe, TX 77305-0329, telephone 936-588-1111. The San Jacinto River Authority is the Administrator for the RHWPG.

**A copy of the Initially Prepared Plan for 2016 is available** at the County Clerk's Office and at a depository library in each county in Region H. A list of depositories is attached. A copy also is available on the RHWPG website at [www.regionwater.org](http://www.regionwater.org) and on the TWDB website at [www.twdb.texas.gov/waterplanning/rwp/plans/2016/IPP.asp](http://www.twdb.texas.gov/waterplanning/rwp/plans/2016/IPP.asp).

## REGION H DEPOSITORY LIBRARIES AND COUNTY CLERKS

### AUSTIN COUNTY

Gordon Library  
917 Circle Drive  
Sealy, TX 77474

### BRAZORIA COUNTY

Angleton Public Library  
401 East Cedar  
Angleton, TX 77515

### CHAMBERS COUNTY

Chambers County Library  
– Main Branch  
202 Cummings  
Anahuac, TX 77514

### FORT BEND COUNTY

George Memorial Library  
1001 Golfview  
Richmond, TX 77469

### GALVESTON COUNTY

Rosenberg Library  
2310 Sealy  
Galveston, TX 77550

### HARRIS COUNTY

Houston Public Library – Central  
1<sup>st</sup> Floor, Bibliographic Information Center  
500 McKinney  
Houston, TX 77002

### LEON COUNTY

Ward Memorial Library  
207 East St. Mary's  
Centerville, TX 75833

### LIBERTY COUNTY

Sam Houston Regional Library  
and Research Center  
650 FM1011  
Liberty, TX 77575

### AUSTIN COUNTY

County Clerk  
County Courthouse  
1 East Main  
Bellville, TX 77418

### BRAZORIA COUNTY

County Clerk  
County Courthouse  
1524 East Mulberry (Highway 35)  
Room 152  
Angleton, TX 77515

### CHAMBERS COUNTY

County Clerk  
County Courthouse  
404 Washington Avenue  
Anahuac, TX 77514

### FORT BEND COUNTY

County Clerk  
301 Jackson (corner Jackson and 3<sup>rd</sup>)  
Richmond, TX 77469

### GALVESTON COUNTY

County Clerk  
600 59<sup>th</sup> Street, Suite 2001 (2<sup>nd</sup> floor)  
Galveston, TX 77550

### HARRIS COUNTY

County Clerk  
County Civil Courthouse  
201 Caroline, Suite 330  
Houston, TX 77002

### LEON COUNTY

County Clerk  
Leon County Courthouse  
155 North Cass  
Centerville, TX 75833

### LIBERTY COUNTY

County Clerk  
County Courthouse  
1923 Sam Houston, Room 209  
Liberty, TX 77575

**MADISON COUNTY**  
Madison County Library  
605 South May  
Madisonville, TX 77864

**MONTGOMERY COUNTY**  
Montgomery County Central Library  
104 Interstate 45 North  
Conroe, TX 77301

**POLK COUNTY**  
Murphy Memorial Library  
601 West Church  
Livingston, TX 77351

**SAN JACINTO COUNTY**  
Coldspring Area Public Library  
14221 State Highway 150 West  
Coldspring, TX 77331

**TRINITY COUNTY**  
Blanche K. Werner Library  
203 Prospect Drive  
Trinity, TX 75862

**WALKER COUNTY**  
Huntsville Public Library  
1219 – 13th Street  
Huntsville, TX 77340

**WALLER COUNTY**  
Waller County Library -  
Brookshire/Pattison  
3815 Sixth Street  
Brookshire, TX 77423

**MADISON COUNTY**  
County Clerk  
101 West Main, Room 102  
Madisonville, TX 77864

**MONTGOMERY COUNTY**  
County Clerk  
210 West Davis (Highway 105), Suite 103  
Conroe, TX 77301

**POLK COUNTY**  
County Clerk  
County Courthouse  
101 West Church, Suite 100  
Livingston, TX 77351

**SAN JACINTO COUNTY**  
County Clerk  
County Courthouse  
#1 Highway 150, Room 2  
Coldspring, TX 77331

**TRINITY COUNTY**  
County Clerk  
109 South Main  
(across from County Courthouse)  
Groveton, TX 75845

**WALKER COUNTY**  
County Clerk  
County Courthouse  
1100 University Avenue, Room 201  
Huntsville, TX 77340

**WALLER COUNTY**  
County Clerk  
County Courthouse  
836 Austin Street, Room 217  
Hempstead, TX 77445



**Public Notice of an Initially Prepared 2016 Region H Water Plan**  
**Notice Date: May 15, 2015**

The Region H Water Planning Group area includes all or part of the following counties: Austin, Brazoria, Chambers, Fort Bend, Galveston, Harris, Leon, Liberty, Madison, Montgomery, Polk, San Jacinto, Trinity, Walker, and Waller.

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c/o San Jacinto River Authority  
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\*\*\*\*\*Press Release\*\*\*\*\*

## June 18 Public Hearing on Initially Prepared 2016 Region H Water Plan is Canceled

The Region H Water Planning Group has announced that its Public Hearing scheduled for the evening of June 18, 2015 at the Walker County Storm Shelter has been canceled. The Storm Shelter is being used for emergency response to recent flooding and is not available for the meeting.

Two additional hearings to receive comments are scheduled, and those wishing to comment on the draft Plan are encouraged to attend those meetings:

- June 23, 2015, 6:00 p.m., at the Houston-Galveston Area Council, 3555 Timmons, 2nd Floor, Room A/B, Houston, Texas 77027
- July 1, 2015, 10:00 a.m., at the San Jacinto River Authority Boardroom, 1577 Dam Site Road, Conroe, Texas 77304

The Initially Prepared Plan and other planning information are available for review at the RHWPG website, [www.regionhwater.org](http://www.regionhwater.org). All written public comments must be received by 5:00 p.m., September 1, 2015.

For additional information, contact Jace Houston, General Manager, San Jacinto River Authority, 936-588-3111. The San Jacinto River Authority is the Administrator for the RHWPG.

\*\*\*\*\*END\*\*\*\*\*

If there are questions about this submission, please Contact  
Glenda Callaway, 713-520-9031 or Jason Afinowicz, 713-600-6841

# REGION H Water Planning Group



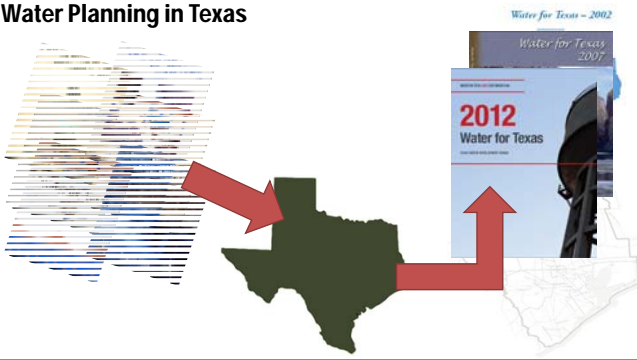
2016 REGION H INITIALLY PREPARED REGIONAL WATER PLAN

Houston-Galveston Area Council  
Houston, TX

23 June 2015

Freese and Nichols, Inc. | LBG-Guyton Associates | Bistilics Corporation

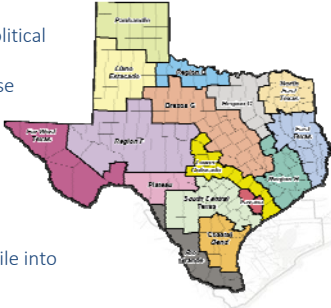
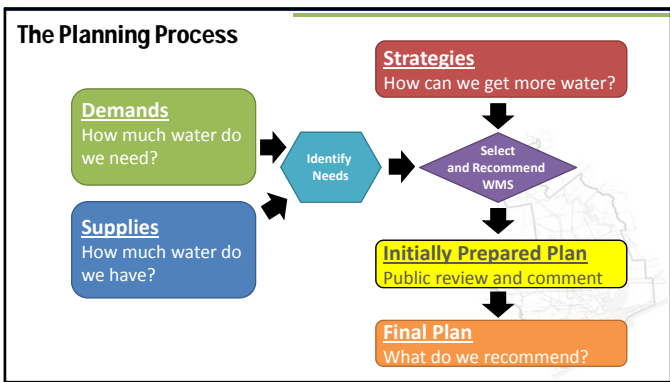
## Water Planning in Texas



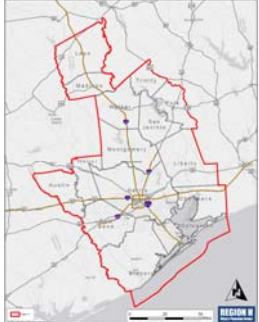
Water for Texas - 2002  
Water for Texas 2007  
2012 Water for Texas

## Regional Water Plans

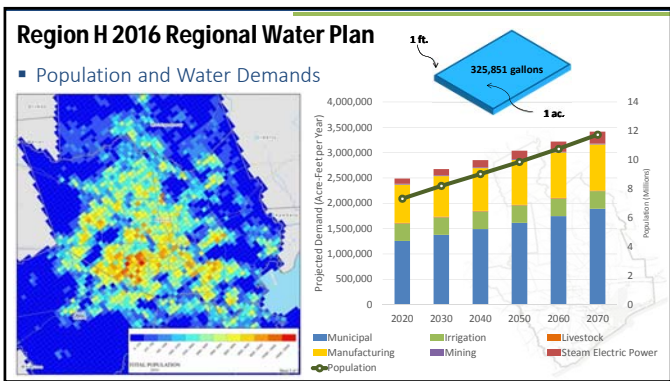
- 16 regions based on natural and political boundaries
- Volunteer planning groups of diverse interests
- Five-year cycle
  - 2001
  - 2006
  - 2011
  - 2016
- Regional Water Plans (RWPs) compile into State Water Plan (SWP)

## Region H



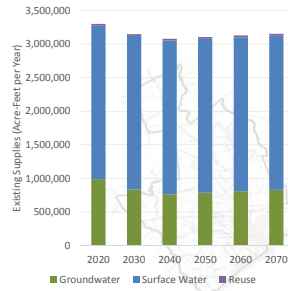
- About Region H
  - Extends over 15 counties
  - Groundwater
    - Two major aquifers
    - Four minor aquifers
  - Surface water
    - Three river basins
    - Three major reservoirs
  - 26 Planning Group members
    - 12 interest groups represented



## Region H 2016 Regional Water Plan

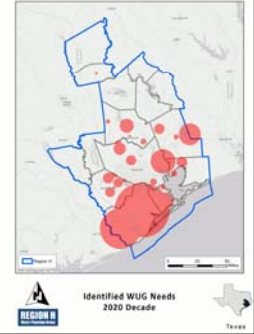
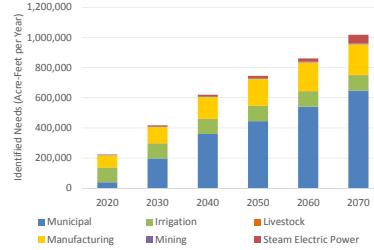
### Available Water Supplies

- Surface Water
  - Drought-of-record
  - Texas Commission on Environmental Quality (TCEQ) Water Availability Model (WAM)
- Groundwater
  - Groundwater Management Area Process
  - GMAs 11, 12, and 14
- Reuse
  - Direct and indirect sources



## Region H 2016 Regional Water Plan

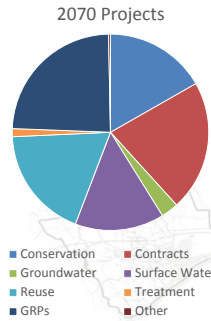
### Needs (Shortages)



## Region H 2016 Regional Water Plan

### Water Management Strategies and Projects

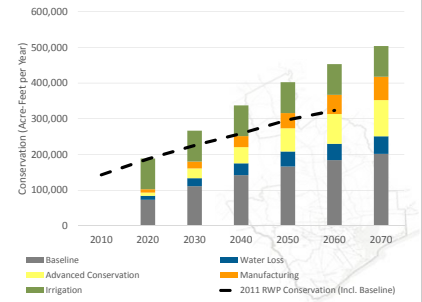
- 70 Water Management Strategies (WMS)
  - Missouri City Groundwater Reduction Plan
  - New/Expanded Contract with BRA
- 705 Projects
  - Luce Bayou Transfer
  - Allens Creek Reservoir
- Key Projects by category



## Region H 2016 Regional Water Plan

### Conservation Projects

- Industrial
- Irrigation
- Municipal
  - Baseline
  - Advanced
  - Water Loss Reduction



## Region H 2016 Regional Water Plan

### Conveyance Projects

- GRP Transmission and Distribution
  - CHCRWA
  - NFBWA
  - NHCRWA
  - WHCRWA
- East Texas Transfer
- Lake Livingston to SJRA Transfer
- Luce Bayou Transfer
- Old Galveston Road Transmission



## Region H 2016 Regional Water Plan

### Groundwater Development Projects

- Brackish Groundwater Supplies
  - General
  - BWA
  - City of Conroe
- Expanded Use of Groundwater
- Groveton Groundwater Expansion
- SJRA Catahoula Aquifer Supplies



## Region H 2016 Regional Water Plan

### Groundwater Reduction Plans

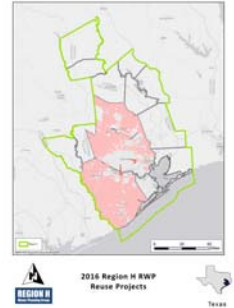
- CHCRWA
- City of Houston
- City of Missouri City
- City of Richmond
- City of Rosenberg
- City of Sugar Land
- Fort Bend County MUD 25
- Fort Bend County WCID 2
- NFBWA
- NHCRWA
- Panorama Village and Shenandoah
- Porter SUD
- River Plantation
- SJRA
- WHCRWA



## Region H 2016 Regional Water Plan

### Reuse Projects

- Indirect
  - City of Conroe
  - City of Houston
  - City of Pearland
  - GCWA Reclaimed Water from Houston
  - Montgomery County MUDs #8 and #9
  - Regional Return Flows
  - SJRA City of Conroe
- Direct
  - Wastewater Reclamation for Municipal Irrigation



## Region H 2016 Regional Water Plan

### Surface Water Projects

- Allens Creek Reservoir
- BRA System Operation Permit
- Dow Expansion to Harris Reservoir
- Freeport Seawater Desalination

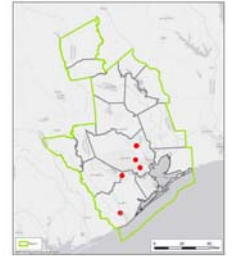


2016 Region H RWP  
Surface Water Projects

## Region H 2016 Regional Water Plan

### Treatment Projects

- BWA Treatment Plant Expansion
- City of Houston Treatment Expansion
- CLCND West Chambers County System
- Houston NEWPP Expansion
- Pearland Surface Water Treatment Plant



2016 Region H RWP  
Treatment Projects

## Region H 2016 Regional Water Plan

### Other Projects

- Brazos Saltwater Barrier

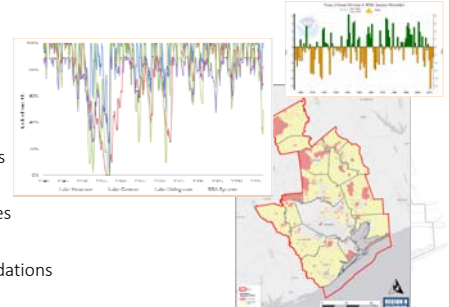


2016 Region H RWP  
Other Projects

## Region H 2016 Regional Water Plan

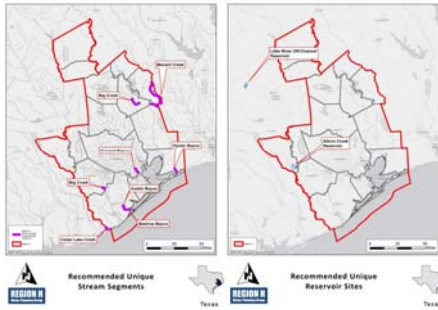
### Drought Response

- Drought of Record
- Drought Preparations
- Emergency Responses
- Drought Recommendations



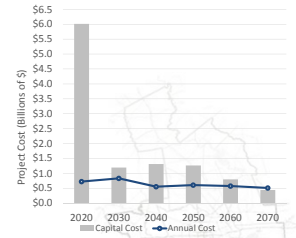
## Region H 2016 Regional Water Plan

- Unique Stream Segments, Reservoir Sites, and Other Recommendations
  - Administrative
  - Legislative
  - Funding



## Region H 2016 Regional Water Plan

- Project Financing Mechanisms
  - State Water Implementation Fund for Texas (SWIFT)
  - Water Infrastructure Fund (WIF)
  - Texas Water Development Fund (D Fund)
  - Drinking Water State Revolving Fund (DWSRF)



## IPP Public Process

- Initially Prepared Plan Available
  - <http://www.regionhwater.org>
  - Office of the County Clerk in each county
  - Depository library in each county
- Public Hearings
  - Thursday, June 18 @ 6:00 PM  
Huntsville  
Walker County Storm Shelter
  - Tuesday, June 23 @ 6:00 PM  
Houston  
Houston-Galveston Area Council
  - Wednesday, July 1 @ 10:00 AM  
Conroe  
San Jacinto River Authority

## IPP Public Process

- Deadline for Public Comments
- To Submit Comments
  - Hon. Mark Evans  
Chair, Region H Water Planning Group  
c/o San Jacinto River Authority  
P.O. Box 329  
Conroe, TX 77305-0329
  - Mr. Kevin Patteson  
Executive Administrator  
Texas Water Development Board  
P.O. Box 13231  
Austin, TX 78711-3231
  - [info@regionhwater.org](mailto:info@regionhwater.org)

**5:00 PM  
September 1  
2015**

**Public Hearing on the Initially Prepared 2016 Region H Water Plan  
Houston, Texas  
Houston-Galveston Area Council  
June 23, 2015, 6:00 p.m.**

**(Transcript of Comments Prepared from Recording)**

The hearing was called to order at 6:00 p.m. by Mr. Mark Evans, Chair of the Region H Water Planning Group.

**Mr. Mark Evans:** If everyone will take a seat, we will get started. For the record, my name is Mark Evans and I am chairman of the Water Planning Group. I would like to welcome everyone here this evening for this public hearing on the Initially Prepared Plan. Those of you who know me know that I like to try to start on time if possible, and certainly for an evening meeting. In consideration of everybody's time, we'll go ahead and get started. A couple of little housekeeping items – First, we want to express our appreciation to the Houston-Galveston Area Council for the hospitality they extended to us in allowing us to have this here this evening. Thank you guys for being here and making sure that things run smoothly technologically and for all the preparations. There is water and maybe coffee in the back. The restrooms are through the hallway past the elevators and to the right. I think that's all we need to know.

We will be taking comments on our Initially Prepared Plan. If everyone would, even if you are not speaking, if you would sign one of the sign-in sheets that look like this, then we can get your contact information, and the other is to get on our mailing list, so we have two chances to sign up this



evening. We will allow 3 minutes for comments. Also, there is a really good report that our Houston-Galveston Area Council has prepared on our Clean Rivers Program called “How’s the Water”, a Basin Highlights Report. These are in the back and I would invite you to pick up a copy. I saw this report mentioned on the North Houston Association’s website and talked to Jeff Taebel about whether we could have some available this evening. Please help yourself to those.

Just in the way of procedurally, Jason Afinowicz of our consulting team is going to give a presentation on our draft Initially Prepared 2016 Regional Plan, and then we will take public comments as you signed up on the sign-in sheets, and we’ll ask that you speak from the podium here and we’ll take comments, and we’ll move right along. At this time, I’ll turn it over to Jason to give our presentation.

**Mr. Jason Afinowicz:** Thank you Mr. Chair. And again I’d like to reiterate thank you for coming out tonight. This is a very critical part of our planning process, a process that has actually been going on for about four years now, since December 2011 when we first started this round, and there were many rounds before that – it’s pretty much an ongoing process, working through every cycle. This is a very critical point because it’s time to get the plan out and let you all understand where things in a semi-assembled fashion and take public comments.

Just to give you some idea on the Plan, for some of you who are not familiar, the Planning Process in Texas began in Austin at the Texas Water Development Board which developed plans for the entire State and they

went out from there. Starting in 1997 through Senate Bill 1, you saw a change in that process to a Regional process where plans were developed at the regional level and then those were rolled up to a state-level plan, and that's the process we see today.

Across the State, Texas is divided into 16 regions that generally follow river basins, aquifers, political boundaries, major features like that as much as possible. The groups themselves are all volunteers, people from diverse backgrounds all work together on these plans, all representing a number of different interests. Again, this is done on a five-year cycle, where the old plans were done kind of irregularly, we now have five-year cycles, and the 2016 Plan is the fourth cycle of regional water planning. Of course, then these plans all get compiled into an overall State Plan; this will be the 2017 State Water Plan when it is finalized.

In its most basic form, the Plan is just a look at demands in the area, how much water you are going to need, how much water you currently have, and identify what that shortage is in between what you need and what you have. Then consider strategies and select those strategies that make the most sense to fill identified gaps. At that point, we have an Initially Prepared Plan, which is what is available on the website right now. Then after this process, we will be completing a final Plan that will be due in December of this year.

Region H itself extends over 15 counties, includes two major aquifers—the Gulf Coast and Carrizo-Wilcox, four minor aquifers on top of that. For surface water, the region covers three basins: the Trinity, San Jacinto and

the Brazos, along with coastal basins along the way. The Planning Group itself consists of 26 members, and these members represent approximately 12 different interest groups.

Starting with population and water demands, water demands really drive what we do here, and that is prepare for these long term needs. Obviously we have the growth of population, especially in the core area of Region H. But that's not the only component. If you look to the right there, you will see that municipal demand is that blue bar, but there also are significant other demands, especially in manufacturing. There also is still a substantial irrigation demand in Region H as well. All these numbers that you see are in acre feet; the plans are done in acre feet. Just remember that an acre foot is 325,851 gallons – not the most obvious conversion but acre feet lends itself to working with large volumes of water.

Looking at available water supply, surface water supply is developed using the approved TCEQ models and represent a drought of record scenario. Groundwater availability is generally developed in cooperation with the GMAs that also correspond with the Region H planning area, GMAs 11, 12, and 14. Also, Reuse is included in these numbers. There is a very small component on the top of those bars on the right. And those bars represent long term water supply; it is fairly constant over time. There is some reduction that is related to groundwater regulation and also some local sedimentation of reservoirs; so that is important to remember, but typically, these supplies are generally constant.

When we look at needs, we see that the needs really vary across all the sectors, although obviously the largest amount of growth in needs is in municipal demands and those are where the largest shortages are over time, because of the large expansion in municipal growth. Over on the right you see how that kind of expands throughout the region over time. As the existing projects that are already in place reach their full capacity, there is additional demand/need that needs to be taken care of. And that's what the Plan is intended to address.

In order to address those needs, the 2016 Regional Plan so far recommends 70 Water Management Strategies. A Water Management Strategy can be considered a way that a Water User gets water. For example, the GRPs are a good example, the expansion of contracts is another good idea of how a Water User may get water, but there also are Projects associated with those; there are 705 Projects in the Plan. These are specific infrastructure-related projects. The Luce Bayou Transfer and the Allens Creek Reservoir are just a couple of examples.

If you look at the different categories of water projects, you see those are on the right, and are split into a number of different categories. There are several Projects related to conservation; surface water contracts as well because there is an awful lot of water that we have that just isn't going to who needs it in the future. Some of these projects are using water that already exists, and doesn't need to be developed like in the case of a reservoir or a desalination plan.

Going through the Projects real quickly, in the different categories, starting at Conservation, Region H is recommending conservation in the Industrial, Irrigation, and Municipal sectors. And if we compare that level of conservation, it is climbing over the level we saw in the 2011 Plan. Region H has continued its commitment to conservation, and is enhancing that this round.

There are several conveyance Projects. Many of these are related to the Groundwater Reduction Plans that are going on; these transmission projects are key components of those in getting water to where it needs to be. In addition, the Plan also includes an East Texas water transfer, a transfer of rights that SJRA has access to from Lake Livingston, and also the Luce Bayou Transfer that has been in the Plan for a very long time.

Although there is groundwater regulation in the Region, there is also still opportunity to responsibly and safely develop groundwater supplies. We see that in several parts of the Region. Brackish groundwater supplies have made their way into the Plan this round in a significant way. Also, there is conventional expansion of groundwater resources where those are available. On the other side, there are numerous Groundwater Reduction Plans, and these include a number of different projects associated with them in the groundwater regulated areas.

Reuse projects consist of a combination of direct reuse, which is typically for non-potable use, and also indirect reuse, which can be used for a number of different uses that are non-potable, such as irrigation, but also for potable uses as well.

There are several surface water projects that are recommended – Allens Creek Reservoir that has been in the Plan for some time; BRA System Operation Permit which will allow BRA to more efficiently use water in their system; an expansion of Dow’s Reservoir in the Freeport area; and also a Freeport Seawater Desalination Project. Also, several noteworthy treatment projects – Brazosport Water Authority as this group knows is working with two different projects for brackish water treatment, and the City of Houston has some significant treatment projects, particularly the Northeast Treatment Plant expansion, but also at their other treatment facilities. And finally, the Plan also includes a recommendation for a Brazos Saltwater Barrier, which will reduce water quality issues in the lower Brazos and enhance water supplies.

In addition to identifying needs and projects, the Plan also has several other useful chapters, including a Drought Response chapter that looks at current drought preparations for Region H, drought triggers, and also makes recommendations for emergency responses to potential drought. The Plan also includes various recommendations, one set is for Unique Stream Segments. There are eight different stream segments that are recommended because of their unique ecological value. On top of that, the Plan also makes a recommendation for two Unique Reservoir Sites, one of those being Allens Creek Reservoir, which is included as a recommended strategy in this Plan. The other one is Little River-Off Channel, which although it isn’t included as a recommended or alternative strategy in this Plan, is retained because it was an alternative in the last round of planning.

Additionally, there are also Legislative, Administrative and Funding recommendations that are included in this chapter as well.

Another key part of the Plan is to not just identify needs and projects, but to figure out how those are to be funded. We are looking to see the timing for capital costs and annual costs associated with the Plan, to see if the Plan is very highly front loaded or if there are many projects that the Region will be doing over the next few decades. There will be an on-going survey process to identify what sort of funding programs might be used to cover some of these projects in the future.

And finally, the Public Process -- all of the regional planning is a public process. Public involvement is highly encouraged. Of course, this time is a very particular time when we look for that public input. The Plan is available and has been for some time on the Region H website. It's also available at at least two locations in each county, so you can look at a printed copy as well. We intended to have three Public Hearings, but unfortunately our first site, the Walker County Storm Shelter, was being use to give shelter from the storm, so we had to cancel that one. We are here this evening at HGAC, and will have a third Hearing next week in Conroe to take public comments. After that point, we begin an official public comment period that will end at 5 p.m. on September 1. Comments may be submitted to the Region H Chair, through the Water Development Board itself, and we will be taking comments through our Region H website. That's all for me.

**Mr. Evans:** Thank you Jason. Glenda, if you will give me the cards. Then as I call you, recognize you rather, to give your comments, as I mentioned, you will have three minutes for your comments, and if you would give your comments at the podium where the mike is located, then we can record your comments and they will be part of the public record. Jason has gone through how you can submit comments – you can submit them in writing or make comments here, or at our July 1 meeting to be held at the San Jacinto River Authority. The first person to speak will be Ken Kramer with the Lone Star Chapter of the Sierra Club. Ken.

**Mr. Ken Kramer:** Thank you. I am here tonight on behalf of the Lone Star Chapter of the Sierra Club in my capacity of the volunteer Water Resources Chair of the same chapter of our national organization. As many of you know, I have followed the Region H water planning process closely for several iterations now, and most recently have been able to participate as an alternate for a member of the regional water planning group. But I am here tonight in my capacity with the Sierra Club rather than the planning group. I first want to thank the Regional Water Planning Group as a whole, the Chairman Mark Evans, and the consultants, for the openness you have shown for public comment and input, especially during this round of regional planning. We have been able to provide input formally and informally, and also to get questions answered by the consultants when we had questions. I just want the rest of the public to know this has been a very open process, and certainly the consultants and the planning group members want to hear from the public about how to improve the Plan, and what they think about the components of the Plan.



I want to say overall that we think the Region H Plan has improved over the planning processes that we encountered the last few years, and I think it is especially important to note that as Jason mentioned earlier there is a great deal more conservation in this round of the Plan than in previous iterations. That doesn't mean we think we have necessarily achieved all we can with water conservation. And we have some specific recommendations about that. We have prepared some written preliminary comments about the 2016 IPP that I am going to leave with you, and I also will submit them electronically, and so I won't be able to cover everything from the written comments, but these are preliminary, and we will submit more extensive written comments before the comment deadline. And hopefully, before the end of July.

One thing that I want to point out that is a concern for those of us in the environmental community especially, is that we have a number of projects recommended in this version of the Plan but it seems to me there has not been a real discrimination process for determining what are the most important projects to go forward. We have projects, I have estimated, that are far in excess of the volume of water needed by 2070 if all the potential projects that are in the Plan together are executed. I think this leads to a concern that we may provide a disincentive for water conservation, and that we may also have a process that produces projects that are financially, environmentally, and socially costly, without really indicating which are the ones that really need to go forward. I realize that there is a prioritization process, a regional prioritization process, and a state prioritization process for funding that we have not had before at least in terms of going into a new Plan. And that will provide a little bit more of a road map of where we are

with some of these projects, but I really would implore the Regional Planning Group as a whole to take a closer look at the projects that are recommended to get a better sense of what projects really need to go forward and need be in the Plan as recommended strategies, and which could potentially be deferred and considered at a later time, because we don't want to reach the position where we are over-planning and basically undermining the credibility of the process without having some pretty clear decisions as to what makes the most sense. I'll be happy to leave my written comments with you and as soon as these are final will submit them to you.

**Mr. Evans:** Thank you Ken. And as Ken just said, if you have written comments you can just submit those and they will be entered into the record. The next request is from Frank Blake. Good evening, welcome.

**Mr. Frank Blake:** My name is Frank Blake and I have been a resident of Houston for over 30 years now, and have a long time interest in protecting the region's natural resources, fish and wildlife habitat, quality of life and recreational opportunities. The first point I would like to make is the importance of including environmental flows in the regional plan. Senate Bills 2 and 3 recognized the important role that water left in rivers and available to flow to bays and estuaries plays in conserving fish and wildlife habitat, also in protecting healthy timber and agricultural lands, providing recreational opportunities and sustaining economic and cultural values. Even the value of private property along the river and associated riparian rights of way can vary significantly with the flow conditions in the river.

I would really like to see the Region H Plan treat environmental water needs like other water needs. Healthy river and bay systems need flows that mimic natural conditions. Once the healthy flow needs are identified, the Planning Group could develop suggested strategies to meet those needs over time. In many cases, strategies to meet environmental flow needs could work in combination with strategies to provide water for municipal, agricultural and industrial needs.

Many environmental, scientific, fishing and recreational interests see the environmental flow standards adopted by the TCEQ through the Senate Bill 3 process as inadequate to protect the health and productivity of regional assets such as Galveston Bay. The Texas Water Development Board rules allow regional water planning groups the flexibility to adopt a process to develop strategies to meet environmental water needs in the future. Regional groups wanting to do this will develop their own approach. I would therefore really like to see the Region H Plan incorporate a component that would identify, quantify, and propose strategies for meeting environmental water needs. This type of planning is vital for the long term health of our region and its natural resources.

Another brief point I'd like to make is about water conservation. I would like to see the Region H Plan include some additional water conservation recommendations that have shown success in other parts of the state in reducing water use, particularly outdoor water use. There are cities in the state that have a longer history with serious drought issues, and they have developed approaches to work with that and we can learn from them.

And then, finally, I would like to mention Drought Contingency Plans. I would like to see the Region H Plan incorporate existing Drought Contingency Plans as actual water management strategies. Many of these Drought Contingency Plans include specific water use reductions, in various stages of the plan as drought triggers each of those stages. Coordinated drought planning is being pursued in other regions, and should be included as a recommended strategy in Region H.

I very much appreciate the opportunity to comment.

**Mr. Evans:** We appreciate your comments. Thank you. The next speaker will be Mary Ellen Whitworth, speaking for herself. Welcome.

**Ms. Mary Ellen Whitworth:** Thank you. My name is Mary Ellen Whitworth and I represent myself and the inhabitants of my yard, including the mosquitos. When I was young, I would turn on the faucet and watch the water run and I thought it was so exciting, and I thought that it would never stop. And my parents actually encouraged this because they would turn the sprinkler on outside and we would play in it for hours and hours. So I truly believed that the water never ever went away. Now I know better. Water does go away. Even if we still have a lot of water, it's not potable. Potable water is decreasing and the amount of money we are going to have to spend to make water potable is increasing. I also used to think you could pump all the groundwater you wanted to, and it wouldn't make any difference. But now, I know that if you keep pumping groundwater from the Gulf Coast aquifer, we will soon be in Middle Earth. Now we know that

water supply will not meet water demands unless we plan adequately and think of water the same way we think of precious metal.

I know conservation reduces demand if there are clear and concise regulations. So today I went to the City of Houston's web page to see what our water conservation plan is, and it had some very helpful hints like "water your lawn only two times a week between midnight and 10 a.m." and "turn the water off when you brush your teeth". Surely we can do better than this. The Region H Water Plan also does not include actions and measures that are being used in other areas to reduce overuse and that can make the region a model for efficient use of water.

I also used to think that these public comment periods were a waste of time – nobody cares what I really think. But I don't believe that anymore. And what changed me was the Trans Texas Corridor Plan. Billions and billions of monies would come to our area because of it, the Governor was behind it, it was going to pass, it was unstoppable. But it was stopped. It was stopped by ranchers, it was stopped by farmers, it was stopped by people who were very concerned. And the same thing happens to your reservoirs, your major projects. Everything is different now. Mass media, the internet, social media, we can communicate with millions of people in a split second. So I encourage you to stick with water conservation. Of course, that is not going to do everything. But have strong water conservation from the start. I know you have spent a lot of work on this Plan, I appreciate all the time, but let's not make the mistakes we have made in the past. We know better.

**Mr. Evans:** Thank you. We appreciate your comments. John Berlinghoff?

**Mr. John Berlinghoff:** My name is John Berlinghoff, and I've been a resident of Harris County for over four decades, and I spend a lot of time on the water as a canoeist. The only comment I'd like to make is that you need to make sure that we have enough freshwater flows to regulate properly the salinity values in Galveston Bay. That's all I want to comment.

**Mr. Evans:** We appreciate it. This is a topic that comes up regularly at our meetings. Mr. John Bartos, who many of you know, brings it up certainly on an annual basis, if not on a meeting basis. Our next speaker is Guy Robert Jackson, with the Galveston Bay Foundation. I know we have several folks signed up from the Foundation, and hopefully you will make some different points.

**Mr. Guy Robert Jackson:** Well, I hope so Mr. Chairman. Thank you very much. My name is Guy Robert Jackson, I am Vice-Chairman of the Board of the Galveston Bay Foundation, and I live in the thriving metropolis of Anahuac in Chambers County. You've heard a little about environmental inflows, and you're going to hear some more, but I am going to talk about environmental inflows from their economic development impact. The commercial fishing industry, whether it be fish, shrimp, oysters or crab, is a tens of millions dollars business annually to our economy. When you add in recreational fishing, what that brings in to our area is multi times more than that. I don't care if you go down and eat at Tommy's Oysters, or you eat at one of the big chains like Landry's or Pappadeaux, in most cases, your seafood spent some time in or came out of our water system. We

need to make sure that we have the right mix of water to have those oysters to fry. If you ever have the chance to go to Chesapeake Bay, most likely if you eat a “Chesapeake Bay oyster” or crab there in Baltimore, there is a good chance you will be eating from Galveston Bay. We ship tons of that product to the Chesapeake region and they are sold as Chesapeake Bay oysters and crabs.

I understand the need for having enough water for municipal use. I am a former mayor of the City of Anahuac. We are the last tap on the Trinity River. Prior to the saltwater barrier being put in, there were times when we had no fresh water. We drained Lake Anahuac, getting the last drop out that we could. I understand having these projects and the need for them. But we need to make sure that every one of our interests is taken care of across the board. Thank you sir.

**Mr. Evans:** Thank you Mr. Jackson. I couldn't agree with you more about Gulf Coast oysters. When you travel around the country, the East Coast and the West Coast, it's kind of embarrassing really what they serve, once you've seen the Gulf Coast oysters. My goodness. Next is Helen Lane with the Galveston Bay Foundation. Welcome.

**Ms. Helen Lane:** Thank you. My name is Helen Lane. I am representing the Galveston Bay Foundation. I am on the Board of the Galveston Bay Foundation, and also I have been a volunteer for Galveston Bay. Just today I was out doing water sampling in the Clear Lake region, so I am pretty familiar with what is going on with Galveston Bay. As everybody in this room knows, we are given only a certain amount of water for various

functions, and we at the Galveston Bay Foundation strongly urge you to include freshwater inflows into the bay. Without this, we will really change the whole ecology of the bay. With increased salinity, changes in pH, dissolved oxygen, it will happen with the lack of freshwater inflows; the whole population of the bay will change, as Guy mentioned, we probably won't have oysters, and as well as commercial fishing, sports fishing, and of course my personal favorite, the bird population will change dramatically too, as well as the whole plant ecology. So recognizing that we always are going to have this increase in population, this increase in demand for water, and I know that you have struggled with this in this Plan, we really need to make allocations for freshwater inflows into Galveston Bay. And I know that we have already mentioned the importance of the environment, and this is the environment as well as Guy pointed out, the economics of the whole bay system.

I wanted to mention again, as most of you know, there is only a finite amount of water on the planet Earth. We are not getting any more water; there is no space ship that is going to come and give us more water, so whatever we have, we have to allocate and be good stewards of that water, whether it is potable or whether it is salt water. We need to take good care of our water, and the prime use of that water historically has always been the environment, so we must be good stewards of the environment too. Lately we have had this movie called "Jurassic" and we've learned a lot about our predecessors, so I just want to remind you today that we have the same amount of water today as we had when the dinosaurs were here, the same water. And today, we are drinking the urine of the dinosaurs.  
*(laughter)* Thank you.



**Mr. Evans:** Do we know what bottled water company that is that handles that? (*laughter*) Neally Rhea? Is it Nellie or Neally? With the Galveston Bay Foundation as well. Welcome.

**Ms. Neally Rhea:** It is Neally. Thank you. My name is Neally Rhea and I work for the Galveston Bay Foundation as a water quality and outreach assistant. I mainly work to get more people involved in water conservation and to reduce bacteria impairment in Galveston Bay. So I thank you very much for allowing me to speak today. The economics and quality of life in our area largely depend on the water quantity and quality of Galveston Bay. Adequate freshwater inflows of high quality are necessary to maintain the health of the bay. Currently, about 53% of the stream miles in the Galveston Bay watershed are impaired. Considering the majority of our regional water supply is surface water, water quantity planning cannot be executed without regard for water quality, so that is what I would like to talk about today.

Water conservation is the cheapest and most effective means to maintaining the highest water quality and ultimately the health of Galveston Bay. So in the spirit of water quality protection, I offer these comments. While the 2016 IPP makes incremental but important progress by incorporating additional water conservation measures, the draft misses opportunities to further advance water conservation. For example, other regions such as the Dallas-Fort Worth Metroplex have incorporated “no more than twice per week” outdoor watering ordinances and seen sizable water savings. As outlined in “Water Conservation by the Yard” a recent

joint report by the Lone Star Chapter of the Sierra Club and the National Wildlife Federation, if the same ordinances were to be adopted for Region H, water use may be reduced by 62,338 acre feet per year by 2060, a 4% reduction in water use from that projected for 2060 in the Region H Plan. Such simple measures as this ought to be included as recommendations in the 2016 Region H Plan.

Water conservation and efficiency measures such as rainwater harvesting, grey water use, and other onsite water sources such as air conditioning condensate for commercial buildings have great potential and should be included in the Region H Plan for 2016. For example, at the Galveston Bay Foundation, we have a rain barrel program that has helped to conserve more than 500,000 gallons per year. Conservation and efficiency measures like these are prime for a fast-growing region like Region H.

To reiterate, water quantity is intricately tied to water quality. And the best method to keep rivers flowing with the highest quality water is water conservation. Thank you.

**Mr. Evans:** Thank you for your comments. Emily Seldomridge, also with the Galveston Bay Foundation. Good evening and welcome.

**Ms. Emily Seldomridge.** Good evening. I am Emily Seldomridge and I work as the water policy and outreach specialist with the Galveston Bay Foundation. I know you have heard a lot about the importance of freshwater inflows, so I want to just take a minute and say that one of the things that stuck out to me in the Plan is that Galveston Bay was recognized as the most significant natural resource in this area. It's hard

for me to think about that importance, how important it is to me and how I feel when I'm on the water and fishing, just how important it is when we have so many intangible benefits that come from a healthy Galveston Bay. It's not just freshwater inflows, it's quality of life.

The comments I wanted to add are about some of the projects that are in the Plan. In the draft IPP, there were a variety of projects and strategies that potentially provide the excess water that Ken mentioned. If my calculations are correct, at 2070 the Plan estimates that the total unmet water needs in the region to be just over a million acre feet, but includes the recommended water supply projects to total over 1.77 million acre feet, that's about 75% more than what we would need. So planning to take more water from our aquifers and rivers than what is needed to meet our human water supply needs has profound effects on the health of the ecosystem.

I understand that sometimes there is a mismatch between where water is available and where the demands might be, but a 75% excess indicates a failure of the Plan to make some really tough decisions about prioritization of the projects. When the Plan does not consider water needs of fish and wildlife as a user group, and instead only looks at what is left over for the environment, it is imperative to avoid this over-planning of water projects that would unnecessarily withdraw water from our aquifers, rivers and bayous.

**Mr. Evans:** Thank you. And our last signed up speaker is Evelyn Merz with the Houston Regional Group of the Sierra Club. Good evening and welcome.

**Ms. Evelyn Merz:** Thank you. My name is Evelyn Merz, and I am Conservation Chair of the Houston Regional Group of the Sierra Club, and I will be submitting more detailed written comments, but will just speak on a few points. I am speaking as a veteran of the Wallisville War which some of you might recall, which eventually recommended a saltwater barrier instead of a reservoir and dam, and was largely concerned about freshwater flows going downstream. That is extremely important. And one of the things that is most needed is of course identifying, quantifying, and proposing strategies to include the downstream needs for fisheries and wildlife into the Water Plan for Region H. Not only for the fisheries and wildlife but also for the local economies that depend upon it.

Another issue that needs to be considered and maybe hasn't been thought of so much is that of erosion control during storms. When you have very stable populations of vegetation that are adapted to a certain freshwater flows regime, it is imperative that they remain healthy to provide stability against the wave action. Also, the oyster reefs are another form of erosion control, living erosion control. Part of that has to do of course with the need for drought contingency planning, which is not actually incorporated to this point. Although you do have to admit that the Houston Water Conservation Plan is a lot less than ambitious and could use a lot of improvement. The irony is that the very time when Drought Contingency Plans are needed to be incorporated in the Region H Water Plan is precisely the time when

downstream needs, or Galveston Bay, is most in need of that water. And the drought contingency planning is going to be even more important to maintaining what we have in Galveston Bay, those oyster reefs, the vegetation, the fisheries and the wildlife.

We would also like to make a note that the 2011 drought that we experienced, which was devastating in this area, needs to be considered. What did people do then, what were the consequences, what were the water levels of the reservoirs at that point? This could figure into the actual water planning in Region H, taking into account what happened in 2011.

The other concerns that I think we have are specifically the City of Houston's Water Plan, both for water conservation and for water loss, which is a big issue that directly relates to the amount of water you have available for planning. We will be following up with additional comments.

**Mr. Evans:** Thank you very much for your comments. Thanks to everyone for your comments and the way your comments were delivered. We will be reporting to the Planning Group about this Public Hearing and pass on the number of speakers and who they represented, that many spoke on freshwater inflows and Galveston Bay. I know that whenever I make presentations about Region H water planning, someone always mentions Galveston Bay and how important it is for the present and the future. And I think freshwater inflows is an issue that the Planning Group "gets" now, but Planning Group members change, members come and go, and you need to continue to keep the issue in front of the Planning Group. We appreciate your comments, and unless someone has something else...We may

discuss some of the items you brought up tonight at our meeting on July 1, next Wednesday at 10 a.m. at the San Jacinto River Authority in Conroe. Anything else?

**Ms. Glenda Callaway:** You might note that the Public Hearing will start at 10 a.m., and will precede the regular Region H meeting.

**Mr. Evans:** That is correct. And if there are no speakers, it will conclude shortly thereafter and we will start our regular meeting. Thank you again for your comments this evening. Thanks again to HGAC for hosting us and providing support. Meeting is adjourned.

Meeting adjourned at 6:45 p.m.

PUBLIC HEARING SPEAKER INFORMATION  
REGION H WATER PLANNING GROUP - June 23, 2015

The Region H Water Planning Group welcomes public comment. If you wish to speak at today's public hearing on the draft Initially Prepared 2016 Regional Water Plan, please provide the information requested on this card.

I would like to speak on the following topics:

FRESH WATER FLOW FLOWS

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Johnb2013@outlook.com

E-Mail

PUBLIC HEARING SPEAKER INFORMATION  
REGION H WATER PLANNING GROUP - June 23, 2015

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I would like to speak on the following topics:

ENVIRONMENTAL FLOWS

WATER CONSERVATION

DROUGHT CONTINGENCY PLANS

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E-Mail

PUBLIC HEARING SPEAKER INFORMATION  
REGION H WATER PLANNING GROUP - June 23, 2015

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I would like to speak on the following topics:

ENVIRONMENTAL Inflow Specifically The Economic Impact of Lack of  
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PUBLIC HEARING SPEAKER INFORMATION  
REGION H WATER PLANNING GROUP - June 23, 2015

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I would like to speak on the following topics:

2011 REGION H I.P.P.

NAME: KEN KRAMER

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PUBLIC HEARING SPEAKER INFORMATION  
REGION H WATER PLANNING GROUP - June 23, 2015

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I would like to speak on the following topics:

Water inflow to Galveston Bay

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PUBLIC HEARING SPEAKER INFORMATION  
REGION H WATER PLANNING GROUP - June 23, 2015

The Region H Water Planning Group welcomes public comment. If you wish to speak at today's public hearing on the draft Initially Prepared 2016 Regional Water Plan, please provide the information requested on this card.

I would like to speak on the following topics:

Freshwater flows + drought planning

NAME: Evelyn L. Merz  
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**PUBLIC HEARING SPEAKER INFORMATION**  
**REGION H WATER PLANNING GROUP - June 23, 2015**

The Region H Water Planning Group welcomes public comment. If you wish to speak at today's public hearing on the draft Initially Prepared 2016 Regional Water Plan, please provide the information requested on this card.

I would like to speak on the following topics:

*2016 Regional Water Plan*

NAME:

*Mary Ellen Whitworth*

AFFILIATION:

*SECI=*

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# REGION H Water Planning Group



2016 REGION H INITIALLY PREPARED REGIONAL WATER PLAN

San Jacinto River Authority  
Conroe, TX

1 July 2015

Freese and Nichols, Inc. | LBG-Guyton Associates | Bistilics Corporation

## Water Planning in Texas



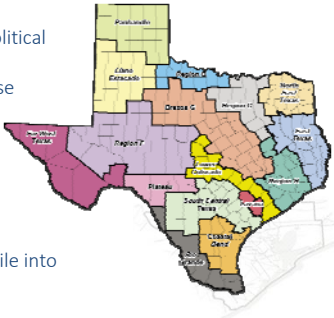
Water for Texas - 2002

Water for Texas 2007

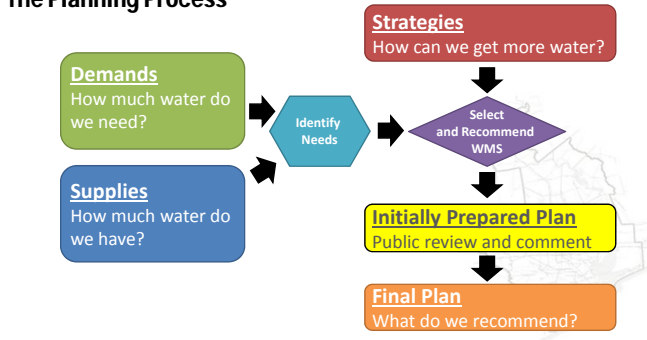
2012 Water for Texas

## Regional Water Plans

- 16 regions based on natural and political boundaries
- Volunteer planning groups of diverse interests
- Five-year cycle
  - 2001
  - 2006
  - 2011
  - 2016
- Regional Water Plans (RWPs) compile into State Water Plan (SWP)



## The Planning Process



**Demands**  
How much water do we need?

**Supplies**  
How much water do we have?

Identify Needs


Select and Recommend WMS

**Strategies**  
How can we get more water?

**Initially Prepared Plan**  
Public review and comment

**Final Plan**  
What do we recommend?

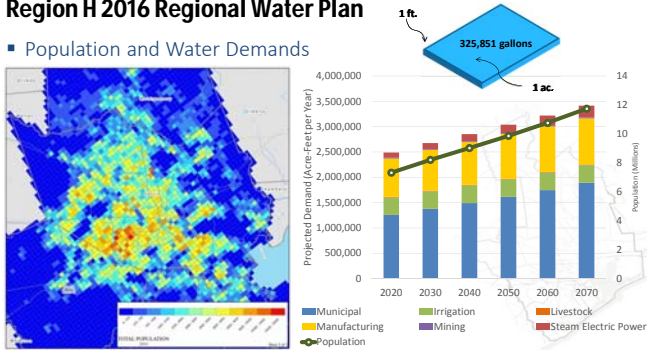
## Region H



- About Region H
  - Extends over 15 counties
  - Groundwater
    - Two major aquifers
    - Four minor aquifers
  - Surface water
    - Three river basins
    - Three major reservoirs
  - 26 Planning Group members
    - 12 interest groups represented

## Region H 2016 Regional Water Plan

### Population and Water Demands



1 ft. = 325,851 gallons

1 ac.

Projected Demand (Acres-Foot per Year)

Population (Millions)

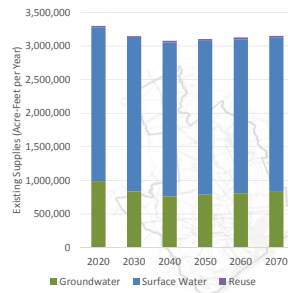
2020 2030 2040 2050 2060 2070

Municipal Manufacturing Irrigation Mining Livestock Steam Electric Power

## Region H 2016 Regional Water Plan

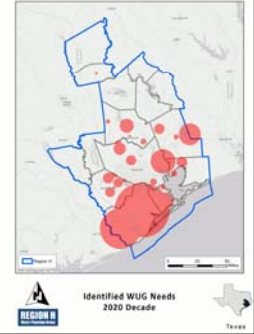
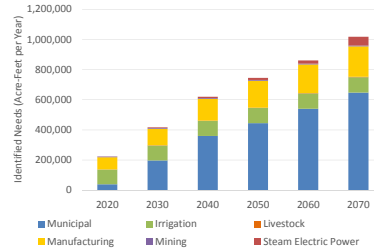
### Available Water Supplies

- Surface Water
  - Drought-of-record
  - Texas Commission on Environmental Quality (TCEQ) Water Availability Model (WAM)
- Groundwater
  - Groundwater Management Area Process
  - GMA 11, 12, and 14
- Reuse
  - Direct and indirect sources



## Region H 2016 Regional Water Plan

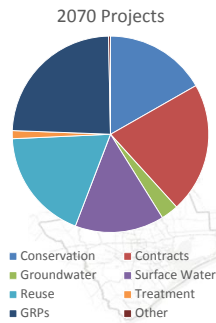
### Needs (Shortages)



## Region H 2016 Regional Water Plan

### Water Management Strategies and Projects

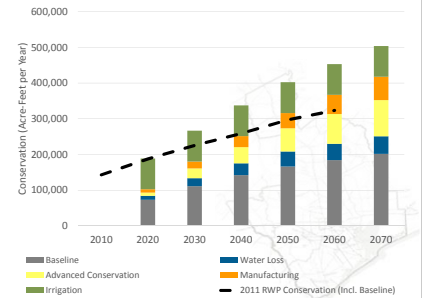
- 70 Water Management Strategies (WMS)
  - Missouri City Groundwater Reduction Plan
  - New/Expanded Contract with BRA
- 705 Projects
  - Luce Bayou Transfer
  - Allens Creek Reservoir
- Key Projects by category



## Region H 2016 Regional Water Plan

### Conservation Projects

- Industrial
- Irrigation
- Municipal
  - Baseline
  - Advanced
  - Water Loss Reduction



## Region H 2016 Regional Water Plan

### Conveyance Projects

- GRP Transmission and Distribution
  - CHCRWA
  - NFBWA
  - NHCRWA
  - WHCRWA
- East Texas Transfer
- Lake Livingston to SJRA Transfer
- Luce Bayou Transfer
- Old Galveston Road Transmission



## Region H 2016 Regional Water Plan

### Groundwater Development Projects

- Brackish Groundwater Supplies
  - General
  - BWA
  - City of Conroe
- Expanded Use of Groundwater
- Groveton Groundwater Expansion
- SJRA Catahoula Aquifer Supplies



## Region H 2016 Regional Water Plan

### Groundwater Reduction Plans

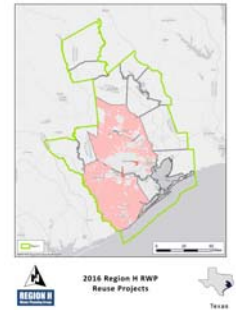
- CHCRWA
- City of Houston
- City of Missouri City
- City of Richmond
- City of Rosenberg
- City of Sugar Land
- Fort Bend County MUD 25
- Fort Bend County WCID 2
- NFBWA
- NHCRWA
- Panorama Village and Shenandoah
- Porter SUD
- River Plantation
- SJRA
- WHCRWA



## Region H 2016 Regional Water Plan

### Reuse Projects

- Indirect
  - City of Conroe
  - City of Houston
  - City of Pearland
  - GCWA Reclaimed Water from Houston
  - Montgomery County MUDs #8 and #9
  - Regional Return Flows
  - SJRA City of Conroe
- Direct
  - Wastewater Reclamation for Municipal Irrigation



## Region H 2016 Regional Water Plan

### Surface Water Projects

- Allens Creek Reservoir
- BRA System Operation Permit
- Dow Expansion to Harris Reservoir
- Freeport Seawater Desalination

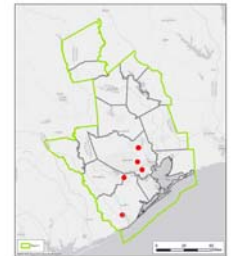


2016 Region H RWP  
Surface Water Projects

## Region H 2016 Regional Water Plan

### Treatment Projects

- BWA Treatment Plant Expansion
- City of Houston Treatment Expansion
- CLCND West Chambers County System
- Houston NEWPP Expansion
- Pearland Surface Water Treatment Plant



2016 Region H RWP  
Treatment Projects

## Region H 2016 Regional Water Plan

### Other Projects

- Brazos Saltwater Barrier

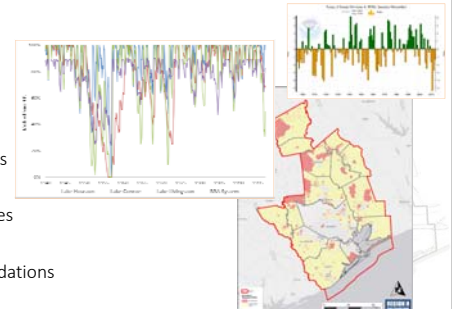


2016 Region H RWP  
Other Projects

## Region H 2016 Regional Water Plan

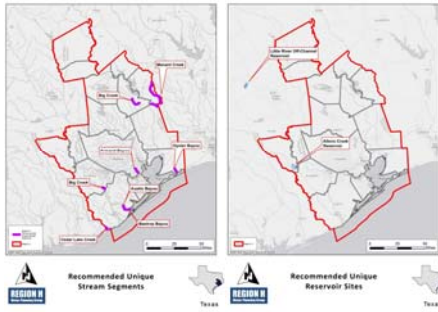
### Drought Response

- Drought of Record
- Drought Preparations
- Emergency Responses
- Drought Recommendations



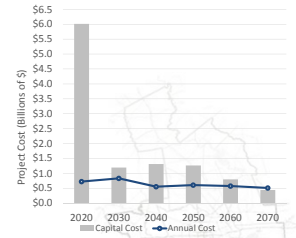
## Region H 2016 Regional Water Plan

- Unique Stream Segments, Reservoir Sites, and Other Recommendations
  - Administrative
  - Legislative
  - Funding



## Region H 2016 Regional Water Plan

- Project Financing Mechanisms
  - State Water Implementation Fund for Texas (SWIFT)
  - Water Infrastructure Fund (WIF)
  - Texas Water Development Fund (D Fund)
  - Drinking Water State Revolving Fund (DWSRF)



## IPP Public Process

- Initially Prepared Plan Available
  - <http://www.regionhwater.org>
  - Office of the County Clerk in each county
  - Depository library in each county
- Public Hearings
  - Thursday, June 18 @ 6:00 PM  
Huntsville  
Walker County Storm Shelter
  - Tuesday, June 23 @ 6:00 PM  
Houston  
Houston-Galveston Area Council
  - Wednesday, July 1 @ 10:00 AM  
Conroe  
San Jacinto River Authority

## IPP Public Process

- Deadline for Public Comments
- To Submit Comments
  - Hon. Mark Evans  
Chair, Region H Water Planning Group  
c/o San Jacinto River Authority  
P.O. Box 329  
Conroe, TX 77305-0329
  - Mr. Kevin Pattenon  
Executive Administrator  
Texas Water Development Board  
P.O. Box 13231  
Austin, TX 78711-3231
  - [info@regionhwater.org](mailto:info@regionhwater.org)

**5:00 PM**  
**September 1**  
**2015**

## REGION H Water Planning Group



### PLANNING GROUP MEETING

San Jacinto River Authority  
Conroe, TX

1 July 2015

Freese and Nichols, Inc. | LBC-Guyton Associates | Ekistics Corporation

**Public Hearing on the Initially Prepared 2016 Region H Water Plan  
Conroe, Texas  
San Jacinto River Authority Boardroom  
July 1, 2015, 10:00 a.m.**

**(Transcript of Comments Prepared from Recording)**

The hearing was called to order at 10:00 a.m. by Mr. Mark Evans, Chair of the Region H Water Planning Group.

**Mr. Mark Evans:** Good morning. We will call this meeting of the Region H Water Planning Group to order. We have our Public Hearing for the Initially Prepared Plan for 2016, and take public comments. Anyone who wants to address the Planning Group for the Public Hearing, if you will fill one of these forms out, and then for our regular meeting, which will happen shortly after the Public Hearing on the Plan, if you would fill out the form for speakers to tell us which agenda item you would like to speak to, and there is a form if you would like to give us your contact information.

For our meeting this morning, we have several alternates: Mike Turco is sitting in for Marvin Marcel; Jimmy Sims is sitting in for Kevin Ward; and Mike McConnell is setting in for Judge Hebert. We also have Sarah Backhouse sitting in for Lann Bookout for the Texas Water Development Board.

We would like to welcome everyone to our meeting this morning. This is a very important meeting for Region H. This is our final public hearing on the Initially Prepared Plan for 2016. We appreciate anyone who wants to make



comments. We will allow 3 minutes for comments. But first, Jason Afinowicz of our consulting team is going to give a presentation on our draft Initially Prepared 2016 Regional Plan. (Aside, Chairman Evans was informed that no one had yet signed up to speak.) After seeing the presentation, then you may want to comment.

**Mr. Jason Afinowicz:** Thank you. We want to start out with an overview and what you see, obviously, is just a brief overview and doesn't compare to the thousands of pages you can see online at the website. Hopefully this hits the high points. Starting out, just to give you a feel for water planning in the State.

The Planning Process in Texas began in Austin at the Texas Water Development Board which developed plans for the entire State and they went out from there. Starting in 1997 through Senate Bill 1, you saw a change in that process to a Regional process where plans were developed at the regional level and then those were rolled up to a state-level plan, and that's the process we see today.

Across the State, Texas is divided into 16 regions that generally follow river basins, aquifers, political boundaries, major features like that as much as possible. Region H is there down in the southeast corner. The groups themselves are all volunteers, people from diverse backgrounds all work together on these plans, all representing a number of different interests. Again, this is done on a five-year cycle, where the old plans were done kind of irregularly, we now have five-year cycles, and the 2016 Plan is the fourth cycle of regional water planning. Of course, then these plans all get

compiled into an overall State Plan; this will be the 2017 State Water Plan when it is finalized.

In its most basic form, the Plan is just a look at demands in the area, how much water you are going to need, how much water you currently have, and identify what that shortage is in between what you need and what you have. Then consider strategies and select those strategies that make the most sense to fill identified gaps. At that point, we have an Initially Prepared Plan, which is what is available on the website right now. Then after this process, we will be completing a final Plan that will be due in December of this year.

Region H itself extends over 15 counties, includes two major aquifers—the Gulf Coast and Carrizo-Wilcox, four minor aquifers on top of that. For surface water, the region covers three basins: the Trinity, San Jacinto and the Brazos, along with coastal basins along the way. The Planning Group itself consists of 26 members, and these members represent approximately 12 different interest groups.

Starting with population and water demands, water demands really drive what we do here, and that is prepare for these long term needs. Obviously we have the growth of population, especially in the core area of Region H. But that's not the only component. If you look to the right there, you will see that municipal demand is that blue bar, but there also are significant other demands, especially in manufacturing. There also is still a substantial irrigation demand in Region H as well. All these numbers that you see are in acre feet; the plans are done in acre feet. Just remember

that an acre foot is 325,851 gallons – not the most obvious conversion but acre feet lends itself to working with large volumes of water.

Looking at available water supply, surface water supply is developed using the approved TCEQ models and represent a drought of record scenario. Groundwater availability is generally developed in cooperation with the GMAs that also correspond with the Region H planning area, GMAs 11, 12, and 14. Also, Reuse is included in these numbers. There is a very small component on the top of those bars on the right. And those bars represent long term water supply; it is fairly constant over time. There is some reduction that is related to groundwater regulation and also some local sedimentation of reservoirs; so that is important to remember, but typically, these supplies are generally constant.

When we look at needs, we see that the needs really vary across all the sectors, although obviously the largest amount of growth in needs is in municipal demands and those are where the largest shortages are over time, because of the large expansion in municipal growth. Over on the right you see how that kind of expands throughout the region over time. As the existing projects that are already in place reach their full capacity, there is additional demand/need that needs to be taken care of. And that's what the Plan is intended to address.

In order to address those needs, the 2016 Regional Plan so far recommends 70 Water Management Strategies. A Water Management Strategy can be considered a way that a Water User gets water. For example, the GRPs are a good example, the expansion of contracts is

another good idea of how a Water User may get water, but there also are Projects associated with those; there are 705 Projects in the Plan. These are specific infrastructure-related projects. The Luce Bayou Transfer and the Allens Creek Reservoir are just a couple of examples.

If you look at the different categories of water projects, you see those are on the right, and are split into a number of different categories. There are several Projects related to conservation; surface water contracts as well because there is an awful lot of water that we have that just isn't going to who needs it in the future. Some of these projects are using water that already exists, and doesn't need to be developed like in the case of a reservoir or a desalination plan.

Going through the Projects real quickly, in the different categories, starting at Conservation, Region H is recommending conservation in the Industrial, Irrigation, and Municipal sectors. And if we compare that level of conservation, it is climbing over the level we saw in the 2011 Plan. Region H has continued its commitment to conservation, and is enhancing that this round.

There are several conveyance Projects. Many of these are related to the Groundwater Reduction Plans that are going on; these transmission projects are key components of those in getting water to where it needs to be. In addition, the Plan also includes an East Texas water transfer, a transfer of rights that SJRA has access to from Lake Livingston, and also the Luce Bayou Transfer that has been in the Plan for a very long time.

Although there is groundwater regulation in the Region, there is also still opportunity to responsibly and safely develop groundwater supplies. We see that in several parts of the Region. Brackish groundwater supplies have made their way into the Plan this round in a significant way. Also, there is conventional expansion of groundwater resources where those are available. On the other side, there are numerous Groundwater Reduction Plans, and these include a number of different projects associated with them in the groundwater regulated areas.

Reuse projects consist of a combination of direct reuse, which is typically for non-potable use, and also indirect reuse, which can be used for a number of different uses that are non-potable, such as irrigation, but also for potable uses as well.

There are several surface water projects that are recommended – Allens Creek Reservoir that has been in the Plan for some time; BRA System Operation Permit which will allow BRA to more efficiently use water in their system; an expansion of Dow’s Reservoir in the Freeport area; and also a Freeport Seawater Desalination Project. Also, several noteworthy treatment projects – Brazosport Water Authority as this group knows is working with two different projects for brackish water treatment, and the City of Houston has some significant treatment projects, particularly the Northeast Treatment Plant expansion, but also at their other treatment facilities. And finally, the Plan also includes a recommendation for a Brazos Saltwater Barrier, which will reduce water quality issues in the lower Brazos and enhance water supplies.

In addition to identifying needs and projects, the Plan also has several other useful chapters, including a Drought Response chapter that looks at current drought preparations for Region H, drought triggers, and also makes recommendations for emergency responses to potential drought. The Plan also includes various recommendations, one set is for Unique Stream Segments. There are eight different stream segments that are recommended because of their unique ecological value. On top of that, the Plan also makes a recommendation for two Unique Reservoir Sites, one of those being Allens Creek Reservoir, which is included as a recommended strategy in this Plan. The other one is Little River-Off Channel, which although it isn't included as a recommended or alternative strategy in this Plan, is retained because it was an alternative in the last round of planning. Additionally, there are also Legislative, Administrative and Funding recommendations that are included in this chapter as well.

Another key part of the Plan is to not just identify needs and projects, but to figure out how those are to be funded. We are looking to see the timing for capital costs and annual costs associated with the Plan, to see if the Plan is very highly front loaded or if there are many projects that the Region will be doing over the next few decades. There will be an on-going survey process to identify what sort of funding programs might be used to cover some of these projects in the future.

And finally, the Public Process -- all of the regional planning is a public process. Public involvement is highly encouraged. Of course, this time is a very particular time when we look for that public input. The Plan is available and has been for some time on the Region H website. It's also available at

at least two locations in each county, so you can look at a printed copy as well. We have already had one Public Hearing, we intended to have two, but unfortunately our first site, the Walker County Storm Shelter, was being used to give shelter from the storm, so we had to cancel that one. But we did have a Hearing at HGAC in Houston last week, and of course this hearing in Conroe to take public comments. From this point, we begin an official public comment period that will end at 5 p.m. on September 1. Comments may be submitted to the Region H Chair, through the Water Development Board itself, and we will be taking comments through our Region H website. That's everything I have.

**Mr. Evans:** Thank you Jason. First I did want to follow up on the meeting we had on June 23. I wanted to thank Carl Masterson and John Bartos for attending that meeting. The meeting was fairly well attended, and most of the comments dealt with conservation and freshwater inflows to Galveston Bay. Anything you two want to add? At this time we will open the public comment time for this hearing, and we will call on anyone who has signed up to speak. (Aside: no one has signed up to speak.)

As part of this public hearing we want to recognize that we received a Resolution from the Gause School District and a Resolution from Milam County both regarding the Little River-Off Channel Reservoir, and we will enter them into the record.

There are no individuals signed up to speak. We were posted for 10:00 a.m., and it is now 10:20, so the Hearing is adjourned.





**APPENDIX 10-B**  
**WRITTEN COMMENTS**

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Brazos River Authority



Mr. Mark Evans, Chair, Brazos H Regional Water Planning Group  
San Jacinto River Authority  
P.O. Box 329  
Conroe, Texas 77305-0329  
July 22, 2015

Dear Sir,

I am writing in reference to the Little River Off-Channel Reservoir proposed for Gause, Texas. It is my understanding that one of the reasons for choosing the Gause area is due to the lack of population growth. The Gause area has little (to no) population growth because the properties in the Gause area have been owned by the same families for several generations; have been handed down to family members, and is NOT for sale. The families that live in the Gause area CHOOSE to do so because it is "home". They have dug wells, (literally) by the sweat of their brows, to provide water for their families and livestock. They conserve water to assure there is plenty in supply. They are devoted to their families, their land and homes, and to the community. One of the reasons the forefathers chose the area is due to its proximity to the Brazos River. It provided their families, and current families with necessary water. They also chose to settle in the Gause area because of the lush, fertile soil and rolling hills.

The citizens of (over populated) Williamson County CHOSE to live in an over populated area. They moved to the Hutto, Round Rock, and Pflugerville area from other states, or other areas in Texas. They have NO "roots" to Williamson County. Their children do not have "roots" to the area. It is not their "home" and it was not their parent's "home". They are not devoted. They simply "reside" in an over populated area. Their idea of obtaining water comes from turning a faucet handle. Their definition of "conserving water" is not watering their lawns, or washing their cars for a week.

I understand you have a job to do. I understand somebody will be upset and angry by your final decision. I also understand that you must choose to do what is RIGHT and BEST for EVERYONE involved. Taking homes and land from landowners is NOT the right thing to do. Destroying lives and communities is NOT the right thing to do. Destroying artifacts is NOT the right thing to do. MOVING a cemetery, a resting place for Civil War soldiers, is NOT the right thing to do. Destroying wildlife and its habitat is NOT the right thing to do. Uprooting families (devoted to their land) to provide water for another community of non-committal citizens is NOT the right thing to do. Building a reservoir in an area which provides NO benefits to that community, ultimately closing and destroying a school is NOT the right thing to do.

I do not expect you to be compassionate. However, I do expect you to have integrity and do what is right for EVERYONE. Please take into consideration ALL lives involved. Your decision will FOREVER alter GOD'S creation and destroy the history created by generations of families that have called Gause, Texas home since the 1800's. Your decision will FOREVER alter lives, families and communities that depend on the Brazos River to sustain their lives.

You have a huge burden to bear. Do the right thing.

Respectfully,

Patsy Alford  
501 Cox Hollow Rd  
Gause, Texas 77857

**HAVE INTEGRITY. DO THE RIGHT THING.**

August 21, 2015

The Honorable Mark Evans  
Chair  
Region H Regional Water Planning Group  
c/o San Jacinto River Authority  
P.O. Box 329  
Conroe, Texas 77305-0329

RE: Brazos River Authority Comments on 2016 Initially Prepared Region H Regional Water Plan

Dear Chair Evans:

The Brazos River Authority (BRA) appreciates the efforts of the Region H Regional Water Planning Group (Region H), the Texas Water Development Board (TWDB), and the many others that have contributed their time and resources to develop the 2016 Initially Prepared Region H Regional Water Plan (2016 IPP) and the opportunity to provide comments on the 2016 IPP. I also want to thank you for your leadership as Chair of Region H and the effort you and the other voting members devoted to this planning process.

As you know, the BRA is committed to working through the regional water planning process with our customers and other Brazos River basin stakeholders to address the challenges of meeting future water needs in the Region H planning area. The Plan that has been developed will provide the framework for meeting those needs over the next 50 years.

We have reviewed the 2016 IPP and offer the attached suggestions, comments, and questions (Attachment A) for consideration in finalizing the 2016 Region H Regional Water Plan.

In addition to the attached comments, the BRA would also like to emphasize its position on one major point that is contained in the 2016 IPP, the water supply allocations associated with Allens Creek Reservoir.

#### Allens Creek Reservoir Water Supply Allocations

Upon review of the 2016 IPP, it was evident that the decadal water supply allocations for Allens Creek Reservoir were substantially lower in this 2016 IPP compared to the previous Region H Regional Water Plan, completed in 2011. This disparity in allocated supply for Allens Creek Reservoir between the 2011 plan and the current plan is

The Honorable Mark Evans

August 21, 2015  
Page 2

contrary to information BRA has received regarding the timing of need for the supply from Allens Creek Reservoir. Based on discussions with entities within the lower Brazos Basin, the majority of the supply of Allens Creek Reservoir would be contracted and used once the reservoir is constructed. The process to identify the proper expertise to initiate the engineering design and permitting phase for Allens Creek Reservoir has been initiated and the project continues to advance toward construction.

Thank you again for the opportunity to provide comments. The BRA looks forward to continued participation in the regional water planning process and completion of the 2016 Region H Regional Water Plan. Please contact my office if you have any questions.

Sincerely,



Phil Ford  
General Manager/CEO

PF:kld  
Attachment

**Attachment A**  
**Brazos River Authority Comments to the 2016 Region H IPP**  
**August 21, 2015**

**Chapter 1 – Description of Region**

1. **Chapter 1 – 1.4.7 Use by Source:** Table 1-11 – The footnotes in the legend of this table are not sequenced in numerical order. “Values based on input from LNVA and Region I” should be labeled as numeral 3 and “Values based on long-term contracts from BRA to Region H customers” should be labeled as numeral 4 in the footnotes.
2. **Figure 1-6**  
The legend is hard to read and the colors within this map are difficult to distinguish. The Colorado River Basin is listed in legend of the map, but is not actually shaded on the map. Additionally, the Colorado River Basin proper is outside of the Region H area, if the map is correct.
3. **Section 1.5.1 Water Quality, Paragraph 2, Sentence 5**  
It appears from the description in this particular section that dissolved minerals have been identified as being a concern in the lower Brazos basin. Neither dissolved minerals nor any of the potential constituent minerals of dissolved solids are identified in the 2014 draft Texas Integrated Report as exceeding Texas Surface Water Quality Standards nor occurring at levels that indicate a concern for future impairment exists. Additionally, dissolved solids have not been identified as sources of impairment or concern in segment 1202 (Brazos River below the Navasota River) in the 2012, 2010, 2008, 2006, 2004, 2002, 2000 Texas Water Quality Inventories. 30 TAC §307.10(1) lists the water quality standards for segment 1202 as follows: chloride (300 mg/L), sulfate (200 mg/L), and TDS (750 mg/L).

**Chapter 5 – Appendix 5-A, Water Management Strategy Tables– Water Supply Allocations**

1. BRA notes a couple of observations related to the water supply allocations within Chapter 5 of the IPP associated with the Allens Creek Reservoir and the System Operation strategy. With regard to the supply allocations associated with Allens Creek Reservoir, it appears that within the 2016 IPP a significant decrease in allocations to this water management strategy has occurred compared to the 2011 Region H Regional Water Plan. A decrease of almost 37,000 acre-feet of allocated supply between the 2011 plan and the 2016 IPP is noted for 2020. In the 2011 Region H Regional Water Plan the entire yield of Allens Creek Reservoir (99,650 acre-feet) was allocated to entities within the lower Brazos Basin in the 2050 decade, whereas, now in the 2016 Region H IPP, only about 40,000 acre-feet of supply is allocated. This disparity in allocated supply for Allens Creek Reservoir between the 2011 Region H Regional Water Plan and the 2016

**Attachment A**  
**Brazos River Authority Comments to the 2016 Region H IPP**  
**August 21, 2015 (Contd.)**

IPP is contrary to information that BRA has received regarding the timing of need for supply from Allens Creek Reservoir.

2. Another observation that is noted in this section of the IPP pertains to the BRA System Operation strategy and the entities that are allocated supply from this strategy. Within the 2011 Region H Regional Water Plan there are a number of named WUGs and other entities as being allocated supply from the System Operation strategy. Within the 2016 IPP all of these entities are now being shown to be supplied by different strategies. Currently, only Brazoria County Manufacturing and Mining are shown as the recipient of the supply from the BRA System Operation strategy.

**Chapter 5 – Technical Memos**

1. It appears that several of the technical memos understate the cost, due to the lack of inclusion of electric costs. Technical memos that appear to lack electric costs include the Dow Harris Reservoir Expansion Project, Little River Off-Channel Project, and the Brazosport Water Authority Treatment Plant Expansion (and possibly others).

**Chapter 8 – Unique Stream Segments, Reservoir Sites, and Other Recommendations**

1. **Chapter 8 – 8.3.2 Little River Off-Channel Reservoir:** Last sentence in this paragraph states, "The Brazos River Authority will develop this reservoir project for their water users within the lower Brazos river basin." The Little River Off-Channel Reservoir is a recommended water management strategy within the 2016 Brazos G IPP. This water management strategy is planned to meet future water shortages in the Brazos G regional water planning area as described in the 2016 Brazos G IPP.

Dan Fischer

1808 22 Hills Road  
Gause, TX 77857-7321  
d-r@usa.com

August 10, 2015

Jace Houston  
General Manager San Jacinto River Authority  
Administrative Agent for Region H  
P. O. Box 329  
Conroe, Texas 77305-0329

Dear Mr. Houston:

I am writing to strongly oppose the use of the Little River Off-Channel Reservoir as a means of meeting your planning requirements for the Region H Water Planning Group. I am an affected landowner and will lose most of my land if this lake is ever built. I hope you and your planning group will think very carefully before you vote to continue including the Little River Off-Channel Reservoir as part of the plan.

There are a number of issues I have with this proposal and hope you are open to considering these facts in your deliberations. I am also requesting that you provide this letter to your board members as part of their deliberation sequence.

First, are you aware that this proposed site is right on top of our aquifer recharge outcrop zones? I am no expert, but I seriously doubt that it will even hold water since it would probably drain directly into our aquifer (which in and of itself would not be a bad thing!). But do you really want to spend millions of dollars of somebody's money only to have the lake not hold water? I would think your engineering firm would have recognized this problem from the beginning.

Why locate the reservoir in Milam County? Why would you consider taking land away from people in Milam County simply to provide water to some other county? If you want the water for another county, then let them have the lake in their county. It would cost you less to operate because you could just pipe the water directly to their location from the rivers rather than store it somewhere in between (i.e. Milam County) and have to pipe the water twice. I am quite sure none of you are impacted by this, in that you have not voted to condemn your own land. That is not something you would like is it? All of the sudden, the issue becomes personal to you and your reaction is that there is no way you would allow that. Well, that is what you are doing when you take my land that I worked hard for and use it to benefit somebody miles away.

In addition, by taking this land for the reservoir, you will be removing the land from the Milam County tax rolls. That means Milam County citizens will be paying higher taxes for absolutely no benefit. Again, put it in the county it serves. In essence, what you are

doing is illegally taxing me and the other Milam County residents by raising my taxes for the benefit of someone else.

Did you know there is a Federal Historic Trail going through the lake site? Where does your group get its authority to flood a Federal Trail? Again, I would think your engineer could have figured that out in advance!

You will be inundating a cemetery having, I am told, over 130 graves. Where do you plan to move it? Is it safe to assume that you would gladly vote to have your land used as the new cemetery site? How would you feel if it were your family cemetery that was being moved and you had no choice in the matter? Once again, put the lake in the county it will serve and, if a cemetery is involved there, then they could deal with it because they would also be getting a benefit in return. Don't you think these types of issues should be resolved BEFORE you get public input? Otherwise, since you have not determined what land will be condemned for the cemetery, you are not giving the people in the area appropriate notice.

Many people in this area will be adversely affected by this proposal. Many have lived here all their lives and many of us moved here for retirement. The beauty of this area is not something that can be duplicated elsewhere, so you will certainly be ruining the lives of these individuals. I know that could be true for any site you choose, but again, this lake is not for us! It is for another county. Let them have it.

As far as I know, every political entity in this area has passed resolutions opposing this lake. Does that matter to you or not?

Placing the lake in the proposed location would involve a substantial rerouting of a Farm to Market road (FM 2095). I have no idea how you plan to reroute it, but that has the potential of negatively affecting a large number of people, many of whom would not be area residents. It would also involve rerouting a county road as well. In all probability, you will be making it much more difficult for residents in the southeastern part of the county to get to the county seat and the central part of the county.

This lake will be an eyesore and probably will produce an obnoxious odor most of the time. It will seldom be full and most of the time would be quite low. This would leave a lot of mud flats that would do nothing but stink and look terrible. The ebb and flow of the water into and out of the lake could also adversely affect the habitat around the lake once it is built. What is shoreline or lake front one day is mud the next.

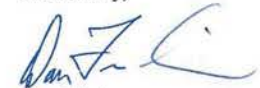
It is my understanding that not only are you taking away the land for the lake itself, your plan tends to gloss over the fact that you will also condemn approximately the same number of acres to serve as a location for the displaced animals and wildlife in the area. Where will that land be? Your maps do not show it that I can find. This is not treating the people in the area fairly. You need to show that land as well as the land for the lake itself. Otherwise, you are not being honest with the people in this area.

I am under the impression that the way you arrive at the amount of water needed is by using the lowest annual rainfall year and then assuming that year is the basis for determining the amount of water needed by the geographic area you are attempting to help. If that is the case, then your methodology is seriously flawed because that means you are proposing a solution to a problem that does not exist and one that has an extremely low probability of ever existing again. Sure, there are record breaking years for least or most rainfall, but those are extremes. You should be planning for what is probable and NOT something that is a worst case scenario and one that is not likely to last long or to be repeated. I guess that would be ok if you had all the money in the world and there were no negative impacts. But, to create this solution based on a single worst year, or even a number of "worst" years, you are not planning properly. That just does not make any sense.

I have been on many boards in my life and I know how boards make decisions. It is very easy to sit in the boardroom, hear presentations, and then vote to do something because it sounds good at the time. When it does not affect you, it gets easier and easier to take something away from somebody else. You can even try to justify it as being for the common good. Well, I think your board needs to think about the personal side of the equation and balance the benefits against the negative impacts. How would you feel if it were to be on your land? Would you want to lose your land because some group of people, who probably have never even been to the site, use the worst year in history to assume that is what the average need will be, plus select a location that won't hold water and is not even close to the people to be served, and one that covers up a Federal Historical Trail? This Little River Off-Channel Reservoir just does not make any sense as currently proposed. It does not pass the common sense test. There is no "common good" for the citizens in this area and it appears you have a solution in search of a problem.

I respectfully ask that you vote against the inclusion of this version of the off-channel solution in the next version of your plan.

Yours Truly,



Dan Fischer

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August 27, 2015

Hon. Mark Evans, Chair  
Region H Water Planning Group  
C/O San Jacinto River Authority  
P.O. Box 329  
Conroe, Texas 77305-3231

Dear Judge Evans:

Although I have been an attorney in Houston for 54 years, my principal residence is near Gause, Texas, in Milam County. I am one of many people whose property will essentially be ruined if a proposed Little River Off-Channel Reservoir is constructed at a location currently being considered.

Several thousand citizens have expressed their opposition to this proposed Off-Channel Reservoir in petitions and public meetings. The presentations to date have primarily been directed to Region G.

I am enclosing a packet of materials entitled "Stop Little River Off-Channel Reservoir." This information is being presented prior to September 1, 2015. I can arrange to have as many other copies made of this information as you or other members of Region H request.

The materials presented explain in detail some of the significant reasons why the Little River Off-Channel Reservoir should be removed from future Region H Water Plans. They include:

- (1) Forty percent (40%) of the Reservoir would overlap the Carrizo-Wilcox Aquifer Recharge Zone resulting in leakage and drainage of river water into the Aquifer.
- (2) The Reservoir would destroy a portion of the El Camino Real Trail, designated by the U.S. Congress as a National Historic Trail.

Hon. Mark Evans  
August 27, 2015  
Page Two

- (3) It will destroy existing Indian artifacts and campgrounds.
- (4) Wetlands would also be destroyed.
- (5) The Pin Oak Cemetery, a designated Texas Historical Site, would be destroyed.
- (6) Family lands that have been in the same families for over 100 years would be inundated.
- (7) The most beautiful part of Milam County would be lost forever.
- (8) The Citizens of Milam County vigorously oppose and will continue to oppose the construction of the Reservoir including, to date:
  - The Commissioner's Court of Milam County
  - The Milano City Council
  - The Milano ISD
  - The Gause ISD
  - The 22 Hills Homeowner's Association
  - The Milam County Farm Bureau
  - Over 2,442 have signed Petitions opposing the Reservoirs
  - Over 150 landowners and citizens attended the Brazos G Public Hearing to oppose the Reservoir
  - The tax bases of Milam County, the Gause and Milano ISDs will be severely affected.

Hon. Mark Evans  
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Page Three

We adopt all references in the material to Region G as though it is also being presented to Region H. Please advise us of any other information that Region H may require and we, as concerned citizens of Milam County, look forward to meeting with Region H representatives if it becomes necessary.

Sincerely,



CC: Honorable David Barkemeyer  
Dr. Melissa Shehane  
Mike and Joyce Conner  
Mike Kornegay

Dear Region H Representatives:

I am attaching a report prepared for Gary Westbrook, General Manager, Post Oak Savannah Groundwater Conservation District by the hydrogeologist Steve Young, PG, PE, Ph.D.

This report primarily addresses the issue of contamination of the Carrizo Aquifer via recharge from the LR-OCR. I would like have a response from Region H on this issue.

The report also notes that leakage of the reservoir into the groundwater system will increase the recharge rate of the aquifer by 10 times under the footprint of the reservoir. The soils in Milam County support nearly the highest recharge rate of any area for the Carrizo Aquifer. (Scanlon, B. R., Dutton, A. R., and Sophocleous, M., 2003, Groundwater recharge in Texas: The University of Texas at Austin, Bureau of Economic Geology). I would like Brazos G to address the rate of leakage. I would also like to note that the recharge rate given in the Scanlon et al paper was determined before heavy pumping, when the Carrizo aquifer was relatively full. As major pumping begins in Milam County as is currently planned I would think the rate of recharge would increase dramatically, especially under a reservoir where there is constant water under substantial pressure.

I would also like to see how the confirmed yield was calculated. It seems that in drought years between leakage and evaporation the reservoir would lose too much water to support the confirmed yield for a sustained drought such as the drought of record.

Mike Conner  
[mike@conner.net](mailto:mike@conner.net)  
[512-368-3618](tel:512-368-3618)  
PO Box 8, 12374 FM 2095, Gause, Tx 77857





INTERA Incorporated  
1812 Centre Creek Drive, Suite 300  
Austin, Texas, USA 78754  
512.425.2000

August 19, 2015

Mr. Gary Westbrook, Manager  
Post Oak Savannah Groundwater Conservation District  
P.O. Box 92  
Milano, Texas 76556

**Re: Evaluation of Impacts of Proposed Little River Reservoir on Groundwater**

Dear Gary:

INTERA has evaluated the potential impacts from the Little River Off-Channel Off-channel Reservoir on groundwater resources in Milam County.

Our analysis indicates that after the reservoir is filled, leakage out of the reservoir into the groundwater system will be more than 10 times greater than the recharge rate that occurred across the footprint of the reservoir before the reservoir was built. The increase in recharge rate will cause two changes in the groundwater system. One change is that the water table levels in the aquifer will rise over 100 feet and the other is that groundwater quality will change. The latter impact is a concern because the Brazos River has a much lower water quality than the Carrizo Aquifer.

In the vicinity of the proposed reservoir, the Carrizo aquifer produces some of the best water in the state of Texas. The groundwater has low total dissolved concentration (TDS) (~180 ppm), low hardness (~60 ppm), no color or odor problems, has no evidence of anthropogenic contamination, and only needs to be chlorinated before it meets drinking water standards. On the other hand, the Brazos River typically has TDS concentrations above 500 ppm, has hardness concentrations above 180 ppm, may contain man-made chemicals, and needs to be treated extensively before it meets drinking water standards.

To provide perspective on some of the differences in concentration, the EPA secondary drinking water standard for TDS is 500 ppm and the USGS considers water with hardness concentration over 180 ppm as "very hard." The EPA standard means that some people will experience taste and odor problems with water containing more than 500 ppm TDS. Very hard water requires that there will be more problems with washing clothes with detergents and with scaling in boilers and industrial equipment.

Another water quality concern is man-made compounds. Over the last two decades, reports have documented the presence of a wide range of organic chemicals in waterways in the United States and Texas at low concentrations. Among the man-made compounds of concern are pharmaceutical drugs; hormones, herbicides, pesticides, and organic solvents/chemicals. Several studies in Texas have reported that these type of compounds are becoming an increasing problem. Among the reasons why the introduction of these chemicals into groundwater is a concern is that groundwater undergoes minimal treatment, if any, before it is used by residences.

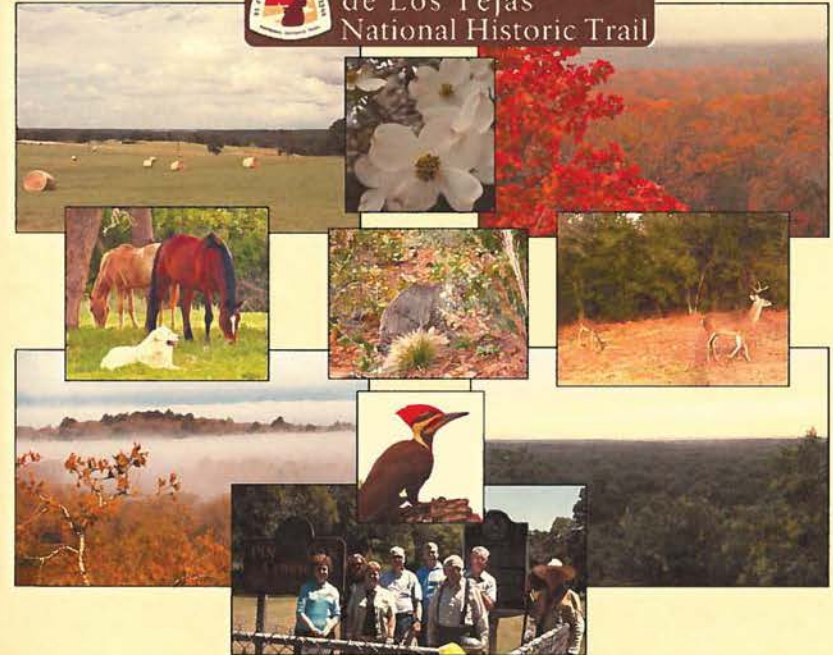
Because the Little River Reservoir will degrade the quality of the groundwater in the vicinity of its footprint, INTERA recommends that an appropriate study be conducted to address this concern prior to considering the Little River Reservoir as a water supply strategy.

Sincerely,

Steve Young, PG, PE, Ph.D  
Principal Hydrogeologist



# Little River Off-Channel Reservoir



**DON'T DESTROY MILAM COUNTY**  
**stop.little.river.ocr@gmail.com**

# TABLE OF CONTENTS

- Executive Summary & Questions
- Letters & Photos
- Resolutions
- Pin Oak Cemetery
- El Camino Real Trail
- Family Land Heritage
- Petitions
- Community Engagement
- News Articles
- Facebook Campaign



**Little River Off-Channel Reservoir**

## DETAILED TABLE OF CONTENTS

### Executive Summary & Questions

- This section provides a brief overview of our case, recommendations, risk analysis, cost/benefit analysis, and errors within the plan. Additionally environmental, historical, and cultural impacts are explored. Questions are posed and we ask that you provide a thorough response to each question.
- Please note that throughout the packet there may be reference to other regions. This document fully explains our case to all Regional Water Planning Entities in the state.

### Letters & Photos

- This section provides a random sampling of letters from a variety of stakeholders who are passionate about our cause and oppose the Little River Off-Channel Reservoir.

### Resolutions

- This section provides documentation of the resolutions passed within our community opposing the LROCR.
  - Milam County Commissioners Court
  - Milano City Council
  - Gause ISD
  - Milano ISD
  - 22 Hills Homeowners Association
- **Note:** In addition, the Milam County Farm Bureau publicly opposed the LROCR as noted in the Cameron Herald on July 16, 2015.

### Pin Oak Cemetery

- This section provides a historical account of the Pin Oak Cemetery, a historic site in the state of Texas. 1,706 out of 50,000 cemeteries are recognized by the state as historic sites, which means the Pin Oak Cemetery is listed among 3% of historic cemeteries within approximately 171 million acres in the State of Texas. There are about 130+ graves, including 9 graves of Civil War soldiers and one soldier from the Korean War.

### El Camino Real Trail

- The El Camino Real is one of nineteen national historic trails in the United States. Each of the nineteen trails was designated because of its high historical significance. National Historic Trails are designated only by an act of Congress. The El Camino Real de los Tejas spans 2580 miles across 40 counties and 2 parishes and 2 states and was established by U. S. Congress in 2004. The Trail through Milam County features several sites designated as significant by the National Park Service. The area to be affected by the proposed reservoir is critical to the history of the Trail. Sugarloaf Mountain is likely the site of a Rancharia Grande, a fact which could not be proved if the area is under water. Should any part of the Trail be placed under water, evidence of its historical significance would be gone forever.

### Family Land Heritage

- The Texas Department of Agriculture recognizes families across the state through the Family Land Heritage Program. This designation denotes that their property has been a continuous agricultural operation for over 100 years. Several families have or are in progress of attaining this significant historical designation.

- o Shafer Farms (105 years) – Honored 2010
- o Arnold Kornegay (134 years) – Honored 1998
- o Joe Hobbs (100+ years) – in progress
- o Willard & Joy Kornegay (134 years) – in progress
- o Judy & Joseph Marks (133 years) – in progress
- o Melvin & Loretta Wall (101 years) – in progress
- o Virgil Wall (100+ years) – in progress
- o Gerald & Joan Wise (100 years)– In progress
- o Harold C. Shafer (100 years) – in progress
- Century old farms and ranches should never be taken from private landowners!

#### Petitions

- Supporters disseminated hard copy and online petitions. Total numbers supporting our cause are listed below:
  - o Hard Copy: 1,397 hand written signatures
  - o Change.org Petition: 1,045 (as of August 16, 2015)
  - o GRAND TOTAL: 2,442 signatures
- The petition on Change.org allowed a space for testimonies, which are included as documentation.

#### Community Engagement

- Landowners and supporters in Milam County are leading a grassroots movement to stop the Little River Off-Channel Reservoir. This section provides documentation of our efforts and a sampling of speeches given to the Brazos G board. Highlights are listed below:
  - o June 11, 2015 Community Meeting:
    - Over 100 landowners and supporters attended a meeting at Gause Baptist Family Life Center to get involved and get informed.
  - o June 23, 2015 Brazos G Public Hearing:
    - 150+ community members attended the Brazos G Public Hearing to oppose the Little River OCR. 14 speakers spoke against the reservoir.

#### News Articles

- This section includes copies of articles from local newspapers. Newspapers listed are:
  - o Cameron Herald
  - o Rockdale Reporter
  - o Robertson County News
  - o The Eagle
  - o The Temple Daily Telegram
- Additionally, local news and radio stations have been following our cause. Please see the attached DVD to watch the news footage.

#### Facebook Campaign

- This section provides documentation from our Facebook Campaign. Slides cover testimonies from local citizens, recommendations on how to get involved, and educational resources. Please visit the Stop Little River Off-Channel Reservoir Facebook page to see posts and testimonies from over 490 members who are involved in our campaign. Weekly themes include:
  - o Testimony Tuesday: Shares the voices of landowners and supporters
  - o What to do Wednesday: Highlights how citizens can get involved
  - o Thought-Provoking Thursday: Highlights educational resources and ideas

# EXECUTIVE SUMMARY

## Overview: Region H

This section provides a brief overview of our case, recommendations, risk analysis, cost/benefit analysis, and errors within the plan. Additionally environmental, historical, and cultural impacts are explored. Questions are posed and we ask that you provide a thorough response to each question.

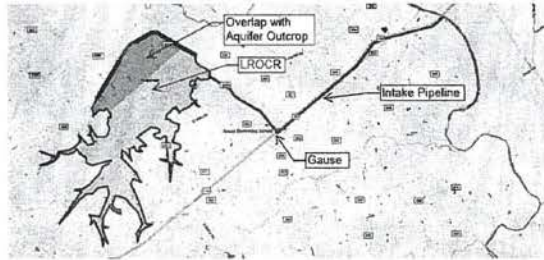
Please note that throughout the packet there may be reference to other regions. This document fully explains our case to all Regional Water Planning Entities in the state.



**Little River Off-Channel Reservoir**

## Drop the Little River Off-Channel Reservoir

The Region H Water Planning Group, has proposed the Little River Off-Channel Reservoir (LROCR) as an alternate water supply strategy in the 2016 State Water Plan. Region H has also recommended that the LROCR be designated as a unique reservoir site. The LROCR would flood 4,343 acres just northwest of Gause, Texas as shown in the map below. The LROCR would store water pumped via an 8 mile 144 inch pipeline from the Brazos River. The LROCR is expected to store 155,812 acft of water with a confirmed yield 56,150 acft/year.



**The LROCR should not be an alternate water supply strategy and should not be listed as a unique reservoir site.**

The LROCR is a very costly, environmentally and culturally destructive, and inefficient reservoir with both a high risk that it cannot be built and a high risk that, if completed, it will fail.

The LROCR is less than half as cost effective as the planned Allens Creek OCR located near Houston. Water supplied by the LROCR would cost about 6 times the current BRA system rate of \$69.50 for 40 years. If BRA builds this reservoir then it will require that they raise their system rate by over 65% to be able to supply less than 10 more water.

About 40% of the LROCR overlaps the Carrizo-Wilcox aquifer recharge zone. The reservoir would likely leak into the aquifer and therefore not have water in drought times to supply to its users. Even if testing reveals this in time to stop the project, the users to be supplied by this water will have lost 15-30 years of opportunity to pursue other, far less costly and destructive, alternatives such as waste water reuse, aggressive conservation, and drought management strategies, or even lower risk, more efficient reservoirs. Of course if testing fails to stop the project (the science is very weak in this area), and it fails after construction then they will be saddled with their share of the \$250 million construction costs and have no water.

There is a good chance that the project will fail over permits or land acquisition. The Army Corps of Engineer requires reservoir projects be the **least damaging alternative** to meet water needs. And the Texas property code requires that condemnation to acquire water rights may only go forward if the municipalities to receive the water rights have already implemented conservation to the **highest practicable level**. Both of these criteria will be very hard to meet in the light of the very strong local resistance to the project. Again, failure 20-40 years from now will have a huge and destructive impact on the users that were depending on it.

Finally, there is the local impact to consider. The LROCR is to flood 1000's of acres of prime, unspoiled wildlife habitat, and almost the entire length of two pristine creeks, Alligator and Yellow Rabbit. Almost 2 miles of the El Camino de los Tejas National Historical Trail, an active Texas Historical Cemetery, and several sites rich in Native American artifacts will be gone. And, of course, the lives of many families with ties to the land going back centuries will be forever damaged.

**Do not list the LROCR as alternate water supply strategy.**

**Do not recommend that the LROCR be listed as a unique reservoir site.**

**SUBJECT: COMMENTS AND RECOMMENDATIONS ON THE LITTLE RIVER OFF-CHANNEL RESERVOIR AS DESCRIBED IN THE "INITIALLY PREPARED 2016 REGION H REGIONAL WATER PLAN".**

Mike Conner  
PO Box 8, Gause, TX 77857  
mike@conner.net

## 1 RECOMMENDATIONS

The justification for these recommendations is explained in detail starting in Section 2 below.

### 1.1 REMOVE THE LR-OCR FROM EVALUATION IN FUTURE REGION H WATER PLANS.

The very high relative cost of the LR-OCR combined with the extreme risks to implementation and effectiveness make the LR-OCR an unsuitable solution to the water needs identified in the plan, now or in the future. The very real risk that the LR-OCR would not be effective if completed due to leakage through the underlying aquifer recharge zone makes pursuing the LR-OCR project now or in the future unconscionable. It does not justify the expense of continued evaluation in the future. It should be removed completely from the 2021 and subsequent water plans.

### 1.2 REMOVE THE LR-OCR AREA FROM THE UNIQUE RESERVOIR SITES LIST

The arguments given above against the LR-OCR will not change in the future. Its makes no sense to list a reservoir with a 40% overlap of a major aquifer's recharge zone as a possible solution. It certainly does not meet the criteria for a Unique Reservoir Site.

Mike and Joyce Conner, PO Box 8, Gause, Tx 77857  
512-368-3618

## 2 RISK ANALYSIS

This section presents a number of risk factors that could prevent the LR-OCR from being constructed or compromise its utility if it is constructed. These are presented to support our recommendations.

### 2.1 OVERLAP WITH THE AQUIFER RECHARGE ZONE

About 40% of the planned LR-OCR Reservoir is over the Carrizo-Wilcox aquifer outcrop. This means the reservoir may "leak" into the aquifer. Testing can show that this is true, but cannot really prove that it won't happen. Too little is known about the underlying geology and about surface water/groundwater interaction to insure that major leaking will not occur after 10 or 20 years. This is especially true as the underlying aquifers are barely pumped today, but will be very heavily pumped in the decades to come. So even if testing predicts an acceptable level of leakage, this could increase over time rendering the reservoir nearly useless, but leaving the BRA and LR-OCR Users with huge capital costs. And, of course, all the damage to the community and environment cannot be recovered.

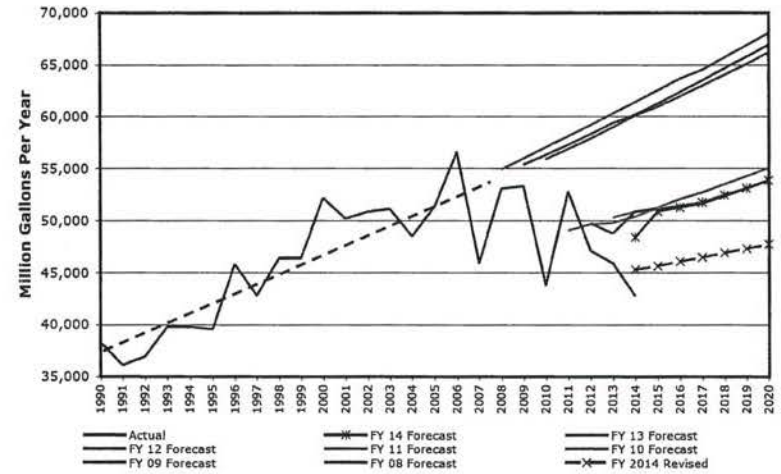
### 2.2 PERMITTING

The Army Core of Engineers requires a reservoir to be the least damaging of all practicable alternatives. Region H's projected water needs (including GW disparity) are expected to grow from 347,033 ac-ft/year in 2020 to 1,161,763 ac-ft/year in 2070. 608,548 ac-ft/year or 75% of this growth comes from increased municipal needs. Conservation and waste water reuse can meet the increased municipal needs at lower cost and, more importantly, with far less damage to environmental and cultural resources than the LR-OCR project. Therefore, given the high level of scrutiny from the community impacted by the LR-OCR, the Army Core of Engineers would not be able to issue a permit to build the LR-OCR.

### 2.3 REDUCED NEED

There is good evidence that water planners underestimate the future benefits of conservation. The chart below, compiled by Bill Bunch, a leading Austin environmental lawyer, shows that Austin's water planners have had to continually reduce their forecasts for future water needs because conservation has continually outperformed expectations. This means that on the costs of LR-OCR could be passed on to water users that don't actually need the water.

Chart 1: Austin Water Utility Predictions and Trends vs Actual Use Volume



### 2.4 LAND OWNER RESISTANCE

The first community meeting to organize resistance to the LR-OCR drew about 140 people (a very substantial fraction of the entire community that would be impacted by the LR-OCR). At the Brazos G Public Input Meeting on June 23, 2015 the number of attendees filled the meeting and overflow rooms. Almost all of these people were there to protest the LR-OCR. Virtually every one of the 2-hours' worth of presentations was to protest the LR-OCR. Much of the land has been held by the same family for many generations. The landowners, in general, made it abundantly clear that they were not interested in selling their land at any price. Therefore, eminent domain condemnation will be necessary to acquire the more than 4,300 acres to be flooded by the reservoir. Three highly respected lawyers (two with extensive environmental law experience) have stated that "Sec. 21.0121. CONDEMNATION TO ACQUIRE WATER RIGHTS" of Texas property law (copied with markup below) would apply to any condemnation actions taken to support the reservoir.

This section gives land owners very strong rights to resist condemnation.

Note that conservation must be "developed and implemented," not just planned. There seems to be no reason why Region H municipalities cannot achieve the level of water conservation achieved, say, in parts of Albuquerque, NM where all the houses have xeriscape lawns. This would reduce "consumed" water drastically, allowing conservation and especially reuse to easily meet their needs.

Note also, that the law places the burden of proof on the political subdivision, not on the landowner, and the court is *required* to deny condemnation unless all the criteria are met.

Thus, given the overwhelming landowner determination to retain their land, and the very high bar set for condemnation, it is very unlikely that the necessary land for the LR-OCR can be acquired.

**Sec. 21.0121. CONDEMNATION TO ACQUIRE WATER RIGHTS.** (a) *In addition to the contents prescribed by Section 21.012(b), a condemnation petition filed by a political subdivision of this state for the purpose of acquiring rights to groundwater or surface water must state that the facts to be proven are that the political subdivision has:*

- (1) *prepared a drought contingency plan;*
  - (2) *developed and implemented a water conservation plan that will result in the highest practicable levels of water conservation and efficiency achievable in the political subdivision's jurisdiction;*
  - (3) *made a bona fide good faith effort to obtain practicable alternative water supplies to the water rights the political subdivision proposes to condemn;*
  - (4) *made a bona fide good faith effort to acquire the rights to the water the political subdivision proposes to condemn by voluntary purchase or lease; and*
  - (5) *made a showing that the political subdivision needs the water rights to provide for the domestic needs of the political subdivision within the next 10-year period.*
- (b) *A court shall deny the right to condemn unless the political subdivision proves to the court that the political subdivision has met the requirements of Subsection (a).*

Added by Acts 2003, 78th Leg., ch. 1032, Sec. 1, eff. Sept. 1, 2003.

## 2.5 ENVIRONMENTAL AND CULTURAL ISSUES

In Presentations and letters to Brazos G, citizens have explained in detail the environmental and cultural risks associated with building the LR-OCR including:

- Over 1.5 miles of the El Camino Real de los Tejas National Historic Trail would be submerged.
- A 150+ year old cemetery with over 100 graves (many unmarked) would be flooded.
- Numerous sites with extensive ancient cultural artifacts would be flooded.
- Many miles of pristine creek bed would be destroyed.
- About two thousand acres of prime wildlife habitat would be destroyed.

Mitigation delays and costs would be enormous, and there is the real possibility that the project would not get all its necessary permits.

Mike and Joyce Conner, PO Box 8, Gause, Tx 77857  
512-368-3618

## 3 COST/BENEFIT ANALYSIS OF LR-OCR

### 3.1 FUNDING MODEL

Based on the plan cost tables I assume that BRA pays for the reservoir and sells water to the LR-OCR users at its system rate. And, that LR-OCR users pay for delivery related costs.

### 3.2 IMPACT TO BRA SYSTEM RATE

In 2014, BRA had 294,506 ac-ft under its system rate contract, out of 669,225 ac-ft under all contracts. By 2019 they hope to have 388,993 ac-ft under its system rate contract. In order to be conservative and allow for increased use of the system rate contract and allow for changes in rate of other adjustable rate contracts, I used 500,000 ac-ft/year as the amount under the system rate contract.

With this assumption BRA would have to distribute their share of annual costs over 500,000 ac-ft/year. This comes to about \$46 per ac-ft. This would mean more than a 65% increase to BRA current system rate of \$69.50 per ac-ft/year.

Note: The Region H IPP erroneously sites \$67,620,000 as the total LR-OCR project cost on pages 8-11. The correct figure should be \$248,761,000 with an annual cost of \$23,188,000 for the first 30 years.

### 3.3 COMPARISON TO ALLENS CREEK RESERVOIR

BRA is currently pursuing the construction of a reservoir on Allens Creek. This reservoir would have a yield of 100,000 ac-ft/year at a cost of \$195,000,000. This gives a construction cost of \$1,950 per ac-ft/year versus a cost of 4,430 per ac-ft/year for the LR-OCR. Thus, Allens Creek is more than twice as cost effective as LR-OCR. The LR-OCR is very expensive for the amount of water produced versus a currently planned reservoir.

### 3.4 SUMMARY

The LR-OCR is a very expensive, inefficient reservoir. It would have a major impact on water utility customer's rates and an unreasonable (for the benefit derived) impact on BRA's system rate contract users. There must be better alternatives.

Mike and Joyce Conner, PO Box 8, Gause, Tx 77857  
512-368-3618

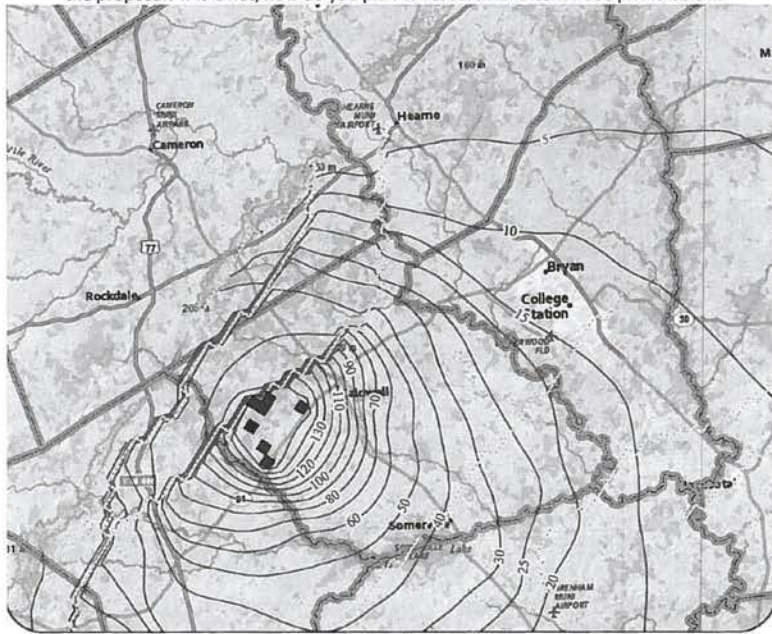
## Region H Water Planning Group

### Questions from the Stop Little Off-Channel Reservoir Campaign

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- The legislature requires these plans to address the socio-economic impacts of their decisions. This plan primarily looks at the cost of dam construction, scalping the river and transporting it to the reservoir and its annual operational cost that would be the responsibility of the final user via purchase price. There is very little regarding the collateral impacts placed upon the "giving property owner/area." Please consider and respond to the following aspects:
  - What will be done to prevent loss of the existing bucolic environment (property value)?
  - What will be done to prevent loss of aquatic habitat?
  - What will be done to prevent loss of wildlife habitat?
  - What will be done to prevent loss of natural resources?
  - What will be done to prevent loss of cultural resources (ECHT, Indian artifacts, cemeteries, legacy farms, etc.)? How will cultural resources be addressed?
  - How will threats to natural resources be addressed? (may lower stream flows, declining water quality, inundating the Corizzo-Wilcox recharge zones affecting aquifers, etc.)
  - How will threat to Acquisition and/or mitigation of possible mineral rights (oil & gas, lignite, sand & gravel)
  - How will you address plugging of Existing wells, raising existing wells and relocation storage tanks
  - How will you address acquisition and/or mitigation of groundwater rights
  - How will you address loss of 4300+ acre tax base to Milam County
  - Without stream inflow, there is no "lake front" property value. How will you address possible devaluation of surrounding property?
  - How will you address loss of crop/pasture land value?
- As you know there is over 17 million in budget for land acquisition, permits, surveys, etc, if you do the math and use the entire amount in budget for land acquisition it works out to a little over 4K an acre. What about houses, barns, fencing, roads, man-made ponds? Are landowners just donating those items?
- What alternative plans are you considering instead of building a reservoir?
  - Are you considering immediate implementation of aggressive water conservation education and policies? Why not enforce stricter water conservation policies TODAY, not 20 years from now?
  - Are you considering waste water reuse?
  - Are you considering desalinization? About 71% of the earth is covered with water? Why not use it? Israel is roughly 100% dependent on desalinization and it is working.
- How will the financial impact of having land being held under the cloud of possible flooding be mitigated during the 20-40 years before possible construction?
- What is the typical buffer needed around a reservoir? How many more acres will be needed at the location for buffers?
- How will water-locked areas be handled? Condemned or access provided?
- How will you contact the family's loved ones who are buried in the Pin Oak Cemetery? Where will you put the bodies of the loved ones you cannot connect with?
- What will be done with the Historical Marker for the Pin Oak Cemetery? Where will it be placed? Who will work with the Historical Commission?
- Several farms/ranches have been designated by the Texas Department of Agriculture as property that has been a continuous agricultural operation for over 100 years by the Family Land Heritage program, how will you work with these families who will lose more than just a piece of land...they will lose their heritage?
- Why aren't Aquifer Storage and Recovery plans being considered? Research has shown that they are less damaging to the environment and you do not have to take away property from landowners?
- What voting percentage is required to put the LROCR project in the final plan? (simple majority of 66% or is it merely 51%)
- Will it be public knowledge who voted yea or nay?
- How can the voting members make an informed decision when they know less details than anyone?
- What factors make it the best spot compared to the other 14 or so sites?
- Why not lay a pipeline from the river to the final destination rather than lose the millions of gallons to absorption and evaporation?
- How will this affect the San Gabriel River and Brushy Creek? Will the Little River Project result in possible flooding issue back to these feeder River/Creek?

- According to the Brazos Valley Groundwater Conservation District, the Mexia-talco fault line is within the proposed area? How is this being factored into your projections within the proposal? If it is not, how do you plan to research this issue? See photo below:



<p>— Simulated Additional Drawdown</p> <p>■ Vista Ridge Pumping Locations</p> <p>⊕ Carrizo Outcrop</p> <p>⚡ Simulated Fault</p>	<p><b>Explanation</b></p> <p>Simulated estimated production from Vista Ridge project in Burleson County.</p> <ul style="list-style-type: none"> <li>- Carrizo Pumping = 15,000 acre-feet/year</li> <li>- Simsboro Pumping = 35,000 acre-feet/year</li> <li>- All production begins in 2020</li> </ul> <p>Contours represent drawdown greater than that resulting from GMA 12 DFC runs calculated from simulated January 1, 2000 water levels.</p>	
<p>Brazos Valley GCD</p> <p>Effect of Potential Vista Ridge Pumping</p> <p>Add'l Carrizo Drawdown - 2070</p>		

- In sum, how will you thoroughly address the economic, agri-business, social, environmental, cultural, and geological issues that have been addressed at the public hearing, board meeting, and in the future?

# LETTERS & PHOTOS

## Overview:

This section provides a random sampling of letters from a variety of stakeholders who are passionate about our cause and oppose the Little River Off-Channel Reservoir.



**Little River Off-Channel Reservoir**



Dan Fischer

1808 22 Hills Road  
Gause, TX 77857-7321  
[d-r@usa.com](mailto:d-r@usa.com)

August 10, 2015

Jace Houston  
General Manager San Jacinto River Authority  
Administrative Agent for Region H  
P. O. Box 329  
Conroe, Texas 77305-0329

Dear Mr. Houston:

I am writing to strongly oppose the use of the Little River Off-Channel Reservoir as a means of meeting your planning requirements for the Region H Water Planning Group. I am an affected landowner and will lose most of my land if this lake is ever built. I hope you and your planning group will think very carefully before you vote to continue including the Little River Off-Channel Reservoir as part of the plan.

There are a number of issues I have with this proposal and hope you are open to considering these facts in your deliberations. I am also requesting that you provide this letter to your board members as part of their deliberation sequence.

First, are you aware that this proposed site is right on top of our aquifer recharge outcrop zones? I am no expert, but I seriously doubt that it will even hold water since it would probably drain directly into our aquifer (which in and of itself would not be a bad thing!). But do you really want to spend millions of dollars of somebody's money only to have the lake not hold water? I would think your engineering firm would have recognized this problem from the beginning.

Why locate the reservoir in Milam County? Why would you consider taking land away from people in Milam County simply to provide water to some other county? If you want the water for another county, then let them have the lake in their county. It would cost you less to operate because you could just pipe the water directly to their location from the rivers rather than store it somewhere in between (i.e. Milam County) and have to pipe the water twice. I am quite sure none of you are impacted by this, in that you have not voted to condemn your own land. That is not something you would like is it? All of the sudden, the issue becomes personal to you and your reaction is that there is no way you would allow that. Well, that is what you are doing when you take my land that I worked hard for and use it to benefit somebody miles away.

In addition, by taking this land for the reservoir, you will be removing the land from the Milam County tax rolls. That means Milam County citizens will be paying higher taxes for absolutely no benefit. Again, put it in the county it serves. In essence, what you are

doing is illegally taxing me and the other Milam County residents by raising my taxes for the benefit of someone else.

Did you know there is a Federal Historic Trail going through the lake site? Where does your group get its authority to flood a Federal Trail? Again, I would think your engineer could have figured that out in advance!

You will be inundating a cemetery having, I am told, over 130 graves. Where do you plan to move it? Is it safe to assume that you would gladly vote to have your land used as the new cemetery site? How would you feel if it were your family cemetery that was being moved and you had no choice in the matter? Once again, put the lake in the county it will serve and, if a cemetery is involved there, then they could deal with it because they would also be getting a benefit in return. Don't you think these types of issues should be resolved BEFORE you get public input? Otherwise, since you have not determined what land will be condemned for the cemetery, you are not giving the people in the area appropriate notice.

Many people in this area will be adversely affected by this proposal. Many have lived here all their lives and many of us moved here for retirement. The beauty of this area is not something that can be duplicated elsewhere, so you will certainly be ruining the lives of these individuals. I know that could be true for any site you choose, but again, this lake is not for us! It is for another county. Let them have it.

As far as I know, every political entity in this area has passed resolutions opposing this lake. Does that matter to you or not?

Placing the lake in the proposed location would involve a substantial rerouting of a Farm to Market road (FM 2095). I have no idea how you plan to reroute it, but that has the potential of negatively affecting a large number of people, many of whom would not be area residents. It would also involve rerouting a county road as well. In all probability, you will be making it much more difficult for residents in the southeastern part of the county to get to the county seat and the central part of the county.

This lake will be an eyesore and probably will produce an obnoxious odor most of the time. It will seldom be full and most of the time would be quite low. This would leave a lot of mud flats that would do nothing but stink and look terrible. The ebb and flow of the water into and out of the lake could also adversely affect the habitat around the lake once it is built. What is shoreline or lake front one day is mud the next.

It is my understanding that not only are you taking away the land for the lake itself, your plan tends to gloss over the fact that you will also condemn approximately the same number of acres to serve as a location for the displaced animals and wildlife in the area. Where will that land be? Your maps do not show it that I can find. This is not treating the people in the area fairly. You need to show that land as well as the land for the lake itself.. Otherwise, you are not being honest with the people in this area.

## STOP LITTLE RIVER OFF-CHANNEL RESERVOIR

stop.little.river.ocr@gmail.com

August 7, 2015

Hon. Mark Evans, Chair  
Region H Water Planning Group  
c/o San Jacinto River Authority  
P.O. Box 329  
Conroe, TX 77305-0329

Dear Hon. Mark Evans and Members of the Region H Water Planning Group:

I am writing this letter to **oppose** the Little River Off-Channel Reservoir proposal highlighted in the 2016 Region H Initially Prepared Water Plan. I am a concerned citizen and teach environmental conservation and wetland regulations at Texas A&M University.

The concerns of mine are the impact of the reservoir on Waters of the United States, Federal Wetland Justification (Clean Water Act Section 404) and Endangered Species. Beaver Creek would fall under jurisdiction of the Waters of the US by current and proposed laws. The stream area has both riparian and wetland areas that support a vast diversity of species, both flora and fauna. Many of these species fall under the Endangered Species Act as detailed by the HDR report (48 species listed). Areas not adjacent to the stream also have Endangered Species.


One factor that is not mentioned in any report is the fact that the Brazos River water is very low quality and high in sediment. This high sediment load would decrease the holding capacity of the reservoir fairly rapidly. This would decrease the life of the reservoir and increase the operating costs.

The HDR says that there is no agricultural land impacted which is totally wrong. Much of the proposed reservoir site and transmission pipelines right of ways contain prime farmland. This farmland is the only source of income for some of the residents in the area.

The impacts of the massive pipelines on the environment are also not discussed. Many acres of land will be disrupted by the pipelines. These lands also contain endangered species, historical sites and prime farmland.

Members of this community and I ask that you dismiss the Little River Off-Channel proposal from the 2016 plan and future plans. Thank you for your consideration in this request. If you have any further questions, please do not hesitate to contact me at [rob-knight@tamu.edu](mailto:rob-knight@tamu.edu), 979-324-6980

Sincerely,

  
Robert W. Knight, PhD  
Certified Professional Soil Scientist  
Certified Professional in Range Management

I am under the impression that the way you arrive at the amount of water needed is by using the lowest annual rainfall year and then assuming that year is the basis for determining the amount of water needed by the geographic area you are attempting to help. If that is the case, then your methodology is seriously flawed because that means you are proposing a solution to a problem that does not exist and one that has an extremely low probability of ever existing again. Sure, there are record breaking years for least or most rainfall, but those are extremes. You should be planning for what is probable and NOT something that is a worst case scenario and one that is not likely to last long or to be repeated. I guess that would be ok if you had all the money in the world and there were no negative impacts. But, to create this solution based on a single worst year, or even a number of "worst" years, you are not planning properly. That just does not make any sense.

I have been on many boards in my life and I know how boards make decisions. It is very easy to sit in the boardroom, hear presentations, and then vote to do something because it sounds good at the time. When it does not affect you, it gets easier and easier to take something away from somebody else. You can even try to justify it as being for the common good. Well, I think your board needs to think about the personal side of the equation and balance the benefits against the negative impacts. How would you feel if it were to be on your land? Would you want to lose your land because some group of people, who probably have never even been to the site, use the worst year in history to assume that is what the average need will be, plus select a location that won't hold water and is not even close to the people to be served, and one that covers up a Federal Historical Trail? This Little River Off-Channel Reservoir just does not make any sense as currently proposed. It does not pass the common sense test. There is no "common good" for the citizens in this area and it appears you have a solution in search of a problem.

I respectfully ask that you vote against the inclusion of this version of the off-channel solution in the next version of your plan.

Yours Truly,

Dan Fischer

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# SHEHANE

149 Walcourt Loop | College Station, Texas 77845 | 979.229.1831 | [melissa.shehane@gmail.com](mailto:melissa.shehane@gmail.com)

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Brazos G Regional Water Planning Group  
c/o Trey Buzbee  
Brazos River Authority  
4600 Cobbs Drive  
Waco, Texas 76710

August 14, 2015

Dear Brazos G Regional Water Planning Group,

As I drive through the winding rolling hills on Farm to Market Road 2095, I reflect not only on the life I have lived but the life I envisioned for the future. I pass the land that my childhood friend lived on where I hear distant giggles and feel scraped knees from sandy bicycle rides. I see the pond where my father taught me and my young son to fish, I see the endless hay bales my father has tirelessly baled over the past 40 years, I see the meandering beef cattle looking for the best blades of grass, I see my grandmothers home that still smells of banana bread, and I hear the peaceful flow of the Pin Oak Creek. I pull over to the side of the road, alone in my thoughts, and weep. I ask myself, why is this happening to me, my family, these wonderful hardworking people of Milam County? What is God trying to teach me? Why do I feel like I am living a nightmare? Why would anyone in their right mind want to flood 4,334 acres of pristine cattle ranches and forest that would be of no benefit to Milam County? The answer is and will continue to be...there is **NO good reason** for this thoughtless act of destruction.

My name is Melissa (Baumann) Shehane and I am the 4<sup>th</sup> generation on my family's land. My agricultural lineage is and will continue to run deep until the day I die. I am 33 years old, am part of the millennial generation, earned a B.S. in Renewable Natural Resources and a Ph.D. in Agricultural Leadership, Education, and Communications. More importantly, I was born and raised on my family's land. My parents, grandparents, and great-grandparents' homes are all located on FM 2095 and are in the heart of the proposed Little River Off-Channel Reservoir. Everything I have known, my identity, and my children's identity will be ripped away by uniformed decision makers. I look into the tear filled eyes of my parents, who have given a combined total of 91 years in K-12 education in the state of Texas and were granted the honor of Texas A&M University Parents of the Year in 2005, and my soul aches. They do not deserve this! More important Milam County does not deserve this!

My family has been leading a grassroots effort with a core group of families to STOP the Little River Off-Channel Reservoir. Based on our assessment, research, and countless hours of work, we oppose the LROCR due to the following reasons:

- High cost to build the reservoir as compared to other reservoirs.
- Reservoir will not benefit Milam County. It will take away tax dollars from the Gause and Milano school districts.
- The Pin Oak Cemetery, which is a Texas Historic Cemetery will be destroyed.
- Properties with 100 year designations by the Department of Agriculture will be destroyed.
- Wildlife and endangered species will be destroyed.
- El Camino Real National Historic Trail runs through the proposed reservoir.
- Indian artifacts and campgrounds that have been found in the area and will be lost.
- 40% of the reservoir would be over the Carrizo-Wilcox aquifer recharge zone. **The reservoir will leak into the aquifer!**
- Much of the land under the reservoir is sand and will NOT hold water.
- As noted on the Post Oak Savannah Groundwater website, the proposed reservoir sits over a fault line.
- 95% of Williamson County's increased water needs comes from municipal population growth. Better water conservation, and wastewater reuse are better options **that can meet their needs at much less cost and little risk.**
- Families who have invested their entire lives into the land will be displaced.

Aldo Leopold once said, "Harmony with land is like harmony with a friend; you cannot cherish his right hand and chop off his left." I ask, I beg, I pray, that you will remove the Little River Off-Channel Reservoir from all water plans from now to the end of time. Please respect the rights of private landowners. Please respect our beautiful environment. Please respect Milam County as this will not benefit any facet of our community. Please respect our rich historical and natural resources. Please STOP the LITTLE RIVER OFF-CHANNEL RESERVOIR!

Sincerely,



Melissa Baumann Shehane  
Michael E. Shehane  
William E. Shehane  
Lillian F. Shehane

Marion Brewer Travis  
707 East 16<sup>th</sup> Street  
Cameron, TX 76520

254-697-4098  
[marion\\_travis@sbcglobal.net](mailto:marion_travis@sbcglobal.net)

June 19, 2015

Brazos G Regional Planning Group  
Brazos River Authority  
4600 Cobbs Drive  
Waco, TX 76710

RE: BRA Region G Adds Insult to Injury to Citizens of Milam County, TX

Dear BRA Region G Members:

Although qualified to do so, I have to do no academic research to assert that your Brazos G Regional Planning Group seeks, perhaps unwittingly, to add a shameful new chapter of neglect to the people of Milam County. Most of my long life has been lived in Central Texas; accordingly I am a witness to Brazos River Authority's disregard for the topographical realities of this county since the BRA's beginning in the 1930s.

Born in Cameron in 1929, I grew up on the upland of Little River immediately north of Cameron. My family's property included Little River bottomland that frequently flooded my family's crops. Occasionally the floods were beneficial; otherwise they were destructive. Thanks be to God we were fortunate to have other sources of income. We were excited about the creation of Brazos River Authority expecting improved life in Milam County. Naively, we believed Milam County—crossed by Little River—would benefit someday. No one knew that BRA planning from the beginning would disregard, even exploit, Milam County's people.

Now we see that BRA practices over untold decades have encouraged economic development elsewhere in the Brazos basin while its policies continue to degrade our environment.

Little River's watershed embraces 2,349 square miles, which means, according to the U.S. Geological Survey, it is bigger than the two U.S. states—Delaware at 2026 square miles and Rhode Island at 1213 square miles.

Instead of the expected public benefit in Milam County, BRA planning over the years would eventually reduce water flow in Little River turning it into a convenient sewer for wastes from 41 permitted outfalls from municipal and industrial waste. Further, rains wash animal waste, fertilizer, and pesticides into Milam's majority share of Little River. The river is unfit for public recreational use. BRA administrators had to know all along that, after construction of watershed dams, Little River watershed's configuration would produce precisely this result. Did BRA have a policy to do no harm? I see no such evidence. In fact, it continues its exploitation.

The Brazos River is the longest river in the U.S. to be confined to one state. The Brazos River Authority is an important, huge, wealthy entity today. It contracts with world-class engineers at great cost to plan its water improvements. Likely, looking for the least expensive practical solution to a need, the BRA puts constraints on its engineers to find the least expensive means to accomplish a desired result.

It is out of these circumstances that the newly proposed Little River Off-Channel Reservoir is designed. Its purpose is to provide Brazos River water storage chiefly for population needs outside of Milam County. Milam citizens are asked once more to play a purely utilitarian role at the behest of BRA for benefit of other counties. We are again being used. How? Now BRA plans to seize valuable private property in Milam County to *someday* build a reservoir of no benefit to the people living in Milam County. Instead it is destructive; meanwhile—whatever time that covers—the titles of targeted private property are clouded.

BRA's historical maltreatment of Milam County is an outrage that no local citizen can take lightly.

Everyone knows a dam on Little River—before it drains into the Brazos—would not be an optimal solution because City of Cameron is near the vastness of our river bottomland. Doubtless BRA policy is to make its projects cost-effective. Apparently, providing potable or recreational water to Milam County would not be cost-effective.

Yet we know also that world-class engineers such as those who contract with BRA are capable of designing a solution to most problems. Did their planning seek alternatives to an off-channel reservoir in Milam County?

Did the BRA's engineers look at all the alternatives to increase water supply for others? Did they examine the possibility of increasing the capacity of Lake Georgetown or Lake Granger? Increasing the size of a water storage lake is not a new idea. It has been done successfully before. If river water storage capacity is not keeping up with population growth, a second taller, wider dam may be built downstream from an existing, outmoded dam. Upon completion of the new

dam, the old dam is demolished. The result is a greatly increased water supply for nearby population.

The above would be only the beginning of other solutions for water supply rather than the proposed off-channel reservoir in Milam County.

To be sure, water is an essential of life. It must be provided for Texans. But in the U.S.A. planners affecting the public good shall exhaust all possibilities before sacrificing private property when such an action will produce no *comparable* benefit to citizens stripped of their land.

I demand that BRA Region G shall take a long, second look at what it is proposing.

Very truly yours,

Marion Travis

Copies: Texas Senator Charles Schwertner  
Texas Water Development Board  
*Temple Daily Telegram*  
*The Cameron Herald*

July 10, 2015

Region G Board Members  
4600 Cobbs Drive  
Waco, Texas 76710

Dear Board Members:

My family has owned our property in Gause, Texas since 1882, purchased by my great grandfather Mardise Blakely, photo attached. It has always been our intention to carry on that heritage for many generations to come. Now we find that Region G has totally different plans for my family's treasure. This is wrong on so many levels, the foremost being taking this land from my family to destroy because of inadequate planning by the State of Texas.

Beyond my personal concern regarding the loss of our property, you need to know that the location for this project is unacceptable because of the geographical make-up of the area (level after level of sand and on top of a major aquifer intake zone) as well as the loss of a historic cemetery, and intrusion into a national historic trail.

I respectfully suggest you consider installing a pipeline to Williamson County and find a location locally to build a reservoir as an alternative.

Best regards,

Judy Marks  
Gause, Texas

5183 Hwy 119 N  
Yorktown, TX 78164

Mr. Trey Buzbee, Brazos G Administrator  
Brazos G Regional Water Planning Group  
Brazos River Authority  
4600 Cobbs Drive  
Waco, Texas 76710

Dear Mr. Buzbee and Members of the Brazos G Regional Water Planning Group:

I am writing this letter to express my opposition to the proposed Little River Off-Channel Reservoir in Milam County. Our family, along with many other families, is at stake of losing so much if this reservoir is approved! My parents, who are well into their retirement years now, have worked tirelessly their entire adult lives to pay for and maintain the 600 plus acres that they lovingly call home. Their property is not just that, property, it is their life. It is also life and a future for both my sister and I and our families. You see, we look forward to living there and calling it home one day, as well.

As I think, with sorrow in my heart, about the possibility of losing it all to your proposed reservoir that will supply water to another county I want to share with you what I am afraid will be my lasts.....

As I turn off of FM 2095 onto their driveway I ask myself if this will be the last time my children and I come home to visit? Will it be the last time I drive across their property and approach my childhood home? Will it be the last time I have that warm feeling of love and acceptance that you can only get from that special place where you grew up?

When I open the door to my parents' home of 33 years I wonder if it will be the last time I see them there? Will I no longer see them preparing meals here for their family, will our Christmas and Thanksgiving memories end soon, will our happy moments all be flooded? Will their home be destroyed and we have to relocate them to another place that really isn't their home?

As I see my children splash in Pin Oak Creek I wonder if it will be the last time they get to enjoy this little piece of heaven. Will it be the last time they get to fish here with their grandfather? This beautiful little creek has been a place to teach cousins to swim, a fun place for friends and family to cool off, a source of water for our cattle. How sad to see it gone!

When I see my elderly father drive his tractor across his beautiful hay patches I think of the endless hours he has spent improving his property and harvesting the grasses for his cattle. I wonder if it will be the last time I see him making hay, the last time I smell the fresh cut grass, the last time I see that old John Deere pattering across the pastures?

I also look to my grandparents' and great grandparents' homes and property that sits less than a mile down the road and is also included in the reservoir proposal. My mother worked tirelessly to get the designation for their property in the Texas Land Heritage Program. It has been in our family and in continuous agricultural operation for over one hundred years! What an honor! This lovely property will also be lost to a useless reservoir! It's as if one hundred years went to waste. It was all for nothing!

As I journey over to Pin Oak Cemetery that sits amidst our property I am overwhelmed with the history that sprawls in front of me. Many graves sit clustered together and oh the stories they have to tell. Children that lost their lives

to childhood illnesses that have since been eradicated, brothers that shot each other, my relative that went AWOL from the confederate army to bury his brother, and Civil War soldiers that are laid to rest in this peaceful place. There are mothers, fathers, brothers, sisters, aunts, uncles, cousins, grandfathers, grandmothers, and friends. As my grandmother told me years ago many unmarked graves are here where folks buried their loved ones with only a small stone as a marker. They could not afford a fancy headstone, so a simple rock had to do. The stones have long since been moved. And to top it off, this cemetery is among the 3% of cemeteries in the state with a state historical marker and the designation as a Texas historic cemetery. I wonder what will happen if this cemetery is flooded? How could anyone dare dig up these brave souls? Where would they put their bodies? How do you find the unmarked graves? How on earth could you DARE dig up my family members as I stand there and watch? I can't even begin to say how it grieves my heart and will hurt my parents, uncle, cousins and all of the countless people that will stand by and watch their loved ones exhumed, as well! The thought of this leaves me speechless! Please think about how this is unacceptable on so many levels! How would you feel to watch your loved ones dug up? All to provide water for a more heavily populated county that sits so far away. Furthermore, I know that there are other answers to this problem: conservation, desalination, and aquifer storage and recovery to name a few. How unfair!! Taking private land, especially agricultural operations, should NEVER be the answer!

My sister and I and our children will inherit my parents' property one day. We have many plans for its upkeep and hope to retire there. It is our home, our hearts, our lives, as it has been for our parents. The monetary compensation we would receive for this place would never be enough. You can't put a value on something that is priceless to you and your loved ones. Please don't take away our future!

As I conclude my letter, I ask you to think about the following factors when you are considering this reservoir:

- High cost to build the reservoir
- Reservoir will not benefit Milam County, take away tax dollars from the Gause and Milano school districts
- Texas State Historically designated Pin Oak Cemetery
- Properties with one hundred year designations by the Department of Agriculture
- Families that live there
- Wildlife and endangered species that will be destroyed
- El Camino Real National Historic Trail runs through the proposed reservoir
- Indian artifacts and campgrounds that have been found in the area and will be lost
- The fact that the proposed reservoir sits over an aquifer
- Much of the land under the reservoir is sand and will NOT hold water
- As noted on the Post Oak Savannah Groundwater website, the proposed reservoir sits over a fault line.

There is so much at stake if the Little River Off-Channel Reservoir is approved. Please vote to take it off the books for good!

Sincerely,

Kimberly Baumann Hahn  
Chad Hahn  
Macey Hahn  
Braden Hahn  
Kellan Hahn

**J and J Wise Ranch**  
**2265 CR 343**  
**Milam County, Texas**

I purchased this ranch property from a family member in 1995. The Wise family has maintained farming and ranching activities on this property for over 100 years. From the very start, my primary objective was to be a good steward of the land while making improvements that would have long lasting effect on the long-term viability of a profitable beef cattle ranch.

For 20 years I have taken off the ranch income and invested in ranch facilities that would be needed for the long term. This includes many things among which are the following:

1. Deep water well with water distribution systems for the cattle
2. New fences throughout including all cross-fences
3. Steel pipe corral with working pens for over 100 cattle
4. Establishment of improved coastal Bermuda hay meadows (120 acres)
5. Establishment of improved pastures throughout the ranch
6. Improved gravel based roads
7. Application of poultry litter all around for long term lasting fertility
8. Additional stock tanks
9. Brush and weed control

All the above work adds up to over \$200,000 out of pocket expenses.



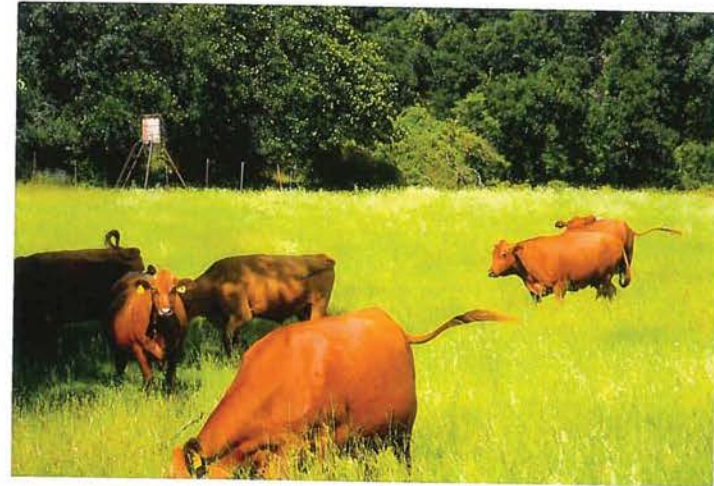
*Jerald Wise*  
*Joan L. Wise*

7-23-15  
7.23-15

The coastal bermudagrass hay meadows have always provided enough hay for the cattle to make it through the harsh winter.



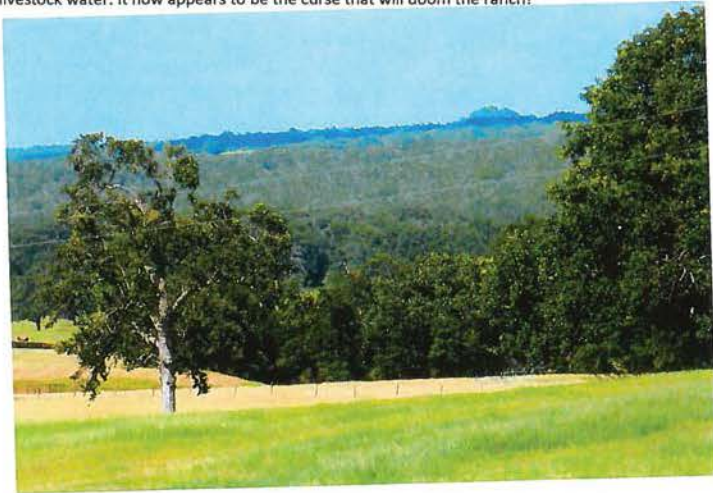
Red Brangus cattle graze in the future Little River Off Channel Reservoir.



This is the pond where my father took all his grandkids to fish. This is also the place where I have taken all of my grandchildren to catch their first fish. The only problem is that the water level goes down so fast due to the sandy bottom



This is the overlook to a beautiful Pin Oak Creek bottom with it's lush green pasture and fresh livestock water. It now appears to be the curse that will doom the ranch!



A deep water well with a water distribution system provides a clean and fresh source of livestock water.



For the last 20 years, approximately \$1500 per year has been spent on gravel in order to establish an all-weather road base on the deep sand soil.





After years of a wire fence low budget corral, with frequent escaped cattle, a steel pipe corral with working pens are built. There have been no escapes in six years with this new corral.



After 100 years with no shed for winter protection for the cattle, a shelter is added.



### Wall Property History

by: Melvin F. Wall  
2976 CR 343  
Gause, TX 77857  
ph. 979-279-6112

This property was originally bought by my great father, George Wall in 1914 for the original 177 acres; later he bought 132 acres to add to the Wall property. at my grandfather's death the property was passed down to my father and his brothers, Art Wall, Lee Wall, Harry Wall and my father Frank Wall for the next 2 generations. Frank wall purchased the property from his brothers keeping the property all together. At the death of my father and mother, Frank and Blanche Wall, it was passed to me, Melvin F. Wall. I use the land principally as pasture land for my cattle. I have set up deeds passing this property to my children, Carl David Wall; Madaline Wall Morse, Frank Lewis Wall, and Michael Heath Wall. Two of my children have built homes here (Michael Heath Wall and Madaline Wall Morse), and the other two children plan to build eventually.

This property is fed by the watershed of three creeks, Beaver Creek, Yellow Rabbit Creek, and Pin Oak Creek. Beaver Creek and Pin Oak Creek are spring fed. There are also a number of springs on the property feeding 3 areas of wetlands on the property.

All of the property is native timberland and pasture land. My father, George Wall truck farmed part of it, raising mostly tomatoes and peanuts to sell; and pastured cattle and domestic hogs on the remainder of the property. I have cattle pastured here.

The creek bottom has a large number of pin oak trees and sycamore trees; some of which are over 100 years old and stand over 100 feet tall. I use this property as pasture land for my cattle. If the proposed reservoir is

constructed here, then all of the creek bottom and the trees will be lost as well as the pasture land.

The original deed to the land purchased by my grandfather, George Wall in 1914 designated to include this property as The Indian Campground in the deed. There have been found on this property countless numbers of indian artifacts. The Indian Campground was obviously close to the three creeks as most of the artifacts were found there. We are still finding arrowheads, etc. often on this property.

In February of 2004 we started Light of Christ Ministries on a portion of this property. Light of Christ Ministries is a small christian retreat center used by several small churches in this area. It is used for ladies retreats, youth retreats, and men's retreats. It is not charged a set rate, we take contributions and that usually meets the needs of the ministry. It will accommodate approximately 30-34 people, We can have 10-14 people in the main house, and we have a bunkhouse with two rooms and 5 bunkbeds in each room and can sleep 20 people there. as time passed we have added to it a pavilion and basketball court for basketball and volleyball games. We also have a small lake for fishing.

Our house is on the property behind the Ministry house; our house is a 40x 45 partially underground house with the outside walls of 8" poured concrete and interior walls of 8" heavy concrete blocks. It was built when our children were still at home and has room for several people, but only Melvin and I live there now.

If the proposed Little River Off Channel Reservoir is constructed here, tell me how our home and Light of Christ Ministries could ever be rebuilt or replaced?? It would never be possible!!

*Melvin L. Wall*

To Whom it may concern:

My name is Frank Louis Wall II; I was named for my Grandfather, Frank Louis Wall I. I am the third child born to Melvin and Loretta Wall. I grew up on the Wall Ranch, which is in the area of the proposed Little River Off-Channel Reservoir.

A little back history that I would like to share. My Great Grandfather bought this property for a place to settle down on. They had been living on the road in tents as they operated a Road Construction Firm. This is the property that they lived on until they passed away. After my Great Grandfather, George Wall's death, my Grandfather, Frank Louis Wall I ended up having to pay off some debts accrued his father, and also had to buy out all his siblings stakes in the property. This is was done by a lot of blood, sweat, and tears. He did this to provide for his family.

So as you can see this property has been in my family for five generations. Due to the efforts and forward thinking of the man I was named after, I would like to share the legacy with my child and future children; but is the reservoir goes through that will not happen.

Best Regards,

Frank Louis Wall II  
Irma Andrea Wall  
Maria Elizabeth Wall

Wall Family Creek Bottom



Wall Family Creek Bottom



**Light of Christ Ministries Headquarters & Wall Home Place**



**Melvin & Loretta Wall Family Residence**



Michael & Stacey Wall Family Residence



Michael & Stacey Wall



Wednesday, July 8, 2015

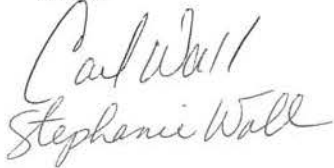
To Members of this Water Planning Group:

My wife, two children, and I have spent the last 17 years working for Dry Gulch U.S.A., a premier summer kids-camp and retreat center, founded by Willie George, Senior Pastor of Church on the Move in Tulsa, Oklahoma. Although we have spent much of our life together here in Oklahoma, our dream is to return to my home in Milam County Texas. Our hope is to apply what we have learned to continue the ministry that began nearly 10 years ago by my father on a beautiful 320-acre ranch. Our family's vision is to minister peace, encouragement, and spiritual refreshing to other ministers, missionaries, and local church groups. My father, Melvin Wall, has spent his entire life building and protecting this God-given ministerial call, which has roots connecting to when my grandparents began their life there in the 1930s. I fully intend to carry on this work in the very near future. We are currently making plans to build our retirement home there. Even my fourteen-year-old son, who believes he will be a pastor in Milam County, dreams of living on the ranch. Therefore, I respectfully ask the members of the Brazos G Water Planning Group, Region H Water Planning Group, and the Texas Water Development Board to renounce plans to construct an "Off-Channel Reservoir" that would flood our entire 320-acre ministry and home.

Upon investigation of this plan, our family considered both the cost and the benefits this reservoir would have. We understand the need for water for a growing population is a demand which must be met. To address such a need is very costly and is becoming more urgent as time goes on. However, the cost of this reservoir would be so astronomical the price tag alone requires reconsideration. Where would we find another historically significant 320-acre ranch with a spring-fed tank, free-roaming wildlife, and numerous facilities and homes designed to bless people? The most generous compensation could NEVER replace land like this; it would NEVER make up the heritage lost. The thought of never seeing the wetlands where I played or the peat bog where I hunted is detrimental! It is heartbreaking to even think that the only remnants of my home would be a family display case filled with ancient Native American artifacts that I personally had found over the years. All this forever lost to a future population in Williamson County to have drinking water. Yes, this need must be met, but will a costly 4,300 acre off-channel reservoir be the answer? We know that this land has a high content of sand which allows water to drain quickly into the ground. Furthermore, the average yearly rainfall would never be enough to adequately supply the necessary water pumped into this reservoir. The end result would be the stench of a swampy mess that destroys unique ecosystems while never meeting the water needs of those in Williamson County.

Our prayer is that not only will this plan be stopped so that our home, our neighbors' homes, and important ecosystems are saved, but that a better solution be found that will meet the demands for water without destroying the native heritage or the dreams of the people of Texas.

Sincerely,

  
Carl Wall  
Stephanie Wall

## BAUMANN

10530 FM 2095 | Gause, Texas 77845 | 979.279.3284 | aggieparents@alpha1.net

August 15, 2015

Mr. Trey Buzbee, Brazos G Administrator  
Brazos G Regional Water Planning Group  
Brazos River Authority  
4600 Cobbs Drive  
Waco, Texas 76710

Dear Mr. Buzbee and Members of the Brazos G Regional Water Planning Group:

We are writing this letter to oppose the Little River Off-Channel Reservoir proposal highlighted in the Initially Prepared 2016 Brazos G Regional Water Plan. We are retired K-12 educators with over 91 years in education. Elaine still works part-time in education. Our land is 4 miles west of Gause on Pin Oak Creek and with frontage on FM 2095. Alligator creek is also on our property. We own 585 acres of which 550 acres will be flooded. We purchased this property over a period of 35 years to supplement our retirement and as an estate for our two daughters and our five grandchildren.

This property is a cattle ranch with over 100 cows, 100 acres of hay fields, and enough improved pasture to support the cattle operations. Furthermore, this property was purchased to supplement our income and our children and grandchildren's future, not as a speculative investment.

We are fortunate to own property on Pin Oak creek. This was good farmland in the past. Today it is in improved coastal fields for a cattle ranch. We also have several Indian camp areas with many artifacts. Two acres of this property was set aside as a cemetery, which has been recognized as a Texas Historic Cemetery.

We are against this proposed reservoir because of the following:

- According to newspapers reports, it will have a total cost of over \$400 million
- It will destroy all of our pastures and over 200 acres of woods and some pecan trees
- Destroy a Texas Historical Cemetery with over 130+ graves and many more that are unmarked

Private land should **NEVER** be an option! Numerous other solutions that should be employed are practical conservation such as xeriscaping lawns, requiring all homes to have 1 ½ gallon flush commodes, remove swimming pools, reuse treated sewage water and brackish water to create more useable water, build desalinization plants to treat sea water and build a pipeline from the Gulf of Mexico to areas that need the water. Building reservoirs will create a band-aid on the issue. I encourage you to be more forward thinking and invest money in sustainable solutions that do not damage land and take away private property.

My family and members of this community ask that you dismiss the Little River Off-Channel Reservoir proposal from the 2016 plan and future plans. Thank you for your consideration in this request. If you have any further questions, please do not hesitate to contact me at 979-279-3284.

Sincerely,

  
Eugene & Elaine Baumann

# Baumann Family



**Stop Little River Off-Channel Reservoir Campaign**



**Gene Baumann, Serving his famous brisket at local fundraiser**



**Baumann grandchildren who are the 5th generation on our land**



Watson	Former	Elaine
Hubert	Commissioner	Shaper
Skafer	Agriculture	Baumann
	Todd Staples	



My children			and My brother's children		
Melissa	Rich	William	Philip	Deborah	
Shehane	Hahn	Skafer	Shaffer	Russell	
			Frank		



# SHAFER FARMS

10320 FM 2095 | Gause, Texas 77845 | 979.279.2697

August 15, 2015

Mr. Trey Buzbee, Brazos G Administrator  
Brazos G Regional Water Planning Group  
Brazos River Authority  
4600 Cobbs Drive  
Waco, Texas 76710

Dear Mr. Buzbee and Members of the Brazos G Regional Water Planning Group:

My brother, Watson Hubert Shafer, and I were born in Milam County. Five generations of our family have lived in the Pin Oak community and owned and farmed land there for over one hundred years. OUR LAND has been our livelihood.

Education was an important factor to our parents. They always stressed the desire for my brother and me to attend college. My brother graduated from high school when he was sixteen; then, he helped Daddy farm OUR LAND for one year before he started to college. He hitchhiked to Southwest Texas State and completed his Bachelor's degree, then he hitchhiked to Texas A&I where he completed his Master's Degree. Each summer OUR LAND came into play again, because my brother would tend a tomato crop that Daddy started for him in the spring and earn money to go back to college in the fall. My brother was the first Shafer to earn a college degree. I also earned a college degree at SWT to become an educator. Through all of our struggles one thing that we had was the knowledge that OUR LAND was always there.

My two children, and my brother's four children have also earned college degrees. We attribute so much of this to OUR LAND and what it has enabled us to do as a family. There are many residents here who have similar stories about their property. The land and the beautiful creeks that are on this property, ultimately belong to God. We have been good stewards of the land, and we will answer to God for that stewardship.

The proposed LROCR will take property from citizens who have owned land that has been handed down from generation to generation, for one hundred years or more, destroy the ecology of our woodlands, inundate historical property, devastate lives and livelihood, and leave a destructive psychological impact on those affected. Do not take our property! Please remove this proposal from your plan. If you have any further questions, please do not hesitate to contact me at 979-279-3284.

Sincerely,

*Elaine Shafer Baumann*

Elaine Shafer Baumann  
Watson Hubert & Opal Shafer

## Shafer Farms Family Land Heritage Program Recognizing 100 Years of Agriculture



**5 Generations of Shafers**



Deborah Russell  
20310 Mammoth Falls Drive  
Tomball, Texas 77375

August 17, 2015

Mr. Trey Buzbee, Administrator  
Brazos G Regional Water Planning Group  
Brazos River Authority  
4600 Cobbs Drive  
Waco, Texas 76710

Mr. Buzbee:

Please allow me to introduce myself. My name is Deborah Shafer Russell. I am a proud 4<sup>th</sup> generation Texan. My family property in Milam County was recognized in 2011 by the Texas Land Heritage Program for 100 years of continuous farm operation.

The majority of my family has spent their lives in two very important vocations, agriculture and education. The values of both were instilled in me from an early age. My husband and I are both educators and proud Texans and we share a love for the history of our great state. When I learned our family was to be honored by the Texas Land Heritage program it was very important to both of us that our two young sons be present at the ceremony. Generations before them labored to provide a better life for their family and we were so happy that they could be present as those sacrifices and the persistence of their ancestors was recognized. One day we hope that they will look back on that day with great pride.

I never dreamed that just a few short years later there would be a possibility that our family land and the land of over 40 landowners near us would be considered as a possible site for a reservoir. How heartbreaking and infuriating to think that it might all be covered in water. Even more upsetting than the loss of the land is the thought that the graves of my family members will have to be exhumed. It was my belief that graves in a cemetery recognized by the Texas Historical Commission would be prohibited from being disturbed.

While I would never claim to be an expert on water, I would like to respectfully ask you and the Brazos G Water Planning Group if all other possible solutions to the water shortage have been considered. Have conservation efforts been pursued? If the reservoir were constructed how would it impact the aquifer and existing wells in the area?

My heart goes out to the people of Williamson County. My first cousins are residents of Georgetown and my father-in-law is the former City Manager of that city. My husband grew up in Georgetown and we have friends and relatives throughout Williamson and adjoining counties. It is my understanding that the cost of this plan will require a 45% increase in water costs for the citizens of the county. That type of increase would be hard on my family budget. Is this really the most cost-effective solution?

I'm sure that you would agree with me that the sacrifice of our unique Texas culture is not a matter to be entered into without exploring every possible option and it is my hope that an alternative that is better for all involved can be found.

Sincerely,  
Deborah Russell  
Jerrold Russell  
Graham Russell  
Sean Russell

Frank A. Shafer  
P.O. Box 42  
Franklin, Texas 77856  
August 15, 2015

To Whom It May Concern:

My name is Frank Shafer and I am writing this letter in opposition to the Little River Off Channel Reservoir. The reasons for my opposition are numerous.

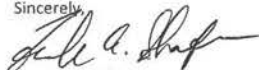
If completed this reservoir would take land that has been in continuous agricultural production by my family for over 100 years. This property was purchased by my great-grandfather, John Frank Shafer, Sr., in 1908. My father, Watson H. Shafer, and my aunt, Elaine S. Baumann, currently have a cattle operation on this property. My family has been recognized by the Texas Land Heritage Association for continuous agricultural production on this land for over 100 years.

If completed this reservoir would flood parts of the nationally recognized El Camino Real and the historic Pin Oak Cemetery. Many generations of my relatives are buried in this cemetery dating back to the mid 1800's. The most recent are my grandparents, John Frank Shafer, Jr. and Ruby L. Shafer.

In addition to the emotional issues associated with this reservoir, I do not feel that this project is economical. The sandy type soils in the area are not conducive to holding water. There would also be a loss of tax revenue for the Gause I.S.D. and the Milano I.S.D.

For these reasons I respectfully ask that you permanently remove the Little River Off Channel Reservoir from your plans.

Sincerely,



Frank A. Shafer  
Philip Shafer  
William Shafer

Board Members of Brazos G and H:

We are Don & Lynn Hagan, native Texans who, after a lifetime of living abroad, have decided to make Milam County our retirement home. In 2001, we purchased 50 acres in the 22 Hills area and in 2012, built a custom home, reflecting our native Texan heritage.

With the plan for the Little River OCR, over 30% of this land will be inundated, leaving us a small island of land, which undoubtedly will be condemned. The planned reservoir will flood parts of El Camino Real National Trail, Pin Oak Cemetery that dates back to the early 1800's, Native American campsites, and other historical areas.

The viability of this project is in question. Approximately 45% off the proposed area is Carrizo-Wilcox outcrop and will not hold water. We have, unsuccessfully, attempted to have tanks and small ponds on our land, only to find that the water only replenishes the reservoir, leaving us with no surface water. According to the current plan, the holding reservoir will fill during times of high flow of the Brazos River via a 12' diameter pipeline and then lay a pipe line to Williamson County for use in municipalities. How will this reservoir be any different from our ponds, only releasing water into the existing aquifer?

The loss of tax revenue will cripple the local tax base and destroy local school systems reliant upon such taxes and put an undue burden on the entire county, which is already under serious financial stress. Surely there are more viable economic options to solve current and future water needs. Perhaps better planning on the front end for the communities in Williamson County is in order. Such conservation efforts might include enforced water use limits, rainwater collection and retention, hardy native grass landscaping, limits on the construction of golf courses, and other responsible water use conservation initiatives. Front-end planning is always more cost effective than trying to solve problems on the back end.

We ask that Brazos G and H and permanently remove the Little River OCR from all future plans and look at the broader picture of conservation – economic, historical, archeological, and geological.

We thank you for your kind consideration on this matter in the hope that we will be able to retain our property for our family's future generations.

Don & Lynn Hagan

Hagan Ranch  
Box 205  
Gause, Texas 77857  
979-353-1231  
Haganranch.weebly.com  
Facebook.com/HaganRanch

Amanda and John Sulzbach  
2112 Level Oak Pl  
The Woodlands, TX 77380

August 14, 2015

Gary Westbrook  
P. O. Box 92  
Milano Texas 76556

Dear Gary Westbrook,

I am writing you in opposition of the proposed Little River Off-Channel Reservoir Plan that will not only impact the lives of various people in the area, but that will also impact the lives of my family and our legacy. My family owns about 300 acres in Gause, TX, which has been in my family for several generations. If the Little River Off-Channel Reservoir is approved, all but about 20 acres of my heritage would be underwater and the remaining land would no longer be accessible.

For as long as I can remember, our family farm has always been the gathering place for our immediate and extended family. As a child who grew up close to a major city, I always enjoyed visits to our family farm, but I never truly understood the beauty of the land or the roots of the community until I was an adult. In my youth, my impression of my family's land was always indifferent and at times, conflicting. I scoffed at unpaved roads and dodging cow patties in my sandals. As the old saying goes, we get wiser as we grow older. I remember the first time I looked up at the sky as an adult and said here are the stars that I have been missing. I remember the first time I looked out at our land and thought "It really can't get more beautiful than this". I hope to continue to carry on our family traditions for years to come on our family's land.

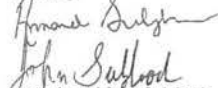
It wasn't until I attended the Brazos G's Public Hearing on June 23<sup>rd</sup> that I truly comprehended the full impact of the Reservoir plan. Not only is my family personally affected but so are the livelihoods of many other families within the Milam County community. From agriculture to real estate, the economic repercussions alone could displace many hardworking Texans in Milam County. However, the most tragic impact will be to the historical landmarks in the area.

Pin Oak Cemetery, a resting place for my ancestors and deemed historic by the Texas Historical Commission, will cease to exist. If the Little River Off-Channel Reservoir passes, Confederate soldiers and loved ones will be uprooted from their final resting place.

The loss of the El Camino Real de los Tejas National Historic Trail will diminish our history. The purpose of the El Camino Real de los Tejas was to connect Mexico City to Los Adaes, Texas, which at the time was the capital of the northeastern frontier of New Spain. This trail would later be followed by the father of Texas, Stephen Fuller Austin. Milam County is located on what is commonly referred to as the 1691 trail which ran from the Detmold area to Apache Pass. The Little River Off-Channel Reservoir will destroy the cultural significance of this trail by spoiling a portion of it that looks much as it did in 1691.

As a concerned citizen, a Milam County land-owner, and a future resident of Milam County, I strongly urge you to oppose the Little River Off-Channel Reservoir.

Sincerely,

  
Amanda and John Sulzbach

June 22, 2015

Mr Trey Buzbee, Brazos G Administrator  
Brazos G Regional Water Planning Group  
Brazos River Authority  
4600 Cobbs Drive  
Waco, Texas 76710

Dear Mr. Buzbee and Members of the Brazos G Regional Water Planning Group:

I am writing this letter to **oppose** the Little River Off-Channel Reservoir proposal highlighted in the Initially Prepared 2016 Brazos G Regional Water Plan.

We are James and Mary Waldson and own a 248 acre tract of land bordered on the northwest by Pin Oak Creek, FM 2095 on the southwest and the Little River on the north. This is a family ranch and is enjoyed by ourselves, our children and grandchildren for hiking, hunting, exploring and enjoying the wildlife. We have owned our ranch since 2007 and have managed it for wildlife since the purchase. Pin Oak Creek is a pristine riparian area and ran with water throughout the drought of 2011. With the damming of this creek, habitat for multiple species of plant and animal life will be destroyed. We have spent countless hours and significant monies enhancing habitat on this ranch to benefit wildlife.

In 2011 we entered into a program with Texas Parks and Wildlife, The U.S Fish and Wildlife Service and The Native Prairie Association of Texas seeding 35 acres with native prairie grasses to enhance the habitat for wildlife. In 2014 we partnered with Texas Parks and Wildlife and The U.S Fish and Wildlife Service in a brush mulching program to enhance Houston Toad habitat. Our ranch has numerous Native American campsites and the construction of this reservoir will result in the permanent loss of these cultural treasures.

In addition to our ranch, we own 2 parcels of land in the 22 Hills Subdivision totaling nearly 30 acres, one of which is our homestead. The construction of this reservoir will cover parts of both these properties and devalue the remainder. If the reservoir construction is postponed indefinitely, due to disclosure laws the property may be completely unsalable.

Hopefully the residents of Williamson County can implement immediate conservation measures or identify other sources to solve their need for water, rather than destroying the hopes and dreams of residents of Milam County.

We are petitioning the Brazos G voting members to abandon plans for the Little River Off-Channel Reservoir from the 2016 plan and future plans. Thank You for your consideration in this request. If you have any further questions please feel free to contact us.

Sincerely,

James and Mary Waldson  
James: 979-204-5231 jam432@gmail.com  
Mary: 979-204-5230 mcwalsdon@gmail.com

## STOP LITTLE RIVER OFF-CHANNEL RESERVOIR

stop.little.river.ocr@gmail.com

Mr. Mark Evans, Chair, Brazos H Regional Water Planning Group  
San Jacinto River Authority  
P.O. Box 329  
Conroe, Texas 77305-0329  
July 22, 2015

Dear Sir,

I am writing in reference to the Little River Off-Channel Reservoir proposed for Gause, Texas. It is my understanding that one of the reasons for choosing the Gause area is due to the lack of population growth. The Gause area has little (to no) population growth because the properties in the Gause area have been owned by the same families for several generations; have been handed down to family members, and is NOT for sale. The families that live in the Gause area CHOOSE to do so because it is "home". They have dug wells, (literally) by the sweat of their brows, to provide water for their families and livestock. They conserve water to assure there is plenty in supply. They are devoted to their families, their land and homes, and to the community. One of the reasons the forefathers chose the area is due to its proximity to the Brazos River. It provided their families, and current families with necessary water. They also chose to settle in the Gause area because of the lush, fertile soil and rolling hills.

The citizens of (over populated) Williamson County CHOSE to live in an over populated area. They moved to the Hutto, Round Rock, and Pflugerville area from other states, or other areas in Texas. They have NO "roots" to Williamson County. Their children do not have "roots" to the area. It is not their "home" and it was not their parent's "home". They are not devoted. They simply "reside" in an over populated area. Their idea of obtaining water comes from turning a faucet handle. Their definition of "conserving water" is not watering their lawns, or washing their cars for a week.

I understand you have a job to do. I understand somebody will be upset and angry by your final decision. I also understand that you must choose to do what is RIGHT and BEST for EVERYONE involved. Taking homes and land from landowners is NOT the right thing to do. Destroying lives and communities is NOT the right thing to do. Destroying artifacts is NOT the right thing to do. MOVING a cemetery, a resting place for Civil War soldiers, is NOT the right thing to do. Destroying wildlife and its habitat is NOT the right thing to do. Uprooting families (devoted to their land) to provide water for another community of non-committal citizens is NOT the right thing to do. Building a reservoir in an area which provides NO benefits to that community, ultimately closing and destroying a school is NOT the right thing to do.

I do not expect you to be compassionate. However, I do expect you to have integrity and do what is right for EVERYONE. Please take into consideration ALL lives involved. Your decision will FOREVER alter GOD'S creation and destroy the history created by generations of families that have called Gause, Texas home since the 1800's. Your decision will FOREVER alter lives, families and communities that depend on the Brazos River to sustain their lives.

You have a huge burden to bear. Do the right thing.

Respectfully,

Patsy Alford  
501 Cox Hollow Rd  
Gause, Texas 77857

**HAVE INTEGRITY. DO THE RIGHT THING.**

June 11, 2015

Mr. Trey Buzbee, Brazos G Administrator  
Brazos G Regional Water Planning Group  
Brazos River Authority  
4600 Cobbs Drive  
Waco, Texas 76710

Dear Mr. Buzbee and Members of the Brazos G Regional Water Planning Group:

I am writing this letter to **oppose** the Little River Off-Channel Reservoir proposal highlighted in the Initially Prepared 2016 Brazos G Regional Water Plan.

In 1978, having grown up near Cameron, I first had the desire to live in this immediate area. 21 years later I was able to purchase this property (73+ acres) as a place for retirement. Having completed the first phase of improvements, my wife and I moved here permanently in 2000.

Since the land was purchased in 1999, we have built our personal custom home and a large barn with living quarters. We also have moved a mobile home on the property in which we moved my mother so that she would be close to us in her aging years. One of our dear friends also lives on the property and is a place for him to retire also.

When we purchased the property it was 100% wooded. Since then we have spent many thousands of dollars clearing and improving the land. We have been very careful not to disturb areas of the property that have features that are undoubtedly habitat for unique, and in some cases, endangered species of animals, birds, vegetation and reptiles. We also intentionally developed habitat for wildflowers, butterflies, various bird species, as well as a variety of animals. For example, when we moved here, there was not a rabbit to be seen. Now, just in the past couple of years, they have made a very strong comeback. Our land is also heavily utilized by many species of nesting birds including Hawks, Owls, Pileated Woodpeckers, and many, many others.

My wife and I have invested all of our time and money in our property and feel it is quite unfair to take our and our neighbor's land for the benefit urbanized areas. We have improved this property for our enjoyment, and that of our children and grandchildren.

Beside the effects on our personal land, overall, the proposed area of the lake would destroy many historical and ecological resources. I have been allowed access to most of the effected area, and have taken a particular interest in these unique features and have studied this land intensively from a historic standpoint, as have many of the landowners affected. If adequate professional studies are performed, I see no way that this project could be possibly be approved due to the archeological and ecological impact it would have.

**STOP LITTLE RIVER OFF-CHANNEL RESERVOIR**

[stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com)

Not only would it have dire effects in these areas, but also the livelihoods and lifestyles of our neighbors and the surrounding communities. Many of our neighbors' families have owned their land for well over 100 years and have continuously farmed or ranched the land for that period of time.

As a construction and design professional of 30 plus years, it is difficult for me to imagine the project moving forward due to, what I consider, exorbitant potential costs. I personally believe the estimates that I have read are far more conservative than what the actual costs would be. In addition, I am not certain that a reservoir in this area would actually hold water effectively, as the soils are generally not conducive to the construction of an earthen dam.

I pray the Brazos G Regional Water Planning Group understands the psychological impact this proposed reservoir has had on our community. We have suffered much angst and need to be assured that this project will not be pursued. I personally have had bouts of depression and it has had significant impact on my ability to work without distraction. I am sure this ordeal has had similar, if not more severe effects, on others. We are a very tight knit community and it would be devastating for all of us to lose the friendships and relationships we have cultivated all these many years.

In closing, my family, and members of this community, asks that you immediately dismiss the Little River Off-Channel proposal from the 2016 plan and any future plans. Thank you for your consideration in this request. If you have any further questions, please do not hesitate to contact me at [kirbylfleming@aol.com](mailto:kirbylfleming@aol.com) or 979.279.3692.

Sincerely,

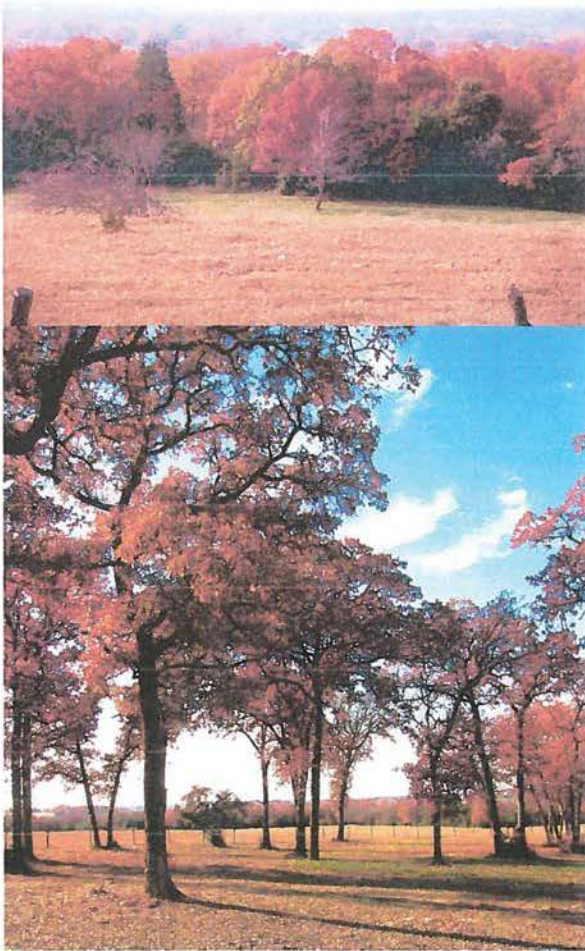
Kirby L. Fleming  
Nora Anzaldua  
Tifani Fleming Self  
Brady Self  
Tatum Self  
Bailey Self  
Amber Fleming Markey  
Dominic Markey  
Kirby L. Fleming II

**STOP LITTLE RIVER OFF-CHANNEL RESERVOIR**

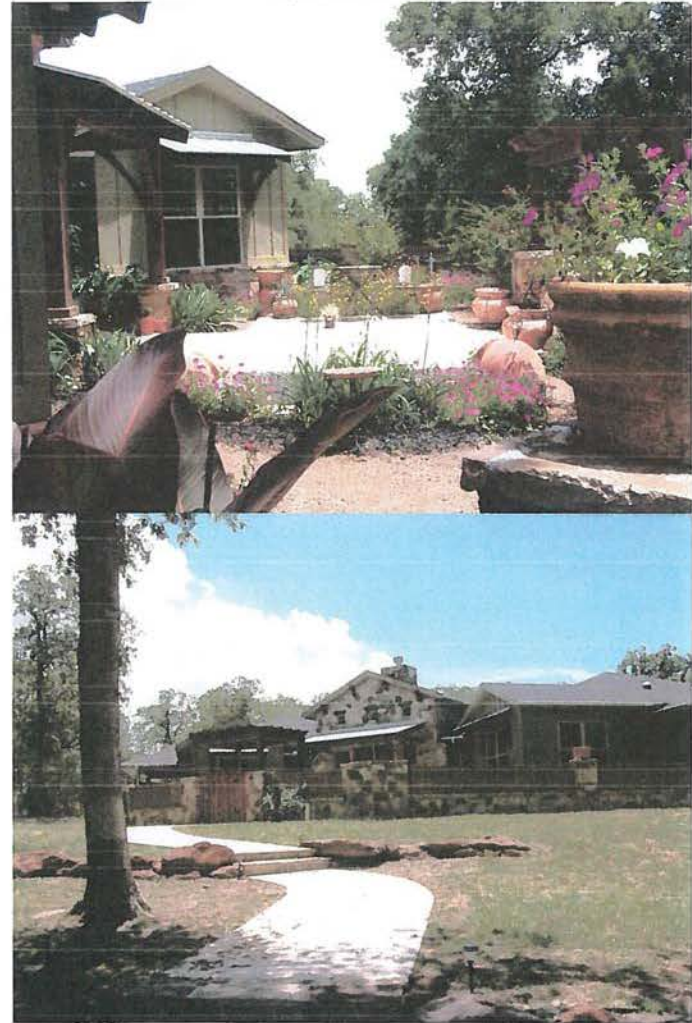
[stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com)



**STOP LITTLE RIVER OFF-CHANNEL RESERVOIR**  
stop.little.river.ocr@gmail.com



**STOP LITTLE RIVER OFF-CHANNEL RESERVOIR**  
stop.little.river.ocr@gmail.com



Texas State Senator Charles Shwertner  
POBox 12068  
Austin, Texas 78711

RE: Little River Off-Channel Reservoir

Dear Senator Schwertner:

As a member of your district and as a resident of Gause, I would like to express my objections to the Little River Off-Channel Reservoir that is currently in the Texas Water Plan. I understand that you have already done some work to try and have this removed from the plan and I would like to encourage you to continue with your efforts.

I think the reservoir would have a negative impact on our community and the surrounding area. A great deal of natural beauty would be lost as well as historic areas. These areas include cemeteries of original settlers and Native American campsites and village sites. The road leading most directly to Cameron would be lost. Many residents use this road to go to work and to tend to business in our county seat. Many friends would lose land they and their families have worked hard to maintain and preserve. Homes would be destroyed along with a way of life. All this to create a project that may have questionable results.

I personally question the wisdom of completing a project of that magnitude and then depending on water flowing down the Brazos River to make it viable. The river is relatively low much of the year and has been consistently low in recent years. As I understand it, the water wouldn't be needed in other cities for a number of years into the future. By that time, cities upriver (such as Waco) may be retaining more water for their use and even less would be flowing through Milam County.

Please let me encourage you to speak up for other courses of action to be taken. Conservation of available water resources could relieve some of the projected shortage. Perhaps sites in other areas might be less objectionable if such a reservoir is needed at some point.

Thank you for your service to our district and thank you for your consideration of this letter.

Sincerely,

Kathy Turner  
POBox 13  
Gause, Texas 77857

V. V. Turner  
POBox 406  
Gause, Texas 77857

To the Administrators and Directors of Region H

I am submitting in writing to make you aware of our position in regard to the proposed Little River Reservoir/Beaver Creek in Milam County Texas. My family and neighbors are **opposed** to this idea. In no way will we support anyone who attempts to push this agenda. We are lifetime Milam county ranchers who have utilized our family land for necessary income for our very existence. This would be the demise of my families land and will not be accepted. In addition, the economical income for Milam County would suffer greatly. Tax revenues for our local schools would be devastated; farmers and ranchers would be in ruin. The Ecosystem ecology would be altered beyond recovery.

I do not understand how taking away land and homes from the folks that have lived here their entire lives could even be a consideration. You would be ordering those affected by this to just pick up and move. Where are we supposed to go? To one of the Regions that will be getting our water? We literally have hundreds of thousands of dollars invested in our homes, land, barns, cattle, fencing upkeep etc. What compensation would we get for our investments? Just land value and we have to eat the rest? That's tyranny, government takeover or simply put its just communism. Some that have not been life time residents of this area may have a slightly different opinion but the compensation for MY family's assets is not negotiable. It is **not for sale**. Not in my lifetime or my children's lifetime. This land is not just acreage; it is HOME to legal, taxpaying Texans. There is a huge difference between a house and a home; I can assure you all that these structures are our HOMES. We are HOME!

The property that is being considered for this reservoir will cover over 4000 acres of the most beautiful land in Texas. That's right, **IN Texas!!** The gentle rolling hills with lush pasture land below are absolutely beautiful. From our home there is a 360 panoramic view, it is truly Texas hill country in Milam County Texas. Come see it and you too will agree that turning this land into a literal mud hole would be a travesty.

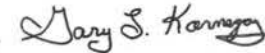
The article below shows that 50 days of releasing water back into the rivers? [KMIL.com](http://KMIL.com)  
TEXAS DROUGHT OVER ACCORDING TO BRAZOS RIVER AUTHORITY 2015-07-26

(TEXAS) Perceived by some as second only in severity to the 1950s drought, the Texas drought that began in 2010 is now over in most of the state, according to the Brazos River Authority. The only part of the state that isn't free of drought is the northwestern corner of the Panhandle. It took this year's spring and summer rains to eradicate it, though, with many areas of the state inundated by Flood waters. **By July 1, the Brazos River Authority had more than 50 consecutive days of water releases from Reservoirs.**

If this plan is enacted you would be responsible for destroying a heritage and culture that cannot be replaced. I would hope that you will consider and vote in a manner that will preserve Milam County from the devastation that will occur if implemented.

Thank You

Gary Kornegay  
Lisa Kornegay  
Sara Kornegay  
Scott Kornegay  
979.229.7567  
[Garyk2700@gmail.com](mailto:Garyk2700@gmail.com)







8/16/15

### GARY AND LISA KORNEGAY'S HOME

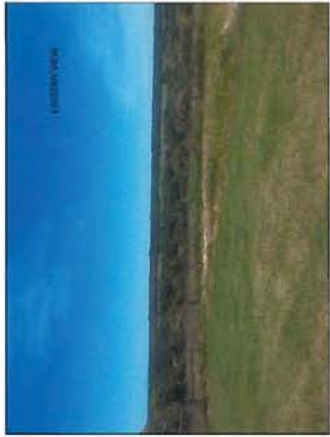
- 1. Gary and Lisa Kornegay own a beautiful home in the country. The home is a 4 bedroom, 3.5 bath, 2 car garage, 2000 sq. ft. home. It is a 2 story home with a large open floor plan. The home is located on a large lot with a view of the mountains. The home is a great investment opportunity. The home is a great place to live or to invest. The home is a great place to live or to invest. The home is a great place to live or to invest.
- 2. Home is on a lot that is being sold for \$1,200,000. It is a great place to live or to invest. The home is a great investment opportunity. The home is a great place to live or to invest. The home is a great place to live or to invest.
- 3. Home is on a lot that is being sold for \$1,200,000. It is a great place to live or to invest. The home is a great investment opportunity. The home is a great place to live or to invest. The home is a great place to live or to invest.



1



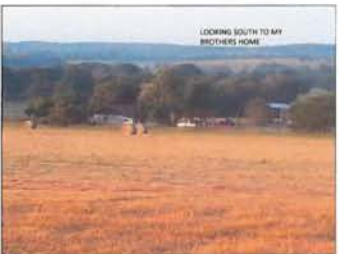
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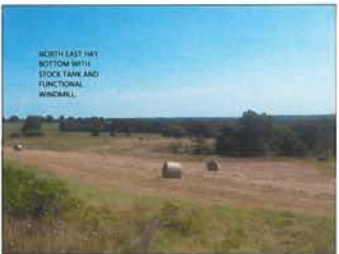
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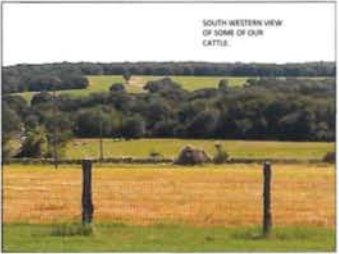
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LOOKING SOUTH TO MY BROTHERS HOME



NORTH EAST TINY BOTTOM WITH STOCK FARM AND FUNCTIONAL WINDMILL



SOUTH WESTERN VIEW OF SOME OF OUR CATTLE

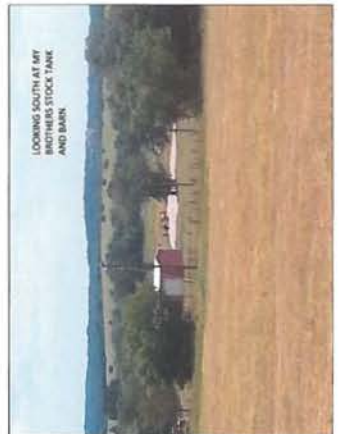


SOUTH WESTERN VIEW

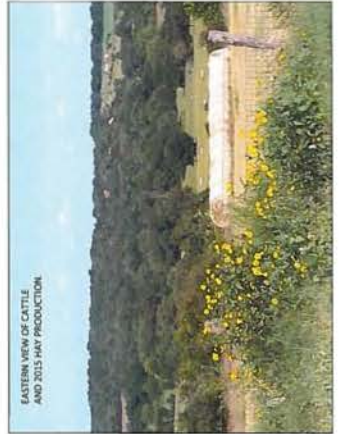
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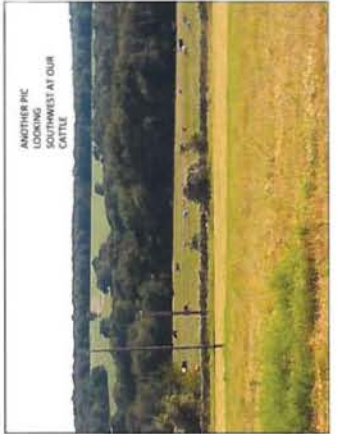
LOOKING SOUTH AT MY BROTHERS STOCK TANK AND BARN



EASTERN VIEW OF CATTLE AND 2015 HAY PRODUCTION



SOME OF OUR CATTLE



INSPIRE ME LOOKING SOUTHWEST AT OUR CATTLE

4

8/16/15



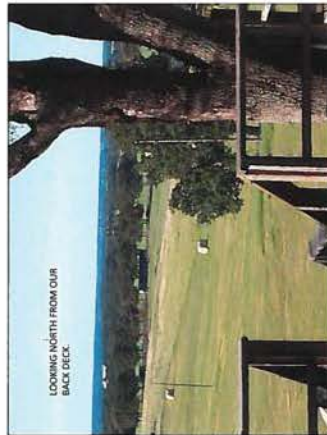
INDIAN ARROW AND SPEARHEADS FOUND ON OUR PROPERTY



OUR BACKYARD POOL WHERE WE HAVE ANNUAL FAMILY PARTIES



4 ACRES STOCK TANK THIS IS WHERE I TAUGHT MY CHILDREN TO FISH



LOOKING NORTH FROM OUR BACK DECK

5

HONORABLE JUDGE BOB HEBERT 7/28/15

I am writing today to voice my concern and objection to the proposed Little River Off Channel Reservoir located in Milam County, Texas. I did not start this fight, but I have the duty and obligation to fight it. This land has been in my family for 128 years and has been recognized by the State of Texas as having been an operational working ranch for over a century.

I am a 68 year old Texan born in Cameron, Texas and worked in the Oil and Gas Industry for over 5 decades. My first 18 years were spent on this land. I moved back to this beloved land 20 years ago with my wife of 44 years with every intention of spending my remaining years carrying on the Legacy of my Father, A. W. "Bulldog" Kornegay.

The Kornegay Family has over 800 acres that will be flooded or the loose the right of ingress and egress. This property is our home and it is how we make our living. Taking our land and cattle out of production will cause overwhelming emotional and financial hardships, create a huge loss of tax revenue for the local school districts and will have a profound impact on local ag businesses for decades to come. This is my home, this is my life and this is where I plan to die.

I find it hard to believe that the same government that refused farmers aid in constructing check tanks because they deemed it unsuitable to hold water, now want to build a 4400 acre mud hole on land that 42% of the soil is like or more porous than what was deemed unfit.

Governor Abbott spoke of the recent floods, May 2015, being a tragedy through the loss of homes, lives, and property. How is the LROCR any less tragic? There are differences between the two, first those people can rebuild on their property, ours is lost forever. The second difference is one was an act of God and the other is the abusive, intrusive and overreaching action of an out of control tyrannical Government.

**WE NEED YOUR SUPPORT**

Thanks for your consideration

*Mike Kornegay*

Michael Wayne Kornegay

Mary Lou Kornegay

Cathy Tooley, Julie Kornegay, Amanda Shulzbach, Jacob Whittington, Benjamin Whittington

Dear Board Members,

I am Mike Kornegay a 68 year old native Texan born in Cameron Texas August 13, 1947. My family has over 800 acres there will either be flooded or we will ingress and egress to what isn't flooded. 244 1/2 acres has been in the family for 130 years and is recognized by the state as a century old continuous farming and ranching operation. The rest has been in the family 75 years.

Our land is not in a 100 year flood plane and is fertile productive land that provides our living and more importantly our peace of mind.

My family is just one story of many century old Texas families that will be decimated if this comes to fruition. The lake will flood parts of Nationally recognized historic El Camino Real and Pin Oak Cemetery that dates back to the early 1800's. My Great Grandfather and Grandmother are buried there along with Civil War and Korean War Veterans and several of my friends Great relatives and is also recognized as an Historic Cemetery.

This project is not economical. 42% of the flooded area is Carrizo-Wilcox outcrop and will not hold water. The plan is to fill the lake during times of high flow of the Brazos River via a 12' diameter pipeline and then lay a pipe line to Williamson County for use in municipalities.

The loss of tax revenue will cripple Milano and Gause ISD's and put an undue burden on the entire county. Surely there are better and more economic options to solve the States future water needs.

We ask that you work with Brazos G and H and permanently remove the Little River OCR from this years plan and all future plans.

Thanks for your consideration.

Michael Wayne Kornegay

Trey BuzzBee 7/20/15

I am writing today to voice my concern and objection to the proposed Little River Off Channel Reservoir located in Milam County, Texas. I did not start this fight, but I have the duty and obligation to fight it. This land has been in my family for 128 years and has been recognized by the State of Texas as having been an operational working ranch for over a century.

I am a 68 year old Texan born in Cameron, Texas and worked in the Oil and Gas Industry for over 5 decades. My first 18 years were spent on this land. I moved back to this beloved land 2 years ago with my wife of 44 years with every intention of spending my remaining years carrying on the Legacy of my Father, A. W. "Bulldog" Kornegay.

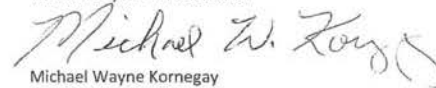
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I find it hard to believe that the same government that refused farmers aid in constructing stock tanks because they deemed it unsuitable to hold water, now want to build a 4400 acre mud hole on land that 42% of the soil is like or more porous than what was deemed unfit.

Governor Abbott spoke of the recent floods, May 2015, being a tragedy through the loss of homes, lives, and property. How is the LROCR any less tragic? There are differences between the two, first those people can rebuild on their property, ours is lost forever. The second difference is one was an act of God and the other is the abusive, intrusive and overreaching action of an out of control tyrannical Government.

### WE NEED YOUR SUPPORT

Thanks for your consideration



Michael Wayne Kornegay

Mary Lou Kornegay

Cathy Tooley, Julie Kornegay, Amanda Shulzbach, Jacob Whittington, Benjamin Whittington

From: Mike Kornegay <mikewaynek@aol.com>  
To: Mike Kornegay <mikewaynek@aol.com>  
Subject: Fwd: Little River OCR Milam County, Texas  
Date: Tue, Jul 21, 2015 6:57 pm

*Sept MAY 6, 2015  
To All Region G*

Sent from my iPhone

Begin forwarded message:

**From:** Mike Kornegay <mikewaynek@aol.com>  
**Date:** May 6, 2015 at 8:33:42 AM CDT  
**To:** "w.wilson@tconline.net" <w.wilson@tconline.net>, "peek@thetexasfirm.com" <peek@thetexasfirm.com>, "cox@granbury.org" <cox@granbury.org>, "waterman.clx@gmail.com" <waterman.clx@gmail.com>, "dale.spurgin@co.jones.tx.us" <dale.spurgin@co.jones.tx.us>, "garylnewman@gmail.com" <garylnewman@gmail.com>, "spicer@luminant.com" <spicer@luminant.com>, "gwestbrook@posgcd.org" <gwestbrook@posgcd.org>, "Jim.Briggs@georgetown.org" <Jim.Briggs@georgetown.org>, "mtgcd1@centurylink.net" <mtgcd1@centurylink.net>, "mparker@vvm.com" <mparker@vvm.com>, "kqkinard@abeline.com" <kqkinard@abeline.com>, "ikweldon2@gmail.com" <ikweldon2@gmail.com>, "klwagner@ag.tamu.edu" <klwagner@ag.tamu.edu>, "mmcquire@rpgcd.org" <mmcquire@rpgcd.org>, "countyjudge@burlensontexas.org" <countyjudge@burlensontexas.org>, "pford@brazos.org" <pford@brazos.org>, "tim.brown@co.bell.tx.us" <tim.brown@co.bell.tx.us>, "tommy.obrien@abelinetx.com" <tommy.obrien@abelinetx.com>, "tfloyd@srcaccess.net" <tfloyd@srcaccess.net>, "zholland@bluebonnetgroundwater.org" <zholland@bluebonnetgroundwater.org>, "dale.adams@co.nolan.tx.us" <dale.adams@co.nolan.tx.us>, "trey.busbee@brazos.org" <trey.busbee@brazos.org>  
**Subject:** Little River OCR Milam County, Texas

To the directors and voting members of the BRA Region G

My family came to America in 1709, I am a 4th generation Texan. Is this my reward for being a law abiding , tax paying American? Terrorists , illegal aliens have more rights than I do.

I am notifying you in writing of my opposition to this proposed lake. As depicted , it will inundate my entire acreage and destroy several acres of pristine inland wetlands and numerous century old Oaks and Pecan trees. This is not acceptable, this is my heritage and I can't and want stand by and watch this destruction off this scared land so that you can water golf courses in Williamson County.

Most of the 4300 acres of planned destruction is sugar sand that drinks water like a sieve. Surely there are more economical and environmentally friendly solutions.

Every blade of costal Bermuda on this land , I planted over 50 years ago. I helped my father clear underbrush with a popping Johnny and a 5/8" chain. This land is not for sale at any price! This land provides my livelihood.

My next door neighbor has lived on Pin Oak Creek for over 70 years. His father helped build these county roads with mules and the iron ore came from my Grandfathers land. Two of his children live on that creek. One just built a new house. My uncle, brother, cousin and several childhood friends will be devastated by this project.

Please consider the lives you will ruin if you vote yes on this project.

Thanks for your consideration

Mike Kornegay  
Mary Lou Kornegay  
Cathy Kornegay Tooley  
Julie Lynn Kornegay  
Amanda Kornegay Schulzbach  
Jacob Michael Whittington  
Benjamin Whittington  
mikewaynek@aol.com  
Home 979-279-9355  
Cell 281-467-1864

*Mike Kornegay*

July 28, 2015

Dear Board Members,

I am Mike Kornegay a 68 year old native Texan born in Cameron Texas August 13, 1947. My family has over 800 acres there will either be flooded or we will ingress and egress to what isn't flooded. 244 1/2 acres has been in the family for 130 years and is recognized by the state as a century old continuous farming and ranching operation. The rest has been in the family 75 years.

Our land is not in a 100 year flood plane and is fertile productive land that provides our living and more importantly our peace of mind.

My family is just one story of many century old Texas families that will be decimated if this comes to fruition. The lake will flood parts of Nationally recognized historic El Camino Real and Pin Oak Cemetery that dates back to the early 1800's. My Great Grandfather and Grandmother are buried there along with Civil War and Korean War Veterans and several of my friends Great relatives and is also recognized as an Historic Cemetery.

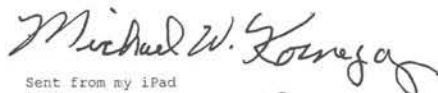
This project is not economical. 42% of the flooded area is Carrizo-Wilcox outcrop and will not hold water. The plan is to fill the lake during times of high flow of the Brazos River via a 12' diameter pipeline and then lay a pipe line to Williamson County for use in municipalities.

The loss of tax revenue will cripple Milano and Gause ISD's and put an undue burden on the entire county. Surely there are better and more economic options to solve the States future water needs.

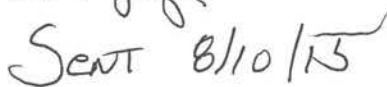
We ask that you work with Brazos G and H and permanently remove the Little River OCR from this years plan and all future plans.

Thanks for your consideration.

Michael Wayne Kornegay



Sent from my iPad  
Mike  
Kornegay



HDR

4401 West Gate Blvd. Suite 400

Austin, Texas 78745

Attention. David D. Dunn

I am writing today to voice my concern and objection to the proposed Little River Off Channel Reservoir located in Milam County, Texas. I did not start this fight, but I have the duty and obligation to fight it. This land has been in my family for 128 years and has been recognized by the State of Texas as having been an operational working ranch for over a century.

I am a 68 year old Texan born in Cameron, Texas and worked in the Oil and Gas Industry for over 5 decades. My first 18 years were spent on this land. I moved back to this beloved land 2 years ago with my wife of 44 years with every intention of spending my remaining years carrying on the Legacy of my Father, A. W. "Bulldog" Kornegay.

The Kornegay Family has over 800 acres that will be flooded or the loose the right of ingress and egress. This property is our home and it is how we make our living. Taking our land and cattle out of production will cause overwhelming emotional and financial hardships, create a huge loss of tax revenue for the local school districts and will have a profound impact on local ag businesses for decades to come. This is my home, this is my life and this is where I plan to die.

I find it hard to believe that the same government that refused farmers aid in constructing stock tanks because they deemed it unsuitable to hold water, now want to build a 4400 acre mud hole on land that 42% of the soil is like or more porous than what was deemed unfit.

Governor Abbott spoke of the recent floods, May 2015, being a tragedy through the loss of homes, lives, and property. How is the LROCR any less tragic? There are differences between the two, first those people can rebuild on their property, ours is lost forever. The second difference is one was an act of God and the other is the abusive, intrusive and overreaching action of an out of control tyrannical Government.

I found the cavalier attitude you exhibited at the BRA meeting and your subsequent TV interview, June 23, 2015, both insulting and appalling. You stated that the Little River OCR in Milam County, Texas was the best option to supply water for the countless thousands of Yankees and Californians moving to this state. How did you reach this ambiguous conclusion?

Have you researched the soil? Did you visit the land? Did you meet any of the good Texans who your plan will adversely effect? I didn't think so. Anyone with reasonable intelligence can outline a lake looking at topographical map. Your lack of compassion for real Texans speaks volumes to your character and integrity. Should you ever want to see the land you so are eager to condemn, you have my address, come visit ANY time.

Thanks for your consideration



Michael Wayne Kornegay

Mary Lou Kornegay

Cathy Tooley, Julie Kornegay, Amanda Shulzbach, Jacob Whittington, Benjamin Whittington

08/12/2015

TWDB  
1700 North Congress Avenue  
Austin, Texas 78701  
Subject: Little River Off Channel Reservoir Milam County  
Attention: Bech Bruun

Dear Mr. Bruun

I am Mike Kornegay a 68 year old native Texan born in Cameron Texas August 13, 1947. My family has over 800 acres there will either be flooded or we will ingress and egress to what isn't flooded. 244 1/2 acres has been in the family for 130 years and is recognized by the state as a century old continuous farming and ranching operation. The rest has been in the family 75years.

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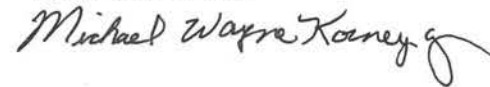
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The loss of tax revenue will cripple Milano and Gause ISD's and put an undue burden on the entire county. Surely there are better and more economic options to solve the States future water needs.

We ask that you work with Brazos G and H and permanently remove the Little River OCR from this year's plan and all future plans and not be classified as a Unique Reservoir Site

Thanks for your consideration.

Michael Wayne Kornegay



08/12/2015

TWDB  
1700 North Congress Avenue  
Austin, Texas 78701  
Subject: Little River Off Channel Reservoir Milam County  
Attention: Kathleen Jackson

Dear Mrs. Jackson

I am Mike Kornegay a 68 year old native Texan born in Cameron Texas August 13, 1947. My family has over 800 acres there will either be flooded or we will ingress and egress to what isn't flooded. 244 1/2 acres has been in the family for 130 years and is recognized by the state as a century old continuous farming and ranching operation. The rest has been in the family 75 years.

Our land is not in a 100 year floodplain and is fertile productive land that provides our living and more importantly our peace of mind.

My family is just one story of many century old Texas families that will be decimated if this comes to fruition. The lake will flood parts of the Nationally recognized historic El Camino Real and Pin Oak Cemetery that dates back to the early 1800's. My Great Grandfather and Grandmother are buried there along with Civil War and Korean War Veterans and several of my friends Great relatives and is also recognized as an Historic Cemetery.

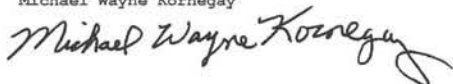
This project is not economical. 42% of the flooded area is Carrizo-Wilcox outcrop and will not hold water. The plan is to fill the lake during times of high flow of the Brazos River via a 12' diameter pipeline and then lay a pipe line to Williamson County for use in municipalities.

The loss of tax revenue will cripple Milano and Gause ISD's and put an undue burden on the entire county. Surely there are better and more economic options to solve the States future water needs.

We ask that you work with Brazos G and H and permanently remove the Little River OCR from this year's plan and all future plans and not be classified as a Unique Reservoir Site

Thanks for your consideration.

Michael Wayne Kornegay



08/12/2015

TWDB  
1700 North Congress Avenue  
Austin, Texas 78701  
Subject: Little River Off Channel Reservoir Milam County  
Attention: Carlos Rubinstein

Dear Chairman Rubinstein

I am Mike Kornegay a 68 year old native Texan born in Cameron Texas August 13, 1947. My family has over 800 acres there will either be flooded or we will ingress and egress to what isn't flooded. 244 1/2 acres has been in the family for 130 years and is recognized by the state as a century old continuous farming and ranching operation. The rest has been in the family 75 years.

Our land is not in a 100 year floodplain and is fertile productive land that provides our living and more importantly our peace of mind.

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The loss of tax revenue will cripple Milano and Gause ISD's and put an undue burden on the entire county. Surely there are better and more economic options to solve the States future water needs.

We ask that you work with Brazos G and H and permanently remove the Little River OCR from this year's plan and all future plans and not be classified as a Unique Reservoir Site

Thanks for your consideration.

Michael Wayne Kornegay





Office of Senator Schwertner

July 16, 2015

501 South Austin Avenue

Suite 1250

Georgetown, Texas 78626

Senator Schwertner,

I am writing today to voice my concern and objection to the proposed Little River Off Channel Reservoir located in Milam County, Texas. I did not start this fight, but I have the duty and obligation to fight it. This land has been in my family for 128 years and has been recognized by the State of Texas as having been an operational working ranch for over a century.

I am a 68 year old Texan born in Cameron, Texas and worked in the Oil and Gas Industry for over 5 decades. My first 18 years were spent on this land. I moved back to this beloved land 2 years ago with my wife of 44 years with every intention of spending my remaining years carrying on the Legacy of my Father, A. W. "Bulldog" Kornegay.

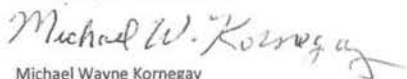
The Kornegay Family has over 800 acres that will be flooded or the loss of ingress and egress. Is this how our legislators plan to grow Texas, on the backs of century old Texas ranching and farming families?

Governor Abbott spoke of the recent floods, May 2015, being a tragedy through the loss of homes, lives, and property. How is the LROCR any less tragic? There are differences between the two, first those people can rebuild on their property, ours is lost forever. The second difference is one was an act of God and the other is the abusive, intrusive and overreaching action of an out of control tyrannical Government.

I asked one of your aides to ask you to write a letter to Region G voicing your opposition to this flawed project. He informed me that didn't fall under your purview. I thought my State Senator would and should be concerned about the plight of his/her residents.

### **WE NEED YOUR SUPPORT**

Thanks for your consideration



Michael Wayne Kornegay

Mary Lou Kornegay

Cathy Tooley, Julie Kornegay, Amanda Shulzbach, Jacob Whittington, Benjamin Whittington.

Office of The Governor

JULY 16, 2015

P.O. Box 12428

Austin, Texas 78711-2428

Governor Abbott

I am writing today to voice my concern and objection to the proposed Little River Off Channel Reservoir located in Milam County, Texas. I did not start this fight, but I have the duty and obligation to fight it. This land has been in my family for 128 years and has been recognized by the State of Texas as having been an operational working ranch for over a century.

I am a 68 year old Texan born in Cameron, Texas and worked in the Oil and Gas Industry for over 5 decades. My first 18 years were spent on this land. I moved back to this beloved land 2 years ago with my wife of 44 years with every intention of spending my remaining years carrying on the Legacy of my Father, A. W. "Bulldog" Kornegay.

The Kornegay Family has over 800 acres that will be flooded or the loss of ingress and egress. Is this how you plan to grow Texas, on the backs of century old Texas ranching and farming families?

You spoke of the recent floods, May 2015, being a tragedy through the loss of homes, lives, and property. How is the LROCR any less tragic? There are differences between the two, first those people can rebuild on their property, ours is lost forever. The second difference is one was an act of God and the other is the abusive, intrusive and overreaching action of an out of control tyrannical Government.

### **WE NEED YOUR SUPPORT**

Thanks for your consideration



Michael Wayne Kornegay

Mary Lou Kornegay

Cathy Tooley, Julie Kornegay, Amanda Shulzbach, Jacob Whittington, Benjamin Whittington.

Office of Representative Farney

July 16, 2015

1833 Williams Drive Suite 201

Georgetown, Texas 78626

Representative Farney,

I am writing today to voice my concern and objection to the proposed Little River Off Channel Reservoir located in Milam County, Texas. I did not start this fight, but I have the duty and obligation to fight it. This land has been in my family for 128 years and has been recognized by the State of Texas as having been an operational working ranch for over a century.

I am a 68 year old Texan born in Cameron, Texas and worked in the Oil and Gas Industry for over 5 decades. My first 18 years were spent on this land. I moved back to this beloved land 2 years ago with my wife of 44 years with every intention of spending my remaining years carrying on the Legacy of my Father, A. W. "Bulldog" Kornegay.

The Kornegay Family has over 800 acres that will be flooded or the loss of ingress and egress. Is this how our legislators plan to grow Texas, on the backs of century old Texas ranching and farming families?

Governor Abbott spoke of the recent floods, May 2015, being a tragedy through the loss of homes, lives, and property. How is the LROCR any less tragic? There are differences between the two, first those people can rebuild on their property, ours is lost forever. The second difference is one was an act of God and the other is the abusive, intrusive and overreaching action of an out of control tyrannical Government.

Aaron Gibson said you were writing a letter to Region G voicing your opposition to this abusive plan. If you did, can you email a signed copy of the letter to [mikewaynek@aol.com](mailto:mikewaynek@aol.com) prior to August 10, 2015?

## **WE NEED YOUR SUPPORT**

Thanks for your consideration

*Michael W. Kornegay*  
Michael Wayne Kornegay

Mary Lou Kornegay

Cathy Tooley, Julie Kornegay, Amanda Shulzbach, Jacob Whittington, Benjamin Whittington.

## **Kornegay Family**



**4 Generations  
of Kornegays**



**Unique rock on Mike Kornegay's place. There appears to be faces sculpted in the rock. Exploring with archeologist if this is an Indian artifact.**

Aug. 15, 2015

Norma Schroeder Schendel  
PO Box 152/127 W 3rd St  
Yorktown TX 78164

Mr. Trey Buzbee, Brazos G Administrator  
Brazos G Regional Water Planning Group  
Brazos River Authority  
4600 Cobbs Drive  
Waco, Texas 76710

Dear Mr. Buzbee and Members of the Brazos G Regional Water Planning Group:

I am vehemently opposed to the proposed Little River Off-Channel Reservoir for many reasons. The area included in this proposed project is one very dear to my heart. My maternal grandmother's entire family hails from the Pin Oak/Gause/Liberty area. I fondly remember many trips to this community. It instantly feels like "home" to me whenever I am fortunate to visit. Many stories I've heard all my life seem to come to life for me when I am there.

In particular the story of my great-great grandmother raising two small children alone while her husband went off to New Mexico to fight for the Confederacy. She was forced to defend her home and children from a would-be invader by chopping off a man's fingers as he sought to break into her home. Not only that but she was left to run a store at Pin Oak on her own to support her family. Sadly, her husband came home a very sickly man after the war and died young leaving her alone. She buried him in the Pin Oak Cemetery which you now propose to flood. His grave was lost but my mother and sister and I worked to get a Veteran's marker for his grave and even had a memorial service to mark its installation. It pains me greatly to think of that beautiful designated Texas Historic Cemetery flooded!

It upsets me terribly to think that all the beautiful land where these events took place could possibly be flooded. I remember the stories my grandmother told of visiting family and running barefoot up and down the hills and pastures. What heartbreak to picture these lands under water. I feel terrible for all the families that live there and have owned their lands for generations, the animals that will be lost or displaced, the flooding that will cover the El Camino Real National Historic Trail and the historic Indian campgrounds and artifacts that will be lost.

Please reconsider the proposed Little River Off-Channel Reservoir. Please take it off the books. Put yourself in the shoes of all those who stand to lose so much if this project is completed. Thank you for your time and consideration.

Sincerely,

Norma Schroeder Schendel

Aug. 15, 2015

Arlene Schroeder  
310 W. Main St.  
Yorktown TX 78164-5089

Mr. Trey Buzbee, Brazos G Administrator  
Brazos G Regional Water Planning Group  
Brazos River Authority  
4600 Cobbs Drive  
Waco Texas 76710

Dear Mr. Buzbee and Members of the Brazos G Regional Water Planning Group

In the mid-19<sup>th</sup> century, my great-great-great-grandparents Robert and Freelove Stewart settled in Milam County, Texas. For nearly a century to follow, their descendants would live and farm this beautiful area. In 1860, their daughter Mary wed John H. Alley shortly before he marched off to war. John was taken as a prisoner of war to Camp Douglas in Chicago. His health was never the same after his ordeal, and he died a few years after the close of the war. Sgt. John H. Alley, C.S.A., is buried in the historic Pin Oak Cemetery.

While John was away at war, Mary Alley buried their only son, and raised two daughters on her own. At one point she operated a store in Hanover to support herself. My grandmother, Clydelle Lantrip, told us that Mary Alley was "red-headed Scotch-Irish, with a temper to her."

My family worked to get a headstone set in Pin Oak Cemetery as a memorial for John Alley. We had a dedication for it with the help of historical re-enactors. Now I am told the land where my ancestors lived, died and are buried is to be flooded. The Texas Historically designated Pin Oak Cemetery is to be desecrated.

This should never happen. I strongly oppose the Little River Off-Channel Reservoir not only for my sake, and not just for the sake of our descendants, who will lose their beautiful and historic homesteads, but also for the sake of our ancestors, who sacrificed so much to leave us this legacy. History will not look kindly upon us if we allow this legacy to be destroyed for the profit of outside interests.

Sincerely,

Arlene Schroeder

## STOP LITTLE RIVER OFF-CHANNEL RESERVOIR

stop.little.river.ocr@gmail.com

June 10, 2015

Mr. Trey Buzbee, Brazos G Administrator  
Brazos G Regional Water Planning Group  
Brazos River Authority  
4600 Cobbs Drive  
Waco, Texas 76710

Dear Mr. Buzbee and Members of the Brazos G Regional Water Planning Group:

I am writing this letter to **oppose** the Little River Off-Channel Reservoir proposal highlighted in the Initially Prepared 2016 Brazos G Regional Water Plan.

The acreage that I own has been in the Shafer family for over 100 years. When I inherited the property in 1988, it was heavily wooded and overgrown with brush. I had the property cleared, fenced and planted with improved grass for grazing. The property is now productive pasture land for grazing beef cattle.

My ancestors labored hard and scrimped to be able to keep the land so that future generations of Shafers would be able to enjoy it, and I intend to pass this land on to my children and grandsons. The construction of this reservoir would destroy my dreams and the dreams of my ancestors to pass this property on to the future generations of Shafers.

My family and members of this community ask that you dismiss the Little River Off-Channel proposal from the 2016 plan and future plans. Thank you for your consideration in this request. If you have any further questions, please do not hesitate to contact me at 979-533-1435.

Sincerely,

Harold C. and Susan Shafer  
Clay Shafer  
Kyle Shafer  
Allison Shafer Riherd  
Reece Riherd  
Parker Riherd

# RESOLUTIONS

## Overview:

This section provides documentation of the resolutions passed within our community opposing the LROCR.

- Milam County Commissioners Court
- Milano City Council
- Gause ISD
- Milano ISD
- 22 Hills Homeowners Association

Note: In addition, the Milam County Farm Bureau publically opposed the LROCR as noted in the Cameron Herald on July 16, 2015.



**Little River Off-Channel Reservoir**

## Milam County

David L. Barkemeyer  
County Judge  
102 South Fannin Ave.  
Cameron, Texas 76520



Phone 254-697-7000  
Fax 254-697-7002  
info@milamcounty.net

At a meeting of the Commissioner's Court of Milam County, Texas held at Cameron, Texas on June 8, 2015:

### RESOLUTION OPPOSING THE CREATION OF A LITTLE RIVER OFF-CHANNEL RESERVOIR

**WHEREAS**, the Brazos G. Water Planning Group and/or the Brazos H. Regional Water Planning Group, appointed by the Texas Water Development Board, is/are proposing a plan to divert water from the Little River or Brazos River and construct an "Off-Channel Reservoir" that would flood 4,343 acres of private land in the area between Texas Highway 79 and FM 2095 near Gause in Milam County, Texas, to export the water to other Counties, and

**WHEREAS**, this devastating action would take historical land, impact agriculture, remove wild life and take away precious natural resources including farms and ranches that have been owned and operated by Milam County families for generations, and

**WHEREAS**, on October 18, 2004 the National Trails System Act was amended by the United States Congress to designate El Camino Real De Los Tejas as a National Historic Trail, and

**WHEREAS**, this National Historic Trail crosses properties that have been designated as sites for construction of the Little River Off-Channel Reservoir, and

**WHEREAS**, this Reservoir would also flood and destroy the Pin Oak Cemetery which dates to the 19th Century and has been designated a Historic Cemetery by the Texas Historical Commission, and

**WHEREAS**, construction of the Little River Off-Channel Reservoir would have harmful biological impacts upon existing and endangered and threatened species of concern for Milam County, and

**WHEREAS**, this proposed project would lead to the destruction of significant parts of Farm Road 2095 and prevent direct access for the Gause and Hanover communities to and from Cameron, Texas, and,

**WHEREAS**, creation of this Reservoir would have an adverse effect upon the tax bases of the Gause Independent School District, the Milano Independent School District and of Milam County, Texas, and,

**WHEREAS**, a significant portion of valuable agricultural land would be covered that is protected under the Federal Farmland Protection Policy Act, and,

**WHEREAS**, the proposed reservoir would provide no significant economic or recreational value for Milam County,

**NOW, THEREFORE, IT IS HEREBY RESOLVED** by the Commissioner's Court of Milam County, Texas that it opposes the creation of the Little River Off-Channel Reservoir and urges the Brazos G. Regional Water Planning Group and/or Brazos H. Regional Water Planning Group proposals be amended to delete this particular project from their plans or from further consideration.

  
David Barkemeyer, Milam County Judge

  
Richard "Opey" Watkins, Commissioner, Pct 1

  
Donald Shuffield, Commissioner, Pct 2

  
John Fisher, Commissioner, Pct 3

  
Jeff Muegge, Commissioner, Pct 4

At a meeting of the Milano City Council held at Milano, Texas on June 15,  
2015:

RESOLUTION OPPOSING THE CREATION OF  
A LITTLE RIVER OFF-CHANNEL RESERVOIR

WHEREAS, the Brazos G. Regional Water Planning Group and/or the Brazos H. Regional Water Planning Group, appointed by the Texas Water Development Board, is/are proposing a plan to divert water from the Little River or Brazos River and construct an "Off-Channel Reservoir" that would flood 4,343 acres of private land in the area between Texas Highway 79 and FM 2095 near Gause in Milam County, Texas, to export the water to other Counties, and

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WHEREAS, on October 18, 2004 the National Trails System Act was amended by the United States Congress to designate El Camino Real De Los Tejas as a National Historic Trail, and

WHEREAS, this National Historic Trail crosses properties that have been designated as sites for construction of the Little River Off-Channel Reservoir, and

WHEREAS, this Reservoir would also flood and destroy the Pin Oak Cemetery which dates to the 19<sup>th</sup> Century and has been designated a Historic Cemetery by the Texas Historical Commission, and


WHEREAS, construction of the Little River Off-Channel Reservoir would have harmful biological impacts upon existing and endangered and threatened species of concern for Milam County, and


WHEREAS, this proposed project would lead to the destruction of significant parts of Farm Road 2095 and prevent direct access for the Gause and Hanover communities to and from Cameron, Texas, and


WHEREAS, creation of this Reservoir would have a adverse effect upon the tax bases of the Gause Independent School District, the Milano Independent School District and of Milam County, Texas.

NOW, THEREFORE, IT IS HEREBY RESOLVED by the Milano City Council of Milano, Texas that it opposes the creation of the Little River Off-Channel Reservoir and urges the Brazos G. Regional Water Planning Group and/or Brazos H. Regional Water Planning Group proposals be amended to delete this particular project from their plans or from further consideration.

APPROVED THIS 15 DAY OF JUNE, 2015.

  
Billy Barnett  
Mayor

  
Carol Newman  
Mayor Pro Tem

  
Connie Seelke  
Alderwoman

  
David Gunnels Jr.  
Alderman

  
Henry Dykes  
Alderman

  
Rodney Gage  
Alderman

At a meeting of the Gause Independent School District School Board held at Gause, Texas on June 9th, 2015:

RESOLUTION OPPOSING THE CREATION OF  
A LITTLE RIVER OFF-CHANNEL RESERVOIR

WHEREAS, the Brazos G. Regional Water Planning Group and/or the Brazos H. Regional Water Planning Group, appointed by the Texas Water Development Board, is/are proposing a plan to divert water from the Little River or Brazos River and construct an "Off-Channel Reservoir" that would flood 4,343 acres of private land in the area between Texas Highway 79 and FM 2095 near Gause in Milam County, Texas, to export the water to other Counties, and

WHEREAS, this devastating action would take historical land, impact agriculture, remove wild life and take away precious natural resources including farms and ranches that have been owned and operated by Milam County families for generations, and

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WHEREAS, this Reservoir would also flood and destroy the Pin Oak Cemetery which dates to the 19<sup>th</sup> Century and has been designated a Historic Cemetery by the Texas Historical Commission, and

WHEREAS, construction of the Little River Off-Channel Reservoir would have harmful biological impacts upon existing and endangered and threatened species of concern for Milam County, and

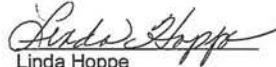
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
WHEREAS, creation of this Reservoir would have a adverse effect upon the tax bases of the Gause Independent School District, the Milano Independent School District and of Milam County, Texas.

NOW, THEREFORE, IT IS HEREBY RESOLVED by the Commissioners Court of Milam County, Texas that it opposes the creation of the Little River Off-Channel Reservoir and urges the Brazos G. Regional Water Planning Group and/or Brazos H. Regional Water Planning Group proposals be amended to delete this particular project from their plans or from further consideration.

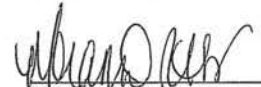
APPROVED THIS 9th DAY OF JUNE, 2015.

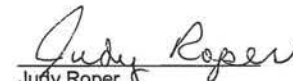
\_\_\_\_\_  
Bill Jones  
President

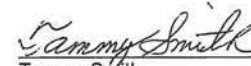
  
Linda Hoppe  
Vice President

  
Kathy Turner  
Secretary

  
Henry Bonorden  
Member

  
Melanie Rasco  
Member

  
Judy Roper  
Member

  
Tammy Smith  
Member



**22 Hills Homeowners' Association  
Architectural Control Committee**

At a called meeting the 22 Hills Homeowners' Association Architectural Control Committee, at 1800 22 Hills Road, Gause, Texas at 11:00 am on June 13, 2015, the following approved:

**RESOLUTION OPPOSING CREATION OF A LITTLE RIVER OFF-CHANNEL RESERVOIR**

**WHEREAS**, The Brazos G Regional Water Planning Group is proposing a plan to construct an "off-channel reservoir" that would flood approximately 4,350 acres of private land contiguous to and including the West end of the 22 Hills property near Gause, Milam County, Texas for the purpose of exporting water to other counties and/or entities, and

**WHEREAS**, the proposed project would inundate all or portions of several 22 Hills properties, and

**WHEREAS**, the proposed project will potentially cause other 22 Hills properties to be condemned, even though not flooded, for the purpose of wildlife habitat for displaced wildlife, and

**WHEREAS**, the proposed project would have an adverse effect upon the tax bases for Milam County and the Gause Independent School District, and the Milano Independent School District, and therefore raising taxes on area residents who receive no benefit from those increased taxes, and

**WHEREAS**, just the announcement of the potential project will have a demonstratively negative impact on any owner attempting to sell his or her land on the open market, effectively reducing the value of said land or potentially making it unmarketable, and

**WHEREAS**, the proposed project provides no tangible benefit to 22 Hills, its property owners, or Milam County in general, and because the landowners will lose their land to benefit those in some other county or location, and


**WHEREAS**, the proposed project will inundate large stretches of the National Historic Trail known as the El Camino Real De Los Tejas as well as the Pin Oak Cemetery, both to the Northwest of 22 Hills, and

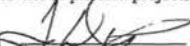
**WHEREAS**, the proposed project will destroy the lifestyle and long-term lifelong plans residents have made with regard to living out their years or using their land in the 22 Hills environment in which they purchased said land,

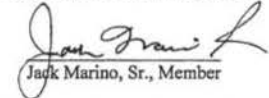
**WHEREAS**, the proposed project would severely impact the lives of 22 Hills residents' heirs who would be disenfranchised from inheriting the quiet, scenic, and peaceful lands comprising 22 Hills as well as those lands in the immediate surrounding area that their parents, grand

parents, or great grand parents, as the case may be, had worked hard to purchase for those heirs' ultimate enjoyment,

**THEREFORE IT IS HEREBY RESOLVED** by the 22 Hills Homeowners' Association Architectural Control Committee that it strongly opposes the creation of the Little River Off-Channel Reservoir and urges the Brazos G Regional Water Planning Group and or related groups to drop this project from their list of planned projects.

  
Dan Fischer, Member

  
Tracy Dixon, Member

  
Jack Marino, Sr., Member

Attested to by the following listed landowners composing the Texas Rural Subdivision, 22 Hills standing in unison with the Resolution:

Gerald & Herlinda Briggs  
Earl & Carol Campbell  
Jim & Annette Davis  
Tracy & Lisa Dixon  
Vivian Dixon  
Joe & Becky Ferrara  
Dan & Reba Fischer  
Terry & Sheryl Hall  
Don & Lynn Hagan  
Chris & Jennifer Juhl  
Norman & Linda Koch  
Jack Marino Sr.  
Mike & Jeanne Niklasch  
Ken & Carla Rhodes  
Mike & Lindsay Rowland  
Fred & Mary Ann Russell  
James & Tonetta Schlemmer  
Daniel & Chasity Shaw  
Trey & Jennifer Skiles  
Jeff & Nancy Soechting  
Evan & Stephanie Vause  
Jim & Mary Waldson  
Larry & Kim Wall  
Lee & Linda Walters  
Arash Yekrangi-Tajvidi

# PIN OAK CEMETERY

## Overview:

This section provides a historical account of the Pin Oak Cemetery, a historic site in the state of Texas. 1,706 out of 50,000 cemeteries are recognized by the state as historic sites, which means the Pin Oak Cemetery is listed among 3% of historic cemeteries within approximately 171 million acres in the State of Texas. There are about 130+ graves, including 9 graves of Civil War soldiers and one soldier from the Korean War.



**Little River Off-Channel Reservoir**

## Texas Historical Commission Historic Texas Cemetery Application

## PIN OAK CEMETERY HISTORY

### I. CONTEXT

Pin Oak is an agricultural community eight miles northeast of Milano, named for local trees.<sup>1</sup> The Pin Oak cemetery extends along Pin Oak Creek.<sup>2</sup> Pin Oak cemetery in this community is located on land granted to Jose Fancisco Ruiz (1783 – 1840). Ruiz was a Mexican military officer and, later, a signer of the Texas Declaration of Independence. The Ruiz family and Thomas Jefferson Chambers both claimed the land covered by this grant, and the matter was ultimately settled by the Texas Supreme Court.<sup>2</sup>

The land that is crossed to get to the cemetery, adjoining FM 2095, was once owned by Josiah John "Bull" Williams. The land on the opposite (southern) side of the cemetery was owned by Walker P. Perkins. A deed recorded at Volume 43, Page 475 of the Milam County, Texas Deed Records shows that Perkins, in 1896, purchased a 140-acre tract.<sup>3</sup> In the same year, Perkins conveyed about 2 ½ acres of the tract to W. H. Spinks, R. T. Littleton, and John Ditto "as trustees in trust for the use and benefit of the surrounding and adjoining community for a grave yard."<sup>3</sup> In 1972, the 142-acre tract (save and except the cemetery) was conveyed by Perkins' children to Eugene W. Baumann and wife Elaine Shafer Baumann.<sup>2</sup> The Jones family retained 35 ½ acres of this land.

Pin Oak Cemetery is located in Milam County, Texas between Hanover and Gause. In Hanover, from the intersection of FM 2095 & FM 3242, follow FM 2095 for 2.8 miles toward Gause. Turn right into a lot with mobile home. Follow a dirt road out of the rear of the lot and continue straight when presented with an option to turn left. The

cemetery will be on the left, enclosed by a chain-link fence, about 2/10 of a mile off of FM 2095.<sup>2</sup>

Pin Oak Cemetery is also located five miles southwest of Old Nashville on the Brazos and four miles west of the El Camino Real Trail in Gause. It is about one and a half miles southwest of the Faubion Bridge and is in the direction of the western foot of Sugarloaf Mountain.

### II. OVERVIEW

Many of the Pin Oak families are related. Sometimes these relationships go back to a time before the families came to Texas. For example, more than a few of the families came from Morgan County and Marshall County in Alabama.<sup>2</sup>

Of the Pin Oak Cemetery's 115 people identified, 11 came from various death records.<sup>4</sup> The earliest known burials were in 1861 (Charlie Shafer followed by James D. Faubion). The earliest birth year recorded is W.S. Needham's circa 1814. The oldest occupant may be Jerry Watson at 94 years of age.<sup>4</sup> However, the land could have been used as a cemetery before that time. Apparently, many graves were marked only with a stone. Quite a few markers have disappeared over the years.<sup>2</sup>

Most of the occupants of the Pin Oak community were engaged in agriculture as a means of livelihood. Robert Stewart was the blacksmith in this rural farming community. He was an essential part of the community. (personal communication, Walter W. "Bud" Williams, January 4, 2008) As well as the cemetery, the community also had a school. The Pin Oak School was in existence in the 1800's. Its first location was on what was known as the Watson Place. As years passed the location of the school changed to a site near the public road.<sup>5</sup>

There are ten Civil War tombstones in Pin Oak Cemetery. Notable among these are two members of the famous Hood's Brigade of Texas. They are J.T. Austin (personal communication, Walter W. "Bud" Williams, January 4, 2008) and James L. Stewart.<sup>6</sup> Other Confederate Veterans who are interred in the Pin Oak Cemetery are: John H. Alley, John Ditto, W. M. Faubion, Arnold Robert Kornegay, Alex Shafer, John Shafer, John J. Williams, and Jerry Watson.<sup>4</sup>

William M. Faubion and his wife Charlotte Faubion and son James D. Faubion are also interred in Pin Oak Cemetery. The Faubion family is the namesake of the historic Faubion Bridge located near Sugar Loaf Mountain and extends across Little River in Milam County, Texas. Built in 1906, the old bridge was a steel suspension bridge with a concrete pier standing in the middle of the river to support the center of the bridge.<sup>7</sup>

Josephine Stewart Westbrook is also interred in Pin Oak Cemetery. She is the sister of Edna Trigg who was the first Home Demonstration Agent in the nation (1912). Mrs. Trigg started the Tomato Club in Milam County. (personal communication, Christine Holcombe, Milam County Extension Agent, retired, January 4, 2008)

There are quite a few very young people interred in the Pin Oak Cemetery. This was due in part to the lack of medications that were available. Zola Watson Shafter (my grandmother) lost two teenage sons and a four-year-old son in a two-year period. She was too ill, herself, to attend the funeral of one of her children.

### III. SIGNIFICANCE

Transportation and money were limited; therefore, families interred their loved ones at no cost. Local residents maintained the cemetery and it continues to be

maintained by donations of those who have relatives buried there. Pin Oak cemetery is still active today at no cost to those desiring to be laid to rest within its bounds.

The gravestones in this historical cemetery are significant because they have many stories to tell for future generations. They provide a record of families and Pin Oak residents of many years past. One of the most significant historical aspects of Pin Oak cemetery is the number of Civil War veterans who are interred within.

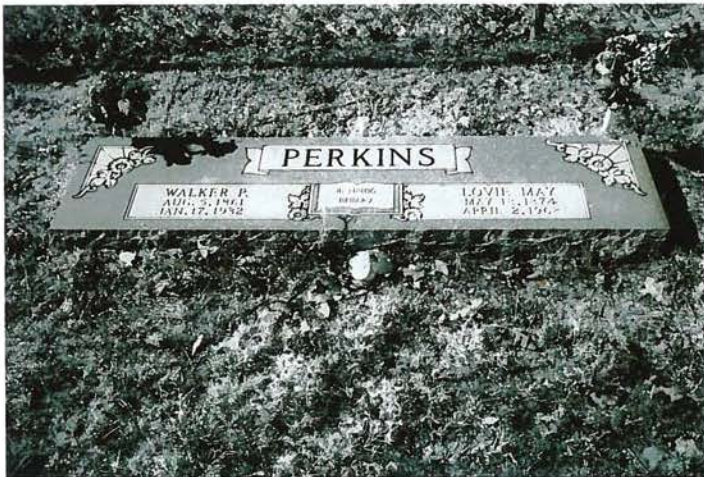
#### IV. DOCUMENTATION

- <sup>1</sup> Batte, L.M. (1956). *History of Milam County, Texas*. The Naylor Company: San Antonio. p. 169.
- <sup>2</sup> Walker, J.D., Walker, C. E. & Holcombe, A. D. (2006). *Pin Oak Cemetery*.  
<http://jamesdavidwalker.com/poc.htm>
- <sup>3</sup> Milam County Deed Records, Vol. 43, p. 475. Cameron. Texas.
- <sup>4</sup> Holman, N.H. (2001). *170 Years of Cemetery Records in Milam County, Texas*. Armstrong Printing Inc.: Austin. Vol. 2, p. 854.
- <sup>5</sup> Milam County Heritage Preservation Society. (1984). *Matchless Milam*. Taylor Publishing Company: Dallas. p. 299.
- <sup>6</sup> Williams, J.E. (1993). *Milam County, Texas in the Civil War*. Cameron, Texas.
- <sup>7</sup> Browder, E. W., (1997). *Gause, Texas, A Legacy in Pieces*. Nortex Press: Austin. p. 15.

#### Pin Oak Cemetery Texas Historic Cemetery Application Photos



Pin Oak Cemetery  
Texas Historic Cemetery Application Photos



Pin Oak Cemetery  
Texas Historic Cemetery Application Photos



**Pin Oak Cemetery  
Texas Historic Cemetery Application Photos**



**Historic Texas  
Cemetery  
Dedication Ceremony**

# Pin Oak Cemetery

Texas Historic Cemetery  
Dedication: April 24, 2010







## Pin Oak Cemetery

### Original Language Drafted for the Texas Historical Cemetery Marker

The Native Americans who lived in the area of the Pin Oak Creek and believed nearby Sugar Loaf Mountain to have religious significance, must have surely been surprised to see the early settlers move in and establish what was to become the community of Pin Oak, circa 1845-1855. Pin Oak Creek, being a dependable source of fresh water, points to archeological evidence of Native American cultures living along its banks for thousands of years. (personal communication, Robert Gatson, November 9, 2008)

Some of the first families to settle in the Pin Oak area bore the surnames of Shafer, Davidson, Stewart, Faubion, Long, and Cox. They were followed shortly by Ditto, Kornegay, Williams, Perkins, Walker, Vaughn, Watson, Craig, Austin, Grandham, and Needham. Many of them came from Alabama, Tennessee, Kentucky, and Georgia. Most of them found a livelihood in farming. The first priority of the farmer was to produce enough food to feed their family. In good years excess crops were sold to make extra money. Some of the primary crops were corn and cotton. For many years horses and mules provided a means for cultivating the soil. The close proximity of the fertile Little River Bottom area proved to be an asset to the residents of the Pin Oak community (personal communication, Watson H. Shafer and Walter W. Williams, November 7, 2008) (1. Lielia M. Batte, History of Milam County, Texas)

With the growth of families in the Pin Oak community it was inevitable that a school would be forthcoming. Pin Oak residents opened their first school on what was known as the Watson place, circa 1850-1860. The location of the school was later changed to a site near the public road where grades one through seven were taught. This school was destroyed by fire in the early 1900's. The school was soon rebuilt by community residents. In 1930, it was remodeled and repaired by Gause carpenter Charlie Hammond. At that time playground equipment was added for the approximately thirty-two students who were enrolled. Trustees who served the school at various times were: John Frank Shafer, Sr., John Frank Shafer, Jr., Alex Shafer, Clyde Williams, and Waddie Cass. Teachers at Pin Oak School included Aileen Gidley (who commuted from Gause to Pin Oak in a buggy), Helen Hauptfleisch, Ima Timmons, Bess Evard, Eunice McClure,



Alma Gunnels and Pearl Cass. In the late 1940's Pin Oak School consolidated with the Milano School District. In the 1960's the Milano District sold both the building and the land where the Pin Oak School sat. (2. Milam County Heritage Preservation Society, Matchless Milam)

A former Pin Oak resident of note was Isaac Standefer who later moved to Cameron and served as Chief Justice (County Judge) of Milam county from 1846-1852. (personal communication, Walter W. Williams) (3. Mary Ann Eanes, Milam County Courthouse and Its People)

After the end of World War II, farm commodity prices began to weaken and livestock, particularly cattle, became of major importance. The aforementioned, combined with mechanize farming, decreased the amount of day labor that was needed on farms; thus, contributing to many Pin Oak residents leaving the area and seeking employment in the oil-rich coastal areas of Texas. (personal communication, Eugene Baumann and Watson H. Shafer, November 7, 2008).

#### References

1. Lelia M. Batte. (1956). *History of Milam County, Texas*. The Naylor Company: San Antonio. p. 56.
2. Milam County Heritage Preservation Society. (1984). *Matchless Milam*. Taylor Publishing Company: Dallas. p. 299.
3. Mary Ann Eanes. (2002). *Milam County Courthouse And Its People*. Taylor Publishing Company: Dallas. p. 23



TEXAS HISTORICAL COMMISSION  
CERTIFIES THAT

**PIN OAK CEMETERY**  
**MILAM COUNTY**

IS RECORDED AS A  
**HISTORIC TEXAS CEMETERY**  
IN 2008

  
EXECUTIVE DIRECTOR, TEXAS HISTORICAL COMMISSION

  
DIRECTOR, HISTORY PROGRAMS DIVISION

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You are cordially invited  
to the dedication  
of the

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**Pin Oak Cemetery Historical Marker**

Pin Oak Cemetery

10530 FM 2095  
Gause, Texas 77857

Saturday, April 24, 2010  
2:00 in the afternoon

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The honor of your presence will be  
deeply appreciated.

Elaine Baumann  
and  
Friends of Pin Oak  
Cemetery

Please bring a lawn chair.



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## DEDICATION CEREMONY

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TEXAS HISTORICAL MARKER  
PIN OAK CEMETERY  
APRIL 24, 2010



For those of us who have loved ones in Pin Oak Cemetery, may this marker serve both as a reminder and symbol of our appreciation for the hard work, the sacrifices, and the legacy that our ancestors have instilled in our lives. May we so honor them by setting such an example for our own descendants.

Elaine S. Baumann



## SPONSORS

Milam County Historical Commission

Co-Chairs  
Geri Burnett  
Dee Dee Green

Historical Marker Chair  
Jackie Thornton



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## PIN OAK CEMETERY

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Historical Marker Dedication  
April 24, 2010  
Program



Mistress of Ceremonies.....Elaine S. Baumann  
Welcome.....Geri Burnett  
Posting of the Colors.....Cameron VFW  
Post 2010  
Pledges.....Gause 4-H  
National Anthem.....Kelly Lee-Cooper  
Invocation.....Don Wyatt  
Introductions  
Speaker.....Jackie Thornton  
Acknowledgements  
Closing Remarks.....Elaine S. Baumann  
Unveiling of Marker.....Watson Hubert Shafer  
Walter W. "Bud" Williams  
Alvin Wyatt  
Steve Wyatt  
Benediction.....Marvin Young, Jr.  
Taps.....Texas A&M University Band (rec.)

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# Pin Oak Cemetery Enhancements

## Pin Oak Cemetery Enhancements

From the time that the land for the Pin Oak Cemetery was donated in 1896 until 1971, a barbed wire fence surrounded the cemetery. Over the years it fell to ill repair, and, occasionally, cows would be found in the cemetery. In 1970 and 1971 Elaine Shafer Baumann and Arnold Kornegay collected donations to be used for the purpose of building a chain link fence around the cemetery. When the funds were raised T. P. Springer was paid \$1,045.80 to put a fence around the Pin Oak Cemetery. The fence was put up in August of 1971.

When Bobby J. Williams passed away in 1983, a sign was donated in his memory depicting an oak tree with the Pin Oak Cemetery name around it and his name below it. The sign sill stands today.

Elaine Shafer Baumann acquired a sign from the Texas Highway Department with the Pin Oak Cemetery name on it. The sign was placed on FM 2095 and indicates where to turn to reach the cemetery.

Pin Oak Cemetery played an important role in the Pin Oak Community and in the surrounding communities of Gause, Hanover and Liberty. "Cemetery workings" or cleanings were held on a yearly basis either in June or July. Relatives and friends from the community, surrounding communities and event as far away as Houston, Conroe, and Humble would attend. The ladies would prepare lunches of fried chicken and fresh vegetables. Dinner would be served to those in attendance. The men, and sometimes the entire family, would work to clean the cemetery. Often the children would play while their parents worked. The "cemetery workings" continued at Pin Oak until the early 1940's. (personal communication, Watson Hubert Shafer, January 4, 2008).

Elaine Shafer Baumann continues to collect donations to maintain the grounds of the cemetery. The cemetery is regularly mowed and cleaned of debris to this day.

# Pin Oak Cemetery Website Content

**Pin Oak Cemetery Website**  
**Author & Milam County Resident: James Walker**  
<http://jamesdavidwalker.com/poc.htm>



I (James Walker) am the great grandson of Madison "Matt" Walker and Emma Tryphena Aycock Walker, both buried at Pin Oak. If you are related to or interested in the Pin Oak families, I would like to hear from you. I seek biographical information on, and photos of, each person buried at Pin Oak.

Pin Oak Cemetery is located in Milam County, Texas between Hanover and Gause. In Hanover, from the intersection of FM 2095 & FM 3242, follow FM 2095 for 2.8 miles toward Gause. Turn right into a lot with mobile home. Follow a dirt road out of the rear of the lot and continue straight when presented with an option to turn left. The cemetery will be on the left, enclosed by a chain-link fence, about 2/10 of a mile off of FM 2095.

The sign at the entrance to the cemetery (photo above) was placed by Jeanne Williams, in remembrance of her late husband, Robert Jarvis "Bobby" Williams, who is buried at the cemetery.

Through the efforts of Elaine Baumann, Pin Oak Cemetery received a historical marker. The dedication ceremony was held Saturday, April 24, 2010. In the photo, the marker is unveiled:



Many of the Pin Oak families are related. Sometimes these relationships go back to a time before the families came to Texas. For example, more than a few of the families came from Morgan County and Marshall County in Alabama. Therefore, if you are researching a Pin Oak family's ancestry, you would do well to review the information herein posted for other families.

It would be impossible to list all who have contributed to this website. Walter "Bud" Williams, a retired attorney who grew up in the Pin Oak area, has done historical and genealogical research on Pin Oak and its residents. Elaine Shafer Baumann, who owns the land around the cemetery, was raised and still resides in the Pin Oak community.

The cemetery was surveyed in December of 1978 by me, my wife Cheryl Laws Walker, and my nephew Andrew David "Andy" Holcombe (who was then only about a year-and-a-half old). The survey has been updated numerous times since.

### History

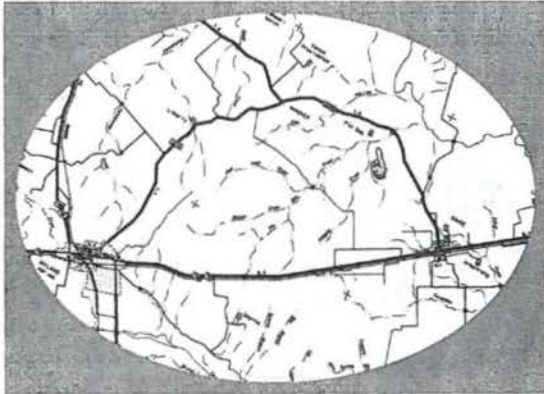
Pin Oak Cemetery is located in Milam County, Texas on land granted to Jose Francisco Ruiz (1783-1840). Ruiz was a Mexican military officer and, later, a signer of the Texas Declaration of Independence. The Ruiz family and Thomas Jefferson Chambers both claimed the land covered by this grant, and the matter was ultimately settled by the Texas Supreme Court.

The cemetery takes its name from either the surrounding community or the nearby creek. The Pin Oak community extends along Pin Oak Creek. There was in effect a North Pin Oak (which includes the area around the cemetery) and a South Pin Oak (which includes the area in which Madison Walker and some of the Kornegays lived).

The earliest known burials were in 1861 (Charlie Shafer, followed by James D. Faubion). However, the land could have been used as a cemetery before that time. Apparently, many graves were marked only with a stone. Quite a few markers have disappeared over the years.

The land that is crossed to get to the cemetery, adjoining FM 2095, was once owned by Josiah John "Bull" Williams. The land on the opposite (southern) side of the cemetery was owned by Walker P. Perkins. A deed recorded at Volume 43, Page 475 of the Milam County, Texas Deed Records shows that Perkins, in 1896, purchased a 180-acre tract and that, in the same year, Perkins conveyed about 2 1/2 acres of the tract to W. H. Spinks, R. T. Littleton, and John Ditto "as trustees in trust for the use and benefit of the surrounding and adjoining community for a grave yard." In 1972, the 180-acre tract (save and except the cemetery) was conveyed by Perkins' children to Eugene W. Baumann and wife Elaine Shafer Baumann.

### Map of Pin Oak Area



NOTE: Please note the alphabetical list of graves below is not exhaustive.

### ALPHABETICAL LIST

This is an alphabetical list of all persons known to be buried (or known to have a cemetery marker) at Pin Oak. The list does not include names mentioned in the biographies.

Alley, John H.	Shafer, Alex
Austin, J. T.	Shafer, Alexander
Black, Ruby Lee	Shafer, Alford
Carter, Martha H.	Shafer, Bob B.
Cox, Erie	Shafer, Charlie
Craig, Susan L.	Shafer, Elisha
Davidson, Emma	Shafer, Fannie
Davidson, Jane	Shafer, Franklin
Davidson, Riley C.	Shafer, J. Frank
Davidson, Stephen	Shafer, James Alex
Davidson, Willie P.	Shafer, John F.
Ditto, Elvira	Shafer, Mary
Ditto, John	Shafer, Mattie Lynn
Ditto, John Henry	Shafer, Mrs. Lavina
Ditto, John Hensley	Shafer, Murf
Faubion, Charlotte	Shafer, Ruby L.
Faubion, James D.	Shafer, Zola
Faubion, W. M.	Spinks, Martha J.
Grantham, Eliza	Stewart, Almedia
Grantham, Y. W.	Stewart, James L.
Green, Victoria H.	Stewart, Josephine Westbrook
Griffin, James N.	Stewart, Minnie
Griffin, Samuel J.	Vaughn, Mrs. Mary M.
Kornegay, Ellen M. Addams	Walker, (infant)
Kornegay, Grady	Walker, Andrew J.
Kornegay, Grealy	Walker, Edgar E.
Kornegay, I. I.	Walker, Emma T.
Kornegay, Ike	Walker, Madison
Kornegay, Joseph E.	Walker, Reba S.
Kornegay, Kate	Watkins, Charles Thomas
Kornegay, Lula	Watson, Alice "Stevens"
Kornegay, Martha S.	Watson, Alia
Kornegay, Mary Jane	Watson, Henry
Kornegay, Robert A.	Watson, Jerry
Kornegay, S. C.	Watson, Laura
Kornegay, Spinks	Watson, Murf B.
Littleton, Minnie	Watson, Rene S.
Littleton, Thomas Ruben	Williams, Bert
Luce, Malvina Walker	Williams, Beulah F.
Martin, Margie Wyatt	Williams, Bobby Jarvis
Needham, W. S.	Williams, Clyde R.
Perkins, Lovie May	Williams, D. J.
Perkins, Oscar Lee	Williams, Dee
Perkins, Walker P.	Williams, Irene
Reveille, Artie B.	Williams, John J.
Reveille, James Henry	Williams, Lena Kathryn
Reveille, Mary Jane	Williams, Nancy
Reveille, William Henry	Wyatt, Clarence C.
Rogers, _____	Wyatt, J. C.
Rogers, _____	Wyatt, James Garry
Rutherford, Archibald	Wyatt, Jorden
Shafer, (infant)	Wyatt, Ola Dell
Shafer, Alex	Wyatt, Viola "Sugar"

This page includes a list of burials at Pin Oak Cemetery (in order of burial), a transcription of information found on grave markers, and links to photos and biographical information.

#### EMMA TRYPHENA AYCOCK WALKER

Emma Tryphena Aycock was born in Texas, the daughter of William T. Aycock and wife Zorah Farmer. Emma married [Madison "Matt" Walker](#).

#### MADISON "MATT" WALKER

Madison "Matt" Walker was born in Georgia, the son of [James E. Walker](#) and wife Nancy Adams. Matt was the brother of [Malvina Walker Luce](#) and the nephew of [Ellen Addams Kornegav](#).

Matt Walker married [Emma Tryphena Aycock](#) in Milam County, Texas on December 10, 1879. Matt and Emma Walker had six children: (1) [Andrew Jack Walker](#); (2) Ola Etta Walker (md Louis G. Hafley); (3) [Thornton Elisha Walker](#) (md Elizabeth Lodema Morgan); (4) George Clinton Walker (md Eula Lee McClellan); (5) infant daughter; and, (6) Herbert Madison Walker (md Mattie Elizabeth Crockett).

#### ANDREW JACK WALKER

Andrew Jack Walker was born in Texas, the son of [Madison "Matt" Walker](#) and wife [Emma Tryphena Aycock](#).

**Walker, (infant)** April 9, 1896-July 25, 1896 Infant daughter of M & ET Walker

#### MALVINA WALKER LUCE

Malvina Walker was born in Georgia, the daughter of James E. Walker and wife Nancy Adams. Malvina is the sister of [Madison "Matt" Walker](#) and the niece of [Ellen M. Addams Kornegav](#). Malvina married Zephaniah "Zeff" Luce (b. MO 1839) in Milam County, Texas on February 13, 1879.

Zeff and Malvina Luce had a daughter, Minnie Luce (1880-1906), who married William David "Bill" Baggett (1877-1965). William David Baggett and wife Minnie Luce had three children:  
1-Margrett Ethel Baggett (1898-1973) married Alfred J. Grisley;  
2-Effie May Baggett (b. ca. 1903) married Harry Holmes; and,  
3-William Duke Baggett (1905-1975) married Mable Marie Knox.

#### JAMES NOLAN GRIFFIN

James Nolan Griffin was born in Texas. He was the son of [Samuel Johnson Griffin, Jr.](#) and wife [Ruthie Mae Baggerly](#). James Nolan Griffin died at Gause, Texas.

#### RUBY LEE LITTLE BLACK

Ruby Lee Little was born in Milam County, Texas on November 4, 1941. She was the daughter of Elmer B. Little and wife [Ruthie Mae Baggerly](#).

Ruby married James Robert Black. They had two children: James Robert Black, Jr.; and, Charles Edward Black. Ruby died in Lubbock County, Texas on July 9, 1975.

#### RUTHIE MAE BAGGERLY LITTLE GRIFFIN

Ruthie Mae Baggerly was born March 2, 1921 in Rockdale, Milam County, Texas. She was the daughter of Wiley Burford Baggerly and wife Lula Mae Turner.

Ruthie Mae Baggerly first married Elmer B. Little. They had four children: [Ruby Lee Little](#) (married James Robert Black); Bob Candell Little (married Nellie Bertha Shafer); and, Earl Denson Little (married Mildred Matthews).

Ruthie Mae Baggerly later married [Samuel Johnson Griffin, Jr.](#) They had three children: Marvin Randall Griffin; Jackie B. Griffin (married Becky \_\_\_\_\_); and, [James Nolan Griffin](#).

In addition, Ruthie Mae Baggerly had a daughter named Shirley \_\_\_\_\_. Shirley married Charles Stephens.

#### SAMUEL JOHNSON GRIFFIN, JR.

Samuel Johnson Griffin, Jr. was born in Franklin, Robertson County, Texas on April 14, 1909, the son of Samuel Johnson Griffin and wife Maggie Goodman. Samuel J. Griffin, Jr. married [Ruthie Mae Baggerly](#) (who previously had been married to Elmer J. Little). They had three children: Marvin Randall Griffin; Jackie B. Griffin (married Becky \_\_\_\_\_); and, [James Nolan Griffin](#).

#### WILLIAM HENRY REVEILE

Grave identified by a relative. William Henry "Will" Reveile was born in Comanche County, Texas on April 13, 1873, the son of Leroy A. "Lee" Reveile (b. TX ca. 1848) and wife Mary J. "Mollie" Edwards. William Henry Reveile married [Artie B. Setzer](#). William and Artie Reveile had nine children, including: (1) Samuel L. Reveile (b. abt 1901); (2) [James Henry Reveile](#); (3) Ethel M. Reveile (b. abt 1906; married a Mr. Davis); and, (4) Claude Ergle Reveile (b. abt 1908--md Jettie Pearl Burrough; (5) Johnny Reveile; (6) Artie Reveile (md a Mr. Nelson); and (7) Floyd Reveile. William Henry Reveile died in Milam County, Texas on January 3, 1935.

In April of 2001, [Linda Pierce Forsyth](#) (lforsyth@tca.net) provided the following information on the Reveile family:

*The Leroy Reveile who married Mollie Edward is an older brother of my gg-gm Sarah Alice Reveal. They were children of Joseph Reveal and Arvazena Williamson. Joseph Reveal was born abt. 1827 in Indiana, and wife Arvazena Williamson was born abt. 1823 in TN. They married June 13, 1844, in Greene Co., MO. They migrated to then-Milam Co. in the 1840s. All their children were born in TX (based on 1850 Milam and 1860 Bell censuses), so they must have arrived in Milam Co. soon after their wedding.*

*Arvazena Williamson died by the early 1860s, and Joseph Reveal "gave away" all his kids and got married again--to Elizabeth Sparks, b. 1836, a baby of the Runaway Scrape. I have just recently learned of at least 3 kids that they had.*

*So far, I don't know when and where Joseph or his 2 wives died or where they are buried. Elizabeth SPARKS's family is the same as that of Sparks, Bell Co. Another close family is Leatherman.*

*The surname has been spelled variously as Reveal, Reveil, Reveiel, Reveile, etc. -- and that it is so rare that we are all kin.*

#### ARTIE B. SETZER REVEILE

Artie B. Setzer was born near Davilla in Milam County, Texas, the daughter of John M. Setzer and wife Mary Virginia Taylor Setzer. Artie married [William Henry Reveile](#) in 1896. She died in Austin, Travis County, Texas on July 24, 1944.

#### JAMES HENRY REVEILE

Grave identified by a relative. James Henry Reveile was born in Bell County, Texas on July 11, 1902, the son of [William Henry Reveile](#) and wife [Artie B. Setzer](#). James Henry Reveile died in Cameron, Texas on September 5, 1947.

#### Mary Jane "Mollie"

##### Edwards Reveile

Mary Jane "Mollie" Edwards was born in Alabama, the daughter of Hugh Edwards. Edwards family researcher [Mel Bowers](#) reports that Hugh H. Edwards (Mollie's father) had at least two wives. The name of the first is unknown, there were at least three children; Martha J. Edwards married William



Story, Sarah A. Paralee Edwards married Ezekiel Norris Rose, and James R. Edwards, unmarried. The second wife was Annie Murry. There were four girls; Susanna Elizabeth Edwards married Joseph Griffin, Mary Jane "Mollie" Edwards married Leroy A Reveille, Grace Ann Edwards married Abel H Denham or Denman, and Tennessee Holt Edwards married John Munson Hawkins (Mel's great grandparents).

Edwards family researchers Charlotte Epps and Gerry Rollins provided a transcription of a deed which mentions Mollie and her siblings. I no longer have a good email address for Charlotte and Gerry.

The deed is transcribed as follows:

*State of Texas - Milam County*

*Know all men by these presence that we Joseph Griffin and Wife Susanna E. Griffin and A. H. Denman and Gracia Ann Denman and L. R. Ravill and wife Mary Jane Revill and Joseph Griffin as attorney in fact for J. M. Hawkins and wife T. H. Hawkins and William Story as attorney in fact for Parale Rose and her husband Norris E. Rose and William Story for himself all heirs at law of James R. Edward of said county and state deceased, for, and in consideration of the sum of \$250 to be paid by William Story on or before the 1st day of June A.D. 1881 for which said Wm. Story herewith to secure the payment of which the vendors lien is reserved have bargained and sold and by these present do grant, bargain, sell and convey, with the said William Story a certain tract of land situated in said county of Milam with meters and bounds to follow to wit: On the south side of Little River being part of the John Hobson headwright beginning at the NW corner of???? follows is the description of the property.) .....same premises conveyed to said James R. Edwards, deceased by Wm. A. Garner and Feby Garner his wife by deed bearing date on the 27th day of July A.D. 1878 and duly recorded in the records of said county in Book E, page 34 with all and singular the rights members ?? and appurtenances to the same belong or in anywise incident or appertaining to have and to hold the same unto the said Wm. Story his heirs and assigns forever and we the said heirs Joseph Griffin and wife Susanna E. Griffin and A.H. Denman and wife Gracie Ann Denman and T. R. Revill and wife Mary Jane Revile and Joseph Griffin as attorney in fact for J. M. Hawkins and wife T. H. Hawkins and Wm. Story as attorney in fact for Parale Rose and her husband Norris E. Rose and Wm. Story for himself for ourselves, and our heirs do hereby covenant and agree to and with the above named Wm. Story and his heirs and assigns that we are now the owners of the said premises and are seized of a good and indefeasible estate of inheritance therein and that we have full right and power to sell and convey the same in fee simple that the said [ Page 337] premises are free and clear of encumbrances that the said Wm. Story has heirs and assigns may forever hereafter have hold and enjoy the same without any such molestations or interruption by any person whatever claiming any right therein and that we the above named heirs of James R. Edwards deceased and our heirs will warrant and defend the said premises unto the said Wm. Story and his heirs and assigns forever.  
Witness our hands and scrolls for seals this 1st day of Sept A. D. 1879.*

*Joseph Griffin (Seal)*

*S. E. Griffin (Seal)*

*A. H. Denman (Seal)*

*Gracia Ann (her mark) Denman*

*T. R. (her mark) Revile*

*Joseph (his mark) Griffin attorney for J. M. Hawkins & wife, T. H. Hawkins  
Wm. Story attorney for Parale Rose and her husband N. E. Rose, Wm (his mark)*

*Story for self*

*Mary Jane (her mark) Revile*

*State of Texas*

*Milam County*

*Before me J. M. Smith as Justice of the Peace and Exofficio Notary Public in and for said county personally came Joseph Griffin, A. H. Denman, L. R. Revile and Wm. Story to me well and to me acknowledged that executed the foregoing instrument of writing dated 1st day of Sept. A.D. 1879 and that they signed sealed and delivered the same for the purpose uses I demonstrated therein stated. Also personally came Joseph Griffin Attorney for J. M. Hawkins and wife T. H. Hawkins and Wm. Story attorney for Parale Rose and her husband Norris E. Rose and acknowledged to me that they*

*signed the above writing for the purposes as attorney therein stated also came S. E. Griffin wife of Joseph Griffin, Gracia A. Denman, wife of A. H. Denman and Mary Jane Revile wife of L. R. Revile all of these parties to the foregoing deed or instrument of writing dated the day and year above written having been examined by me and apart from their Sid husband and the said instrument having been fully explained to them acknowledged the same to be their own act and deed and that they willingly signed sealed and delivered the same for the purposes uses and consideration therein stated and that they wish now to retract.*

*Seal In testimony whereof hereunto sign my name and affix my Notarized seal this 3rd day of Sept A.D. 1879.*

*J. M. Smith, JP & Ex Officio Notary Public M. C.*

*Filed for record at 8 o'clock A.M. Sept 4th 1879 and duly recorded at 3 o'clock P.M. Sept 6th A.D. 1879*

*J. C. Rogers, Clerk CCMC*

*By M. J. Rogers, Deputy*

Mollie Edwards married Leroy A. "Lee" Reveille (b. TX abt 1847). Mollie and Lee had at least five children: (1) Hugh J. Reveille (b. abt 1871); (2) William Henry Reveille; (3) Lee A. Reveille (b. abt 1875); (4) Martha A. Reveille (b. abt 1878); and, (5) Elmo J. Reveille (b. abt 1893).

**KATE "KATIE" CURRIE KORNEGAY**

Kate "Katie" Currie was born in Texas on December 8, 1864, the daughter of Jim Currie and wife Cele Currie. Kate married William Spinks Kornegay around 1901. Kate died in Milam County, Texas on July 4, 1931.

**WILLIAM SPINKS KORNEGAY**

William Spinks Kornegay was born April 12, 1861 in Mississippi, the son of Robert A. Kornegay, Sr. and wife Sarah C. Needham. William Spinks Kornegay lived in Cameron, Texas where he owned and operated an ice house. He married four times: (1) Nancy Helen Ditto (daughter of Josiah Ditto and Elvira E. Henderson Ditto); (2) Kittie Ida Ditto (daughter of John Ditto and Mary L. Tate Ditto) in Milam County, Texas on June 28, 1891; (3) Kate "Katie" Currie; and, (4) Ruth Hensley. William Spinks Kornegay died in Milam County, Texas on January 19, 1944.

**VICTORIA LESTER GREEN**

Victoria Lester was born in Falls County, Texas. She married Jerry M. Green. They had two sons: (1) Jerry Clifton Green, b. October 30, 1897 (married Sallie Watson, d/o Murf B. Watson); and, (2) Thomas Jones "Tom" Green, b. August 3, 1899 (married Ellie Rogers). Victoria died in Cameron, Texas.

**ISAAC "IKE" KORNEGAY**

Isaac "Ike" Kornegay was born in Lauderdale County, Mississippi on April 8, 1857, the son of William Lewis Kornegay and wife Annie Heart. Ike was a farmer. He and wife Lula Kornegay had at least six children: (1) Edna Kornegay (b. abt 1895); (2) Joseph Kornegay (b. abt 1896); (3) Clayton Rupert Kornegay (1903-1963);(4) Grealy Kornegay; (5) Henry Kornegay (b. 1906); and, (6) Clyde Kornegay (b. 1908). Ike Kornegay died at Gause, Milam County, Texas on December 7, 1930.

**Kornegay, Grady] 1898-1899**

**LULA KORNEGAY**

Lula Kornegay (maiden name not known) was born in Mississippi in October of 1867. She was the wife of Isaac "Ike" Kornegay.

**Kornegay, Grealy] 1901-02**

#### WILLIAM S. NEEDHAM

William S. Needham was born in North Carolina. His wife, Henrietta Rowe, was born in Georgia around 1815.

William S. and Henrietta Needham had at least five children: (1) Sarah C. Needham; (2) Robert B. Needham (b. AL abt 1844); (3) John T. Needham (b. AL abt 1847); (4) William S. Needham (b. AL abt 1855); and, (5) Lena Needham (b. MS abt 1858).

On April 8, 2001, I received the following email from Chuck Clark (cjc@pernet.net):  
The William S. Needham buried in PinOak Cemetery, has a son named "William S." who was born 11/28/1854 in Choctaw Co., Ala. and died 1/9/1952 in Arlington, TX. He married Fannie Perkins abt. 1882 in Yarrelton, TX. They had a daughter, Willie Florence, who is my maternal grand mother. He also married Nancie Gandy abt. 1896 and they had a daughter, Estelle Kathryn.

#### SARAH C. NEEDHAM KORNEGAY

Sarah C. Needham was born November 18, 1842, the daughter of William S. Needham and wife Henrietta Needham. Sarah married Robert A. Kornegay, Sr. on December 29, 1859. They had three children: (1) William Spinks Kornegay; (2) Henrietta Elizabeth Kornegay (b. 1864 in Scott County, MS; md Thomas Edward Brown; d. 1946 in Ranger, Eastland County, TX); and, (3) Sarah Evangeline Kornegay (b. 1867 in Milam County, TX; md John Wiley Pate; d. 1917 in Grayson County, TX).

#### ROBERT A. KORNEGAY, SR.

Robert Arnold Kornegay, Sr. was born in Meridian, Lauderdale County, Mississippi on January 14, 1837, the son of Lewis William Kornegay and wife Sarah Keeton. Robert Arnold Kornegay married three times:

Sarah C. Needham;

Ellen M. "Ella" Addams; and,

Martha Susan Harrell.

Robert Arnold Kornegay, Sr. fathered thirteen children (each child being listed on the mother's page). Mr. Kornegay died in Gause, Milam County, Texas on February 13, 1912.

#### ELLEN M. "ELLA" ADDAMS KORNEGAY

Ellen M. "Ella" Addams was born in Georgia, the daughter of James and Elizabeth Adams. Ellen Addams was the aunt of Madison "Matt" Walker and Malvina Walker Luce.

Ellen married Robert A. Kornegay, Sr. in Milam County, Texas on September 29, 1878. They had five children:

- 1-Robert E. Lee Kornegay (1879-1925) married Elizabeth Tollie Taylor;
- 2-Joseph E. Kornegay (1879-1889);
- 3-Mary Jane Kornegay (1884-1885);
- 4-Elmira Kornegay (1884-1966) married William Largan Murphy;and,
- 5-Lewis William Kornegay (b. 1885) married Lillian Wise.

Kornegay, Mary Jane] December 18, 1884-February 2, 1885

Kornegay, Joseph E.] December 25, 1879-September 2, 1889

#### MARTHA SUSAN HARRELL KORNEGAY

Martha Susan Harrell was born in Crockett County, Texas. She married four times: Jake Minton; Mr. Spellman; George Walker; and, Robert A. Kornegay, Sr.. Martha had children by each marriage.

Martha married Mr. Kornegay in Milam County, Texas on December 16, 1886. They had six children: (1) Clarence Kornegay; (2) Dolly Kornegay (married Robert Joseph Warren); (3) Valentine G. Kornegay; (4) Robert Arnold Kornegay, Jr. (married Bessie Myrtle Green); (5) Alex Williams Kornegay (married Lorene Carr); and, (6) George Dewey Kornegay (married Cordie Bessa).

#### JOSEPHINE WESTBROOK STEWART

Josephine Westbrook was born in Mississippi, the daughter of Ervin Westbrook and wife Rachel McCorra Walker. Josephine married James L. "Jim" Stewart. The Milano Gazette, Sat., Nov. 6, 1920 - - Death- Mrs. L. J. Stewart of Pin Oak Passes Away- Mrs. W. A. Belt, received word that her mother, Mrs. L. J. Stewart, age 69, had died near Gause. She had been sick only a short while but her condition became very critical and she died. Burial was at Pin Oak where others of her family are buried. Her sister, Mrs. Sallie Hensley of Houston was called, also Mrs. Edna Trigg of Denton. Mrs. Bussa, another sister failed to make connections and did not get to attend the burial.

The Milano Gazette, Sat., Nov. 13, 1920 -- Death- The Death of Mrs. L. J. Stewart of Pin Oak. News reached us on Thursday, Oct. 28th of the death of Mrs. Jim Stewart of Pin Oak. She leaves an aged mother, Grandma Westbrook, several brothers and sisters as follows: Albert Westbrook, Tom Westbrook of Liberty, Dick Westbrook of Kenedy, Mrs. Edna Trigg of Denton, Mrs. Sallie Hensley of Houston, Mrs. Helen Bussa of Louisiana. Her children: Lenard Stewart and Mrs. W. A. Belt of Oakdale and Ab Stewart of Pin Oak.

#### JAMES L. "JIM" STEWART

James L. "Jim" Stewart was born in Mississippi in April of 1842. He married Josephine Westbrook on December 29, 1869. They had eight children: (1) Minnie Stewart; (2) Erie Stewart; (3) Almedia Stewart; (4) James E. "Jimmy" Stewart (b. 1877); (5) Leonard Stewart (b. 1880); (6) Alesay Stewart (b. 1883); (7) Vivian Stewart (b. 1885); and, (8) Albert Stewart (b. 1890).

#### ERIE STEWART COX

Erie Stewart was born in Texas, the daughter of James L. "Jim" Stewart and wife Josephine Westbrook. Erie Stewart married R. M. Cox, Jr. in Milam County, Texas on October 3, 1893. Erie and R. M. Cox, Jr. had two children: (1) Laura M. Cox (b. 1895) and, (2) Robert M. Cox (b. 1899).

Cox, \_\_\_\_\_

Died 1893/Baby Son

[marker could not be located in July of 2001]

Cox, \_\_\_\_\_

Died October 1, 1895/Aged 5 Weeks

Son of R. M. & Erie Cox

Stewart, Almedia] July 16, 1875-May 2, 1896

Dau. of Jas. and Josephine Stewart

Stewart, Minnie] November 6, 1871-June 20, 1883

Dau. of Jas. & Josephine Stewart

#### ELVIRA E. HENDERSON DITTO

Elvira E. Henderson was born in Georgia. She was the second wife of Josiah Ditto.

Josiah Ditto was born in Alabama on Oct. 10, 1832. He was the son of William Ditto (b. Dec. 13, 1806 in KY), the grandson of Josiah Ditto (1780-1823), and a first cousin to the John Ditto who is buried at Pin Oak Cemetery.

The first wife of Josiah Ditto (the younger) was Sarah Ann Tate, who he married on Dec. 20, 1855 in Marshall County, Alabama. Josiah and Sarah Ann had three children, all born in Alabama: (1) Lucy Jane "Jennie" Ditto (b. Nov. 29, 1858); (2) William "Billy" Ditto (b. Jan. 2, 1859, d. Sept. 2, 1866 in

Alabama); and, (3) Montgomery Ditto. Sarah Ann died around 1863, while Josiah was serving in the Confederate Army.

Josiah Ditto married Elvira E. Henderson around 1865. They had three children, all born in Alabama: (1) Walter Lee Ditto (b. April 1866); (2) Nancy Helen Ditto (b. Nov. 10, 1869, married William Spinks Kornegay); and, (3) Annie P. Ditto (b. Dec. 5, 1870).

Josiah and Elvira moved to Milam County, Texas around 1874. Sometime after Elvira died, Josiah bought a ranch in Concho County, Texas, near Paint Rock, where he spent the rest of his life.

Much of the Ditto family information was furnished by Robert Hood Ditto.

**Perkins, Oscar Lee** August 7, 1916-February 20, 1987

**Wyatt, James Garry** October 15, 1952-September 26, 1973  
Son

#### **WALKER P. PERKINS**

Walker P. Perkins was born in Burleson County, Texas, the son of Walker Peter Perkins (b. Ga. abt 1822) and wife Matilda M. "Mattie" Shepherd (b. Ga. abt 1833) who married in Morgan County, Georgia. The younger Walker P. Perkins married Lovie May Shepherd in Milam County, Texas on December 27, 1894. They had at least six children, including: (1) Ethel Maude Perkins (b. 1897--md Will Jones); (2) Ola Dell Perkins (md Clarence C. Wyatt); (3) Mary Perkins (md Wallace "Bob" Garrison); (4) Dorothy Perkins (md Oliver Cartwright); and, (5) Oscar Lee Perkins (md Virginia Reveile). Records indicate that the Walker P. Perkins buried at Pin Oak Cemetery was born in 1866 and died in Milam County on January 16, 1934.

#### **LOVIE MAY SHEPHERD PERKINS**

Lovie May Shepherd was born in Burleson County, Texas. She married Walker P. Perkins.

**Wyatt, J. C.** September 20, 1923-December 6, 1928 Son

#### **CLARENCE C. WYATT**

Clarence C. Wyatt was born in Texas. He and wife Ola Dell Perkins had at least five children: (1) Alvin Wyatt (b. 1925); (2) Margie Wyatt (b. 1927); (3) Jorden Wyatt; (4) Walker Lee Wyatt (b. 1932); and, (5) Donald H. Wyatt (b. 1937).

#### **OLA DELL PERKINS WYATT**

Ola Dell Perkins was the daughter of Walker P. Perkins and wife Lovie May Shepherd. Ola married Clarence C. Wyatt. She died in Harris County, Texas.

#### **JORDEN WYATT**

Jorden Wyatt was the son of Clarence Wyatt and Ola Perkins Wyatt. Jorden Wyatt married Viola Lucille "Sugar" Jones on March 20, 1953. He was a resident of Brazosport, Texas for over 30 years. A veteran of the Korean War, he served as a layperson, trustee and deacon of the Clute Assembly of God Church. He was a retired pipefitter, being a member of Local 211. He was survived by: wife Viola Wyatt; daughter Shirley Wyatt Little and husband Lonnie Little; son Steve Wyatt and wife Rena of Brazoria, Texas; brother Alvin Wyatt and wife Ann of Gause, Texas; brother Walker Wyatt and wife Brenda of Gause, Texas; and, sister Margie Martin and husband C. J. of New Braunfels, Texas. He was also survived by five grandchildren: Crystal Little, Shane Little, Amber Wyatt, Stephanie Wyatt, and Brooke Wyatt.

**Wyatt, Viola (Sugar)** February 11, 1935-Blank

#### **MARGIE MAE WYATT GIBSON MARTIN**

Magie Mae Wyatt was born March 10, 1927. She was the daughter of Clarence Wyatt and wife Ola Perkins.

Margie first married Joe Edd Gibson. They had four children: Barbara Sue Gibson; Larry Joe Gibson; Yvonne Lanell Gibson; and, Daniel Paul Gibson. Margie later married Clifford Joseph Martin.

#### **MARGIE MAE WYATT GIBSON MARTIN**

Magie Mae Wyatt was born March 10, 1927. She was the daughter of Clarence Wyatt and wife Ola Perkins.

Margie first married Joe Edd Gibson. They had four children: Barbara Sue Gibson; Larry Joe Gibson; Yvonne Lanell Gibson; and, Daniel Paul Gibson. Margie later married Clifford Joseph Martin.

#### **EDGAR E. "GENE" WALKER**

Edgar E. "Gene" Walker was the son of Alfred S. Walker and wife Alice E. Sowers. Gene married Reba Pearl Shafer. He played baseball for a minor league team and later worked for the Texas Oil Company. Gene farmed and raised cattle, was a Mason and Shriner, and was active in the Milam County United Way. At the time of his death, Gene was a resident of Gause, Milam County, Texas. He died in Temple, Bell County, Texas.

#### **REBA PEARL SHAFER WALKER**

Reba Pearl Shafer was born in Gause, Milam County, Texas, the daughter of James Alex Shafer, Jr. and wife Mattie Lynn Williams. Reba married Edgar E. "Gene" Walker. She died in Robertson County, Texas.

#### **MARY RENE SHAFER WATSON**

Mary Rene Shafer was born in Gause, Texas, the daughter of James Alex Shafer, Jr. and wife Mattie Lynn Williams. Mary Rene Shafer married Murf Ben Watson.

#### **MURF BENJAMIN WATSON**

Murf Benjamin Watson was born in Franklin, Robertson County, Texas, the son of Jerry Watson and wife Laura C. Reynolds. Murf married twice.

Murf Watson first married Fannie Hudson Fisher. Fannie was born 2 Jul 1890 at Liberty in Milam County, Texas. She was the daughter of Thomas Benton Fisher and Sarah Evelyn Stewart. Murf and Fannie Watson had two daughters: (1) Lydia Watson (b. 30 Mar 1908 in Milam County, Texas; d. 23 Apr 2000 in Houston, Texas; md Charlie Farris); and, (2) Sally Florence Watson (b. 14 Nov 1910 in Gause, Milam County, Texas; d. 2 Dec 1995 in Porter, Montgomery County, Texas; md Jerry Clifford Green). Fannie Watson died 5 Jun 1913. She is buried in Milam County at Liberty Cemetery.

After Fannie's death, Murf Watson married Mary Rene Shafer. Murf died at his home in Humble, Harris County, Texas.

Some of this information was provided by Pamela Long (PamelaKLong@aol.com). Pamela is a descendant of Murf and Fannie Watson.

#### **MARTHA MALINDA "KATE" WILLIAMS SHAFER**

Kate Williams was the daughter of John Josiah Williams and Nancy A. Verser. Known to many as "Kate," she was born Martha Malinda Williams. Shortened versions of these given names (Mattie Lynn) were placed on her grave marker. Kate's grave marker shows that she was born in 1873, but a researcher reports that Kate and William D. "Dee" Williams were twins--both being born in Marshall County, Alabama on October 16, 1871.

Kate married James Alexander Shafer, Jr. in Milam County, Texas on June 27, 1895. She died in Milam County on August 29, 1962 and is buried in Milam County at Pin Oak Cemetery.

#### JAMES ALEXANDER SHAFER, JR.

James Alexander Shafer, Jr. was born in Milam County, Texas, the son of James Alexander Shafer, Sr. and wife Litius Vaughn. James Alexander Shafer, Jr. married Mattie Lynn Williams in Milam County, Texas on June 27, 1895. They had at least two children: (1) Mary Rene Shafer; and, (2) Reba Pearl Shafer. James Alexander Shafer, Jr. died at the Pin Oak community farm on which he lived his entire life (the farm having been purchased by his father).

#### JOHN FRANK SHAFER, JR.

John Frank Shafer, Jr. was the son of John Frank Shafer, Sr. and wife Zola May Watson Shafer. John Frank Shafer, Jr. married Ruby Lou Young in Milam County, Texas on November 5, 1927. They had two children: (1) Hubert Shafer; and, (2) Elaine Shafer (md Johnny Ryan, and after his death md Eugene Baumann).

#### RUBY LOU YOUNG SHAFER

Ruby Lou Young was the daughter of James Alexander Young and wife Lou Pearson Young. Ruby married John Frank Shafer, Jr. in Milam County, Texas on November 5, 1927.

The following obituary was published in the Rockdale Reporter, Thur., 23 Nov 2000 edition: CAMERON – Funeral services for Mrs. Ruby Lou Shafer, 91, of Gause, were held Saturday, Nov. 18, 2000 at 22 a.m. at the Gause Baptist Church in Gause with Rev. Jimmy Sanders officiating. Burial followed in the Pin Oak Cemetery. Mrs. Shafer died Wednesday, Nov. 8 in a Temple hospital. She was born Jan. 10, 1909 in Milam County to James Alexander Young and Lou Pearson Young. Mrs. Shafer was a homemaker and a member of the Gause Baptist Church since age 12. Survivors include son, Watson Hubert Shafer of Franklin; daughter, Elaine Baumann of Gause; six grandchildren and one great-grandchild. The family received visitors on Friday, Nov. 17 from 5-8 p.m. at Green-Patterson Funeral Home in Cameron. (SOURCE: contributed to RootsWeb Message Board for Milam County, Texas by Lynna Kay Shuffield)

#### ROBERT B. "BOB" SHAFER

Robert Benjamin "Bob" Shafer was born in Milam County, Texas, the son of John Frank Shafer, Sr. and wife Zola Watson. Bob Shafer married Lillie Dorothy Strelec. They had two children: (1) a son, Robert Murf Shafer (b. 1955 in Wharton County, Texas) and (2) a daughter, Joyce Ann Shafer (b. 1961 in Wharton County, Texas). Bob worked as a welder in the oil field. He died in Cameron, Texas.

#### JOHN FRANK SHAFER, SR.

John Frank Shafer, Sr. was born in Milam County, Texas, the son of James Alexander Shafer, Sr. and wife Litius Vaughn. John married Zola May Watson in Milam County, Texas on January 13, 1897 and their children included the following: (1) Alford Shafer; (2) Murf Ben Shafer; (3) Lettie Mae Shafer (b. 1904); (4) Laura Fay Shafer (1906-1982--md Earl Angell); (5) John Frank Shafer, Jr.; (6) Grace Lee Shafer (b. 1910--md Homer E. Stevens); (7) Homer Clay Shafer (b. 1914); (8) Robert B. "Bob" Shafer; (9) Mary Rene Shafer (b. 1921); and, (10) Shack Shafer. The obituary of son Bob Shafer shows that Bob was survived by four sisters and three brothers: (1) Mrs. Earl Angell of Cameron; (2) Mrs. Homer Stevens of Gause; (3) Mrs. S. R. McClure of Sweeney; (4) Mrs. C. L. Blakeney of Kermit; (5) Mr. Frank Shafer of Gause; (6) Mr. Shack Shafer of Gause; and (7) Mr. Homer Shafer of Humble. John Frank Shafer, Sr. died at Gause, Texas.

#### ZOLA MAY WATSON SHAFER

Zola May Watson was born in Arkansas. She married John Frank Shafer, Sr. Zola May died at Gause, Milam County, Texas.

Shafer, Alford] March 30, 1898-July 8, 1913  
son of J. F. and Zola Shafer

Shafer, Murf] August 28, 1901-November 22, 1915

Shafer, Alex] February 13, 1911-November 24, 1915

#### JOHN HENSLEY DITTO

John Hensley Ditto was the son of John Henry Ditto and Ruby Hensley Ditto.

#### JOHN HENRY DITTO

John Henry Ditto was the son of John Ditto and Lucy P. Ditto.

John Henry Ditto married Ruby Hensley. Ruby was the daughter of Edward Howard Hensley and Sarah A. Westbrook.

John Henry Ditto and wife Ruby had at least one child: a son, John Hensley Ditto.

#### JOHN DITTO

John Ditto was born in Alabama in November of 1844. He was the son of James Ditto (1819-1870) and the grandson of Josiah Ditto (1780-1823). John was a first cousin to the Josiah Ditto who married Livira E. Henderson.

John Ditto married Mary L. Tate in Marshall County, Alabama on August 11, 1865. Mary was born in Alabama about 1845. John and Mary had four children: (1) Martha Elizabeth Ditto (b. abt 1868); (2) Thomas Harvey Ditto (b. about 1870); (3) Kittie Ida Ditto (b. abt 1874--md William Spinks Komegav); and, (4) Dora Alice Ditto.

By 1880 John Ditto was married to Lucy P. Ditto (maiden name not known--b. TX 1850). John and Lucy had at least five children: (1) Keziah Ditto (b. abt 1880); (2) Richard Hubbard Ditto (b. abt 1882); (3) John Henry Ditto; (4) Fannie E. Ditto (b. abt 1889); and, (5) Lucy C. Ditto (b. abt 1891).

Much of the Ditto family information was furnished by Robert Hood Ditto.

#### WALTER D. "DEE" WILLIAMS

Walter D. "Dee" Williams was the son of John Josiah Williams and wife Nancy A. Verser Williams. Dee's grave marker shows that he was born in 1872, but a researcher reports that Dee and Martha Malinda "Kate" Williams were twins--both being born on October 16, 1871 in Marshall County, Alabama.

Dee Williams married Cora Lee Watson in Milam County, Texas on February 7, 1894. Cora Watson was born in Arkansas on February 16, 1877, the daughter of Jerry Watson and wife Laura C. Reynolds. Dee and Cora had at least two children: (1) Ray Floyd Williams (b. 1895); and, (2) Joe Bailey Williams (b. 1897).

Cora died at Gause, Milam County, Texas on April 28, 1954; she is buried at Gause City Cemetery. Dee Williams died in Milam County on January 21, 1936; he is buried in Milam County at Pin Oak Cemetery.

#### JERRY WATSON

Jerry Watson was born in Atlanta, Georgia. He was a farmer. Jerry and wife Laura C. Reynolds (or perhaps Runnells) had at least seven children: (1) William Thomas Watson (b. 1867 - md Lizzie Threadgill); (2) Phenia Florence Watson (b. 1871 - md R. E. Smith); (3) Henry Watson; (4) Cora Lee Watson (b. 1877 - md Walter Dee Williams); (5) Mary Watson (b. 1880); (6) Murf Benjamin Watson; and, (7) Lydia Watson (b. 1883 - md a Mr. Cockerham). Jerry Watson died at Rockdale, Milam County, Texas.

#### LAURA C. REYNOLDS WATSON

Laura C. Reynolds was born in Alabama. She married Jerry Watson.

#### HENRY CLAY WATSON

Henry Clay Watson was born in Georgia or Arkansas, the son of Jerry Watson and Laura C. Reynolds. Henry married Dora Alice Ditto in Milam County, Texas on August 2, 1893. Henry and Alice had at least four children: (1) Kate Watson (b. abt 1897); (2) Jerry Watson (b. abt 1902); (3) Laura Watson (b. abt 1907); and, (4) Robert Watson (b. abt 1909).

#### DORA ALICE DITTO WATSON STEVENS

Dora Alice Ditto was born in Alabama, the daughter of John Ditto and wife Mary L. Tate. She married Henry Clay Watson in Milam County, Texas on August 2, 1893.

After Mr. Watson died, Dora Alice married James (Joe ?) R. Stevens. They had a son: George R. Stevens (b. abt 1918 in Texas).

Watson, Alla) September 8, 1895

#### EMMALIZA "EMMA" LOCKLEY DAVIDSON

Emmaliza "Emma" Lockley was born in Georgia on February 14, 1852, the daughter of Laven Lockley (b. GA) and wife Liza Crunk (b. GA). Emma married Henry Davidson (born in Alabama about 1848) in Milam County, Texas on June 23, 1874. Henry was the son of Stephen Davidson and wife Jane Davidson.

Henry and Emma Lockley Davidson had at least ten children: (1) Inez Davidson (1875-1936--md James Andrew Stewart); (2) Riley C. Davidson (b. 1876); (3) Richard S. Davidson (b. 1880); (4) Dillie J. Davidson (b. 1882); (5) Reba Davidson (b. 1884); (6) James H. Davidson (b. 1886); (7) Willie P. Davidson (b. 1888); (8) Mary E. Davidson (b. 1889); (9) Eula Davidson (b. 1891); and, (10) William J. Davidson (b. 1897). Emma Lockley Davidson died in Milam County on February 20, 1936.

Davidson, Willie P.) Died April 4, 1891  
Age 12 yr, 10 mo, 26 days/Daughter of H & E Davidson

Davidson, Riley C. September 9, 1876-November 4, 1877 Son of H & E Davidson

#### ELIZA DAVIDSON GRANTHAM

Eliza Davidson was born in Alabama on February 26, 1845, the daughter of Stephen Davidson and wife Jane Davidson. Eliza married Y. W. Grantham. A descendant wrote that Eliza died as a result of childbirth.

#### YOUNG WOOD GRANTHAM

Several people have sent information about Young Wood Grantham (who will herein be referred to as Y. W. Grantham). Sue Grantham Wilkinson sent a copy of a family bible record which includes Y. W. Grantham's date of birth. Joel Lee Grantham furnished information about Y. W. Grantham's early life. Harold Blaine Fisher, Glenn Fisher, and Dodie Wilkins Fisher furnished information about Y. W. Grantham's descendants. Emily Parker Wooten (edixie79@yahoo.com) would like to correspond with others who are interested in the Grantham family.

Y. W. Grantham was born on January 25, 1839 in Pike County, Alabama. He was the son of Herring Grantham and Piercy Rainer. Herring Grantham was born on May 13, 1802 in Wayne County, North Carolina. Herring was the son of Frederick Grantham and Charity Barfield. Herring died in Macon County, Alabama on November 16, 1860.

Piercy Rainer was born on March 2, 1811 in Sampson County, North Carolina. She was the daughter of Jarvis D. Rainer and Hannah Wood. Piercy died after 1880 in Montgomery County, Alabama.

Herring Grantham and Piercy Rainer had ten children:

1. Chelly Jane Grantham (b. 1828 in Wayne County, NC);
2. Andia Moriah Grantham (b. 1832 in Wayne County, NC; d. before 1860 in Pike County, AL);
3. James Frederick Grantham (b. 1834 in Wayne County, NC);
4. Blany Frederick Grantham (b. 1836 in Pike County, AL; was killed in the Civil War in 1861);
5. Y. W. Grantham (more about him below);
6. Hannah Adoline Grantham (b. 1841 in Pike County, AL);
7. Joel Herring Grantham (b. 1843 in Pike County, AL; served in Company I, 18th Alabama Infantry, C.S.A.; d. 1917 in Houston County, AL; he is Joel Lee Grantham's great grandfather);
8. James Frederick Grantham (the second son given this name, b. 1845 in Pike County, AL; d. in Montgomery Co. AL);
9. Leonidas Theodore "Linch" Grantham (b. 1846 in Pike County, AL);
10. David Atcheson Grantham (b. abt. 1847-48; d. in Montgomery County, AL).

Y. W. Grantham left Alabama with his mother's brother, Kenan C. Rainer, before 1860. Kenan settled in Coryell County, Texas. During the Civil War, Y. W. Grantham served in Co. K of the 4th Texas Cavalry, C.S.A.

Y. W. Grantham married Eliza Davidson. They had a daughter: Elizabeth Jane Grantham (b. abt 1869).

Elizabeth Jane Grantham married John Frank Fisher. They had six children:

- 1-Reebe Fisher married Homer Nabors and they had the following children: (i) Paul Nabors; (ii) Hortense Nabors Tumlinson; (iii) Francis Nabors; (iv) Bob Nabors; and, (v) Kenneth Nabors;
  - 2- Frank Blaine "Man" Fisher married Elinor Massey and they had two children: (i) Harold Blaine Fisher (married Opal Blackmon of Rockdale, Milam County, Texas; they raised children that Opal had by a prior marriage, and additionally had five children of their own); and, (ii) Clyde Laverne Fisher (he first married Joyce Marie Cass and they had a son, Dennis Wayne Fisher; Clyde Laverne Fisher later married Nora Lee Watson of Rockdale, and they had Clyde Laverne Fisher Jr., Carol Elaine Fisher Webb, Brenda Fisher Hodges, James Richard Fisher, Robert Lee Fisher, Joanne Fisher Condrey and Nancy Denise Fisher Garrison).
- Frank Blaine "Man" Fisher later married Mildred Goode. They had two children: (i) Mary Beth Fisher (married William Zack Fall); and, (ii) Robbie Lee Fisher (married Donald Frank Vestal).
- 3-Ab Fisher did not marry;
  - 4-Thomas Youngblood Fisher married and had two children;
  - 5-Beatrice Fisher; and,
  - 6-Bernice Fisher.

Y. W. Grantham died on July 22, 1871. A descendant wrote the following: "Y. W. Grantham was shot from his horse while returning from voting. (I have been told that he voted the wrong way on the issue to move the Texas capital from Washington on the Brazos)."

#### MINNIE HARN LITTLETON

Minnie M. Harn was born in Milam County, Texas, the daughter of North Harn (b. Alabama) and wife Martha Hale Harn Carter. Minnie M. Harn married Ruben Thomas Littleton.

#### RUBEN THOMAS LITTLETON

Ruben Thomas Littleton was born in Gause, Milam County, Texas on June 13, 1864, the son of Thomas Littleton (b. LA) and wife Susan Matilda Huckaby (b. GA 1839; d. 1923, buried Gause, Texas City Cemetery). The proper order of his given names is uncertain: in most records (census, marriage, etc.) he is listed as Ruben T. Littleton; however, the name Thomas is listed first on his death certificate. Ruben T. Littleton married Minnie M. Harn in Milam County, Texas on April 24, 1895. They apparently had no children. Mr. Littleton died in Milam County on July 12, 1945. He is buried to the right of his wife (as you look into the cemetery at the writing on her stone). Information on the grave's location was provided by Christie Wyman; Mr. Littleton was Christie's uncle.

**Carter, Martha H.]** Died 1891

**MARTHA JENNIE SPINKS**

Martha Jennie Spinks was born in Alabama. Her husband, Williams Spinks, was born in Alabama about 1846. Martha and William Spinks had at least five children: (1) Edna Spinks (b. abt 1870); (2) Addie Spinks (b. abt 1871); (3) Jesse Spinks (b. abt 1874); (4) Alberta Spinks (b. abt 1875); and, (5) Willie Spinks (b. abt 1879).

**BEULAH FAY WILLIAMSON WILLIAMS**

Beulah Fay Williamson was born on January 2, 1903, probably in the Hix community of Burleson County, Texas. She was the daughter of Thomas A. Williamson and Mary Catherine Williamson.

Beulah Fay married Clyde Robert Williams in Milam County, Texas. She died in Hearne, Robertson County, Texas on December 27, 1979 and is buried in Milam County at Pin Oak Cemetery.

**CLYDE ROBERT WILLIAMS**

Clyde Robert Williams was born in Milam County, Texas, the son of Dolly J. Williams and wife Lena Turney Williams. Clyde's grave marker shows that he was born on December 11, 1898 but a census record shows that he was born in 1897.

Clyde married Beulah Fay Williamson in Milam County on December 22, 1922. They had three children: (1) Frances Louise Williams (b. in Milam County on November 24, 1927; md James Edward Payne); (2) Robert Javis "Bobby" Williams; and, (3) Lena Kathryn Williams.

Clyde Williams died in the Milam County community of Pin Oak on January 22, 1958. He is buried at Pin Oak Cemetery.

**LENA KATHRYN WILLIAMS**

Lena Kathryn Williams was born on July 27, 1938 in Milam County, Texas. She was the daughter of Clyde Robert Williams and wife Beulah Fay Williamson Williams.

Lena did not marry. She died in Brazos County, Texas on November 15, 1993 and is buried in Milam County at Pin Oak Cemetery. Lena lived at Hearne, Robertson County, Texas at the time of her death.

**ROBERT JAVIS "BOBBY" WILLIAMS**

Robert Javis "Bobby" Williams was born at Gause, Texas on May 16, 1932, the son of Clyde Robert Williams and wife Beulah Fay Williamson Williams. Bobby started school in a one room school house in Hanover and graduated from Milano High School in 1950. He served two years in the U. S. Army (1953-1955).

Bobby married Jeanne Marie Solomon in Milam County, Texas on February 5, 1956. They had two children: son Robert Keith Williams, of Sacramento, California; and, daughter Sheryl Marie Williams-Harper of Houston, Texas.

In 1965, Bobby earned a degree in Electronic Technology from Texas A&M University. He died in Houston, Texas on September 11, 1983. At the time of his death, Bobby was employed by Otis Elevator Company. As his mother had requested, he was buried at Pin Oak Cemetery.

Bobby was a Baptist, a 32nd Degree Mason, and a Shriner. He loved Milam County. Jeanne placed a cemetery sign at the entrance of Pin Oak Cemetery in Bobby's memory.

**DOLL JAVIS WILLIAMS**

Doll Javis Williams was the son of John Josiah Williams and Nancy A. Verser Williams. Doll was sometimes known as D. J. Williams. Doll's grave marker shows that he was born on September 6, 1874, but a researcher reports that Doll was born in July of 1873 in Marshall County, Alabama.

Doll came to Milam County, Texas with his parents. It was in Milam County that Doll, on January 16, 1896, married Lena Turney. Lena was born at Hanover, Milam County, Texas in 1876, the daughter of Robert N. "Bob" Turney and Saphronia Belle "Belle" Kirk Turney.

Doll and Lena had at least two children: (1) Elma Williams (b. in Milam County in November of 1896); and, (2) Clyde Robert Williams. Lena died in 1909 and is buried in Milam County at Oxsheer-Smith Cemetery.

Doll Williams later married Irene Best. He died in Austin, Travis County, Texas on July 5, 1950 and is buried in Milam County at Pin Oak Cemetery.

**IRENE BEST WILLIAMS**

Irene Best was born in Jasper County, Texas, the daughter of A. P. Best and wife Malinda Lewis. Irene married Dolly J. Williams. Irene died in Cameron, Texas.

**JOHN JOSIAH "BULL" WILLIAMS**

John Josiah "Bull" Williams was born in July of 1845 at Parches Cove, near Union Grove, Marshall County, Alabama. He was the son of Oran D. Williams and wife Malinda Burnett. Bull Williams was actually born Josiah John Williams, but at some point he reversed the order of his given names.

Bull Williams was a large man--that being the source of his nickname. He married Nancy A. Verser in Marshall County, Alabama on March 7, 1866. They had five children: (1) Mary E. Williams (b. in Marshall Co., AL on November 14, 1867; md Wesley P. McGehee; d. in Smith Co., TX on February 6, 1942); (2) William Bertram "Bert" Williams; (3) Walter D. "Dee" Williams; (4) Martha Malinda "Kate" Williams; and, (5) Doll J. Williams.

Bull Williams died on September 14, 1919 in the Pin Oak community of Milam County, Texas and is buried at Pin Oak Cemetery. His farm adjoined the cemetery to the north, being the land that is crossed to get to the cemetery from FM 2095.

**NANCY A. VERSER WILLIAMS**

Nancy A. Verser was born in Alabama, the daughter of Macon Addison Verser (who was a farmer and Baptist minister) and wife Irene Reece. Contrary to the date on Nancy's cemetery marker, she reportedly was born in March of 1839. Nancy married John J. Williams in Marshall County, Alabama on March 7, 1866.

**WILLIAM BERTRAM "BERT" WILLIAMS**

William Bertram "Bert" Williams was born in Marshall County, Alabama, the son of John Josiah Williams and Nancy A. Verser Williams. Bert's grave marker shows that he was born on April 16, 1870, but a researcher reports that Bert was born in 1869.

Bert did not marry. He died in Travis County, Texas on December 21, 1938 and is buried in Milam County, Texas at Pin Oak Cemetery.

**MARY M. VAUGHN**

Mary M. Vaughn was born about 1817 in Virginia. James Alexander Shafer, Sr. is her son-in-law.

**JAMES ALEXANDER SHAFER, SR.**

James Alexander Shafer, Sr. was born in Alabama about 1843, the son of William and Agnes Shafer (formerly Shaver). James Alexander Shafer, Sr. settled in the Pin Oak community in 1860. He married Litus "Lettie" Vaughn. She was born in Alabama and was the daughter of Mary M. Vaughn. James

Alexander Shafer, Sr. and Litus Vaughn Shafer had two children: (1) [James Alexander Shafer, Jr.](#), and (2) [John Frank Shafer, Sr.](#)

#### ELISHA SHAFER

Elisha Shafer was born in Morgan County, Alabama, the son of William and Agnes Shafer (formerly Shaver). Elisha Shafer married [Lavina Davidson](#) in Burleson County, Texas on March 4, 1856. On May 5, 1862 Elisha enlisted in Co. F., 12th Texas Infantry, C.S.A., being discharged with a disability on Nov. 18, 1862. The unit's muster roll shows that Elisha was 5'7" and had blue eyes, a light complexion, and light hair. Apparently, at some point Elisha also served in Co. N, 1st Regt., 27th Brigade, Texas State Troops.

Elisha and Lavina Shafer had several infants buried at Pin Oak Cemetery; they also had at least six other children: (1) Annie Elizabeth "Anna" Shafer (b.1862); (2) Stephen Shafer; (3) William Shafer; (4) Gertrude Shafer; (5) Minnie Shafer; and, (6) Willie May Shafer (b. TX Aug. 1883).

#### LAVINA DAVIDSON SHAFER

Lavina Davidson was born in Alabama, the daughter of [Stephen Davidson](#) and wife [Jane Davidson](#). Lavina married [Elisha Shafer](#).

**Shafer, (infant)** Born & Died February 18, 1874 Infant Dau. of E. & L. Shafer

**Shafer, Franklin** Born & Died July 29, 1878

**Shafer, Mary** May 19, 1877-July 27, 1877  
Dau of E & L Shafer

**Shafer, Fannie** June 22, 1860-January 8, 1874  
Dau of E & L Shafer

**Shafer, Alexander** May 25, 1865(?) -September 7, 1866  
Son of E & L Shafer

**Shafer, Charlie** May 16, 1858-July 23, 1861  
Son of E & L Shafer

**Faubion, James D.** February 17, 1859-October 6, 1861  
Son of William & Charlotte Faubion

#### STEPHEN DAVIDSON

Stephen Davidson was born in Tennessee on October 18, 1814. He married [Jane Ditto](#) in Morgan County, Alabama on November 8, 1835.

In 1850, Stephen and Jane lived in Marshall County, Alabama. They had at least five children: (1) [Lavina Davidson](#); (2) [Riley Davidson](#) (b. AL abt 1842); (3) [Eliza Davidson](#); (4) [Henry Davidson](#), who married [Emmaliza Lockley](#); and (5) [William M. Davidson](#) (1850-1931).

The photo of Stephen and Jane Davidson was furnished by [Jerry Southerland](#) ([jsouther55@sbccglobal.net](mailto:jsouther55@sbccglobal.net)).

[Click here for more information on the Stephen Davidson family.](#)

#### JANE DITTO DAVIDSON

Jane Ditto was born in Tennessee. She was the daughter of Josiah Ditto (1780-1823). She was an aunt of [John Ditto](#). She was also an aunt of Josiah Ditto, who married [Elvira E. Henderson Ditto](#).

Jane Ditto married [Stephen Davidson](#) in Morgan County, Alabama on November 8, 1835. The photo of Stephen and Jane Davidson was furnished by [Jerry Southerland](#) ([jsouther55@sbccglobal.net](mailto:jsouther55@sbccglobal.net)).

#### SUSAN LUCY RUTHERFORD GINNINGS CRAIG

Susan Lucy Rutherford was born in Alabama, the daughter of [Archibald Rutherford](#) and Sara Ellen Rutherford. Susan first married a Mr. Ginnings. She married John R. Craig (b. TX abt 1848) in Milam County, Texas on July 29, 1879. Two children with the surname Craig are listed on the 1880 Census as being John R. Craig's children but are perhaps the product of the Ginnings marriage: (1) Huey A. Craig (b. AL abt 1876), and (2) Ellen Craig (b. AL abt 1877). The children may have been adopted by Mr. Craig. Susan Lucy Rutherford Ginnings Craig died in Jefferson County, Texas.

#### ARCHIBALD RUTHERFORD

Archibald Rutherford was born March 25, 1817 in Jackson County, Alabama, the son of James and Susan Young Rutherford. It was in Jackson County that Archibald Rutherford married Sara Ellen (surname not known). Sara Ellen Rutherford died during the trip to Texas and is buried at Honey Grove, Fannin County, Texas. Archibald and Sara Ellen Rutherford had six children: (1) Mary Elizabeth Rutherford (md a Mr. Rutherford); (2) Sarah Ellen Rutherford (md a Mr. Caldwell and later md a Mr. Davis); (3) Malinda Jane Rutherford; (4) [Susan Lucy Rutherford](#) (also buried at Pin Oak Cemetery); (5) America Rutherford (b. Arkansas ca. 1861--md a Mr. Long); and, (6) James Rutherford. Archibald Rutherford lived at Gause, Milam County, Texas, where he died in 1890. Because the location of Archibald Rutherford's grave is not known, his name is listed with daughter Susan.

#### CHARLES THOMAS WATKINS

May 3, 1927-November 28, 1933 Charles Thomas Watkins was the son of Jack Watkins and wife Annie Young Watkins. Annie was a sister to [Ruby Lou Young Shafer](#).

#### CHARLOTTE FAUBION

Charlotte Faubion was born about 1820 in Tennessee. She was the wife of [William M. Faubion](#).

#### WILLIAM M. FAUBION

William M. Faubion was born in Tennessee in April of 1820. He and his first wife [Charlotte](#) had at least six children: (1) Lenora J. Faubion (b. TN abt 1844); (2) Thomas Faubion (b. TN abt 1847); (3) John A. Faubion (md Mollie E. Beavers); (4) Oscar Faubion (md Julia E. Livingston); (5) James D. "Bud" Faubion; and, (6) Willie Faubion. William M. Faubion married Mrs. Anna Gee (b. 1861) in Milam County, Texas on April 16, 1895.

#### JOHN H. ALLEY

John H. Alley was born on November 27, 1829. He is believed to have been a native of either Alabama or Mississippi.

John married Mary Elizabeth Stewart in Milam County, Texas on July 12, 1860. Mary was born in Rome, Georgia on January 18, 1845. She was the daughter of Robert and Freelove Cornett Stewart.

John and Mary Stewart Alley had three children. One child died an infant. The other two were Martha Bowlin Euzene "Mattie" Alley (married John Wesley Lantrip) and Sarah F. Alley (married Thomas B. Fowler).

During the Civil War, John served the Confederacy as a private in the Milam Guards. John later served in Sibley's Brigade. John came home from the War a sickly man and never fully recovered. He died on February 23, 1869.

After John's death, Mary Stewart Alley ran a store in Hanover, Texas (near Pin Oak). Mary died in Milam County on October 28, 1918. She is buried in Milam County at Liberty Cemetery.

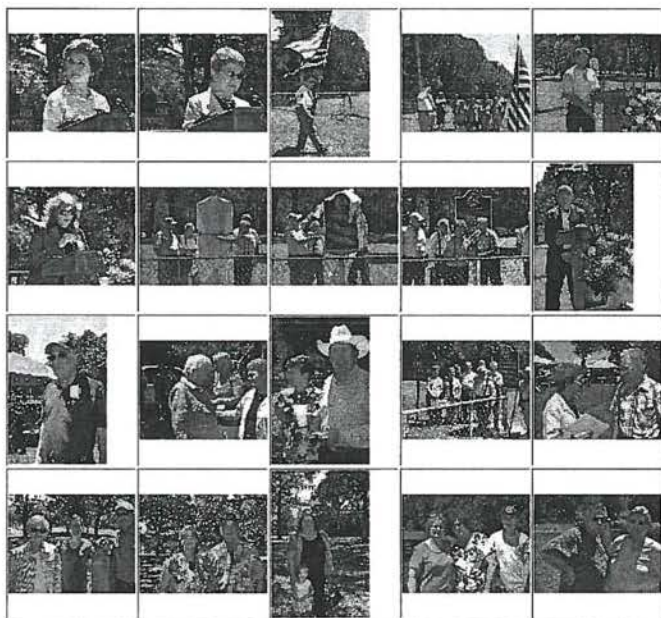
Although John is known to be buried at Pin Oak Cemetery, the location of his grave is not known. John's descendant, Clydelle Schroeder, arranged for a Confederate marker to be placed in the cemetery--honoring John. That marker was dedicated at a ceremony held on May 18, 2003. Click [here](#) for photos taken at that ceremony,

(SOURCE: Clydelle Schroeder, Arlene Schroeder, and Norma Schendel)

**ROGERS**

Near the northeast corner of the cemetery lie two small markers that bear no inscription. Members of the Dave Rogers family are believed to be buried here.

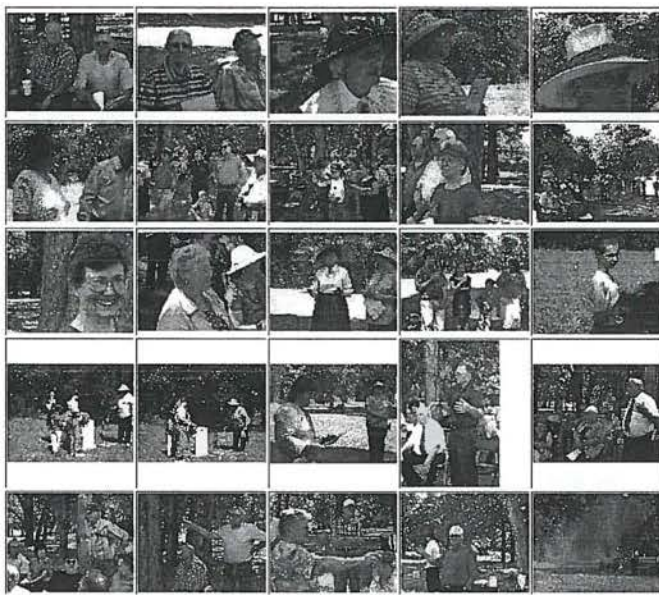
**PIN OAK CEMETERY  
Historical Marker Dedication  
April 24, 2010**



**CIVIL WAR MARKER DEDICATION**  
Sgt. John Henry Alley  
Company E, 4th Texas Cavalry, C.S.A.  
May 18, 2003  
Pin Oak Cemetery, Milam County, Texas







**MILAM COUNTY, TEXAS 1880 CENSUS**

**Enumeration District 102--Pin Oak**

This is a partial transcription of Enumeration District 102 of the 1880 Milam County, Texas Census. This census section was copied because it appears to cover (at least in part) the Pin Oak area. Every name was not copied, but I intend to supplement the list. The marriages do not appear in the census records: they were copied from the Milam County, Texas marriage records.

To the left of each name are numbers separated by three periods: the first number (102) references the enumeration district; the second number references the page on which the name appears; the third number references the order in which families are listed; the fourth number references the order in which individuals are listed within the family.

102.02.001.01 McAnally, William J. M33TN  
 102.02.001.02 McAnally, Martha J. F33TN  
 102.02.001.06 Brennan, William M16TN Step-Son  
 102.02.002.01 Haynes, Neil M32TN  
 102.02.002.02 Haynes, Fannie F31TX  
 102.02.003.01 Beverly, Robert G. M30KY  
 102.02.003.02 Beverly, Selby H. F24LA  
 102.02.003.05 Hearne, Nan K. F41AL

102.02.004.01 Faubion, John A. M26TN  
 102.02.004.02 Faubion, Mollie E. F22AL  
 --J. A. Faubion md Mollie E. Beavers 1 Dec 1875  
 102.02.004.04 Goehner, Sebastian M53\*\* b. Wurtenburg  
 102.02.006.01 Needham, William S. M23MS  
 102.02.006.02 Needham, Henrietta F65GA Mother  
 102.02.006.03 Row, Mary E. F44AL Aunt  
 102.02.007.01 Faubion, William M60TN  
 102.02.007.02 Faubion, Charlotte F60TN  
 102.02.008.01 Faubion, Oscar M23TN  
 102.02.008.02 Faubion, Julia F20TX  
 --O. D. Faubion md Julia E. Livingston 1 Dec 1875  
 102.02.009.01 Moore, Charles C. M31GA  
 102.02.009.02 Moore, Emily F21TX  
 102.02.009.04 Brown, Thomas E. M20TX  
 102.02.010.01 Dollar, James M. M40AL Physician  
 102.02.010.02 Dollar, Sue A. F45AL  
 102.02.011.01 Womble, William M35AL Druggist Grocer  
 102.02.011.02 Womble, Mary F29TX  
 102.03.00A.01 Cox, John M27MS  
 102.03.00B.02 Cox, Mary A. F23TN  
 102.06.00A.01 McElvey, John M35AR  
 102.06.00A.02 McElvey, Ann F37\*\* \*\*b.England  
 102.06.00A.05 Shafer, John A. M16TX Step-Son  
 102.06.00A.06 Rigby, Frank M27MO  
 102.06.00B.01 Stewart, Noah M30GA  
 102.06.00B.02 Stewart, Elizabeth F30MS  
 102.06.00B.03 Stewart, William H. M01TX  
 102.07.059.01 Luce, Zephemiah M40MO  
 102.07.059.02 Luce, Melvina F25GA  
 102.07.059.08 Pate, Mary F20TX Sister-In-Law  
 102.07.060.01 Carlton, Thomas A. M27KY Farmer & Bailiff  
 102.07.060.02 Carlton, Senie F23MS  
 102.07.060.03 Herron, James L. M20MS  
 102.07.061.01 Goodrum, James L. M31MS  
 102.07.061.02 Goodrum, Eliza F24MS  
 102.07.062.01 Bailey, Winfred G. M39TX  
 102.07.062.02 Bailey, Mattie F36LA  
 102.07.063.01 Rowe, Pinkney M30SC  
 102.07.063.02 Rowe, Theodocia F24TX  
 102.07.064.01 McLaren, John M28TX  
 102.07.064.02 McLaren, Mattie F19LA  
 102.08.068.01 Luce, Joseph M52MO  
 102.08.068.02 Luce, Virginia F45VA  
 102.08.068.08 Fuller, Susan E. F04TX Granddaughter  
 102.08.068.09 Roddy, William M31AL Boarder  
 102.08.069.01 Folley, John B. M32IN  
 102.08.069.02 Bowers, Ann F20TX Boarder  
 102.08.069.04 Bass, Alonzo M26AL No Residence  
 102.08.070.01 Pounds, Elisabeth F35GA  
 102.11.00A.01 Williams, James W. M60SC  
 102.11.00A.02 Williams, Mildred T. F46GA  
 102.14.127.01 Williams, John W. M34AL  
 102.14.127.02 Williams, Nancy A. F41AL  
 102.14.128.01 Alton, Jack M61TN  
 102.14.130.01 Holley, John M38AL  
 102.14.130.02 Holley, Sarah E. M35TX

102.14.130.06 Long, Josephine F12TX Step-Daughter  
102.15.136.01 Miller, George W. M32KY  
102.15.136.02 Miller, Margaret M. F32MS  
102.15.136.08 Walker, George M27MS  
102.15.137.01 Fisher, Thomas B. M35MS  
102.15.137.02 Fisher, Sarah E. F33GA  
102.15.137.08 Pate, Benjamin M19TX Nephew  
102.15.137.09 Pate, William E. M14TX Nephew  
102.15.137.10 Alley, Mary F35GA Sister-In-Law  
102.15.137.12 Barmore, Reuben M18MS Boarder  
102.15.137.14 Moreau, Julius M49LA Boarder  
102.15.138.01 White, James P. M30TN  
102.15.138.02 White, Samantha F19TX  
102.15.138.05 Erwin, Eugene M22NY  
102.15.138.06 Smith, Naomi F15TX Cousin  
102.15.139.01 Blacklock, Harber L. M31TX  
102.15.139.02 Blacklock, Annie F26TX  
102.15.140.01 Williams, Silas C. M24TX  
102.15.140.02 Williams, Mary E. F24TX  
102.16.145.01 Bogan, Joseph J. M45AL  
102.16.145.02 Bogan, Martha F41AL  
102.16.146.01 Hill, William D. M63SC  
102.16.146.02 Hill, Antoinette F33AL  
102.16.146.05 Jordan, Fannie F36AL  
102.16.147.01 Cherry, Aaron M18TX  
102.16.147.02 Cherry, Eliza F21GA  
102.16.148.01 Murray, William M61SC  
102.16.148.02 Murray, Susan F56OH  
102.16.149.01 Mills, Thomas J. M51IL  
102.17.149.02 Mills, Zurena F48KY  
102.17.150.01 Nutt, Sinia J. F50MO  
102.17.150.02 Nutt, Arminta F21TX  
102.17.150.03 Hilton, Thomas M51MO Brother  
102.17.151.01 Peacock, Union J. M25TN  
102.17.151.02 Peacock, Louisa J. F23TX  
102.17.152.01 Lantrip, George W. M61MS  
102.17.152.02 Lantrip, Mary A. F58FL  
102.17.152.03 Lantrip, John W. M21LA Son  
102.17.152.04 Lantrip, Mattie F18TX Daughter-In-Law  
102.17.152.05 Hardcastle, Adeline F26MS Daughter  
102.17.152.10 Hobbs, William M30--  
102.17.152.11 Hobbs, Susan F29MS Wife  
102.17.153.01 Lantrip, Thomas W. M27MS  
102.17.153.02 Lantrip, Anna F26TX  
102.17.153.06 Walker, John M. M25MS  
102.17.154.01 Peoples, Henry M29LA  
102.17.154.02 Peoples, Mary F. F33AL  
102.17.154.05 Digby, Elisha M25MS  
102.17.155.01 Dees, John W. M26GA  
102.17.155.02 Dees, Becky F18TX  
102.17.156.01 Turney, Robert A. M36TN  
102.17.156.02 Turney, Sophrone F24TX  
102.17.156.05 Turney, Michael M10TX Brother  
102.17.157.01 Williams, Margaret F52TN  
102.17.158.01 Ditto, John M35AL  
102.17.158.02 Ditto, Lucy P. F30TX  
102.18.159.01 Eudy, John M67NC

102.18.159.02 Eudy, Mary F62NC  
102.18.159.03 Light, William H. M12AL Cousin  
102.18.160.01 York, Lelerties M30MS  
102.18.160.02 York, Margaret E. F25AL  
102.18.161.01 Clark, Matilda F46MS  
102.18.161.07 Stewart, Luella F22LA Daughter  
102.18.162.01 Shafer, Elisha M46AL  
102.18.162.02 Shafer, Lovina F40AL  
102.18.163.01 Davidson, Henry M32AL  
102.18.163.02 Davidson, Emma F26LA  
-Henry Davidson md Emmaliza Lockley 23 Jun 1874  
102.18.163.06 Butts, Nancy F65GA Aunt  
102.18.163.07 Williams, David M22AL  
102.18.164.01 Brooks, John M27MS  
102.18.164.02 Brooks, Bethia F18TX  
102.18.165.01 Ditto, William M45AL  
102.18.165.02 Ditto, Mary F26TN  
-William Ditto md Mrs. Mary A. Stewart 1 Jan 1879  
102.18.165.04 Stewart, Frank M08TX Step-Son  
102.18.166.01 Davidson, Jane F64AL  
102.18.166.02 Grantham, Eliza F11TX Granddaughter  
102.18.166.03 Davidson, Willis H. M05TX Grandson  
102.18.166.04 Webster, Edward M59AL Boarder/Carpenter  
102.18.166.05 Ditto, Davis M20AL  
102.19.00A.01 Ditto, Josiah M48AL  
102.19.00A.02 Ditto, Elvira E. F48GA  
102.20.179.01 Cox, Richard P. M36MS Farmer & Justice  
102.20.179.02 Cox, Catherine F32GA  
102.20.180.01 Cox, Shackelford M44MS  
102.20.180.02 Cox, Mary R. F35AL  
102.20.180.09 Livingston, Florence F22AL Sister-In-Law  
102.20.181.03 Martin, John E. M17TX w/ C. Wilson (Black)  
102.20.182.01 Faubion, Thomas M32TN  
102.20.182.02 Faubion, Luella F23TN  
102.20.183.01 Bightl, Albert M26TN  
102.20.183.02 Ellis, William M26PA  
102.20.184.01 Blacklock, Benjamin M37KY  
102.20.184.02 Blacklock, Mary E. F27MS  
102.20.185.01 Gillam, James M54MS  
102.20.186.01 Walker, Madison M27GA  
102.20.186.02 Walker, Emma T. F21TX  
102.20.187.01 Kornegay, Robert M. M42MS  
102.20.187.02 Kornegay, Ella F26GA  
-R. A. Kornegay md Ella E. Adams 29 Sep 1878  
102.20.188.01 Craig, John R. M32TX  
102.20.188.02 Craig, Susan L. F25AL  
-J. R. Craig md Mrs. S. L. Ginnings 29 Jul 1879  
102.20.188.05 Rutherford, America F19AR Sister-In-Law  
102.24.224.01 Shafer, Alexander M37AL  
102.24.224.04 Vaughn, Mary A. F49VA Mother-In-Law  
102.24.224.05 Hackney, Mary E. F25AL Cousin  
102.24.224.06 Hays, Richard M35KY  
102.24.224.07 Fowler, Thomas M16TX  
102.24.226.01 Tucker, Elijah M23AR  
102.25.226.02 Tucker, Hulda F20OH  
102.25.227.01 Spinks, William M34AL  
102.25.227.02 Spinks, Jennie F35AL

102.25.228.01 Carter, Thomas M35AL  
102.25.228.02 Carter, Martha F40AL  
-L. M. (Thomas ?) Carter md Mrs. M. H. Harn 4 Jul 1877  
102.25.228.04 White, Amanda F14TX  
102.25.229.01 Rutherford, Archibald M63GA  
102.25.230.01 Shafer, James M36TN  
102.25.230.02 Shafer, Ony M. F25TN  
102.25.231.01 Baruhaus, William M49OH  
102.25.231.02 Baruhaus, Christian F34IL  
102.26.239.01 Hooker, James D. M52AL  
102.26.239.02 Hooker, Martha J. F44TN  
102.26.240.01 Beard, Isaac A. M23AR  
102.26.240.02 Beard, Julia M. F16TX  
102.26.241.01 White, Catherine F59TN  
102.26.242.01 Stanley, John O. M34AL  
102.26.242.02 Stanley, Mary A. F38AL  
102.26.243.01 Taylor, William B. M40AL  
102.26.243.02 Taylor, Louisa F26AL  
102.28.256.01 Fisher, Enoch A. M24TX  
102.28.256.02 Fisher, Mollie F22TN  
102.28.256.05 Pate, Joseph M16TX Nephew  
102.28.257.01 Stewart, John M26MS  
102.28.257.02 Stewart, Melissa F19AL  
102.28.257.04 Stewart, Parthena F43TN Mother  
102.28.258.01 Westbrook, Richard M27MS  
102.28.258.02 Westbrook, Eliza E. F26TN  
102.28.258.05 Newman, Alesie M21--  
102.28.259.01 Johnson, Wilson R. M35AL  
102.28.259.02 Johnson, Piercy G. F38AL  
102.28.259.09 Carnes, Thomas M22GA  
102.28.260.01 Jackson, Ben M39AL  
102.28.260.02 Jackson, Josephine F37AL  
102.28.260.08 Luce, Reuben M19TX  
102.28.261.01 Strong, John M25AL  
102.28.261.02 Strong, Julia F24TX  
102.31.286.01 Shelton, John M. M36TN  
102.31.286.02 Shelton, Mary E. F28TN  
102.31.287.01 Hensley, Edward H. M31TX  
102.31.287.02 Hensley, Sarah F. F24MS  
102.31.288.01 Alderson, Mary F30MS  
102.31.288.03 Pritchard, Joseph M28MS Brother  
102.31.288.04 Gill, Ladd M17TX Boarder  
102.31.289.01 Stewart, James L. M39MS  
102.31.289.02 Stewart, Josephine F28MS  
102.32.289.08 Walker, Thomas E. M18TX Cousin  
102.32.289.09 Walker, Frank W. M16TX Cousin  
102.32.290.01 Harrison, Arthur M25GA  
102.32.290.02 Harrison, Ida F19TX  
102.32.292.01 Ivy, John A. M32MS  
102.32.292.02 Ivy, Elisabeth F33MS  
102.32.292.03 Hardcastle, David M12TX Step-Son  
102.32.292.04 Hardcastle, Almeda F08TX Step-Daughter  
102.32.292.05 Hardcastle, Minnie F06TX Step-Daughter  
102.32.293.01 Hardcastle, Huey M32AL  
102.32.293.02 Hardcastle, Ellen F32AL  
102.39.349.01 Shafer, G. M. M33AL  
102.39.349.02 Shafer, Luella F20TX

102.39.349.04 Hobson, Ann E. F56TN Mother-In-Law  
102.39.349.05 Hobson, Mollie F23TX Sister-In-Law  
102.39.349.06 Hobson, Texana F21TX Sister-In-Law  
102.39.350.01 Shafer, William M45AL  
102.39.350.02 Shafer, Ann F27TX  
-W. L. Shafer md Anna Eliza Hobson 6 Dec 1877  
102.39.351.01 Hobson, John M33TX  
102.39.351.02 Hobson, Martha F27AL  
102.39.352.01 Hobson, Perry M27TX  
102.39.352.02 Hobson, Martha J. F20TX  
102.39.352.04 Gill, Henry M22--  
102.43.389.01 Morgan, William A. M45AL  
102.43.389.02 Morgan, Catherine F42AL  
102.43.389.03 Morgan, Barto M18AL  
102.43.389.04 Morgan, William T. M15AL  
102.43.389.05 Morgan, Julia L. F13AL  
102.43.389.06 Morgan, Rebecca A. F12AL  
102.43.389.07 Morgan, Emma F10AL  
102.43.389.08 Morgan, John B. M04TX  
102.43.389.09 Morgan, Johny Jackson M04TX  
102.43.389.10 Morgan, George W. M07AL  
102.43.389.11 Morgan, Fannie R. F08AL

# EL CAMINO REAL TRAIL

## Overview:

The El Camino Real is one of nineteen national historic trails in the United States. Each of the nineteen trails was designated because of its high historical significance. National Historic Trails are designated only by an act of Congress. The El Camino Real de los Tejas spans 2580 miles across 40 counties and 2 parishes and 2 states and was established by U. S. Congress in 2004. The Trail through Milam County features several sites designated as significant by the National Park Service. The area to be affected by the proposed reservoir is critical to the history of the Trail. Sugarloaf Mountain is likely the site of a Rancheria Grande, a fact which could not be proved if the area is under water. Should any part of the Trail be placed under water, evidence of its historical significance would be gone forever.

**STOP** Little River Off-Channel Reservoir



### Board of Directors

George Altgelt  
Maureen Brown  
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John Kisalus  
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Carl Mica  
Irene Ramos  
Christopher Talbot  
Maureen Winn  
Sarah Zenaida Gould

### Executive Director

Steven Gonzales  
  
Contact  
P.O. Box 41286  
Austin, Texas  
78704  
P: 512-850-9073  
F: 512-451-3110

June 20, 2015

### **Brazos G Regional Water Planning Group**

Attn: Mr. Wayne Wilson, Chairman  
4600 Cobbs Drive  
Waco, Texas 76714

**Subject: Proposed Little River Off-Channel Reservoir's Effect on El Camino Real de los Tejas National Historic Trail**

Dear Chairman Wilson and Commissioners

This letter serves as notice to the Brazos G Regional Water Planning Group about El Camino Real de los Tejas National Historic Trail Association's opposition to the proposed Little River Off-Channel Reservoir in Milam County, Texas.

El Camino Real de los Tejas means "The Royal Road of the Tejas Indians." Historically, the road connected Mexico City to Los Adaes, the first capital of Texas. This allowed Spanish influence to spread into the province. The road also allowed Anglo settlers to head west into Texas in the 1800s, and it was a major artery of trade and culture. The trail created the cultural diversity of Texas that we know today.

On October 18, 2004, El Camino Real de los Tejas was designated as a National Historic Trail and part of the National Trails System. This makes El Camino Real part of a unique group of trails that have been deemed "nationally significant" by the US Congress. So if you can imagine all of the history of our country, only nineteen events have been deemed "nationally significant," and this trail that led to the founding of Texas is one of them!

El Camino Real de los Tejas National Historic Trail Association is an advocacy group that seeks to protect the historic integrity of the trail, to educate the public about its significance, and to promote resource development, interpretation, and tourism along its path.

We work closely with the National Park Service, Texas Historic Commission, Texas Parks and Wildlife Department, the Texas Department of Transportation and others to identify, protect, and develop the trail.

The proposed Little River Off-Channel Reservoir would inundate a stretch of El Camino Real de los Tejas National Historic Trail in Milam County, in the vicinity of Gause, Texas. This action would forever alter a nationally significant roadway and destroy an elemental part of our state's history. The Camino Real led to the founding of Texas. In fact, it is easy to say that we would not be calling Texas "Texas" without it.

Therefore, our association, along with the citizens and elected representatives of Milam County, ask that you reconsider this proposed inundation, as we hope that you will see that

the project will do great harm to this irreplaceable historic resource.

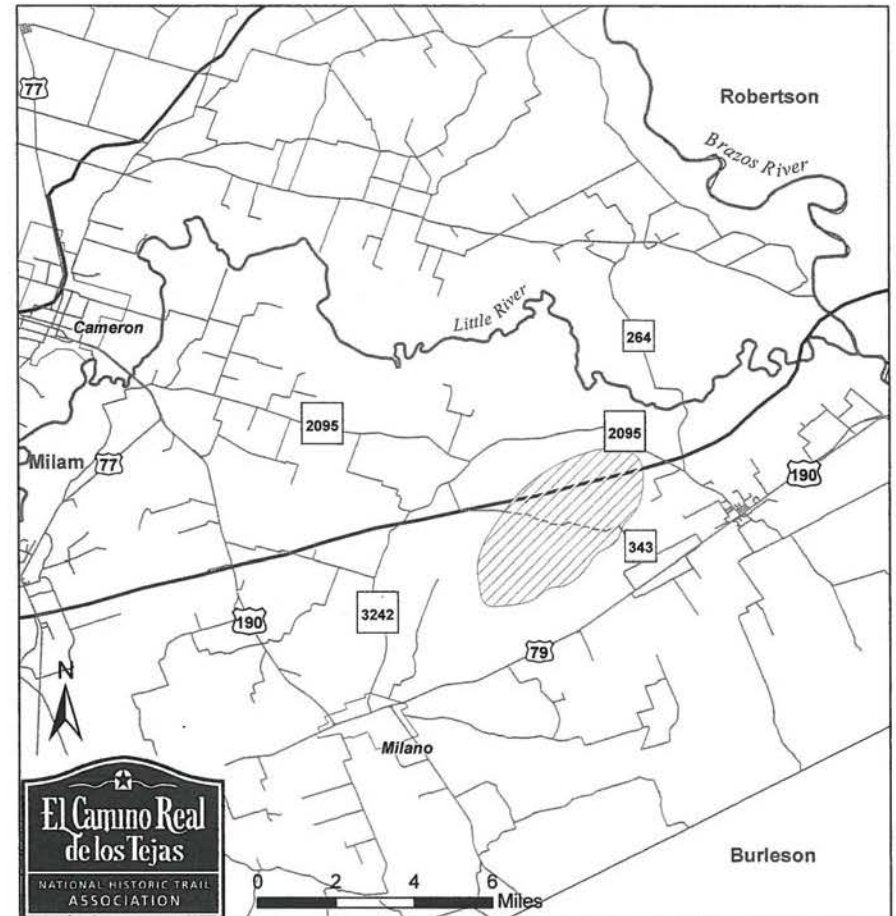
I thank you for your time and I ask that you not allow the road that led to the founding of Texas to be forgotten.

Thank you,



Steven Gonzales  
Executive Director

## Proposed Little River Reservoir in Milam County, Texas



### Legend

- El Camino Real de los Tejas NHT
- Roads
- Major Waterways
- ▨ Proposed Off-Channel Reservoir
- Major Cities
- Milam County

# FAMILY LAND HERITAGE

## Overview:

The Texas Department of Agriculture recognizes families across the state through the Family Land Heritage Program. This designation denotes that their property has been a continuous agricultural operation for over 100 years. Several families have or are in progress of attaining this significant historical designation.

- Shafer Farms (105 years) – Honored 2010
- Arnold Kornegay (134 years) – Honored 1998
- Joe Hobbs (100+ years) – in progress
- Willard & Joy Kornegay (134 years) – in progress
- Judy & Joseph Marks (133 years) – in progress
- Melvin & Loretta Wall (101 years) – in progress
- Virgil Wall (100+ years) – in progress
- Gerald & Joan Wise (100 years) – In progress
- Harold C. Shafer (100 years) – in progress

Century old farms and ranches should never be taken from private landowners!

**STOP**

**Little River Off-Channel Reservoir**

## TEXAS DEPARTMENT OF AGRICULTURE

TODD STAPLES  
COMMISSIONER

September 30, 2010

Elaine Baumann  
10530 FM 2095  
Gause, TX 77857

Dear Mrs. Baumann:

Thank you for your interest in the Texas Department of Agriculture's Family Land Heritage Program (FLH). It is a great honor to recognize families who have continued their farming and ranching heritage down through the generations.

The Family Land Heritage Program began in 1974 and has honored more than 4,400 farms and ranches in 233 counties that have been in continuous agricultural operation by the same family for 100 years or more. We also recognize eligible farms and ranches for reaching 150-and 200-year milestones.

The enclosed FLH application explains what is needed to apply and document ownership of the property over the last 100 years or more. Please include on the application or on an attached sheet, the phonetic pronunciation of the farm or ranch as well as all owners/co-owners of the property.

If you have any questions or need assistance with the application, please contact me at (512) 463-3285 or [lance.williams@texasagriculture.gov](mailto:lance.williams@texasagriculture.gov). It will be an honor for us to recognize the hard work of your family for their contributions to Texas and the state's agricultural industry.

Sincerely,



Lance T. Williams  
Producer Relations Specialist

LTW/jg  
Enclosure



P.O. Box 12847 Austin, Texas 78711 (512) 463-7476 Fax: (888) 223-8861

[www.TexasAgriculture.gov](http://www.TexasAgriculture.gov)

# TEXAS DEPARTMENT OF AGRICULTURE

TODD STAPLES  
COMMISSIONER

June 9, 2011

Mrs. Elaine Shafer Baumann  
Shafer Farm  
10530 FM 2095  
Gause, TX 77857

Dear Mrs. Baumann:

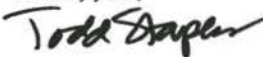
Congratulations! The Shafer Farm has been accepted into the Texas Department of Agriculture's Family Land Heritage (FLH) Program for 100 years of continuous agricultural production. Your family joins a distinct group of Texans representing the spirit and perseverance of our pioneering ancestors who settled and made their homes in our great state.

It is a great pleasure to recognize your family for maintaining continuous agricultural production since 1910. Thanks to your contribution and hard work, Texas agriculture is a \$100 billion powerhouse of production.

Your family's contribution to our state's proud agricultural heritage is to be commended. Only a small group of families has been able to keep their land in agricultural production for a century or more. I am delighted to have this opportunity to recognize your accomplishments.

A ceremony honoring families entering the FLH Program will be held in the fall of 2011 in Austin. You will receive more information about this event as we get closer to the date. We look forward to you and your family joining us at the 35th annual Family Land Heritage ceremony when we recognize your family and others who join an elite group of Texas agriculture pioneers.

Sincerely yours,



Todd Staples

TS/LTW/lw



P.O. Box 12847 Austin, Texas 78711 (512) 463-7476 Fax: (888) 223-8861

[www.TexasAgriculture.gov](http://www.TexasAgriculture.gov)

## SHAFER FARM Milam County One mile west of Gause on FM 2095

Founded in: 1910

Founder: John Frank Shafer, Sr.

Current Owners: Watson Hubert Shafer and Elaine Shafer Baumann

John Frank Shafer, Sr., whose parents came to Texas from Alabama, was born in the Pin Oak Community, near Gause, in Milam County on September 23, 1877. He married Mary Zola Watson in 1896, and to this union was born eleven children – Alford, Murf, Lettie Mae, Laura Faye, John Frank, Jr., Grace Lee, Alex, Homer Clay, Bob Benjamin, Shack Thomas, and Mary Rene.

John Frank, Sr. purchased 20 ¼ acres of land from James A. and Olga Pate in 1910. John Frank and Zola raised their children on this farm where they had cattle, chickens, hogs, corn and fruit. In 1920 he acquired an additional 50 acres which he used for the same purposes.

Zola Shafer died in 1928. John Frank, Sr. later married Johnnie Belle Goode, and to this union was born two daughters, Billy Jean and Shirley Ann. John Frank continued to farm the land raising the aforementioned.

When John Frank Shafer, Sr. died, in 1940, the land was sold to E.E. Walker and wife Reba Shafer Walker, who was John Frank Sr.'s niece. The same farm produce and livestock were raised on the land.

In 1943, Ruby L. Shafer, wife of John Frank Shafer, Jr., purchased the land. They continued to raise the same livestock and crops and later added coastal Bermuda grass in order to provide hay for the livestock. John Frank, Jr. died in 1969 and Ruby continued to maintain the farm.

Ruby died in 2000. The land was passed on to Ruby and John Frank's two children Watson Hubert Shafer and Elaine Shafer Baumann. They raise cattle and hay on the Shafer Farm, maintain the family barn, and maintain their Grandparent's and Parent's homes. They are active in the Milam County Farm Service Agency, Milam County Extension Service and the Farm Bureau.

Acres in original parcel: 20 ¼

Crops or livestock raised: 1910 – cattle, hogs chickens, corn, fruit

As told by Elaine Shafer Baumann, granddaughter of the founder

**Texas Department of Agriculture  
Family Land Heritage Program  
Shafer Farms  
Recognized November 3, 2011**







*Family Land Heritage Ceremony*

*36th Annual*  
**FAMILY LAND HERITAGE  
 CEREMONY**

Thursday, November 3, 2011  
 Texas State Capitol - House Chamber  
 11 a.m. Luncheon, 1:30 p.m. Ceremony

*The favor of a reply is requested on or before October 3, 2011.*

Milam Co. - Shafer Farm  
 County and Name of Property

Watson Hubert Shafer  
 Name of Family Member Accepting the Certificate

Elaine Shafer Baumann  
 Name of Family Member Accepting the Certificate

Total Number of People Attending the Ceremony \_\_\_\_\_ (Limit 10 guests)

Total Number of People Attending the Luncheon \_\_\_\_\_ (Limit 10 guests)



Agriculture Commissioner Todd Staples  
 and the Texas Department of Agriculture

*Invite You and Your Guests to Attend*

**FAMILY LAND HERITAGE  
 CEREMONY**

Thursday, November 3, 2011

1:30 p.m.

Texas State Capitol - House Chamber

Barbecue Lunch on the

Southwest Capitol Lawn

11 a.m. to 1 p.m.

# PETITIONS

## Overview:

Supporters disseminated hard copy and online petitions. Total numbers supporting our cause are listed below:

- Hard Copy:
  - 1,397 hand written signatures
- Change.org Petition:
  - 1,045 (as of August 16, 2015)
- **GRAND TOTAL: 2,442 SIGNATURES**

The petition on Change.org allowed a space for testimonies, which are included as documentation.



**Little River Off-Channel Reservoir**

**change.org**

Recipient: The Brazos G, Region H, or any other Water Planning Group

Letter: Greetings,

We, the undersigned citizens of Milam and friends and supporters declare our support for private property rights and our opposition to the Brazos G Water Planning Group and any future attempts by other water planning groups to seize private property in our counties.

# Comments

Name	Location	Date	Comment
Ariene Schroeder	Yorktown, TX	2015-06-18	My great-great-grandfather John H. Alley, a veteran of the War Between the States, is buried in Pin Oak Cemetery, a beautiful and solemn place of final rest. It would be a sin to flood it, as well as all the fertile farmland owned by Milam County families for generations. Leave the land alone. Don't destroy our vital history.
Gloria Frey	Gause, TX	2015-06-18	Gause is my home and I know these people that will lose their land. I don't like the plan not one bit.
Amanda Sultzbach	Spring, TX	2015-06-18	My family owns part of the land that will be flooded.
Norma Schendel	Yorktown, TX	2015-06-18	I have an ancestor buried in Pin Oak Cemetery and don't wish to see the area flooded!!
Robert Gaston	Leander, TX	2015-06-18	I want to help my friends to stop the Little River OCR.
Andrew Holcombe	Temple, TX	2015-06-18	The people whose land will be condemned do not want this project
Janet Pilkey	Gause, TX	2015-06-18	you are trying to take my home and my husband's family's land and homes
Mary Miller	Gause, TX	2015-06-18	Please Stop the Little River Off-Channel Reservoir.
Kelsha Strelsky	Gause, TX	2015-06-18	My family is the Kornegays and this will flood our family land that's been ours for over 100 years
Michele Williams	Pineland, TX	2015-06-18	I have family that lives there and own some of the land and I hope it doesn't get took away from them they have cattle they live there life around it
Billy Kornegay	Kerville, TX	2015-06-18	This is my family land that will be under. This land had been in my family for over 100 yrs.
Billy Lange	Brenham, TX	2015-06-18	My family has a long and lasting history in the area. Land is not made...it is earned, and when it's gone it cannot be returned in this case. Many families in the area depend on their land for income and other needs that benefit their families, present and futures to come. Don't let the immediate needs destroy the needs of the future generations.
Shelia Carter	Montgomery, TX	2015-06-18	I have a Grandfather that has a lot of Brahma Bulls and other cattle on his Ranch. This will effect him terribly!
Teresa Montez	Brenham, TX	2015-06-18	I was raised in Cameron Texas, and I disagree with this "law".
Loretta Wall	Gause, TX	2015-06-18	I'm signing because our family home and all of our property will be covered in water from this reservoir and my children and grandchildren will lose their inheritance!
Janice Hall	Denton, TX	2015-06-18	This would take my family's land
Stephanie Wall	Austin, TX	2015-06-18	Our family's ranch and near future home lies in the direct path of this proposed reservoir. This is a beautiful area of land filled with wild life, natural resources, and historical connections that should be preserved, not destroyed.
Monty Kuykendall	Cameron, TX	2015-06-18	I don't believe it's right or just to take this land and so many good people's livelihoods away.
Janice Kornegay	Arlington, TX	2015-06-18	This is my family's land
Zackary Burks	Cameron, TX	2015-06-18	I care
Micah Simmons	Buckholts, TX	2015-06-18	Its a terrible place to put a reservoir.

Name	Location	Date	Comment
Jule Kornegay	Spring, TX	2015-06-18	This land has been in my family for over 100 years it is beautiful and untouched and has a lot of historical value. I hope to eventually move to this land that has been in my family for generations.
Jeri Clark	Bacliff, TX	2015-06-18	I remember going to my mom's family land as a kid! It would be sad not to be able to take my grandkids and share part of my mom's history as a child!
Stephanie Guerrero	Hearne, TX	2015-06-18	There are important, historical points of interest at risk.
Linda Brown	Gause, TX	2015-06-18	I am against family homes, farms and historical sites being taken. This area has been in many families for many many years. It is home.
Cathy Kornegay Tooley	Spring, TX	2015-06-18	This is my family's land.
Sandi Timko	Bryan, TX	2015-06-18	I believe in the rights of private property owners.
Iori Langlois-Swain	College Station, TX	2015-06-18	My brother-in-law's family owns many of those beautiful acres of land. There are many amazing things there, lots of history many arrowheads, lots of memories.
Stephny Pappas	Spring, TX	2015-06-18	I own land in Gause Texas and do not want water front property.
Verna Irwin	Shepherd, TX	2015-06-18	It is my birthplace. I have family and friends that will be severely affected.
CHRISTOPHER COLLINS	Milano, TX	2015-06-18	LOSS OF FAMILY PROPERTY OF LOCAL RESIDENTS
Marissa Starkey	Teague, TX	2015-06-18	I'm signing this because it will be taking away land from some of my family and many others.
Makenzie Millie Caywood	Rockdale, TX	2015-06-18	I am signing because I think this is a very bad idea.
Judith McGeary	Cameron, Bolivia, Plurinational State of	2015-06-18	We have already lost too much farmland in this state. There are better ways to address our water needs than building new reservoirs that destroy limited natural resources.
Kylee Sapp	Theodore, AL	2015-06-18	I was born and raised in Milam county and this directly affects family and lifelong friends of mine and their land. This is ridiculous.
Linda Wyatt	Milano, TX	2015-06-18	It would be a terrible thing to happen to our families who have owned this land all their lives .....as well as their parents and grandparents.
Jaylin Billig	San Antonio, TX	2015-06-18	Less destruction of land, more water conservation! This is both unnecessary and environmentally heinous.
JoAnn Kornegay Pilkey	Gause, TX	2015-06-18	I am 4th generation land owner in this proposed mess and do not want to lose my family birthright.
MELANIE SHEPPARD	Gause, TX	2015-06-18	I
Michael Kornegay	College Station, TX	2015-06-18	My family owns land here.
Gabby Brewer	Groesbeck, TX	2015-06-18	I feel strongly you are affecting families that have built their foundation in a negative manner.
Cindy Carmichael	Gause, TX	2015-06-18	I own land in this region
Toni Charanza	Cameron, TX	2015-06-18	This will be taking land away from people and their families! Some of which have been in their families for hundreds of years. You will be destroying history!
Ashley Hughes	Gause, TX	2015-06-18	I have children who will inherit land/houses/livestock
Caleb Hubnik	Cameron, TX	2015-06-18	I have land on the little river and I use that land as a source of hunting and fishing. I will not let this idea ruin my chances of hunting or fishing. I have cousins that farm on the little river also
Carolyn Mullinax Carroll	Milano, TX	2015-06-18	Four generations of my family have been Milam County residents and I do not believe the reservoir is in the best interest of Milam County.

Name	Location	Date	Comment
Kelly Balsmann	Spring, TX	2015-06-18	This would be devastating to farmers around the area, and destroy the natural preservation of the wildlife there as well.
brandy johnson	Gatesville, TX	2015-06-18	I'm originally from the area
Ashley Evans	Gause, TX	2015-06-18	Our family's land will be completely taken away
Toni Charanza	Cameron, TX	2015-06-18	This will be taking land away from people and their families! Some of which have been in their families for hundreds of years. You will be destroying history!
Jessica Bradshaw	Bryan, TX	2015-06-19	My family lives in Milano and we have a lot of land to raise all of our animals on. I would be devastated if I lost my childhood home. Thanks for your consideration.
Katherine Flores	Cameron, TX	2015-06-19	I'm signing this because this land is tied to history and has been in a family for years.
Doris Butler	Bronson, TX	2015-06-19	I don't think they should take people's land, especially under these circumstances.
Carl Wall	Claremore, OK	2015-06-19	This will effect the land that I was raise on and the place where I will retire on . My son has allways said he will live there that means 5 generations will live on this property . My Mother and Father had started a ministry there its a retreat for church group's such as children and teens for the last 17years I have worked for a large ministry camp in Oklahoma (Dry Gulch USA ). So I believe that this land is supposed to be a place where we are to help children for example my Grandparents had 2 children but they raised around 12 on this property . So out of respect for the work they did my parents and for the work I will do and my son will do Please do not flood this property. Thankyou
Gladys Kornegay Keith	Conroe, TX	2015-06-19	This land is where I lived and owned before selling to brother.
Christie Cockrell	Gatesville, TX	2015-06-19	I own property in Gause, TX and use 2095 to get there. My family has property and was raised there. Williamson county needs to provide its own water.
Eugenia Wood	Pasadena, TX	2015-06-19	I have family that this will effect
Beverly Ranner	Caldwell, TX	2015-06-19	I am signing this because it would greatly impact the school district that I teach in.
Stonie Guthrie	Rockdale, TX	2015-06-19	Directly affects my future family and lands they will inherit and currently own.
MARGRETT BRASHEAR	Granger, TX	2015-06-19	This is my home. It was where me and my sisters and brothers grew up. I watched my Daddy take this piece of land and make it what it is today. Many of the folks, who are friends and neighbors have the same story I do. Does it make sense to destroy all these lives and their source of income. This may be 4300 acres to you but it is my life and my families lives and my friends & neighbors lives. Please, sign this petition.
MARGRETT BRASHEAR	Granger, TX	2015-06-19	This is my home. It was where me and my sisters and brothers grew up. I watched my Daddy take this piece of land and make it what it is today. Many of the folks, who are friends and neighbors have the same story I do. Does it make sense to destroy all these lives and their source of income. This may be 4300 acres to you but it is my life and my families lives and my friends & neighbors lives. Please, sign this petition.
Madeline Jones	Caldwell, TX	2015-06-20	This is my hometown! So many memories there. I have an abundance of family who still live in that particular area!
Pamela Hornby	Caldwell, TX	2015-06-20	I live just south of Gause in southeastern Milam Cnty & this reservoir would have a negative impact on our community.

Name	Location	Date	Comment
Joyce Conner	Gause, TX	2015-06-21	This directly affects our home and land, thus affecting all of the plants and animals that we protect by practicing wildlife management. It would also completely destroy several pristine creeks, a national trail, ancient artifact areas, and a 100+ year old cemetery. There should be a law that no land can be taken from citizens for water unless every other possible practicable solutions and every conservation efforts have been taken. That is not true at this time.
Michael Conner	Gause, TX	2015-06-21	This is a very expensive, inefficient and destructive project. There are better alternatives.
nancy soechting	Gause, TX	2015-06-21	My house and property will be taken. This is where we invested a lot of time and money building our retirement home.
Cheryl Lewis	College Station, TX	2015-06-21	Destroying the environment by flooding is not the solution to environmental problems. Nor is it just to evict people from their homes so that others might continue to water their St. Augustine lawns. Before such drastic steps are taken to provide water, every conceivable conservation measure should be implemented by the populations requiring the water supply, especially maximum reduction in water use for landscapes.
Leslie Uptain	College Station, TX	2015-06-21	supporting history, family, and agriculture.
Hardy John	Gause, TX	2015-06-21	It's not the water boards property,
Jan Gerston	Bryan, TX	2015-06-21	Enact and "strongly enforce" water conservation (to include punitive water rates for wasteful users) and reuse before resorting to drastic measures such as reservoir. College Station has one of the highest per-capita water use rates in the state!
LaDonna Gatlin	Yorktown, TX	2015-06-21	It is time that "we the people" stand up for what is right and defend our friends and neighbors from attacks by those individuals/governments/corporations who use the phrase "for the good of the people" to line their pockets.
richard Streisky	Bryan, TX	2015-06-22	My family has owned land in this area fir over 100 years yet I see nothing in this research about the families impacted.
Kristin Schusterreit	Yorktown, TX	2015-06-22	This would affect close friends.
Irene Lippan	Cape Coral, FL	2015-06-22	I disagree with the proposal.
Hans Hansen	Marble Falls, TX	2015-06-22	Doesn't appear to be good deal for long time property owners or local ecology.
Evelyn Dalton	Midland, TX	2015-06-22	I have family in this area
Jodi Gauker	Fleetwood, PA	2015-06-22	It is an unnecessary and ridiculous action to take family's land for an unclear plan that may or may not solve the ultimate water issue.
Teri-Lynn Hatch	Conroe, TX	2015-06-22	I'm signing because you're wanting to remove years an years of family history of farming land. Texas creates jobs not take them away.
Bradley Matthews	Houston, TX	2015-06-22	my friend's land will be affected
nicole streisky	Belton, TX	2015-06-22	This land is my husband's families land. They have a cattle ranch and homes on this land but most of all memories on this land. Its been in their family for over 125 years. It is not right to take this land from the people who live here, grown up here, run their businesses here and most of all enjoy their lives here!
Suzanne Williams	Jacksonville, FL	2015-06-22	Nothing is sacred to you people, is it? Except for this - \$\$\$\$\$\$.
Lenora Krueger	Cameron, TX	2015-06-22	I inherited my parents farm in the Liberty Community. I grew up with many of the families whose lives will be devastated by the reservoir.
Amber Woods	Houston, TX	2015-06-22	I believe this is both ethically and environmentally wrong!
Heather wall	Gause, TX	2015-06-22	We own land that will be taken away. Land that has been in my husband family for generations.

Name	Location	Date	Comment
Howard anne baumann	Nordheim, TX	2015-06-22	This is just plain WRONG!
James Henderson	Cameron, TX	2015-06-22	I grew up in the little town of Gause Texas where many memories were made, I do not want to see my tiny town be destroyed!
Stacy Knight	Franklin, TX	2015-06-22	I don't want to see families, have land taken away that has been in their families for generations.
Bobby Boggan	Hearne, TX	2015-06-22	I was raised there
Judy Roper	Gause, TX	2015-06-22	Our home, acreage and hopes and dreams for the future for ourselves, our grandchildren and great-grandchildren will be buried under water. Also, this action will have an adverse affect on our community and school system.
David lund	Pflugerville, TX	2015-06-22	Unnecessary. ...
Sherril Rasco	Hearne, TX	2015-06-22	I have land in Gause, Tx
Elena OConnor	Austin, TX	2015-06-22	this does not need to be done.... Leave Native Artifacts alone!!
Vivian rollins	Wichita, KS	2015-06-22	I no longer live in the area, but still have strong ties to the community. The farms and ranches in the area are still a vital part to survival.
Laura Hoover	Somerville, TX	2015-06-22	It affects my family's land.
William rockett	Prior Lake, MN	2015-06-22	It's my cousin's land
Jeremy Conner	Austin, TX	2015-06-22	My family owns and lives on land that will be drastically affected.
donald palmer	Houston, TX	2015-06-22	This plan is ludicrous. Go back to the drawing board. Abbott, the idiot Will approve it.
Cindra Dolezalik	Ennis, TX	2015-06-22	Ruining pasture land should never be an option.
Frank Wall	Round Rock, TX	2015-06-22	My Family and I have land that would be consumed by this proposed plan.
Michael Threadgill	Waco, TX	2015-06-22	History should be preserved, not flooded.
Amber McCormack	Rockaway, NJ	2015-06-22	I'm signing because I have many friends in that area who own property there that will be completely destroyed by this.
Betty Vermeire	College Station, TX	2015-06-23	This Off-Channel Reservoir is an extremely bad idea. It just won't work. Moreover, it will destroy thousands of acres of habitat, areas of historical significance, and people's land and ranches. Once destroyed, these areas cannot be recouped. Habitat covered with water cannot be relocated elsewhere - the soil, elevation, drainage, and more, is just not the same. The idea is ill-conceived and just plain bad. DO NOT build this reservoir.
Linda Hale	Auburn, IN	2015-06-23	I don't think precious agricultural land, and land with historical significance, should be flooded to provide water for a city 2 hours away. These big cities need to implement serious conservation efforts before resorting to taking by condemnation and eminent domain land that belongs to others.
K Lowe	Frisco, TX	2015-06-23	Friends with family land and the cemetery
Lori Poehl	Milano, TX	2015-06-23	I live in milano and I don't want family & friends to loss there land.
J.D. Farrington	Austin, TX	2015-06-23	Flooding this land would be a travesty which can't be undone. Rather than water storage, put more effort in water conservation in Williamson County. Round Rock, for example, was extremely lax in implementing ANY watering restrictions, and when they did during the worse years of drought, they only restricted watering to twice per week. Other cities, such as Austin, created a stricter standard and has seen good compliance. Implement and enforce restricted water use and make high end users pay high penalties for over usage.

Name	Location	Date	Comment
Misti Schulz	Dublin, TX	2015-06-23	I was raised in milam county. Lived there 20 years. Land is all some people have to hand down to their children. It is a heritage. My family has owned land in milam county almost a hundred years. It is no ones place to just take a families home, life, and memories!
R W Shamy Jr	Rockdale, TX	2015-06-23	Being a resident of Southwest Milam Co., most have had generations of family farms that will be affected. Flooding this land is wrong, too much history and artifacts involved. What needs to be done is stricter water restrictions on the big cities and when implemented stick to them. Shame on those who made this decision to do this.
Dianne Anthony	Arlington, TX	2015-06-23	Please do not destroy an ecosystem to make a big pond of muddy water. This land is ecologically important just as it is. It is more than private land ownership that is at stake here.
Barbara Blakely	Dickinson, TX	2015-06-23	Our family has lived on that land for over 4 generations.
Terry Nevitt	Rockdale, TX	2015-06-23	I own land in this area
Amber Basonic	Cameron, TX	2015-06-23	I care about Milam County families that would be negatively impacted by the implementation of this proposal.
Eloise Daniel	Conroe, TX	2015-06-23	I'm against flooding of the land in the Milano and Gause areall
Chariss York	Dickinson, TX	2015-06-23	I think Texas is investing too much in large scale projects like this one and not enough in water conservation education and technologies
Kurt Walker	Houston, TX	2015-06-23	I am from Gause and I don't want to see local residents lands covered up by water that they get zero use or advantage from. Not fair.
Blake Niemann	Temple, TX	2015-06-23	No one should have there land taken away, & it should not be destroyed
Midori Snyder	Tucson, AZ	2015-06-23	As someone who owns an ancestral farm, I deplore the seizure of such ranches as well as historical sites.
Amanda Cunningham	Moody, TX	2015-06-23	It's the right thing to do
Cody Yoakum	Rockdale, TX	2015-06-23	It's not right to take land from a family.
Cassey Weigt	Friendswood, TX	2015-06-23	To save the land
Cynthia Olvera	College Station, TX	2015-06-23	I believe this is a serious over reach and the people of the area were NOT given appropriate notice.
larry kerlin	Thorndale, TX	2015-06-23	I am against the water structure.
Megan Fischer	Austin, TX	2015-06-23	I'm signing this because it directly and negatively impacts people I care about.
John Dean	Temple, TX	2015-06-23	no benefit to Milam county
Ken Kesner	New Caney, TX	2015-06-23	I'm signing because it's not right to take land that has been in families for years. Disrupting the natural elements that the land has provided.
Kelly carile	League City, TX	2015-06-23	for a friends land!
ivonne cortes	Austin, TX	2015-06-23	#TEAMBLAKELY
Sharon Schiellack	League City, TX	2015-06-24	I am a big fan of the Blakely family.
Cole Loal D.	Cameron, TX	2015-06-24	No one should ever loose their property for the benefit of residents of another county. Further, only people who must answer to the voters and only the voters of a county should have the right to do what is proposed. Remember 1776!! Those who try to take away ones rights incite revolution. Too many people are losing their rights to those who do not respect the individual or his rights. Why should any of us have to defend our rights from supposed Law abiding people? Do not allow non county residents steal Milam county property for the benefit of residents of another county.
Erin Daniels	Rockdale, TX	2015-06-24	You shouldn't be able to take land that is not yours in the first place.

Name	Location	Date	Comment
Lindsey Summers	Cameron, TX	2015-06-24	I'm signing because I want to preserve the land in Milam County and feel that Williamson county needs to find land there to fulfill their water needs!
Jerry Caywood	Bastrop, TX	2015-06-24	I own a farm - which has been in my family for over 120 years - nor far from this reservoir. I also do not want to see the El Camino Real affected!
Carla Battle	Austin, TX	2015-06-24	I love Jenn Blakely and her family!
Gwen Overturf	Franklin, TX	2015-06-24	I have family and friends here who will be directly affected by this travesty of justice. Seriously....in AMERICA? I'm so ashamed.
Vicky Skillman	Katy, TX	2015-06-24	It affects my families land.
dillon little	Milano, TX	2015-06-24	Its not right to destroy beautiful scenery and to take people's land that has owned for years an taken care of what's wrong with the United states since when did we become theifs to our own tax paying people it's just not right
Emma Finto	Waco, TX	2015-06-24	I grew up out there and I have family. I don't want to see my family or friends drove off their land for this act.
Bill Blakely Jr.	Dickinson, TX	2015-06-24	I own property affected by this proposal and this land has been in the family for over 100 years. This idea is ridiculous.
Jennifer Mabry	portland, TX	2015-06-24	I'm tired of profit destroying our land.
nancy shockley	san angelo, TX	2015-06-24	This would be wrong.
john rhard	McKinney, TX	2015-06-24	I have relatives all over the state. I have extended relatives all over Texas. There is not many historic cemeteries in which I do not have a relative of some sort. It is not acceptable to remove a historic cemetery due to the over population. They didn't plan that well. Still building and running out of water? If it was your relative, would you want them moved because a builder kept building for profit? You build you create jobs. People move to the jobs. The community grows. It's a cycle. The builders are ruining our history. Guess we're doomed to repeat it.
Tomascik John	Lincolnshire, IL	2015-06-24	The county that wants the water needs to give up the land to store it, don't take our land.
Becky Thurman	Rockdale, TX	2015-06-24	not fair for Milam County!!
jackquelyn martin	Houston, TX	2015-06-24	I was born and raised in Rockdale and I know that the family worked hard and the land should remain the the family hands
Traci Harbour	The Woodlands, TX	2015-06-24	It's my families land. It's been in our firm since my great great grandfather bought it in the late 1800's. They can find another place to put this ridiculous reservoir. We love our land.
Gerl Burnett	Rockdale, TX	2015-06-24	This land is highly ranked historical site.
Emma Ribar	Buckholts, TX	2015-06-25	Our water belongs here first. Build a reservoir close to whatever city needs it. Take their land, not Milam County's.
Roger Barron	Keller, TX	2015-06-25	Milam County property owners should not be punished by land seizure to support the growing population of Williamson County, which this reservoir would service via a 43 mile pipeline. Williamson County should find their own solution, ie. expand Lake Georgetown.
Deana Hurt	Shreveport, LA	2015-06-25	This is a historical area: El Camino Real National Trail. Also, leave Little River/Brazos River alone!
Katie Cowgill Clayton	Houston, TX	2015-06-25	It matters.
Gary Komegay	Gause, TX	2015-06-25	This is my HOME, not just a house.
Kimberly Hahn	Yorktown, TX	2015-06-27	My family wants to keep it property and not let it go because another county needs water. That county needs to find it's own solution.

Name	Location	Date	Comment
Earline Clark	Leslie, AR	2015-06-27	The Govt is over stepping its bounds. They need to leave peoples land alone.
James Stewart	Checotah, OK	2015-06-28	Still have land and family here!
Linda Berry	Orange park, FL	2015-06-28	because i was raised there , and too much development to begin with . My family has been pushed out of the ranch business , due to things like this .
Debbie Smith	Caldwell, TX	2015-06-29	Historical land will be devastated.
Ann-Marie Graham	Rockdale, TX	2015-06-29	I live in Milam County. This reservoir will not serve this county in any way other than to steal our resources and send them somewhere else. Stop this project now!
ricky birlew	Quinlan, TX	2015-06-30	I'm tired of Irq corporations and government forcing their way on us
Jerod Thomas	Lockhart, TX	2015-07-01	I disagree with seizing privately held legacy land, historical cemeteries and other natural sites of historical significance.
Brandon Swason	Cameron, TX	2015-07-01	All of my family's land will be under water...
Lucille Brown	Gause, TX	2015-07-01	This is not right. Many people's land will be underwater, and other natural sites and wildlife will be gone.
Mary Wysong	Moody, TX	2015-07-01	Who is responsible for this asinine idea, anyway? It needs to be buried in the same manure pile as the Trans-Texas Corridor plan.
cindy russell	Weston, TX	2015-07-02	whats being done is wrong, to displace a cemetery.
Olga Bargas Avalos	Spring, TX	2015-07-02	Cemeteries are sacred grounds that hold a lot of history. Someone's ancestors are buried there and they should not me take away.
Stacey Wall	Gause, TX	2015-07-03	Stacey Wall
Gary Neal	Gause, TX	2015-07-03	lose my home to feed water to another county...
Chris Read	McKinney, TX	2015-07-04	This affects my property in Gause on county rd 343.
Liz Metrik	Dallas, TX	2015-07-04	Too many ranchers and homes of friends will be destroyed.
kateyynn Stewart	Milano, TX	2015-07-07	Please don't take my family's land
Tommie Bakken	Milano, TX	2015-07-07	There is just no need for this land to be taken away from those who rightfully own it in order for those who were unaccountable for planning based on money to have water.
Jeri Reed	Mobile, AL	2015-07-07	For cousin and Auntin Milano, Tx
Stephanie Lopez	Granger, TX	2015-07-07	I grew up in Milam County.
Adrian Watkins	Cameron, TX	2015-07-07	Milam county has been our family's home for many generations!
Vicky Kirk	rockdale, TX	2015-07-07	I am signing this because there is no benefit to my community, and actually harms us by des toying fertile farmland vital for our economy.
Josh Kennington	Seguin, TX	2015-07-07	My family is in that area
Kasey Rosecrans	Rockdale, TX	2015-07-07	I'm sign because land is harder to come by than water!
Mark Rangel	Wynnewood, OK	2015-07-07	I grew up in this area.
Jason gloger	Paige, TX	2015-07-08	have a place not far from there
melissa morgan-abbe	Gause, TX	2015-07-08	I grow up my entire life around this place! so many lives are being affected by this if it happens your destroying homes and land that had been here for hundreds of years,lots of people's heritage and family land. I'm am quite certain if it was YOUR land YOUR history your memories and current home YOU would be signing this petition as well! For goodness sakes Milam county isn't even going to see any kind of benefit from this big mess! Don't do this, if you have any compassion in your hearts DO NOT DO THIS!!!!

Name	Location	Date	Comment
Hayleigh Lagrone	Milano, TX	2015-07-08	This will take away my grandmas land where she and my grandpa have been prosperous with crops. Her home needs to stay where it is.
Dennis Sapp	Cameron, TX	2015-07-08	I grew up my whole life running this area hunting and fishing.my dad taught me and I have taught my son's in all the same area's.my grandchildren will not have the same opportunities to learn as long as these people are taking away the land and rivers from our county to support another county.just build in your own and leave ours alone.
Sarah Little	Lubbock, TX	2015-07-09	I grew up there and so did my dad and all of his family! It's like home there although he passed away there when I was 17! I love and miss him every day and being there just feel like he is by my side with me!
Mary Haeth	Hearne, TX	2015-07-15	It is not right for you to keep water from private citizens!
Kelly Palladino	Valley Cottage, NY	2015-07-16	Montauk needs help .
Tommi Ivey	College Station, TX	2015-07-21	I want to save Pin Oak Cemetery where many of my ancestors are buried.
PAMELA RUCKER	GARLAND, TX	2015-07-24	It's the right thing to do.
Martyn Hatley	Grand Prairie, TX	2015-07-27	I own a house in Milano, TX. I disagree strongly with forcing Milam County residents to lose property and history to meet the needs of another county. This is not right. Williamson County needs to find another solution and if residents are negatively affected, then those residents should be in the county that benefits from the actions. "Might does not make it right and I believe the majority should not be able to just take from the minority." Again I believe strongly that this is wrong.
Loretta Angus	Fernandina Beach, FL	2015-07-30	I want our air to stay clean , free from coal dust.
Carl Jones	Rockdale, TX	2015-08-02	Fed up with all the bureaucracy and ently deals for money at the expense of the common man. Enough already!!!
Lenny Hoelscher	Cameron, TX	2015-08-02	I am opposed to this reservoir.
Cathy Lazarus	Calvert, TX	2015-08-10	This is not a well thought out strategy. I location sits over a major groundwater recharge zone.
charles Ellison	Franklin, TX	2015-08-10	We want to keep our rivers flowing and our wells pumping
melvin arbor	Hearne, TX	2015-08-10	stop the little river -off channel reservoir
Bob Small	Franklin, TX	2015-08-10	The Lake is a bad and self serving idea by people who obviously think Milam & Robertson Counties are sparsely populated and can be ran/run over by the Brazos G Water Planning Group. They cannot and will not! Bob Small
Polly Morgan	Hearne, TX	2015-08-10	To protect water and land rights of friends and family.
Shane Johnson	Conroe, TX	2015-08-11	This is bad for the people in my home town
Tom Pearson	Brenham, TX	2015-08-11	It is so wrong for this water planning group to ruin hundreds of acres of private property and a historical cemetery to send Milam Co. water to another County that has created their own water problems. In a severe drought this project would be worthless anyway. This is not the way Texans treat other Texans.
Anna Foerster	Yorktown, TX	2015-08-11	I have friends who own land in the flood area
James McDaniel	Fairfax Station, VA	2015-08-11	This project in no way involved the citizen of the county where lands will be taken. Bad planning.

Name	Location	Date	Comment
David Balusek	Leander, TX	2015-08-11	I'm tired of the bullying of government and city leaders, greed greed greed. You should just call it stealing, because after all you guys did not bust your butts to earn it. If you study your facts the law of the land states that a title is granted in the form of deed, deed meaning title that is granted to the person paying for the land, so if a name is on the title to that property the person owns it. Tax is paid to keep the title. So if a persons name owns the land and is paying the tax's it is theirs. A person should not be pushed to sale something they own, and it should not be taken from them ( stolen)
Shelley Huettel	Smithville, TX	2015-08-11	I believe family land should stay in the family, we need to keep private land for agriculture , wildlife and just quality of living for those in the area. Please don't take private land.
Meagan Clopton	Piano, TX	2015-08-11	Stop the Little River Off-Channel Reservoir.
David Goode	Lubbock, TX	2015-08-12	I think the people in the county that needs the water should flood their own families properties instead of strangers property in a distant county.
Lynn Hagan	Gause, TX	2015-08-12	This will affect 30% of our land.
Evan Vause	Gause, TX	2015-08-12	I am a land owner within the area that would be flooded for the reservoir.
Chris Wilson	Gause, TX	2015-08-12	This will not benefit Milam County.
Beverly Carmichael	Houston, TX	2015-08-12	Family, livestock, & native animals & plants do NOT need to be destroyed for expansion of potential businesses & home builders.
Nicola Cousins	Old Rayne, United Kingdom	2015-08-12	This involved my friends land
mary c white	Hearne, TX	2015-08-13	I believe in the rights of individuals to protect their property.
Jason Kurten	College Station, TX	2015-08-13	We need to keep our rivers flowing.
Vivian Dixon	Gause, TX	2015-08-13	I love my home and I am located in the area they want to destroy.
Janice Komegay	Arlington, TX	2015-08-13	Some of the property has been in my family over 100 year. I don't think anyone should be able to take the land away from my family.
Sheryl Hall	College Station, TX	2015-08-13	This OCR will take away our home!
Dave Cunningham	Hearne, TX	2015-08-13	I care about this area . I understand the many fallacies of this proposal
Brooke Larsen	Brazoria, TX	2015-08-14	Pin Oak Cemetery is my families cemetery. They have chosen to be buried there for generations and to move entire families from their chosen resting place is a horrible circumstance I hope to avoid. To have to move my sister, grand father, great grandparents and their children, and even great-great grandparents is heartbreaking not only to my family but to many other families whose families are in this historic cemetery. These reasons are personal, but you cannot look over the historical aspects either. This cemetery is also a historical landmark. History needs to be maintained for generations to come. If we believe it is "okay" to remove a small piece of history in a little town when will it stop?
Steve Wyatt	Brazoria, TX	2015-08-14	Pin Oak Cemetery has been chosen for generations to be the final resting place for my family. From my daughter, father, granddaddy, grandmother, uncles, aunts, cousins, and as my family before me that is where my wife and I have chosen to be. I grew up at the Old Perkin place and it holds a special place for me.  This will be a travesty for the land owners who will lose their property and to the multiple families whose loved ones are resting at Pin Oak.  To lose the beautiful land and replace it with water is a shame. There is so many more ways it can be used than to waste it. To move my daughter and my father from where they chose to be is not something I ever thought to be faced with.

Name	Location	Date	Comment
Tammy Moore	Crestview, FL	2015-08-14	My nieces family is buried there.
Brittany Faith	Brazoria, TX	2015-08-14	My family is buried where they want to put this. Very disrespectful to the deceased and living family members.
Gigi Canard	Brazoria, TX	2015-08-14	I have fear friends buried there
Hannah Smith	Waxahachie, TX	2015-08-14	Reliving the burial of loved ones would be awful for these families.
marie taylor	clute, TX	2015-08-14	I have friends and family who will be affected by the flooding of land. Please choose somewhere else to build the reservoir.
Brandy Bell	Hempstead, TX	2015-08-14	The impact this would have is not positive for Texas land, animals, or residents.
Ana Moralez	San Antonio, TX	2015-08-14	Because my friend, Brooke Larson's sister is buried there.
Amber Palmer	Columbia, TN	2015-08-14	Have many family members buried at Pin Oak. Always expected that do be my final resting place as well.
Elizabeth Kirkpatrick	Tampa, FL	2015-08-14	This is where my family is buried
Jennifer Dehn	Battle Creek, MI	2015-08-14	It's the right thing to do. Please respect this resting ground.
Charlyce Gienewinkel	Brazoria, TX	2015-08-14	Moving people laid to rest is wrong.
brittany trevino	San Antonio, TX	2015-08-14	Moving dead bodies who are resting in peace is messed up
Starsha Frederickson	Helena, MT	2015-08-14	My cousin is buried in the cemetery. Moving her and other's is disrespectful to the families and the historical aspects of this beautiful little town.
Elizabeth Robinson	Ennis, TX	2015-08-14	I'm signing because people, history, families matter.
Candice Nordhagen	Butte, MT	2015-08-14	It's the right thing to do.
Barbara Upah	Tampa, FL	2015-08-14	I am signing this because she is my great niece and Brooke deserves to keep her family together in life or death
Ashley Robinson	Brazoria, TX	2015-08-14	My best friend
Nancy Newton	Weymouth, MA	2015-08-14	Is it truly necessary to destroy a graveyard? People's loved ones are there!
Holly Frederickson	Chester, MT	2015-08-14	Water is important but not nearly as important as the lives and families of the people!
James Wyatt	Prairieville, LA	2015-08-14	My family is buried in pinoak cemetery which is on our old home place
Donald Wyatt Jr.	Lake Jackson, TX	2015-08-14	My family donated land that became Pin Oak Cemetery and family members are buried there.
Maegan Grieco	Killeen, TX	2015-08-14	My family is buried there.
Courtney Miculek	Needville, TX	2015-08-14	I'm signing because this shouldn't even be a trickin issue. Leave the cemetery alone.
tracy gabriel	Decatur, IL	2015-08-14	This is Beautiful land and needs to be preserved!
Ashley Mathews	Damon, TX	2015-08-14	Families should not have to relocate their deceased.
jeniffer chancoy	Sweeny, TX	2015-08-14	I have family burial plots there
Juanita Swango	Brazoria, TX	2015-08-14	A very special family has their daughter and family buried there!
Coley McGough	Brazoria, TX	2015-08-14	You shouldn't move graves.
Candice Sisk	Junction City, KS	2015-08-14	My family is buried here
Maegan Tipp	Angleton, TX	2015-08-14	A dear friend of mine is buried at this cemetery along with some of her relatives and I do not want to see her family go through the process of burying them again.
Randall Taylor	West Columbia, TX	2015-08-14	I wouldn't want that to happen to me or my family
Lacey Jones	Sweeny, TX	2015-08-14	My friends family is in that cemetery.

Name	Location	Date	Comment
Ty Wyatt	San Marcos, TX	2015-08-14	My dads entire side of the family is buried at Pin Oak cemetery including my Papaw who recently passed away. I was very close to him and many other relatives that are buried there. This would potentially ruin these plots and many others around them.
Christopher Case	Newcastle, WY	2015-08-14	Stephanie Wyatt has been laid to rest there, she is my cousin.
Elizabeth Royer	Lake Jackson, TX	2015-08-14	My friends don't want to have to move their precious daughter's remains.
Patricia Kilian	Lake Jackson, TX	2015-08-14	You should not disturb where people are laid to rest and other people's property The government does not have this right!!!
cathy wright	Clute, TX	2015-08-14	That reservoir will flood a burial ground
Alma Garrett	Hempstead, TX	2015-08-14	Leave the water in God's hand and we will be ok.
Elizabeth Taylor	Arlington, WA	2015-08-14	There is historical value. In that land and a cemetery why cant y'all. Find a place different
Deb Riley	Port Lavaca, TX	2015-08-14	The cemetery in Milam City should NOT be disturbed.
Elizabeth Henderson	Brazoria, TX	2015-08-14	many friends & relatives are here. please don't uproot a holy ground.
Tonya Miller	Angleton, TX	2015-08-14	I have family buried at the affected cemetery and couldn't imagine putting their loved ones through having to move them.
Rachael cohan	Clute, TX	2015-08-14	People shouldn't lose generations
Lisa Myers	Brazoria, TX	2015-08-14	Friends are buried there. It would be heartbreaking to have to move them.
Randy Shaler	Biyan, TX	2015-08-14	My parents live there. And it's their family farm, also I have cousins that own property there and will lose it all
Jaci Reese	Lake Jackson, TX	2015-08-14	On behalf of family and friends who are buried in the cemetery.
Britney Cantrell	West Columbia, TX	2015-08-14	Be cuz I believe in R.I.P * rest in peace* . And no family should have to go through all of the pain again by moving their loved ones that they have laid to rest
Dayna Bickham	Angleton, TX	2015-08-14	I have family buried in a graveyard that would be covered by water. This needs to stop!
Stacey Cutler	Houston, TX	2015-08-14	I love the Wyatt family, and this cemetery is special to this family and all who love them. It's important that we preserve the burial sites of their loved ones.
Brad DuBose	West Columbia, TX	2015-08-14	I'm tired of eminent domain destroying our culture and history!
Misty Tollett	Ozark, MO	2015-08-14	With love to the Wyatt family. The final resting place of their loved ones laid to rest in the Pin Oak cemetery should be respected and honored.
Sharen Rickman	Lofita, TX	2015-08-14	What a shameful act. One puts their loved ones to rest and someone wants to come along and disturb them. If it were their loved ones that probably be signing this petition also. Hope you get your limit + signatures.
Marcia Swinehart	Tomball, TX, TX	2015-08-14	Please save our natural lands and wildlife.
Clinton Hallett	Nowata, OK	2015-08-14	I support my friends and their loved ones that have passed.
Cappy Walzel	Sweeny, TX	2015-08-14	This is where some of my family's family is buried.
Janelle Miller	Porter, TX	2015-08-14	Save the historic ranches on this property.
Cathy holdsworth	Tomball, TX	2015-08-14	my friend's family lives there.
Tabitha Durant	Ablene, TX	2015-08-14	Friends that are like family will be affected....
Diana Cantrell	Pearland, TX	2015-08-14	The farms and cemetery should not be forced to move!



Name	Location	Date	Comment
Amber Kirkpatrick	Jasper, TX	2015-08-14	I have family buried in the cemetery that would be disturbed. Consider how you would feel if it was your loved one. Would you ask your mother, or any mother, to relive the burial of her child? I would not.
Connie Caveness	Magnolia, TX	2015-08-14	I oppose taking privately owned land. There has to be another way.
Kami Jordan	Floresville, TX	2015-08-14	I'm am signing this petition because I do not agree with flooding areas where people's homes, towns, historical areas, natural habitats, and cemeteries are located. I realize that you assessed the environmental damages but that is only a small guess as to what would end up in the water. Besides tons of wildlife will have to be moved and many could die in this process. The government should not have the right to steal property thats been owned for generations either. What would you do if your family lived there and was told to vacate? I'm standing up for the people and wildlife that are going to be affected by this. Build your lake someplace else and do not change what history has already defined. Who are you to play God?
maria de la cruz	Somerset, TX	2015-08-14	I want these people to stay with there property be fair and dont steal from families
Marilinda Martin	Brazoria, TX	2015-08-14	I don't want to see the land of my family, friends and ancestors be turned into a reservoir.
Jim Padiago	New Caney, TX	2015-08-14	Will affect family cemetery
Edward Craddock	Jone Creek, TX	2015-08-15	Historic cemetery needs to be left alone.
Lee Ann Smith	Angleton, TX	2015-08-15	My Friends daughter is buried in that cemetery
bria Cryer	Brazoria, TX	2015-08-15	let her rest in peace
Jeff Cobb	Pasadena, TX	2015-08-15	It is wrong to disturb to site of the graves
Melissa Head	Brazoria, TX	2015-08-15	It's not right for families to have to move their deceased loved ones.
Lisa Swift	Missouri City, TX	2015-08-15	A friend is buried there.
Amanda Sanchez	Sweeny, TX	2015-08-15	It's not necessary. Don't take what isn't yours. Don't destroy what isn't yours.
Ashlyn Bodenman	Austin, TX	2015-08-15	I am signing because Stephanie was one of my best friends and she deserves to rest in peace. I love and miss you, Steph &lt;3
Bretton Woods	Baskin, LA	2015-08-15	I believe it's against the law to bother the dead
steven cook	Baytown, TX	2015-08-15	Helping out
J. Corban Tackitt	Granite Bay, CA	2015-08-15	There are family graves on that site
Heather Meyer	Bay City, TX	2015-08-15	It is what it is!
LeJean Rand	Natchez, MS	2015-08-15	Know family should ever have a family buried somewhere, then all of a sudden it can be destroyed! How cruel and inhuman treatment!
Elissa Kahla	Lake Jackson, TX	2015-08-15	I'm signing because this will ruin my families history.. Including ruining a family cemetery and lots of farm land.
Jenna terry	West Columbia, TX	2015-08-15	The deceased shouldn't be tampered with!
Robert Melresonne	Santa Fe, TX	2015-08-15	Friends of the families an their friends. Also because I hate to see people looss their places.
Jessica Watson	Lake Jackson, TX	2015-08-15	To save his family!
Sharon Kimbrough	Clute, TX	2015-08-15	We need to preserve historical landmarks and protect our wildlife.
Kelly Thornton	Aubrey, TX	2015-08-15	The souls in that cemetery should rest in peace and wiping out that much natural habitat is not acceptable
Susan moore	Sunnyvale, TX	2015-08-15	I have family buried on this sight.

Name	Location	Date	Comment
Irene Jahns	Cornelius, NC	2015-08-15	We have to stop tearing up land that has been in families for years and hurting those families.
Cheryl Walker	Milano, TX	2015-08-15	Preserve ranch land.
Joseph Bermea	Pflugerville, TX	2015-08-15	Nearby land owner
Marla Bermea	Pflugerville, TX	2015-08-15	Nearby land owner
Kelli Pate	Brazoria, TX	2015-08-15	I disagree with a family having to move a loved one, it's like having to relive the funeral all over again. The hurt is real.
Brandt Sparks	Houston, TX	2015-08-15	This is where I grew up. Leave it alone.
Cole Hickman	Odessa, TX	2015-08-15	Too many historic homesteads will be lost. Im sure they would be compensated, but think of the memories that would be lost, SAY NO!
Rachel D. Burt	Bay City, TX	2015-08-16	We have family buried there. No one needs there land taken away. No one needs historical lands covered/ruined. No one needs more water stealers.
Lori Young	Tomball, TX	2015-08-16	I would like to save this.
Debe Rodgers	Wetumpka, AL	2015-08-16	My friends family is buried there.
Jennifer Hughes	Franklin, TX	2015-08-16	I believe it's right to stand up for what matters..Deborah and her family matter to me!
Amanda Sweeney	Freeport, TX	2015-08-16	I don't think it's right to disturb the remains of the dead.

## STOP LITTLE RIVER OFF-CHANNEL RESERVOIR

Change.org Petition Signatures - Downloaded August 16, 2015

Name	City	State	Postal Code	Country	Signed On
Deborah Russell	Tomball	Texas		United States	6/17/15
Ariene Schroeder	Yorktown	Texas	78164-5089	United States	6/18/15
Billy Gage	Milano	Texas	76556	United States	6/18/15
Donald and PaTricia Shaw	Gause	Texas	77857	United States	6/18/15
Gloria Frey	Gause	Texas	77857	United States	6/18/15
Patsy Alford	Gause	Texas	77857	United States	6/18/15
Allison Riherd	McKinney	Texas	75070	United States	6/18/15
Amanda Sulzbach	Spring	Texas	77380	United States	6/18/15
Norma Schendel	Yorktown	Texas	78164	United States	6/18/15
Nikki Niemann	Rockdale	Texas	76567	United States	6/18/15
Robert Gaston	Leander	Texas	78641-9103	United States	6/18/15
billy wisdom	Columbus	Texas	78934	United States	6/18/15
Andrew Holcombe	Cameron	Texas	76520	United States	6/18/15
Janet pilkey	Gause	Texas	77857	United States	6/18/15
Carrie Rogers	Pinehurst	Texas	77362	United States	6/18/15
Cheryl Timko	Livingston	Texas	77351	United States	6/18/15
Amanda Wilson	Hindsville	Arkansas	72738	United States	6/18/15
Tyler Langlois	Bryan	Texas	77808	United States	6/18/15
Douglas White	Gause	Texas	77857	United States	6/18/15
Mary miller	Gause	Texas	77857	United States	6/18/15
lisa Koenig	Gause	Texas	77857	United States	6/18/15
Irma Wall	Round Rock	Texas	78665	United States	6/18/15
keisha strelsky	Gause	Texas	77857	United States	6/18/15
Michele Williams	Pineland	Texas	75968	United States	6/18/15
Billy Kornegay	Kerville	Texas	78028	United States	6/18/15
Billy lange	Brenham	Texas	77833	United States	6/18/15
Sheryl Overall	Cameron	Texas	76520	United States	6/18/15
Sheila Carter	Montgomery	Texas	77316	United States	6/18/15
Courtney Renaud	Cameron	Texas	76520	United States	6/18/15
Mitzi Stolarski	Kingwood	Texas	77339	United States	6/18/15
Teresa montez	Brenham	Texas	77833	United States	6/18/15
Loretta Wall	Caldwell	Texas	77836	United States	6/18/15
Victoria Gaston	Gause	Texas	77857	United States	6/18/15
Rhonda Jenkins	Livingston	Texas	77351	United States	6/18/15
Holly kornegay	Gause	Texas	77857	United States	6/18/15
Thomas Rice	Milam	Texas	75959	United States	6/18/15
Janice Hall	Denton	Texas	76208	United States	6/18/15
Stephanie Wall	Austin	Texas	78759	United States	6/18/15
Chantal Buslot	Hasselt	Texas	78753	United States	6/18/15
Fred Russell	Gause	Texas	77857	United States	6/18/15
Melanie Starkey	Teague	Texas	75860	United States	6/18/15
Ammie Read	McKinney	Texas	75070	United States	6/18/15
Kristi Martin	Tomball	Texas	77377	United States	6/18/15

Jamie Brown	College Station	Texas	77845	United States	6/18/15
Rhonda Lange	Caldwell	Texas	77836	United States	6/18/15
Monty Kuykendall	Cameron	Texas	76520	United States	6/18/15
Janice Kornegay	Arlington	Texas	76007	United States	6/18/15
Kristy Edwards	Gause	Texas	77857	United States	6/18/15
Zackary Burks	Cameron	Texas	76520	United States	6/18/15
Micah Simmons	Buckholts	Texas	76518	United States	6/18/15
Kitty Davis	Lucedale	Mississippi	39452	United States	6/18/15
Amanda Ely	Caldwell	Texas	77836	United States	6/18/15
Cindy Bell	Milano	Texas	76556	United States	6/18/15
Kenneth ellison	Bronson	Texas	75930	United States	6/18/15
Julie kornegaY	Spring	Texas	77386	United States	6/18/15
Jeri Clark	Bacliff	Texas	77518	United States	6/18/15
Stephanie Guerrero	Hearne	Texas	77859	United States	6/18/15
Mark Morse	Gause	Texas	77857	United States	6/18/15
Courtney Paulsen	Thorndale	Texas	76577	United States	6/18/15
Brandy Burns	Cameron	Texas	76520	United States	6/18/15
Celeste Banda	Cameron	Texas	76520	United States	6/18/15
Jennifer McCary	Gause	Texas	77857	United States	6/18/15
John Sulzbach	Spring	Texas	77380	United States	6/18/15
Wendy Stewart	Milano	Texas	76556	United States	6/18/15
Linda Brown	Gause	Texas	77857	United States	6/18/15
Cathy Kornegay Tooley	Spring	Texas	77381	United States	6/18/15
Leanne Burrough	Milano	Texas	76556	United States	6/18/15
Sandi Timko	Bryan	Texas	77808	United States	6/18/15
lori langlois-swain	College Station	Texas	77845	United States	6/18/15
Jennifer bailey	Round Rock	Texas	78681	United States	6/18/15
Stephny Pappas	Spring	Texas	77382	United States	6/18/15
lauren barrios	Denton	Texas	76209	United States	6/18/15
Verna (Bunny) Rose Irwin	Shepherd	Texas	77371	United States	6/18/15
Carolyn Chance	Bronson	Texas	75930	United States	6/18/15
CHRISTOPHER COLLINS	Milano	Texas	76556	United States	6/18/15
penny peel	Milano	Texas	76556	United States	6/18/15
J. L. Whitmire	Cameron	Texas	76520	United States	6/18/15
Marissa Starkey	Teague	Texas	75860	United States	6/18/15
Makenzie Millie Caywood	Rockdale	Texas	76567	United States	6/18/15
Judith MGeary	Cameron	Texas	76520	United States	6/18/15
Rachel Rittenhouse	Anna	Texas	75409	United States	6/18/15
Kylee Sapp	Grand Bay	Alabama	36541	United States	6/18/15
Linda Wyatt	Milano	Texas	76556	United States	6/18/15
Jaylin Billig	San Antonio	Texas	78249	United States	6/18/15
Christi Courtney	Cameron	Texas	76520	United States	6/18/15
Misty Garcia	Cameron	Texas	76520	United States	6/18/15
JoAnn Kornegay Pilkey	Gause	Texas	77857	United States	6/18/15
MELANIE SHEPPARD	Gause	Texas	77857	United States	6/18/15
Alyssa Kornegay	Gause	Texas	77857	United States	6/18/15
Florabell Smith	Fredericksburg	Virginia	22407	United States	6/18/15
Michael Kornegay	College Station	Texas	77845	United States	6/18/15

Gabby Brewer	Groesbeck	Texas	76642	United States	6/18/15
Cindy Carmichael	Gause	Texas	77857	United States	6/18/15
Tiffany bullock	Temple	Texas	76504	United States	6/18/15
NANCY TUCKER	Cameron	Texas	76520	United States	6/18/15
Toni Charanza	Cameron	Texas	76520	United States	6/18/15
Janice Golden	Milano	Texas	76556	United States	6/18/15
Becky Springer	Milano	Texas	76556	United States	6/18/15
Ashley Hughes	Gause	Texas	77857	United States	6/18/15
ashley atkinson	Gause	Texas	77857	United States	6/18/15
Miranda Collins	Bryan	Texas	77808	United States	6/18/15
larry sessums	Clarksville	Tennessee	37042	United States	6/18/15
Caleb Hubnik	Cameron	Texas	76520	United States	6/18/15
Carolyn Mullinax Carroll	Milano	Texas	76556	United States	6/18/15
Kelly Balsmann	Spring	Texas	77382	United States	6/18/15
brandy johnson	Gatesville	Texas	76528	United States	6/18/15
Suzanne Trageser	Houston	Texas	77008	United States	6/18/15
Ashley Evans	Gause	Texas	77857	United States	6/18/15
Elisabeth Bechmann	St. Pölten		3100	Austria	6/18/15
Kelsey Thurman	Rockdale	Texas	76567	United States	6/18/15
Jessica Bradshaw	Bryan	Texas	77802	United States	6/18/15
Katherine Flores	Cameron	Texas	76520	United States	6/18/15
cortney brown	oklahoma city	Oklahoma	73116	United States	6/18/15
Stonie Guthrie	Rockdale	Texas	76567	United States	6/18/15
MARGRETT BRASHEAR	Granger	Texas	76530	United States	6/18/15
Scott Kornegay	Gause	Texas	77857	United States	6/18/15
Doris Butler	Bronson	Texas	75930	United States	6/18/15
Lauri Ditto	Gause	Texas	77857	United States	6/19/15
Marisa Ditto-Wilson	Georgetown	Texas	78633	United States	6/19/15
Carl Wall	Claremore	Oklahoma	74019	United States	6/19/15
Gladys Kornegay Keith	Conroe	Texas	77301	United States	6/19/15
Steve Suggs	Geismar	Louisiana	70734	United States	6/19/15
Christle Cockrell	Gatesville	Texas	76528	United States	6/19/15
William Rittenhouse	Anna	Texas	75409	United States	6/19/15
Eugenia Wood	Pasadena	Texas	77505	United States	6/19/15
Beverly Renner	Caldwell	Texas	77836	United States	6/19/15
Zach bishop	Gause	Texas	77857	United States	6/19/15
Robert Pounders	Rockdale	Texas	76567	United States	6/19/15
Kyle Barrett	Cameron	Texas	76520	United States	6/19/15
Kathryn Barrett	Cameron	Texas	76520	United States	6/19/15
Joyce Dalley	Rockdale	Texas	76567	United States	6/19/15
Madeline Jones	Caldwell	Texas	77836	United States	6/19/15
Pamela Hornby	Caldwell,	Texas	77836	United States	6/20/15
Kim Wisdom	La Grange	Texas	78945	United States	6/20/15
Bertha Laura Fernandez Chaa			66460	Mexico	6/20/15
Sherri Wise	Bridge City	Texas	77611	United States	6/20/15
Sherri Brantley	Cameron	Texas	76520	United States	6/21/15
Joyce Conner	Gause	Texas	77857	United States	6/21/15
Barbara Avery	Milano	Texas	76556	United States	6/21/15

Karen Gray	Gause	Texas	77857	United States	6/21/15
Cody Cunningham	Gause	Texas	77857	United States	6/21/15
Michael Conner	Gause	Texas	77857-0008	United States	6/21/15
Harold Brown	Gause	Texas	77857	United States	6/21/15
Julie Lame	Austin	Texas	78757	United States	6/21/15
nancy soechting	Gause	Texas	77857	United States	6/21/15
Linda Walters	Gause	Texas	77857	United States	6/21/15
Cheryl Lewis	College Station	Texas	77845	United States	6/21/15
Jessica Newcomb	College Station	Texas	77845	United States	6/21/15
Debbie Lockledge	Bryan	Texas	77801	United States	6/21/15
Nicole McKnight	College Station	Texas	77845	United States	6/21/15
Rosemary Yglecias	Cameron	Texas	76520	United States	6/21/15
Cruz Rios	Bryan	Texas	77802	United States	6/21/15
Lisa and Tracy Dixon	Gause	Texas	77857	United States	6/21/15
Leslie Uptain	College Station	Texas	77845	United States	6/21/15
Loyd Garrison	Gause	Texas	77857	United States	6/21/15
Brandon Griggs	Temple	Texas	76501	United States	6/21/15
Heather Wheeler	Hewitt	Texas	76643	United States	6/21/15
Hardy John	Gause	Texas	77857	United States	6/21/15
Ryan Erck	Stephenville	Texas	76401	United States	6/21/15
Vincent Turner	College Station	Texas	77845	United States	6/21/15
David Shehane	Portland	Maine	4103	United States	6/21/15
Cheyenne hernandez	Mansfield	Texas	76063	United States	6/21/15
Sarah Edwards	College Station	Texas	77840	United States	6/21/15
Jan Gerston	Bryan	Texas	77801	United States	6/21/15
Ashley Page	Scott Depot	West Virginia	25560	United States	6/21/15
lynn fillmore	dallas	Texas	75217	United States	6/21/15
Donna Ruppert	Nordheim	Texas	78141	United States	6/21/15
Abdullah Abdul Kader	College Station	Texas	77840	United States	6/21/15
LaDonna Gatlin	Yorktown	Texas	78164	United States	6/21/15
Betty Frisby	Goliad	Texas	77963	United States	6/21/15
Jerry Shehane	Carrollton	Texas	75007	United States	6/21/15
Tom Johnson	Bryan	Texas	77802	United States	6/22/15
richard Strelsky	Bryan	Texas	77802	United States	6/22/15
elaine barnard	Duncanville	Texas	75137	United States	6/22/15
Bonnie Bustos-Rios	College Station	Texas	77845	United States	6/22/15
Karen Gaida	Yorktown	Texas	78164	United States	6/22/15
Amy Loyd	College Station	Texas	77845	United States	6/22/15
Kristin Schustereit	Yorktown	Texas	78164	United States	6/22/15
Irene Lippan	Cape Coral	Florida	33990	United States	6/22/15
S Hornby	Round Rock	Texas	78665	United States	6/22/15
Jackie Bruce	Holly Springs	North Carolina	27540	United States	6/22/15
Jacqueline Schroedter	Webster	Texas	77598	United States	6/22/15
Suzie Medford	Red Rock	Texas	78662	United States	6/22/15
Teresa McBee	Gause	Texas	77857	United States	6/22/15
Brandy Chamblee	Shepherd	Texas	77371	United States	6/22/15
Hans Hansen	Marble Falls	Texas	78654	United States	6/22/15
Bruce Brown	San Luis Obispo	California	93407	United States	6/22/15

Lindsey Shehane	Winthrop	Maine	4364	United States	6/22/15
Evelyn Dalton	Midland	Texas	79706	United States	6/22/15
Jodi Gauker	Fleetwood	Pennsylvania	19522	United States	6/22/15
Dex Tuttle	Saint Paul	Minnesota	55109	United States	6/22/15
Sandi Osters	Burton	Texas	77835	United States	6/22/15
Teri-Lynn Hatch	Conroe	Texas	77303	United States	6/22/15
Shelby Hiatt	Somerville	Texas	77879	United States	6/22/15
Tanya Mikjanis	Wylie	Texas	75098	United States	6/22/15
Lynette Metting	Nordheim	Texas	78141	United States	6/22/15
Pamela Remmers	Nordheim	Texas	78141	United States	6/22/15
Amber scott	San Marcos	Texas	78666	United States	6/22/15
Bradley Matthews	Houston	Texas	77095	United States	6/22/15
nicole strelsky	Belton	Texas	76513	United States	6/22/15
Suzanne Williams	Jacksonville	Florida	32207	United States	6/22/15
Kristine Bridges	Yorktown	Texas	78164	United States	6/22/15
Adam cornett	Midlothian	Texas	76965	United States	6/22/15
Maggie Torrez	Nordheim	Texas	78141	United States	6/22/15
William Shafer	Conroe	Texas	77385	United States	6/22/15
Lisa Karnei	Nordheim	Texas	78141	United States	6/22/15
Marco Valadez	Bryan	Texas	77801	United States	6/22/15
Stacy Doyle	Denver	Colorado	80238	United States	6/22/15
Caroline tart	Goldsboro	North Carolina	27530	United States	6/22/15
Karen Winegardner	San Antonio	Texas	78213	United States	6/22/15
Lisa Wright	Bryan	Texas	77802	United States	6/22/15
Lee Standing	Garland	Texas	75043	United States	6/22/15
Gerry Williams	Waco	Texas	76706	United States	6/22/15
Randy Swiger	Tampa	Florida	33609	United States	6/22/15
Kimberly Hopper	Bryan	Texas	77803	United States	6/22/15
Courtnee Chapman	Milano	Texas	76556	United States	6/22/15
Lenora Krueger	Cameron	Texas	76520	United States	6/22/15
Larry pierce	Hearne	Texas	77859	United States	6/22/15
Amber Woods	Houston	Texas	77009	United States	6/22/15
Jannifer Taylor	Hearne	Texas	77859	United States	6/22/15
Heather wall	Gause	Texas	77857	United States	6/22/15
Howard anne baumann	Nordheim	Texas	78141	United States	6/22/15
James Henderson	Cameron	Texas	76520	United States	6/22/15
cheryl coronei	aransas pass	Texas	78336	United States	6/22/15
Carrie Decker	Porter	Texas	77365	United States	6/22/15
Michael Dewsnap	Temple	Texas	76502	United States	6/22/15
Gayla Amos	Hearne	Texas	77859	United States	6/22/15
JonCee Cumin	Deer Lodge	Montana	59722	United States	6/22/15
Joyce Heath	Kemp	Texas	75143	United States	6/22/15
Stacy Knight	Franklin	Texas	77856	United States	6/22/15
Brittney Lehoski	Hearne	Texas	77859	United States	6/22/15
Mary Brown	Nashua	New Hampshire	3062	United States	6/22/15
Bobby Boggan	Hearne	Texas	77859	United States	6/22/15
Judy Roper	Gause	Texas	77857	United States	6/22/15
Steve Banister	Bryan	Texas	77802	United States	6/22/15

Christina Fajardo	Austin	Texas	78704	United States	6/22/15
Neva Dick	Hearne	Texas	77859	United States	6/22/15
David lund	Pflugerville	Texas	78660	United States	6/22/15
Judy danels	Franklin	Texas	77856	United States	6/22/15
Sherrri Rasco	Hearne	Texas	77859	United States	6/22/15
Elena OConnor	Austin	Texas	78716	United States	6/22/15
James Allen	Hearne	Texas	77859	United States	6/22/15
Beverly Mathis	Belton	Texas	76513	United States	6/22/15
Amy Lowrey	Spring	Texas	77379	United States	6/22/15
Keenan Kmiec	Bryan	Texas	77802	United States	6/22/15
Monica Colson	Cypress	Texas	77429	United States	6/22/15
Frances Zeig	Hearne	Texas	77859	United States	6/22/15
Debra Corpora	Hearne	Texas	77859	United States	6/22/15
Vivian rollins	Wichita	Kansas	67204	United States	6/22/15
Laura Hoover	Somerville	Texas	77879	United States	6/22/15
William rockett	Prior Lake	Minnesota	55372	United States	6/22/15
Jeremy Conner	Austin	Texas	78731	United States	6/22/15
Kim Cozby	Burnet	Texas	78611	United States	6/22/15
Lindsey Parr	Cypress	Texas	77429	United States	6/22/15
Rita ONeil	Hearne,	Texas	77859	United States	6/22/15
Julie Hall	Diboll	Texas	75941	United States	6/22/15
Christine Wislan	Nordheim	Texas	78141	United States	6/22/15
Annette Eisenman	Houston	Texas	77024	United States	6/22/15
Danielle Tuttle	Saint Paul	Minnesota	55109	United States	6/22/15
Bethany Gabbard	Austin	Texas	78731	United States	6/22/15
Donald Palmer	Houston	Texas	77007	United States	6/22/15
Elizabeth Collette	Rockdale	Texas	76567	United States	6/22/15
Cindra Dolezalik	Ennis	Texas	75119	United States	6/22/15
Frank Wall	Round Rock	Texas	78665	United States	6/22/15
Cyd Cassone	College Station	Texas	77841	United States	6/22/15
Teri Raymond	Austin	Texas	78735	United States	6/22/15
Thomas Richey	Arlington	Texas	76013	United States	6/22/15
Michael Threadgill	Waco	Texas	76708	United States	6/22/15
Sue Intelman	Liberty	Texas	77575	United States	6/22/15
Amber McCormack	Rockaway	New Jersey	7866	United States	6/22/15
Jandelyn Gallagher	Tomball	Texas	77375	United States	6/22/15
Allison Thrash	Leander	Texas	78641	United States	6/22/15
clara timmerman	Waller	Texas	77484	United States	6/22/15
Alicia Ramsey	San Antonio	Texas	78210	United States	6/22/15
Steven Dittfurth	Harrisonville	Missouri	64701	United States	6/22/15
Kerry Silvey	Gause	Texas	77857	United States	6/22/15
Laura johnson	Magnolia	Texas	77354	United States	6/22/15
Ashley Hestand	Leander	Texas	78641	United States	6/22/15
Juan Popoca	Leander	Texas	78641	United States	6/22/15
S D SHAFER	McKinney	Texas	75070	United States	6/22/15
Linda Trojacek	Hearne	Texas	77859	United States	6/22/15
John Clark	Gause	Texas	77857	United States	6/23/15
Virginia Wallace	Hearne	Texas	77859	United States	6/23/15

Karen McGraw	Austin	Texas	78738	United States	6/23/15
Carolyn Drewyor	College Station	Texas	77845	United States	6/23/15
Suzi Rinehart	Wharton	Texas	77488	United States	6/23/15
Betty Vermeire	College Station	Texas	77845	United States	6/23/15
Samantha Garcia	San Antonio	Texas	78261	United States	6/23/15
Clay Shafer	League City	Texas	77573	United States	6/23/15
Marsha Juhl	Franklin	Texas	77856	United States	6/23/15
Bryan Calk	College Station	Texas	77845	United States	6/23/15
Pat Hardy	Burleson	Texas	76097	United States	6/23/15
Sheryl Shafer	League City	Texas	77573	United States	6/23/15
Jennifer Blakely	Houston	Texas	77058	United States	6/23/15
Kristen Turpin	Springfield	Missouri	65807	United States	6/23/15
Linda Hale	Auburn	Indiana	46706	United States	6/23/15
K Lowe	Frisco	Texas	75035	United States	6/23/15
Bob Priestly	Houston	Texas	77007	United States	6/23/15
Pam Green	Spring	Texas	77379	United States	6/23/15
Lorri Laywell	Cameron	Texas	76520	United States	6/23/15
Christy Hewitt	Willis	Texas	77318	United States	6/23/15
Melissa mclean	Pearland	Texas	77581	United States	6/23/15
Cynthia Estill	Whitney	Texas	76692	United States	6/23/15
Nicki Walker	Houston	Texas	77095	United States	6/23/15
Zeni Smith	Calvert	Texas	77837	United States	6/23/15
Sharon barnett	Waxahachie	Texas	75165	United States	6/23/15
Lori poehl	Milano	Texas	76556	United States	6/23/15
J Farrington	Austin	Texas	78757	United States	6/23/15
Paula Phillips	Rockdale	Texas	76567	United States	6/23/15
Danielle Caveness	Magnolia	Texas	77355	United States	6/23/15
Misti Schulz	Dublin	Texas	76446	United States	6/23/15
Taylor Hansen	Bryan	Texas	77802	United States	6/23/15
R W Shamy Jr	Rockdale	Texas	76567	United States	6/23/15
Dianne Anthony	Arlington	Texas	76002	United States	6/23/15
Barbara Blakely	Dickinson	Texas	77539	United States	6/23/15
Mary Arrington	Milano	Texas	76556	United States	6/23/15
Terry Nevitt	Rockdale	Texas	76567	United States	6/23/15
Gloria Garrison	Harker Heights	Texas	76548	United States	6/23/15
Amber Basonic	Cameron	Texas	76520	United States	6/23/15
Eloise Daniel	Conroe	Texas	77385	United States	6/23/15
Charriss York	Dickinson	Texas	77539	United States	6/23/15
Danielle Donnelly	Rockdale	Texas	76567	United States	6/23/15
Stephanie Dewsnap	Temple	Texas	76502	United States	6/23/15
Kurt Walker	Houston	Texas	77095	United States	6/23/15
Kelly Niemann	Temple	Texas	76502	United States	6/23/15
Blake Niemann	Temple	Texas	76502	United States	6/23/15
Kristi bell	Gilmer	Texas	75644	United States	6/23/15
Ron finch	Minden	Nevada	89423	United States	6/23/15
shona bagley	amarillo	Texas	79109	United States	6/23/15
Midori Snyder	Tucson	Arizona	85712	United States	6/23/15
Kelly Walker	Cameron	Texas	76520	United States	6/23/15

Amanda Cunningham	Waco	Texas	76706	United States	6/23/15
Christopher Lawson	Thorndale	Texas	76577	United States	6/23/15
John Summers	College Station	Texas	77845	United States	6/23/15
Susan Scarpinato	Hearne	Texas	77859	United States	6/23/15
Sarah Eaker	Rockdale	Texas	76567	United States	6/23/15
David McGuire	Rockdale	Texas	76567	United States	6/23/15
Cody Yoakum	Rockdale	Texas	76567	United States	6/23/15
Tommie Christman	Milano	Texas	76556	United States	6/23/15
Jennifer Skrhak	Cameron	Texas	76520	United States	6/23/15
Julie Weir	Hearne	Texas	77859	United States	6/23/15
Tasha Wright	Watauga	Tennessee	37694	United States	6/23/15
Charles Hamilton	College Station	Texas	77845	United States	6/23/15
Desiree Reese	Thorndale	Texas	76577	United States	6/23/15
Cassey Weigt	Friendswood	Texas	77546	United States	6/23/15
Amanda Dent	Cameron	Texas	76520	United States	6/23/15
Christy Littleton	Dickinson	Texas	77539	United States	6/23/15
Susie Springrose	Hitchcock	Texas	77563	United States	6/23/15
Josh Wedemeier	Milano	Texas	76556	United States	6/23/15
Amy Parker	Cameron	Texas	76520	United States	6/23/15
Cynthia Olvera	College Station	Texas	77845	United States	6/23/15
Susana Salazar	Rogers	Texas	76569	United States	6/23/15
Allison Hand	Austin	Texas	78750	United States	6/23/15
Maria Jochech	Buckholts	Texas	76518	United States	6/23/15
Iary kerlin	Thorndale	Texas	76577	United States	6/23/15
Hannah Skillman	Webster	Texas	77598	United States	6/23/15
Courtney Todd	Gause	Texas	77857	United States	6/23/15
linda Murrie	Dickinson	Texas	77539	United States	6/23/15
Leemal Thao	Magnolia	Texas	77354-3555	United States	6/23/15
Jordan Brown	Bay City	Texas	77414	United States	6/23/15
Megan Fischer	Cedar Park	Texas	78613	United States	6/23/15
Chelsea McMillon	Everett	Washington	98201	United States	6/23/15
Mark Cunningham	Austin	Texas	78758	United States	6/23/15
Shani Snoddy	Austin	Texas	78702	United States	6/23/15
KayKay McElwrath	Rockdale	Texas	76567	United States	6/23/15
Flor garcia	Austin	Texas	78724	United States	6/23/15
Peggy Watson	Dickinson	Texas	77539	United States	6/23/15
Anthony Ortiz	Manvel	Texas	77578	United States	6/23/15
Tanya Pedersen	Dickinson	Texas	77539	United States	6/23/15
John dean	Rockdale	Texas	76567	United States	6/23/15
angel atkins	Austin	Texas	78724	United States	6/23/15
Regina Earls	Round Rock	Texas	78681	United States	6/23/15
Ken Kesner	New Caney	Texas	77357	United States	6/23/15
Linda Burns	Gause	Texas	77857	United States	6/23/15
Kathy Millilo	League City	Texas	77573	United States	6/23/15
Jennice Rinderknecht	Pflugerville	Texas	78660	United States	6/23/15
Kelly carille	League City	Texas	77573	United States	6/23/15
Jennifer Mulac	Gause	Texas	77857	United States	6/23/15
Kristy Johnston	Magnolia	Texas	77354	United States	6/23/15

Ivonne cortes	Austin	Texas	78724	United States	6/23/15
Kayla Graham	Cameron	Texas	76520	United States	6/23/15
Rebecca Jackson	Copperas Cove	Texas	76522	United States	6/23/15
Lisa Malone	Cameron	Texas	76520	United States	6/23/15
Theresa Taylor	Cameron	Texas	76520	United States	6/23/15
Larry Blevins	Rockdale	Texas	76567	United States	6/23/15
Maria Peterson	Frisco	Texas	75033	United States	6/23/15
Theresa White	Palestine	Texas	75803	United States	6/23/15
Jennifer Burgess	Leander	Texas	78641	United States	6/23/15
Caroline Wallace	Tomball	Texas	77375	United States	6/23/15
Sharon Schiellack	League City	Texas	77573	United States	6/23/15
Darlene Tina Hughes	kyle	Texas	7864"	United States	6/23/15
Gloria Follis	Cameron	Texas	76520	United States	6/23/15
Frances Basonic	Cameron	Texas	76520	United States	6/23/15
Deedra Jacob	Rockdale	Texas	76567	United States	6/23/15
Suzie Hawley	Manor	Texas	78653	United States	6/23/15
John Springrose	League City	Texas	77573	United States	6/23/15
Harold Shafer	Wharton	Texas	77488	United States	6/23/15
Susan Shafer	Wharton	Texas	77488	United States	6/23/15
Janice Peikert	Dickinson	Texas	77539	United States	6/23/15
Madge Luquette	Bryan	Texas	77807	United States	6/23/15
Ellen Shaffer	Austin	Texas	78748	United States	6/23/15
Keeta Garrett	Bryan	Texas	77808	United States	6/23/15
Cole Loal D.	Cameron	Texas	76520	United States	6/24/15
Shauna turner	Waco	Texas	76702	United States	6/24/15
Stanley Moore	Porter	Texas	77365	United States	6/24/15
Erin Daniels	Rockdale	Texas	76567	United States	6/24/15
Lindsey Summers	Cameron	Texas	76520	United States	6/24/15
George Junek	Cameron	Texas	76520	United States	6/24/15
Lindsey wilson	Leander	Texas	78641	United States	6/24/15
Jerry Caywood	Bastrop	Texas	78602	United States	6/24/15
Mary Rivera	Cameron	Texas	76520	United States	6/24/15
Carla Battle	Austin	Texas	78727	United States	6/24/15
Gwen Overturf	Franklin	Texas	77856	United States	6/24/15
Vicky Skillman	Richmond	Texas	77407	United States	6/24/15
David McMillon	Everett	Washington	98201	United States	6/24/15
Ginny Bagwell	New Braunfels	Texas	78130	United States	6/24/15
Laurin Lewis	Austin	Texas	78758	United States	6/24/15
Rachel Waldie	Austin	Texas	78749	United States	6/24/15
dillon little	Milano	Texas	76556	United States	6/24/15
Laurie Balliew	Phoenix	Arizona	85044	United States	6/24/15
Jennifer Palmeri	League City	Texas	77573	United States	6/24/15
Kelli McGee	Dickinson	Texas	77539	United States	6/24/15
Derek Marks	Magnolia	Texas	77354	United States	6/24/15
Emma Finto	Waco	Texas	76710	United States	6/24/15
Aimee Corbin	Kyle	Texas	78640	United States	6/24/15
Bill Blakely Jr.	Dickinson	Texas	77539	United States	6/24/15
Chantel albert	League City	Texas	77573	United States	6/24/15

Nick dellas	Austin	Texas	78727	United States	6/24/15
Jennifer Mabry	Converse	Texas	78109	United States	6/24/15
Stephanie brunson	San Antonio	Texas	78234	United States	6/24/15
Stevy curbow	League City	Texas	77573	United States	6/24/15
Randee Bozant	Pearland	Texas	77584	United States	6/24/15
Nancy Shockley	Durango	Colorado	81302	United States	6/24/15
Ariell Whitten	Dickinson	Texas	77539	United States	6/24/15
Ann Goodman	Bryan	Texas	77802	United States	6/24/15
Chelsea Mcgee	Dickinson	Texas	77539	United States	6/24/15
Sarah Barrentine	Austin	Texas	78748	United States	6/24/15
Mary Lara	Cameron	Texas	76520	United States	6/24/15
John riherd	McKinney	Texas	75070	United States	6/24/15
Tomasclik John	Lincolnshire	Illinois	60069	United States	6/24/15
MIkey Simmons	Rockdale	Texas	76567	United States	6/24/15
Judith Harris	Rockdale	Texas	76567	United States	6/24/15
Ashley McBride	Rockdale	Texas	76567	United States	6/24/15
Becky Thurman	Rockdale	Texas	76567	United States	6/24/15
Nacole Garcia	Tampa	Florida	33647	United States	6/24/15
Jackquelyn martin	Houston	Texas	77088	United States	6/24/15
Brenda Huddleston	Perryton	Texas	79070	United States	6/24/15
Traci Harbour	Spring	Texas	77381	United States	6/24/15
Mikel Reed	Gause	Texas	77857	United States	6/24/15
Mark Brantley	Cameron	Texas	76520	United States	6/24/15
Pattie Cooper	Milano	Texas	76556	United States	6/24/15
Emma Ribar	Buckholts	Texas	76518	United States	6/24/15
Rachel Flores	Rockdale	Texas	76567	United States	6/25/15
Bernadette Jochec	Buckholts	Texas	76518	United States	6/25/15
Carisa Richter	Montgomery	Texas	77356	United States	6/25/15
Sandra Hall	Denton	Texas	76205	United States	6/25/15
Hayden irwin	Shepherd	Texas	77371	United States	6/25/15
Roger Barron	Buckholts	Texas	76518	United States	6/25/15
Deana Hurt	Shreveport	Louisiana	71105	United States	6/25/15
Carolina Bolivar	Cameron	Texas	76520	United States	6/25/15
Bennie Nobles	Deer Park	Texas	77536	United States	6/25/15
Katie Cowgill Clayton	Houston	Texas	77084	United States	6/25/15
Gary Kornegay	Gause	Texas	77857	United States	6/25/15
Lillie Magee	Milano	Texas	76556	United States	6/26/15
Kimberly Gifford	Thorndale	Texas	76577	United States	6/26/15
Grant Goebel	Waco	Texas	76705	United States	6/27/15
Kimberly Hahn	Yorktown	Texas	78164	United States	6/27/15
Lisa Harris	Spring	Texas	77386	United States	6/27/15
Katie Kirkpatrick	Spotsylvania	Virginia	22533	United States	6/27/15
gina Kohlschmidt	Houston	Texas	77064	United States	6/27/15
Earline Clark	Redfield	Arkansas	72132	United States	6/27/15
Kurt Terry	Cameron	Texas	76520	United States	6/27/15
Russell Skillman	Friendswood	Texas	77546	United States	6/28/15
Lorene Farmer	Leander	Texas	78641	United States	6/28/15
Jeremy Christophersob	Conroe	Texas	77304	United States	6/28/15

James Stewart	Checotah	Oklahoma	74426	United States	6/28/15
Ron Berry	Orange Park	Florida	32073	United States	6/28/15
Jamie Branham	Montgomery	Texas	77356	United States	6/28/15
Debbie Smith	Caldwell	Texas	77836	United States	6/29/15
Ann-Marie Graham	Rockdale	Texas	76567	United States	6/29/15
Support Agent (01)	Kitchener	California	12345	United States	6/29/15
Deidre Dorough	Tyler	Texas	75703	United States	6/30/15
Sydney Creek	Milano	Texas	76556	United States	6/30/15
Sheila Lassetter	Gause	Texas	77857	United States	6/30/15
ricky birlew	Quinlan	Texas	75474	United States	6/30/15
Maggie DuBois	Milano	Texas	76556	United States	6/30/15
scott koenig	Gause	Texas	77857	United States	7/1/15
mike pickett	Caldwell	Texas	77836	United States	7/1/15
Kimberly Thomas	Austin	Texas	78758	United States	7/1/15
Jerod Thomas	Lockhart	Texas	78644	United States	7/1/15
Brandon Swason	Cameron	Texas	76520	United States	7/1/15
lacey russell	Weston	Texas	75097	United States	7/1/15
Gayle Barron	Roanoke	Texas	76262	United States	7/1/15
Lucille Brown	Gause	Texas	77857	United States	7/1/15
Contessa Harrison	Stephenville	Texas	76401	United States	7/1/15
Mary Wysong	Moody	Texas	76557	United States	7/1/15
Darla Willingham	Milano	Texas	76556	United States	7/1/15
cindy russell	Weston	Texas	75097	United States	7/2/15
Olga Bargas Avalos	Spring	Texas	77380	United States	7/2/15
Jackie Davenport	Cameron	Texas	76520	United States	7/2/15
Robbe Lane	Georgetown	Texas	78628	United States	7/2/15
Matthew Jentsch	Gause	Texas	77857	United States	7/2/15
Coddy Hickma	Montgomery	Texas	77316	United States	7/3/15
Olga Kandybina	Moscow		117321	Russian Federati	7/3/15
Stacey Wall	Gause	Texas	77857	United States	7/3/15
Gary Neal	Gause	Texas	77857	United States	7/3/15
Chris Read	McKinney	Texas	75070	United States	7/4/15
hayley stewart	Milano	Texas	76556	United States	7/4/15
Jose Rivera	SanJuan	Puerto Rico	924	United States	7/4/15
Lee Walters	Gause	Texas	77857	United States	7/4/15
Deborah Bryant	Houston	Texas	77055	United States	7/4/15
Christina Ponsot	Willis	Texas	77318	United States	7/4/15
Liz Metrik	Dallas	Texas	75252	United States	7/4/15
Paula Davies	San Antonio	Texas	78209	United States	7/5/15
Robert Goode	Annapolis	Maryland	21401	United States	7/6/15
katelynn Stewart	Milano	Texas	76556	United States	7/7/15
Ashley Shockley	Gause	Texas	77857	United States	7/7/15
Tommie Bakken	Milano	Texas	76556	United States	7/7/15
Leigh Owens	Milano	Texas	76556	United States	7/7/15
Jeri Reed	Mobile	Alabama	36605	United States	7/7/15
Joseph Lopez	Granger	Texas	76530	United States	7/7/15
Stephanie Lopez	Granger	Texas	76530	United States	7/7/15
Kimberly Munoz	College Station	Texas	77845	United States	7/7/15

Dianne Braudrick	Pflugerville	Texas	78660	United States	7/7/15
Adrian Watkins	Cameron	Texas	76520	United States	7/7/15
Dorcas Popham	Milano	Texas	76556	United States	7/7/15
Vicky Kirk	Rockdale	Texas	76567	United States	7/7/15
Wilma Owens	Rockdale	Texas	76567	United States	7/7/15
Crystal Brooks	Austin		78729	Tunisia	7/7/15
Josh Kennington	Seguin	Texas	78155	United States	7/7/15
Kasey Rosecrans	Rockdale	Texas	76567	United States	7/7/15
Mark Rangel	Wynnewood	Oklahoma	73098	United States	7/7/15
Kathleen Schullist	Menasha	Wisconsin	54952	United States	7/7/15
Jason gloger	Paige	Texas	78659	United States	7/8/15
Janet Svrcek	Rockdale	Texas	76567	United States	7/8/15
Sheila Lopez	Rockdale	Texas	76567	United States	7/8/15
melissa morgan-abbe	Gause	Texas	77857	United States	7/8/15
Amanda Wells	Rockdale	Texas	76567	United States	7/8/15
Hayleigh Lagrone	Milano	Texas	76556	United States	7/8/15
Dennis Sapp	Cameron	Texas	76520	United States	7/8/15
Amanda Archer	Daingerfield	Texas	75638	United States	7/8/15
sharon lewis	Milano	Texas	76556	United States	7/8/15
Anette Mincey	Fort Lauderdale	Florida	33314	United States	7/8/15
Sarah Little	Lubbock	Texas	79407	United States	7/9/15
Dawn Dorsett	Franklin	Texas	77856	United States	7/9/15
Lisa Helsey	Bryn Mawr	Pennsylvania	19010	United States	7/10/15
Elizabeth W.P.-Bretland	Delft			Netherlands	7/12/15
lily scott	Los Angeles	California	90016	United States	7/12/15
Debbie Taff	San Saba	Texas	76877	United States	7/12/15
Emily Ditto	Gause	Texas	77857	United States	7/12/15
Thomas Alexander	Tampa	Florida	33647	United States	7/14/15
Barkley Lagrone	Rockdale	Texas	76567	United States	7/15/15
Mary Heath	Hearne	Texas	77859	United States	7/15/15
James David Walker	Milano	Texas	76556	United States	7/15/15
Kelly Palladino	Valley Cottage	New York	10989	United States	7/16/15
Steven Gonzales	Austin	Texas	78735	United States	7/20/15
Roger Timmerman	Katy	Texas	77450	United States	7/21/15
Tommi Ivey	College Station	Texas	75287	United States	7/21/15
Jennifer Bullock	Reno	Nevada	89523	United States	7/22/15
patrick aidala	boca raton	Florida	33486	United States	7/22/15
Donna Sullins	Bryan	Texas	77802	United States	7/22/15
Madelyn Rodriguez	Big Sandy	Texas	75755	United States	7/24/15
Pam Rucker	Garland	Texas	75043	United States	7/24/15
Jaclyn Upshaw-Brown	Bryan	Texas	77803	United States	7/24/15
Carolyn Blaha	Bryan	Texas	77802	United States	7/24/15
Russell Thompson	Bryan	Texas	77807	United States	7/24/15
Dustin Grabsch	Bryan	Texas	77801	United States	7/24/15
Brian Peck	College Station	Texas	77841-0257	United States	7/24/15
Leslie Smola	Hutto	Texas	78634	United States	7/24/15
Martyn Haffey	Grand Prairie	Texas	75054	United States	7/27/15
Deborah Lott	Sloughhouse	California	95683	United States	7/29/15

Loretta Angus	Fernandina Beach	Florida	32034	United States	7/30/15
Carl Jones	Rockdale	Texas	76567	United States	8/2/15
Lenny Hoelscher	Cameron	Texas	76520	United States	8/2/15
clinton wallace	Rockdale	Texas	76567	United States	8/3/15
Cathy Lazarus	Calvert	Texas	77837	United States	8/10/15
charles Ellison	Franklin	Texas	77856	United States	8/10/15
melvin arbor	Hearne	Texas	77859	United States	8/10/15
Mary Jim Allen	Bremont	Texas	76629	United States	8/10/15
sherry mccartney	Hearne	Texas	77859	United States	8/10/15
Tom Broughton	Bryan	Texas	77807	United States	8/10/15
Bob Small	Franklin	Texas	77856	United States	8/10/15
Polly Morgan	Hearne	Texas	77859	United States	8/10/15
Greg Williams	Houston	Texas	77006	United States	8/11/15
Debra Owens-Coleman	Hearne	Texas	77859	United States	8/11/15
Steve Wyatt	Brazoria	Texas	77422	United States	8/11/15
Connie Ratliff	Cedar Lane	Texas	77415	United States	8/11/15
DOUGLAS JOHNSON	Conroe	Texas	77304	United States	8/11/15
Tom Pearson	Brenham	Texas	77833	United States	8/11/15
Anna Foerster	Yorktown	Texas	78164	United States	8/11/15
James McDaniel	Fairfax Station	Virginia	22039	United States	8/11/15
Randi Faust	La Marque	Texas	77568	United States	8/11/15
Matias Garza	Austin	Texas	78717	United States	8/11/15
David Balusek	Leander	Texas	78641	United States	8/11/15
Shelley Huettel	Lexington	Texas	78947	United States	8/11/15
Steve Lazarus	Calvert	Texas	77837	United States	8/11/15
Tiffani Crook	Austin	Texas	78754	United States	8/11/15
Meagan Clopton	Piano	Texas	75075	United States	8/11/15
David Goode	Lubbock	Texas	79414	United States	8/11/15
Adrian James	Westville	Indiana	46391	United States	8/11/15
Clint Barnette	Dallas	Texas	75238	United States	8/11/15
Sandy Smith	Cedar Lane	Texas	77415	United States	8/12/15
Betty Cooke	Bay City	Texas	77414	United States	8/12/15
Ron Martindale	Waco	Texas	76706	United States	8/12/15
Lynn Hagan	Gause	Texas	77857	United States	8/12/15
Kassie Kate	Bryan	Texas	77802	United States	8/12/15
Evan Vause	Gause	Texas	77857	United States	8/12/15
Jeanne Feehery	Canonsburg	Pennsylvania	15317	United States	8/12/15
Pauline Sadek	Johnson City	Texas	78636	United States	8/12/15
Stella Taddeo I	Bryan	Texas	77801	United States	8/12/15
Cynthia Martinez	Shiner	Texas	77984	United States	8/12/15
Chris Wilson	Gause	Texas	77857	United States	8/12/15
Sonya Hanson	Katy	Texas	77494	United States	8/12/15
Beverly Carmichael	Houston	Texas	77005	United States	8/12/15
Bettie Childs	Missouri City	Texas	77459	United States	8/12/15
Nicola Cousins	Old Rayne		AB52 GRF	United Kingdom	8/12/15
kacy HOULTON	Victoria	Texas	77904	United States	8/12/15
Debra Ford	Meridian	Mississippi	39301	United States	8/12/15
Shannon Hernandez	College Station	Texas	77855	United States	8/12/15

Chelsea Soechting	College Station	Texas	77845	United States	8/13/15
Kelly Atkinson	New Braunfels	Texas	78130	United States	8/13/15
Cindy Delulio	Calvert	Texas	77837	United States	8/13/15
Brooks Lancaster	Bryan	Texas	77802	United States	8/13/15
Allie McConnell	College Station	Texas	77845	United States	8/13/15
mary c white	Hearne	Texas	77859	United States	8/13/15
Claudia Perez	Pasadena	Texas	77504	United States	8/13/15
Jason Kurten	College Station	Texas	77840	United States	8/13/15
Will Davis	College Station	Texas	77845	United States	8/13/15
Vivian Dixon	Gause	Texas	77857	United States	8/13/15
LuAnn Mannix	Rusk	Texas	75785	United States	8/13/15
Linda Lewis	Bryan	Texas	77808	United States	8/13/15
Shelley Kopriva	Buckholts	Texas	76518	United States	8/13/15
Tristan Powers	Greensboro	North Carolina	27406	United States	8/13/15
mary hughes	Gause	Texas	77857	United States	8/13/15
Sheryl Hall	College Station	Texas	77845	United States	8/13/15
Dan Fischer	College Station	Texas	77845	United States	8/13/15
Reba Fischer	College Station	Texas	77845	United States	8/13/15
Dave Cunningham	Hearne	Texas	77859	United States	8/13/15
Brooke Larsen	Brazoria	Texas	77422	United States	8/14/15
Steve Wyatt	Brazoria	Texas	77422	United States	8/14/15
Sara Larsen	Brazoria	Texas	77422	United States	8/14/15
Darren Larsen	Brazoria	Texas	77422	United States	8/14/15
Tammy Moore	Crestview	Florida	32536	United States	8/14/15
BobbyJo Newell	Brazoria	Texas	77422	United States	8/14/15
Brittany Faith	Brazoria	Texas	77422	United States	8/14/15
Crystal bonner	Lufkin	Texas	75904	United States	8/14/15
Jessica Blevins	Lake Jackson	Texas	77566	United States	8/14/15
Patty Wyatt	Lake Jackson	Texas	77566	United States	8/14/15
monica nichols	Huntsville	Texas	77320	United States	8/14/15
Paige Hyer	Lake Jackson	Texas	77566	United States	8/14/15
Miranda Molina	Wharton	Texas	77488	United States	8/14/15
Crystal Moore	Vidalia	Louisiana	71373	United States	8/14/15
Gigi Canard	Brazoria	Texas	77422	United States	8/14/15
Hannah Smith	Waco	Texas	76707	United States	8/14/15
Julie Cooke	Gainesville	Texas	76240	United States	8/14/15
Justin Banda	Brazoria	Texas	77422	United States	8/14/15
marie taylor	clute	Texas	77566	United States	8/14/15
Brandy Bell	Hempstead	Texas	77445	United States	8/14/15
Ana Moralez	San Antonio	Texas	78254	United States	8/14/15
Becky Amble	Jonesboro	Arkansas	72401	United States	8/14/15
Celeste Dominguez	Angleton	Texas	77515	United States	8/14/15
Pamela Johnson	West Columbia	Texas	77486	United States	8/14/15
Paula Barboza	Watertown	Massachusetts	2472	United States	8/14/15
Amber Palmer	Columbia	Tennessee	38401	United States	8/14/15
Dakotah Van Huss	Waxahachie	Texas	75167	United States	8/14/15
Beatrice Carroll	Gause	Texas	77857	United States	8/14/15
Heaven Cranford	Sweeny	Texas	77480	United States	8/14/15



Theron Kirkpatrick	Brazoria	Texas	77422	United States	8/14/15
Elisabeth Huron	San Antonio	Texas	78230	United States	8/14/15
Shyann Case	Newcastle	Wyoming	82701	United States	8/14/15
Elizabeth kirkpatrick	Tampa	Florida	33647	United States	8/14/15
Thefondia's Wiltz	Rosharon	Texas	77583	United States	8/14/15
Jennifer Dehn	Battle Creek	Michigan	49015	United States	8/14/15
Charlcy Glenewinkel	Brazoria	Texas	77422	United States	8/14/15
Brian Hundle	Cameron	Texas	76520	United States	8/14/15
Lucy Soerens	Waxahachie	Texas	75165	United States	8/14/15
Rena Wyatt	Brazoria	Texas	77422	United States	8/14/15
brittany trevino	San Antonio	Texas	78244	United States	8/14/15
Frederick Johnston	West Columbia	Texas	77486	United States	8/14/15
Ashley Guffey	Brazoria	Texas	77422	United States	8/14/15
Tracie McCartney	Lake Jackson	Texas	77566	United States	8/14/15
Patricia Jordan	Sweeny	Texas	77480	United States	8/14/15
Jenna Senter	Grapevine	Texas	76051	United States	8/14/15
Cynthia Larsen	Damon	Texas	77430	United States	8/14/15
Starsha Frederickson	Helena	Montana	59602	United States	8/14/15
Elizabeth Robinson	Ennis	Texas	75119	United States	8/14/15
Rebecca Arrison	Rosenberg	Texas	77471	United States	8/14/15
Candice Nordhagen	Butte	Montana	59701	United States	8/14/15
Jenny Rodriguez	Brazoria	Texas	77422	United States	8/14/15
Melissa Melton	Angleton	Texas	77515	United States	8/14/15
Barbara Uph	Tampa	Florida	33647	United States	8/14/15
Greg Wyatt	Clute	Texas	77531	United States	8/14/15
Wendy Beem	Brazoria	Texas	77422	United States	8/14/15
Tabitha Ray	Brazoria	Texas	77422	United States	8/14/15
Rachel Ray	Brazoria	Texas	77422	United States	8/14/15
Ashley Robinson	Brazoria	Texas	77422	United States	8/14/15
Melissa Longino	Clute	Texas	77531	United States	8/14/15
Rhonda Frankum	Brazoria	Texas	77422	United States	8/14/15
Kasey King	Sweeny	Texas	77480	United States	8/14/15
Nancy Newton	Weymouth	Massachusetts	2188	United States	8/14/15
Debbie Larsen	Birmingham	Alabama	35223	United States	8/14/15
Bryan Meyer	Bay City	Texas	77414	United States	8/14/15
Holly Frederickson	Chester	Montana	59522	United States	8/14/15
James Wyatt	Prairieville	Louisiana	70769	United States	8/14/15
Donald Wyatt Jr.	Lake Jackson	Texas	77566	United States	8/14/15
Sheree Vainio	Helena	Montana	59602	United States	8/14/15
Courtney McCartney	Lake Jackson	Texas	77566	United States	8/14/15
Bianca Galindo	Fort Worth	Texas	76132	United States	8/14/15
Meagan Grieco	San Diego	California	92126	United States	8/14/15
Alecia Allday	Hockley	Texas	77447	United States	8/14/15
Jared Hackett	Brazoria	Texas	77422	United States	8/14/15
Serenity Hackett	West Columbia	Texas	77486	United States	8/14/15
Brittany Hardison	Clute	Texas	77531	United States	8/14/15
JOLYNNE MORRIS	LADONIA	Texas	75449	United States	8/14/15
Courtney Miculek	Needville	Texas	77461	United States	8/14/15

tracy gabriel	Decatur	Illinois	62521	United States	8/14/15
Ashley Mathews	Damon	Texas	77430	United States	8/14/15
Melinda Farris	Brazoria	Texas	77422	United States	8/14/15
Jenny Farris	Brazoria	Texas	77422	United States	8/14/15
Lisa Schaubroeck	Sweeny	Texas	77480	United States	8/14/15
Gretchen Finley	Brazoria	Texas	77422	United States	8/14/15
Kerry Finley	Brazoria	Texas	77422	United States	8/14/15
Dakota matcheski	West Columbia	Texas	77486	United States	8/14/15
JoAnn Martin	Crestview	Florida	32536	United States	8/14/15
jeniffer chancey	Sweeny	Texas	77480	United States	8/14/15
Alicia Myglund	E Helena	Montana	59635	United States	8/14/15
Cecile Kirk	Brazoria	Texas	77422	United States	8/14/15
lois shipman	Lake Jackson	Texas	77566	United States	8/14/15
Brenda Wyatt	Clute	Texas	77531	United States	8/14/15
Megan Dyer	Cedar Creek	Texas	78612	United States	8/14/15
Samantha Abernathy	Lubbock	Texas	79423	United States	8/14/15
Juanita Swango	Brazoria	Texas	77422	United States	8/14/15
Coley McGough	Brazoria	Texas	77422	United States	8/14/15
April Bogy	Helena	Montana	59601	United States	8/14/15
Kirstyn Gebhardt	Brazoria	Texas	77422	United States	8/14/15
Candice Sisk	Junction City	Kansas	66441	United States	8/14/15
tyler bogy	East Helena	Montana	59635	United States	8/14/15
Tracey Simoneau	Lake Jackson	Texas	77566	United States	8/14/15
Maegan Tipp	Angleton	Texas	77515	United States	8/14/15
EddySandy	Brazoria	Texas	77422	United States	8/14/15
Brooke morgan	Brazoria	Texas	77422	United States	8/14/15
Randall Taylor	West Columbia	Texas	77486	United States	8/14/15
Lacey Jones	Sweeny	Texas	77480	United States	8/14/15
Hollis Bodenman	Brazoria	Texas	77422	United States	8/14/15
Karla Nugent	Brazoria	Texas	77422	United States	8/14/15
Adrian Harris	Lake Jackson	Texas	77566	United States	8/14/15
Ty Wyatt	San Marcos	Texas	78666	United States	8/14/15
Christopher Case	Newcastle	Wyoming	82701	United States	8/14/15
deanna nash	Angleton	Texas	77515	United States	8/14/15
Elizabeth Royer	Havre	Montana	59501	United States	8/14/15
Joy Helton	Brazoria	Texas	77422	United States	8/14/15
Lysondra Gernand	Humble	Texas	77346	United States	8/14/15
Ashley Lane	Station Town		TS28 SDH	United Kingdom	8/14/15
Patricia Kilian	Lake Jackson	Texas	77566	United States	8/14/15
Sherry Zimmerle	Brazoria	Texas	77422	United States	8/14/15
Jessica Rios	Clute	Texas	77531	United States	8/14/15
cathy wright	Clute	Texas	77531	United States	8/14/15
alma garrett	Hempstead	Texas	77445	United States	8/14/15
Christina Hodges	Freeport	Texas	77541	United States	8/14/15
Elizabeth Taylor	Arlington	Washington	98223	United States	8/14/15
Tabitha McPherson	Baytown	Texas	77521	United States	8/14/15
Jennifer Lahr	Louisville	Kentucky	40203	United States	8/14/15
Tanya Hawkins	West Columbia	Texas	77486	United States	8/14/15

Jeannie Hernandez	Brazoria	Texas	77422	United States	8/14/15
Kim Foley	Brazoria	Texas	77422	United States	8/14/15
Tanya Cortez	Clute	Texas	77531	United States	8/14/15
Deb Riley	Port Lavaca	Texas	77979	United States	8/14/15
Marvin Willis	Angleton	Texas	77515	United States	8/14/15
George Harris	Lake Jackson	Texas	77566	United States	8/14/15
Karen Shelton	Brazoria	Texas	77422	United States	8/14/15
Elizabeth Henderson	Brazoria	Texas	77422	United States	8/14/15
Corrie Gibson	West Columbia	Texas	77486	United States	8/14/15
tonya miller	Angleton	Texas	77515	United States	8/14/15
Heather Wyatt	Lake Jackson	Texas	77566	United States	8/14/15
Retha Carter	Lake Jackson	Texas	77566	United States	8/14/15
Rachael Cohen	Clute	Texas	77531	United States	8/14/15
Stephanie Iacombe	Sweeny	Texas	77480	United States	8/14/15
Teodoro Aguirre	Brazoria	Texas	77422	United States	8/14/15
Lisa Myers	Brazoria	Texas	77422	United States	8/14/15
Randy Shafer	Bryan	Texas	77802	United States	8/14/15
Julia Kirkpatrick	Pflugerville	Texas	78660	United States	8/14/15
Iori travis	Brazoria	Texas	77422	United States	8/14/15
Jaci Reese	Lake Jackson	Texas	77566	United States	8/14/15
Dominique George	Lake Jackson	Texas	77566	United States	8/14/15
Ayssa Gaston	Angleton	Texas	77515	United States	8/14/15
Melanie LeBouef	Brazoria	Texas	77422	United States	8/14/15
betty wells	Angleton	Texas	77515	United States	8/14/15
Brittney Cantrel	West Columbia	Texas	77486	United States	8/14/15
Richard Bowles	Reno	Nevada	89508	United States	8/14/15
Jeanie Pruet	Cache	Oklahoma	73527	United States	8/14/15
Beth Coker	Brazoria	Texas	77422	United States	8/14/15
Britany Lopez	Sweeny	Texas	77480	United States	8/14/15
Dayna Bickham	West Columbia	Texas	77486	United States	8/14/15
Savannah Hines	Woodson	Texas	76491	United States	8/14/15
malia taylor	Lake Jackson	Texas	77566	United States	8/14/15
Sheri Frankum	West Columbia	Texas	77486	United States	8/14/15
Viola wyatt	Lake Jackson	Texas	77566	United States	8/14/15
Ronnie Day	Gause	Texas	77857	United States	8/14/15
TERRY BAILEY	BRAZORIA	Texas	77422	United States	8/14/15
Stacey Cutler	Houston	Texas	77007	United States	8/14/15
Veronica Hernandez	Alvin	Texas	77511	United States	8/14/15
Rebekah Adams	Mountain Home Air Force	Idaho	83648	United States	8/14/15
Brad DuBose	West Columbia	Texas	77486	United States	8/14/15
Carla Mangrum	Livingston	Texas	77351	United States	8/14/15
Susan Miculka	College Station	Texas	77845	United States	8/14/15
Tracee Tollett	Lake Jackson	Texas	77566	United States	8/14/15
christina meier	Lake Jackson	Texas	77566	United States	8/14/15
James LeCompte	Clute	Texas	77531	United States	8/14/15
Denise Eubanks	Brazoria	Texas	77422	United States	8/14/15
Debbie Ray	Brazoria	Texas	77422	United States	8/14/15
Misty Tollett	Ozark	Missouri	65721	United States	8/14/15

Julia Peden	Glasgow	Kentucky	42141	United States	8/14/15
Kaysie Lackey	Knoxville	Tennessee	37934	United States	8/14/15
Briana Lewis	Angleton	Texas	77515	United States	8/14/15
Micah Peden	Glasgow	Kentucky	42141	United States	8/14/15
Linda Danford	Greenwood	Arkansas	72936	United States	8/14/15
Mary Pressley	Texas City	Texas	77591	United States	8/14/15
Erin Kenner	Alvin	Texas	77511	United States	8/14/15
Ana Garza	Sweeny	Texas	77480	United States	8/14/15
Frieda Thurman	Clute	Texas	77531	United States	8/14/15
Jeff Frankum	Lake Jackson	Texas	77566	United States	8/14/15
Sherrie Quebedeaux	Brazoria	Texas	77422	United States	8/14/15
Sharen Rickman	Lolita	Texas	77971	United States	8/14/15
Sherry Davis	Cleburne	Texas	76033	United States	8/14/15
Miranda Hawk	Oak leaf	Texas	Oak leaf	United States	8/14/15
Susan Olmstead	Freeport	Texas	77541	United States	8/14/15
Tabitha Kendall	Nowata	Oklahoma	74048	United States	8/14/15
Brian Schaefer	Clute	Texas	77531	United States	8/14/15
james BUSH	Mentor	Ohio	44060	United States	8/14/15
Brittney Hunt	Kyle	Texas	78640	United States	8/14/15
Carol Breazeale	Brazoria	Texas	77422	United States	8/14/15
Marie Williams	West Columbia	Texas	77486	United States	8/14/15
Candice Massoletti	Sweeny	Texas	77480	United States	8/14/15
Marcia Swinehart	Tomball, Tx	Texas	77375	United States	8/14/15
Chance Frankum	Angleton	Texas	77515	United States	8/14/15
Clinton Hallett	Nowata	Oklahoma	74048	United States	8/14/15
Cheryl Rosen	Jacksonville	North Carolina	28540	United States	8/14/15
Lisa Stewart	Lake Jackson	Texas	77566	United States	8/14/15
Amber Glowski	Tomball	Texas	77375	United States	8/14/15
Tanya Gernand	Brazoria	Texas	77422	United States	8/14/15
Fred Gernand	Brazoria	Texas	77422	United States	8/14/15
Vena Johns	Spring Hill	Tennessee	37174	United States	8/14/15
Christy Bragg	Brazoria	Texas	77422	United States	8/14/15
Cappy Walzel	Sweeny	Texas	77480	United States	8/14/15
Janelle Miller	Porter	Texas	77365	United States	8/14/15
Krista Harrington	West Columbia	Texas	77486	United States	8/14/15
Jennifer Bridges	West Columbia	Texas	77486	United States	8/14/15
Thomas blevins	Lake Jackson	Texas	77566	United States	8/14/15
Cathy holdsworth	Tomball	Texas	77377	United States	8/14/15
Tabitha Durant	Abilene	Texas	79605	United States	8/14/15
Edith Cobarrubias	DeSoto	Texas	75115	United States	8/14/15
Kelley Bean	Spring	Texas	77388	United States	8/14/15
Diana Cantrell	Pearland	Texas	77584	United States	8/14/15
Amber Kirkpatrick	Jasper	Texas	75951	United States	8/14/15
Shanna Guenther	Maxwell	Texas	78656	United States	8/14/15
LaSaundra Davis	Clute	Texas	77531	United States	8/14/15
Dustin Larsen	Alice	Texas	78332	United States	8/14/15
Teresa Cowey	Freeport	Texas	77541	United States	8/14/15
Willie cowey	Freeport	Texas	77541	United States	8/14/15

dorothy ledford	Brazoria	Texas	77422	United States	8/14/15
Holly French	Brazoria	Texas	77422	United States	8/14/15
tara green	Seville	Florida	32190	United States	8/14/15
Eve Chen	Lake Jackson	Texas	77566	United States	8/14/15
Tiffany Blackstock	Brazoria	Texas	77422	United States	8/14/15
Connie Caveness	Magnolia	Texas	77355	United States	8/14/15
Lisa Hannah	Brazoria	Texas	77422	United States	8/14/15
Janae Fridelle	George West	Texas	78022	United States	8/14/15
Jennifer Jones	Angleton	Texas	77515	United States	8/14/15
Andria Barnes	Red Oak	Texas	75154	United States	8/14/15
Kami Jordan	Floresville	Texas	78114	United States	8/14/15
Dora Raney	Red Oak	Texas	75154	United States	8/14/15
Kerri Ellington	Tomball	Texas	77377	United States	8/14/15
Cynthia Rodriguez	Brazoria	Texas	77422	United States	8/14/15
Julio Rodriguez	Brazoria	Texas	77422	United States	8/14/15
Jessica Shanzer	La Vernia	Texas	78121	United States	8/14/15
maria de la cruz	Somerseset	Texas	78069	United States	8/14/15
Michelle Jones Carlson	League City	Texas	77573	United States	8/14/15
Ethan Buchanan	Brazoria	Texas	77422	United States	8/14/15
Mary Waldson	Gause	Texas	77857	United States	8/14/15
Megan Ringgold	West Columbia	Texas	77486	United States	8/14/15
Richard Larsen Larsen	Damon	Texas	77430	United States	8/14/15
Debra Craddock	Freeport	Texas	77542	United States	8/14/15
Marlinda Martin	Brazoria	Texas	77422	United States	8/14/15
Carolyn Anderson	Bozeman	Montana	59718	United States	8/14/15
christi knight	Oklahoma City	Oklahoma	73114	United States	8/14/15
Jim Pedigo	New Caney	Texas	77357	United States	8/14/15
michael Jordan	Floresville	Texas	78114	United States	8/14/15
Larry Foley	Brazoria	Texas	77422	United States	8/14/15
Makayla foley	Brazoria	Texas	77422	United States	8/14/15
Tammy Galvan	West Columbia	Texas	77486	United States	8/14/15
sharon pyeatt	Lake Jackson	Texas	77566	United States	8/14/15
Erin Ebert	Austin	Texas	78741	United States	8/15/15
julle farris	Brazoria	Texas	77422	United States	8/15/15
Stanley Farris	Brazoria	Texas	77422	United States	8/15/15
Tarryn Eddy	Brazoria	Texas	77422	United States	8/15/15
Tori Kellis	Sweeny	Texas	77480	United States	8/15/15
James Davis	Brazoria	Texas	77422	United States	8/15/15
rodger larsen	sweeny	Texas	77480	United States	8/15/15
Greg krenek	Pearland	Texas	77584	United States	8/15/15
Frances Socha	Lake Jackson	Texas	77566	United States	8/15/15
Abigail davis	Brazoria	Texas	77422	United States	8/15/15
Edward Craddock	Lake Jackson	Texas	77566	United States	8/15/15
Jessy Murphy	San Antonio	Texas	78232	United States	8/15/15
Lisa Ckement	Bryan	Texas	77802	United States	8/15/15
Glenda Lane	Brazoria	Texas	77422	United States	8/15/15
Lynette Listak	Brazoria	Texas	77422	United States	8/15/15
Cory Wilcox	Channelview	Texas	77530	United States	8/15/15

Laura Morton	Brazoria	Texas	77422	United States	8/15/15
Brittanie Wilcox	Waterloo	New York	13165	United States	8/15/15
Martha Mays	Lake Jackson	Texas	77566	United States	8/15/15
Tina Robinson	Brazoria	Texas	77422	United States	8/15/15
Todd Canard	Brazoria	Texas	77422	United States	8/15/15
Patrick gibson	West Columbia	Texas	77486	United States	8/15/15
Sherrl Higdon	Brazoria	Texas	77422	United States	8/15/15
Branson Gibson	West Columbia	Texas	77486	United States	8/15/15
Dorella Hester	Brazoria	Texas	77422	United States	8/15/15
Destiny Jerez	Angleton	Texas	77515	United States	8/15/15
Lee Ann Smith	Angleton	Texas	77515	United States	8/15/15
Jordan Stephens	Clute	Texas	77531	United States	8/15/15
bria Cryer	Brazoria	Texas	77422	United States	8/15/15
Lori Doak	Freeport	Texas	77541	United States	8/15/15
Jessica Weston	Sweeny	Texas	77480	United States	8/15/15
Shawn Smith	Buckhannon	West Virginia	26201	United States	8/15/15
Mia Ward	Brazoria	Texas	77422	United States	8/15/15
Brandi Paris	Brazoria	Texas	77422	United States	8/15/15
Peggy Taylor	Brazoria	Texas	77422	United States	8/15/15
Mr and Mrs Blevins	Sweeny	Texas	77480	United States	8/15/15
Omar Ramirez	Brazoria	Texas	77422	United States	8/15/15
Michelle Serrano	Smyrna	Tennessee	37167	United States	8/15/15
Cheyenne Lowery	West Columbia	Texas	77486	United States	8/15/15
art ramirez	Brazoria	Texas	77422	United States	8/15/15
Richard Smith	Angleton	Texas	77515	United States	8/15/15
Jeff Cobb	Pasadena	Texas	77505	United States	8/15/15
Lori Warren	Brazoria	Texas	77422	United States	8/15/15
Shanna Jacobs	Brazoria	Texas	77422	United States	8/15/15
Melissa Head	Brazoria	Texas	77422	United States	8/15/15
Kimberly Rice	Milano	Texas	76556	United States	8/15/15
Lisa Swift	Missouri City	Texas	77489	United States	8/15/15
Amanda Sanchez	Sweeny	Texas	77480	United States	8/15/15
Bradley Bryant	Clute	Texas	77531	United States	8/15/15
Tamara Michel	West Columbia	Texas	77486	United States	8/15/15
Amanda Blever	West Columbia	Texas	77486	United States	8/15/15
Amanda Wetzel	Brazoria	Texas	77422	United States	8/15/15
Cynthia Butler	West Columbia	Texas	77486	United States	8/15/15
Kelsey Forrester	Brazoria	Texas	77422	United States	8/15/15
Audrey young	Lake Jackson	Texas	77566	United States	8/15/15
Marian Johnston	Las Vegas	Nevada	89148	United States	8/15/15
Sabrina Stuckey	Ferriday	Louisiana	71334	United States	8/15/15
Natalie Dishongh	West Columbia	Texas	77486	United States	8/15/15
Crystal Norris	Vidalia	Louisiana	71373	United States	8/15/15
Christopher Schiele	Vidalia	Louisiana	71373	United States	8/15/15
Belle Hernandez	Boling	Texas	77420	United States	8/15/15
Heather Jenkins	Clayton	Louisiana	71326	United States	8/15/15
Brittney LaBreck	Freeport	Texas	77541	United States	8/15/15
Bonnie Townsend	Ferriday	Louisiana	71334	United States	8/15/15

Barbara Smith	Tomball	Texas	77375	United States	8/15/15
Rodney Newell	Brazoria	Texas	77422	United States	8/15/15
Lauren Nugent	Sweeny	Texas	77480	United States	8/15/15
Ashlyn Bodenman	Austin	Texas	78723	United States	8/15/15
Heather Martin	North Pole	Alaska	99705	United States	8/15/15
Chelsea Christian	Sweeny	Texas	77480	United States	8/15/15
Morgha Sanders	Larose	Louisiana	70373	United States	8/15/15
laurence thompson	West Columbia	Texas	77486	United States	8/15/15
Gretchen Gately	Lake Jackson	Texas	77566	United States	8/15/15
Jeanene LaPointe	West Columbia	Texas	77486	United States	8/15/15
Victoria Davenport	Brazoria	Texas	77422	United States	8/15/15
Kimberly Stewart	Wisner	Louisiana	71378	United States	8/15/15
Ashley Gregory	Brazoria	Texas	77422	United States	8/15/15
Kathy Davis	Lake Jackson	Texas	77566	United States	8/15/15
Eliza Blondi	Lake Jackson	Texas	77566	United States	8/15/15
Natalia Monzon	Lake Jackson	Texas	77566	United States	8/15/15
Shannon Massie	San Antonio	Texas	78260-2403	United States	8/15/15
Skyler Woods	Brazoria	Texas	77422	United States	8/15/15
Alison Benton	Angleton	Texas	77515	United States	8/15/15
Jeanette Baker	Cypress	Texas	77429	United States	8/15/15
Shelby Prihoda	Brazoria	Texas	77422	United States	8/15/15
Bretton Woods	Baskin	Louisiana	71219	United States	8/15/15
Tiffany Ansley	Henderson	Kentucky	42420	United States	8/15/15
Ella Barnett	West Columbia	Texas	77486	United States	8/15/15
Katelyn Romero	West Columbia	Texas	77486	United States	8/15/15
brian crane	Henderson	Kentucky	42420	United States	8/15/15
Lynn Johnese	Matagorda	Texas	77457	United States	8/15/15
Brittany Davis	New Braunfels	Texas	78130	United States	8/15/15
Kasey Auer	Bay City	Texas	77414	United States	8/15/15
steven cook	Baytown	Texas	77521	United States	8/15/15
J. Corban Tackitt	Granite Bay	California	95746	United States	8/15/15
Sue Webb	Austin	Texas	78749	United States	8/15/15
Ashley Williams	Waxahachie	Texas	75165	United States	8/15/15
Buddha Nepal	San Antonio	Texas	78240	United States	8/15/15
Louise Neill	Lake Jackson	Texas	77566	United States	8/15/15
Kelsey Watson	San Antonio	Texas	78258	United States	8/15/15
Heather Meyer	Bay City	Texas	77414	United States	8/15/15
Birdee Robbins	Lake Jackson	Texas	77566	United States	8/15/15
Deborah Rand	Waterloo	New York	13165	United States	8/15/15
Elissa Kahla	Lake Jackson	Texas	77566	United States	8/15/15
Jenna terry	West Columbia	Texas	77486	United States	8/15/15
Kayelyn Boone	Montgomery	Alabama	36113	United States	8/15/15
Jacey Brake	West Columbia	Texas	77486	United States	8/15/15
Tina Yonts	Brazoria	Texas	77422	United States	8/15/15
krystle argo	Brazoria	Texas	77422	United States	8/15/15
Lauren Grayson	Sweeny	Texas	77480	United States	8/15/15
Robin Mize	Waterproof	Louisiana	71375	United States	8/15/15
Samantha Coleman	Richmond	Texas	77406	United States	8/15/15

David Chow	Lake Jackson	Texas	77566	United States	8/15/15
Mary Hernandez	Brazoria	Texas	77422	United States	8/15/15
hazel LaPoint	Pensacola	Florida	32504	United States	8/15/15
Brenda Parks	Houston	Texas	77044	United States	8/15/15
Robert Meiresonne	Santa Fe	Texas	77517	United States	8/15/15
Brandi Booth	Angleton	Texas	77515	United States	8/15/15
mary goodrum	Freeport	Texas	77541	United States	8/15/15
Dustin Vernor	Utopia	Texas	78884	United States	8/15/15
Deanna Massie	Austin	Texas	78737	United States	8/15/15
twila mann	Lake Jackson	Texas	77566	United States	8/15/15
Melissa Vaculin	Cameron	Texas	76520	United States	8/15/15
Gabrielle Hernandez	Brazoria	Texas	77422	United States	8/15/15
Heather Huber	Houston	Texas	77064	United States	8/15/15
Jessica Watson	Mansfield	Texas	76063	United States	8/15/15
Sharon Kimbrough	Clute	Texas	77531	United States	8/15/15
Katie Vogelsang	Milano	Texas	76556	United States	8/15/15
Linda Nall	Brazoria	Texas	77422	United States	8/15/15
maria torres	Grand Prairie	Texas	75051	United States	8/15/15
Susan Lewis	Brazoria	Texas	77422	United States	8/15/15
kelly thorton	Aubrey	Texas	76227	United States	8/15/15
celinda cox	Brazoria	Texas	77422	United States	8/15/15
Susan moore	Sunnyvale	Texas	75182	United States	8/15/15
Kayla Kmiec	Brazoria	Texas	77422	United States	8/15/15
Irene Jahns	Cornelius	North Carolina	28031	United States	8/15/15
Cheryl Walker	Milano	Texas	76556	United States	8/15/15
Joseph Bermea	Pflugerville	Texas	78660	United States	8/15/15
James Chevrier	Regina		54T 0J8	Canada	8/15/15
Marla Bermea	Pflugerville	Texas	78660	United States	8/15/15
Brittany young	Brazoria	Texas	77422	United States	8/15/15
Kelli Pate	Brazoria	Texas	77422	United States	8/15/15
Brandt Sparks	Houston	Texas	77098	United States	8/15/15
Shyla Higginson	Alvin	Texas	77511	United States	8/15/15
Amber Kahla	Houston	Texas	77057	United States	8/15/15
Cole Hickman	Fargo	North Dakota	58103	United States	8/15/15
Rachel D. Burt	Bay City	Texas	77414	United States	8/16/15
Laquita Quinn	Brazoria	Texas	77422	United States	8/16/15
Kimberly Bennett	Tomball	Texas	77377	United States	8/16/15
Lori Young	Tomball	Texas	77375	United States	8/16/15
Shailen Singh	College Station	Texas	77845	United States	8/16/15
Candace Webb	Austin	Texas	78749	United States	8/16/15
Debe Rodgers	Wetumpka	Alabama	36093	United States	8/16/15
Rhonda Livingston	Sweeny	Texas	77480	United States	8/16/15

# PETITION

Stop the Government Takeover of our  
Land and Homes!

Oppose the Little River  
Off-Channel Reservoir!

**GET INFORMED. GET INVOLVED.**

Join the listserv by emailing  
[stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com)

or

Follow us on Facebook  
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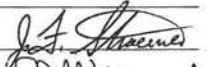
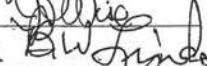
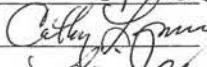
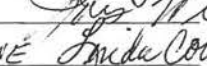


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## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
JESSE STRACENER	MILAM	
JERALD WISE	116 KENNIE DRIVE CAMERON, TX 76520	
D.W. Lindsey	PO Box 12 Gause	
Cathy Lampus	11685 FM 2159 Colvert	
Tina Wilburn	B 4 425 Gause	
LINDA CORNELIUS	355 FM 485, HEARNE	

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Karen Rose	9531 CR 353 Gause, TX 77857 Milam	Karen Rose
Don Rose	9531 CR 353 Gause, TX 77857 Milam	Don Rose
Joe Hobbs	4891 Co. Rd. 343 Gause, TX 77857 Milam	Joe Hobbs
Bennie Pontruff	3246 FM 3242 Milano, TX	Bennie Pontruff
Kathy Turner	Box 13 Gause TX 77857	Kathy Turner
Mary Neely	CR358 Gause, TX	Mary Neely
Joan New	CR 358 Gause, TX	Joan New
Kay Wible	448 CR 350 Gause, TX	Kay Wible
Margie Sisco	448 CR 350 Gause, TX	Margie Sisco
Catricia Kanarr	8432 CR 348 Milano TX 76556	Catricia Kanarr
VIRGINIA Kipp	8246 CR 343 Milano TX 76556	Virginia Kipp
Cindy Bolch	508 CR 379 Cameron TX 76520	Cindy Bolch
Joyce Conner	12374 FM 2095 Gause, TX 77857	Joyce Conner
Connie Dent	4654 CR 353 Gause, TX 77857	Connie Dent
Rebecca Holmes	PO Box 95 Milano, TX 76556	Rebecca Holmes
Ruth Hardy	1228 G. Rd. 348 LP. Gause TX.	Ruth Hardy
Miranda Stein	PO Box 98 Gause TX 77857	Miranda Stein
Beverly Cunningham	471 CR 347 LP Gause	Beverly Cunningham
Ross Cunningham	867 CR 302 LP Gause	Ross Cunningham
Lois Elaine Day	11666 FM 2095 Gause 77857	Lois Elaine Day
Ronnie Day	11666 FM 2095 77857	Ronnie Day
Charmaise Murrell	11945 FM 2095 77857	Charmaise Murrell

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Arnold Koyeg	12231 E 76th St	Arnold Koyeg
Marl Wall	290 CR 343	Marl Wall
Madeline Morse	2974 CR 343	Madeline Morse
Mark Morse	2974 CR 343	Mark Morse
Joy Graham	10958 CR 440	Joy Graham
Manda Dent	490 CR 238B / Milano	Manda Dent
Michael Shaker	149 Walnut Loop College Station, TX 77845	Michael Shaker
Cody Wall	121 Elm Street Gause, TX 77857	Cody Wall
Judy Marks	448 County Road 352	Judy Marks
Judge Mark	"	Judge Mark
Remo Owen	3555 FM 3242	Remo Owen
Pat Horrogy	2283 C.R. 343	Pat Horrogy
Mary F. Mathews	115 West Cherry P.O. Box 113 Gause, TX.	Mary F. Mathews
Mike King	2609 CR 343 Gause TX	Mike King
Beverly Purner	5221 C.R. 264 Gause	Beverly Purner
Mary Walds	1004 22 Hills Rd. Gause	Mary Walds
Paul Walds	1004 22 Hills G 2056	Paul Walds
Cyrell	5801 CR 343 Gause TX	Cyrell
Mike Purner	12374 FM 2095, Gause, TX	Mike Purner
V.V. Turner	PO Box 406 Gause TX	V.V. Turner
Gary Westbrook	PO Box 127, Milano TX	Gary Westbrook
Abraham Russell	20310 Mainmoth Falls Dr. Tomball, TX 77375 Harris County	Abraham Russell

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Kim Hahn	5183 Hwy 119 N Yorktown, TX 78164 / DeWitt Brazos	Kim Hahn
Melina Shehane	149 Walcourt Loop College Station, TX 77845	Melina Shehane
Chad Hahn	5183 N Hwy 119 Yorktown, TX 78164	Chad Hahn

**Stop the Government Takeover of our Land and Homes!**

**Oppose the Little River Off-Channel Reservoir!**

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
KIRBY FLEMING	MILAM	Kirby Fleming
NORA ANZALDUA	MILAM	Nora Anzaldúa
DON WYATT	386 CR 389 MILAM	Don Wyatt
Kenny Zawadzke	1643 CR 343 Milano TX 77857	Kenny Zawadzke
Joe Hobbs	4891 Co. Rd 343 Gause TX 77857	Joe Hobbs
BLAKE HUBBS	4891 Co. Rd 343 Gause TX 77857	Blake Hubbs

**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

Bob Parson P.O. Box 31 Gause TX 77857  
 J.R. Cook P.O. Box 31 Gause TX 77857  
 Todd Heddy 2178 CR 243 Gause TX  
 → mail - 6325 Scott Lane Bryan TX 77808  
 Jerry A. Schram 502 E 12th St. Milan TX 76526  
 D.L. Barkemeyer, County Judge 1025 Fannin Cameron TX 76520

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**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

~~CLIO STEWART~~ ~~6205 CR 342 MILANO TX 76526~~  
 CLIO STEWART 6205 CR 342 MILANO TX 76526  
 Betty Amerson 1115 Cameron St Rockdale TX 7658  
 Jay Murello 11995 FM 2095 Gause, TX, 77857  
 Charmaine Murello 11995 FM 2095 Gause TX 77857  
 Mary Amerson 1115 E. Cameron Rockdale, TX.



## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Robert Schlemmer	6725 CHYN 79 MILANO TX.	
Alice Redman	989 C.R. 346	Alice Redman
Carla Grigsb	Rockdale	Carla Grigsb
Charles Grigsb	Rockdale	Charles Grigsb
Vivian Titsworth	355 County Milan	Vivian Titsworth
Odessa Payne	Milam	Odessa Payne
JOSHUA MEMANUS	2189 Gause TX	JOSHUA MEMANUS
T.J. Houston	Hearne	T.J. Houston
T.W. Martz	Cameron	T.W. Martz
Elma Carter	Cameron	Elma Carter
Anthony Carter	Cameron	Anthony Carter
Eddy Lopez	Milano	Eddy Lopez
Casimira McElendon	Milano	Casimira McElendon
Marsha Brown	Valley Junction	Marsha Brown
M.J. Brown	Valley Junction	M.J. Brown
Arthur Payne	Milano	Arthur Payne
Mary Curry	Jankin/Robertson	Mary Curry
Mike Curry	Jankin/Robertson	Mike Curry
Shirley Lange	Caldwell, Okla	Shirley Lange
Stelpa Lange	11995 FM 2095 Gause TX	Stelpa Lange
Heinz Lange	(11995) FM 2095 Gause TX	Heinz Lange
Jayson Murello	Gause	Jayson Murello

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Stephen Titsworth	780 CR 355 Loop Gause TX	Stephen Titsworth
Bob Ray	200 W Wadsworth Gause TX	Bob Ray
Bob Miller	310 N Olive St Gause TX	Robert Miller
Jonathan Turner	408 Boyd Ave Rockdale TX	Jonathan Turner
David Noss	129 Oak Lawn Rockdale TX	David Genser
Kirk Grosshans	204 W Ave D Milano	Kirk Grosshans
Edward W. Noss	431 W Ave A Milano	Edward W. Noss
Doug R. Roy	1221 Western Hills	Doug R. Roy
Denise Egan	4551 CR 353 Gause TX	Denise Egan
Buchard Baker	P.O. Box 42, Milam TX	Buchard Baker
John Krause	1603 E. Cameron Rockdale TX	John Krause
Naomi White	506 E Ave F Milano TX	Naomi White
Donny White	" " " "	Donny White
Shannon Bell	311 FM 979 Cameron TX 76520	Shannon Bell
Thomas Harris	11548 FM 908 Rockdale TX 76567	Thomas Harris
Joell Barnett	2189 CR 342, Milano TX 76566	Joell Barnett
Kittany Barnett	2189 CR 342 Milano TX 76566	Kittany Barnett

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**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

~~DENNIS BLOTT 8500 CR 259 CAMERON~~ <sup>76320</sup> ~~Richard Gann~~  
 GINA TADE 7781 S Hwy 36 CAMERON ~~Richard Gann~~  
 EUGENE KLEIBER 2219 CORD 237 CAMERON Eugene Kleiber  
 MARGORIE KLEIBER 2219 CO RD 237 " Margorie Kleiber  
 MARY MCGEEHEE 2219 CO RD 237 " Mary McGeehee

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NAME ADDRESS/COUNTY SIGNATURES

~~DENNIS BLOTT 8500 CR 259 CAMERON~~ <sup>76320</sup> ~~Richard Gann~~  
 RICHARD GANN 3829 FM 2095 Richard Gann  
 JOYCE GANN 3783 FM 2095 Joyce Gann  
 CHEYANNE KEITH 196 CR 238-A CAMERON, TX Cheyanne Keith  
 DOUGLAS BAKER #188 PR 6030 CAMERON, TX Douglas Baker  
 ALTON BAKER 3464 FM 2095 CAMERON, TX Alton Baker

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
LELAND BAKER	3464 FM 2095	Leland Baker
HAROLD BAKER	3464 FM 2095	Harold Baker
Carolyn Baker	3464 FM 2095	Carolyn Baker
Thomas GANN	5007 FM 2095	Thomas Gann
Billie Gann	5007 FM 2095	Billie Gann
Zola Gann	479 - RR 231	Zola Gann
<del>Benny Gann</del>	<del>196 - CR 238-A</del>	<del>Benny Gann</del>
Wilfred Baker	13872 - FM 2095	WILFRED BAKER
Alice Baker	3937 FM 2095	Alice Baker
Sharon Eickelast	1443 CR 242	Sharon Eickelast
Erna Mae Gann	196 C.R. 238-A	Erna Mae Gann
Calcb McGee	323 C.R. 238	Calcb McGee
Kenneth Gann	196 C.R. 238-A	Kenneth Gann
Ken Stone	4053 FM 2095	Ken Stone
Rubie Lewis	1000 Martin L K	
Odeessa Lewis	1101 North Austin	
Kristy Simmons	105 Elm St	Kristy Simmons
Phyllis Stone	4053 FM 2095	Phyllis Stone

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## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
DWIGHT BIDDY	8300 CR. 259 CAMERON <sup>76520</sup>	Dwight Biddy
Basilio M. Montez Sr	206 S. Scott ST. CAMERON <sup>76520</sup>	Basilio Montez Sr
Tina WEST	1465 CR 107 <sup>Buckholz TX</sup> Milam	Tina West
Gamma Rodriguez	902 So. 2nd <sup>Temple TX 76504</sup>	Gamma Rodriguez
Paula Martinez	1104 Chimney Hill Dr <sup>Temple TX 76504</sup>	Paula Martinez
JoAnn LARA	709 S main st <sup>Temple TX 76504</sup>	JoAnn LARA

SIGNATURES

NAME ADDRESS/COUNTY SIGNATURES

Faustin LARA 709 S. Main St Temple TX FAUSTIN LARA  
 Billy Moore 207 E GRANT ST FRANKLIN TX Billy Moore  
 Virgil Bunch 327 CR 344 Milano Virgil Bunch  
 Donna Bunch 527 CR 344 Milano Donna Bunch  
 Jesse Cervarez 2006 West Main MILAM CO CAMERON TX Jesse Cervarez  
 Rocio Salazar 2006 W. Main Cameron TX Rocio Salazar  
 Courtney Boothman 2787 S. Martin Luther King DR. #1103 Temple TX Courtney Boothman  
 Jorge Fuentes 2787 S. Martin Luther King Dr. Apt. 1103 Temple TX Jorge Fuentes  
 Dawnie Garcia II 754 Goetz Rd. Cameron, TX Dawnie Garcia  
 Maggie Gonzalez 503 N Jefferson Milam Maggie Gonzalez  
 Sonia Vega Perez 1104 N DAVIS AVE. Sonoma TX Sonia Vega Perez  
 Jonathan Carrillo 71 N Central Cameron TX 76520 Jonathan Carrillo  
 Lorena Carrillo 700 N Central Cameron TX 76520 Lorena Carrillo  
 Edguy Luna 214 Scott Cameron TX Edguy Luna  
 Terisa Montez 2401 Stone Hollow DE Apt. 205 Brachman TX 77835 Terisa Montez  
 Monica Montez 801 B. W. 2<sup>nd</sup> St Cameron TX 76520 Monica Montez  
 Lonnie Hemphill 801 B. W. 2<sup>nd</sup> St Cameron TX 76520 Lonnie Hemphill  
 Basilio Montez 206 Scott St Cameron TX 76520 Basilio Montez  
 Abigail Lopez 305 S. Jefferson Cameron TX Abigail Lopez  
 Paula E. Bond 400 North Columbus Ave. Cameron TX 76520 Paula E. Bond  
 Alexis Duarte 1406 N. Central Cameron, TX 76520 Alexis Duarte  
 Cassidy 817 Webster Kerrville TX 78029 Cassidy

SIGNATURES

NAME ADDRESS/COUNTY SIGNATURES

Briana Fuentes 1703 N. Cleveland Ave. Apt. 5 Milam County Briana Fuentes  
 Charles Z Salazar 2003 W Main Charles Salazar  
 Rina Montez 206 Scott Milam Co Rina Montez  
 Rachel Salazar 2003 W. Main St Rachel Salazar  
 Michael E. Oran 905 N. VOGELSBANG AVE. MICHAEL E. ORAN  
 Joey Gage 229 County Rd 331/Milam Joey Gage  
 Jana Gage 229 County Rd 331/Milam Jana Gage

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Sharon Nelson	2412 Positano Loop, Bryan, TX 77808/Brazos	<i>Sharon Nelson</i>
Jeff Wright	1509 Pine Ridge Dr. CS, TX 77845	<i>Jeff Wright</i>
Anahi Pulido	3100 finfeather Rd CS, TX 77801	<i>Anahi Pulido</i>
Russell Foy	2401 Welsh Ave. CS, TX, 77845	<i>Russell Foy</i>
Jesse Schriener	1066 Windmeadows <sup>CS</sup> 77845	<i>Jesse Schriener</i>
John Woodard	3916 Deverne Dr C.S. TX 77845	<i>John Woodard</i>

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
David A. Ford	520 W OAK Grove TX	<i>David A. Ford</i>
Grant Lipscomb	2706 Brookway Dr. College Station	<i>Grant Lipscomb</i>
Shirley Kelly	7833 LONGVIEW DR. BOSTON	<i>Shirley Kelly</i>
Gene Luster	501 Anderson	<i>Gene Luster</i>
John Tompkins	4556 S Hwy Robertson	<i>John Tompkins</i>
Donk Scott	4556 S Hwy 16 Robertson	<i>Donk Scott</i>
Randy Haring	301 Beatta Dr. Montgomery Co.	<i>Randy Haring</i>

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**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

Frank Shafer	P.O. Box 42, Franklin, Tx 77856	Frank Shafer
Leann Rabe	P.O. Box 332, Franklin, Tx 77856	Leann Rabe
Robert Bishop	2333 Vaughn Ln, Hearne, Tx	Robert Bishop
Mike Patzke	CR 254, Cameron, TX	Mike Patzke
COLT KEY	703 HUNTER PR., ROCKDALE, TX.	Colt Key
Phil Shafer	P.O. Box 980, Calvert, Tx 77837	Phil Shafer

**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

Bob Maddox	P.O. Box 843, Hearne, Tx 77859	Bob Maddox
Sherwood Lucko	830 CR 248, Cameron 76520	Sherwood Lucko
Alejandro Fernandez	506 E. Browning St., Calvert, TX 77837	Alejandro Fernandez
Mark Yastis	8650 FM 979, Cameron, TX 76520	Mark Yastis
Nancy Walker	2022 Old Strickland, Franklin, TX 77856	Nancy Walker
Sarah M. Sullivan	3180 Copperfield Dr, Bryan 77802	Sarah M. Sullivan
Susan Prihoda	954 FM 2038, Bryan, 77808	Susan Prihoda
Jennifer Walker	1720 CR 347, Gause, TX 77857	Jennifer Walker
Judy Allen	8948 Jackalope Ln, Bryan 77808	Judy Allen
Calhoun Kuehn	3444 CR 254, Cameron 76520	Calhoun Kuehn
Opal M. Shafer	1062 Shafer Lane, Franklin, TX 77856	Opal M. Shafer



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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
William L. Niven	1201 23 <sup>rd</sup> Hill Rd	William L. Niven
Charles Tropp	9145 CR 353	Charles Tropp
Donna Tropp	" "	Donna Tropp
Loraine Tropp	1335 CR 330	Loraine Tropp
Herbert L. Fulmer	10522 FM 2095	HERBERT L. FULMER
Calvin E. Whitely	1335 CR 330	Calvin E. Whitely

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Melba L. Ottea	901 Calvary St	Melba L. Ottea
Connie Stratta	452 Mt Calvary Rd Hearne, TX	Connie Stratta
Carolyn Hafley	2325-CR Milano/Milam	Carolyn Hafley
Don Hafley	" "	Don Hafley
Jim Penick	502 W. Beaufort Hearne TX	Jim Penick
Mark Morgan	188 CR 350 Gause TX Milam	Mark Morgan
Eric L. Lee	156 CR 350 Gause TX	Eric L. Lee
Jeff Carroll	199 County Rd 350	Jeff Carroll
Regina Young	111 Prairie Dr Cameron	Regina F Young
MARVIN Young, JR.	111 Prairie Dr Cameron	Marvin Young, Jr.
Faith Kohla	401 Joela Bell	Faith Kohla
Joyce Koff	805 CR 108A Buckholts TX (Milam) 76518	Joyce Koff
RONNY M. WEST	525 CR 104D BUCKHOLTS, TX. 76569	Ronny M West
Regina E. Paenick	12860 Woodford Rd Temple TX 76788	Regina Paenick
CARROLL MICHALKA	14367 SANDY RIDGE ROGERS, TX. 76569	Carroll Michalka
Joe Hall	377 CR 470 Rockdale	Joe Hall
Dee Dody	8992 fm 437 Rogers TX 76569	Dee Dody
Sierra Martinez	8992 fm 437 Rogers TX 76569	Sierra Martinez
Cory Smith	1600 S FM 2184 Rogers	Cory Smith
Colby Smith	631 CR 134 Burlington TX	Colby Smith
ROBERT KLECKA	P.O. BOX 104 ROGERS, TX.	Robert Klecka



## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
DALE WALZEL	P.O. BOX 671 ROGERS, TX.	<i>Dale Walzel</i>
JEFF MARSHALL	P.O. BOX 657 ROGERS, TX.	<i>Jeff Marshall</i>
Stetson Gommert	321 Jordan CV, Bastrop TX	<i>Stetson Gommert</i>
Kenneth <i>Ken</i>	113 REEVIE, ARIVE CAMERON TX.	<i>Kenneth</i>
J.A. KLECKA	503 CR 107 BUCKHOLTS TX. 76518	<i>J.A. Klecka</i>
Jimmy Chance	Rogers TX	<i>Jimmy Chance</i>
Judy Kopriva	Cameron, Texas	<i>Judy Kopriva</i>
Jimmie Kopriva	CAMERON, TX	<i>Jimmie Kopriva</i>
DARRELL GLASER	P.O. BOX 568 ROGERS TX. 2123 N. FM 2184	<i>Darrell Glaser</i>
David Lasiker	ROGERS, TX - 76569 942 CR 401	<i>David Lasiker</i>
BELINDA FAGLIE	HOLLAND, TX. 76534 2351 008 WHITE	<i>Belinda Faglie</i>
ED BRENEK, JR.	TEMPLE, TX. 76501	<i>Ed Brenek</i>
Albert Lasiker	Box 473 Rogee Tx.	<i>Albert Lasiker</i>
David Posival	3351 CR 208, Cameron, Texas 76520	<i>David Posival</i>
TANIA VICE	1947 Stage Rd. Temple TX 76501	<i>Tania Vice</i>
BRIAN VICE	1947 Stage Rd. Temple TX 76501	<i>Brian Vice</i>
JOHN HENDERSHOP	11160 WEDEL CEMETERY ROAD ROGERS TX. 76569	<i>John Hendershop</i>
C.E. DAVLIN	214 S. ELM STREET ROGERS TX. 76569	<i>C.E. Davlin</i>
DOROTHY DAVLIN	101 E. BELL ROGERS, TX. 76569	<i>Dorothy Davlin</i>
George Tomck	1034 CR 144 Cameron, TX	<i>George Tomck</i>
John Peeler	P.O. BOX 138 BUCKHOLTS, TX. 76518	<i>John Peeler</i>
MARVIN MAREK	12040 SH. HWY 53 TEMPLE, TX. 76501	<i>Marvin Marek</i>

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## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Wayne Bencik	1286 O WOODFORD RD Temple, Belco.	<i>Wayne Bencik</i>
Kathryn A. Craunton	16661 FM 940, Rogers TX 76569	<i>Kathryn Craunton</i>
Rachel Pencil	12800 Woodford Rd Temple 76501	<i>Rachel Pencil</i>
GLENN BENCIK	16789 FM 940 ROGERS 76569	<i>Glenn Bencik</i>
Ruth Pencil	16789 FM 940 Rogers, 76569	<i>Ruth Pencil</i>
Justin Pencil	16661 FM 940 Rogers, TX, Bel 76569	<i>Justin Pencil</i>
SIDNEY YOUNG BLOOT	4729 CR 227 CAMERON, TX. / M120M	<i>Sidney Young Bloat</i>
Anthony Guff	2222 Allent-LANE TEMPLE, TX. 76502	<i>Anthony Guff</i>
CK WALZEL	14233 Possum Creek Rd Temple TX 76501	<i>CK Walzel</i>
Jill Charanza	Box 266 ROGERS TX. 76569	<i>Jill Charanza</i>
JILL CHARANZA	206 E. 10th CAMERON, TX.	<i>Jill Charanza</i>
NOAH SIMMONS	2001 N. FANNIN #A CAMERON, TX. 76520	<i>Noah Simmons</i>
GARY B. LAWSON	1584 CR. 405 DAVILLA, TX. 76523	<i>Gary B. Lawson</i>
BEN BRECKER	6141 S. FM 2184 ROGERS, TX. 76569	<i>Ben Brecker</i>
JOE F. SHIRLEY	1209 N. 10th ST. WACO, TX. 76707	<i>Joe F. Shirley</i>
MARGARET FERNANDEZ	1209 N. 10th ST. WACO, TX. 76707	<i>Margaret F. Fernandez</i>
JASON R. FUCHS	1185 CR 101 ROGERS, TX. 76569	<i>Jason R. Fuchs</i>

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**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

Frances Lillibland 4856 FM 3242 Cameron TX 76520  
 Sandra Shafa 5400 FM 3242 Cameron TX 76520  
 Keri Ahafor 5400 FM 3242 Cameron TX 76520  
 Darin M... 5400 FM 3242 Cameron TX 76520  
 Uew... 5400 FM 3242 Cameron TX 76520  
 Kevin... 5400 FM 3242 Cameron, TX 76520

6

**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

Alvin Fair... 2804 W 4th Cameron  
 Mauri Alvarez 1805 Westmainst  
 Danny K Peatt 1702 N. Burns  
 Chancey Rubel 3024 E FM 4856 Cameron Tx  
 Duane... 2095  
 Raymond Caswell 1011 5th  
 Barbara H Gilland 438.5 FM 3242 Cameron, TX  
 Kim Graham 821 CR 344 Coop Milano, TX  
 Julie Orea 8015 Hull Ct. Spring TX  
 Bob Dymke 600 E. 9th St  
 Dan Brasben 305 E. 19th Cameron  
 Paul Asher 402 E 12th CAMERON, TX  
 Ruth J Lagone 993 S Hwy 36 Milano, TX 76556  
 Judy York 2873 N FM 487 Rockdale, TX 76567  
 Ruth Lagone 993 S Hwy 36 Milano TX 76556  
 Lois Fisher 208 Summit Rockdale TX 76567  
 William W. Follis 3370 CR 237-76520 Will...  
 Darnie Dugger P.O. Box 2 Milano TX 76556  
 Pattie Reese Cooper P.O. Box 362 Milano TX 76556  
 Henry & Jimmie Hill P.O. Box 10356 College Station, TX 77842  
 Peggy & Donna Robinson 2585 N. FM 208 Rockdale, Texas 76567  
 Bert Mills 2193 FM 3242 Milano TX 76556  
 Bert Mills

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## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Casey M. Locke	4010 FM 3242 Cameron Texas	Casey
Harold Langford	prop FM 3242 Milano, TX	
Arny Locke	750 FM 3242	"
Carolyn Large	3023 CR 326	Rockdale, TX
Low Price		Spring, TX 77329
Lea Anne Hatcher		Lea Anne Hatcher
Bob Hatcher		Bob Hatcher
Emily Sliva		Emily Sliva
Michael Taylor	415 maple Gause Tx	Michael Taylor
Ray Ray	211 main st Gause TX 77857	Ray
Luisa Hunter	211 NORTH Olive St. Gause Tx.	Luisa Hunt
Jack Carson	211 NORTH Olive St. Gause Tx.	Jack Carson
Kenneth Sheppard	14020 Fm 2095 Gause Tx	
Sondra Sheppard	14020 FM 2095 Gause Tx. 77857	
Diane Gandy	706 Old River Rd Gause Tx 77857	
Geneva Gandy	14053 FM 2095 Gause TX 77857	
Glene Hill	12043 FM 2095 Gause TX 77857	
Margie Hill	12043 Fm 2095 Gause TX 77857	
T. N. Tompkins	800 Cox Hollow Rd. GAUSE, TEXAS 77857	
Margie Shaw	800 Cox Hollow Rd Gause, Texas 77857	
Theresa Morgan	188 CR 350 Gause, Tx 77857	Theresa M.
Jo Stin Young	21072 E HWY 75 Gause	

22

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Ruben Gomez	1004 Willow St Hearne TX 77859	Ruben Gomez
Henry De Bensch	9236 CR 353 Gause 77857	
Charlie Young	210 72 east Hwy 75 Gause Charlie	
Ernest Gray Young	P.O. Box 174 Gause TX	
Becky Springer	3304 C.R. 344 Loop, Milano, TX 76556	
Ann Collins	4871 S Hwy 36 Milano TX 76556	
Katherine Bedrich	1949 CR 145 Cameron, TX	Katherine Bedrich
Rick Crowder	2554 CR 241 CAMERON TX	R. Crowder
Edward Dworaczynski	178 CR 372 MILANO TX	EDWARD L DWORACZYK
SANDRA L DWORACZYK	178 CR 372 MILANO, TX	Sandra L Dworaczynski
PK NEELEY	877 CR 225 CAMERON	P. Neely
Dorothy Mayer	1914 Co Rd 241 " " "	Dorothy Mayer
Steve Mayer	" " " " "	Steve Mayer
Kim Summers	" " " " "	Kim Summers
Linda Jo Conn	5365 CR 326 Lexington TX	Linda Jo Conn
Rosemary Rains-Hoff	P.O. Box 87 Gause, TX	Rosemary Rains-Hoff
BARBARA PASCHALL	P.O. Box 72 GAUSE TX 77857	Barbara Paschall
Pietro Caporusso	4400 W. ANGE, Austin TX 78751	Pietro Caporusso
Willie C Livingston	1401 NORWALK FM, TX 75072	Willie C Livingston
Wanda J Livingston	1401 Noble Way DM, TX 75022	Wanda J Livingston
Shirley Cerna	P.O. Box 238 Gause TEX 77857	Shirley Cerna
Patty Young	P.O. Box 258 GAUSE TX 77857	Patty Young

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Donna Cernuch	CRD 359	<i>[Signature]</i>
Darvin Gray	728 FM 1445 Milam	<i>[Signature]</i>
Cody Taylor	198 Cordova Dr Rockdale TX 76574	<i>[Signature]</i>
Joel Walzel	1577 CR 226 Cameron TX 76501	<i>[Signature]</i>
GAMY Young	144 C.D. RD 353 Gause TX 77857	<i>[Signature]</i>
James Tajour	11830 Cedar Loop Hearne TX 77859	<i>[Signature]</i>
Fay Young	11830 Cedar Loop Hearne TX 77859	<i>[Signature]</i>
Pearly Ellis	11805 Cedar Loop Hearne TX 77859	<i>[Signature]</i>
Walker Ellis	33 Cedar Loop Hearne TX	<i>[Signature]</i>
Pearly Smith	35 Cedar Loop Hearne TX	<i>[Signature]</i>
Carole Camp	6956 N. FM 486 Thorndale TX 76574	<i>[Signature]</i>
Jonelle Hodge	1687 FM 3061 Thorndale TX 76574	<i>[Signature]</i>
Denny J. Bradford	2415 N. F.M. 908 Rockdale TX 76574	<i>[Signature]</i>
James Byrum	1726 E. 458 Thorndale TX 76577	<i>[Signature]</i>
Joan Ratliff	9158. Cameron Ave, Rockdale TX 76567	<i>[Signature]</i>
BETH Brooks	2300 Bel Air Dr Taylor TX 76574	<i>[Signature]</i>
Jack Qualls	2300 Bel Air Dr Taylor TX 76574	<i>[Signature]</i>
Missy Brakow	10958 County Rd 440 Thorndale, TX 76574	<i>[Signature]</i>
Shelli Sheppard	12421 FM 2095 Gause, TX 77857	<i>[Signature]</i>
Waylon Sheppard	12421 FM 2095 Gause, TX 77857	<i>[Signature]</i>
Ray K. Williams	Gause, TX 77857	<i>[Signature]</i>
Joelynn	17th Cr 353 Gause TX 77857	<i>[Signature]</i>

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NAME	ADDRESS/COUNTY	SIGNATURES
RAY CASS	3711 Crd - 350	<i>[Signature]</i>
Shonda Clark	2095 CR 255	<i>[Signature]</i>
Milanie Pasco	309 E Cherry	<i>[Signature]</i>
Mary Evans	301 cr 352	<i>[Signature]</i>
Pearly Smith	214 N. DOUGLASS	<i>[Signature]</i>
Mike Huff	431 N. OLIVE ST.	<i>[Signature]</i>

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## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Bobbie Hirston	Box 151 Milano, TX	Bobbie Hirston
Wanda Coats	Box 31	Wanda Coats
A.A. Coats	Box 31 Gause TX	A.A. Coats
Bo Folsom	Box 90 GAUSE TX	Bo Folsom
Asia Howard	Box #2, Gause TX.	Asia Howard
Holly Jentsch	1144 CR 353, Gause TX	Holly Jentsch
MAURIZ L. COX	410 CR 350 Gause TX	MAURIZ L. COX
Craig Jentsch	9144 CR 353 Gause TX	Craig Jentsch
Jane Carroll	911 Willow Gause TX.	Jane Carroll
Joseph W. Carver	912 Willow Gause TX.	Joseph W. Carver
Melanie Carver	Willow Gause TX.	Melanie Carver
Jicca Love	1831 CR 115 Caldwell TX	Jicca Love
Patty Korrigay	218 CR 352 Gause TX	Patty Korrigay
Shanda Russell	1780 CR 347 GP Gause TX	Shanda Russell
Scott Korrigay	2471 CR 358 Gause TX	Scott Korrigay
Alma Howard	174 CR 352 Gause TX 77857	Alma Howard
Kleann Doring	2265 CR 343 Gause TX	Kleann Doring
James Prazak	9495 CR 335 Caldwell TX	James Prazak
Jolene Hill	12043 FM 2095 Gause TX	Jolene Hill
Alma Doring	12043 FM 2095 Gause TX	Alma Doring
Alissa Korrigay	210 CR 352 Gause TX	Alissa Korrigay
James Corliss	251 CR 350 Gause TX	James Corliss

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## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Odie A. Hoyt Jr.	PO Box 37, GAUSE, TX MILANO	Odie A. Hoyt Jr.
Kean Diller	MILANO TX	Kean Diller
Gary Heldenbrand	563 S. San Jose St. Houston TX	Gary Heldenbrand
Robert Morgan	Milano TX	Robert Morgan
J. Choia, Sr.	11486 Red Hill Rd Houston TX	J. Choia, Sr.
MACKENZIE	11486 Red Hill Rd	MACKENZIE
Nathan Jones	P.O. Box 2921	Nathan Jones
RAY Smith	P.O. Box 56 GAUSE, TX	RAY Smith
LOU ANN SMITH	P.O. Box 56 GAUSE, TX	LOU ANN SMITH
Brandon Swanson	P.O. Box 84 Gause, TX	Brandon Swanson
Ashley Evans	P.O. Box 84 Gause, TX	Ashley Evans
Dorinda Pura	692 CR 348 GP Gause TX	Dorinda Pura
ASUW Barta	5124 CR 358 Caldwell TX	ASUW Barta
Thomas Alexander	P.O. Box 361 Gause TX 77857 Milano TX	Thomas Alexander
Milke Buckler	10710 E 1/2 Lee Hwy in Harris	Milke Buckler
Shirley Parris	1105 Wheelock St Harris, TX	Shirley Parris
Carrie Hoid	5200 Oak Gause	Carrie Hoid
JZ Leggett	5924 CR 322 Rockdale TX	JZ Leggett
Coleen Tedder	5589 EUS Hwy 74 Milano TX 77856	Coleen Tedder
Deanna Pierce	8310 CR 331e Milano TX 77856	Deanna Pierce
Robert W. Gann	2404 N Polk Ave Cameron TX	Robert W. Gann
Beverly Hunt	PO Box 341 Milano, TX	Beverly Hunt

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## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Kerry Selemmer	1172 Cypress Trnc Lp Rockdale Tx	[Signature]
Cheli Collier	221 E. Redbud Gause TX	[Signature]
Got Rao	1105 Wheelock St NEARME TX	[Signature]
Tammy Neal	Po Box 62 Gause, TX	[Signature]
Lucille Brewer	2005 CR 348 AT Gause	[Signature]
Billy Bennett	PO BOX 82 77857	Bill Bennett
Lacynia Bennett	PO Box 187 77857	[Signature]
Harris Ayvoned	2410 S. 20th St. Waco, TX	[Signature]
Jeremy Gaslon	PO Box 152 Gause, TX 77857	[Signature]
Jordan Pierce	PO BOX 102 Gause, TX 77857	Jordan Pierce
Brian Eickenhuist	1443 CR 242 Cameron TX 76520	Brian Eickenhuist
Carran Kirk	PO 38 Gause 77857	Carran Kirk
Jannie Balliett	284 CR 352 Gause, TX 77857	Jannie Balliett
Dalle Scuderi	402 potterson Gause, TX. 77857	Dalle Scuderi
Mithelle Derso	117 Circle Dr Gause, TX 77857	Mithelle Derso
Julie Smith	187 CR 357A Gause TX 77857	Julie Smith
Daniel Spunck	5858 Hwy 39 N Mexia TX 76667	Daniel Spunck
Keith Lumanus	712 E NOWLIN Mexia TX	Keith Lumanus
James Stebb	1885 HARRIS DR. College Station	[Signature]
Randy Crump	1433 CR 316, Rockdale 76567	Randy Crump
Lannie Crump	1388A FM 9085, Rockdale	[Signature]
Jenny Peckett	232 Glendale Dr Rockdale Waco TX	[Signature]
John Edmund	184 CR 357A Gause TX	[Signature]

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## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Jampani Smith	187 CR 357A	Jampani Smith
Annita Wilkin	17915 EHV 79	Annita Wilkin
Joe Harris	1949 CR 329 MilCano, TX	Joe Harris
Leborah Reid	380 CR 353	Leborah Reid
B. Hollingsworth	520 S 6th	[Signature]
Lauren Ward	Box 31	Lauren Ward
Art Sullens	CR 353	Art Sullens
Patsy Carroll	199 CR 350	Patsy Carroll
Rita Villalpando	310 CR	Rita Villalpando
Holly Mary	28 CR 352	Holly Mary
Larney & Zaira Rose	626 CR 358	[Signature]
Mary Means	570 CR 354	[Signature]
Debbie Moore	PO BOX 736 PUSY	Debbie Moore
Glen Parker	PO. Box 286	Glen Parker
Chris Elliott	592 CR 358	Chris Elliott
Kristina Lissler	592 CR 358	[Signature]
Matt Jentsch	9208 CR 353	Matt Jentsch
KENNETH MILLER	708 W. 4th / LAMPASAS	Kenneth F. Miller
Erica Starnes		Erica Starnes

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**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

Darlene Anglin PO Box 6 Milano Darlene Anglin  
 Elaine Baumann 10530 FM 2095 Gause Milam Elaine Baumann  
 Edith Smith PO Box 264 Gause Milam Edith Smith  
 C.W. Smith Jr. P.O. Box 264 Gause Milam C.W. Smith Jr.  
 Antonio Gonzalez P.O. Box 270 Gause TX Antonio Gonzalez  
 Robert W. Smith 10615 CR 333 Caldwell, Tx Robert W. Smith

**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES  
 Peter Lawson 5220 CR 264 Gause Tx 77857 Peter Lawson  
 Diana Smith 10615 CR 333 Caldwell 77836 Diana Smith  
 Ricky Kleiber 1893 CR 359 Gause, Tx, Milam Co., Ricky Kleiber  
 Jana Rose 1434 CR 359 Gause, Tx Jana Rose  
 Theresa Clay 714 E. 8th St, Cameron Tx, Milam Co. Theresa Clay  
 WAYNE Lee 306 CR 352 Gause Tx  
 Louise Carpenter 8650 E. Hwy 79, Milano, Tx Louise Carpenter  
 Arthur Carpenter " " " " Arthur Carpenter  
 Jimmy Cass 702 Woodson Dr. Caldwell, Tx 77836 Jimmy Cass

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Travis Neely	3665 LE 758 Gause	<i>Travis Neely</i>
DAN FISCHER	1808 22 Hills Rd Gause	<i>Dan Fischer</i>
Roy Hann	9995 CR 353 Gause	<i>Roy Hann</i>
Martha Hann	9995 CR 353 Gause	<i>Martha Hann</i>
Blorin	984 CR 353 Gause	<i>Blorin</i>
Margaret H. PAWNS	14100 FM 2095 Gause	<i>Margaret Pawns</i>

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
DONNA LEWIS	8954 County Rd 1353	<i>Donna Lewis</i>
MICHAEL R NIKLASCH	2042 22 HILLS RD	<i>Michael Niklasch</i>
Mary Neely	P.O. Box 347 CR353	<i>Mary Neely</i>
HAROLD NEWBERRY	334 CR 238-L	<i>Harold Newberry</i>
GORALD SANDERS	683 E HOLDINGS	<i>Gerald Sanders</i>
Sammy Storey	311 E. AVE. Milano	<i>Sammy Storey</i>
Terry Drummond	1464 CR316 Rockdale	<i>Terry Drummond</i>
DENNA GREEN	1304 CR 330 Milano, TX	<i>Denna Green</i>
GINGER GREEN	1304 CR 330 Milano, TX	<i>Ginger Green</i>
WADSWORTH BETTEL	1304 CR 330 MILANO, TX	<i>Wadsworth Bettel</i>
Bickie Coffey	1423 CR 330 Milano, TX	<i>Bickie Coffey</i>



SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
<del>Melissa Sifuentes</del>	<del>9 Brady Drive Hearne, Tx</del>	<del>Blaudia Sifuentes</del>
Melissa Stewart	701 Norwood Ln Hearne	Melissa Stewart
OLIVIA SIFUENTES	8091 WIST DELVIS APT # 2 (Hearne TX)	O. Sifuentes
Terra Bell	1826 Railroad St Hearne tx 77859	Terra Bell
ANSON Dubique	1501 Sycamore St Robertson	Anson Dubique
Marcus Gandy	510 West Evers St. Robertson	M. Gandy
Patrick Bealaw	12181 Fm 391 Hearne tx Robertson	Patrick Bealaw
Adam Ruiz	5179 Warren Rd Hearne Tx	Adam Ruiz

SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Miguel Trejo	610 Fulton St Tx 77359	Miguel Trejo
Francisco Olguin	1005 W 3 <sup>rd</sup> St	Francisco Olguin
Tatiana Dykes	401 S. Colorado St Y. B. Red	Tatiana Dykes
Alesterius Henderson	8305 South Riley St. Tx 77859	Alesterius Henderson
Anthony William	908 W 3 <sup>rd</sup> Robertson	Anthony William
Raymond Leheski	12396 Fm 391 Robertson	Raymond Leheski
Molly Vance	12361 Fm 391 Robertson	Molly Vance

**SIGNATURES**

**NAME ADDRESS/COUNTY SIGNATURES**

Irene Ramos 704 E. Davis St *Irene Ramos*  
 Thomas C. Gomez 705 E. Davis St *Thomas C. Gomez*  
 Danny Guzman 705 E. Davis Hearne TX *Danny Guzman*  
 Chris Castilleja 601 West Davis St Hearne TX *Chris Castilleja*

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**SIGNATURES**

**NAME ADDRESS/COUNTY SIGNATURES**

Jerry Henry 10520 Spur 231 Bryan, Robertson, TX. *Jerry Henry*  
 Lanette Henry 16520 Spur 231 Robertson *Lanette Henry*  
 Marvanel Shaw 12340 Fm 391 - Robertson *Marvanel Shaw*  
 Johnnie Fierce 607 Kearney - Robertson *Johnnie Fierce*  
 Richard Shaw 12340 Fm 391 Robertson *Richard Shaw*  
 Joel Cisneros 1960 Pure Silled Bexar *Joel Cisneros*

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Chip Baker	502 Anderson St / Robertson	Chip Baker
MJ Swanson	502 Anderson Hearne	MJ Swanson
Kristina Ossler	24 Box 377 Hearne 77859	Kristina Ossler
Chris Elliott	"	Chris Elliott
Stephene Uija	19008 Pine Street	Stephene Uija
Joe Alvarado	606 Bradford Hearne	Joe Alvarado
Arthur Alvarado	15370 Warrsmith G. N. Rd	Arthur Alvarado
Mary Gonzalez	103 E Davis	Mary Gonzalez
Santa Gonzalez	734 Fm 485	Santa Gonzalez
Chris Castilleja	601 W. Davis Hearne	Chris Castilleja
Fred Alvarado Sr.	605 E Davis Hearne	Fred Alvarado Sr.
Fred Alvarado Jr.	605 E Davis Hearne	Fred Alvarado Jr.
Robert Bustos	804 Ecos	Robert Bustos

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Christi Johnson	223 Colorado Circle Brazos TX 77845	Christi Johnson
Heather Baker	502 Anderson St Hearne TX 77859	Heather Baker
Adam Ruiz Jr	1504 E. 28th Bryan TX 77802	Adam Ruiz Jr
Jill Ruiz	1504 E 28th Bryan 77802	Jill Ruiz
Mer B	579 Warren Rd Hearne TX 77855	Mer B
Amy Ruiz	579 Warren Rd Hearne/Robertson	Amy Ruiz

**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

Guillermo Vasquez 1308 S Magnolia Robertson Guillermo Vasquez  
 Melissa Williams 1308 S Magnolia Robertson Melissa Williams  
 Roxanne Ortega 1608 Pine St Robertson Roxanne Ortega  
 Eric May 13 Wau Sohn Robertson Eric May  
 Sylvia Ruiz 601 W. Saus Hearnne Sylvia Ruiz  
 Johnny Ruiz 13 Lou John Dr Johnny Ruiz  
 Sally Willatpuk 301 Krenk Tap Rd. CS Sally Willatpuk  
 Stephanie Hege 1808 Pine St. Hearnne Stephanie Hege  
 Ashley Vaca 808 Second St. Robertson Ashley Vaca  
 Alexis Vaca 808 Second St. Robertson Alexis Vaca

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**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES  
 Greg Hughes Robertson Greg Hughes  
 Fernando Contreras Milam Fernando Contreras  
 Dennis Randle Robertson Dennis Randle  
 Jason Johnson Robertson Jason Johnson  
 Gary Hughes Robertson Gary Hughes  
 Mike [unclear] Linn [unclear] Mike [unclear]  
 Charles Wilganowski Falls Charles Wilganowski

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Rylan Lindley	Robertson	<i>[Signature]</i>
Leslie Nolan	Robertson	<i>[Signature]</i>
Boyson Theiss	Grimes	<i>[Signature]</i>
J. Jahn	Juan Galvez	
Matthew Wilganowski	Brazos	<i>[Signature]</i>
John Zee	Robertson	<i>[Signature]</i>
T.S. Baspard	Robertson	<i>[Signature]</i>
Gary Salazar	Milam	<i>[Signature]</i>

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Andrew Thurman	(Milam County) 4088 CR 339 Rockdale, TX 76567	<i>[Signature]</i>
MIKE WALKER	718 Entfield Rockdale, TX 76567	<i>[Signature]</i>
Brian Bone	904 Blackshear Ave Hearne, TX 77859	<i>[Signature]</i>
Van Rosenberg	2002 Bookleap Rd. Rockdale TX	<i>[Signature]</i>
CHAD GREENLEE	104 North Hills Court Frankling, TX	<i>[Signature]</i>
GARY KORNIGAY	2223 CR 343 Gause, TX	<i>[Signature]</i>

**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

Alisa Kornegay 2283 CR 313 Gause, TX 77857 Alisa Kornegay  
 Sara Kornegay 2283 CR 313 Gause, TX 77857 Sara Kornegay  
 Della F. DeFenax - Oak Park 4 - Milam Co - Rockdale TX 76562 Della F. DeFenax  
 T. Flory L. Prestridge 191 Oak Park One Rockdale, Tx Milam Co 76567 T. Flory L. Prestridge  
~~Walter~~ Alan 195 Oak Park One Rockdale Texas  
 Jonathan ZVADY 206 Parkway Rockdale TX  
 Bill Cardwell 1658 CR 446 Rockdale  
 Veronue Cardwell 1658 CR 446 Rockdale TX  
 City of Metz 148 Oak Park One Milam Co Rockdale  
 D. G. Coleman PO Box 605 Milam Co - Rockdale TX 76561 D. G. Coleman  
 Shirley Luetge 148 Oak Park One Rockdale TX Shirley Luetge  
 Linda Luckey 138E. Walton Rockdale, Tx Milam Co. Linda Luckey  
 Carol Luckey 437 Ackerman Rockdale Tx Milam Co. Carol Luckey  
 Pat Zapata 104 Bonham St Rockdale Tx Milam Co. Pat Zapata  
 Kayann Zamora 723 Sun Grand St Rockdale Tx Milam Co. Kayann Zamora  
 Paul Luckey 229 Bowers Rockdale TX Milam Co. Paul Luckey  
 Wallace Jones 2280 CR 313 Rockdale TX Rockdale TX, Milam Co. Wallace Jones  
 STEPHEN JONES P.O. Box 1123 ROCKDALE TX Milam Co. Stephen Jones  
 Gracile Lillard 598 Oak Park Five - Rockdale, TX Milam Co. Gracile Lillard  
 Amy Hendrix 3223 FM 1600 Cameron, TX Milam Co. Amy Hendrix  
 Chaz FISHER 245 Oak Park II Rockdale Tx Chaz Fisher  
 Rita Phillips 677 CR 315 Rockdale TX - Rita Phillips

**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

Glynn Phillips 677 CR 315 Rockdale Tx Glynn Phillips  
 Tyler Phillips 677 CR 315 Rockdale Tx Tyler Phillips  
 Daniel R. Phillips 987 Hwy 79 Rockdale TX Daniel R. Phillips  
 DENTON PHILLIPS 677 CR 315 Rockdale Tx Denton Phillips  
 Joyce Key-Skinner 19123 O'Kelley Rd Rockdale Joyce Key-Skinner  
 Cindy Cates 1614 W. Cameron, Rockdale TX 76561 Cindy Cates  
 Dusty Leopold 2204 Post Oak, Rockdale TX 76567, Dusty Leopold

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Cynthia Lewis	244 Goetz Rd. Comert Milam	
Louise Cuy	13882 Fm 908 Rockdale milam	
Timothy Oak	5632 FM 3292 Comert	
Linda Meyer	902 W 25 <sup>th</sup> B Comert, Texas	
Wayne Doss	Rockdale, TX	
Brian Stott	12031 E TRAV# Rockdale	

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Angie Pemberton	Holland, TX 76534	
Wally Wells	21845 FM 2268	
Wally Wells	2156 CR 236	
Wally Wells	2003 CR 236	
Glenn Clinard	3757 W Hwy 79 Rockdale	

JERALD & JOAN WISE

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SIGNATURES		
NAME	ADDRESS/COUNTY	SIGNATURES
JERALD WISE	116 REENIE DRIVE CAMERON, TX 76520 MILAM	Jerald Wise
JOAN L. WISE	116 REENIE DR CAMERON, TX 76520 MILAM	Joan L. Wise
STEVEN M. WISE	5629 FM 3242 CAMERON, TX 76520 MILAM	SMW
CHANYN WISE	5629 FM 3242 CAMERON, TX 76520 MILAM	Chany
RYAN D. WISE	5629 FM 3242 CAMERON, TX 76520 MILAM	Ryan D. Wise

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Altiel Burnett	1204 F.M. 2095 - MILAM	Altiel Burnett
Henry Burnett	1204 F.M. 2095 MILAM	Henry Burnett
Bertha L. Hrachovy	3092 CR 145 - MILAM	Bertha Hrachovy
Charli West	173 Wallace Blvd MILAM	Charli West
Anton Hoprija	209 N COLFAX - CAMERON MILAM	Anton Hoprija
Betty Hoprija	209 N COLFAX CAMERON MILAM	Betty Hoprija
Bill McCutchen	600 W 24th MILAM	Bill McCutchen
Shirley McCutchen	600 W 24th MILAM	Shirley McCutchen
Wm J. Hrachovy	3092 CR 145 MILAM	Wm J. Hrachovy
Carroll Modrette	10267 N. 486 MILAM	Carroll Modrette
Medie Modrette	10267 N FM 486 MILAM	Medie Modrette
Frank L. Allen	5723 B DOLK ST. MILAM	CAMERON TX 76520
Leonard Peak	P.O. Box 1011 MILAM	CAMERON TX 76520
Wade Washington	Co Rd 328 Box 271 MILAM	MILAM TX 76556
Glen Downey	2265 CR 343 MILAM	Glen Downey
Tramess L. Dill	302 E. 11th ST. MILAM	Tramess L. Dill
Tom Kirksey	PO Box 557 MILAM	Tom Kirksey
EUGENE SCHATTLE	1006 E 9TH MILAM	Eugene Schattle
Paul Dill	702 E 11th ST MILAM	Paul Dill
Ray Rouse	1205 N. Colfax MILAM	Ray Rouse
Bill Goeke	1901 N. Harding MILAM	Bill Goeke
Edwina Gouch	100 N. Cooke MILAM	Edwina Gouch



SIGNATURES

NAME Print	ADDRESS/COUNTY	SIGNATURES
FRANKIE ROECKER	793 CR 215A CAMERON TX MILAM Co	Frankie Joe Epler
Island Bennett	785 E. DR TH BA BURLINGTON, TX	Island Bennett
Mrs Island Bennett	" " MILAM Co	Island Bennett
<del>Jerry Henson</del>	<del>3633 FM 2095</del>	<del>Jerry Henson</del>
DELMAR K. McCracken	305 S. PORTER CALDWELL TX BURLESON, CO.	Delmar K. McCracken
Jerry L. Henson	3633 FM 2095 Cameron TX 76520	Jerry L. Henson
Sharon Henson	" " MILAM Co	Sharon Henson
Sharon Jones	878 FM 845 CAMERON TX 76520 MILAM Co.	Sharon Jones
GEORGIE JACKSON	806 E 15th CAMERON TX 76520 MILAM Co.	Georgie Jackson
BETTY FRENCH	206 E 7th CAMERON TX MILAM Co	Betty French
A.T. SWANZIE	209 Handy Ave CAMERON, TX - MILAM Co	A.T. Swanzie
Linda Kamenicky	693 CR 231, Cameron 76520 MILAM Co	Linda Kamenicky
Valasta Kamenicky	693 CR 231, Cameron 76520 MILAM Co	Valasta Kamenicky
TREVA MCCRACKEN	305 S. PORTER ST CALDWELL TX 77836 BURLESON Co.	Treva McCracken
WILLIAM C. MEACHAM	315 CEILIA LOOP COLLEGE STATION TX 77845 DRAZOS Co.	William C. Meacham
Jackie B. Meacham	315 Ceilia Loop College Station TX 77845 DRAZOS Co.	Jackie B. Meacham

SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Deborah Wentzel	5409 Ave T, Santa Fe, TX Balveston County	Deborah Wentzel
Peggy A. Sutton	120 Reenie Dr, CAMERON TX 76520 MILAM Co	Peggy Sutton
Carolyn Cobb	247 CR 238B Cameron, Texas	Carolyn Cobb
Derwood Cobb	267 CR 238B Cameron TX 76520	Derwood Cobb
DARLENE STEWART	812 E. 4TH CAMERON, TX 76520	Darlene Stewart
BOB STEWART	612 E 4TH CAMERON TX 76520	Bob Stewart
DAVID BLACKLOCK	1746 CR 258 CAMERON TX 76520	David Blacklock
Chiriel Blacklock	1746 CR 258 CAMERON TX 76520	Chiriel Blacklock
Bettie J. Roberts	4222 Co. Rd 111 CAMERON TX 76520 MILAM Co	Bettie J. Roberts
DEE DEE ROBERTS	4222 CR 227 CAMERON TX MILAM Co	Dee Dee Roberts
Doris Van Noord	2326 FM 1600 Cameron, TX Doris Van No	Doris Van Noord
Lucille Moss	504 E 9th Cameron TX	Lucille Moss
Nick Roberts	4252 CR 227 Cameron TX	Nick Roberts
Gene VANNOORD	2326 FM 1600 Cameron, TX 76520	Gene Van Noord
Evelyn Young	1212 E. 12th St Cameron, TX.	Evelyn Young
E. P. Young	1212 E. 12th St CAMERON, TX. MILAM Co	E. P. Young
BEASLEY, JAMES C.	1207 E 12th CAMERON TX MILAM Co	James C. Beasley
Charlotte Beasley	1207 E 12th Cameron, TX	Charlotte Beasley
Gene H. Linn	472 CR 401 HOLLA MO TX MILAM Co	Gene H. Linn
Helen Fuchs	114 Reenie Drive, Cameron TX 76520 MILAM Co	Helen Fuchs
G.T. NELMS	22077 Pinebrook - New Caney, TX MONTGOMERY Co	G.T. Nelms
PATSY NELMS	22077 Pinebrook - New Caney, TX 77325	Patsy Nelms

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Ann DeLone Yager	708 E. 16th - Cameron Co. Milam Co.	Ann DeLone Yager
Peggy Dath Loff	44078 Lyric Rd Conroe, TX	Peggy Dath Loff
Shirley Dack	2784 E. F. M. #25 - Milam Co.	Shirley Dack
Bertie Shuemate	608 EAST 12th - Cameron	Bertie Shuemate
Cerrine Widener	207 E. 20th Cameron	Cerrine Widener
Leslie Widener	207 E. 20th Cameron	Leslie Widener
Bill Shellenberger	1003 W. Main Cameron	Bill Shellenberger
Lois Shellenberger	" " " " Milam Co	Lois Shellenberger
Belandam Burnett	185 8th Burlington, Tex 76519	Belandam Burnett
Lane Burnett	" " " " Milam Co	Lane Burnett
Boyd Sumner	Box 406, Bushketa, Tex 76518	Boyd Sumner
Lula Dattmar	504 N. Washburne Cameron, TX 76520	Lula Dattmar
Patricia Melbut	2602 Old Waco Rd. Cameron, TX 76523	Patricia Melbut
Bernice Phipps	1290 37th 979 Cameron Tex 76520	Bernice Phipps
Willis M. Phipps	" " " "	Willis M. Phipps
Frankie J. Phipps	793 Cr. 215 A Cameron	Frankie J. Phipps
Melvin Provost	208 East 15th St Cameron	Melvin Provost
Winston Provost	208 East 15th St Cameron	Winston Provost
Shirley Provost	P.O. #183 - Cameron	Shirley Provost
THOMAS W. WILEY III	177 CR 140 MILAM CO CAMERON TX	Thomas Wiley III
H.B. McDermott	358 CR 228 CAMERON, TX	H.B. McDermott
Betty McDermott	1358 CR 228 CAMERON, TX	Betty McDermott

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## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
James Salomon	750 CR 221 CAMERON TX MILAM Co.	James Salomon
Henry Handcock	1705 N. Houston Milam	Henry Handcock
Ora Handcock	" " "	Ora Handcock
Allen Dain	304 W 54th 254-791-9251 CAMERON TX MILAM Co.	Allen Dain
Bill Shellenberger	1003 W main 627 9726	Bill Shellenberger
Lois	" " "	Lois
Linda Miller	P.O. BOX 184 CAMERON TX MILAM Co 254-5635634	Linda Miller
Violet Johnson	Fm 1600 " 254-421-7705	Violet Johnson
Irene Angel	1003 N Davis " 254 605-6013	Irene Angel
Leon E. Rieger	2300 W. Gillis " 254-697-6289	Leon E. Rieger
ED VONDRA	107 N KARNES "	ED VONDRA
Ala-Fane	106 W. and 12d - Rockledge - MILAM	Ala-Fane
THOMAS W. WILEY III	177 CR 140 CAMERON, TX MILAM	Thomas Wiley III
G.B. McDERMOTT	1358 CR 228 CAMERON, TX	G.B. McDermott
Betty McDermott	1358 CR 228 CAMERON, TX	Betty McDermott

15

**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

Lucien Kruse - Cameron, Milam Lucien Kruse  
 Ruth Kruse Cameron, Milam Ruth Kruse  
 JACK ALLEN CAMERON, TX " " " " " "  
 Kemp Luff Cameron Tx " Kemp Luff  
 Paul Winkler 1446 CR 218 Cameron Tex " Paul Winkler  
 Marjorie Zankay 2102-B 11. Valley - Cameron " Marjorie Zankay  
 John Vandema 611 E. 6th Cameron Tex " John Vandema  
 Elmer Tompkins 993 CA 202 Cameron Tex " Elmer Tompkins  
 Maggie Steeber 703 E 17th Cameron Tex 76520 Maggie Steeber  
 Imita Burnett Cameron Tex 76520  
 Barbara Gurecky Cameron, Milam Barbara Gurecky  
 Anita O. Walden 709 E. 10th Cameron Anita O. Walden  
 Marie Spickard TOOLEST 26TH MILAM  
 Carolyn Kuege 2300W. Atlas Milam " Carolyn Kuege  
 Virginia Jones 1.8 Wood Road Rockdale Jones

AGAINST

**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

Marie Shaw 3377 S. Hwy 36. <sup>MILAM Co</sup> Cameron Marie Shaw  
 Debra Manili 709 E 11th Cameron " Debra Manili  
 Blasq Sanchez 1015 Kernes Ave Cameron Blasq Sanchez  
 FRANKLIN G. L. SOR 2597. CR 218 cam " Franklin SOR  
 Evelyn Colaspo " " " " Evelyn Colaspo  
 Paty Holley 4054 N 021 Hwy 77 Rockdale Tx. Paty Holley  
 Jeyce Jocelin 530 WFM 485, Cameron, TX " Jeyce Jocelin  
 Billy Thompson 603 E 10th CAMERON TX " Billy Thompson  
 Je Thompson 603 E 10th CAMERON, TX " Je Thompson  
 Debra A. GAINST 707 E 12th <sup>MILAM</sup> Cameron Tx Debra A. GAINST

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Jodie Benigo	943-FM 979 CAMERON TX MILAM CO.	
Richard Vase	311 am ave "	
Doris Eisfeldt	1045 CR 240 Cameron "	Doris Eisfeldt
Laverne Andrews	286 Conty rd Cameron 76520	
Celeste Davis	286 Conty rd Cameron 76520	Celeste Davis
Monique Gonzales	3100 Greenlawn St. Taylor TX	williamson
Russell McLean	2444 S. Hwy 36 Cameron MILAM	
Betty McLean	3444 S. Hwy 36 Cameron "	
Patrick Cole	1111-E 9th Street Cameron MILAM	patrick cole
Lucille Moss	504 E 9th Cameron 76520 MILAM	Lucille Moss
VICTOR MISS	504 E 9th Cameron TX 76520	" Victor Miss
Francis A. Hild	400 E. 6th " Cameron	
Stephen H. Bannin	804 E. 18th " CAMERON	
Dorothy Mueck	304 N. Colfax " cameron	
Marjorie Herich	N. Austin " Cameron	

(15)

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Diagmann	600 New House CAMERON TX MILAM Co	
Blanca E. Brun	20418 Street "	
May H. Stone	908 N. Vogelvang ave. "	
Ethel Henderson	904 W. 3 1/2 MILAM CO. Cameron TX	
Dorothy June	683 Mt King Cameron TX MILAM	
Sandra Taylor	228 CR 255 E Cameron " Sandra Taylor	
Eula H. H. E	605 N. 10th CAMERON TX " Eula H. H. E MILAM CO.	
Theris Sullivan	13259 E. FM 1125 Cameron TX 76520	Theris Sullivan
Loel Daley	400 E 6th ST Cameron MILAM	Loel Daley
Frank Stewart	900 S. Bowie MILAM	Frank Stewart

(10)



## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Ashley Vandore	800 N. PAPER TX 76520	Ashley Vandore
Joleen Cahill	3105 W Gillis Cameron TX 76520	Joleen Cahill
Donald Hawk	710 E 18th St Cameron	Donald Hawk
Linda Hawk	710 E 18th - Cameron	Linda Hawk
Brenda Hawk	1009 CA Lp 250 Cameron	MML
Roy L Bantwell	706 E. 8th Cameron	Roy L Bantwell
Megan Aune	1755 L.O. 267 <sup>Milam</sup> Cameron	Megan Aune
Doug Price	1005 E. Gillis Cameron TX 76520	"
Deborah Clark	1005 E Gillis Cameron	Deborah Clark
James McLerran	3537 S Hwy 26 Cameron TX 76520	James McLerran
Kenneth Kohuttk	796 CR 106 Buckholls	Kenneth Kohuttk
AGARANCE BAUER	277 CR 006 Cameron TX 76520	Agarance Bauer
James Todd	4914 CR 353 Cameron	James Todd
Henry Willoughby	759 CR 206 Cameron	Henry Willoughby
Crystal Willoughby	759 CR 206 Cameron	Crystal Willoughby
Steve Simacek	1450 CR 218	Steve Simacek
Scott Komagay	2283 CR 343 Milam	Scott Komagay
Gayle Ward	901 W. 25th St / Milam	Gayle Ward
R.C. Ward	901 W. 25th St Milam	R.C. Ward
Kevin Ward	124 Robertson Lindarrell Ep. <sup>William</sup>	Kevin Ward
Ashley Bunch	124 Robertson Lindarrell / Williams	Ashley Bunch
PARKER BALDWIN	1755 CR 267 CAMERON, TX	

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Brandon Hubrik	731 cr 222 / Milam	Brandon Hubrik
Mary Ann Gane	2172 CR 25 Cameron	Mary Ann Gane
Shannon R. Price	908 E. Dallas Cameron	Shannon Price
Sammy	1507 N. Cleburne Cameron TX	Sammy
M.A. Green	22275 FM 1915 <sup>Buckholls</sup> Milam	M.A. Green
Art Free	1599 Los Ruchity Cameron TX	Art Free
Tina Fay Wells	2885 Woodhull Dallas TX	Tina Fay Wells
Paula J. Ellis	2885 Woodhull 201 Dallas, TX	Paula J. Ellis
Daniel Sheerett	139 CR 238/100 Cameron TX	Daniel Sheerett
John Komagay Biley	3432 CR 343, Arroyo, TX 77857	John Komagay Biley
Kenneth + Janet Hees	1915 FM 1600 Cameron TX	Kenneth + Janet Hees
Wm. L. CLAYTON	104 SAND OAK ROCKDALE, TX	Wm. L. CLAYTON
Liz Redan	1074 CR 206 Cameron TX	Liz Redan
Jeff Hines	1347 FM 2095 Cameron TX	Jeff Hines
Christy Baldwin	1755 CR 267 / MILAM <sup>Cameron</sup>	Christy Baldwin
Shiley Huffman	6660 FM 1915 Buckholls, TX	Shiley Huffman
Dwight Jeff	5862 Brackeather, Harris Ct 7	Dwight Jeff
Jennifer Beard	281 CR 202A Cameron TX	Jennifer Beard
Skip Hahn	Goetz Rd. Cameron	Skip Hahn
Tom W. WILEY III	177 CR 140, Cameron, TX 76520 - <sup>Thomas W. Wiley III</sup>	Tom W. WILEY III
CHARLIE THOMAS	5625 FM 3242 CAMERON TX 76520	Charlie Thomas
Michael McAnulty	650 CR 229 Cameron TX 76520	Michael McAnulty

**Stop the Government Takeover of our Land and Homes!**

**Oppose the Little River Off-Channel Reservoir!**

The Brazos G Water Planning Group, appointed by the Texas Water Development Board, is attempting to implement a plan to divert water from the Little River or Brazos River and construct an "Off-Channel Reservoir" that would flood over 4,300 acres of private land in the area between Texas Highway 79 near Milano and FM 2095 near Gause in Milam County, Texas.

This devastating action would take historical land tied to the El Camino Real National Trail, impact agriculture, remove wildlife, and take away our precious natural resources. Farms and ranches that have been owned and operated by Milam County families for generations would be inundated! It would also flood the site of the Pin Oak Cemetery, which dates to the 19<sup>th</sup> Century and has been designated a Historic Cemetery by the Texas Historical Commission.

Although all the environmental issues are not known at the present, there is potential for more acquisition and management of additional land due to wildlife habitat mitigation as noted in 4.7-24 of the Initially Prepared 2016 Brazos G Regional Water Plan. In other words, more land could be taken in the area to relocate wildlife whose habitat will be covered with water. Please get informed, get involved, and take action! Send questions to stop.little.river.ocr@gmail.com.

For more information search for: Initially Prepared 2016 Brazos G Regional Water Plan

MILAM COUNTY  
SHERIFF'S DEPT.  
COPY

I, undersigned citizens of Milam and surrounding counties, declare our support for private property rights and our opposition to the Brazos G Water Planning Group's attempt to seize private property in our counties.

**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

Alan Harvey	P.O. Box 1213 Cameron	[Signature]
Kevin Highway	1201 Burke St. Graden, Cameron	[Signature]
Don Vanzel	435 CR 144 Buckhorn	[Signature]
Eric Perez	606 E 11th Cameron	[Signature]
Be Jones	1604 Murray Rockdale	[Signature]
Nathan Khalid	1222 ST HWY 320 COTT	[Signature]

MILAM COUNTY  
SHERIFF'S DEPT.  
COPY 2

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Chris Daskacil		[Signature]
Chris Daskacil	633 W. Main St Rockdale TX	[Signature]
Clifford Madison	209 FM 1444 Rockdale TX	[Signature]
Ricky Mitchell	P.O. Box 361 Rockdale TX 76520	[Signature]
Mason Markauskas		[Signature]
Byron Wise	P.O. Box 249 Gause, CR 348-2382	[Signature]
David Greene	657 Goetz Rd Cameron TX 76520	[Signature]
John Munday	5187 W. Hwy 36 Cameron TX 76520	[Signature]
Nathan Khalid	512 N. Jefferson 76520	[Signature]
Chris White	244 Goetz Rd. Cameron TX 76520	[Signature]
Doug Kerch	P.O. Box 441 Cameron TX 76520	[Signature]
Rebecca Ferguson	1907 N. Jackson Cameron, TX 76520	[Signature]
Leeki Ann Garza	1300 Central Cameron, TX 76520	[Signature]
Laurie Wilson	P.O. Box 102 Gause TX 76520	[Signature]
Crystal Bulboa	803 S. Henderson Cameron, TX 76520	[Signature]
Marissa Freeman	1505 N. Travis, Cameron, TX 76520	[Signature]
Jessica Hernandez	102 S. Ross, Cameron, TX 76520	[Signature]
Helen Reyes	516 W 7th Cameron TX	[Signature]

MILAM COUNTY  
SHERIFF'S DEPT.  
COPY

3 19

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Kathy Blush	P.O. Box 185 Milano, TX 76552 Milam Co.	<i>Kathy Blush</i>
Eugene Klake	2219 cr 237 Cameron TX	<i>Eugene Klake</i>
Marjorie Kleiber	2215 cr 237 Cameron TX	<i>Marjorie Klake</i>
Mary J Bell	1919 CR 344 Milano, TX	<i>Mary J Bell</i>
Alton E Bell	1919 CR 344 Milano, TX	<i>Alton E Bell</i>
Gerald Grace Jr	231 CR 355C Gause TX	<i>Gerald Grace Jr</i>

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
<i>Sam Johnson</i>	3560 CR 313 Rockdale TX	<i>Sammit Johnson</i>
<i>Tommie Pouders</i>	1018 Hwy 77 Rockdale TX	<i>Tommie Pouders</i>
<i>Ernest A. Carra</i>	1058 South Pine Rockdale TX	<i>Ernest A. Carra</i>
<i>George Malone</i>	6345 N.W. Hwy Rockdale TX 76567	<i>George Malone</i>
<i>John R. Brasch</i>	Box 257 Cameron TX 77856	<i>John R. Brasch</i>
<i>Ronny J. Mark</i>	540 Beverly Rockdale TX 76567	<i>Ronny J. Mark</i>
<i>Becky</i>	Gause TX Milam	<i>Becky</i>
<i>Cameron Morehead</i>	Robertson county	<i>Cameron Morehead</i>
<i>Deanna Pierce</i>	836 CR 336 Milano TX	<i>Deanna Pierce</i>
<i>Courtney Bishop</i>	2085 CR 347 Loop Gause	<i>Courtney Bishop</i>
<i>Sheila Lagrone</i>	2085 CR 347 Loop Gause	<i>Sheila Lagrone</i>
<i>Jason Lagrone</i>	2085 CR 347 Loop Gause	<i>Jason Lagrone</i>
<i>Morris Zawadzke</i>	PO Box 1140 83 Milano TX	<i>Morris Zawadzke</i>
<i>Brock Gage</i>	1676 cr 330 Milano TX	<i>Brock Gage</i>
<i>Chen</i>		<i>Chen</i>
<i>Jessie Baggerly</i>	1768 CR 446 Rockdale Gause TX	<i>Jessie Baggerly</i>
<i>Richard Melton</i>	1182 CR 336 Milano TX	<i>Richard Melton</i>
<i>Marsha Lasseter</i>	9893E Hwy 79 Milano, TX	<i>Marsha Lasseter</i>
<i>Jul J. Dork</i>	603 Francine Dr, Rockdale TX	<i>Jul J. Dork</i>
<i>Donna Pernia</i>	3706 S. Hwy. 36 CAMERON TX	<i>Donna Pernia</i>
<i>Giz Pernia</i>	3706 S HWY 36 CAMERON, TX	<i>Giz Pernia</i>
<i>Bill Baumert</i>	402 W AVE J Milano TX.	<i>Bill Baumert</i>





**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Cynthia Capps	Milano	Cynthia Capps
Harry D Vinton	MILANO	Harry P Vinton
Carlynn G Vinton	MILANO	Carlynn G Vinton
Wesley Shafer	MILANO	Wesley Shafer
George Houston	Cameron	George Houston
Michael Taylor	415 maple Gause Tx	Michael Taylor
Hauppel Smith	ROCKDALE TX	Hauppel Smith
Darrien Waldrop	Rockdale Tx/Milam	Darrien Waldrop

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Cheryl L. Bernegay Stewart	2665 CR 304 Gause Milam Tx 76556	Cheryl Stewart
Shirley Morgan	3782 W Hwy 77 Rockdale Tx	Shirley Morgan
MICHAEL HENDRICKSON	164 22 N FM 1487 Throckmley, TX 76577	Michael Hendrickson
AMIE LARSON	148 Riverview 1050 Gause, TX 76557	Amie Larson
Nancy Debraun	4128 N FM 487 Rockdale TX 76547	Nancy Debraun
Donald E. Johnson	P.O. Box 122 Milano, TX 76556	Donald E. Johnson



SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
CURTIS W ABERNATHY	<sup>771.17mm</sup> 1206 Co RD 329	Curtis W Abernathy
Jay Rubio	(m.lam) 4264 CORD 448	Jay Rubio
J. David Costello	<sup>(m.lam)</sup> PO Box 1195 Rockdale	J. David Costello
JOE JACKSON	1221 A Rockdale St Spangley, TX	Joe Jackson
Kathy Cooper	<sup>(m.lam)</sup> 483 Hartmann Ln. - Milano TX	Kathy Cooper
Joe Cooper	<sup>(m.lam)</sup> 483 Hartmann Ln. - Milano TX	Joe Cooper
Mildred Dineen	<sup>(m.lam)</sup> 1225 FM 2269 - CAMERON, TX	Mildred Dineen
JE Jolly	14470 CR. 318 - NAVASOTA TX	JE Jolly
Arvin Jones	<sup>(m.lam)</sup> 3052 CR 322 Rockdale	Arvin Jones
B.P. GRAHAM	<sup>(m.lam)</sup> 713 CR 360 Milano TX 76556	B.P. Graham
Wesley RASCO	<sup>(m.lam)</sup> 379 E Cherry St Gause TX. 77857	Wesley Rasco
Less Davenport	<sup>(m.lam)</sup> 2428 CR 314 Rockdale TX 76567	Less Davenport
Christa Hernandez	<sup>(m.lam)</sup> 322 N. Main St. Gause, TX. 77857	Christa Hernandez
A Tim Stewart JR	<sup>(m.lam)</sup> 18705 Hwy 36 Milano TX 76556	A Tim Stewart JR
Tom Barry	<sup>(m.lam)</sup> 316 MARY Rockdale, T.X.	Tom Barry
Royce Hudson	<sup>(m.lam)</sup> 1469 ALCOA AVE. ROCKDALE, TX.	Royce Hudson
Chris Dantz	7874 M. Milano TX	Chris Dantz
Christine Debert	2550 Vernell Way, Rockdale TX.	Christine Debert
Steven Gangl	<sup>(m.lam)</sup> 2906 A. 309 Rockdale TX	Steven Gangl
Sameth Hollis	883 W FM 485 Cameron Texas 76520	Sameth Hollis
Asharon Hollis	883 W FM 485 Cameron TX 76520	Asharon Hollis
LEE Moody	1162 S Hwy CAMERON, Tex 76520	LEE Moody

SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Keith Stewart	2665 CR 344 loop Milano, TX 76556	Keith Stewart
Doug Mayor	1920 CR 346 Milano, Texas 76556	Doug Mayor
Joeg Jaeger	415 1st St. Milano, TX Hwy 17/ Milano Co.	Joeg Jaeger
Maria Saucedo	<sup>(m.lam)</sup> 2093 CR 333 Rockdale TX 76567	Maria Saucedo
DAVID JACKSON	<sup>(m.lam)</sup> 1078 CR. 339 Milano TX	David Jackson
ALAN SCHULTZ	<sup>(m.lam)</sup> 2005 E. 5138th St. FM 3242 Cameron	Alan Schultz
Wendy King	5395 5th Street Milano, TX	Wendy King
Dagrell Smith	635 Cardinal Rd Spangley TX	Dagrell Smith
Kenneth Shephard	Milano	Kenneth Shephard
Charles Hulse	Milano	Charles Hulse
Joe N. Lubin	Milano	Joe N. Lubin
Tylan Lewis	Milano	Tylan Lewis
RYAN GRAHAM JR	Milano	Ryan Graham Jr
HAPPY STARVON	2005 E. 5138th St	Happy Starvon
Charles Buchan	Milano	Charles Buchanan
EDWARD STARVON ROBERTSON	2005 E. 5138th St	Edward Starvon Robertson
Robert Dubs	Milano	Robert Dubs
Pamela Up	Milano	Pamela Up
Darryl Shueck	Milano	Darryl Shueck
Wendy Stewart	2600 CR 344 loop Milano, TX 76556	Wendy Stewart
Doug Stewart	2600 CR 344 loop Milano, TX 76556	Doug Stewart
Ashley Stewart	2453 CR 344 loop Milano, TX 76556	Ashley Stewart

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
James Stewart	2453 CR 344 Loop Milam Co. TX 76556	[Signature]
Chase Stewart	2453 CR 344 Loop Milam Co. TX 76556	[Signature]
Michael Stewart	2453 CR 344 Loop Milam Co. TX 76556	[Signature]
Amenda Stewart	2453 CR 344 Loop Milam Co. TX 76556	[Signature]
Ray Wells	GAUSE	[Signature]
JAMES MAI	1300 2nd Street Milam Co. TX	[Signature]
Jerry W. Bonorden	GAUSE TEXAS	[Signature]
Al Bonorden	GAUSE TEXAS	[Signature]
Henry J. Bonorden	GAUSE TEXAS	[Signature]
Halley Matthews	PO BOX 113 GAUSE TEXAS	[Signature]
Harold Lutshy	2445 CR 344 Loop Milam Co. TX	[Signature]
CHARLIE THOMAS	5625 FM 3242 CAMERON	[Signature]
Jason Brito	5424 M. 358 CATHOON	[Signature]
GARRY YAKOPEH	7917 FM 3242 CAMERON TX	[Signature]
Billy North	8561 FM 79 MILAM CO TX	[Signature]
[Signature]	1994 CR 346 MILAM CO	CLYDE ADLOCK
Paul Owens		
Day Stewart	512-760-0264	
Mark Pogue	512 429-9141 138 CR 321 Rockdale TX	
George W. Malone Jr.	602 Cedar Grove Rd. Rockdale TX	
Wendell B. Tipton	2156 CR 302 Rockdale TX 76587	
Celeste Culla	Milam Co 2427 FM 908 Rockdale TX 76587	

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Fixie Todd	MILAM 5015 CR 353	[Signature]
Minda Miller	1758 S US HWY 36 MILAM TX	[Signature]
Wendy Spurr	5120 CR 344 LOOP MILAM TX 76556	[Signature]
Sharon Burke	2453 CR 344 LOOP MILAM TX 76556	[Signature]
George Burke	2453 CR 344 LOOP MILAM TX	[Signature]
Vori Owens	1245 CR 305 CALDWELL TX 77834	[Signature]
Tim Owens	1245 CR 305 CALDWELL TX 77834	[Signature]
Jess Miller	1758 S US HWY 36 MILAM TX 76556	[Signature]
Crystal Denman	2147 CR 232 ROCKDALE TX 76567	[Signature]
James Denman	2147 CR 232 ROCKDALE TX 76567	[Signature]
Sharon Burke	2453 CR 344 LP MILAM TX 76556	[Signature]
Gene Bonorden	244 CR 352 LP GAUSE TX 77837	[Signature]
Henry Sibey	939 CR 348 LP GAUSE TX 77837	[Signature]
[Signature]	4648 FM 3242 CAMERON TX 76124	[Signature]
Lynn Owens	3525 FM 3242 MILAM TX 76556	[Signature]
Stamm Burrough	2724 Mt. Higham San Marcos TX	[Signature]
MARY LO KAREN	2605 R 2393 GAVIS 2116 MILAM TX	[Signature]

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Patsy Hurd	1489 Country Club Dr. Camm TX 7676520	Patsy Hurd
Johnny Mebus	831 So. Hy 77 Cameron TX 76520	Johnny Mebus
Kenneth Child	8525 N. H. 36 Buckhitta TX 76518	Kenneth Child
Stanley D. Price	1003 E. Gilder Ave. Cameron TX 76520	Stanley D. Price
Timothy W. [unclear]	1199 CR 215 Camm TX 76520	Timothy W. [unclear]
Billy Starr	3783 FM 2095 CAMERON TX 76520	Billy Starr
Don Jonek	1700 W. 4th CAMERON TX 76520	Don Jonek

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Melanie Reed	3053 CR 229 CAMERON TX 76520	MELANIE J. REED
Kubeka Mayne	18222 N. F.M. 486 Buckhitta, TX.	Kubeka Mayne
Trey Young	336 CR 223 Cameron TX 76520	Trey Young
PRADON VANN		Pradon Vann
Cory York	1703 Maxwell Ave, Camm, TX	Cory York
Kow Stone	4053 FM 2095 CAMERON, TEXAS 76520	Kow Stone
Mary Layne	506 W Oak Milam House, Gause 77857	Mary Layne
Sharon Rubens	112 CR 206 Cameron, TX 76520	Sharon Rubens
Jim [unclear]	FM 2095 Cameron TX 76520	Jim [unclear]
Vivian Rodriguez	P O Box 135 Cameron TX 76520	Vivian Rodriguez
A.L. [unclear]	471 CR 223 - Camm, Tex.	A.L. [unclear]
Brian Bradsher	206 N. Cricket Av. Camm, TX	Brian Bradsher
Robert Mitchell	1106 East 16th Camm 76520	Robert Mitchell
Charlotte Wyatt	509 W Main Cameron 76520	Charlotte Wyatt
Victoria Medina	405 E. 16th St. Cameron, TX 76520	Victoria Medina
Marion Garcia	707 E. 16th Cameron, TX 76520	Marion Garcia
Made [unclear]	1290 Log W. Rd Gause TX 77857	Made [unclear]
Steve Gaylord	276 CR 104B Buckhitta, TX 76518	Steve Gaylord
John Vogelvang	Box 454 CAMERON Tex. 76520	John Vogelvang
Charlene Vogelvang	" " " "	Charlene Vogelvang
Colleen G. Waring	4700 FM 3242, Cameron, TX 76520	Colleen G. Waring
RANAY LES [unclear]	4700 FM 3242 CAMERON TX 76520	RANAY LES [unclear]

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
BILL LAYNE	206 W. OAK (GAUSE) MILAM	Bill Layne
Darrell Johnson	505 S. FIRST MILAM, TX	Darrell Johnson
Phyllis Shuffield	1542 CR 238 Cameron, TX	Phyllis Shuffield
Adam Price	1005 E. Gills Ave Cameron, TX	Adam Price
John Anderle	1101 E 19th Cameron	John Anderle
RICHARD KREMER	1054 CR 250 CAMERON TX	Richard Kremer
ROBERT SCHILLER	1400 N. JACKSON CAMERON	Robert Schiller
Monia M Schiller	1400 N. JACKSON CAMERON TX	Monia M Schiller
Olby Trevino	M Vassarita Brazos TX	Olby Trevino
Casey Rodriguez	316 Hickory St. Rockport, TX	Casey Rodriguez
Alan C. Love	502 E. 12th St	Alan C. Love
Charles D. Egan	1222 CR 250	Charles D. Egan
Dr. M. Harvot	323 CR 194	Dr. M. Harvot
Theresa Breeden	808 E. 12th Ave. Bell	Theresa Breeden
Robert Morris	2304 W. 11th Cameron TX	Robert Morris
Mark S. Brantley	4393 FM 3242 Cameron, TX	Mark S. Brantley
Sherri Brantley	" "	Sherri Brantley
Curtis Lacke	184 CR 247 Cameron	Curtis Lacke
Chris Wilson	675 Cox Hollow Road, Gause, TX	Chris Wilson
Frankie Orzech	" "	Frankie Orzech
Thomas H. Wilder	177 CR 140 CAMERON, TX	Thomas H. Wilder

(2)

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NAME	ADDRESS/COUNTY	SIGNATURES
RANDY DENIO	782 CR 226 MILAM	Randy Denio
JIM DENIO	850 Hwy 77M MILAM	Jim Denio
MAURICE GORAN	2500 N. TRAVIS	Maurice Goran
PETE GORAN	1702 10 J. R. H. E.	Pete Goran
Danny Dreyer	1704 Sunset Circle	Danny Dreyer
Melvin Hollas	1221 W FM 485 Cameron Milam	Melvin Hollas

(6)

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
GENE GOEKE	CAMERON 1706 GOLF LINKS - MILAM	<i>Gene Goeke</i>
COLE YORKUM	MILAM CO. TEX 5589 EAST 79	<i>BB Yorkum</i>
R.J. Willingham	PO BOX 24 MILAM 76556	<i>R.J. Willingham</i>
Matthew Betros	473 CR 224 CAMERON TX 76526	<i>Matthew Betros</i>
James Willis	411 Oak Park Four 76567	<i>James Willis</i>
Tonnie Mancillas III	303 Crockett st. 76567	<i>Tonnie Mancillas III</i>
Avelly Adams	3013 W F 485	
Kenneth Andrews	286 CR 263 Loop CAMERON TX 76526	<i>Kenneth Andrews</i>
RUDY HRACHUVY	4850 TEMPLE FM 3117	<i>Rudy Hrachuvy</i>
Edwin J. Monek	8359 West Hwy 36 CAMERON TEX 76526	<i>Edwin J. Monek</i>
Amanda Childs	219 FM 1444 Burlington, Tx. 76515	<i>Amanda Childs</i>
Darrienne Wright	306 W Ave Dst. Rosebud Tx, 76570	<i>Darrienne Wright</i>
Cam Kay	131 Falls St. Marlin TX 76661	<i>Cam Kay</i>
Paul H. Heitz	11675 N FM 486 Rockdale Tx 76567	<i>Paul H. Heitz</i>
Sylvia Butler	6500 Moody Rd. Moody TX 76557	<i>Sylvia Butler</i>
Bobby Butler	" " " "	<i>Bobby Butler</i>
Milam County Farm Bureau		
Jim Armstrong	122 W 4th Neorn Robertson	<i>Jim Armstrong</i>
Travis Meyer	8643 Paddy, Hamshire Bell	<i>Travis Meyer</i>

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Jon	140 CR 145 / Rouseson	<i>Jon</i>
Carla	Loop 348 Milam	<i>Carla Ferraz</i>
Ken Rhodes	1445 22 Hills Road - Milano	<i>Ken Rhodes</i>
Carla Rhodes	" "	<i>Carla Rhodes</i>

MILAM GRAIN 32

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**SIGNATURES**

NAME ADDRESS/COUNTY SIGNATURES

Ellen Cowan	1521 76th Ave Milano Co	
Fernal O'Grigell	728 CR 240 Milam Co	
Emily Elen	371 cr 228 c Milam Co	
Millard Morley	Milam County	
Opie Mitchem	Milam County	
Raven McMillan	371 CR 228C Milam County	Karen McMillan

STOP LITTLE RIVER OFF CHANNEL RESERVOIR		
PRINTED NAME	ADDRESS	SIGNATURE
Loren Warnick	1067 CR 228 Cameron TX	Loren Warnick
Dolly Hawk	1409 Country Club Dr 76520	Dolly Hawk
Carol Delong	2632 E FM 485 Cameron TX 76520	Carol Delong
James Vogelsang	103 CR 136 A Burlington TX 76519	James Vogelsang
FRANK KLECKA	2109 N. AUSTIN CAMERON, TX 76520	Frank Klecka
Beverly Shuffield	431 CR 230 Cameron TX	Beverly Shuffield
Sheryl Overall	Box 393 Milano	Sheryl Overall
John Overall	" "	John Overall
Betty McDonald	1009 E 9th Milam TX	Betty McDonald
LESLIE HORWZ	1703 CR 104 Buckholts TX	Leslie Horwz
Katie Kari	1950 CR 330 Milano TX	Katie Kari
Derrick Ruzicka	606 Buckholts TX	Derrick Ruzicka
Richard Helms	1000 N. FANNIN CAMERON	Richard Helms
Elizabeth Hewitt	PO Box 514 Cam, TX	Elizabeth Hewitt
<del>Elizabeth Hewitt</del>		
JEDDY MAYER	883 CR 137	Jeddy Mayer
Dr. Douglas Buck	2702 N. Polk Buckholts Cameron, TX	Dr. Douglas Buck
Ryan Karl	1968 CR 330 Milam, TX 76526	Ryan Karl
DAFTEL KARL	1950 CR 330 Milam, TX 76526	DafTel Karl
Gary Randall	581 CR 200A Buckholts Cameron TX	Gary Randall
REWARD KAUFER	1054 CR 250 TX	Reward Kauffer
COOY ALLISON	1479 CR 228 Cameron	Cooy Allison
Jerry D. Goshie	707 East Sixth St Cameron	Jerry D. Goshie
Beverly Emerson	122 CR 218 Cameron	Beverly Emerson
Scott Allen	2583 FM 1000 W. Comde, TX 76504	Scott Allen
Janet Gloger	2588 CR 258 Cameron, Texas	Janet Gloger
KRIS MUCK	648 CR 220 Cameron TX	Kris Muck



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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
RUSTY ABBOTT	4251 FM 3310 S Henderson TX	
Anna Doench	979. 953 8325 Gause.	
Dip [unclear]	979-299-5757 5055 CR 353 GAUSE	
Angela Miller	979-299-2129	
David [unclear]		
Rm [unclear]		

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
M. Smith	221 N. Arendell / Milam County	
Walt Logan	235 Carrotsville St / Harris County	
Pine Parks	922 Deer Hill Bryan TX	
[unclear]	5424 CR 358 Caldwell	
[unclear]	5424 CR 358 Caldwell	
Lee Houser	705 East Carcott Colvert TX	
Danell McMan	2189 CA 347 LP, Gause, TX	
Cindy McManus	2189 CR 347 LP, Gause, TX	
monika Ruddick	979. 280.0232 GAUSE TX	
Lou Ann Rees	979 280 0232 GAUSE TX	
Maclain Collard	- Gause TX	
Yath [unclear]	PO Box 13 Gause, TX 77857	
Yvonne [unclear]	7995 prospect hwy 77802 Yvonne [unclear]	
Om [unclear]	279-2506 Gause TX	
Walter Matthews	820-2399 Hearl TX	
Danny Hitchcock	595 4080 [unclear]	
Elyen Mayer	7469 CR 333 Burtleson Elyen Mayer	
[unclear]	2146 116th Hempstead TX 77445 [unclear]	
WILLIAM ALMOND	221 OLIVE MILAM CO. GAUSE, TX 77857	
Blon Meyer	- Milano TX	
Debra Park	11985 FM 2095 Gause TX 77857	
Jack C. MARTINO SR	1800 22 Hill Rd GAUSE, TX 77857	

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURE
HOMER LEE Mowley	7896 FM 2085 CAMERON TX.	
Frances Yocum	5253 S. HWY. 77 CAMERON TX. 76520	
Norma Thayer	688 Cold 239 Cameron, Tex 76520	
MAG DALENO	CAUSINO	Em R
Ernest Patten	GAUSE TX	
Ellen Frost Jr.	626 W. Willetts Spring TX	Ellen Frost
Kathy Frost	62 Elm Hill Ct. Spring TX	Kathy Frost
Lady Woodard	P.O. Box 181	Lady Woodard
Jessie A. Jaber	P.O. Box 861 Rockdale, Tex	
Thomas E. Ditto	P.O. Box 313 GAUSE, TX. 77857	Thomas E. Ditto
B. Ferson	Box 92 GAUSE TX	
Ray Thompson	5203 CR 140 Caldwell TX	
Joel Camp	8224 #79 MILANO TX.	
William Secix	607cr300 Rockdale TX	
Ronald R. Bax	109 W 200 Hearne TX	
Arno William	1120 WEST Chambers Texas	
Tom E. Blitts	CR 358	
Leland Baker		
Francis Dalling	439 CR 350A Gause	Francis Dalling
Mai Grandchamp	139 CR 350A Gause main grandchamp	
Brianna Summerlin	531 CR 350A Gause Brianna Summerlin	
Gallaway, Jon	5325 Storewood Ct.	

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
DARWIN MERRARY	252 CARTUS WREN NB TX 78133	Darwin Merrary
JESSICA McCarty	252 Cartus Wren NB TX	Jessica McCarty
Olney C.	274 CR 344	Olney C.
Mike Keele	3416 N. Hwy. 77	Mike Keele
Richard Saw Youngblood	12440 CR 2000 Hill	Richard W. Youngblood
Luz Abmond	221 CR WEST (HILL)	Luz Abmond
Spoon Barta	5424 CR 358	
LEON Woods	Gause TX	Leon Woods
D. J. Turner	Gause TX	D. J. Turner
Jimmy Holmes	Barthlett TX	Jimmy Holmes
Edward Stewart	GAUSE TX	Edward Stewart
ARACEL HERNANDEZ	HEARNE TX	Aracel Hernandez
ARACEL HERNANDEZ SR	HEARNE TX	Aracel Hernandez
Karen Macholek	Gray Jay/Bell	Karen Macholek
W. W. M.	W. W. M.	
B. K. M.	Camargo TX.	B. K. M.
Brenda Wall	Gause	Brenda Wall
Dollie Soanlin	Gause TX.	Dollie Soanlin
Johnnie Dell Smith	Gause TX.	Johnnie Dell Smith
Robert Owen	Gause TX.	Robert Owen
Nandy Jones	Gause TX.	Nandy Jones
Opie Owen	Gause TX.	Opie Owen

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Albert Riddick	Gause TX.	Albert Riddick
Billy Bennett	Gause TX.	Billy Bennett
Lou Ann Bennett	Gause TX.	Lou Ann Bennett
Michelle Reese	Gause TX.	Michelle Reese
Elmer May Reese	Gause TX.	Elmer May Reese
Teresa Johnson	Gause TX.	Teresa Johnson
Rufus Jackson Reese	Gause TX.	Rufus Jackson Reese
Rosie Henry Reese	Gause TX.	Rosie Henry Reese
MARTIN JOSEPH ELMAN	ROCKDALE,	Martin Joseph Elman
Blake Hobbs	GAUSE TX	Blake Hobbs
ROBERT GASTON	GAUSE, TX	R. H. Gaston
Irmelie Goode	Gause TX	Irmelie Goode
J. T. THOMPSON	MILANO TX	J. T. Thompson
ESSE RUIZ	Gause TX	Esse Ruiz
Harold Baker	3464 FM 2095	Cameron TX
Cecil Wilson	8317 CR 528	Burleson TX.
Dave Wilson	CR 119	Centerville TX
Mark Wilson	P.O. Box 433 Culvert Te	Mark Wilson
Antonio Z. Flores	Hearne TX	Antonio Z. Flores
Rosa Henry	Gause TX	Rosa Henry
Rufus Reese	Gause TX	Rufus Reese
Xavier Flores	Gause TX	Xavier Flores

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Sarah Flores	Gause TX	Sarah Flores
Amber Reese	Gause TX	Amber Reese
Jacoby Reese	Gause TX	Jacoby Reese
John L. Paniagua	Milano TX	John L. Paniagua
Gloria Paniagua	Milano TX	Gloria Paniagua
Jason Paniagua	Milano TX	Jason Paniagua
John Paniagua, Jr.	Milano TX	John Paniagua, Jr.
Christler Linkem	Gause TX	Christler Linkem
Melinda Linkem	Gause TX	Melinda Linkem
Kay & Lutz	Gause	Kay & Lutz
Jan Willard	Gause, Texas	Jan Willard
Chris Hony	HARRIS TX	Chris Hony
CRUCUSSORY	HARRIS TX	CRUCUSSORY
Ed Russell	Milano	Ed Russell
Mary Ann Russell	Milano/Gause	Mary Ann Russell
Kay Wells Jr	Gause TX	Kay Wells Jr
Renae Sheppard	Gause TX	Renae Sheppard
Melanie Sheppard	Gause TX	Melanie Sheppard
Daniel Ditto	Gause TX	Daniel Ditto
Michelle Tibbitts	Milano TX	Michelle Tibbitts
Jeff Morgan	Cameron TX	Jeff Morgan

NAME	ADDRESS/COUNTY	SIGNATURES
R.L. Shopen	688 Colld 255 Amenon, TX 78520	
Clint Rollings	439 CR 350A GAUSE TX	
Timmy Shockley	395 CR 353 GAUSE, TX 77857	
James Shockley	" " " " " "	
Libby Shockley	" " " " " "	
Leslie Rockler		
Dalton Rockler		
Oliver Ruddick		
Milda Ruddick		
Laura Ditto	7118 CR 353 Gause, TX 77857	
Rebecca Payne	PO BOX 316 GAUSE, TX 77857	
Jordan Millar	" " " " " "	
Joshua Millar	" " " " " "	
Clint Dalahon	" " " " " "	
Jim Millar	" " " " " "	
Spencer Millar	" " " " " "	
Mandy Byrd Bishop	989 CR 353 Gause TX 77857 milam	
Nathan Bishop	" " " " " " milam	
Tracy & Lisa Dixon	1117 22 Hillsid Gause TX 77857	
Candy Brehee	308 Helacome Dr. Lexington TX 78947	

NAME	ADDRESS/COUNTY	SIGNATURES
Walter Ray Ditto	P.O. Box 265 Gause TX Milam	
Mr. Mrs. Melvin Anna Colled.		
Danny Hitchcock	7409 CR 333 Caldwell	
Diana Jangst	421 CR 350A GAUSE	
R. J.	251 CR 135	
LeLand Stanford	PO BOX 273 GAUSE	
Cindy Stanford	PO BOX 273 GAUSE	
Larry Blushin	75 Thomas Lake Rd Wilkes	
Frank Heacock	2091 CR-259 Amenon TX	
Junfer	The Woodlands	
Amy Birchfield	1423 ACR 469 Palestine Tx	
Olivia Tompkins	1423 ACR 469 Palestine TX	
BRANDON STANISLAW	6404 CR. 264 GAUSE TX	
KEISEY STANISLAW	6404 CR. 264 GAUSE TX	
Sonda Brown	1169 CR 348 GAUSE TX	
Jerry Brown	1169 CR 348 LP GAUSE TX	
L. C. Walker	201 Calhoun Road TX	
Mark Russe/1	1780 CR 347 LP GAUSE, TX	
Lynda Vandell	PO BOX 15 CHURCHMAN TX	
John N. Linda Green	1250 SAGEB. RE. BRENNHAM	
Michael Lange	13284 FM 2095 GAUSE	
Jack Heath	10639 HEATH LN. Bryan	

CAMERON TIRE #2 41

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Alan Stacey	P.O. Box 1213 Camer	[Signature]
Kevin Highway	1201 Burkitt Cr. Camer	[Signature]
Stan Venzel	435 CR 144 Bucklehead	[Signature]
Eric Perez	606 E 11th Cameron	[Signature]
Be Jones	1604 Murray Rockdale	[Signature]
Nathan Dredel	1222 ST HWY 320 LOTT	[Signature]

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Chris Destocil		
Chris Destocil	633 W. Main St Rockdale	[Signature]
Clifford Morgan	219 FM 1444 Rockdale TX	[Signature]
Ruby Mitchell	P.O. Box 361 Rockdale TX 76570	[Signature]
Mason Marburger		[Signature]
Byron Wise	P.O. Box 249 Gause, CR 348-2382	[Signature]
Scott Elliott	Milam	[Signature]
Bobby Elliott	Rockdale	[Signature]
James R. Parker Sr.	414 CR 228C Cameron TX	[Signature]
Leah Stephens	462 CR 446 Rockdale	[Signature]
Susan Wynn	184 CR 234 Lott Cameron	[Signature]
TERRY CUNNINGHAM	184 CR 234 Lott Cameron	[Signature]
Mona Simecek	1450 CR 218 Cameron	[Signature]
DE LAD EZEQUIEL	EAST HOWING CAMERON	[Signature]
Dennig Wallace	9250 E US Hwy 74 Milano	[Signature]
Ted Martin	5116 Waterford Dr. Temple 76502	[Signature]
Traci DENIO	782 CR 226 Cameron, TX	[Signature]
JAMES ANDERLE	702 E 18th Cameron TX 76520	[Signature]
Carl Foster	284 CR 202A	[Signature]
Phillip DeBor	706 East 16th Camer TX	[Signature]
Kim Burbr	1705 Harding Cameron TX	[Signature]

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Jeanne Schmick	3723 S Hwy 77 - Milam	Jeanne Schmick
Greg Schmick	3723 S Hwy 77	Greg Schmick
Dodie Wilkins	3735 S Hwy 77	Dodie Wilkins
MARIE Villalobos	537 Los Terrenos RD	Marie Villalobos
Edward Hurd	CR 338 Milano	Edward Hurd
Judd Traisigt	205 CR 338 Milano	Judd Traisigt
Ma Yshe	3310 CR 457	STAN FISHB
Brian Davis	1407 N Travis	Brian Davis
Quyn Harris	Cameron, TX 76520	Quyn Harris
Jackleene Montoya	7008 CR 249 Cameron	Jackleene Montoya
Kenneth Lara	1204 East 1st Cameron	Kenneth Lara
W.K. Hudson	129 CR 338 CAMERON	W.K. Hudson
Kolette Morgan	602 E 10 Cameron	Kolette Morgan
Stanley Morgan	CAMERON	Stanley Morgan

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NAME	ADDRESS/COUNTY	SIGNATURES
Melinda	Milam	Melinda
Pat Yehensch	MILANO 125 CR 338	PAT YAKESCH
Paul	Cameron RB	Paul
Paul Cannillo	Cameron	PAUL CANNILLO
Diana Smith	<del>Cam</del> Caldwell Tx	Diana Smith
Erica Leadford	Cameron / Milam	Erica Leadford

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Patti Kieffer	14480 Knobs Hill Tr <sup>Rosser,</sup>	Patti Kieffer
Jim C. Richardson	2850 CR 412 Rockdale, Tx	Jim C. Richardson
Gene Golan	1039 P.P. 258	
Ronald Brown	2539 CR 139 Cameron	
Joe Roden	1074 CR 206 Cameron	Joe Roden
Donna Mae	2108 FM 2410 Belton	Donna Mae
Robert H. Glenn	2818 N. Hwy 36, Cameron	
Jared Brock	588 CR 214 Cameron	Jared Brock
Derrick Holt	641 CR 265 S Cameron	Derrick Holt
Blair Dornier	433 CR 140 Cameron TX	Blair Dornier
Richard Frock	913 CR 237 CAMERON TX	Richard Frock
Bill Gilley	1629 CR 241 Cameron TX	Bill Gilley
John Terry	20239 NFM 486 Cameron TX	John Terry
Victor C. Moss	509 E 9th Cameron TX	Victor C. Moss
JOHN C. WALLACE	P.O. Box 208 CAMERON TX	John C. Wallace
Leon E. Rieger	2300 W. Gillis Cameron, TX	Leon E. Rieger
Roy E. Haines	314 FM 1600 Cameron TX	Roy E. Haines
Renae Dart	300 PR 1040; 3351 FM 2095 Cameron TX	Renae Dart
Amanda Duncan	2240 E FM 485, Cameron, TX	Amanda Duncan
Eric M. Strom	582 CR. 214 CAMERON TX.	Eric M. Strom
A. L. Swadlow	178 CR 208 Cameron, TX	A. L. Swadlow
Lawrence Schattle	707 E. 10th ST CAMERON TX	Lawrence Schattle

## SIGNATURES

NAME	ADDRESS/COUNTY	SIGNATURES
Ray B. Brown	P.O. Box 142, <sup>1066</sup> Nixon	Ray B. Brown
Cathy Enrriquez	CR 241 Milam Co.	Cathy Enrriquez
Kim Stewart	709 CR 328 Milam TX	Kim Stewart
Richard Gordon Todd	P.O. Box 429 Rockdale Milam	Richard Gordon Todd
Charles Johnson	1299 CR 246 Milam	Charles Johnson
Johnny M. Michael	531 So. Hwy 77 Cameron TX	Johnny M. Michael
	1002 East 9th Cameron	

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**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Joe Barber	7637 FM 485 E. Cameron, Tx Milam	Joe Barber
Shirley Ann Cleas	632 Gaults Real Comm	Shirley Ann Cleas

(2)

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NAME	ADDRESS/COUNTY	SIGNATURES
STEPHEN SCOTT SHELTON	1105 E 12 <sup>th</sup> ST CAMERON TX 76522	Stephen Scott Shelton
Douglas Sonntag	1567 FM 831 Lx, TX 76656 Falls Co.	Douglas Sonntag
John D. Thompson	1806 N Harding Cameron 7694780	John D. Thompson
MICHAEL J. SHELTON	730 CR 226 A CAMERON TX 76520 MILAM CO.	Michael J. Shelton
Cliff Coyer	1602 sunset Cir Cameron, TX	Cliff Coyer

(5)



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NAME	ADDRESS/COUNTY	SIGNATURES
Shelley Eanes	446 Murray, Milam	Shelley Eanes
KENNETH HAVERKAMP	4939 N FM 487	Kenneth Haverkamp
Jim Eanes	446 Murray	Jim Eanes
VERNON GUEST	704 Hunter Dr.	Vernon Guest
DELBERT YARBROUGH	310 Cy. Rd. 305P Rockdale	Delbert Yarbrough
Joy Woolvetton	704 Morrison Dr. 76567	Joy Woolvetton

(6)

**SIGNATURES**

NAME	ADDRESS/COUNTY	SIGNATURES
Janita Dawes	718 Angus	Janita Dawes
Carley Rogers	700 Parkway St. #15 Rockdale, Tx 762507	Carley Rogers
Donna Barker	606 Francine Dr, Rockdale, TX 76257	Donna Barker
Rock Eanes	615 Murray Rockdale TX 76257	Rock Eanes
Sharon Cloud	521 San Gabriel St, Rockdale, TX 76257	Sharon Cloud
Richard Johnson	637 N. Wilcox Rockdale TX 76257	Richard Johnson
Rick Henderson	1703 Sager Rockdale Milam	Rick Henderson
Frank Burford	1703 Murray Ave Rockdale	Frank Burford
David Hamilton	4130 FM 1712 Rockdale TX	David Hamilton
Denise Wallace	300 Hazel Rockdale Milam County	Denise Wallace
Debra Henke	410 Boyd Ave. Rockdale Milam County	Debra Henke
Bill Kelly	404 Boyd Ave. Rockdale	Bill Kelly
Kennard Morton	8015 PR 1011 Rockdale Borleson County	Kennard Morton
JERRY CATWOOD	215 PIWERING DRIVE Rockdale, TX 76257	Jerry Catwood

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NAME	ADDRESS/COUNTY	SIGNATURES
Mitch Moore	1101 N. Burns / Milam	Mitch Moore
Marissa Freeman	1505 N Travis / Milam	Marissa Freeman
Austin Raymond	403 E 16 <sup>th</sup> St	Austin Raymond
Alex L. Hill	1505 N Travis	Alex L. Hill

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NAME	ADDRESS/COUNTY	SIGNATURES
David E. Newberry	Milam County	David E. Newberry
Joe Balch	Milam County	Joe Balch
Storia Caward	Cameron, Tex. / Milam County	Storia Caward
Bill Myers	604 W 22 <sup>nd</sup> St. Cameron	Bill Myers
Greg Stanislaw	Cameron Texas / Milam	Greg Stanislaw
Jam Eames	Cameron, Texas / Milam Co 1376 CR 250 Cameron	Jam Eames

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C. S. Sheffield / Cameron/Milam / Charlie Sheffield  
 Cameron/Milam / David Finckh  
 David Finckh / Cameron/Milam / Harry Ayres  
 Harry Ayres / Cameron/Milam / Harry Ayres

# COMMUNITY ENGAGEMENT

## Overview:

Landowners and supporters in Milam County are leading a grassroots movement to stop the Little River Off-Channel Reservoir. This section provides documentation of our efforts and a sampling of speeches given to the Brazos G board. Highlights are listed below:

- June 11, 2015 Community Meeting:
  - Over 100 landowners and supporters attended a meeting at Gause Baptist Family Life Center to get involved and get informed.
- June 23, 2015 Brazos G Public Hearing:
  - 150+ community members attended the Brazos G Public Hearing to oppose the Little River OCR. 14 speakers spoke against the reservoir.



**Little River Off-Channel Reservoir**

## The Little River Off-Channel Reservoir Environmental Impact

Author: Joyce Conner

Good Morning, Board Members. I am Joyce Conner. My husband Mike and I are relatively new to Milam County, but "we got here as fast as we could." Mike's great grandparents settled in Grimes County and mine in the Hill Country. We are blessed that we found such a beautiful area in between our two large extended families. And, it only took us 13 years of searching!

We own just over 700 acres in the Reservoir targeted area, and are sure to lose 85% of it to the flooding. And maybe more if needed for buffer and mitigation.

And, there will definitely be mitigation. We practice wildlife management and we have accumulated over 40,000 photos of plants, animals, and management practices that we have taken on our property in the last 12 years. These were culled from at least double that number. About 75% could have been taken anywhere in the proposed reservoir area. (Note: I will be showing a slideshow of ~150 of these photos during my talk.)

We are committed to be stewards of this land. As stewards, we are dedicated to its protection, restoration, and improvement. I hope to speak for all of the other landowners who treasure Milam County land, animals, and plants.

Some of the things we have done:

- Spent over \$200,000 (and countless hours of labor) on wildlife management equipment, repairs, materials, and projects;
- Had designed a custom "green building" house by our architect son to reduce impact on the environment;
- Retrofitted two man-made water ponds;
- Maintained over ¼ mile of pristine Alligator Creek and an undeveloped riparian zone;
  - Restored ~75 (out of ~600) acres of native oak forest by using mechanical and chemical means to reduce the woody understory;
  - Made and/or maintained ~20 miles of trails and meadows for wildlife and data collectors;
  - Removed invasive species – over 200 Chinaberry trees and many feral hogs

- Water stored during the year can be used during dry, hot months.
- Maximizes use of pumpage allocations from the aquifer throughout the year.
- Underground storage means no evaporation.
- Less vulnerable to contamination than surface storage.
- Most land directly above the underground reservoir can continue its prior use!
- New conservation paradigms

It is time to rethink everyone's water use. Implement stricter conservation practices and educate citizens on how and why it is important to save water. Some examples are:

- Use native drought resistant plants or xeriscaping;
- Reduce large fields of exotic grasses in public areas;
- Reduce impervious cover

For the sake of the Environment, please revise your water plans and remove Little River Off-Channel Reservoir from them. Thank you.

Joyce Conner  
Cedar Hill Ranch  
12374 FM 2095  
P.O. Box 8  
Gause, TX 77857  
512-368-3618 ranch  
512-659-0308 cell  
[joyce@conner.net](mailto:joyce@conner.net)

- Participated with state, county, environmental, and federal agencies on:
  - Replanting pastures with native grass seed for Upland Birds
  - Restored wooded areas under a conservation easement agreement for the endangered Houston Toad

Collected and archived data from:

- 40,000 plant and animal wildlife photos; daily journal observation entries
- Biannual bird surveys by Audubon (see [eBirds.org](http://eBirds.org))
- Herpetology survey of Alligator Creek and pond areas; A&M to plan additional surveys
- 40 Eastern Bluebird nest boxes along on fence lines (see [nestwatch.org](http://nestwatch.org), Cornell University Lab of Ornithology)
- Box Turtle Watch and Project Feeder Watch (see [feederwatch.org](http://feederwatch.org), Cornell University Lab of Ornithology)

Also, A&M classes have been invited to help with identification of historical sites and artifacts.

Now we find that our land may be confiscated to construct a reservoir of water. Is destruction of the surface land for this purpose a necessary solution?

"Reservoirs are inefficient ... due to evaporation, and the major ones lose as much as 2.3 trillion gallons of water per year, according to the Texas Water Development Board" ([The Oregonian](#), June 18, 2015). In addition, we know they are of extremely high cost to utility users, landowners, wildlife, environment, and communities.

And there are now alternative solutions which can be implemented as long as we consider unintended environmental impacts:

- Ocean and groundwater desalination
- Aquifer Storage and Recovery
  - Environmentally friendly method of storing aquifer drinking water in a designated aquifer.

## Environmental Impact of Reservoirs on Texas Lands

Joyce Conner, Cedar Hill Ranch, Gause, TX 77857

Depending on where you live, when you leave your house, you will travel over brooks, creeks, and/or rivers as you go about your daily business. Each stream is part of an intricate network of water that flows across the land. Each tiny rivulet of water feeds into the next larger one downstream, and then into the following larger one downstream, and on and on until (and if) the water finally finds its way into the sea.

The way we care for the land around each stream that feeds water into it (called its watershed) determines the health of the whole country. If we pollute or negatively impact the water in even the smallest stream, it will likely affect all of the others along its path. It is easy to visualize that if we dirty our water upstream, this will affect the cleanliness of the water downstream. A lot of money is spent trying to clean up and repair watersheds.

But, sometimes we forget that keeping the water clean or available for people is not our only goal.

Watersheds also create unique ecosystems that protect and sustain our wildlife. *The Practice of Watershed Protection*, a compilation of information about watershed research and trends funded partly by the U.S Environmental Protection Agency, states that "small streams and their riparian areas are the single most important habitat for both terrestrial and aquatic wildlife in any landscape." They provide life-giving water and "create a critical wildlife corridor that links downstream habitats with upland ones." That "corridor" is the home of many unique plant and animal species, whether in the stream or on the land.

In addition, the stream and its riparian area serve to filter out unwanted materials like carbon, sediment, and certain nutrients, thus leaving the water and surrounding land in a cleaner more healthy state.

We tend to forget that the small streams are so important (giving more of our attention to the large rivers, lakes, and estuaries downstream) but research has shown that they are best left in their natural conditions. In this way they can best serve plants, animals, and people upon which they depend.

Every time we modify a watershed, riparian area or stream, we negatively impact its benefits. Whether we cut down the forests, remove native grasses, construct channels to move water more quickly through urban areas, install large areas of impervious cover, or flood the ecosystem with a reservoir, we are negatively affecting the whole system.

The Brazos G proposed water plan evaluates 14 new reservoir options to meet future water needs. In this report environmental impacts are listed and weighed by some cost analysis process. What is missing is the impact of losing all of these forested valleys, all of these springs, all of these primary watersheds -- all these very unique ecosystems from our Texas rural areas.

The Little River Off-Channel Reservoir plan does not consider the uniqueness of the watershed in Milam County that would be destroyed by the reservoir. It would destroy a number of beautiful small streams and their mostly pristine riparian areas. For example, this reservoir would flood about 7/8 of pristine Alligator Creek and its mostly undisturbed riparian area. It would also flood much of Yellow Rabbit Creek and a unique dogwood forest in its watershed.

A number of the owners in the proposed area practice wildlife management on their land. The creeks are protected and in most cases left as natural as possible. I would suggest that the Alligator Creek/Yellow Rabbit Creek riparian areas are two of the most pristine in the State.

Janice Bezanson with the Texas Conservation Alliance (formerly the Texas Committee on Natural Resources) states, "We are opposed to all unneeded reservoirs or reservoirs for which there is an economically feasible lower-impact alternative."

You can argue that off-channels can provide a water supply while causing less environmental damage than a larger on-channel reservoir. But stricter water conservation, water reuse and other low-cost water supply options **should be the preferred strategies** in any plan that hopes to meet the water needs of people while also minimizing the impacts on our Texas environment. For, once these valleys are flooded, they will be irrevocably damaged. We Texans will have lost a valuable part of our state forever.

Please remove this reservoir from your plans. Thank you.

# Little River Off-Channel Reservoir

Recommendations and Analysis

Mike Conner  
mike@conner.net

## Recommendations

1. Remove the LR-OCR from the recommended list in the 2016 plan
  - Very high risk
  - Not cost effective
2. Substitute less damaging, lower risk, and lower cost alternatives
  - 95% of the growth in Williamson County water needs in 2070 comes from metropolitan use
  - More aggressive conservation and waste water reuse can meet these needs
3. Remove the LR-OCR area from the Unique Reservoir Site list, and from evaluation in future water plans

## Recommendations

- 4. If not dropped then move the targeted completion date to 2060 or 2070

## LR-OCR is High Risk

- About 1/3 of the reservoir is over the Carrizo-Wilcox aquifer outcrop
  - May leak into the aquifer, which will heavily pumped in the future
  - Testing can show that the reservoir will fail
  - The science is not there to prove the reservoir will not fail after 10 or 20 years, when pumping increases.
- Permitting: Army core of engineers requires a reservoir to be the *least damaging* of all practicable alternatives.
- Land owner resistance
  - "Sec. 21.0121. CONDEMNATION TO ACQUIRE WATER RIGHTS" of Texas Property Law gives land owners very strong rights to resist condemnation.
- Others will talk about environmental risks, and historical/cultural risks

## Cost/Benefit Analysis of LR-OCR

- Cost to LR-OCR Users (assuming BRA underwrites cost of reservoir)

Completion Date	2020	2030	2040	2050	2060	2070
Cost per 1000 gallons to LR-OCR Users		\$ 29.24	\$10.82	\$6.37	\$4.00	\$2.70

Would raise  
Hutto water  
rates by 40%

- Comparison to Allens Creek OCR

- Cost of Allens Creek Reservoir/Yield (ac-ft/year): \$1,950
- Cost of LR-OCR/Yield (ac-ft/year): \$4,430
- Impact on current customers of BRA
 

	LR-OCR	% Increase in available water	% Increase in System Rate
Twice the water for 1/3 of the rate impact	Allens Creek Reservoir	2%	62%
		4%	20%



## What's in a Name? Reflections on the Historic Pin Oak Cemetery

Author: Melissa (Baumann) Shehane, Ph.D.

Brazos G Public Hearing: June 23, 2015

---

Good Morning. My name is Dr. Melissa Baumann Shehane, I reside in Brazos County, and I am representing the Baumann, Shafer, Shehane, Hahn, Russell, Young and Kopriva Families today. A comprehensive list of family members is noted at the bottom of this speech, which will be submitted as public record for the purposes of this hearing. We ask that you REMOVE the Little River Off-Channel Reservoir from the Brazos G 2016 Regional Water plan.

What's in a name? We see names everyday. Do you ever stop and wonder what a name truly represents? For instance, my name. From reading my name one might conclude, that I am a woman, my name sounds American, I have Irish and German heritage, and I have a doctorate. Beyond that not much else is known...UNTIL...you begin to peel back the layers and truly explore the identity beyond my name. Then, you would learn that, I represent the 4<sup>th</sup> generation on my family's land, land that has been designated by the Texas Department of Agriculture as property that has been a continuous agricultural operation for over 100 years by the Family Land Heritage Program, I am a Christian, I have rural roots, I love agriculture and our precious environment, I am part of the millennial generation, I studied both renewable natural resources and agricultural leadership in college, I am a daughter, sister, mother, wife, and friend, and every day I go to work at an institution of higher education and strive to mold active citizens that become leaders in their communities who serve those in need. As you can see, a name is not just a group of letters strung together on a page. A name represents an identity, a contributing member of society, and collectively - our cultural heritage.

If the Little River Off-Channel Reservoir was to come to fruition, engineers building the site would be allowed to dig up names, dig up bodies of my ancestors - our ancestors, which are part of our community's cultural heritage and recognized as a Historic Site in the State of Texas. This historic site I am referencing is the Pin Oak Cemetery. What's significant about this cemetery? Why should you care? Let's look at the numbers. According to the Texas Historical Commission, there are over 50,000 cemeteries in Texas (Texas Historical Commission, 2015). However, only 1,706 are designated as Historic Cemeteries - which means the Pin Oak Cemetery is listed among 3% of historic cemeteries within approximately 171 million acres in the State of Texas. There are about 130+ graves, including 9 graves of Civil War soldiers, one of which is my great-great grandfather (Jerry Watson), one soldier from the Korean War, and many more dating back to the Civil War era. On a personal note, my beloved grandmother was interred there in 2000 and I hope to be buried there, too.

The Texas Historical Commission (2015) shared that "Cemeteries are among the most valuable of historic resources. They are reminders of various settlement patterns, such as villages, rural communities, urban centers, and ghost towns. Cemeteries can reveal information about historic events, religions, lifestyles, and genealogy. Names on gravemarkers serve as a directory of early residents and reflect the ethnic diversity and unique population of an area. Cultural influence in gravemarker design, cemetery decoration, and landscaping contribute to the complete narrative of Texas history.

©Melissa R. Shehane, Ph.D.

Established in large part for the benefit of the living, cemeteries perpetuate the memories of the deceased, giving a place character and definition" (p. 1).

What is the narrative tied to the Pin Oak Cemetery space? What are the layers behind those names? "The burial ground, which extends along Pin Oak Creek, has served the rural Pin Oak settlement, as well as the surrounding Gause, Hanover, Liberty, [Cameron, Rockdale, and Hearne] communities. Most of the area settlers, the earliest of whom were here by the 1850s, took advantage of the area's fertile soil and engaged in agriculture. Many of the early Pin Oak settlers were related, with a number coming from Tennessee, Kentucky, Georgia, and Morgan and Marshall counties in Alabama. The settlers established a school prior to the Civil War which served Pin Oak until it consolidated with the Milano Independent School District in 1949" (Pin Oak Cemetery Historical Marker, 2010).

What you don't see and feel when hearing this narrative is the towering old trees whipping in the wind, the vibrant wildflowers blooming nearby, and peace and serenity as you sit in the presence of those that poured their hearts and souls into this land. When I close my eyes on a dew-kissed morn, I feel a slight breeze running through the air and can hear my ancestor's gently whisper their sweet memories in my ear.

The less glamorous aspect of these multi-million dollar projects and what is not shared publically, is how reservoir projects force communities to dig up their ancestors and move them with complete disregard to the community's culture, disrespecting the rights of our citizens - "the pursuit of happiness", and costing tax payers 100s of thousands of dollars to make this happen.

### **These names are not just numbers that you can strikethrough, dismiss, or dig-up their remains.**

**These names represent - Real people...**

**These names represent - Lives lost to serve our country...**

**These names represent - Agriculture...**

**These names represent - Texas History...**

**These names represent - Rich culture and historical significance...**

**AND...**

**These names WILL NOT be ignored!**

### **References:**

Pin Oak Cemetery Historical Marker. (2010). Pin Oak Cemetery. Texas Historical Commission.

Texas Historical Commission. (2015). Historic cemeteries. Retrieved from <http://www.thc.state.tx.us/preserve/projects-and-programs/cemetery-preservation>.

StateMaster.com. (2015). Geography statistics. Retrieved from [http://www.statemaster.com/graph/geo\\_lan\\_acr\\_tot-geography-land-acreage-total](http://www.statemaster.com/graph/geo_lan_acr_tot-geography-land-acreage-total)

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**Roster of Families Represented by Speaker:**

Eugene Baumann	Judy (Young) Kopriva
Elaine Shafer Baumann	Jimmie Kopriva
Melissa Baumann Shehane	Amy Harris
Michael E. Shehane	KC Harris
William E. Shehane	Kenley Harris
Lillian F. Shehane	Brian Kopriva
Kimberly Baumann Hahn	Shelly Kopriva
Chad Hahn	Claire Kopriva
Macey Hahn	Kate Kopriva
Braden Hahn	Paige Kopriva
Kellan Hahn	Melissa Vaculin
	Jeremy Vaculin
	Jazmin Vaculin
	Mason Vaculin
Watson Hubert Shafer	
Opal Shafer	
Frank Shafer	
Phillip Shafer	Mike Young
William Shafer	Barbara Young
Jonathan Shafer	Micahel Young
Deborah Shafer Russell	Lanie Young
Jerrod Russell	Tatum Young
Graham Russell	Javin Young
Sean Russell	Darla Tamez
	Greg Tamez
	Caydence Tamez
	Camryn Tamez
	Chris Scarlett
	Megan Scarlett
	Derek Young
Marvin Young	
Regina Young	
Lisa Seaton	
James Seaton	
Ashlyn Seaton	
Emma Seaton	
Trey Young	Harold Shafer
Jennifer Young	Susan Shafer
Jordan Young	Clay Shafer
Kobe Young	Allison Riherd
Jeff Young	John Riherd
Renaë Young	Reece Riherd
Jaden Young	Parker Riherd
	Kyle Shafer
	Sheryl Shafer

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**22 Hills Homeowner's Association**

Author: Sheryl Hall

Brazos G Public Hearing: June 23, 2015

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Ladies and Gentlemen,

Thank you for allowing me the opportunity to speak to you today. My name is Sheryl Hall and I am representing the landowners of 22 Hills in Gause, Texas.

22 Hills is a rural, deed-restricted subdivision consisting of approximately 1700 acres of land. There are 32 parcels of land with 25 owners – some owning multiple parcels. There are presently 17 homes and 32 people living in 22 Hills.

New construction currently underway or planned to begin soon include a 2500 sf home, 2400 sf home, 800 sf addition to an existing home, and a 6000 sf barn. Construction on an additional new home is planned within the next 1-2 years. That would bring the total number of homes in 22 Hills to 20.

Many of us have spent our life savings to purchase land and build homes to fulfill lifelong dreams of retiring and living the rest of our lives at 22 Hills. We have seen the values of our properties increase dramatically over the years we've been here due to the quality of construction and improvements to the properties.

We came to 22 Hills for many reasons, and I will try to list just a few of them. Some of the reasons is the fact that it is has deed restrictions and paved road frontage, which are not often found in rural areas. We also love the quiet and solitude we experience on a daily basis. Many of us came from Houston, Dallas, and other cities where that is certainly not the case. The scenic view and beauty of nature are not available anywhere else in this region. We all love watching the abundance of wildlife such as deer, bobcats, foxes, roadrunners, rabbits, and many species of birds. We have easy access to Cameron, Rockdale, Hearne, and Bryan/College Station. The ability to give our heirs real property in a secluded area is also important to us.

Based on the maps that we've had access to, 10 of the landowners' properties will be impacted by rising waters from the lake itself. 4 will be significantly affected, with water covering their land. The other 15 landowners could be impacted if their properties are selected for displaced wildlife.

So my question to you is this: Why do you want to build a reservoir here? Local residents will lose their land, taxes will rise for landowners who remain, and our natural beauty will be lost.

If the lake is for the benefit of another county, why not pipe the water there and let them build the lake in their own area? You will have to pipe the water to them anyway. Why do you want to destroy our property when the residents of Milam County will in no way benefit from it?

Thank you for your consideration in this matter.

## Real Estate

Author: Dave Cunningham

Brazos G Public Hearing: June 23, 2015

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I am Dave Cunningham. I'm a resident of the Gause area and a local real estate broker for this area for over 30 years.

I have been involved in property transactions on several thousand acres that are included in the Little River off Channel Reservoir proposal. I have studied the geology, topography, and the history, both before and after the Anglo settlements. This is a special area, some of the first real elevation and topography changes coming from the coastal plains are in our area. The abundance of wildlife and post oak region flora and fauna create a real diamond in the heart of Texas.

It has been so very rewarding to help so many of the families represented here today to realize their dreams to own and raise families, or retire on a little piece of Texas. They have invested their time and their financial futures in this land and in this community that are now being threatened. They have hired fence builders, dozer operators, and road and building contractors, spent countless dollars at local hardware stores and tractor dealers and many other merchants in their quest to improve and maintain their part of the Texas dream. Not to mention the thousands of dollars brought into our county and schools, through property taxes, because of their improvements to the land. These landowners have a tremendous impact on the daily economy of this area.

The proposal of the LROCR has effectively pressed the "hold" button on the lives of these families. If this proposal is flawed then time is of the essence. The land owners and their neighbors are not able to effectively market their property, should they become faced with a medical or financial emergency and need to sell. They are reluctant to continue spending money in the local economy, as it pertains to improvements and continuing with future plans for their property investment. These families all have a representable portion of their net worth invested in these properties. The legacy and family heritages represented here cannot be measured in monetary worth. There is no value to be placed on that.

For the families left with land in the area, in the event this is passed, there is no upside. No positive impacts. If they still have access at all, as a non-recreational, non-constant level lake, it leaves those joining properties with little hope for market value increases, or increased tourism or revenue for the community.

Mark Twain said "Buy land, they're not making it any more." I have often been heard saying throughout my real estate career "Romance sells" as in that property has romance. These properties represent the essence of the beauty and "romance" that Milam County has to offer, and they aren't making any more of it!! Cedar Hill doesn't need to be Cedar Hill Island and 22 Hills doesn't need to be 22 sometimes islands.

With these families sitting on "HOLD", I respectfully ask that you make a prompt ruling in favor of these families and our community and their financial futures, and put a stop to this plan NOW. Please preserve and protect our families, our communities, our county and our economy! Thank you for the time you give to the Brazos G board and being here today.

## Native American Artifact Preservation

Author: Kimberly Baumann Hahn

Brazos G Public Hearing: June 23, 2015

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My father was a Texas history teacher early in his career and my parents have a combined total of ninety-one years in the education profession dedicating their lives to educating thousands of youth in our great state. One thing that my parents have instilled in me over the years is a love of our property and Texas history and an appreciation for the Native Americans who lived here. Most all of their property will be flooded along with their home.

Milam County's rich history starts significantly before the early settlers of the 1800s. It started with the Indian tribes that called this area home and lived out their lives here. Milam County has supported human habitation for at least 10,000 years. One of the early tribes in the region was the Tonkawas. They were a nomadic buffalo hunting people who lived in scattered villages of teepees and arbors. Some of my best childhood and adult memories have been sifting for arrowheads with my family and our dear friend, Calvin Whitely, on our property. We have been so excited over the years to find innumerable arrowheads, mutates (which are used to grind seeds and other foods), hand axes, blades, midden (which is burnt rock), scrapers, pottery sherds and chert. Our property was obviously heavily inhabited by Native Americans at one time, as was the property of other landowners who have found their own share of Indian artifacts and treasures.

According to experts this area was a campground for Native Americans, especially the Tonkawa. There were at least two or three Rancheria Grande sites in Milam County. A Rancheria Grande is an association of several large American Indian villages where multiple tribes settled together. The Tonkawas were known to be one of those tribes. One of those sites is thought to be identified, but the other two are yet to be clearly established. A local expert has questioned as to whether an area overlooking our creek is an Indian mound. We are in the process of having that authenticated.

So, we ask that you please take into consideration this very important part of our state and local history and the Native Americans who first inhabited our county as you consider whether or not to go forth with the Little River Off-Channel Reservoir. Please don't destroy our chance to further explore and learn about Native Americans in our area.

## Historical and Cultural Impact

Author: Melissa (Baumann) Shehane, Ph.D.  
Brazos G August meeting: August 5, 2015

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Good Morning. My name is Dr. Melissa Baumann Shehane and I am from Brazos County. I grew up in Milam County and I am representing the Baumann, Shafer, Shehane, Hahn, Russell, Young, and Kopriva Families today. Together we ask that you remove the Little River Off-Channel Reservoir from the plan. I would like to present facts tied to the historical and cultural impacts the Reservoir will have on Milam County and the state of Texas.

If the Little River Off-Channel Reservoir were to come to fruition, engineers building the site would be allowed to destroy the Pin Oak Cemetery, which is registered as a historic cemetery in the state of Texas, a portion of the El Camino Real national Historic Trail, and Native American artifacts. I am going to provide a brief overview of each of these historic and cultural resources.

### Pin Oak Cemetery

According to the Texas Historical Commission, there are over 50,000 cemeteries in Texas (Texas Historical Commission, 2015). However, only 1,706 are designated as Historic Cemeteries – which means the Pin Oak Cemetery is listed among 3% of historic cemeteries within approximately 171 million acres in the State of Texas. There are about 130+ graves, including 9 graves of Civil War soldiers, one of which is my great-great grandfather, one soldier from the Korean War, and many more dating back to the Civil War era. On a personal note, my beloved grandmother was interred there in 2000 and I hope to be buried there, too.

The Texas Historical Commission (2015) shared that “Cemeteries are among the most valuable of historic resources. They are reminders of various settlement patterns, such as villages, rural communities, urban centers, and ghost towns. Names on gravemarkers serve as a directory of early residents and reflect the ethnic diversity and unique population of an area. Cultural influence in gravemarker design, cemetery decoration, and landscaping contribute to the complete narrative of Texas history.” (p. 1).

“The burial ground, which extends along Pin Oak Creek, has served the rural Pin Oak settlement, as well as the surrounding Gause, Hanover, Liberty, [Cameron, Rockdale, and Hearne] communities. Most of the area settlers, the earliest of whom were here by the 1850s, took advantage of the area’s fertile soil and engaged in agriculture. The settlers established a school prior to the Civil War which served Pin Oak until it consolidated with the Milano ISD in 1949” (Pin Oak Cemetery Historical Marker, 2010).

### El Camino Real National Historic Trail

The El Camino Real is one of nineteen national historic trails in the United States. Each of the nineteen trails was designated because of its high historical significance. National Historic Trails are designated only by an act of Congress. The El Camino Real de los Tejas spans 2580 miles across 40 counties and 2 parishes and 2 states and was

established by U. S. Congress in 2004. The Trail through Milam County features several sites designated as significant by the National Park Service. These include three mission sites near the San Gabriel River, Sugarloaf Mountain and Apache Pass River Crossing. Milam County is the first county to have completed road signs marking the Trail. The area to be affected by the proposed reservoir is critical to the history of the Trail, Sugarloaf Mountain is likely the site of a Rancheria Grande, a fact which could not be proved if the area is under water. Should any part of the Trail be placed under water, evidence of its historical significance would be gone forever. It is the major purpose of El Camino Real de los Tejas National Historic Association to preserve and protect the historical integrity of the Trail. El Camino Reales are royal roads which led to the founding of Texas. Stephen Gonzales, Executive Director of El Camino Real de los Tejas Historic Trail Association opposes the reservoir due to the historical devastation it would create. Landowners and community members are working closely with the Texas Historical Commission to preserve our historical treasures that make Milam County and our great state unique.

### Native American Artifacts

Finally, landowners throughout the 4,300+ acres have found Native American artifacts scattered throughout their properties. Milam County’s rich history starts significantly before the early settlers of the 1800s. It started with the Native American tribes that called this area home and lived out their lives here. One of the early tribes here was the Tonkawas. Specifically, arrowheads, metates, hand axes, blades, midden, scrapers, pottery sherds, and chert have been identified in the area.

History and culture should not be ignored. Citizens of Milam County matter. We contribute to the unique narrative that shapes Texas history. This reservoir does not belong in Milam County. We ask that you find alternative means for long-term water planning that do not destroy our historical and cultural livelihood.

### References:

Pin Oak Cemetery Historical Marker. (2010). Pin Oak Cemetery. Texas Historical Commission.

Texas Historical Commission. (2015). Historic cemeteries. Retrieved from <http://www.thc.state.tx.us/preserve/projects-and-programs/cemetery-preservation>.

StateMaster.com. (2015). Geography statistics. Retrieved from [http://www.statemaster.com/graph/geo\\_lan\\_acr\\_tot-geography-land-acreage-total](http://www.statemaster.com/graph/geo_lan_acr_tot-geography-land-acreage-total)

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Lillian F. Shehane	Brian Kopriva
Kimberly Baumann Hahn	Shelly Kopriva
Chad Hahn	Claire Kopriva
Macey Hahn	Kate Kopriva
Braden Hahn	Paige Kopriva
Kellan Hahn	Melissa Vaculin
	Jeremy Vaculin
	Jazmin Vaculin
	Mason Vaculin
Watson Hubert Shafer	Mike Young
Opal Shafer	Barbara Young
Frank Shafer	Micahel Young
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Graham Russell	Caydence Tamez
Sean Russell	Camryn Tamez
	Chris Scarlett
	Megan Scarlett
	Derek Young
Marvin Young	Harold Shafer
Regina Young	Susan Shafer
Lisa Seaton	Clay Shafer
James Seaton	Allison Riherd
Ashlyn Seaton	John Riherd
Emma Seaton	Reece Riherd
Trey Young	Parker Riherd
Jennifer Young	Kyle Shafer
Jordan Young	Sheryl Shafer
Kobe Young	
Jeff Young	
Renae Young	
Jaden Young	

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# STOP

## Little River Off-Channel Reservoir

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### MEETING

**When:** June 11, 2015 at 6:30 pm

**Where:** Gause Baptist Church Family Life Center

**Who Should Attend:** All interested community members

**What:** The Brazos G Regional Water Planning Group is proposing to flood 4,350+ acres near Gause.

**Why:** Help save our precious environmental resources, historical landmarks, & land before they are taken!

**Questions:** [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com) or Facebook

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**GET INFORMED.GET INVOLVED.**

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# Community Organizing

## June 11, 2015

### Gause Baptist Family Life Center



## Stop Little River Off-Channel Reservoir Stakeholder Meeting June 11, 2015

### Welcome

- Why we are here, *Eugene Baumann & Judge Barkemeyer*
- Who is Brazos G Regional Water Planning Group, *Melissa (Baumann) Shehane*
- Overview of Little River Off-Channel Reservoir Proposal, *Mike Conner*

### Things in our Favor to Save our Land, *Elaine Baumann*

#### What plans are currently in place, *Melissa (Baumann) Shehane*

- Contact Information, *Elaine Baumann*
  - Collected landowner & supporter contact information for listserv
- Landowner Survey, *Judy Marks & Melissa (Baumann) Shehane*
  - Sent to landowners with deadline of June 12
- Resolution, *Wayne Fisher & Eugene Baumann*
  - Working with Gause ISD, Milano ISD, Milano City Council, & Milam County Commissioners Court to sign Resolutions opposing the Little River OCR
- Local Media, *Elaine Baumann*
  - Newspaper announcements
  - Radio stations announcements
- Social Media, *Kim (Baumann) Hahn, Deborah (Shafer) Russell, & Amanda Dent*
  - Facebook Page
- Petitions, *Mike Kornegay & Melvin Wall*

#### Overview of Public Hearing June 23, *Kimberly (Baumann) Hahn*

- Meeting will be recorded and will be public record
- Need minimum 3-5 well-rehearsed speakers to voice concerns - Limit of 3-5 minutes
  - Wayne Fisher
  - Mike Conner
  - Melissa (Baumann) Shehane
- Anyone can speak or ask questions
  - Please know that Brazos G will respond at a later date

#### Written Comments about Initially Prepared Plan due August 24

- Compile survey data, photos, documents, letters, and petitions to Brazos G

#### Ideas to discuss

- Organization structure
- Questions & Comments

## Take Action

### LANDOWNER CHECKLIST

- Submit materials to Eugene & Elaine Baumann or email to [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com) by June 12
  - Complete Survey
  - Submit Copies of 1-10 Photos/Documents with labels
  - Write a letter to Brazos G (samples/templates available)
- Send Emails of your letter to the Brazos G Board members

### SUPPORTER CHECKLIST (non-impacted landowners)

- Write Letters
  - Submit materials to Eugene & Elaine Baumann or email to [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com).
    - Email [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com) for a sample/template if interested.
- Join Listserv (Email Group)
  - Join the listserv/email group. Email [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com) if you are interested.

### EVERYONE'S CHECKLIST

#### Attend Public Hearing

- Tuesday, June 23, 2015 at 9:00 am at the Brazos River Authority Office, 4600 Cobbs Drive, Waco, Texas 76710
  - Please bring 10 people with you
  - Directions will be emailed over the listserv

#### Contact State Representatives

- Senator Charles Schwertner and voice your concern (don't know what to say, we have a script)
  - Send Message at website: <http://www.schwertner.senate.state.tx.us/>
  - Capitol Phone: (512) 463-0105
  - District Office - Bryan Phone: (979) 776-0222
  - District Office - Georgetown Phone: (512) 863-8456
- Representative Marsha Farney and voice your concern
  - Send Message at website: <http://www.house.state.tx.us/members/member-page/?district=20>
  - Capitol Phone: (512) 463-0309
  - District Office - Georgetown Phone: (512) 863-7872

BRAZOS G RWP	VOTING MEMBERS (23):		(updated 06/20/2015)	TELEPHONE	E-MAIL ADDRESS	INTEREST
NAME / TITLE	PHYSICAL ADDRESS	MAILING ADDRESS				
	COUNTY					
Wayne Wilson, Self-employed, ranching CHAIR	Wilson Cattle Company 7026 East CSR Bryan, Texas 77808 (BRAZOS COUNTY)	Wilson Cattle Company 7026 East CSR Bryan, Texas 77808	Cell: (979) 216-1600		<a href="mailto:wwilson@comcast.net">wwilson@comcast.net</a>	Agriculture ✓
Gail Peek, Of Counsel VICE-CHAIR	Beard Kullgen Brophy Boswick & Dickson 220 South 4th Street Waco, TX 76701 (BELL COUNTY)	P.O. Box 21117 Waco, TX 76702-1117	Office: (254) 776-5500		<a href="mailto:gpeek@thetexasfirm.com">gpeek@thetexasfirm.com</a>	Small Business ✓
Phil Ford, General Manager/ CEO SECRETARY/TREASURER	Brazos River Authority 4600 Cobbs Drive Waco, TX 76714-7555 (MCLENNAN COUNTY)	Brazos River Authority P.O. Box 7555 Waco, TX 76714-7555	Office: (254) 761-3194 Fax: (254) 761-3203		<a href="mailto:pford@brazos.org">pford@brazos.org</a>	River Authorities
Dale Adams, General Manager	Wes-Tex GCD 100 E. 3rd Street, Ste. 305B Sweetwater, TX 79556 (DALLAS COUNTY)	Wes-Tex GCD 100 E. 3rd Street, Ste. 305B Sweetwater, TX 79556	Office: (325) 236-6033 Fax: Same		<a href="mailto:dale.adams@co.nolan.tx.us">dale.adams@co.nolan.tx.us</a>	Groundwater Management Area Representative
Charles Beseda, Manager / Operator	Birome WSC Rt. 1 Box 73 Mt. Calm, TX 76673 (HILL COUNTY)	Birome WSC Rt. 1 Box 73 Mt. Calm, TX 76673	Office: (254) 749-7718 Fax: (254) 826-3368		<a href="mailto:watersman.cb@gmail.com">watersman.cb@gmail.com</a>	Water Utilities
Jim Briggs General Manager Utilities	City of Georgetown PO Box 409 Georgetown, Texas 78627-0409 (WILLIAMSON COUNTY)	City of Georgetown PO Box 409 Georgetown, Texas 78627-0409	Office (512) 930-3869 Cell (512) 930-1589		<a href="mailto:Jim.Briggs@georgetown.org">Jim.Briggs@georgetown.org</a>	Municipalities ✓
Tim Brown, County Commissioner	Bell County Courthouse Central and Main Belton, Texas 76513 (BELL COUNTY)	Bell County Courthouse P.O. Box 768 Belton, TX 76513	Office: (254) 933-8102 Cell: (254) 217-2424		<a href="mailto:Tim.brown@co.bell.tx.us">Tim.brown@co.bell.tx.us</a>	Counties
Joe Cooper, General Manager	Middle Trinity Groundwater Conservation District 930 N. Wolfe Nursery Rd Stephenville, TX 76401 (ERATH COUNTY)	Middle Trinity Groundwater Conservation District 930 N. Wolfe Nursery Rd Stephenville, TX 76401	Office: (254) 969-6705		<a href="mailto:miscod1@centurylink.net">miscod1@centurylink.net</a>	Water Districts ✓

Alva Cox, Assistant Director of Public Works	City of Granbury P.O. Box 969 Granbury, TX 78048 (HOOD COUNTY)	City of Granbury P.O. Box 969 Granbury, TX 78048	Office: (817) 573-7030 Fax: (817) 573-5591	<a href="mailto:cox@granbury.org">cox@granbury.org</a>	Municipalities
Travis Floyd, County Judge	Knox County 100 W. Cedar Benjamin, TX 79505 (KNOX COUNTY)	Knox County P.O. Box 77 Benjamin, TX 79505	Office: (840) 469-2191 Cell: (840) 256-3422	<a href="mailto:floyd@knoxaccess.net">floyd@knoxaccess.net</a>	Counties
VACANT					Industries
Zach Holland, General Manager	Bluebonnet GCD 303 E. Washington Ave, Ste. D Navasota, TX 77858 (GRIMES COUNTY)	P.O. Box 269 Navasota, TX 77858	Office: (936) 825-7303	<a href="mailto:zholland@bluebonnetgroundwater.org">zholland@bluebonnetgroundwater.org</a>	Groundwater Management Area Representative
Kelly Kinard, Owner/Principal	Design Growth Investments, Inc. P.O. Box 6317 Ablene, TX 79608 (TAYLOR COUNTY)	Design Growth Investments, Inc. P.O. Box 6317 Ablene, TX 79608	Office: (325) 695-1399 Cell: (325) 665-6286	<a href="mailto:kkinard@ablene.com">kkinard@ablene.com</a>	Water Districts
Mike McGuire, General Manager	Rolling Plains GCD 135 N. Munday Ave Munday, Texas 76371 (KNOX/HASKELL/BAYLOR COUNTIES)	P.O. Box 717 Munday, Texas 76371	Office: (840) 422-1095 Cell: (840) 864-4646	<a href="mailto:mmcquire@rpaod.org">mmcquire@rpaod.org</a>	Groundwater Management Area Representative; & Region B Liaison
Gary Newman, President	Trio Development, LLC 7811 Ranch Road 2338 Georgetown, TX 78633 (WILLIAMSON COUNTY)	Trio Development, LLC 7811 Ranch Road 2338 Georgetown, TX 78633	Office and cell: (512)-751-3337	<a href="mailto:gnewman@trio-dev.com">gnewman@trio-dev.com</a>	Public
Tommy O. O'Brien, Executive Director of Water Utilities	City of Abilene 555 Walnut Street Abilene, TX 79601 (TAYLOR COUNTY)	City of Abilene P.O. Box 60 Abilene, TX 79604-0060	Office: (325) 676-6416 Cell: (325) 676-6416	<a href="mailto:tommy.obrien@ablenetx.com">tommy.obrien@ablenetx.com</a>	Municipalities
Judy Parker Director, Clearwater Underground Water Conservation District	Clearwater Underground Water Conservation District PO Box 1989 Belton, Texas 78713 (BELL COUNTY)	Clearwater Underground Water Conservation District PO Box 1989 Belton, Texas 78713	Office: (254)933 0120	<a href="mailto:jpd@clearwater.com">jpd@clearwater.com</a>	Groundwater Management Area Representative
Gary L. Spicer Water Quality & Solid Waste Manager Luminant Power	Luminant Power 1601 Bryan Street Dallas, Texas 75201 (HOOD COUNTY)	Luminant Power 1601 Bryan Street Dallas, Texas 75201	Office: (214) 875-8299 Cell: (214)793-6150	<a href="mailto:gspecer@luminant.com">gspecer@luminant.com</a>	Electric Utilities

Dele Spurgin, County Judge	Jones County Courthouse 1200 Commercial Avenue Anson, Texas 79501 (JONES COUNTY)	P.O. Box 148 Anson, TX 79501	Office: (325) 823-3741 Cell: (325) 869 2212	<a href="mailto:dele.spurgin@co.jones.tx.us">dele.spurgin@co.jones.tx.us</a>	Agriculture
Mike Sutherland, County Judge	Burleson County 100 W. Buck, Suite 306 Caldwell, TX 77836 (BURLESON COUNTY)	Burleson County 100 W. Buck, Suite 306 Caldwell, TX 77838	Office: (979) 567-2333 Cell: (979) 218-4458	<a href="mailto:co_judge@burlesoncounty.org">co_judge@burlesoncounty.org</a>	Counties
Kevin Wagner Associate Director Texas Water Resources Institute	1500 Research Parkway, Suite 240 College Station, Texas 77843 (BRAZOS COUNTY)	2118 TAMU College Station, TX 77843-2118	Office: 979 845 2649 Cell: 979 204 9101	<a href="mailto:kwagner@twa.tamu.edu">kwagner@twa.tamu.edu</a>	Environmental
Jerry K. "Kenny" Weldon Mayor City of Stephenville	City of Stephenville 298 West Washington Street Stephenville, Texas 76401 (ERATH COUNTY)	City of Stephenville 298 West Washington Street Stephenville, Texas 76401	Office (254)918-1212 Cell: (254) 459-0867	<a href="mailto:jweldon2@gmail.com">jweldon2@gmail.com</a>	Municipalities
Gary Westbrook General Manager Post Oak Savannah Groundwater Conservation District	301 East Avenue C Milano, Texas 76556 (MILAM COUNTY)	P. O. Box 92 Milano Texas 76556	Office (512) 455 9900 Cell: 979-571-5791	<a href="mailto:gwestbrook@postoac.org">gwestbrook@postoac.org</a>	Groundwater Management Area Representative



Stop Little River Off-Channel Reservoir  
Sign-in Sheet

Name	County
Jeff Carroll	Milam
NORA ANZALDUA	MILAM
KIRBY FLEMING	MILAM
Don WYATT	MILAM
FRANK WALL	MILAM
IRMA WALL	MILAM
LINDA waiters	milam
Lee waiters	milam
BARBARA PASCHALI	MILAM
HOLLY & MARY MATHEWS	MILAM
JOY FARRON	2293979 Milam
Jay Fisher	milam
John & Fisher	milam
Kenneth Lopez	milam
Karyn Rose	MILAM
PETER LAWSON	MILAM
Mary Walden	Milam
Keith McPee	milam
Billy Stein	Milam
Virgil Wall	milam
Wayne Wall	Milam

Stop Little River Off-Channel Reservoir  
Sign-in Sheet

Name	County
Jay Davis (KRXT, Rockdale)	Milam
Todd Heatly	Milam
Cheri Heatly	Milam
Blake Hobbs	Milam
Scott Kornegay	Milam
Michael Wall	MILAM
Madeline Morse	Milam
Hanka Morse	Milam
Lucile Estell	Milam
Joy Graham	Milam
Dorlen Schnepfender	Milam
Amanda Dent	Milam
Michael Shehane	Brazos
Chad Hahn	Del. It
Josephine	milam
Elaine Bauman	Milam
Eugene Bauman	Milam
Judy Smith	Milam
Lurtis Wall	Milam
Melina Shehane	Brazos

Stop Little River Off-Channel Reservoir  
Sign-in Sheet

Name	County
Jesse Strawn	MILAM
B.W. Lindsey	Milam
Michelle Lott M.D.	
Mike JIMMY or Tokweyer	MILAM
Calvin Longman	Robertson
Jessie Wilkins	Milam
Linda Cornelius	Robertson
Karen Rose	Milam
Don Rose	Milam
Joe Hubbs	Milam
Mike Conner	Milam
Joyce Conner	Milam
Dellie Portliff	Milam
Jean Scharr	Milam
Xathy Jones	Milam
Gregg Moore	Milam
TERRI MOORE	Milam
Mary Neely	Milam
Shirley Lee	Milam
Kay Wible	Milam
Margie Bisher	Milam

Stop Little River Off-Channel Reservoir  
Sign-in Sheet

Name	County
Larry Zawadzke	Milam
Pat Kanarr	MILAM
Virginia Kipp	Milam
Cindy Bolch	Milam
Connie Dent	Milam
DAVID KORNEGAN	MILAM/BELL
Deborah Russell	Milam/Harris
Kelcee Holmes	Milam
Milwanda Steig	Milam
Beth Hardy	Milam
Ron & Beulah Cameron	Milam
Ron & Ellyn Day	Milam
Charmaine Muehle	Milam
Jeff Hughes	Milam
Arnold Kornegay	Milam
Fam Courtney	Milam
DAV FISCHER	MILAM
CURTIS CHUBB	MILAM
Penis O'Wier	Milam
Carol Cinkell	Gause
Earl W Campbell	Gause



6/11/15

**CURRENTLY IN PLACE...**

- Contact Information
- Landowner Survey
- Resolution
- Local Media
- Social Media
- Petitions

STOP LR OCR

**PUBLIC HEARING: JUNE 23**

- Recorded & Public Record
- Sign-in to Speak & have up to 5 minutes
- Coordinating a line-up
  - Wayne Fisher, Mike Conner, Melissa Shehane
- Questions will not be answered during hearing
- Buttons: Pick-up at 8:15 near the entrance
- Future meeting opportunities

STOP LR OCR

**WRITTEN COMMENTS: AUG. 24**

**WE NEED YOUR HELP!**

- Compiling all materials in a book to send to:
  - Brazos G Water Planning Group
  - State Representatives

STOP LR OCR

**TAKE ACTION**

- Review Checklists on back of Agenda
- Attend Public Hearing June 23!
- Call your State Representatives
  - Senator Charles Schwertner
  - Representative Marsha Farney
- Got Ideas? Please share with us!

STOP LR OCR

**IDEAS TO DISCUSS...**

- Organization structure
- Questions & Comments

STOP LR OCR

**CLOSING**

- Visit Tables
  - Letter Writing / Phone your Representative
  - Petition Sign-up
  - Landowner Survey
  - Photo Session / Testimonial
  - Maps
  - Listserv/Email Group Sign-up

STOP LR OCR

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# STOP

## Little River Off-Channel Reservoir

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### PUBLIC HEARING – PLEASE ATTEND!

**When:** June 23, 2015 at 9:00 pm

**Where:** Brazos River Authority Office  
4600 Cobbs Drive, Waco, Texas 76710

**Who Should Attend:** Everyone

**What:** The Brazos G Regional Water Planning Group is proposing to flood 4,350+ acres near Gause.

**Why:** We need hundreds of people to come out and show that we will not stand for this! Help save our precious environmental resources, historical landmarks, & land before they are taken!

**Questions:** [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com) or Facebook

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**GET INFORMED.GET INVOLVED.**

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


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**PUBLIC HEARING**  
**June 23 at 9:00 am**  
 Brazos River Authority  
 4600 Cobbs Drive  
 Waco, Texas 76710

**PLEASE SUPPORT MILAM COUNTY! WE NEED YOUR HELP!**

**3 DAYS & COUNTING...**




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**PUBLIC HEARING**  
**June 23 at 9:00 am**

"Building grassroots support. It's about identifying the people around you with whom you can create a common passionate cause."  
 -Tom Peters-

**2 DAYS & COUNTING...  
 BE THERE!**




**L  
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**PUBLIC HEARING**  
**June 23 at 9:00 am**

"Never doubt that a small group of thoughtful, committed citizens can change the world; indeed, it's the only thing that ever has."  
 -Margaret Mead-

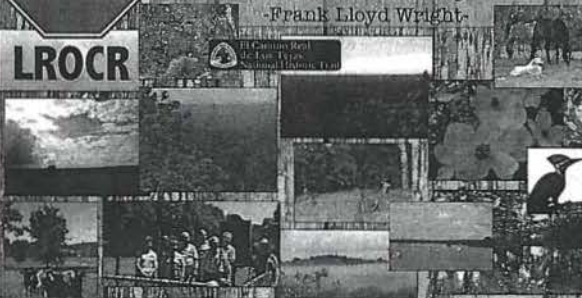
**1 DAY & COUNTING...  
 SHARE YOUR VOICE & SEE YOU THERE**



**LROCR**

**PUBLIC HEARING TODAY**

"Study nature, love nature, stay close to nature. It will never fail you."  
 -Frank Lloyd Wright-



**WITNESS THE BEAUTY & HISTORY THAT COULD BE DESTROYED!**

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# STOP

## Little River Off-Channel Reservoir

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### BRAZOS G BOARD MEETING ANNOUNCEMENT

**When:** August 5, 2015 at 10:00 am

**Where:** Brazos River Authority Office  
4600 Cobbs Drive, Waco, Texas 76710

**What:** The Brazos G Regional Water Planning Group is proposing to flood 4,350+ acres near Gause.

**Why:** We need to continue to show that we will not stand for this! Help save our precious environmental resources, historical landmarks, homes, & land before they are taken!

**Questions:** [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com) or Facebook

**GET INFORMED.GET INVOLVED.**

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**STOP** DEADLINE APPROACHING  
AUGUST 15, 2015

**L  
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**Quick Checklist:**  
 ✓ Call State Representatives!  
 ✓ Write a letter to Brazos G & Region H

*TRUE GRIT!*

**NOTE:** See previous posts for details, Send copies of materials to [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com) so we can compile all materials!

**PLEASE SUPPORT MILAM COUNTY!  
3 DAYS & COUNTING...**



**STOP** DEADLINE APPROACHING  
AUGUST 15, 2015

**L  
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**Quick Checklist:**  
 ✓ Call State Representatives!  
 ✓ Write a letter to Brazos G & Region H

*STOP & HELP NOW!*

**NOTE:** See previous posts for details, Send copies of materials to [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com) so we can compile all materials!

**PLEASE SUPPORT MILAM COUNTY!  
LAST DAY...**



**STOP** DEADLINE APPROACHING  
AUGUST 15, 2015

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**Quick Checklist:**  
 ✓ Call State Representatives!  
 ✓ Write a letter to Brazos G & Region H

*SUPPORT AGRICULTURE!*

**NOTE:** See previous posts for details, Send copies of materials to [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com) so we can compile all materials!

**PLEASE SUPPORT MILAM COUNTY!  
2 DAYS & COUNTING...**



**STOP** SIGNATURE SATURDAY  
LAST CALL!!

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**Quick Checklist:**  
 ✓ Click on the change.org link  
 ✓ Fill in the boxes on the right of the page  
 ✓ Click sign  
 ✓ Share with others!

*1,009!*

Sign this petition

1,009 supporters

481 needed to reach 1,500

Downloaded at 8:30 am on 8/15/15

**change.org**

**We will download our final numbers for Brazos G's Deadline Tonight!**

# NEWS ARTICLES

## Overview:

This section includes copies of articles from local newspapers. Newspapers listed are:

- Cameron Herald
- Rockdale Reporter
- Robertson County News
- The Eagle
- The Temple Daily Telegram

Additionally, local news and radio stations have been following our cause. Please see the attached DVD to watch the news footage.

**STOP Little River Off-Channel Reservoir**

THURSDAY, APRIL 16, 2015 • VOL 155 NO 11

Cameron Herald

By CURTIS CHUBB  
Special to the Herald

Milam County may be supplying surface water to Williamson County in the near future. At least, that is what the Brazos G Regional Water Planning Group is including in their draft 2016 regional water plan due May 1.

Brazos G's planning area encompasses 37 counties within the Brazos River Basin between Kent and Washington counties — that includes Milam and Williamson Counties. Their primary mission is "to ensure that all of our communities have adequate supplies of water during times of drought."

When they compared water supplies with water demand, Brazos G determined that Williamson County will need an additional 129,000 acre-feet/year of water supplies by 2070 (acre-foot = 326,000 gallons). In light of this large shortfall in water supply, Brazos G personnel met with county and water officials in Williamson County.

One of the ideas originating from that January meeting was for Williamson County to access water from an off-channel reservoir filled with water pumped from the Brazos River during high flows.

## Little River off-channel reservoir proposed near Gause



The red oval marks the approximate location of the 4,300-acre Little River Off-Channel Reservoir.

The Brazos River Authority defines an off-channel reservoir as "a water supply lake built next to or near a river."

Brazos G's plan (called a water management strategy) is to construct the off-channel reservoir northwest of Gause near the Little River; it would be named the Little River Off-Channel Reservoir (see map). The reservoir would cover 4,300 acres of the Beaver Creek Watershed and have a storage capacity of 155,812 acre-feet.

Brazos River water would be transported to the reservoir through

eight miles of 144-inch diameter pipe using a 25,000-hp pump station. The estimated cost for constructing the reservoir and transp system is \$248 million.

Brazos G predicts that the reservoir would have a firm yield of 56,000 acre-feet/year (firm yield means the amount available during the drought of record).

For Williamson County to access the Little River Off-Channel Reservoir, they would have to construct 43 miles of 48-inch pipeline from the reservoir to a water treatment

See Page

The Cameron Herald • www.cameronherald.com

## COUNTY FROM PAGE 1

David Greene requested approval of an interlocal cooperation agreement with Robertson County so that Milam County inmates can be housed at the Robertson County jail. Milam County has a similar agreement with Lee County.

Precinct 4 Commissioner Jeff Muegge's motion to approve the agreement received unanimous support.

In other business, the commissioners court appointed a new director of the Post Oak Savannah Groundwater Conservation District. The appointments started last month.

Inter long-time director Dwayne Jekel announced his intention to resign.

Milam County rural water supply corporations nominated Robert Jekel, Erik Westbrook, and Bob Wil-

son who were interviewed by the commissioners court on April 7.

At Monday's meeting, Bob Wilson was selected as the new director representing the interests of rural water supply corporations. Wilson received three votes (Barkemeyer, Precinct 3 Commissioner John Fisher, and Muegge). Robert Jekel received two votes (Watkins and Precinct 2 Commissioner Donald Shuffield).

Wilson has served on the Board of Directors of the Southwest Milam Water Supply Corporation for nine years and has served as that board's president for the last four years.

When asked for a comment about his appointment, Wilson said, "It is a privilege to be able to serve on the Post Oak board. I feel that my background and experience give me the ability to make the decisions going forward."



# The Rockdale

and Messenger

Vol. 143, No. 26 | Thursday, April 30, 2015

## Reporter

ROCKDALE REPORTER.COM

### COUNTY FROM PAGE 1

The National Historic Trail covers the United States section of the El Camino Real de los Tejas. Graham and Lucile Estell were the primary Milam County volunteers who made the national recognition of the Trail in Milam County a reality. Both now serve as members of the 15-person board of the El Camino Real de los Tejas National Historic Trail Association.

Graham presented a map illustrating where the El Camino Real de los Tejas National Historic Trail runs through Milam County — and it appears to

run through the area that would be inundated if the Little River Off-Channel Reservoir is constructed.

This presents a significant challenge to the construction of the reservoir since "Cultural Resources" is one of the "impact categories" evaluated when a reservoir is being considered.

For example, the Brazos G Regional Water Planning Group has included an off-channel reservoir near College Station in its draft 2016 plan. This reservoir, named Peach Creek Off-Channel Reservoir, has already been evaluated for its impact on cultural resources.

In the draft plan's discussion of Peach Creek's cultural resources, the

following is emphasized: "A review of available GIS datasets provided by the Texas Historical Commission (THC) for the 2011 Regional Water Plan revealed that there are no National Register Properties, National Register Districts, cemeteries, or historical markers located within or near the project area... Cultural resources that occur on public lands or within the Area of Potential Effect of publicly funded or permitted projects are governed by the Texas Antiquities Code (Title 9, Chapter 191, Texas Natural Resource Code of 1977), the National Historic Preservation Act (PL96-515), and the Archeological and Historic Preservation Act (PL93-291)."

Another report was presented by Maribel Gonzales of the Milam County Health Department. Gonzales presented an overview of the Texas Immunization Registry (known as ImmTrac) which is a no-cost service offered by the Texas Department of State Health Services. The state considers ImmTrac as an important step to increasing vaccine coverage in the state.

Gonzales emphasized that ImmTrac offers a secure and confidential registry available to all Texans. Texas law requires written consent to participate in the program which can be accessed only by those authorized by law such as doctors and nurses.

The Health Department contacts parents of children aged 19 - 36 months to inform them of the advantages of participating in ImmTrac. When the children enroll in school, school nurses assume the responsibility of working with the ImmTrac program.

Milam County Judge David Barkemeyer's column this week is focused on ImmTrac.

## Milam County reservoir in long-range plan

But it's not old Cameron Lake

As has been the case for years, a Milam County reservoir remains part of long-range options for state planners.

Brazos G Regional Water Planning Group has a reservoir in East Central Milam included in a draft 2016 water plan that's due to the state next month. It's roughly centered north of a line between Milano and Gause, and it's the old "Cameron Lake" area which has drawn substantial opposition in past decades.

The 155,812-acre/foot capacity proposal has been tagged the Little River Off-Channel Reservoir (LROCR) and would cover about 4,300 acres in the Sugarloaf Mountain area.

**OPPOSITION**—While the LROCR idea remains just that—an idea, it's not



flows under County Road 343/243 and FM 3242 and empties into the Little River west of Sugarloaf Mountain.

**OPPOSITION**—While the LROCR idea remains just that—an idea, it's not

the recurring specter of a lake virtually encompassing Cameron.

That reservoir was first proposed in 1967 and was a part of the Region G 50-year water plan at least as recently as 2001.

The "Little River Reservoir" would have surrounded Cameron on three sides—including parts of Cameron suburbs—and inundated 35,500 acres of land. The Bell-Milam Land and Water Rights Association

was formed and fought the proposal.

**WESTBOUND**—The Cameron reservoir would have been for the benefit of the Houston area, while the

See WATER, page 6

Continued from page 1A

LROCR would be tied to Williamson County, which continues to be one of the fastest-growing areas of the nation.

"It's a plan, and is in no way binding on anyone at this time," Gary Westbrook, Post Oak Savannah Groundwater Conservation District general manager, and a Region G voting member the past two years, told *The Reporter*.

"It's hard to say which of the options (for future Williamson County water needs) will actually become a reality," he said.

But Westbrook added, "at present it is my understanding that this (LROCR)

may indeed be the highest-ranked project (for Williamson)."

**PROJECTIONS**—Westbrook noted that projections on which Williamson planners base that county's future water needs aren't set in stone.

While Region G has estimated Williamson will need an additional 129,000 acre/feet per year by 2070, the group wasn't able to include all the future water already spoken for.

"Some of the (Williamson County) cities have more water contracted from the Lower Colorado River Authority (LCRA) than is shown," Westbrook said. "But that can't be counted because they have

not built the infrastructure to deliver and process the water."

He said when the already-contracted water is included, Williamson County's estimated additional water needs in 2070 compute to 40,000 acre/feet, not 129,000, according to HDR Consulting, figures.

**PIPELINE**—Will the LROCR ever actually happen?

Much will depend on infrastructure in that area, too.

"This project cannot become a reality until a sponsor commits to it," Westbrook said. "No one from Williamson County has committed to it, or any

of the other recommended strategies at this time."

However, there's precedent for such commitments happening.

Most obvious example is the San Antonio Water Systems (SAWS) pipeline which will link Burleson County and the Alamo city. And Blue Water Systems has built a pipeline from Burleson County to Manor.

"In the event a project does come forward (to create LROCR) it remains to be seen whether it could be accomplished," Westbrook said.

"It is very difficult these days to build surface water reservoirs due to so many environmental concerns," he added.

# Milam County reservoir in long-range plan

But it's not old Cameron Lake'

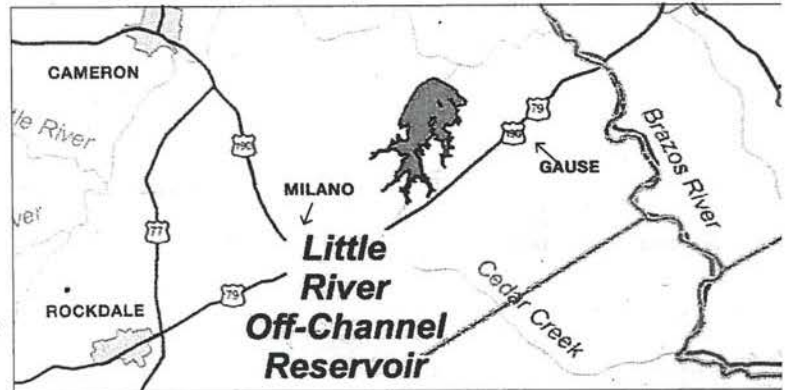
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Bear Creek rises in the northeast of Milam,



flows under County Road 343/243 and FM 3242 and empties into the Little River west of Sugarloaf Mountain.

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Continued from page 1A

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## Intersection of county history, Little River off-channel reservoir

■ By CURTIS CHUBB  
Special to the Herald

At Monday's Milam County Commissioners Court, the local resistance to the planned Little River Off-Channel Reservoir may have been presented an important tool with which to challenge the reservoir plans.

At the meeting, Joy Graham, Chair of the Milam County Certified Local Government Committee, delivered the committee's annual report to the commissioners court.

Milam County attained the "Certified Local Government" designations by requiring the Milam County Historical Commission to incorporate certain duties in their bylaws which the committee helps fulfill.

One of those duties is to develop and maintain an inventory of historic properties.

At Monday's meeting, Graham presented each of the commissioners and the county judge a two-volume set of books containing the "Milam County Historic

and Architectural Resources Surveys" for 2006 (Volume 1) and 2014 (Volume 2). These are also available at local libraries.

The surveys provide an in-depth look at the historic properties within Milam County even including their GPS locations and photographs. Milam County's history is rich and deep.

One of the most high-profile of the history preservation efforts in Milam County has been the work involving the El Camino Real de los Tejas.

The El Camino Real de los Tejas is a trail that originated in Mexico City and stretched 2,500 miles to Natchitoches in Louisiana. It was first marked by Spanish explorers and missionaries in the 17th-century.

In 2004, Senator Kay Bailey Hutchison and Representative Ciro Rodriguez sponsored legislation leading to the designation of El Camino Real de los Tejas as a National Historic Trail which is now administered by the National Parks Service.

See Page 9

## Commissioners oppose Gause reservoir

### Residents to make plans on Thursday

CAMERON—Milam County commissioners, meeting in regular session Monday, have unanimously gone on record as opposing a state water planning group's "long range" option of creating a reservoir near Gause.

And residents of the Gause area are organizing to fight the idea.

A public meeting is set for 6:30 p.m. Thursday in the Gause Baptist Church Family Life Center.

The group can be contacted at stop.little.river.oc@gmail.com.

**RESOLUTION**—Gause area resident, and Houston attorney, Wayne Fisher, appeared before commis-



sioners Monday to support the resolution.

"We all recognize the need to try and solve water problems," he said, but added he did not agree with the concept of "might makes right."

"That the majority can take from the minority that which they've had for years and years is not a good

thing," he added.

Fisher pointed out the much-touted, and congressionally-approved, El Camino Real National Historic Trail "runs right through the middle" of the proposed reservoir.

"They're trying to flood a nationally-designated historic trail," he said.

**LAKE**—Brazos G

Regional Water Planning Group included the "Little River Off-Channel Reservoir" in a draft 2016 water plan.

The 155,812 acre-foot capacity proposal would cover about 4,300 acres in the Beaver Creek drainage south of the Little River and between Gause and Milano.

Resolution text reads: "The Commissioners' Court of Milam County, Texas opposes the creation of the Little River Off-Channel Reservoir and urges the Brazos G. Regional Water Planning Group and /or Brazos H. Regional Water Planning Group proposals be amended to delete this particular project from their plans or from further consideration."

# The Eagle

Bryan-College Station, Texas ★ theeagle.com

TUESDAY  
June 16, 2015

75 cents

## Planned Milam reservoir unfair to county landowners

**A**t a recent meeting in Milam County, our neighbors were introduced to the tools needed to oppose the construction of a 155,000-acre-foot reservoir between Gause and Milano. Although a proposed reservoir in Milam County has been in the State Water Plan since 1968, the current version was a complete shock to landowners whose properties would be inundated with Brazos River water.

How can a project so large come as a surprise? Why would public oversight planning boards and elected officials know about this possibility but the landowners be in the dark? Well, when you are busy with work and family, it is difficult to find time to scour thousands of pages of an ever-changing State Water Plan.

No one expects to be blindsided. The state should be required to forewarn property owners when their land is declared a unique reservoir site.

As for the State Water Plan, it is becoming the ultimate profit churn for a select, government connected and privileged group of Texans.

We have dozens of public oversight boards, but none with absolute authority. We have public hearings, but the listeners are these same political subdivision board members who initially approved the plan. On the other hand, the real planners are hired specialists whose professional self-interests lean toward generating more studies, more water projects, and more water allocation plans requiring their expertise.

The Little River off-channel reservoir project in Milam County will cost \$250 million. The specialists and contingency fees will be \$50 million — a good chunk of change. For the more than 4,300-acre lake the state wants to create, costing families their homesteads, the planners expect to pay less than \$18 million — about \$4,200 per acre. From a landowners perspective, how can this be fair?

Get engaged. Stay informed. Ask questions.

CATHY LAZARUS  
Calvert

June 18, 2015

The Rockdale Reporter

## Reservoir 'lose/lose' for Milam County

### Residents plan appeal before water authority

**GAUSE**—The proposed "off channel" reservoir for eastern Milam County drew over 130 concerned persons to a meeting at Gause Baptist Church Thursday.

The group was concerned the proposal—it's listed as a long-range option for Williamson County water by a regional planning group—will take away land that's been in some families for generations.

**NO BENEFIT**—County Judge Dave Barkemeyer said the "Little River Off-Channel Reservoir" has a lot of down sides and no

up sides so far as Milam residents are concerned.

"There will be no economic benefit," he said.

"There would be no recreational value, no boating, or fishing allowed in the lake," Barkemeyer said. "There would be no commercial or residential development allowed around its perimeter."

Milam County commissioners two weeks ago unanimously passed a resolution opposing the reservoir, which would be north of US 79 between the Milano and Gause areas.

"The primary concern we all ought to have is our land owners and the people who are directly affected," Barkemeyer said. "We need to back them and give them our support."

**CHALLENGE**—Land owner Mike Conner, who said 60 of his 70 acres would be affected, challenged whether the reservoir would actually help fast-growing Williamson County as much as Region G planners believe.

"By their own numbers they don't have the need to justify this reservoir until at least 2050," he said.

"There are other alternatives that are probably a lot cheaper and easier to achieve."

Property owner Wayne Fisher, who is also an attorney, said there are serious legal problems with the process.

"They'll say they will only condemn surface land," he said. "We as land owners own the groundwa-

ter that's down below that."

"If that's the case, if you inundate all that land with water, how would we be able to retrieve the groundwater that's down below that?"

Fisher had also pointed out the reservoir, as envisioned, would also inundate a portion of the much-promoted El Camino Real de los Tejas National Historic Trail, which was created by an act of Congress.

(See editorial, page 5A.)

Land owners decided representatives of the anti-reservoir movement would appear before the next Region G meeting June 23 in Waco to voice their opposition to the reservoir, which would drain 4,300 acres and have a capacity of 155,812 acre-feet.

EDITORIAL

## Lines on a map

Gause reservoir plan sprang from failing to see impact on real people

It now appears the plan to place a reservoir in east central Milam County is about to be—pardon the phrasing—dead in the water.

A motion to remove the reservoir from Brazos G Regional Planning Group's long-range water plan is expected to be presented this fall and at least one voting member of that board believes it will pass. (See story page 1A)

The reservoir's impact on area residents and even our state's history—it would inundate a portion of the El Camino Real de los Tejas National Historic Trail—has been well documented. But if this is, indeed, the beginning of the Pin Oak Reservoir's obituary, it's fair to ask where the idea came from in the first place.

It almost certainly sprang from a computer program which was designed to show where population-exploding Williamson County could find more water later on this century. The program was asked to prioritize where the water might be and how close to North Austin Metro.

It looked at those factors and saw Pin Oak Creek, the Little River and the Brazos. In other words, lines on a map.

What it did not see was people whose families have lived in the area for well over 100 years. Did not see the winding driveway through pristine wetlands that's 15 degrees cooler than the county road on a summer afternoon.

Did not see the red sandstone rocks that tower a dozen feet high over a hill that almost certainly was visited by the first Americans a thousands of years ago.

Did not see the pride in a resident's eyes, nor hear the catch in his voice, when he described how his great grandfather had settled the land on which he was now standing and still lived.

The bureaucrats who initially looked at Pin Oak Creek aren't bad people. They just needed to be shown it's more than lines on a map.

Now they have. We trust they will do what's right.—M.B.

# The Rockdale

and Messenger

Thursday, June 18, 2015

# Reporter

## LETTERS TO THE EDITOR

### Stay informed to stop Gause Reservoir plan

Dear editor,

At a recent meeting in Milam County, our neighbors were introduced to the tools needed to oppose the construction of a 155,000-acre reservoir between Gause and Milano.

Although a proposed reservoir in Milam County has been in the State's Water Plan since 1968, the current version was a complete shock to landowners whose properties would be inundated with Brazos River water.

So how can a project so large come as a surprise? Why would public oversight planning boards and elected officials know about this possibility but the landowners be in the dark?

Well, when you are busy with work and family, it is difficult to find time to scour thousands of pages of an ever-changing State Water Plan. No one expects to be blindsided. The state should be required to forewarn property owners when their land is declared a "unique reservoir site."

As for the State Water Plan, it is becoming the ultimate profit churn for a select, governmentally connected and privileged group of Texans. We have dozens of public oversight boards, but none with absolute authority. We have public hearings, but the listeners are these same political subdivision board members that initially approved the plan.

On the other hand, the real planners are hired specialists whose profession-

al self-interests lean to generate more studies, more water projects, and more water allocation plans requiring their expertise.

The Little River - Off Channel Reservoir project in Milam County will cost \$250 million. The specialists and contingency fees will be \$50 million - a good chunk of change. For the 4300+ acres they want to flood and families losing their homesteads, the planners expect to pay less than \$18 million - about \$4200/acre. From a landowners' perspective, how can this be fair?

Get engaged. Stay informed. Ask questions.

Cathy Lazarus  
Robertson County resident  
clazhome@msn.com

# Robertson County

# News

## Commissioner's Court opposes off-channel reservoir

At our most recent Commissioner's Court meeting we unanimously passed a resolution opposing the construction of an off channel reservoir near Gause that is being considered for inclusion in both the Brazos G and Brazos H Regional Water Planning Group in the next water planning cycle of the state of Texas. At their last meeting the Gause School Board has also joined us in passing a resolution opposing the reservoir.

I'm sure there are at least some of you that are questioning why we would be opposed to this, thinking that this could be a good deal for



Milam County, providing a recreational fishing and boating haven in our area as well as a potential real estate and commercial stimulus for the county, not to mention a long term source of water.

The answer is that we are told that it would do none of the above. The reservoir would be off limits to boating, no development would be

allowed around the perimeter, and the water would be only available to the out-of-county sponsor of the project.

In addition the Milano and Gause school districts as well as Milam County would lose much needed tax base, the local land owners that would be affected would lose their property at condemnation values only; in other words, there is no apparent significant economic benefit to us locally.

But most of all, I feel we should back our fellow Milam County citizens who would lose their homes, their family owned property, and family grave sites in Pin Oak Cemetery.

### Dear Editor

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for a select, governmentally connected and privileged group of Texans. We have dozens of public oversight boards, but none with absolute authority. We have public hearings, but the listeners are these same political subdivision board members that initially approved the plan. On the other hand, the real planners are hired specialists whose professional self-interests lean to generate more studies, more water projects, and more water allocation plans requiring their expertise.

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Cathy Lazarus  
Robertson County Resident

## Reservoir opposed by commissioners

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**JUDGE'S COMMENTS**

**DAVID BARKMEYER**  
Milam County Judge

reservoir.

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### MILAM COUNTY LANDOWNERS FACE POTENTIAL PROPERTY LOSS

(GAUSE) A group of landowners in Milam County is due in Waco today to speak at a public meeting at the Brazos River Authority office where it will oppose an effort to flood more than 4,343 acres of land that is intended to reserve water for Williamson County.

Wayne Fisher, a Houston lawyer who grew up near Gause, is representing the group of landowners, which he says numbers about 50, at today's public meeting on the issue of the proposed reservoir.

The proposal calls for seizing 4,343 acres of land in east central Milam County near Gause and Cameron. The proposal is included as part of Water Planning Branch 4's 2016 regional water plan. The pipeline project and treatment plant would cost about \$177 million.

To be viable in the future, the plans must be submitted by Dec. 1 as part of the 2016 Water Plan.

[Return to Headlines](#)

# Milam County residents make their case

CATHY LAZARUS

Robertson County News

More than a hundred Milam County residents crowded three Brazos River Authority conference rooms to oppose the construction of the Little River Off-Channel Reservoir during the public hearing for the initially proposed regional water plan. This plan is being compiled by the Brazos G Regional Water Planning Group and will eventually become part of the 2016 State Water Plan.

With obvious controlled passion and emotion, several attendees methodically presented very compelling arguments against inundating their family legacies, historic cemeteries, livelihoods, and hopes for the future with Brazos River water... even part of the El Camino Real de los Tejas National Heritage Trail would be lost forever. They demonstrated why destroying wildlife and botanical habitats would be a true travesty. They explained why the knowledge of this impeding reservoir and inevitable litigation would put the lives on hold. They showed concern that destroying these beautiful homes and property would be an economic blow to local businesses and local tax bases.

Applause from their community supporters fol-

lowed each speaker. None and then by the Texas Water



CATHY LAZARUS | ROBERTSON COUNTY NEWS

Milam County native Wayne Fisher opens residents' civil discord with the Brazos G Regional Planning Group

more welcomed than when Gary Westbrook, the manager of the Post Oak Savannah GCD and a member of this planning group representing groundwater districts, announced he would move to omit the Little River - OCD from the 2016 Regional Water Plan. Apparently, recent geological studies were not supporting the LR-OCR location as a unique reservoir site.

However, their fight is not over. The motion will have to be approved by a majority of the Planning Group

Development Board later this year.

The Brazos G Regional Water Planning Group will accept written comments about the extensive plan until August 24, 2015. The final approval will be in December. Visit [www.brazosgwplanning.org](http://www.brazosgwplanning.org) for more information.

# BRA Region G proposed off-channel reservoir adds insult to injury

Guest commentary by  
Marion Travis, Cameron

To BRA Region G Members:

Although qualified to do so, I have to do no academic research to assert that your Brazos G Regional Planning Group seeks, perhaps unwittingly, to add a shameful new chapter of neglect to the people of Milam County. Most of my long life has been lived in Central Texas; accordingly I am a witness to Brazos River Authority's disregard for the topographical realities of this county since the BRA's beginning in the 1930s.

Born in Cameron in 1929, I grew up on the upland of Little River immediately north of Cameron. My family's property included Little River bottomland that frequently flooded my family's crops. Occasionally the floods were beneficial; otherwise they were destructive. Thanks be to God we were fortunate to have other sources of income. We were excited about the creation of Brazos River Authority expecting improved life in Milam County. Naively, we believed Milam County—crossed by Little River—would benefit someday. No one knew that BRA planning from the beginning would disregard, even exploit, Milam County's people.

Now we see that BRA practices over untold decades have encouraged economic development elsewhere in the Brazos basin while its policies continue to degrade our environment.

Little River's watershed embraces 2,349 square miles, which means, according to the U.S.-Geological Survey, it is bigger than the two U.S. states—Delaware at 206 square miles and Rhode Island at 1213 square miles.

Instead of the expected public benefit in Milam County, BRA planning over the years would eventually reduce water flow in Little River turning

*"BRA planning over the years would eventually reduce water flow in Little River turning it into a convenient sewer for wastes from 41 permitted outfalls from municipal and industrial waste."*

it into a convenient sewer for wastes from 41 permitted outfalls from municipal and industrial waste. Further, rains wash animal waste, fertilizer, and pesticides into Milam's majority share of Little River. The river is unfit for public recreational use. BRA administrators had to know all along that, after construction of watershed dams, Little River watershed's configuration would produce precisely this result. Did BRA have a policy to do no harm? I see no such evidence. In fact, it continues its exploitation.

The Brazos River is the longest river in the U.S. to be confined to one state. The Brazos River Authority is an important, huge, wealthy entity today. It contracts with world-class engineers at great cost to plan its water improvements. Likely, looking for the least expensive practical solution to a need, the BRA puts constraints on its engineers to find the least expensive means to accomplish a desired result.

It is out of these circumstances that the newly proposed Little River Off-Channel Reservoir is designed. Its purpose is to provide Brazos River water storage chiefly for population needs outside of Milam County. Milam citizens are asked once more to play a purely utilitarian role at the behest of BRA for benefit of other counties. We are again being used. How? Now BRA plans to seize valuable private property in Milam County to someday build a reservoir of no benefit to the people living in Milam County. Instead it is destructive; meanwhile—whatever time that covers—the titles of targeted private property are clouded.

BRA's historical maltreatment of Milam County is an outrage that no local citizen can take lightly.

Everyone knows a dam on Little River—before it drains into the Brazos—would not be an optimal solution because City of Cameron is near the vastness of our river bottomland. Doubtless BRA policy is to make its projects cost-effective. Apparently, providing potable or recreational water to Milam County would not be cost-effective.

Yet we know also that world-class engineers such as those who contract with BRA are capable of designing a solution to most problems. Did their planning seek alternatives to an off-channel reservoir in Milam County?

Did the BRA's engineers look at all the alternatives to increase water supply for others? Did they examine the possibility of increasing the capacity of Lake Georgetown or Lake Granger? Increasing the size of a water storage lake is not a new idea. It has been done successfully before. If river water storage capacity is not keeping up with population growth, a second taller, wider dam may be built downstream from an existing, outmoded dam. Upon completion of the new dam, the old dam is demolished. The result is a greatly increased water supply for nearby population.

The above would be only the beginning of other solutions for water supply rather than the proposed off-channel reservoir in Milam County.

To be sure, water is an essential of life. It must be provided for Texans. But in the U.S.A. planners affecting the public good shall exhaust all possibilities before sacrificing private property when such an action will produce no comparable benefit to citizens stripped of their land.

I demand that BRA Region G shall take a long, second look at what it is proposing.



# TEMPLE DAILY

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FRIDAY, June 26, 2015

Vol. 108, No. 220

## TELEGRAM

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### CENTRAL TEXAS WATER

## Brazos G plan aims to ensure water for future growth

BY CHRISTIAN HERNANDEZ  
TELEGRAM STAFF WRITER

Despite recent rainfall, water shortage continues to be an issue in Central Texas. According to Water Data for Texas, a part of the Texas Water Development Board's Surface Water Resources division, state reservoirs were only 84 percent full as of Thursday.

The Texas Water Development Board divided the state into 16 regions labeled A through P — each tasked with the development, management and conservation of its region's water resources, according to the Brazos G Regional Water Planning Group's 2016 Plan.

The Brazos G Regional Water Planning Group is responsible for 31,600 square

## Water

Continued from 1A

about 70 miles from the Texas-Oklahoma border.

Every five years, regional groups produce a plan to address water issues as they arise. Brazos G's 2016 Plan uses a planning horizon of 50 years, from 2020 to 2070, and includes proposals for up to 14 new reservoirs, the augmentation of four existing reservoirs and various other strategies such as water reuse, water conservation and aquifer management.

Several potential strategies included in the 2016 plan could affect the Telegram coverage area — two in particular. A Belton-Stillhouse Hollow pipeline could move up to 30,000 acre-feet from Lake Belton to Stillhouse Hollow Lake, which has a direct pipeline to Granger Lake in Williamson County. Also, the Little River Off-Channel Reservoir would create a 4,300-acre reservoir and displace several fourth-generation landowners.

According to the Brazos River Authority, the final plan would be

submitted later this year to the water development board for review and possible inclusion in its 2017 state plan.

Water plans deal with huge amounts of water which are usually expressed in terms of acre-feet. An acre-foot is the volume of water that would cover one acre one foot deep — roughly 325,800 gallons.

According to the U.S. Environmental Protection Agency, the average daily water usage for an American family is more than 300 gallons. In other words, one family uses 108,000 gallons, or about a third of an acre-foot, per year.

The water that a typical household uses is considered to be a part of the municipal demand. Other factors that contribute to this same demand are commercial establishments, fire protection, public recreation and sanitation. The total water demand for Region G in 2010 was 870,180 acre-feet, and 42 percent of that was municipal water.

Municipal demand, though, is only one of six types of demands;

the others are manufacturing, steam-electric, mining, irrigation and livestock. By 2070, the total demand for Texas is calculated to be 1,478,731 acre-feet — a growth of 69.9 percent, according to the Brazos G plan, which can be read online at [www.brazosgwater.org/2016-Water-Plan.aspx](http://www.brazosgwater.org/2016-Water-Plan.aspx).

The region's population was 1,972,449 in 2010, and is expected to more than double that by 2070. It is projected that together, Bell and Williamson counties in 2070 will have more than the population for the entire region from 2010, according to the Brazos G plan.

This projected growth is centered in a few key hotspots. Six counties in the region — Bell, Brazos, Coryell, Hood, Johnson and Williamson — are expected to have an annual growth rate of more than 1 percent. But none of the others tops Williamson's, at 2.4 percent growth annually.

Growth in all of Region G is said to concentrate around the Interstate 35 corridor and U.S. Highway 183, which coincide in Williamson County. Brazos G

predicts the populations of Williamson County cities Round Rock, Leander, Georgetown and Hutto to more than quadruple from 2010 and 2070.

The rise in population would obviously come with an increase in demand for water.

Thirty of the 37 counties are expected to experience a shortage of water at some point between now and 2070. For the counties immediately surrounding Bell County in Region G, all but Milam County are included in the list of projected shortages, according to the Brazos G website.

Counties are divided into water user groups. They are defined as cities of more than 500. County land not covered by a city water supply falls into a sort of blanket water user group for the area. For Bell County, three of the 12 water user groups will experience shortage in the 2020s — with Temple following closely in the 2030s.

Comparatively, 14 of 18 Williamson County water user groups will see a shortage in the 2020s.

[chernandez@tdtnews.com](mailto:chernandez@tdtnews.com)

FRIDAY, June 26, 2015

## Property

Continued from 1A

In the 2016 Plan, Brazos G has budgeted money to purchase the land, but Gause landowners say that financial compensation is beside the point.

"It's my life," Kornegay said. "It's not about the money." Both Kornegay and Marks are fourth-generation landowners whose great grandfathers purchased the original land parcels in the late 1800s.

"It's a heritage issue," Marks said. "We can go buy more land somewhere else if they make us sell it to them, but we don't want to buy other land."

Kornegay, a 68-year-old retiree, owns about 300 acres in Gause. If the plan goes through, all but about 20 acres would be underwater and the remaining land would no longer be accessible, he said.

An additional 244.5 acres owned by the family would be in danger of being inundated should the proposal go through. These family lands are where Kornegay's father was born, and where together they cleared the land to eventually rear cattle, he said. "Lots of blood, sweat and tears went into this place," Kornegay said. "But I did it for the love of my daddy."

## Gause residents defend property, heritage

BY CHRISTIAN HERNANDEZ  
TELEGRAM STAFF WRITER

A proposed 4,300-acre reservoir has many Milam County landowners outraged. The Little River Off-Channel Reservoir, proposed to be built in the unincorporated community of Gause, is a part of the Brazos G Regional Water Planning Group's 2016 plan.

A future need for water in neighboring counties has

led Brazos G to propose this and 13 other new reservoirs in the region.

Brazos G held a public hearing Tuesday morning at the Brazos River Authority Central Office in Waco.

Many people opposed to the plan attended to speak their minds. Mike Kornegay, Judy Simmons Marks and Wayne Fisher live in Gause and own land that would be affected by the reservoir.

Please see PROPERTY, 5A

It comprises Bell, Williamson, Milam, Falls, McLennan, Coryell and 31 other counties from Washing-

ton County in the south to Knox County in the north. Please see WATER, 5A

### How the community is speaking up

Though the plan for a Milam County reservoir is still in the preliminary stages and has not been approved, disgruntled landowners are not waiting to act.

Petitions are available at Milam County businesses in opposition to the Little River Off-Channel Reservoir:

- M&M Farm Supply — 2208 W. Fourth St., Cameron
- Anderle Lumber Supply — 1300 W. Fourth St., Cameron
- Midway Grocery — 446 Murray Ave. Rockdale
- Coats Grocery — 120 E. Gause Blvd. Gause
- Croew Co. — 7257 U.S. 79 Milano

An online petition was created to supplement the paper ones, and a Facebook page was created. The Facebook page, called "Stop Little River Off-Channel Reservoir," recruited 364 followers since its creation in late May. On the group's wall, followers share photos of historical artifacts found in the area, family pictures dating back decades, and news coverage telling their story.

Marks also is retired. She moved back to her birth place to look after properties that her mother had left her, including 235 acres on Alligator Creek. The land was purchased by her great-grandfather to use as farmland. As far as she knows, all of the property is in danger of being flooded, she said.

Fisher is an attorney and travels frequently, but said that his main home is Alligator Creek Ranch, a 1,500-acre ranch in Gause. He serves as

the chairman of the board for the Scott & White Healthcare Foundation and served as the 101st president of the State Bar of Texas. Should the plan go through, he is in danger of losing hundreds of acres of his property, which he calls his pride and joy.

Fisher and other landowners said that they are not opposed to the idea of a reservoir, but absolutely disagree with the proposed location. "This is the most beautiful, scenic part of Milam County," he said.

In addition to the heritage, the natural beauty of the area and its historical significance, another argument against the reservoir is that the landowners report sand on their properties would make it very difficult to hold water on the land.

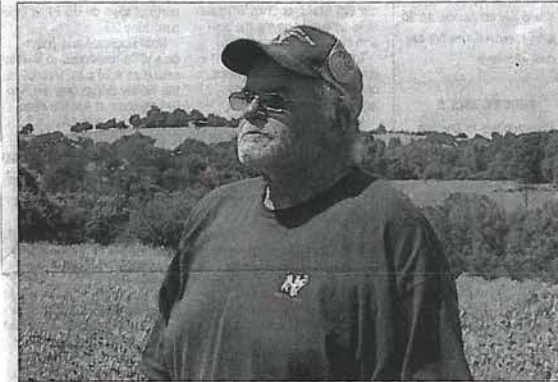
Fisher invested \$100,000 to make a lake of about 4 acres on his property. The results? "It was like someone pulled a stopper from a bathtub." After recent rainfall, his planned lake filled up again, but had dropped about 4 feet a week or two later.

Of the three landowners mentioned, not one remembers anybody coming out to their property to inspect it for the feasibility of the reservoir.

The landowners believe that the proposed reservoir would not directly benefit Milam County residents. The Little River Off-Channel Reservoir would have a direct pipeline to Granger Lake in Williamson County, which has had difficulty satisfying its increasing water demand.

Marks urges Brazos G to explore other options to address the Williamson County's water woes. "I'm sorry for the people of Williamson County ... but we shouldn't have to make that sacrifice for them."

chernandez@tdtnews.com



Reporter/Mike Brown

Mike Kornegay looks over land that's been in his family well over 100 years. Virtually all of it would be under water, or inaccessible, if the proposed Little River Reservoir is constructed to supply water for Williamson County.

## It's all about family

### Many generations lived in area now threatened

By MIKE BROWN  
Reporter/Editor

Mike Kornegay pulls his ATV over to the side of Milam County Road 343.

"See that little trickle of water running down the ditch? It does that all the time. This hill just seeps out water."

There's not much about this land northeast of Milano he doesn't know. The first Milam County Kornegay—great-grandfather Robert Arnold Kornegay—came to this place at least 128 years ago.

And there's an unbroken line down through the years, from Robert Arnold to son A. W. Sr. to grandson A. W. Jr. (Bulldog) to great grandson Mike and siblings Gary Kornegay and Cheryl Stewart.

FIGHT—And now it's threatened. No group would lose more than the several Kornegay families who live on about 800 acres of virtually untouched land quite literally deep in the heart of Texas.

"It would all be affected," Mike Kornegay said. "It would either get covered up with water or there wouldn't be any access to it."

Needless to say, the Kornegays and their neighbors are heavily involved in the fight to keep 4,300 acres of land from being flooded by the proposed Little River Off-Channel Reservoir.

He returned to his ranch Friday afternoon after a busy morning getting signatures for a petition opposing the reservoir plan.

"We're getting good response but where we're really getting great support is on the Internet," he said. "This movement has really taken off. A lot of people

See FAMILIES, page 6A



Reporter/Mike Brown

Above, the view from Gary and Lisa Kornegay's hilltop house. If the reservoir is built, those hay bales and trees would be under water and the home would become an island. At right, placid Pin Oak Creek would disappear as would historic Pin Oak Cemetery.

## Families

Continued from page 1A

ple care."

Kornegay cares a lot. An invitation to tour the land on his ATV—kind of a cross between a golf cart and a Sherman tank—turns into a three-hour travelogue, nature hike and history lesson.

A visitor ends up feeling the land more than seeing it.

**ROCK STAR**—Kornegay steers down a lane owned by a neighbor. Trees make a canopy above. It's 15 degrees cooler than the county road. There's standing water to one side.

"They talk about wetlands," he said. "These are our wetlands. We'd never touch them. If that lake comes they'll all be gone. If it doesn't, we'll preserve them."

The destination is a 12-foot high red sandstone rock that towers above an outcrop. Kornegay says you can see a face in it if you look hard enough.

It's impressive and more than a little spooky. There were Native Americans in the area thousands of years ago. It doesn't take much

imagination to see this place being a sacred spot.

The trusty ATV somehow groans up a hill to provide a view that would fit proudly in a national park.

Across the county road, on top of a slightly higher hill, is a house.

"My brother Gary and his wife, Lisa, that's their house," Kornegay said. "That would be an island. They'd be totally surrounded by water. No way in or out."

(Officials have said there would be no recreation use, no development and no tax advantages if the reservoir is built.)

**"DON'T GET IT"**—Kornegay admits to being angry at the plans but, out here in his element, something deeper comes across.

"Why would anyone want to cover this up?" he asked, sweeping his hand across a vista that literally stretches across 360 degrees.

"I just don't get it," he said.

He doesn't think the



planners at Brazos G Regional Water Planning are bad people. He's just not sure they see the same things the Kornegay families have cherished since at least the McKinley Administration.

When the reservoir idea first came up, Kornegay wrote letters to 25 officials in the Brazos River Authority.

"I got three replies," he said. "And one of those three was from somebody who lives here in this area. They were all nice to me. But three out of 25?"

"So far as I know nobody from that water bunch has ever come out here and looked at this land," he said.

The Kornegay family has expanded its holdings since Robert A. moved onto the first 244-1/2 acres so long ago the exact date isn't known.

"We know it was at least 128 years ago," Mike Kornegay said. "He may have

come here not too long after the Civil War."

About 600 more acres have been added by the family in approximate 300-acre increments, purchased during World II and sometime later in the 1940s or early in 1950s.

"This effort to keep the land from being ruined, it's not just for us who live here now, it's also for all of those who have lived here before, all the way back to my great grandfather," he said.

Kornegay's uncle Willard and cousin Arnold also own land in the immediate area.

The sun is starting to bend low over land that a couple of decades from now will either be the shore of a lake, or look a lot like it does now.

The ATV rattles on and the "weeping hill" trickle of water reappears.

"That's the only water we want to see," Mike Kornegay says.

### CONTINUE TO OPPOSE OFF-CHANNEL RESERVOIR

I would like to take this opportunity to thank the persons, who made presentations on this subject at last Tuesday's Region G meeting/Public Hearing in Waco. The presentations were well prepared and they limited their material to the subject at hand. I am taking this opportunity to discuss some topics that seem to be overlooked, and have been since the debates surrounding the 2001 and 2006 Public Hearings and action relative to the Little River Reservoir (in channel.)

It seems to me that we in Milam County do not realize that our distracter is not the citizens of Williamson County and Harris County, the distracter is the Brazos River Authority (BRA) and will continue to be such for years to come, and maybe even generations to come. If my understanding of the history of the area is near close to reality, this battle has been going on since the mid 1960s. It then reared its ugly head again in the late 1990s, and here it is again in the 2010s. On each of the previous occasions there has been a significant opposition mustered up to fight back, and once again the opposition is well organized and energetic.

Since I have been on the fringe of these issues and have not had land that will be directly affected physically by any of these projects, there is a definite affect on my life, and on my community, which is Milam County. This is not a battle between Region G and the folks in Pin Oak Cemetery, 22-Hills, etc., this is a battle between BRA and its encroachment on the liberties and property rights of the people of all of Milam County, and surrounding counties. Each time BRA takes another acre for their water marketing practices, that is another acre that the citizens of Milam County have to cover the lost tax base, and productivity losses for the to the County, and affected School Districts. I am sure that



**DAVID BARKEMEYER,**  
Milam County Judge  
*Editor's Note: County Judge David Barkemeyer is on vacation this week. His column will resume when he returns.*

the Houston and Georgetown Independent School Districts would not have to make and serious changes in the operations if they lost a million dollars of revenue over a short period of time, but \$1 million is total devastation to a small rural school system like Gause Independent School District.

Let us not be confused, and let us get out of the habit of calling these reservoirs that BRA, Region G, and Region H keep pushing as lakes. Lake Conroe is a lake and what is, and has been, proposed for Milam County are shallow reservoirs that will be detrimental to the area.

While at the meeting in Waco I heard the number of about 4,300 acres. I believe that is the foot print of the actual reservoir, and not the acreage that would be purchased for captured by eminent domain. During the 2006 hearing process the BRA, Region G and Region H that the reservoir would be about 35,000 acres, yet hidden down inside of the multi-volume plan a outline for surveying, appraising and acquiring over 50,000 acres. Is the Little River OCR, going to survey, appraise and acquire 4,300 acres, or more like 6 to 7,000 acres?

I would like to encourage the citizens of Milam County to get behind this usurpation of eminent domain and let

See Page 5

Continued from Page 4  
us lend our assistance to the group of persons affiliated with the Stop Little River OCR movement. If history repeats itself you could be the next victim of this type of reckless behavior by government and quasi-government organizations. Remember it is BRA that gets the water from the Little River OCR to in turn market it at a profit to the people of other counties with no apparent benefit to Milam County.

—Nicholas J. Roberts,  
Cameron

LETTERS TO THE EDITOR

Allegations of POSGCD mismanagement listed

Dear editor,

Many of us have watched with alarm as the Post Oak Savannah Groundwater Conservation District has adopted policies which will deplete our aquifers.

Unfortunately, the district is rewarded for issuing excessive pumping permits since permit holders have to pay fees to the tune of \$1.8 million this year.

Since the district's general manager is one of Milam and Burleson counties' highest-paid public officials, the district should be one of the best-managed government agencies in our area.

Unfortunately, that is not the case. Instead, annual financial audits for 2011, 2012, and 2013 show that annual spending was greater than revenues.

We have documented using public information requests that the district violates its own financial management policies. Here are just two of the problems that we uncovered:

• Four water wells were completed at a cost of \$77,000 without a contract, although board policy calls for contracts.

• District employees do

not submit required travel vouchers, a practice which prevents the public from knowing where they travel, why they travel, and how they spent our money. In 2014, district employees spent more than \$16,000 for travel.

On May 8, we sent an e-mail to each district director and shared our findings about these and other policy violations, and requested a full-scope audit.

Even though we requested a response, no director has replied.

Although the directors appear to be unconcerned about the financial problems that we uncovered, we believe that they are serious and have forwarded our concerns to the Texas State Auditor's Office.

Is there anyone at the district who cares about how our money is being spent?

The financial accountability and transparency of the district have to be improved. The citizens of Milam and Burleson Counties deserve better.

Curtis Chubb  
texas.rain@centurylink.net

Colleen Waring  
cwarling@berryhillfarm.us

# The Rockdale

Vol. 143, No. 34 | Thursday, July 2, 2015

# Reporter

## Tide turns against reservoir

### Board member 'optimistic' on removing Gause option

By MIKE BROWN  
Reporter Editor

The proposed Gause-Milano area reservoir may have dried up and blown away by Christmas-time.

A crowd of 160 persons—many of them affected Gause-area landowners—packed a regional water planning group meeting last Tuesday in Waco to express opposition to the plan in no uncertain terms.

"I believe we got their attention," area resident Wayne Fisher, and spokesman for the group, told *The Reporter*.

That attention could soon yield the kind of results members of the Stop the Little River Off-Channel Reservoir organization want to see.

Gary Westbrook of Milano, a board member of Brazos G Regional Water Planning Group which listed the project in its long-range plans in April, said he would introduce a motion at a subsequent meeting to drop the reservoir from those plans.

Westbrook told *The Reporter* he was "very optimistic" the motion would be approved by the 22-member Brazos G board.

"There's certainly enough evidence (to drop it)," he said.

Westbrook is also general manager of the Post Oak Savannah Groundwater Conservation District (POSGCD). He said the POSGCD is undertaking a study of the area, which he termed "highly undesirable as a reservoir site."

"(After the study) I don't think anyone, Brazos G or another water planning group, would ever want to consider putting a reservoir there," he said.

**DRAINAGE**—Westbrook said the site of what's been termed the Pin Oak Reservoir was not evaluated in depth before April when it was placed in Brazos G's long-term plans to relieve a projected future Williamson County water shortage.

See RESERVOIR, page 6A

## Reservoir

Continued from page 1A

He said more recent data has revealed the site's shortcomings.

"It's sandy land and it's going to drain right into the (underground) Carrizo Outcrop," he said. "Forty-two percent of the reservoir is over that outcrop. That means much of the water would just drain into the ground, where it could be accessed by water pumpers and not ever get into the pipeline to Williamson County, which is supposed to be the purpose of the project."

Land owner Fisher agrees. "I've faced that problem on my land with my own small lake," he said.

"It would just drain down. When we got all that rain this spring it filled up for the first time in five years," he said. "But in a very short amount of time it went down four feet."

"Old-timers in this area know that," he said. "I was told by one, you're never going to get water to stay in there."

Westbrook said his motion to scrap the Pin Oak site probably wouldn't be at Brazos G's next session in August, but would be before the board's water plan is due to be adopted in December.

Westbrook said Brazos G board members had viewed the reservoir as only "an idea" and that it turned up in their planning "because of its proximity to Williamson County; this was the closest thing the modeling research showed."

**'IRREPLACEABLE'**—The site has another huge "strike" against it.

The Pin Oak Reservoir would inundate a part of the El Camino Real de los Tejas National Trail, which has been touted as a major tourist and cultural attraction for Milam County.

Steven Gonzales, executive director of the trail association joined the chorus of voices asking the water planning group to reconsider.

"This action would forever alter a nationally significant roadway and destroy an elemental part of our state's history," he said.

Gonzales said it's hard to overstate the importance of the trail. "The Camino Real led to the founding of Texas," he told Brazos G. "In fact, it's easy to state we would not be calling Texas 'Texas' without it," he said.

"Our association, along with the citizens and elected representatives of Milam County, ask that you reconsider this proposed inundation, as we hope that you will see that the project will do great harm to this irreplaceable resource," Gonzales said.

He said ECR trail officials are working to set up a meeting, likely in Gause, in late July.

"We will bring together potentially affected landowners, county officials, our organization, and GTI Environmental (an archaeological firm) to discuss some things we might be able to do to link landowner properties to the trail and to demonstrate the historic significance of these properties, so that they will hopefully be better protected from inundation by the proposed reservoir," he said.

See editorial, page 4A.

### LETTERS TO THE EDITOR

#### STOP LITTLE RIVER OCR

The selfishness and greed exhibited by the tyranny of eminent domain perpetuated on innocent victims is blatantly illustrated by the Little River Off-Channel Reservoir proposal collaborated by the Brazos River Authority / Post Oak Savannah Water District.

The reaction of the organized Stop Little River OCR exploded this debacle to front page status, exposed for all to see.

All of Milam County should be very grateful for the continued efforts of this group and many others as well as for the excellent and informative reports in The Cameron Herald. This affects us all.

In the 1960s, San Antonio had a proposal for their own water reservoir. They voted it down. Our founders sought God for freedom from the iron hand of England. God heard their plea and gave them the most exceptional country, ever, with life, liberty, the pursuit of happiness and the freedom of owning property. There is only one God. It wasn't King George III of England nor is it the BRA.

The BRA should proffer large cities water conservation, water rationing, enlarging existing

lakes (great idea), not "take" or steal private property for ever-expanding "public use" purposes. This proposed reservoir is NOT for public use. The victims of Milam County will get no use whatsoever, no just compensation, but will get further reduction of the tax base, less water, homelessness, lives turned upside down, and the history, beauty and richness of this valuable area gone forever.

Golden Rule: "Do unto others as you would have them do unto you."

How many water directors own property in this proposed reservoir area?

Karen Clark, Cameron

August 13, 2015

## September motion eyed to remove Gause reservoir

WACO—Residents of eastern Milam County, irate because a long-range water plan for Texas includes a reservoir which would inundate their property, returned to make their voices heard at a regional water board meeting last Wednesday.

No action on removing the Little River Off-Channel Reservoir from the Brazos G Regional Water Planning Group's long-range plans, but that's expected to change, perhaps as soon as next month.

Gary Westbrook, Post Oak Savannah Groundwater Conservation District manager, and a voting member of the 22-person Region G board, said he plans to make his motion to drop the reservoir from the entity's plans as soon as next month.

"The comment period for this plan runs through the end of August, so there is

not an opportunity to make such a motion until after that period has expired."

That leaves the September Region G meeting as the first opportunity to make such a motion.

"I hope to be able to do so at that time," he said.

Last month Westbrook told *The Reporter* he was "very optimistic" the motion would be approved by the board.

**PETITION**—Opponents of what's called the Pin Oak Reservoir aren't taking any chances.

They continue to collect names on petitions opposing the reservoir, both in person and on-line, and hope to have 1,000 signatures before Saturday's deadline.

Opponents are also contacting State Sen. Charles Schwertner and State Rep. Marsha Farney to enlist their aid in fighting the reservoir.

# The Rockdale Reporter

June 4, 2015

### RESERVOIR PROPOSAL

A reservoir has been proposed that would flood 4,343 acres in rural areas between Gause and Milano, Texas. This reservoir would provide water to urban areas and other communities within the state. There will be a meeting of the Stop Little River Off-Channel Reservoir group who oppose this proposal on Thursday, June 11 at 6:30 pm at the Gause Baptist Church Family

Life Center. Please attend and help us organize an effort to save our land, historical landmarks, environmental resources, and homes. Send questions to: [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com).

# Property owners organize to oppose Little River Off-Channel Reservoir

By CURTIS CHUBB  
Special to the Herald

More than 100 people gathered at a church building in Gause last Thursday night to discuss the proposed Little River Off-Channel Reservoir.

What really struck me at the meeting was the evident respect that everyone had for each other. I believe that the meeting's can-do atmosphere was due to everyone believing that they could do anything if they stood shoulder-to-shoulder - including having the reservoir removed from the Brazos G regional water plans.

Although there are three coordinators of the Stop Little River Off-Channel Reservoir movement (Baumann Family, Conner Family, Wayne Fisher), the meeting place was swarming with people who wanted to help others write letters to Brazos

## NEWS

### ANALYSIS

G and legislators, who would take photographs of people's property which would then be presented to Brazos G, who would arrange rides to Waco for the Brazos G hearing on June 23, who had the petitions to sign, and the list goes on.

In short, this movement is a group effort and they all have a dog in the fight - that dog being their land or their friend's land. The three coordinators do their work in such a way that everyone feels equal to one and all - a mark of good leadership.

In fact, instead of using "group" to refer to the people fighting for their land near Gause, a more accurate term is "community."

The community's mastery

of Facebook has resulted in a Stop Little River Off-Channel Reservoir Facebook page which not only spreads information fast, it also allows everyone to share their ideas and concerns - instantaneously.

On the community's Facebook page, you can find photos of people petting their Charolaise bull, Pin Oak Cemetery tombstones of people buried in 1869, grazing horses, arrowheads, ponds, and even the Gause meeting. But you can also find links to all types of information concerning the proposed reservoir. As I said, the community has mastered Facebook and has harnessed its immense power to bring people together and share knowledge.

I believe that the Gause meeting was not held to simply share information; it was held to allow people to understand that they are not alone in this fight.

See Page 2

## OPPOSE FROM PAGE 1

At the meeting, Mike Conner presented an overview of the proposed 4,300-acre reservoir and pointed out several interesting points. For example, he mentioned that the bonds used to build the reservoir would be repaid by selling the water from the reservoir. The problem that Conner pointed out is that it appears that no one needs the reservoir water for several years, so how could they repay the bonds.

Also, Conner pointed out that the estimated purchase price of water from the reservoir is based on pumping the maximum amount allowed. He suggested that the maximum amount of water would not be pumped annually which would increase the price of the water, a fact which is not mentioned in the Brazos G plan.

Wayne Fisher mentioned some of the advantages that the community has which will help in blocking the proposed reservoir. These factors include: the Milam County Commissioners Court's resolution to stop the reservoir; the presence of cultural resources such as the El Camino Real de los Tejas National Historic Trail and Pin Oak Cemetery (a designated Historic Texas Cemetery); and the presence of land owned and operated by the same families for more than 100 years which have been accepted into the Family Land Heritage Program

sponsored by the Texas Department of Agriculture. Fisher also discussed some unique legal avenues which could be used to thwart the building of the reservoir.

Melissa Shehane, a member of the Baumann family who serves as a central contact person, urged people to attend Brazos G's public hearing scheduled for June 23 (Tuesday). The announcement on Brazos G's website reads: "... notice is hereby given that the Brazos G Regional Water Planning Group ("Brazos G/Region G") will conduct a public hearing at 9 a.m., Tuesday, June 23, 2015 at the Brazos River Authority Office, 4600 Cobbs Drive, Waco, Texas 76710. The purpose of the hearing is to receive oral and/or written comments regarding the content of the Initially Prepared Brazos G Regional Water Management Plan."

Shehane requested that anyone wishing to speak at the hearing (five minutes are allocated to each speaker) contact her so that there could be some coordination of the speakers in order to minimize the repeating of the same ideas.

In addition to the Milam County Commissioners Court, Shehane said that

resolutions against the reservoir construction had been requested from Gause ISD, Milano ISD, and the City of Milano City Council.

One of the Stop Little River Off-Channel Reservoir emails included a statement which provided the perfect ending for this report: "Remember we are stronger together than we are alone!"

**STAY INFORMED ABOUT BRAZOS G PLANS**

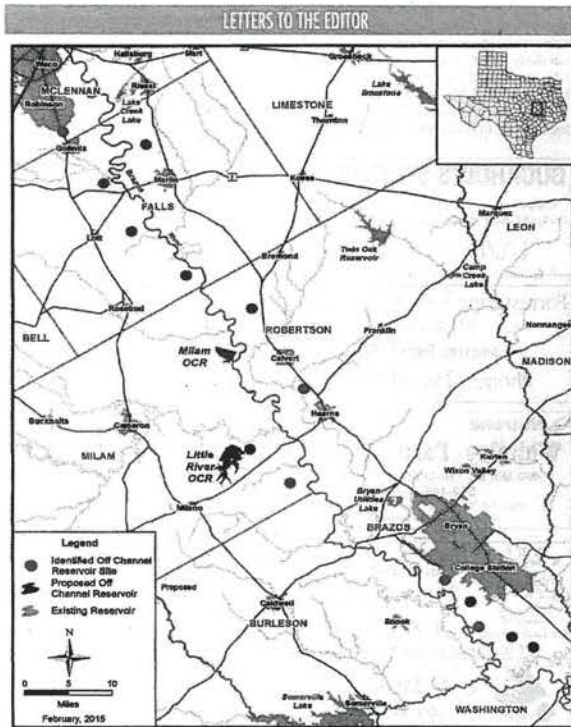
Brazos G Water Plan, Section 4.8 — Main Stem Off-Channel Reservoirs (OCR) [http://brazoswater.org/IPP-2016/Volume-II/4-8-MainStemOCR.pdf] should be of interest to landowners near the Brazos River in Falls, Milam, Robertson and Brazos Counties. Why? Because the Brazos River Authority (BRA) asked that off-channel reservoirs (OCRs) be built to store unappropriated river flow during

wet times so they can release it downstream during dry periods.

Of the 14 OCR sites identified, most would be built over the recharge zones of our groundwater aquifers. Since these recharge zones are necessary for rainwater to infiltrate our aquifers, it does not seem wise to try to build reservoirs over them.

It is common to flood recharge zones during irrigation projects or build small containment levees to redirect and/or slow down surface water over recharge zones so more water is absorbed into these soils. However, the Main Stem OCR's purpose is to store Brazos River water for future use downstream. It means building 5' to 12' diameter

See Page 5



Identified OCR Sites, Initially Prepared 2016 Brazos G Regional Water Plan I Volume II, New Reservoirs I Main Stem Off-Channel Reservoir

**From Page 4**  
pipelines to divert the river water needed, then pumping it uphill to the OCR. Since the reservoir will primarily be filled with excess flow (i.e. water not already permitted to another BRA

reservoir or customer or needed for environmental flow), it might be years between events that could refill this continually evaporating mud hole. There may also be times when senior water rights downstream may require the reservoir to give its bounty back to the river from whence it came regardless of its water level.

Annualized cost of a 1500 acre OCR & operation - \$11 million/year for years to

come.  
Cost of botanical, aquatic, amphibian, and other wildlife habitats lost - irreplaceable.  
Cost of letting Mother Nature do her thing - nothing!  
Natural recharge of our underground aquifers to renew our local water supply - priceless!  
Stay informed. Get engaged.

- Cathy Lazarus, Robertson County

# Opinions

## LETTERS TO THE EDITOR

### Get involved and learn more about Brazos reservoir plans

The Brazos G Water Plan, Section 4.8 — Main Stem Off-Channel Reservoirs, which can be found at [brazoswater.org/IPP-2016/Volume-II/4-8-MainStemOCR.pdf](http://brazoswater.org/IPP-2016/Volume-II/4-8-MainStemOCR.pdf), should be of interest to landowners near the Brazos River in Falls, Milam, Robertson and Brazos counties.

Why? Because the Brazos River Authority asked that off-channel reservoirs be built to store unappropriated river flow during wet times so it can be released downstream during dry periods. Of the 14 reservoir sites identified, most would be built over the recharge zones of our groundwater aquifers. Since these recharge zones are necessary for rainwater to infiltrate our aquifers, it does not seem wise to try to build reservoirs over them.

It is common to flood recharge zones during irrigation projects or build small containment levees to redirect and/or slow down surface water over recharge zones so more water is absorbed into these soils. The Main Stem Off-Channel Reservoirs' purpose, however, is to store Brazos River water for future use downstream. It means building pipelines to divert the river water needed, then pumping it uphill to the reservoir. Since the reservoir primarily would be filled with excess flow (i.e. water not already permitted to another river authority reservoir or customer or needed for environmental flow), it might be years between events that could refill this continually evaporating mud hole. There also may be times when senior water rights downstream may require the reservoir to give its bounty back to the river from whence it came, regardless of its water level.

Annualized cost of a 1,500-acre off-channel reservoir operation is \$11 million a year for years to come. Cost of botanical, aquatic, amphibian and other wildlife habitats lost is irreplaceable. Cost of letting Mother Nature do her thing is nothing! Natural recharge of our underground aquifers to renew our local water supply is priceless! Stay informed. Get engaged.

CATHY LAZARUS  
Calvert



LETTERS TO THE EDITOR

No OCRs, let Mother Nature 'do her thing'

Dear editor,

Brazos G Water Plan, Section 4.8 - Main Stem Off-Channel Reservoirs (OCR) [http://brazos-gwater.org/IPP-2016/Vol-ume-II/4-8-MainStemOCR.pdf] should be of interest to landowners near the Brazos River in Falls, Milam, Robertson and Brazos Counties.

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Of the 14 OCR sites identified, most would be built over the recharge zones of our groundwater aquifers. Since these recharge zones are necessary for rainwater to infiltrate our aquifers, it does not seem wise to try to build reservoirs over them.

It is common to flood recharge zones during irrigation projects or build small containment levies to redirect and/or slow down surface water over recharge zones so more water is absorbed into these soils.

However, the Main Stem OCR's purpose is to store Brazos River water for future use downstream. It means building 5' to 12' diameter pipelines to divert the river water needed, then pumping it uphill to the OCR.

Since the reservoir will primarily be filled with excess flow (i.e. water not already permitted to another BRA reservoir or customer or needed for envi-

ronmental flow), it might be years between events that could refill this continually evaporating mud hole.

There may also be times when senior water rights downstream may require the reservoir to give its bounty back to the river from whence it came regardless of its water level.

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Natural recharge of our underground aquifers to renew our local water supply-Priceless.

Stay informed. Get engaged.

Cathy Lazarus, Robertson County clzhome@msn.com

Region G water planners get earful

by CURTIS CHUBB  
Special to the Herald

NEWS

from Milam County property owners

ANALYSIS

"I'm not nervous, I'm mad."

That's what Milam County landowner Mike Komegay said at Tuesday's public hearing in Waco concerning the proposed Little River Off-Channel Reservoir (OCR) which would flood 4,300 acres of land and be used to supply water to other counties.

It all started in April with a few neighbors calling each other and talking about the Little River OCR northwest of Gause that they had heard mentioned. The next thing you knew, an entire community of people had organized as 'Stop Little River OCR.'

On Tuesday, the 'Stop Little River OCR' movement rolled into Waco to voice their concerns directly to the Brazos G regional water planning group - the group that made the deci-

sion to include the Little River OCR in their plans.

And that is when 'Stop Little River OCR' became a force... a rip-roaring, fire-breathing force. If you were one of the 165 people at the public hearing, you understand what I mean.

If you were one of the 13 Brazos G members who looked as if in a trance during the hard-hitting presentations by 18 people, you understand what I mean.

The presenters came loaded for bear - they had honed their talks and didn't try to hide their deep-felt emotions which came bubbling to the surface. They made everyone in the audience feel what they felt inside. It was riveting.

The presentations showed others how people living

northwest of Gause felt about their land... felt about the people who came before... felt about passing their land to their children... and why they thought the reservoir is a really, really bad idea. The emo-

tions were strong. Almost every speaker started their talk by saying that they represented landowners who would be affected by the planned reservoir. This unselfish attitude is just another

sign about how they work together as a community. The following quotes provide a global view of the main points made at the public hearing. "We intensely oppose the construction of this reservoir

at the presently proposed location... Reason and fairness have to be part of the plan."

"Little River OCR is a very expensive, inefficient reservoir. There must be better alternatives. Take it out of the plan and replace it with conservation and reuse."

"Your plans will force our communities to dig up our ancestors... The names of people buried in the Pin Oak Cemetery are not just numbers to be struck through. They represent our heritage and will not be forgotten."

"The reservoir will have unintended consequences on Gause ISD... The present superintendent estimates that over ten years, the loss of tax revenues would run into the millions."

"These properties represent the beauty and romance of Milam County."

See Page 1.



Milam County residents gathered at the Brazos G Regional Water Planning Group public hearing in Waco Tuesday.

CURTIS CHUBB/Special to the Herald

## STOP FROM PAGE 1

"Is constructing the reservoir worth its environmental impact on the wetlands and 60-foot tall Pin Oaks and Sycamores?"

"I work in Hutto and there is no conservation effort in Williamson County... The land will be lost forever if flooded."

"We grow cattle and raise hay on the best pastures in Texas... If forced to sell, it will have an emotional impact and cause financial hardship."

"While the recent floods were an 'act of God' - your plan for the reservoir is an 'act of an intrusive and abusive government takeover of private land.'"

"You have to consider the Native Americans who lived here... A Rancheria Grande, a settlement of several tribes, existed in this area."

"Many of us have spent our savings to buy land and build a retirement home

Thursday, July 16, 2015

The Cameron Herald • www.cameronherald.com

## MCFB Opposes Little River Off-Channel Reservoir

The Milam County Farm Bureau Board of Directors met on July 9 in their regular board meeting. During the meeting the MCFB Board of Directors, in an effort to protect and defend the private property rights of the land owners in Milam County, unanimously voted to oppose and support the opposition to the building of a reservoir and the taking of 4,300 acres of privately-owned land in Milam County by the Little River Off-Channel Reservoir project of the Brazos G Regional Water Planning Group.

The directors noted several points regarding the proposed reservoir:

- 1) It is situated over a recharge zone for the Carrizo Wilcox aquifer,
- 2) The reservoir would not benefit Milam County residents,
- 3) The reservoir would obliterate a portion of the El Camino Real de los Tejas National Historic Trail, and
- 4) Would take privately-owned property that has been in Milam County citizens families for over one hundred years.

The Board of Directors of the Milam County Farm Bureau supports the deletion of this project from further consideration by the Brazos G Regional Water Planning Group.

- Durwood Tucker,  
Milam County Farm Bureau



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- Current Loop (National)
- Forecast (Cameron/Rockdale)
- Forecast (Temple/Killeen)
- Forecast (Brenham)
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**STOP LITTLE RIVER OFF-CHANNEL RESERVOIR PETITION**

(CAMERON) The Stop Little River Off-Channel Reservoir campaign is collecting signat testimonies from concerned citizens until August 15.

Several Milam county residents who are involved in the SLROCR campaign will be spe opposition to the Little River Off-Channel Reservoir at the Brazos G Regio Planning Group monthly board meeting on Wednesday, August 5. That scheduled to begin at 10:00AM at the Brazos River Authority in Waco. 1 for Wednesday's meeting can be found online at brazosgwater.org. Fo or more information concerning the SLROCR campaign, email stop.little.river.ocr@gmail.com

[Return to Headlines](#)

# FACEBOOK CAMPAIGN

## Overview:


This section provides documentation from our Facebook Campaign. Slides cover testimonies from local citizens, recommendations on how to get involved, and educational resources. Please visit the Stop Little River Off-Channel Reservoir Facebook page to see posts and testimonies from over 490 members who are involved in our campaign. Weekly themes include:

- Testimony Tuesday: Shares the voices of landowners and supporters
- What to do Wednesday: Highlights how citizens can get involved
- Thought-Provoking Thursday: Highlights educational resources and ideas



**Little River Off-Channel Reservoir**

**STOP Little River Off-Channel Reservoir**

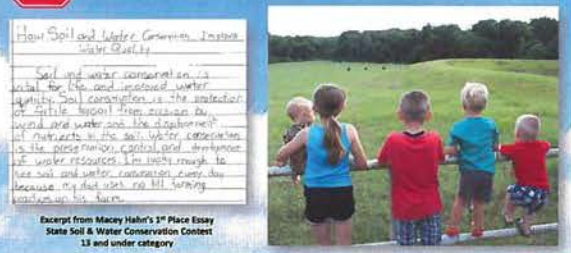


**"My granddad bought the property in 1914. It has remained in the family name. I have deeded the property to my 4 children. Currently 2 of them live on the property and 2 of them hope to build on the property in the coming years. If this reservoir goes through there is no way that our family legacy will live on."**

Melvin Wall, June 2015

**"The Light of Christ Ministry building (pictured to the right) was a vision that my wife and I had 12 years ago for an outreach to the churches and people in the area. It is listed as a non-profit organization and the main building is a house that my father lived in. It has been used by a number of churches in the area ranging from Waco to Austin. I don't know where there would be another place that could be as peaceful in the state of Texas."**

**STOP Little River Off-Channel Reservoir**



**How Soil and Water Conservation Impact Quality**

Soil and water conservation is vital for the good and sustained water quality. Soil conservation is the protection of finite natural resources. Soil, water, and air are the three most important natural resources. The conservation of these resources is the preservation, capital, and maintenance of water resources. It is important to have soil and water conservation zones, because they do not only help farming, but also help the environment.

Excerpt from Macey Hahn's 3<sup>rd</sup> Place Essay  
State Soil & Water Conservation Contest  
13 and under category

**"We are the 5<sup>th</sup> generation on our family's land. We are the future of agriculture and the great state of Texas. We matter too!"**

-Lily, Macey, Braden, Will, & Kellan

**STOP Little River Off-Channel Reservoir**



**"We have lived here for 35 years and have raised 8 children on this land. Many hours of blood, sweat, and tears have gone into this property. I believe God gave us this property and God is going to protect it."**

-Leroy & Jan Willard

**STOP Little River Off-Channel Reservoir**



**"We have run cattle here over the past 20 plus years. This fishing hole (top left) has a lot of great memories. This is where my dad took me, where I took my kids, and now I take my grandkids here."**

Jerald & Joan Wise, June 2015

**STOP Little River Off-Channel Reservoir**

"What a joyous day to share with family! May the hopes and dreams of past generations on this land continue to live on in the lives of the future, and may The American Dream never die! 105 years and counting!"  
Elaine Shafer Baumann, July 2015

"The majority of my family has spent their lives in two very important vocations, agriculture and education. The values of both were instilled in me from an early age. My husband and I are both educators and proud Texans and we share a love for the history of our great state. When I learned our family was to be honored by the Texas Land Heritage program it was very important to both of us that our two young sons be present at the ceremony. They were there the day that the hard work and sacrifice of generations before them were recognized. Agriculture is a career that is worthy of honor and respect. Generations before them labored to provide a better life for their family. How heartbreaking and infuriating to think that it might all be covered in water. I believe there are better alternatives to the reservoir that are yet to be fully pursued. The sacrifice of our unique Texas culture is not a matter to be entered into without exploring every possible option." -Deborah Shafer Russell, July 2015

**STOP Little River Off-Channel Reservoir**

"God has truly blessed our family with such a beautiful place to call home. I think I know why God rested on the seventh day. I believe that it took the Lord a full day to sculpt the rolling hills and lush meadows that we are fortunate enough to call home. All of the area that is in this lake proposal is just as beautiful as what we own. This has been in our family for over 100 years and cannot be replaced. I am pleading with you to not take away what each one of us holds so dear, please!"  
Gary & Lisa Kornegay, July 2015

**STOP Little River Off-Channel Reservoir**

"My family and I are standing in front of our home....a home that is located on land that has had 5 generations of Walls raised on it, a home that has been in the Wall name for 100 years, a home that my 3 children know as their home, a home where my wife and I plan to grow old, a home that will be under 30-40 feet of water if the LROCR passes, and a home that they plan to destroy."  
Michael & Stacey Wall & Family, July 2015

**STOP Little River Off-Channel Reservoir**

**Aquifer Storage and Recovery (ASR):** "When there is extra Edwards water around, it can be injected into locally occurring sands and extracted during times of shortage. Water from other sources can also be transported and stored in the sands for later use" (The Edwards Aquifer, 2015, p.1).



water storage area

**QUESTION TO CONSIDER:**  
Wouldn't ASR be a better option than an off-channel reservoir?

**Get Informed. Get Involved.**  
The Edwards Aquifer. (2015) *Aquifer storage and recovery*. Retrieved from <http://www.edwardsaquifer.net/asr.htm>

**STOP Little River Off-Channel Reservoir**

**XERISCAPE LANDSCAPING**  
"quality landscaping that conserves water and protects the environment...Traditional landscapes may incorporate one or two principles of water conservation, but they do not utilize the entire concept to reduce landscape water use effectively" (Welsh, Welch, & Richards, 2000, p.1).

**QUESTIONS TO CONSIDER:**  
Wouldn't xeriscaping lawns be a better option for Texas communities, especially urban areas within the state? Why wait? See what Southern California is doing in the news report entitled "California Drought: Rebates Offered for Ripping Out Lawns Under Nation's Largest Program".

**Get Informed. Get Involved.**  
Welsh, D. F., Welch, W. C., & Doble, R. L. (2000) *Landscape water conservation...Xeriscape*. Retrieved from <http://wwwhorticulture.tamu.edu/extension/extension/xeriscape.htm>

**STOP Little River Off-Channel Reservoir**

According to the Texas Historical Commission, there are over 50,000 cemeteries in Texas (Texas Historical Commission, 2015). However, only 1,706 are designated as Historic Cemeteries – which means the Pin Oak Cemetery is listed among 3% of historic cemeteries within approximately 171 million acres in the State of Texas.

**Get Informed. Get Involved.**  
Texas Historical Commission. (2015). *Historic cemeteries*. Retrieved from <http://www.the-state.tx.us/preserve/projects-and-programs/damages-prevention/>

**STOP Little River Off-Channel Reservoir**

Watch this fascinating documentary about dams. Although the landscape highlighted in this film is different than Texas, the message and historical lessons are powerful. Let's conserve our natural resources and not destroy our environment. Dams and reservoirs are not the answer for Milam County!

"Dams are built for four main reasons: flood control, irrigation, municipal water supply, and power production. Through improved technology and smarter planning, we can provide all four of these needs more effectively and without the negative cultural and ecological impacts of blocking an entire river system with a dam" (Damnation, 2014, p. 1).

"Reservoirs slow and broaden rivers, making them warmer, reducing water quality, and harboring destructive non-native species that disperse throughout the watershed and prey on and compete with native wildlife. The environmental, economic, and social footprint of a dam and reservoir may run the entire length of the river..." (Damnation, 2014, p. 1).

**Get Informed. Get Involved.**  
Damnation (2014). *FAQ*. Retrieved from <http://damnationfilm.com/>

**STOP Little River Off-Channel Reservoir**

**UNDERSTANDING THE STATE WATER PLANNING PROCESS:**  
 "In accordance with Senate Bill 1 passed during the 75th Texas Legislative Session, the Texas Water Development Board (TWDB) in Austin was authorized to divide the state into 16 regional water planning areas" (Brazos G, 2015, p. 1). The Brazos G Regional Water Planning Group (Brazos G) and Region H are regional planning groups established by the TWDB to develop a regional water plan.



**REMEMBER OUR TIMELINE**  
 August 5: Brazos G Regional Water Planning Group Board Meeting  
 Now – August 15: We are gathering materials & letters  
 August 24: Final deadline for materials to be received by Brazos-G  
 September 1: Final deadline for materials to be received by Region H  
 Fall: Brazos G Monthly Meetings  
 December 1: Decision made about LROCR (and the entire plan) by Regional Water Planning boards

**THE FIGHT IS NOT OVER...  
 IT IS JUST BEGINNING!  
 PLEASE SUPPORT OUR CAUSE**

**Get Informed. Get Involved.**  
 Brazos G. (2015). *What is Brazos G?* Retrieved from: <http://www.brazoswater.org/>

**STOP Little River Off-Channel Reservoir**


- 1) Private engineering and consulting firms involved in all aspects of plans, evaluations, scoring, remedies, bids, proposals, and construction.
- 2) Potential for conflict because of enlightened self-interest.
- 3) Decreased funding of Texas Water Development Board by 2011 Legislature forced Ground Water Conservation Districts to various private sector contractors.
- 4) This creates potential for non-uniform data collection, modeling, and analysis practices and methodologies.



**Get Informed. Get Involved.**  
 Satija, N. (2015). Private sector plays a big role in state water planning. *The Texas Tribune*. Retrieved from: <http://www.texastribune.org/2015/03/13/private-sector-plays-big-role-state-water-planning/>

**STOP Little River Off-Channel Reservoir**

"El Camino de los Tejas (the Royal Road to Tejas) National Historic Trail, a combination of historic routes (including Old San Antonio Road) totaling approximately 2,580 miles, extending from the Rio Grande near Eagle Pass and Laredo, Texas, to Natchitoches, Louisiana" (National Park Service, 2011).



The El Camino de los Tejas National Historic Trail runs through the proposed LROCR. This devastating destruction would inundate a portion of this national treasure.

**Get Informed. Get Involved.**  
 National Park Service. (2011). *El Camino Real de los Tejas national historic trail: Comprehensive management plan/environmental assessment*.

**STOP Little River Off-Channel Reservoir**

Environmentalist and philosopher Aldo Leopold once said,  
 "Harmony with land is like harmony with a friend;  
 you cannot cherish his right hand and chop off his left."



State representatives & leaders, Brazos G, & Region H...  
 Please don't chop off Milam County's left hand!

**Get Informed. Get Involved.**

June 24, 2015

**WHAT YOU CAN DO CHECKLIST!**

- ✓ Sign the petition!
  - Local signatures needed!
  - Find locations in our FB Description
  - Share the online petition on your Facebook wall from change.org
- ✓ Write a letter voicing your concerns!
  - Email copy to [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com)
  - We are compiling all materials for Brazos G
  - Don't know what to say? Email us! We have examples and can help.
- ✓ Call your state legislators!
  - Senator Charles Schwertner
    - Capitol: 512-463-0105
    - Bryan: 979-776-0222
    - Georgetown: 512-863-8456
  - Representative Marsha Farney
    - Capitol: 512-463-0309
    - Georgetown: 512-863-7872

**STOP Little River Off-Channel Reservoir**

Every supporter PLEASE complete by August 15!

July 8, 2015

**WHAT YOU CAN DO!**

**Write letters to Brazos G & Region H!**

What you need to know:

- Brazos G has LROCR as a proposed plan
- Region H has LROCR as an alternative plan
- We need a critical mass of letters to voice our opposition

Who do I address my letter to:

Mr. Trey Roubicek, Administrator Brazos G Regional Water Planning Group Brazos River Authority 6600 Coates Drive Waco, Texas 76710	Hon. Mark Evans, Chair Region H Water Planning Group 410 San Jacinto River Authority P.O. Box 328 Carmine, TX 77305-0328
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Write two separate letters voicing your concerns:

- Email copy to [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com)
- We are compiling all materials for Regions G & H
- Don't know what to say? Email us! We have examples and can help.

**STOP Little River Off-Channel Reservoir**

Every supporter PLEASE complete by August 15!

July 1, 2015

**WHAT YOU CAN DO!**

Seize the moment...pick up your phone

**CALL NOW!**

- Senator Charles Schwertner
  - Capitol: 512-463-0105
  - Bryan: 979-776-0222
  - Georgetown: 512-863-8456
- Representative Marsha Farney
  - Capitol: 512-463-0309
  - Georgetown: 512-863-7872

**STOP Little River Off-Channel Reservoir**

Every supporter PLEASE complete by August 15!

July 15, 2015

**WHAT YOU CAN DO!**

**Sign the Petition Online or Locally**

What you need to know:

- We need a balance of hard copy signatures & online signatures of different people. Learn more here & in the comments!

Online Petition on [change.org](http://change.org) Share Everywhere:

- Post on your Facebook wall and invite your friends to sign it. See how to the right!
- Email your network. Share by copying the URL in your message!
- Use all Social Media outlets to help our cause!

**CLICK SHARE!**

**STOP Little River Off-Channel Reservoir**

Every supporter PLEASE complete by August 15!



8/15/15



July 22, 2015

### WHAT YOU CAN DO!

**Sign the Petition Locally or Online**

What you need to know:  
We need a balance of hard copy signatures & online signatures of different people. Learn more here & in the comments!

Visit the following locations to sign the petition:

- GAUSE: Coats Grocery, Gause Baptist Church
- CAMERON: M&M Farm Supply, Anderle Lumber, Cameron Seed, Milam Grain, Malers Furniture and Appliances, True Value (ace hardware) Cameron W/D, & Attorney Mark Humble's office, Milam Co. Livestock Exchange, Cameron Tire
- ROCKDALE: Midway Grocery
- MILANO: Crowe Co., Milano Livestock Auction
- CALVERT: Calvert Livestock Auction

**STOP Little River Off-Channel Reservoir**  
Every supporter PLEASE complete by August 15!

July 29, 2015

### WHAT YOU CAN DO CHECKLIST!

- ✓ Sign the petition!
  - Local signatures needed!
    - Find locations in our FB Description
  - Share the online petition on your Facebook wall from change.org
- ✓ Write a letter voicing your concerns!
  - Email copy to [stop.little.river.ocr@gmail.com](mailto:stop.little.river.ocr@gmail.com)
    - We are compiling all materials for Regions G & H
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    - Bryan: 979-776-0222
  - Georgetown: 512-863-8456
  - Representative Marsha Farney
    - Capitol: 512-463-0909
    - Georgetown: 512-863-7872

**DO IT NOW!**

**STOP Little River Off-Channel Reservoir**  
Every supporter PLEASE complete by August 15!

August 31, 2015

The Honorable Mark Evans Chair, RHWPG  
c/o San Jacinto River Authority  
P.O. Box 329  
Conroe, Texas 77305-0329

RE: Comments on 2016 Region H Initially Prepared Plan

Dear Judge Evans,

Thank you for the opportunity to provide comments at this time and throughout the development of the Region H Initially Prepared Plan (IPP). The Region H Planning Group, the Planning Group Chair, and the consultants to Region H were open and welcoming to public comment, both formally and informally during the process. The Regional Water Planning Group, Chair, and consultant team are to be commended on their hard work and diligence in preparing the 2016 Region H IPP.

As recognized in the IPP, Galveston Bay is the single most significant natural resource in Region H. Galveston Bay not only supports a wide array of human uses, such as marine transportation, industrial, agricultural, fisheries, residential, recreation, and tourism, but also enhances the high quality of life offered by the region. Although Galveston Bay is resilient, it may potentially be on the verge of peril because of future decreased freshwater inflows with increased projected population, commerce, and industry. Protecting vital freshwater inflows to Galveston Bay, as well as protecting instream flows in its tributaries, is key to the continued health and productivity of Galveston Bay. These inflows help produce a normal range of salinities in the bay and provide inputs of beneficial nutrients and sediments.

Recently, the first-ever Galveston Bay Report Card ([www.GalvBayGrade.org](http://www.GalvBayGrade.org)) assessed freshwater inflows, as well as the overall health of the bay, grades of "C," which the report categorizes as "adequate for now." Proactive measures can, and must, be taken to turn the tides and lessen the negative impacts to Galveston Bay. Specifically, this should be addressed in the IPP in three ways: 1) the Regional Water Planning Group should include environmental water needs in the same way it includes other water needs like municipal or industrial, 2) water conservation measures should be amended to include no more than twice per week lawn watering as a conservation strategy, and 3) water supply strategies should be prioritized so the 75% excess in water supply is minimized or eliminated. Furthermore, we endorse the comments submitted on August 31, 2015 by Ken Kramer of the Sierra Club.



While information is included about the potential environmental impacts of possible water projects and strategies, the IPP does not quantify or propose strategies for meeting environmental water needs, other than to note the existence of environmental flow standards adopted by Texas Commission on Environmental Quality through the Senate Bill 3 process. Many environmental, fishing, and recreational interests—including Galveston Bay Foundation—see these environmental flow standards as inadequate to protect the health and productivity of such regional assets as Galveston Bay. The failure of regional water plans to address environmental water needs directly is an issue in all 16 regional water planning groups and in the approach taken by the Texas Water Development Board. It is not an issue unique to Region H water planning. While it is understood that environmental water needs cannot be included as a water need in the 2016 IPP, the Region H Water Planning Group should consider including this from the start of the development of the 2021 IPP.

Water conservation is vital to protecting the freshwater inflows of our estuary, and prioritizing water conservation projects is key to this protection. While the 2016 IPP made strides in water conservation measures, such as including reduction in water loss and industrial conservation, the IPP misses significant opportunities to further advance water conservation through including actions to curb excessive water use for outdoor landscaping. A recent report, *Water Conservation by the Yard*, estimates that water use in Region H could be reduced by over 62,000 acre-feet per year by 2060, a 4% reduction in projected water use, if municipal water suppliers adopted an ongoing “no-more-than-twice-a-week” outdoor watering restriction (not just as an occasional drought response measure). This commonsense strategy has been implemented across the state with great success and should be included as a water conservation strategy in the 2016 IPP.

The draft IPP proposes a variety of projects and water management strategies that potentially would provide water far in excess of the region’s overall needs during the 50-year planning horizon. The IPP does not clearly identify how Region H will make decisions about which projects and strategies should be recommended to avoid unnecessary environmental, financial, and social costs, and to prevent disincentives for water conservation. At 2070, the plan conservatively estimates total unmet water needs in the Region to be just over 1 million acre-feet/year, but includes recommended new water supply projects that can deliver 1.77 million acre-feet/year. That is a 75% excess of recommended supply projects. Planning to take more water from aquifers and rivers than is needed to meet human water supply needs is potentially detrimental to the health of the region’s ecosystems.

While recognizing that there are problems in providing necessary water supplies to different parts of the region – for example, the gap between where water supplies exist in abundance and where the demands may be, as seen in fast-growing Fort Bend County in the Brazos River Basin—the 700,000+ acre-feet of water per year in excess of projected 2070 needs indicates a failure of the IPP to make tough decisions among projects and water suppliers as to which projects and strategies are truly needed and which are not. For example, the Plan proposes an interbasin transfer of water from East Texas (initial source: Toledo Bend Reservoir) of 250,000 acre-feet



per year beginning in the decade of 2040. Such an interbasin transfer is fraught with controversy and difficulties in permitting, especially if there is not a demonstrated need for the project if other projects proposed in the draft Plan are pursued.

The Galveston Bay Foundation solicited letters of support from our membership. The spirit of the letters follows the above comments and specifically requests the Regional Water Planning Group consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry. It is understood this change will not occur in the 2016 IPP, but hope prevails that environmental water needs will be considered for the next round of planning. Those letters are enclosed.

With the population of this region expected to double in the next 50 year planning period, demand for water will increase, and there is no guarantee the bay will continue to get the water it needs to maintain current productivity. This population boom will stress our already limited water resources. It is therefore critical to consider environmental water needs in the next round of planning. Since the IPP does not consider the water needs of fish and wildlife as a water user group, and instead only looks at what is left over for the environment, it is imperative to avoid planning for egregiously excess water supply that would unnecessarily withdraw water from our aquifers, rivers and bayous.

Thank you for the opportunity to provide comments and to the Regional Water Planning Group for their willingness to consider our concerns and to incorporate our feedback into the IPP. Please contact me if you have additional questions.

Sincerely,

Emily Seldomridge, PhD  
Water Policy and Outreach Specialist  
281-332-3381 x218

###

The mission of the Galveston Bay Foundation, a 501(c)(3) non-profit organization founded in 1987, is to preserve, protect, and enhance the natural resources of the Galveston Bay estuarine system and its tributaries for present users and for posterity.

August 17, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

However, with the population of this region expected to double in the next 50 year planning period, demand for water will increase, and there is no guarantee the bay will continue to get the water it needs to maintain this productivity. Because of this, it is imperative to avoid planning for unnecessary water projects that come with substantial environmental, financial, and social costs.

Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Sarah Valentine  
5855 Avalon Terrace  
San Antonio, Texas 78239

August 6, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Just incorporating SB3 environmental flow standards into permitting of new water projects is not sufficient. We need a more holistic approach to water planning-- one that looks at ALL of the water needs from the planning process starting point. That means including the environment as one of the "users" of water that is considered the same way the other user group categories are (Agriculture, Municipal, etc.)-- a user that has needs that have to be met. To make the best water supply decision, information about the water needs to maintain healthy flowing rivers and bays that get enough freshwater inflow to remain productive must be incorporated up front. Otherwise, we are looking at the big picture and our decisions won't be the best for all of Texas and Texans. We must value and protect our natural heritage, and this change in the planning process is a must in order to be sure the environment is an up-front consideration instead of an afterthought.

Jennifer Ellis

2108 La Casa Drive  
Austin, TX 78704  
512-468-5077

August 5, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Karen Kovacevich

9047 Jamaica Beach  
Galveston, Texas 77554  
409-763-4713

August 5, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Kelli Tennison

3160 Spur 124  
Tyler, Texas 75707  
903-597-1775

August 5, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Patricia Marshall  
20605 CR 25  
Damon, TX 77430

August 5, 2015

Dear Region H Water Planning Group,

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Sara Beery  
16307 Townes Rd  
Friendswood, TX 77546

August 5, 2015

Dear Region H Water Planning Group,

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Jean Treider  
4132 Judson Ave  
Houston, Texas 77005

August 4, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Please make our coastal habitats a priority when planning!!!

Ethelyn Kuldell  
2701 Westheimer 6A  
Houston, TX 77098

August 4, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Jonathan Niemann  
923 Avenue K Rear  
Galveston, Texas 77550

August 4, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Claire Rivas  
3428 Cove View Blvd  
Galveston, TX 77554

August 4, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Amanda Anderson  
2600 Bay Area Blvd  
Houston, TX 77058

August 4, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

However, with the population of this region expected to double in the next 50 year planning period, demand for water will increase, and there is no guarantee the bay will continue to get the water it needs to maintain this productivity. Because of this, it is imperative to avoid planning for unnecessary water projects that come with substantial environmental, financial, and social costs.

Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Haley Brenchley  
2104 County Road 2134  
Caddo Mills, TX 75135



August 4, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Mary J. Slazer  
2910 Thistledown Dr  
League City, TX 77573

August 4, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Sue Halamicek  
1015 Pear Tree Lane  
Houston, Texas 77073

August 4, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

This is extremely important and is vital to the long term health of not only Galveston Bay but other rivers and bays.

Mike Wheeler  
3003 W. Alabama  
Houston, Texas 77098

August 4, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

I watch Galveston bay die a slow death every day from too many environmental factors to speak off here. constant dredging of the ship channel, to make the ship channel bigger for the super tankers from the Panama canal, so they can play bumper cars in the channel, more spills, more pollution, what next...not enough fresh water in Galveston Bay, because everyone up river is watering their lawn and such...

Saturday, July 18, 2015 DICKINSON BAYOU NEEDS TO BE SAVED, NO MORE TREATED OR NON TREATED WATER DISCHARGE PERMITS <http://galvestonbay.blogspot.com/2015/07/dickinson-bayou-needs-to-be-saved-no.html>

Terry Singeltary Sr.  
P.O. Box 42  
Texas Bacliff 77518

July 17, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Water resource management issues are becoming more and more visible across the country and around the world. The Texas water planning process (and you, the Planning Board) has critical responsibilities to get this right.

Our ongoing regional planning process is a unique opportunity to ensure that the needs of ALL water users are considered, balanced, and met for the long term.

The 2016 Regional Water Plan will be scrutinized and evaluated ever more strictly with the heightened visibility given to water issues today. We urge you particularly to include the needs of our bay systems in your plans. Thank you.

Chris O'Shea Roper  
1294 Blue Heron  
Hitchcock, Texas 77563

July 17, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

We as human beings MUST protect our precious wild life and wild places. It is irresponsible and morally reprehensible not to.

Michelle Macy  
12550 Piping Rock  
Unit 8, TX Houston

July 17, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Until we stop watering our grass and washing our cars every day there is no need for additional water reservoirs. Conserve water and then we can evaluate the need for more water projects.

Mike Robbins  
7603 Sisterdale  
Cypress, TX 77433

July 16, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

However, with the population of this region expected to double in the next 50 year planning period, demand for water will increase, and there is no guarantee the bay will continue to get the water it needs to maintain this productivity. Because of this, it is imperative to avoid planning for unnecessary water projects that come with substantial environmental, financial, and social costs.

Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

Environmental flows should be listed as a User. Consider the commercial and recreational fish industry. The scientific committee of Region H provided flow guidelines, including minimum flows which should be observed.

James Winn  
525 W Dana Lane  
Houston, Texas 77024

July 16, 2015

Dear Region H Water Planning Group,

The health of Galveston Bay is dependent upon an adequate amount of freshwater flowing from the Trinity and San Jacinto rivers and our area bayous and creeks. Freshwater inflows dilute the seawater from the Gulf of Mexico, making it less salty and ideal for the critters that inhabit the bay. These flows bring nutrients that fuel the food web, and sediments that help stabilize wetlands.

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Please consider environmental water needs in the 2016 Regional Water Plan to ensure our rivers, bays, and wildlife are not left high and dry.

I strongly support the effort to protect and guarantee that freshwater inflows into Galveston Bay are sufficient to support wildlife and plant life in and around Galveston Bay. The Bay is extremely important economically to the greater Houston/Galveston area.

Michael Wheeler  
3003 West Alabama  
Houston, Texas 77098

At a meeting of the Gause Independent School District School Board held at Gause, Texas on June 9th, 2015:

**RESOLUTION OPPOSING THE CREATION OF  
A LITTLE RIVER OFF-CHANNEL RESERVOIR**

WHEREAS, the Brazos G. Regional Water Planning Group and/or the Brazos H. Regional Water Planning Group, appointed by the Texas Water Development Board, is/are proposing a plan to divert water from the Little River or Brazos River and construct an "Off-Channel Reservoir" that would flood 4,343 acres of private land in the area between Texas Highway 79 and FM 2095 near Gause in Milam County, Texas, to export the water to other Counties, and

WHEREAS, this devastating action would take historical land, impact agriculture, remove wild life and take away precious natural resources including farms and ranches that have been owned and operated by Milam County families for generations, and

WHEREAS, on October 18, 2004 the National Trails System Act was amended by the United States Congress to designate El Camino Real De Los Tejas as a National Historic Trail, and

WHEREAS, this National Historic Trail crosses properties that have been designated as sites for construction of the Little River Off-Channel Reservoir, and

WHEREAS, this Reservoir would also flood and destroy the Pin Oak Cemetery which dates to the 19<sup>th</sup> Century and has been designated a Historic Cemetery by the Texas Historical Commission, and

WHEREAS, construction of the Little River Off-Channel Reservoir would have harmful biological impacts upon existing and endangered and threatened species of concern for Milam County, and

WHEREAS, this proposed project would lead to the destruction of significant parts of Farm Road 2095 and prevent direct access for the Gause and Hanover communities to and from Cameron, Texas, and

WHEREAS, creation of this Reservoir would have a adverse effect upon the tax bases of the Gause Independent School District, the Milano Independent School District and of Milam County, Texas.

NOW, THEREFORE, IT IS HEREBY RESOLVED by the Commissioners Court of Milam County, Texas that it opposes the creation of the Little River Off-Channel Reservoir and urges the Brazos G. Regional Water Planning Group and/or Brazos H. Regional Water Planning Group proposals be amended to delete this particular project from their plans or from further consideration.

APPROVED THIS 9th DAY OF JUNE, 2015.

\_\_\_\_\_  
Bill Jones  
President

Linda Hoppe  
Linda Hoppe  
Vice President

Kathy Turner  
Kathy Turner  
Secretary

Henry Bonorden  
Henry Bonorden  
Member

Melanie Rasco  
Melanie Rasco  
Member

Judy Roper  
Judy Roper  
Member

Tammy Smith  
Tammy Smith  
Member

## Milam County

David L. Barkemeyer  
County Judge  
102 South Fannin Ave.  
Cameron, Texas 76520



Phone 254-697-7000  
Fax 254-697-7002  
info@milamcounty.net

At a meeting of the Commissioner's Court of Milam County, Texas held at Cameron, Texas on June 8, 2015:

### RESOLUTION OPPOSING THE CREATION OF A LITTLE RIVER OFF-CHANNEL RESERVOIR

**WHEREAS**, the Brazos G. Water Planning Group and/or the Brazos H. Regional Water Planning Group, appointed by the Texas Water Development Board, is/are proposing a plan to divert water from the Little River or Brazos River and construct an "Off-Channel Reservoir" that would flood 4,343 acres of private land in the area between Texas Highway 79 and FM 2095 near Gause in Milam County, Texas, to export the water to other Counties, and

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**WHEREAS**, this Reservoir would also flood and destroy the Pin Oak Cemetery which dates to the 19th Century and has been designated a Historic Cemetery by the Texas Historical Commission, and

**WHEREAS**, construction of the Little River Off-Channel Reservoir would have harmful biological impacts upon existing and endangered and threatened species of concern for Milam County, and

**WHEREAS**, this proposed project would lead to the destruction of significant parts of Farm Road 2095 and prevent direct access for the Gause and Hanover communities to and from Cameron, Texas, and,

**WHEREAS**, creation of this Reservoir would have an adverse effect upon the tax bases of the Gause Independent School District, the Milano Independent School District and of Milam County, Texas, and,

**WHEREAS**, a significant portion of valuable agricultural land would be covered that is protected under the Federal Farmland Protection Policy Act, and,

**WHEREAS**, the proposed reservoir would provide no significant economic or recreational value for Milam County,

**NOW, THEREFORE, IT IS HEREBY RESOLVED** by the Commissioner's Court of Milam County, Texas that it opposes the creation of the Little River Off-Channel Reservoir and urges the Brazos G. Regional Water Planning Group and/or Brazos H. Regional Water Planning Group proposals be amended to delete this particular project from their plans or from further consideration.

  
David Barkemeyer, Milam County Judge

  
Richard "Opey" Watkins, Commissioner, Pct 1

  
Donald Shuffield, Commissioner, Pct 2

  
John Fisher, Commissioner, Pct 3

  
Jeff Muegge, Commissioner, Pct 4

At a meeting of the Milano Independent School District School Board held at Milano, Texas on June 25, 2015:

**RESOLUTION OPPOSING THE CREATION OF  
A LITTLE RIVER OFF-CHANNEL RESERVOIR**

WHEREAS, the Brazos G. Regional Water Planning Group and/or the Brazos H. Regional Water Planning Group, appointed by the Texas Water Development Board, is/are proposing a plan to divert water from the Little River or Brazos River and construct an "Off-Channel Reservoir" that would flood 4,343 acres of private land in the area between Texas Highway 79 and FM 2095 near Gause in Milam County, Texas, to export the water to other Counties, and

WHEREAS, this devastating action would take historical land, impact agriculture, remove wild life and take away precious natural resources including farms and ranches that have been owned and operated by Milam County families for generations, and

WHEREAS, on October 18, 2004 the National Trails System Act was amended by the United States Congress to designate El Camino Real De Los Tejas as a National Historic Trail, and

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WHEREAS, construction of the Little River Off-Channel Reservoir would have harmful biological impacts upon existing and endangered and threatened species of concern for Milam County, and

WHEREAS, this proposed project would lead to the destruction of significant parts of Farm Road 2095 and prevent direct access for the Gause and Hanover communities to and from Cameron, Texas, and


WHEREAS, creation of this Reservoir would have a adverse effect upon the tax bases of the Gause Independent School District, the Milano Independent School District and of Milam County, Texas.

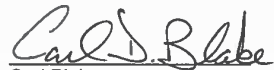
**NOW, THEREFORE, IT IS HEREBY RESOLVED** by the Milano Independent School District School Board of Milano, Texas that it opposes the creation of the Little River Off-Channel Reservoir and urges the Brazos G. Regional Water Planning Group and/or Brazos H. Regional Water Planning Group proposals be amended to delete this particular project from their plans or from further consideration.

APPROVED THIS 25 DAY OF June 2015.

  
Jay Willingham  
President

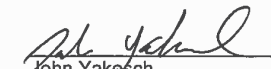
  
Dewey Steinbecker  
Vice President

  
Secretary  
Shawn Walton

  
Carl Blake  
Member

  
Lynnette Taylor  
Member

  
Edward Westbrook  
Member

  
John Yakesch  
Member



Lone Star Chapter  
P. O. Box 1931  
Austin, TX 78767

[www.sierraclub.org/texas](http://www.sierraclub.org/texas)  
[lonestar.chapter@sierraclub.org](mailto:lonestar.chapter@sierraclub.org)  
512-477-1729

### **Comments of the Lone Star Chapter of the Sierra Club on the 2016 Region H Initially Prepared Plan (IPP) – Submitted by Ken Kramer, Water Resources Chair, Lone Star Chapter – August 31, 2015**

The Lone Star Chapter of the Sierra Club appreciates the opportunity to comment on the 2016 Region H Initially Prepared Plan (IPP). We also appreciate the many venues and opportunities for input that were provided by the Region H Water Planning Group during this fourth round of regional water planning. We have always found the Region H Planning Group, the Planning Group Chair, and the consultants to Region H to be open and welcoming to public comment, both formally and informally, during the process. We wish more people in Region H would take advantage of these opportunities to work with and give input to the Planning Group to help shape the water future of the region.

#### **Overview**

The Sierra Club has reviewed the 2016 Region H IPP (the draft Region H Plan, or simply the Plan) extensively as well as closely monitoring the development of the Plan over the past several years. We offer the following general observations on the Plan and more specific comments on different components of the Plan thereafter:

- The draft Region H Plan contains a wealth of information on existing water supplies in the region, estimated population growth and water demands, potential water projects and water management strategies to meet anticipated water needs, implementation of previously recommended water management strategies (including municipal water conservation), existing water loss, current drought contingency plans by water suppliers in the region, and opportunities for greater water conservation.
- The draft Region H Plan takes a realistic and responsible approach (“Rule-Based Groundwater Disparity”) to addressing the issue of how available groundwater supplies are included in the plan while meeting the Texas Water Development Board’s (TWDB’s) requirements for use of aquifer “desired future conditions” and “managed available groundwater” figures in regional plans. This approach avoids an over-projection of water needs that would have to be addressed through unnecessary water projects.
- At the same time the draft Region H Plan proposes a variety of proposed projects and water management strategies that potentially would provide water far in excess of the region’s overall needs during the 50-year planning horizon (2020-2070) and does not



provide a clear path forward for making decisions about which projects and strategies should be *recommended* to avoid unnecessary costs (environmental, financial, and social costs) and to prevent disincentives for water conservation.

- While making incremental but important progress in incorporating additional water conservation, including reduction in water loss, into the Region H Plan, the draft misses significant opportunities to further advance water conservation through additional recommendations for actions and measures that are being used in other areas to reduce water use and that could make the region a model for efficient use of water.
- This iteration of the Region H plan continues to downplay the opportunities for using implementation of drought contingency plans to address water demands during periods of drought, including the historic drought of record.
- While including some information about the potential impacts of possible water projects and strategies on the environment, the draft Region H Plan does not identify, quantify, and propose strategies for meeting environmental water needs (other than to note the existence of environmental flow standards adopted by TCEQ through the SB 3 process) to protect the health and productivity of such regional assets as Galveston Bay. The failure of regional water plans to address environmental water needs directly is an issue in all 16 regional water planning regions and in the approach taken by TWDB in overseeing the regional water planning process and developing the state water plan. It is not solely an issue in Region H water planning. But Region H should be a leader in addressing environmental water needs. [For background on the rationale for including environmental flow water needs in the regional and state water planning process, see the Texas Center for Policy Studies white paper found at this website: <http://www.texascenter.org/water/Environmental%20Water%20Needs%20and%20the%20Regional%20Planning%20Process%20Final.pdf>.

## **ES – Executive Summary**

### **ES.2 Projected Population and Water Demands**

The Sierra Club believes that the population projections used in the draft Region H Plan are based on sound methodology and probably represent a realistic estimate of future growth, based on information available at this time. These projections may have different levels of accuracy at county and water user group levels than on a regional basis, of course. Water demands for the municipal sector are derived from a combination of these population projections and recent historical data on water use. We would suggest that more information be provided in this part of the Executive Summary as to the per capita water use (from 2011) that is the baseline for municipal water demand projections used in the draft Region H Plan and how this level of per capita use affects these demand projections.

We note that agricultural irrigation demands in the draft Region H Plan are “significantly lower than previous projections,” and we agree that this reflects recent trends and likely future

scenarios. We do have questions, however, about the water demands projected for the Steam Electric Power segment, which we will discuss later in these comments.

### **ES.3 Analysis of Current Water Supplies**

The Sierra Club generally agrees with the assessment of current water supplies in Region H presented in the Plan. Specifically we agree with the inclusion of limited wastewater return flows in the models of water availability for the Trinity and Brazos River Basins “based on expectations that full reuse would not occur during the planning period.” We believe that is a realistic assumption for the 50-year planning horizon.

In addition, as noted above in the overview, we support the approach taken by Region H regarding groundwater availability in the region during the planning period – what is termed the “Rule-Based Groundwater Disparity.” The unique circumstances in Region H that relate to regulation of groundwater withdrawals by the Harris-Galveston and Fort Bend Subsidence Districts, which are not part of the process that produces “desired future conditions” (DFCs), argues for a unique method of addressing groundwater availability in the region. The Sierra Club agrees that the realistic approach toward groundwater supplies taken in the draft Region H Plan avoids “a risk of potentially overestimating needs for new water supplies and artificially inflating the need for water projects.”

### **ES.4 Analysis of Needs**

The calculation of “needs” in the draft Region H Plan appears straightforward, although as noted above we have questions about the projections of demands and needs in the steam electric power generation sector.

### **ES.5 Water Management Strategies**

The Sierra Club understands that there are several paths through which potential water management strategies and projects come to the Region H Water Planning Group for consideration as recommendations in the regional planning process. The result may well be an excess of possible projects that go beyond meeting identified water needs. For purposes of evaluation having such a wealth of possibilities is not problematic. However, we believe that it is a problem when the *recommended* water management strategies are far in excess of needs, and that appears to be the case with the draft Region H Plan. This is an issue which we will discuss further in our comments on Chapter 5 of the Plan.

In regard, however, to Table ES-2 (“Key Project Overview”), we offer the following comments:

- In reporting the unit costs of various projects recommended in the Plan, this summary table does not separate the unit costs of “Water Loss Reduction” from the unit costs of other measures associated with “Municipal Conservation.” This approach gives a misleading view of the costs of the types of municipal conservation that are often the

most cost-effective measures for meeting water needs. Information about differential costs between water loss reduction and that of other forms of municipal conservation is provided in the technical memoranda for these two water management strategies found in Appendix 5-B of the Plan (\$171 per acre-foot for advanced conservation, and \$555 per acre-foot for water loss reduction), so those specific costs should be provided in the summary table in the Executive Summary as well. Otherwise the response of many folks who just look at this table is likely to be that any type of municipal conservation is far too costly to consider, which does not correspond to reality.

- The “\$0” capital cost and \$5 per acre-foot annual cost shown for the “TRA to COH Transfer” (Trinity River Authority to City of Houston Transfer) needs to be clarified at the least if this recommended project is kept in the Plan. In a later section the Plan explains that a major cost of the project will be the purchase price for the water, which has not yet been negotiated between the parties. Thus that cost is not reflected in this table, which gives the reader an incomplete view of this project.
- The unit cost reported for the “East Texas Transfer” – \$145 at the “start decade” and \$15 in the decade beginning with 2070 – is totally unrealistic. The Region H consultants responded to an earlier inquiry about these numbers that they could not obtain sufficient information about the complete costs of this potential project at this time and thus could not provide a final unit cost. If that is the case, then in the summary table and elsewhere that fact needs to be noted, assuming this project is retained as a recommendation in the draft Region H Plan (although we suggest that the project should be dropped as a recommended water management strategy at this time).
- In regard to “Brackish Groundwater Supplies” the information presented in the summary table regarding costs (“varies”) is virtually useless. There is probably at least a range of costs for developing brackish groundwater supplies that could be noted.

We agree with the characterization of “Remaining Unmet Needs” (Table ES-3) for Irrigation and Livestock in the Executive Summary that they are “shown as unmet although, in reality, cost-effective solutions exist that may provide water to these demands and the development of firm yield projects within the [Plan] may also provide interruptible supplies to meet these demands in most, if not all, years.” This is a responsible approach to addressing these types of needs and reflects historical experience with these types of water uses.

### ES.5.1 Conservation Recommendations

See our comments on Chapter 5-B of the draft Region H Plan.

### ES.6 Impacts of the Regional Water Plan

We agree with the general summary of the anticipated environmental and other impacts of the recommended water management strategies in the Plan. However, we believe that in the spirit of full disclosure, if the final Plan continues to recommend strategies that would provide water in volumes far in excess of identified needs, then the Plan should note that the environmental

impacts of doing so will be much greater than if the water management strategies are tailored to more closely match the specific needs.

### ES.7 Drought Response

See our comments on Chapter 7 of the draft Region H Plan.

### ES.8 Unique Stream Segments, Reservoir Sites, and Other Recommendations

We appreciate the past work of the Region H Water Planning Group in identifying eight streams in the region for recommendation as Streams of Unique Ecological Value. We note that these segments were subsequently designated as such by the Texas Legislature.

Sierra Club believes that the Little River Off-Channel reservoir site should NOT be designated as a Unique Reservoir Site, based in part on the opposition by local citizens and local government officials to this proposed water project and in part on the fact that it the project is not a recommended water management strategy in this revised Plan. Therefore, we urge the Region H Water Planning Group to drop the recommendation for designation from the Plan.

We agree with the regulatory and administrative recommendations regarding:

- Specification of environmental studies and analysis required for each category of management strategy
- Clarification of TCEQ wastewater permitting rules as they relate to the environmental impacts of wastewater reuse and reclamation (with the caveat that any revision of the rules should require adequate attention to and avoidance or mitigation of any such impacts, as appropriate)
- Updating of Water Availability Models on a routine basis as well as in response to any significant changes to water rights conditions in each basin

We agree with the majority of the legislative recommendations in the Plan with the following exceptions or caveats:

- We disagree with the implication that the current statute on interbasin transfers contains “unnecessary and counterproductive barriers” to such transfers. Although the Sierra Club has been neutral on the so-called “junior rights” provision of the interbasin transfer statute (which makes such transfers junior to other water rights in the basin of origin), we support the other provisions for evaluation of and decision-making on surface water transfers from one basin to another. We especially support the requirement regarding the water conservation test for applicants for transfers. Thus, we do not support any major revisions to the current interbasin transfer statute, and we suggest that Region H drop this legislative recommendation.
- Given the varying interpretations of recent statutes and court decisions regarding groundwater management in Texas, we believe that the statement that the Region H Planning Group “supports continued usage of the Rule-of-Capture...except as modified

through creation of certified groundwater conservation districts” has little practical significance at this point. We suggest that the recommendation be dropped.

We suggest that the recommendations on “Infrastructure Financing” be re-titled as “Infrastructure and Other Water Project Financing” and that the following additional recommendations be included:

- Expand the Texas Water Development Board’s outreach to municipal water utilities on the availability of financial assistance through SWIFT/SWIRFT for water conservation projects and encourage TWDB to facilitate applications from those utilities for this type of funding.
- Encourage municipal water user groups in Region H to apply for state financial assistance through SWIFT/SWIRFT for water conservation projects
- Encourage the Texas Water Development Board to use all of its financial assistance programs pro-actively to curb water loss by retail and wholesale public water utilities.

## **Chapter 2 – Projected Population and Water Demands**

### **2.2 Non-Population Water Demands**

As noted above, we have some questions about the water demands projected for Steam Electric Power through the decade beginning 2070. Unfortunately we do not find enough specific information in the draft Region H Plan to fully understand the anticipated level of increases in those water demands or to answer our questions.

As best we understand, the projections used for this sector in the draft Plan are those provided by TWDB, with the exception of projections in Brazoria, Galveston, and Liberty Counties. Further, our understanding is that the TWDB projections are based on the study done for the agency by the Bureau of Economic Geology (BEG), which was completed seven years ago.

We are concerned that the BEG study of 2008 is dated and thus does not reflect trends and developments that are affecting and could significantly alter electric power generation in Texas – especially when looking over a half century into the future. These trends and developments include the following:

- Advances in energy efficiency occurring as the result of federal standards for more energy efficient appliances, state and federal tax credits for installation of more energy efficient HVAC systems, consumer education and incentive programs by electric power providers, more extensive installation of smart meters tracking energy consumption, and adoption of new building codes with energy efficiency requirements – all leading to lower per capita electric power consumption
- Expansion of wind and solar power generation in Texas (including distributed solar installations) and the likelihood of continued expansion of those energy sources (especially with decreasing prices for items such as solar panels) – these sources generate little or no water demands compared to traditional electric power sources

- Expansion of wind transmission lines in Texas and advancing research in storage of electric power generated by wind turbines – boosting the use of an electric power generation source which does not depend upon water

With all of these trends and developments occurring in Texas – acknowledging, of course, that their intensity may vary from one region of the state to another – it is difficult to believe that the water demands for Steam Electric Power in Region H are going to more than double from 2020 to 2070. While revision of the water demands for Steam Electric Power for this round of regional planning may not be possible, revisiting this issue more thoroughly in the next round of regional water planning would be a prudent activity in Region H.

### **2.3 Population Water Demands**

We agree with the decision of the Region H Water Planning Group – with approval from TWDB – to use population information from a regional study done to evaluate groundwater use as the basis for population projections for Brazoria, Fort Bend, Galveston, Harris, and Montgomery Counties. We believe that the methodology used for the study was sound and produced a reasonable set of estimates for those areas, including the high-growth areas.

We also support the use of per capita demands from 2011 as the baseline dry-year water use for future municipal water demand projections, as then adjusted to reflect anticipated water conservation savings from enforcement of new plumbing codes and the installation of water-efficient appliances over the 50-year planning period. We would suggest, however, that this chapter of the Plan specify what the overall per capita water use for the region was in 2011 and give some information about the range of per capita use by different municipal water user groups, including at least a table showing per capita water use by selected WUGs.

## **Chapter 5 – Water Management Strategies**

We appreciate the work of the Region H consultants and the Region H Water Management Strategy Committee in considering a large number of potential water management strategies during the course of this fourth round of regional water planning. Again we are also grateful to the consultants and the Committee for their openness to input and participation in the process. We also recognize especially the effort that went into the development of rating criteria for the water management strategies and the application of those criteria to each of these strategies, which was a herculean task.

### **Concern about Water Management Strategies Recommended in Excess of Need**

However, the Sierra Club has serious concerns about the failure of the Region H Water Planning Group to use all of this work and information to differentiate, with a few exceptions, among which water management strategies should be recommended and which should not. The result is that the Plan recommends strategies far in excess of identified water needs.

The draft Region H Plan projects water “shortages” or “needs” (projected demands minus existing or available water supplies) of 224,217 acre-feet per year by 2020, which would increase to 1,017,548 acre-feet per year by 2070. However, the Plan proposes projects and strategies that would potentially provide 1,777,299 acre-feet per year of water to the region by 2070 – an excess of approximately 760,000 acre-feet per year above what is projected to be needed by the region by that time (75% in excess of the 1,017,548 acre-feet per year). While TWDB regional water planning rules allow regional water plans to include some volume of water over and above identified water “needs” for a variety of reasons (what is now labeled a “management supply factor”), this incredible volume of water above the calculated needs is way beyond what may be justified under those planning rules.

We recognize that there are problems in providing necessary water supplies to different parts of Region H due to a gap between where water supplies exist in greater abundance and where higher projected demands may be (for example, in fast-growing Fort Bend County in the Brazos River Basin). That may account for some of the overage in recommended strategies.

However, if one looks more closely at the water user groups that would be provided more water than anticipated to be needed (see Table 5-A11 – “WUG Management Supply Factors” – pages 5A-167 through 5A-175 of Appendix 5A), it seems apparent that the overage is not just the result of some disconnect between location of supply and location of need. For example, the “management supply factor” for the City of Houston in the decades beginning 2040 and 2050 is 1.6, which means that Houston would have 60% *more* water than projected as needed in those decades if the recommended water management strategies for the City are pursued (that would increase to a management supply factor of 1.7 or 70% more water than needed by the City in the decades beginning 2060 and 2070).

Here are some other *examples* of cities and water districts which would have substantially more water than projected as needed both at the beginning and at the end of the 50-year planning horizon based on implementation of the water management strategies recommended in the draft 2016 Region H Plan:

- Galveston would have 50% more water than needed in the decade beginning 2020 and 30% more than needed in the decade beginning 2070.
- Lake Jackson would have 40% more water than needed throughout the next 50+ years.
- League City would have 100% more water than needed in the 2020 decade and 60% more water than needed in the 2070 decade.
- Pecan Grove MUD would have almost 300% more water than needed throughout the next 50+ years.
- San Leon MUD would have over 400% more water than needed in the 2020 decade and almost 300% more water than needed in the 2070 decade.
- Stafford would have 100% more water than needed over the next 50+ years.

Where is the incentive for water conservation in such scenarios?

The 700,000+ acre-feet of water per year in excess of projected 2070 needs indicates a reluctance on the part of the Planning Group to make tough decisions among projects and water suppliers as to which projects and strategies are truly needed and which are not. This situation may lead to unnecessary conflict and costs to ratepayers as well as to project “dead-ends.” For example, the draft Region H Plan proposes an interbasin transfer of water from East Texas (initial source: Toledo Bend Reservoir) of 250,000 acre-feet per year beginning in the decade of 2040. Such an interbasin transfer is fraught with controversy and difficulties in permitting in the first place. If there is not a demonstrated need for the project, its prospects are highly questionable. Also, as we pointed out above, the information needed to determine the true costs of this project have not been available to Region H, so this project does not appear to be “ready for prime time.” (Scoring this project as a “5” – the maximum – on “Cost” in Table 5-A3 is not appropriate.)

The draft Plan should pare the number of recommended projects to a volume (and location) of water that more precisely mirrors the specific water needs presented. As noted, the draft Plan does provide a scoring of the various projects on different criteria. So there is information available to the Planning Group as to which projects would be best for recommendation.

We realize, of course, that once the recommended projects in the Plan are finalized, there will be a prioritization of those projects chosen; but there should be a culling of projects prior to that point. At the very least, certain projects should be recommended, and other projects should be identified as alternative water management strategies that might be substituted if specific recommended projects do not prove feasible or are not pursued for whatever reason.

### Agreement on Water Projects Evaluated But Not Recommended

We do note, of course, that there are a few projects for which technical memoranda were produced that were not recommended in the Plan, at least at this time. These include:

- Forestar Houston County Project (a Groundwater Development project)
- Forestar Liberty County Project (a Groundwater Development project)
- Little River Off-Channel Reservoir (a Surface Water Development project)
- Lone Star Lake (a Surface Water Development project)

We agree that these are not projects that should be recommended in the 2016 Region H Plan.

### Aquifer Storage & Recovery – Is This a Possible Water Management Strategy?

We are confused by the fact that “Aquifer Storage and Recovery” is listed on page 5-9 of the Plan as a potentially feasible water management strategy considered by the Region H Water Planning Group, but there is no “Region H Project Analysis Technical Memorandum” for ASR in the Plan nor have we found any discussion of ASR in the Plan.

As discussed in an interim report by the Natural Resources Committee of the Texas House of Representatives issued in January 2015, “ASR is the injection of water supplies into aquifer formations that have the ability to store water until such time that it is needed to meet peak needs, long-term growth, or emergency conditions.” TWDB earlier this year issued a Technical Note on “Aquifer Storage and Recovery in Texas: 2015” reviewing some studies of ASR possibilities in various parts of Texas. The Technical Note is accessible on the web at: [http://www.twdb.texas.gov/publications/reports/technical\\_notes/doc/TechnicalNote15-04.pdf](http://www.twdb.texas.gov/publications/reports/technical_notes/doc/TechnicalNote15-04.pdf). According to this Technical Note, the 2011 Region H Plan listed ASR as a component of the City of Missouri City Groundwater Reduction Plan starting in the 2020 decade but without further specifics. There is no discussion of ASR in the “Region H Project Analysis Technical Memorandum” for the Missouri City GRP in the 2016 Draft Region H Plan, however.

The Sierra Club does not have any independent information at this time to indicate whether or not ASR is feasible as a water management strategy for a water user group within Region H. However, we believe that ASR does deserve further examination by Region H, at least in the next round of regional water planning. ASR as an option enjoys diverse support, although it is certainly not an option available or advisable in all circumstances and requires considerable research to make sure that conditions are favorable toward use of ASR. The Texas Legislature this spring enacted HB 655, a bill intended to streamline the review and permitting of ASR projects in the state. Thus the time seems right for Region H to examine the prospects for ASR.

### Questions about Capital Costs for Conservation Projects

Table 5-A8 (Project Cost Summary) in Appendix 5-A enumerates each of the recommended projects in the draft 2016 Region H Plan and provides the capital cost and annual costs (per decade) of each project. We appreciate the fact that capital costs are now provided for water conservation projects, which is a requirement for eligibility of those projects for SWIFT/SWIRFT funding (assuming that they meet other eligibility criteria).

However, we are confused by some of the capital cost numbers indicated for municipal water conservation measures that would be adopted by, for example, the City of Houston. Table 5-A8 indicates (on page 5A-103) that the “municipal conservation” project would have a capital cost to the City of Houston of slightly less than \$228 million. How was that capital cost derived? (Please note that this amount does NOT include any capital costs for water loss reduction. That is a separate “project” and carries a capital cost to the City of Houston of over \$700 million – see page 5A-116.)

Are these upfront costs to fund an ultra-low-flow toilet rebate program? Funding for installation of “smart” meters for tracking water use? What?

We are not necessarily questioning the dollar amount indicated for the City of Houston to initiate an advanced water conservation program. But information somewhere in the Plan about what is included in this capital cost figure would be helpful in evaluating the strategy. Please note that we are not suggesting that such a breakdown be provided in the Plan for every

municipal water conservation strategy recommended for each municipal water user group. But further detail for an entity as large as the City of Houston and for certain other large municipal water suppliers would be appropriate. We realize that such information may be available in the final report of the Goldwater Project on the first phase of their project but such information should be in the Plan itself.

### Appendix 5-B – Project Technical Memorandum

The first three technical memoranda address different types of conservation: industrial, irrigation, and municipal. In the technical memoranda for both industrial and irrigation conservation reference is made to the “Water Conservation Implementation Task Force” and its preparation of TWDB Report 362 – Water Conservation Best Management Practices Guide. This reference needs to be corrected and updated slightly. Here is a possible rewrite:

“SB 1094, enacted by the Texas Legislature in 2003, created the Water Conservation Implementation Task Force to review, evaluate, and recommend optimum levels of water use efficiency and conservation for the state. Members of the Task Force, which were appointed by the Texas Water Development Board (TWDB), were a volunteer group of persons with experience in and commitment to using water more efficiently. The Task Force developed TWDB Report 362 – Water Conservation Best Management Practices Guide, which outlines specific water conservation best management practices (BMPs) for various water uses. The Task Force was a temporary group, but it has been succeeded by the state Water Conservation Advisory Council, created by the Legislature in 2007. Among its other responsibilities, the Council updates the BMP Guide as needed. The BMP Guide is available online on the TWDB website at the following address: <https://www.twdb.texas.gov/conservation/BMPs/index.asp>.”

We suggest that this language should be included in the technical memorandum on municipal water conservation as well.

With regard to the technical memorandum on industrial conservation: We appreciate the information on industrial conservation trends in the region and the recommendation of this water management strategy. We agree that the projected water savings from this strategy are based on a conservative representation of conservation across industries in Region H.

With regard to the technical memorandum on irrigation conservation: We appreciate the updating and refinement of irrigation water demands and projected conservation savings that was done and used for the draft 2016 Region H Water Plan.

With regard to the technical memorandum on municipal conservation: The breakdown of unit water costs for advanced conservation and water loss reduction is helpful. The data on water loss that was used to develop estimates of potential savings as a result of water loss reduction came from the 2010 Water Loss Audit Report. We understand the use of that year’s audit

report since it reflects information from all retail and wholesale water utilities, which by and large at that time were only required to conduct audits and report the results every five years. However, as a result of legislation passed by the Texas Legislature in 2011 and 2013, the universe of water utilities which must conduct water loss audits and report water loss annually to TWDB was dramatically expanded. Thus a number of water utilities in Region H have reported water loss figures since the 2010 Water Loss Audit Report. We urge Region H at least in future rounds of regional water planning to use the more up-to-date annual water loss figures from the utilities which must report on that basis.

We have provided additional comments on municipal conservation under Chapter 5B.

With regard to the technical memorandum on the Trinity River Authority (TRA) to Houston Transfer: The memorandum accurately states that “[t]he majority of cost for this project are generally associated with the cost of water purchase which must be determined through negotiations between COH [City of Houston] and TRA.” Unfortunately that means that the purchase cost reported is “0” at this time, which leads to the strange assignment of a “5” (maximum score) to this project on the criterion of “Cost” in the Project Evaluation. This is yet another example (similar to the East Texas Transfer) of a “not ready for prime time” project. When more specific cost information is available, that is when the project should be considered by Region H, either as an amendment to the regional water plan or as a recommended strategy in the next round of regional planning – if it is truly needed.

## **Chapter 5B – Conservation Recommendations**

### **5B.1 Introduction**

#### **5B.1.1 Challenges** (pp. 5B-1 thru 5B-2)

The Region H IPP correctly states that perhaps the most significant challenge for the implementation of water conservation practices is “the lack of information available” and that “routine, annual collection of data to provide metrics on long-term benefits from conservation practices” is critical to overcoming this data gap. The Plan might note that TWDB and TCEQ in coordination with the state Water Conservation Advisory Council – in response to legislative direction from SB 181 in the 2011 state legislative session – has prepared a guidance document to aid water suppliers in calculating and reporting water use over time that could be helpful in gathering information on the impact of adopted conservation practices. The publication is “Guidance and Methodology for Reporting on Water Conservation and Water Use” (December 2012) and may be found at <http://www.twdb.texas.gov/conservation/doc/SB181Guidance.pdf>.

The IPP also accurately identifies other challenges such as fragmentation of the water supply system and the lack of incentives for some municipal water suppliers to conserve as a result of common practices such as “take-or-pay” contracts with wholesale water providers. We believe that it would also be appropriate to note, however, that municipal water suppliers in other

regions (and some within Region H) are making progress in reducing per capita water use at a much faster rate than is the norm in Region H despite similar challenges in those regions.

#### **5B.1.2 Importance of Conservation** (page 5B-2)

This section of the IPP makes important points about the low-cost of water conservation strategies, the “scalable approach” that conservation provides for water user groups of all sizes, and the emphasis that TWDB is putting on conservation in the implementation of the agency’s financial assistance programs.

#### **5B.1.3 Continuous Process** (pp. 5B-2 thru 5B-3)

The IPP appropriately notes that the benefits of conservation are achieved over time and provide great value to water suppliers over the long term.

### **5B.2 Conservation in Region H**

#### **5B.2.1 Current Conservation Efforts in Region H** (page 5B-3)

The IPP observes, based on a review of the water conservation plans of 241 water systems in the region, that indoor water use audit programs and incentives for purchasing high efficiency water fixtures and appliances are rare in Region H. This is helpful information because such conservation measures have been used successfully in other regions to reduce water use, and it points to approaches that can increase water efficiency in Region H. It would also be instructive if the Region H Plan provided information (which should be obtainable from TWDB) about how many water systems in the region that should have prepared and submitted water conservation plans to the State of Texas to meet statutory requirements have not done so. A first step toward water conservation by a municipal water supplier is to develop a plan to reduce water use, and the Region H Plan should identify any municipal water user groups who are legally required to prepare and submit those conservation plans to either TWDB or TCEQ and have not done so. Similarly information should be included in the Region H Plan about any water suppliers in the region who have submitted conservation plans but have not regularly filed their annual implementation reports to show whether or not they are meeting their respective plan’s conservation targets.

We also suggest that the efforts of the Gulf Coast and Montgomery County Water Efficiency Network, coordinated by the Lone Star Groundwater Conservation District, to provide information exchange and facilitate water conservation in the region be recognized.

#### **5B.2.2 Recommended Municipal Conservation** (pp. 5B-4 thru 5B-6)

The delineation among Baseline Conservation, Water Loss Reduction, and Advanced Conservation is useful in understanding how each category may reduce waste of water.

We support for this round of planning the recommendation that utilities with water loss greater than 10 percent should reduce that water loss one percent annually until they meet the 10 percent threshold. We suggest, however, that the 2016 Region H Plan characterize this as an initial recommendation that will be revisited in the next round of planning with the possibility

of proposing a more aggressive rate of water loss reduction for those utilities with very high water loss rates. This could be particularly helpful in postponing other water infrastructure projects for those utilities until later decades in the planning horizon. We also recommend that the 2016 Plan note the possibility of a lower threshold than 10 percent in the next round of planning based on a review of successful efforts to reduce water loss by entities practicing state-of-the-art water loss control measures.

We support the incorporation of the Goldwater Project's Advanced Conservation measures for municipal water use as a recommended water management strategy.

In addition we strongly urge the Region H Water Planning Group to include at least one additional Advanced Conservation measure as a recommended management strategy for municipal water user groups: adoption of outdoor landscape watering restrictions on an ongoing basis (not just as a response measure in drought contingency plans). The recent joint Sierra Club/National Wildlife Federation report [Water Conservation by the Yard](#) estimates that the adoption by municipal water suppliers in Region H of a "no-more-than-twice-a-week" outdoor watering restriction (which has been adopted on an ongoing basis by the Cities of Dallas, Fort Worth, and Irving, among others) could reduce water use in Region H by 62,348 acre-feet per year by 2060, which we believe to be a conservative estimate. Implementation of such a restriction would not negatively impact the ability of area citizens to maintain traditional landscapes. Research indicates that people tend to put more water on their turf than is needed to keep it healthy.

The experiences of several municipal water suppliers in North Texas in achieving reductions in water use by employing "no-more-than-twice-a-week watering" restrictions as a drought contingency measure during droughts – and the acceptance of that practice by their customers – is what led those suppliers to pursue this action as an ongoing conservation measure. In addition The Woodlands and the City of Conroe are entities which have adopted this measure in different versions in Region H. Such measures should be enforceable and coupled with education on what is and is not needed to maintain a healthy outdoor landscape

Some communities in other parts of Texas are exploring adopting an ongoing restriction of no-more-than-once-a-week outdoor landscape watering. Ultimately the best approach to dealing with the significant amount of water used in outdoor landscaping in the hot Texas climate is the installation of water-conserving or drought-tolerant landscapes. But recommending an ongoing "no more than twice a week" outdoor watering restriction is a simple step that may be taken now and potentially will result in significant municipal water use savings. While the Region H water plan in no way can mandate any specific water management strategy, including the proposed recommendation in the Plan as a strategy will help elevate the issue in the public arena and provide a strong rationale for municipal water suppliers to give serious consideration to this water conservation measure in their communities.

In addition to recommending this outdoor landscape watering restriction in the 2016 Region H Plan, the Region H Water Planning Group should explore additional conservation options for

possible inclusion as recommended water management strategies in the municipal water use sector in the subsequent 2021 Region H Plan. Among those which merit examination is the use of PACE (Property Assessed Clean Energy) by local governments to help owners of commercial or industrial properties obtain low-cost, long term loans for water conservation measures (and/or for energy efficiency improvements and renewable energy retrofits) that may be repaid through property tax assessments. That way the cost of doing water conservation is spread over a period of time, commensurate with the benefits achieved over the long term by undertaking those conservation measures. The authorization to local governments in Texas to create PACE programs for the commercial and industrial enterprises in their communities was granted by the passage of SB 385 by the Texas Legislature in 2013. The City of Austin is the first local government in Texas to create a PACE program. More information about PACE may be found at <http://www.keepingpaceintexas.org/>.

Another possible water conservation/water re-use option for consideration in the 2021 Region H Plan should be the expanded use of graywater systems and other "alternate on-site water" sources. Graywater has been defined in the Texas Water Code as "wastewater from clothes-washing machines, showers, bathtubs, hand-washing lavatories, and sinks that are not used for disposal of hazardous or toxic ingredients." Graywater use has been slowly increasing in Texas but primarily for lawn, garden, and golf course irrigation.

A bill enacted into law in the 2015 session of the Texas Legislature – HB 1902 – expands the potential use of graywater by requiring TCEQ to adopt new standards for both indoor and outdoor use of this source, including for toilet and urinal flushing. Further the legislation requires TCEQ to adopt new standards for "alternate on-site water" – defined as "rainwater, air-conditioner condensate, foundation drain water, storm water, cooling tower blowdown, swimming pool backwash and drain water, reverse osmosis reject water, or any other source of water considered appropriate by" TCEQ. Rule-making to implement HB 1902 will be underway in the fall of 2015. Once the rules are adopted there will be an opportunity for regional water planning groups such as Region H to evaluate whether the revised rules will facilitate the use of graywater and alternate on-site water sources and thus whether the regional water plan should recommend that municipal water suppliers promote the use of these water sources, especially in commercial and industrial applications.

#### **5B.2.3 Recommended Non-Municipal Conservation (page 5B-7)**

We support the prescribed level of non-municipal water conservation recommended for the 2016 Region H Plan. We further note that pursuing the PACE concept and graywater/alternate on-site water sources may be of benefit directly in the manufacturing/industrial water use sector as well as the municipal water use sector.

#### **5B.2.4 Total Impact of Recommended Conservation in Region H (pages 5B-7 thru 5B-8)**

We commend Region H for incorporating into the 2016 regional plan a level of conservation that exceeds the level applied in the 2011 Region H plan. Again we commend Region H for including water loss reduction as a specific recommendation and advanced conservation in the municipal use sector for including industrial as well as irrigation conservation in the 2016 Plan.

We believe that the addition of a recommended ongoing outdoor landscape watering restriction for municipal water user groups will enhance the conservation component in the 2016 Plan and that examination of other conservation options in the next round of regional planning will continue to increase the level of water conservation in Region H plans.

### **5B.2.5 Water Conservation Planning** (page 5B-9)

We appreciate the inclusion in the Region H Plan of information about and recommendation for the use of templates developed by TCEQ for specific types of water providers and users as the basis for development of required water conservation plans. As noted above, we believe that it would be helpful for the Region H Plan to provide information about how many water systems in the region that should have prepared and submitted water conservation plans to the State of Texas to meet statutory requirements have not done so. Indeed it would be appropriate to name the municipal water suppliers who should have submitted those plans but have not as of 2015. Technically these entities are in violation of state legal requirements, and their residents and customers need to be informed of that circumstance so that pressure may be brought on these entities to meet their conservation planning obligations. Again, in keeping with the observation in the Region H Plan that “conservation efforts do not end at the development of conservation plans,” we recommend that the Region H Plan include information about which water suppliers are not filing annual reports with the state about the implementation of their conservation plans. Without that information, regional planners and citizens will find it more difficult to determine whether conservation targets are being met.

We also appreciate the recognition in the Draft 2016 Region H Plan that the cost of water is a factor in pursuing a water conservation strategy and that an appropriate water rate structure is critical to a utility seeking to promote water conservation while maintaining revenue stability. The draft Plan cites in this regard a resource developed by the Sierra Club with the University of North Carolina’s Environmental Finance Center, and we appreciate the reference. That resource is the report *Designing Water Rate Structures for Conservation and Revenue Stability*. PLEASE NOTE: The link to that report in the 2016 Region H Plan (Page 5B-9) needs to be updated to: <http://texaslivingwaters.org/wp-content/uploads/2014/03/Texas-Rate-Report-2014-Final-1.pdf>.

### **5B.3 Goldwater Project**

The Sierra Club commends the Region H Water Planning Group for endorsing and supporting the Texas Water Foundation’s Goldwater Project for quantifying and measuring water conservation efforts in Region H. We agree with the approach that the Goldwater Project has taken in developing and using information to give Region H and the entities that the Project is assisting directly. This effort will provide regional planners a better understanding of whether conservation measures are or are not being implemented and whether those measures being implemented are achieving the desired results. We especially endorse the use of the Alliance for Water Efficiency Tracking Tool and the hands-on interaction between the Goldwater Project and the public water suppliers the Project is serving. We noted above our support for the inclusion of the Project’s proposed Advanced Conservation measures in the 2016 Region H Plan.

The inclusion in the Draft 2016 Region H Plan of the county outlooks prepared by the Goldwater Project is very helpful in understanding the impact that conservation can have. We appreciate the willingness of the City of Sugar Land to allow the Goldwater Project report for their utility to be provided in the 2016 Region H Plan as Appendix 5B-A “Sample Utility Report.”

## **Chapter 6 – Impacts of the Regional Water Plan**

The information provided in Chapter 6 on the impacts of the Region H Water Plan on key water quality parameters, the impacts of moving water from agricultural and rural areas, and the impacts on natural resources in the region appears to be accurate but very minimal and incomplete. We believe that this Chapter is especially lacking in assessing the impact of recommended water management strategies on natural resources within the region. Although the draft Plan indicates that the Galveston Bay estuary “is arguably the most significant natural resource within Region H, the only discussion of Galveston Bay in Chapter 6 totals three paragraphs and on one table showing the state’s adopted “Bay and Estuary Freshwater Inflow Standards for Galveston Bay.” There is really no specific evaluation of the total impacts of the water management strategies in the draft Region H Plan on the freshwater inflow standards for the Bay and absolutely no specific discussion of the impacts of any of the strategies on instream flow standards adopted by TCEQ.

Although in Chapter 5 there is discussion in each of the technical memoranda on individual water management strategies about environmental considerations related to those strategies, those comments are by and large quite minimal as well. They do not suffice for the level of evaluation on natural resources that we believe was intended by the Texas Legislature when this type of analysis was added to the requirements for regional water planning.

It is unfortunate that the Region H Plan (and other regional water plans) provide such little analysis of the impacts of the Plan on the environment and the resources of the state. As noted in our overview, we believe that environmental water needs themselves should be identified in the regional water plan and strategies recommended to meet those needs. The failure of the SB 3 environmental flows process in the Trinity and San Jacinto River Basins/Galveston Bay area to reach consensus on environmental flow needs, much less to recommend strategies to meet those needs, should not be a deterrent to the Region H Water Planning Group to pursue this task. Additional environmental flow studies have been conducted and are being conducted in the bay/basin area thanks to funding provided by the Texas Legislature and the implementation of the SB 2 instream flow studies in the Trinity River Basin. With more extensive data on flow needs and impacts there will be a greater likelihood of reaching consensus on environmental flow needs and strategies.

At least one water management strategy already in the Region H Plan – the City of Houston Reuse project (REUS-002) – has addressed the issue of protecting instream flows and



freshwater inflows to Galveston Bay through an agreement limiting upstream diversions. Thus this is both a strategy for water supply and a strategy for maintaining environmental flows.

Working in conjunction with the Trinity/San Jacinto/Galveston Bay Expert Science Team and Stakeholder Committee, the Region H Water Planning Group could develop a truly comprehensive regional water plan that meets the water needs of both people and the environment. NOT addressing environmental water needs in the Region H Plan has an impact on the natural resources of the state just as much as water management strategies recommended in the Plan may impact those resources – and it is NOT a positive impact.

## **Chapter 7 – Drought Response**

The Draft 2016 Region H Plan provides a wealth of information on drought contingency plans prepared by water providers in the region, and the consultants for Region H are to be commended for gathering that information from so many water providers. At the same time it is unfortunate that the response rate from WUGs for additional information requested by the consultants – such as identified demand reduction during drought periods and program costs of drought response measures – was so low that little information beyond that already available from drought contingency plans was available to inform the Plan sections on drought management.

As a result of that information gap and for other reasons, while drought is a major driver of this and other regional water plans, the 2016 Draft Region H Plan fails to incorporate existing drought contingency plans, many of which include specific water use reductions in various stages of the plan as drought triggers reach those stages, as actual water management strategies. This decision reflects a continued reliance on an earlier Region H report looking at this possibility that downplayed the ability of drought contingency plans to have a significant impact on addressing water demands during a drought of record because of the triggers (surface water reservoir levels, for example) in many drought contingency plans in the region. However, this begs the question of whether drought plans should be based on more than just levels of water supplies and similar triggers and does not fully take into account lessons learned in the 2011 Texas and area drought. This is an area that needs further focus in subsequent iterations of the regional water plan.

A recent study on indicators for the early warning of drought conditions in Texas might help to inform changes in drought contingency planning. In February of this year TWDB released a report of this study, which was conducted by the agency in coordination with the Jackson School of Geosciences at The University of Texas. The study was funded by the National Aeronautics and Space Administration (NASA), the National Oceanic and Atmospheric Administration (NOAA), and the University Corporation for Atmospheric Research. This study may be found at on the TWDB website at the following location: [http://www.twdb.texas.gov/publications/reports/technical\\_notes/doc/TechnicalNote15-02.pdf](http://www.twdb.texas.gov/publications/reports/technical_notes/doc/TechnicalNote15-02.pdf)

According to TWDB: “The study observed that certain climatic conditions in the spring, such as atmospheric pressure and soil moisture, can be used to better predict drought over Texas in the summer. The study participants developed a statistical model that is about 70 percent effective in predicting summer precipitation.” This type of information may be used to develop summer drought forecasts that could factor into better drought contingency planning.

In addition, Sierra Club suggests that coordinated regional drought response planning, which is being pursued in other regions such as North Central Texas (Region C), should be included as at least an administrative recommendation in the 2016 Region H Plan. This type of coordinated planning could include, as examples, similar drought plan stages and consistent messaging and publicity to enhance effective response by water customers to the need to reduce non-essential water use during drought periods. Such demand management would help to reduce or delay the need for water infrastructure projects.

However, even though we believe that drought contingency plans in Region H may need to be revised and better coordinated, the Sierra Club also continues to recommend that Region H include drought response as a specific water management strategy for especially municipal water user groups. Another regional water planning group, Region K, is doing just that.

Region K (the Lower Colorado Region) has specifically recommended “Drought Management” as a water management strategy in its 2016 Region K IPP (see pages 5-110 through 5-119 of the Region K IPP). The Region K IPP points out that in its region certain water user groups put into practice water use restrictions in the summer of 2011 but that others did not do so until late 2011 or early 2012. Therefore, the water demand projections in the 2016 Region K IPP “...generally do not reflect implemented drought management water restrictions inherently,” but “it can be anticipated that in the future, during times of reduced rainfall comparable to 2011, water use restrictions would be implemented in a large portion of the region.”

As a result Region K applied the following methodology for a recommended drought management strategy for most municipal water user groups for this planning cycle regardless of need:

- Base GPCD (Year 2011) greater than 100 – 15% water demand reduction each decade
- Base GPCD (Year 2011) less than 100 – 5% water demand reduction each decade
- Defer to a WUG’s Drought Contingency Plan “Severe” trigger goal, when possible.
- Consider whether water use restrictions were in place in 2011.

According to the Region K IPP: “For some of the WUGs that have drought management recommended as a strategy, the percent of reduction is as high as 30 percent because that is the amount they have to reduce by during a critical drought.” The 2016 Region K IPP specifically details drought management water savings for municipal WUGs in acre-feet per year for each decade of the 50-year planning horizon.

The Sierra Club believes that Region H should take a similar approach to that taken by Region K and recommend drought response as a water management strategy for municipal water user

groups in the region. Regional water planning stemmed from experiences with drought during the mid-1990s and has always been aimed at addressing the state's water needs during a drought as severe as the historic drought of record. Continuing to acknowledge that drought contingency plans are required and are important but failing to incorporate them into regional plans as water management strategies ignores reality.

## **Chapter 11 – Implementation and Comparison to Previous Regional Water Plan**

### **11.2 Implementation of Previously Recommended Water Management Strategies**

It is somewhat disconcerting that for several of the water management strategies from the 2011 Plan the discussion primarily says "it is assumed that \_\_\_\_\_ [fill in the blank] have been implemented" or some version of that statement. This is especially the case for the various conservation strategies from the 2011 plan. However, as is noted, the Goldwater Project has looked in detail at a number of municipal water user groups in Region H to determine whether they implemented recommended water conservation strategies. The conclusion of the Goldwater Project was that very few of those water user groups were implementing the recommended conservation strategies. That information ought to be acknowledged in this Chapter. We do appreciate, however, the detail that is provided in the 2016 Plan about the implementation of a number of the recommended strategies from the 2011 Plan.

### **11.3 Comparison to Previous Regional Water Plan**

In general we find Chapter 11 helpful in understanding some of the key differences between the 2011 and 2016 plans. For example, we find the figures on the differences between the 2011 and 2016 Plan's demand projections for the various water use categories to be very illustrative in demonstrating that (with a couple of exceptions) those regional demand projections in the draft 2016 Plan are generally lower than the respective projections in the previous Plan. These confirm our expectations.

### **Concluding Comments**

Again the Sierra Club expresses our appreciation for the opportunity to provide input to the Region H water planning process and for the openness of the Region H participants to receiving that input. Please understand that our criticisms of the draft 2016 Region H Plan are intended to be constructive suggestions for improving the Plan and making it more comprehensive and accepted. We believe that there is great value in the regional water planning process, but we also believe that it is important that the Region H water plan be as thorough and credible as possible so that it will be useful and effective in securing the region's water future for both people and the environment.

Mr. Jason Richter  
3540 Molina St  
Shakopee, MN 55379-5445  
(952) 233-8955

Aug 1, 2015

Mark Evans  
TX

Subject: RE: Comments on the 2016 Region H Initially Prepared Plan (IPP)

Dear Mark Evans,

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(2) The draft plan includes more water conservation strategies than previous versions of the regional plan, which is greatly appreciated. However, as is shown by successes in other parts of the state, there is much more that could and should be done in the region to advance water conservation. One very effective water conservation strategy would be for all municipal water suppliers in the region to adopt and enforce ongoing but reasonable restrictions on outdoor landscape watering. The Woodlands has already done so and seen a significant reduction in water use. I urge the Region H water planning group to recommend as a water management strategy ongoing outdoor watering restrictions for municipal water user groups.

I believe that these changes in the plan would provide a more certain path to using our region's water resources more efficiently and economically. Thank you for the opportunity to comment on the 2016 Region H IPP.

Sincerely,  
Mr. Jason Richter

Dr. Donna Carr, M.D.  
1201 Sidonia St  
Encinitas, CA 92024-2240  
(760) 436-7836

Mrs. Elizabeth Berry  
6 Shinyrock Pl  
The Woodlands, TX 77381-4412

Aug 4, 2015

Mark Evans  
TX

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Dr. Donna Carr, M.D.

Aug 5, 2015

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Sincerely,  
Mrs. Elizabeth Berry

Ms. Bonnie Ginn  
11006 Sentry Ct  
Houston, TX 77065-5217

Ms. Rio Samos  
11035 Vailview Dr  
Houston, TX 77016-2237

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
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Aug 5, 2015

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Sincerely,  
Ms. Rio Samos

Mr. Wade Farge  
17007 Dusty Mill Dr W  
Sugar Land, TX 77498-4829

Dr. Fred Ponder  
3526 Creekbriar Dr  
Houston, TX 77068-1311

Aug 5, 2015

Mark Evans  
TX

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Mr. Wade Farge

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Dr. Fred Ponder

Ms. Joan Sandstrom  
41803 N Mill Dr  
Magnolia, TX 77354-1892

Mr. Thomas A. Guaraldi  
11002 Braes Forest Dr  
Houston, TX 77071-1511

Aug 5, 2015

Mark Evans  
TX

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Mr. Thomas A. Guaraldi

Dr. Fernando Casas  
22214 Meadowsweet Dr  
Magnolia, TX 77355-3572

Mrs. Sandra Burson  
10906 Thorncliff Dr  
Humble, TX 77396-2479

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Sincerely,  
Mrs. Sandra Burson

Ms. Sue Liu  
1811 Wild Violet Ct  
Sugar Land, TX 77479-6376  
(832) 735-2218

Mr. Kenton Lindley  
295 E Rainbow Ridge Cir  
The Woodlands, TX 77381-4008  
(281) 203-7925

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Mr. Kenton Lindley



Ms. Deanna Campise  
5602 Rivergate Dr  
Spring, TX 77373-8704

Mrs. Sarah Collins  
12811 Tosca Ln  
Houston, TX 77024-4743  
(713) 467-1128

Aug 5, 2015

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TX

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Sincerely,  
Mrs. Sarah Collins

Mrs. Darice Whitten  
207 Dogwood St  
Lake Jackson, TX 77566-4509  
(979) 418-8303

Mr. David Eberling  
6602 Point Clear Dr  
Houston, TX 77069-3215

Aug 5, 2015

Mark Evans  
TX

Subject: RE: Comments on the 2016 Region H Initially Prepared Plan (IPP)

Dear Mark Evans,

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Sincerely,  
Mr. David Eberling

Mr. francisco naredo  
lope de vega 254#201  
distrito federal, MN 77580

Mr. José León  
PO Box 15484  
Humble, TX 77347-5484

Aug 5, 2015

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TX

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Sincerely,  
Mr. José León

Mrs. Kristina Lamons  
1014 W 16th St  
Houston, TX 77008-3428  
(865) 386-9662

Ms. Viola Hernandez  
509 Burke Rd  
Pasadena, TX 77506-3966

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Mark Evans  
TX

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Sincerely,  
Ms. Viola Hernandez

Mr. William Rossetti  
11403 Winding Hollow Ln  
Tomball, TX 77375-2297  
(713) 845-1819

Mr. Frank Blake  
1010 Peden St Apt 3  
Houston, TX 77006-1358  
(713) 528-2896

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Mark Evans  
TX

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Mr. Frank Blake

Mr. Chris Ballou  
1725 Albans Rd  
Houston, TX 77005-1703  
(713) 521-7441

Mr. Leon Arnao  
17625 El Camino Real  
Houston, TX 77058-3052

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Sincerely,  
Mr. Leon Arnao

Ms. Tina Clark  
1415 Antigua Ln  
Houston, TX 77058-4002  
(281) 507-7976

Mr. Pat LaStrapes  
9703 Santa Monica Blvd  
Houston, TX 77089-1224  
(713) 946-1243

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Mr. Pat LaStrapes

Mr. Sean Michael McKirchy  
1925 Quinn Rd  
Pearland, TX 77581-6803  
(281) 704-3394

Ms. Audrie Medina  
711 15th St  
Galveston, TX 77550-4838

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Sincerely,  
Ms. Audrie Medina



Mr. John Karish  
26010 Stockdick School Rd  
Katy, TX 77493-6408  
(832) 437-9485

Ms. Shelley Wehberg  
8718 Moorpark Ln  
Houston, TX 77064-7734  
(281) 224-7391

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Ms. Shelley Wehberg

Dr. Billy Bonner  
24394 Gay Lake Rd  
Montgomery, TX 77356-3677  
(936) 597-7439

Mr. Don Moser  
PO Box 3824  
Houston, TX 77253-3824

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The Region H Water Planning Group is to be commended for the hard work and effort that have gone into the development of the draft 2016 regional water plan. I appreciate your dedication to meeting the water needs of our area for decades to come and your openness to public input on how best to do so. In that regard I offer the following perspectives and suggestions for improvements to the draft 2016 plan:

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I believe that these changes in the plan would provide a more certain path to using our region's water resources more efficiently and economically. Thank you for the opportunity to comment on the 2016 Region H IPP.

Sincerely,  
Dr. Billy Bonner

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Mr. Don Moser

Ms. Josie Hollowell  
2130 Cogburn Park Dr  
Houston, TX 77047-4667

Ms. Eugenia James  
13414 24th St  
Santa Fe, TX 77510-9219

Aug 5, 2015

Mark Evans  
TX

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Mark Evans  
TX

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Sincerely,  
Ms. Eugenia James

Miss Lindsey Densing  
7806 Jade Falls Ct  
Houston, TX 77095-4413

Mrs. Lucy CS Jew  
4314 Willow Hill Dr  
Seabrook, TX 77586-4313  
(281) 326-5694

Aug 5, 2015

Mark Evans  
TX

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Miss Lindsey Densing

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Mrs. Lucy CS Jew

Ms. Rose Skweres  
3114 Birch Park Ln  
Houston, TX 77073-3129  
(281) 821-0527

Ms. Rose Skweres

Aug 5, 2015

Mark Evans  
TX

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This is a note from Rose Skweres: Why haven't we implemented a plan similar to the one that El Paso implemented several years ago? Here is a link to more information on El Paso's water conservation efforts: <http://www.governing.com/topics/energy-env/gov-water-shortage-crisis-puts-el-pasos-conservation-efforts-to-the-test.html>.

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Sincerely,

Mr. Irving Pass  
2250 Holly Hall St Apt 154  
Houston, TX 77054-3936

Ms. Sandy Sanderson  
1316 Rutland St  
Houston, TX 77008-4138

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Ms. Sandy Sanderson

Ms. Claudia Morgan  
132 Harold St  
Houston, TX 77006  
(713) 416-0671

Ms. VL Jackson  
3202 Layton Place Dr  
Pearland, TX 77581-1726

Aug 5, 2015

Mark Evans  
TX

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Mark Evans  
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Sincerely,  
Ms. VL Jackson

Ms. Lisa Hughes  
1713 21st St  
Galveston, TX 77550-8013  
(832) 452-4557

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TX

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Sincerely,  
Ms. Lisa Hughes

Mr. Darius Mwalili  
6200 W Tidwell Rd Apt 401  
Houston, TX 77092-2236  
(863) 885-4642

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Mr. Darius Mwalili



Mrs. Ann Harlan  
15219 Loma Paseo Dr  
Houston, TX 77083-5446

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Mrs. Ann Harlan

Ms. Patsy Gillham  
13110 Chavile  
Cypress, TX 77429-2992  
(713) 202-5948

Aug 5, 2015

Mark Evans  
TX

Subject: RE: Comments on the 2016 Region H Initially Prepared Plan (IPP)

Dear Mark Evans,

**YOU ARE ON THE RIGHT TRACK!!!** Need more water conservation incentives and penalties for wasting. And preserving the habitat of that which we are holding onto with our fingernails.

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Sincerely,  
Ms. Patsy Gillham

Mrs. Donna Paramore  
5002 Parkridge Dr  
Houston, TX 77053-5208  
(281) 437-5802

Ms. Susan Eda  
1229 Confederate Rd  
Houston, TX 77055-6306  
(713) 465-8711

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Mrs. Donna Paramore

Aug 5, 2015

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TX

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Sincerely,  
Ms. Susan Eda

Mr. James Hollis  
4706 Broadmoor Dr  
League City, TX 77573-5836  
(281) 910-2095

Ms. Debra Pence  
3428 Avenue Q  
Galveston, TX 77550-7577

Aug 5, 2015

Mark Evans  
TX

Subject: RE: Comments on the 2016 Region H Initially Prepared Plan (IPP)

Dear Mark Evans,

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Sincerely,  
Ms. Debra Pence

Ms. Sharron Stewart  
PO Box 701  
Lake Jackson, TX 77566-0701

Ms. Kim Bigley  
1202 E 23rd St  
Houston, TX 77009-1706  
(713) 863-8231

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Ms. Kim Bigley

Mrs. Kathleen Massey  
451 Maxey Rd Apt 2202  
Houston, TX 77013-5043

Ms. Alicia Lopez  
20188 FM 2090 Rd  
Conroe, TX 77306-8405  
(713) 275-5000

Aug 5, 2015

Mark Evans  
TX

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Mrs. Kathleen Massey

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Ms. Alicia Lopez

Mrs. Karen Sandall  
11207 Greenwillow St  
Houston, TX 77035-6013

Ms. Jennifer Mundine  
196 Rainbow Dr  
Livingston, TX 77399-1096

Aug 5, 2015

Mark Evans  
TX

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Mrs. Karen Sandall

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Ms. Jennifer Mundine

Ms. Denise Mohr  
513 Birdsall St  
Houston, TX 77007-7103

Ms. Lori Crawford  
619 Rollingbrook St Apt 2211  
Baytown, TX 77521-4080  
(281) 515-1940

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TX

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Ms. Denise Mohr

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Mark Evans  
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Sincerely,  
Ms. Lori Crawford

Mr. Art Castro  
28423 Wild Oaks  
Magnolia, TX 77355-1995

Ms. Deborah Alvarado  
5839 Rutgerglenn Dr  
Houston, TX 77096  
(713) 729-1866

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TX

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Sincerely,  
Ms. Deborah Alvarado



Mr. Donald Davis  
4015 Woodleigh St  
Houston, TX 77023-1623  
(281) 660-1854

Mr. Brant Kotch  
12302 Cobblestone Dr  
Houston, TX 77024-4903  
(713) 463-7151

Aug 5, 2015

Mark Evans  
TX

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Mr. Donald Davis

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Mr. Brant Kotch

Ms. Carolyn Avey  
PO Box 701275  
Houston, TX 77270-1275  
(832) 330-5605

Ms. Kathy Mcpherson  
22203 Vobe Ct  
Katy, TX 77449-2834  
(281) 636-3011

Aug 5, 2015

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Ms. Carolyn Avey

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TX

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Sincerely,  
Ms. Kathy Mcpherson

Mr. Joe Muscara  
750 Sue Barnett Dr  
Houston, TX 77018-5412

Mr. Mike Fisher  
2403 Pleasant Creek Dr  
Kingwood, TX 77345-1668

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Sincerely,  
Mr. Joe Muscara

Aug 5, 2015

Mark Evans  
TX

Subject: RE: Comments on the 2016 Region H Initially Prepared Plan (IPP)

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Sincerely,  
Mr. Mike Fisher

Ms. marie karpinsky  
7519 Stamen Dr  
Houston, TX 77041-1537

Mrs. Kristin Lewis  
PO Box 238  
Stafford, TX 77497-0238

Aug 5, 2015

Mark Evans  
TX

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Ms. marie karpinsky

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TX

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Sincerely,  
Mrs. Kristin Lewis

Ms. Christine De Angelis  
PO Box 802142  
Houston, TX 77280-2142

Ms. Te-Fen Chen  
207 Stoney Creek Dr  
Houston, TX 77024-6247

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Ms. Te-Fen Chen

Miss Nancy Garcia  
5027 Highway 90 Trlr 8  
Crosby, TX 77532-4957  
(281) 635-3819

Mr. christopher caporale  
4014 Highknoll Ln  
Seabrook, TX 77586-5012

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Miss Nancy Garcia

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Mark Evans  
TX

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Sincerely,  
Mr. christopher caporale

Miss Deanna Pena  
9027 Concho St  
Houston, TX 77036-6739  
(713) 444-9781

Mr. rick ferchaud  
310 W Bell St  
Houston, TX 77019-4433  
(832) 748-1098

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Mr. rick ferchaud

Mr. David Ramirez  
4144 Greystone Way Apt 305  
Sugar Land, TX 77479-3013

Ms. Brenda Cooper  
1918 Woodhead St Apt 1  
Houston, TX 77019-7711

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TX

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Mr. David Ramirez

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Ms. Brenda Cooper



Mrs. Raquel Buxton  
4800 Lamonte Ln  
Houston, TX 77092-5434

Ms. mary sparks  
20543 Blue Beech Dr  
Katy, TX 77449-5638  
(281) 543-4626

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TX

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Sincerely,  
Ms. mary sparks

Mrs. Judith Thompson  
21330 Sierra Bend Dr  
Richmond, TX 77407-5777

Dr. Wanda Giraldi  
2235 Woodland Springs St  
Houston, TX 77077-6308  
(281) 293-9610

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Sincerely,  
Dr. Wanda Giraldi

Ms. Elizabeth ODear  
4301 Bissonnet St Apt 75  
Bellaire, TX 77401-3231

Mr. JOHNNY WALLACE  
620 Boothe Sq  
Cleveland, TX 77327-4248

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TX

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I believe that these changes in the plan would provide a more certain path to using our region's water resources more efficiently and economically. Thank you for the opportunity to comment on the 2016 Region H IPP.

Sincerely,  
Mr. JOHNNY WALLACE

Mr. Michael Sydnor  
11614 Trudeau Dr  
Houston, TX 77065-1035  
(832) 597-3155

Mr. Robert Rogers  
1050 County Road 44  
Angleton, TX 77515-8648

Aug 5, 2015

Mark Evans  
TX

Subject: RE: Comments on the 2016 Region H Initially Prepared Plan (IPP)

Dear Mark Evans,

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Sincerely,  
Mr. Michael Sydnor

Aug 5, 2015

Mark Evans  
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Sincerely,  
Mr. Robert Rogers

Mrs. Paula Miller  
7 English Glade Ct  
The Woodlands, TX 77381-4829

Ms. Kathleen Alexander  
6110 Tyne St  
Houston, TX 77007-3044

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Mrs. Paula Miller

Aug 5, 2015

Mark Evans  
TX

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I believe that these changes in the plan would provide a more certain path to using our region's water resources more efficiently and economically. Thank you for the opportunity to comment on the 2016 Region H IPP.

Sincerely,  
Ms. Kathleen Alexander

Mrs. Connie Feehan  
3 Columberry Ct  
The Woodlands, TX 77384-4746

Ms. Amy Ardington  
203 Bayridge Rd  
La Porte, TX 77571-3504

Aug 5, 2015

Mark Evans  
TX

Subject: RE: Comments on the 2016 Region H Initially Prepared Plan (IPP)

Dear Mark Evans,

The Region H Water Planning Group is to be commended for the hard work and effort that have gone into the development of the draft 2016 regional water plan. As a resident of The Woodlands since 2001 with family here since 1987, I appreciate your dedication to meeting the water needs of our area for decades to come and your openness to public input on how best to do so. In that regard I offer the following perspectives and suggestions for improvements to the draft 2016 plan:

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As a resident of The Woodlands since 2001 and the Gulf Coast area since 1969, I believe that these changes in the plan would provide a more certain path to using our region's water resources more efficiently and economically. Thank you for the opportunity to comment on the 2016 Region H IPP.

Sincerely,  
Mrs. Connie Feehan

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Ms. Amy Ardington

Ms. Camille Converse  
14 Mayfair Grove Ct  
Spring, TX 77381-2616  
(281) 292-4246

Mrs. christina mendoza  
19302 Mystic Cypress Dr  
Katy, TX 77449-1546

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Ms. Camille Converse

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Mrs. christina mendoza

Ms. Leada Dietz  
14707 Golden Bough Ln  
Humble, TX 77396-3469

Mr. CRAIG W. CASTILLO  
1060 Martin St  
Houston, TX 77018-2028  
(713) 812-8981

Aug 5, 2015

Mark Evans  
TX

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Aug 5, 2015

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Sincerely,  
Mr. CRAIG W. CASTILLO



Mrs. patricia okruhlik  
5964 Whispering Lakes Dr  
Katy, TX 77493-2279

Mr. Atticus Carr  
Mary  
Spring, TX 77388

Aug 5, 2015

Mark Evans  
TX

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Mrs. patricia okruhlik

Aug 5, 2015

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Sincerely,  
Mr. Atticus Carr

Ms. Stephanie Sloan  
PO Box 62383  
Houston, TX 77205-2383

Mr. Dennis Nuon  
11730 Old Telegraph Rd  
Houston, TX 77067-2057

Aug 5, 2015

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TX

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Aug 5, 2015

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Sincerely,  
Mr. Dennis Nuon

Ms. Donna Bing  
1009 Oxford St  
Houston, TX 77008-7015

Dr. Mark Steuer  
20606 Wrencrest Ln  
Houston, TX 77073-3416

Aug 5, 2015

Mark Evans  
TX

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Ms. Donna Bing

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Dr. Mark Steuer

Ms. Sharon Hohl  
2102 Hewitt Dr  
Houston, TX 77018-4031  
(713) 682-3169

Ms. Lisa Stone  
8902 Birdwood Ct  
Houston, TX 77096-2107  
(713) 779-2822

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Ms. Sharon Hohl

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Ms. Lisa Stone

Mrs. Lindmuth Fuller  
2100 S Gessner Rd  
Apt 1404  
Houston, TX 77063-1135

Ms. Pam Thomas-Hill  
12711 Delsanto St  
Houston, TX 77045-3525

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Mark Evans  
TX

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Ms. Pam Thomas-Hill

Mr. Gary Putnam  
3527 Michaux St  
Houston, TX 77009-6012

Ms. Kathi Konklin  
17311 Abby Ln  
Spring, TX 77379-3501

Aug 5, 2015

Mark Evans  
TX

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Ms. Kathi Konklin

Mr. Bradford Hindley  
12000 Sawmill Rd Apt 413  
The Woodlands, TX 77380-2102

Mr. Randy Lopez  
118 Greenshire Dr  
League City, TX 77573-4307

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TX

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Mr. Randy Lopez

Ms. Ginni Brumley  
19007 Nichols Ln  
New Caney, TX 77357-3837

Mr. Charles Wade  
5550 Honor Dr  
Houston, TX 77041-6556  
(281) 543-7743

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TX

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Mr. Charles Wade



Mrs. Andrea Halbirt  
19314 Dawn Canyon Rd  
Houston, TX 77084-6092

Ms. patricia notaro  
6333 Chimney Rock Rd  
Houston, TX 77081-4131

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Ms. patricia notaro

Mrs. Klara Scott  
9596 Escondido Dr  
Willis, TX 77318-6618

Mr. Joel Quaintance  
1310 15th St Apt 11  
Huntsville, TX 77340-4458

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Mr. Joel Quaintance

Mr. Randle Garner  
29713 Parliament Hills Dr  
Spring, TX 77386-2957

Ms. Ann Hamilton  
332 W 32nd St  
Houston, TX 77018-8322

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Sincerely,  
Ms. Ann Hamilton

Mr. Raymond Info  
10307 Mills Pass Dr  
Houston, TX 77070-1380  
(504) 715-5125

Ms. Doris Bailey  
229 Bayou Rd  
Lake Jackson, TX 77566-3703

Aug 5, 2015

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Sincerely,  
Ms. Doris Bailey

Mr. Gary Thomas  
6200 Gulfon St  
Apt 2117  
Houston, TX 77081-2313  
(713) 774-1130

Miss Holly Dorsett  
3602 Campfield Ct  
Katy, TX 77449-6676

Aug 5, 2015

Mark Evans  
TX

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Miss Holly Dorsett

Mr. Michael Kavanaugh  
105 Wilkins Dr  
Conroe, TX 77301-1930

Mrs. Claudia Montoya  
959 Richvale Ln  
Houston, TX 77062-4327

Aug 5, 2015

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Sincerely,  
Mrs. Claudia Montoya

Mr. Bill Franklin  
100 Broken Bough St  
Shepherd, TX 77371-2055  
(936) 436-2124

Ms. Patricia Marshall  
20605 County Road 25  
Damon, TX 77430-8531

Aug 5, 2015

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TX

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Sincerely,  
Ms. Patricia Marshall

Ms. Sheilla Johnson  
4427 Kelling St  
Houston, TX 77045-4332  
(713) 434-8408

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Mark Evans  
TX

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Sincerely,  
Ms. Sheilla Johnson

Ms. Kelly Epstein  
18319 Champion Forest Dr  
Spring, TX 77379-3973  
(281) 376-5231

Aug 5, 2015

Mark Evans  
TX

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Ms. Kelly Epstein



Ms. Jamie Fairchild  
4814 Scot Ct  
Sugar Land, TX 77479-3994  
(281) 794-7754

Ms. Patricia Brooks  
7235 Sharpview Dr  
Houston, TX 77074-3323  
(713) 772-7320

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Ms. Patricia Brooks

Ms. Janet Landwert  
9103 Eldorado Glen Dr  
Humble, TX 77338-1545

Mr. Jeff Helton  
2400 Timber Ln  
Houston, TX 77027-4131

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Mr. Jeff Helton

Mr. jorge rosas  
5773 Woodway Dr  
# 103  
Houston, TX 77057-1501  
(713) 419-7809

Mr. Henry Tillman  
50 Montfair Park Cir  
The Woodlands, TX 77382-2098

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Mr. Henry Tillman

Mrs. Koral Campbell  
8511 Candlegreen Ln  
Houston, TX 77071-2424

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Mrs. Koral Campbell

Mr. Rick Gordon  
5819 Warm Springs Rd  
Houston, TX 77035-2427  
(713) 485-0059

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Sincerely,  
Mr. Rick Gordon

Mr. Derrick Heyward  
3001 Dove Country Dr  
Apt 414  
Stafford, TX 77477-6029  
(832) 372-2877

Ms. Evelyn Sardina  
715 Northaire Dr  
Houston, TX 77073-5416

Aug 5, 2015

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TX

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Sincerely,  
Mr. Derrick Heyward

Aug 5, 2015

Mark Evans  
TX

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Sincerely,  
Ms. Evelyn Sardina

Mr. Randolph Willoby  
250 El Dorado Blvd Apt 212  
Webster, TX 77598-2214  
(281) 486-7929

Mrs. Sarah DeMuro  
15913 Congo Ln  
Jersey Village, TX 77040-2119  
(713) 983-8781

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TX

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Mrs. Sarah DeMuro

Mrs. Judi Bass  
722 E Princeton Ln  
Deer Park, TX 77536-6314

Mr. Carmen Druke  
746 E 19th St  
Houston, TX 77008-4472

Aug 5, 2015

Mark Evans  
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Mr. Carmen Druke

Ms. Susan Lewis  
4096 Pirates Bch  
Galveston, TX 77554-8041  
(409) 939-6724

Mr. Chad Fuqua  
3411 Springrock Ln  
Houston, TX 77080-1209

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TX

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Sincerely,  
Mr. Chad Fuqua



Mrs. Cathy Chesser  
10284 Longmont Dr  
Houston, TX 77042-2040  
(713) 244-2724

Ms. Victoria Randall  
6211 Culberson St  
Houston, TX 77021-1215  
(901) 355-9598

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Ms. Victoria Randall

Mr. Frank Daversa  
17310 Kieth Harrow Blvd  
Houston, TX 77084-2400

Ms. Cathy Sikes  
21703 Country Park Ct  
Katy, TX 77450-4635  
(281) 829-7315

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Ms. Lindsey McMahan  
14706 Jordan Branch Ln  
Humble, TX 77396-3969

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Ms. Lindsey McMahan

Ms. Heather Halepeska  
2614 Silver Falls Dr  
Kingwood, TX 77339-1841  
(432) 262-1812

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Ms. Heather Halepeska

Mr. David Bigwood  
211 Leghrand Ct  
League City, TX 77573-9311  
(832) 303-3665

Mr. JOHN REDMAN  
16223 Rancho Blanco Dr  
Houston, TX 77083-1025

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Mr. JOHN REDMAN

Dr. Jackie Lees  
10221 Centrepark Dr Apt 918  
Houston, TX 77043-1343

Mrs. Valerie Sandham  
3710 Blue Lake Dr  
Spring, TX 77388-5109  
(281) 376-4610

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I believe that these changes in the plan would provide a more certain path to using our region's water resources more efficiently and economically. Thank you for the opportunity to comment on the 2016 Region H IPP.

Sincerely,  
Mrs. Valerie Sandham

Mrs. Josie Avalos  
839 Logandale Ln  
Houston, TX 77032-1518

Mr. Mark Eastman  
2817 13th Ave N  
Texas City, TX 77590-5103  
(409) 284-6303

Aug 5, 2015

Mark Evans  
TX

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Aug 5, 2015

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Sincerely,  
Mr. Mark Eastman

Mr. Steve Hartung  
2210 Limerick Ct  
Deer Park, TX 77536-4067

Aug 5, 2015

Mark Evans  
TX

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Dear Mark Evans,

The Houston region has tremendous growth potential. However, without adequate water supplies, this cannot happen. The problem is complex, and a variety of approaches will most likely be needed to solve the problem. Nevertheless, conservation should receive the primary emphasis.

Houstonians waste an unbelievable amount of water, myself included. My family could probably use only half as much water as we do with comparatively little effort or inconvenience. A large part of our water usage is for lawn maintenance. Like most Houstonians, we have a lovely, lush, San Augustine lawn. It requires huge amounts of water during droughts. If I were to build another house, I would certainly choose a less water intensive grass such as Bermuda. We could also switch to low flow toilets. Governmental bodies could provide financial incentives for consumers to make these kinds of changes.

Also, our local water utilities could fundamentally change way that they bill for water. Right now, the utilities charge a flat amount each month for the first few thousand gallons of water. After that, the rate per thousand gallons stays the same, regardless of how much is used. A more sensible system would be to continue charging a very small amount for the first few thousand gallons of water (to help economically disadvantaged consumers), but to gradually (but relentlessly) increase the price for increased amounts of water. For example, the cost of the second ten thousand gallons might be twice the first ten thousand gallons, and the price of the third ten thousand gallons might be twice the second ten thousand gallons, and so forth. Thus, any consumer could purchase as much water as he/she wanted, but he/she would have to spend heavily to use lavish amounts of water.

In summary, water conservation definitely appears to be the "low hanging fruit". Capital expenditures should be MUCH lower than other approaches such as new dams or river diversions. The environmental damage to rivers, bays, and oceans also be much lower.

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Sincerely,  
Mr. Steve Hartung

Ms. Cherie Gorman  
2224  
Houston, TX 77098

Mr. David Dewhurst  
10 W Misty Morning Trce  
The Woodlands, TX 77381-3836  
(281) 362-8730

Aug 5, 2015

Mark Evans  
TX

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Mr. David Dewhurst



Ms. Janie Martinez  
14210 Bateau Dr  
Cypress, TX 77429-2553

Ms. Sonya Cook  
3607 McKinney Rd  
Baytown, TX 77521-4721  
(281) 427-1327

Aug 5, 2015

Mark Evans  
TX

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Ms. Janie Martinez

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Ms. Sonya Cook

Ms. Sonora Hudson  
1743 Esperanza St  
Houston, TX 77023-2401  
(713) 928-2751

Mr. Charles Preston  
6402 Winter Stone  
Houston, TX 77084-1275  
(713) 878-4699

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Sincerely,  
Mr. Charles Preston

Mr. blake karambis  
2927 Ferndale St  
Houston, TX 77098-1117

Mrs. margaret karambis  
231 Edgevale Dr  
San Antonio, TX 78229-4203

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Mrs. margaret karambis

Mr. scott o'connell  
2927 Ferndale St  
Houston, TX 77098-1117

Mrs. Sandy Spears  
4108 University Blvd  
Houston, TX 77005-2714  
(713) 705-7924

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Mrs. Sandy Spears

Mrs. Karen Griffith  
18323 Pin Oak Bend Dr  
Cypress, TX 77433-2774  
(832) 524-0565

Mr. cole ethridge  
803 Rustic Harbor Ct  
Houston, TX 77062-2179

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Sincerely,  
Mr. cole ethridge

Miss Katherine Okulewicz  
216519 Cypresswood Drive  
Spring, TX 77373

Ms. Mary Pless  
17631 Red Oak Dr  
Houston, TX 77090-1249

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I believe that these changes in the plan would provide a more certain path to using our region's water resources more efficiently and economically. Thank you for the opportunity to comment on the 2016 Region H IPP.

Sincerely,  
Miss Katherine Okulewicz

Aug 6, 2015

Mark Evans  
TX

Subject: RE: Comments on the 2016 Region H Initially Prepared Plan (IPP)

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Sincerely,  
Ms. Mary Pless

Ms. Pat Vassilakidis  
407 Avondale St  
Houston, TX 77006-3027  
(713) 524-5533

Mr. Donald Shafer  
175 Rainbow Dr # 7545  
Livingston, TX 77399-1075

Aug 6, 2015

Mark Evans  
TX

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Ms. Pat Vassilakidis

Aug 6, 2015

Mark Evans  
TX

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Sincerely,  
Mr. Donald Shafer

Ms. Bea Portela  
15 English Heather Pl  
The Woodlands, TX 77382-1077

Mrs. Susan Catt  
15 Lagato Pl  
The Woodlands, TX 77382-2870  
28173126&5

Aug 6, 2015

Mark Evans  
TX

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Ms. Bea Portela

Aug 6, 2015

Mark Evans  
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Sincerely,  
Mrs. Susan Catt



Mr. Will May  
626 Palisade Ave  
Yonkers, NY 10703-2122  
(914) 965-0570

Mrs. Rosalind Ferguson  
9802 Forum Park Dr Apt 3245  
Houston, TX 77036-8217  
(713) 582-9894

Aug 6, 2015

Mark Evans  
TX

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Mr. Will May

Aug 6, 2015

Mark Evans  
TX

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Sincerely,  
Mrs. Rosalind Ferguson

Ms. Susanna Brelsford  
92 Drew St  
Houston, TX 77006-1526

Mr. Prasanna Nirgudkar  
1507 Ralston Branch Way  
Sugar Land, TX 77479-4454  
(281) 207-6191

Aug 7, 2015

Mark Evans  
TX

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Sincerely,  
Mr. Prasanna Nirgudkar

Miss Robin Parigi  
13026 Manor Lake Ln  
Sugar Land, TX 77498-7456

Mrs. Eileen Wunderlich  
1017 Washington Ave  
Houston, TX 77002

Aug 8, 2015

Mark Evans  
TX

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Aug 8, 2015

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Sincerely,  
Mrs. Eileen Wunderlich

Mr. Justin Bautista  
16819 Dale Oak Way  
Houston, TX 77058-2329  
(323) 528-2985

Ms. Mary Jozwiak  
111 Barton Meadow Dr  
Dripping Springs, TX 78620-3881

Aug 8, 2015

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Please keep my considerations, and those of others, in mind when making your decisions. Thank you for the opportunity to comment on the 2016 Region H IPP.

Sincerely,  
Mr. Justin Bautista

Aug 9, 2015

Mark Evans  
TX

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Sincerely,  
Ms. Mary Jozwiak

Ms. Delaina Foster  
12402 Broken Arrow St  
Houston, TX 77024-4920

Mr. Pablo Bracho  
7525 Jason St.  
Houston, TX 77074

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Ms. Delaina Foster

Aug 10, 2015

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Sincerely,  
Mr. Pablo Bracho

Ms. Sally Dix  
Cheltenham  
Gloucestershire, None GL52 5BG

Ms. Arantza Alvarado  
4723 Woodrow Ave  
Galveston, TX 77551-5667  
(409) 354-9831

Aug 10, 2015

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TX

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Aug 11, 2015

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The Region H Water Planning Group is to be commended for the hard work and effort that have gone into the development of the draft 2016 regional water plan. I appreciate your dedication to meeting the water needs of our area for decades to come and your openness to public input on how best to do so. In that regard I offer the following perspectives and suggestions for improvements to the draft 2016 plan:

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I believe that these changes in the plan would provide a more certain path to using our region's water resources more efficiently and economically. Thank you for the opportunity to comment on the 2016 Region H IPP.

Sincerely,  
Ms. Arantza Alvarado

Ms. Kara Graul  
3125 Wroxton Rd  
Houston, TX 77005-4028  
(713) 667-3494

Mrs. Angelica Stansbury  
2805 Kingsdale Dr  
Deer Park, TX 77536-6011  
(903) 520-0699

Aug 11, 2015

Mark Evans  
TX

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Dear Mark Evans,

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Sincerely,  
Ms. Kara Graul

Aug 12, 2015

Mark Evans  
TX

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Sincerely,  
Mrs. Angelica Stansbury

Mr. James Parsons  
415 Chateau Woods Parkway Dr  
Conroe, TX 77385-9760

Mr. Michael Donatti  
12239 Monticeto Ln  
Meadows Place, TX 77477-1430

Aug 12, 2015

Mark Evans  
TX

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Sincerely,  
Mr. James Parsons

Aug 12, 2015

Mark Evans  
TX

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Sincerely,  
Mr. Michael Donatti



Mr. John Kluth  
7927 Ivy Trail Ct  
Houston, TX 77095-4412

Ms. Annie Kellough  
12303 Blue Water Dr  
Austin, TX 78758-2802

Aug 12, 2015

Mark Evans  
TX

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Sincerely,  
Mr. John Kluth

Aug 13, 2015

Mark Evans  
TX

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Sincerely,  
Ms. Annie Kellough

Mrs. Jeannie Corbitt  
414 Lakeview Dr  
Sugar Land, TX 77498-3012

Mrs. ANGYL WISEMESSENGER  
PO Box 152427  
Arlington, TX 76015-8427

Aug 13, 2015

Mark Evans  
TX

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Mrs. Jeannie Corbitt

Aug 14, 2015

Mark Evans  
TX

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Mrs. ANGYL WISEMESSENGER

Ms. Lisa Hanckel  
2890 Dartmouth Ave  
Boulder, CO 80305-5220  
(720) 310-0032

Mr. Jacob Garrison  
94 Beale Rd  
# C-8  
Arden, NC 28704-8499

Aug 15, 2015

Mark Evans  
TX

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Ms. Lisa Hanckel

Aug 16, 2015

Mark Evans  
TX

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Sincerely,  
Mr. Jacob Garrison

Ms. Mabel Casagrand  
11413 7th St  
Santa Fe, TX 77510-7020

Mrs. Jody Gibson  
317 E Wall Ave  
Des Moines, IA 50315-5259  
(157) 787-8335

Aug 20, 2015

Mark Evans  
TX

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Ms. Mabel Casagrand

Aug 22, 2015

Mark Evans  
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Mrs. Jody Gibson

Ms. Helen Bush  
8650 Southwestern Blvd Apt 2918  
Dallas, TX 75206-2692

Mr. Stephen Holler  
14915 Windlea Ln  
Houston, TX 77040-1481  
(713) 896-9349

Aug 24, 2015

Mark Evans  
TX

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Aug 24, 2015

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Sincerely,  
Mr. Stephen Holler



20 California Street, Suite 200  
San Francisco, CA 94111

415.366.8622  
WaterSmart.com

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Mark Evans  
c/o N. Harris Regional Water Authority  
3648 Cypress Creek Pkwy #1  
Houston, Texas 77068

Jayce Houston  
c/o San Jacinto River Authority  
P.O. Box 329  
Conroe, Texas 77305-0329

July 17, 2015

Dear Chair Evans and Administrator Houston,

Thank you for the opportunity to submit comments on the Region H Draft Regional Water Plan. The plan includes many important tools to help Region H maintain a sustainable supply of water.

WaterSmart Software applauds the detailed water conservation strategy that Region H and the Goldwater Project are developing. In order to expand this strategy to include other proven water conservation technology, WaterSmart recommends adding behavioral engagement software to the list of suggested water conservation measures.

WaterSmart's work highlights the effectiveness of behavioral water efficiency programs in reducing water consumption at the residential level. On behalf of partner utilities, WaterSmart sends customized Home Water Reports to residential water users and hosts an interactive Customer Portal where residents can learn more about their water use and ways to save. Utility staff access a Dashboard to track program outcomes and gain insights on customers and their water use, including their performance on meeting any use-reduction goals.

WaterSmart solutions are proven to improve water-use efficiency by up to 5% within the first 6-12 months. A third party evaluation of WaterSmart's work with East Bay Municipal Utility District in California is available on the website of the California Water Foundation (which funded the third party audit) [here](#). The evaluation found that the cost per acre-foot conserved ranged from \$250-590, which compares very favorably with many other municipal conservation programs and alternative supply projects. The evaluation also found increased participation and engagement in other utility programs. Pilot projects in several mid-large

Texas cities found similar results in terms of measurable conservation and increased customer satisfaction.

The Texas Water Development Board advises that in order for projects to be eligible for funding under the State Water Implementation Fund for Texas (SWIFT), the projects must be included in regional or statewide plans and have associated capital costs. These guidelines can be found [here](#). In fact, Region K has already included "customer behavioral engagement software" as part of their regional plan's conservation program. Region H could similarly reap the benefits of this technology by adding related language to this plan and including provisions for the software's capital costs.

Employing behavioral water efficiency strategies is an important tool for protecting a sustainable water supply in Texas. WaterSmart Software applauds Region H's attention to conservation and looks forward to further engagement on the topic. Please let us know if there is any further information we can provide.

Sincerely,

Dominique Gómez  
Director of Market Development  
719.659.2865  
dgomez@watersmart.com

**APPENDIX 10-C**  
**RESPONSES TO WRITTEN COMMENTS**

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November 4, 2015

**Agricultural**  
Robert Bruner  
Pudge Willcox

Ms. Patsy Alford  
501 Cox Hollow Road  
Gause, TX 77857

**Counties**  
John Blount  
Mark Evans, Chair  
Judge Art Henson

**Re: Comments on the Region H Initially Prepared Plan**

**Electric Generating Utilities**  
Gene Fisseler

Dear Ms. Alford:

**Environmental**  
John R. Bartos,  
Executive Committee

The Region H Water Planning Group (RHWPG) has received and reviewed your comments on the Initially Prepared Plan (IPP) for Region H. The RHWPG appreciates your input in the public process associated with the development of the 2016 Regional Water Plan (RWP).

**Groundwater Management Areas**  
David Bailey  
Kathy Jones

Your comments related to the proposed recommendation of Little River Off-Channel Reservoir as a Unique Reservoir Site have been considered by the RHWPG and will be incorporated into the public comment section of the RWP. At this time, the RHWPG is not recommending the inclusion of the project as a Unique Reservoir Site in the adopted, final 2016 RWP.

**Industries**  
James Comin  
Glenn Lord

Thank you again for providing your comments on the IPP.

**Municipalities**  
Jun Chang,  
Executive Committee  
Robert Istre

Sincerely,



Mark Evans, Chair  
Region H Water Planning Group

**Public**  
Carl Masterson

**River Authorities**  
David Collinsworth  
Jace Houston, Secretary  
Kevin Ward

**Small Businesses**  
Judge Bob Hebert  
John Howard

**Water Districts**  
Marvin Marcell  
Ron Neighbors, Vice-Chair  
Jimmie Schindewolf

**Water Utilities**  
James Morrison  
William Teer

November 4, 2015

**Agricultural**

Robert Bruner  
Pudge Willcox

**Counties**

John Blount  
Mark Evans, Chair  
Judge Art Henson

**Electric Generating Utilities**

Gene Fisseler

**Environmental**

John R. Bartos,  
Executive Committee

**Groundwater Management Areas**

David Bailey  
Kathy Jones

**Industries**

James Comin  
Glenn Lord

**Municipalities**

Jun Chang,  
Executive Committee  
Robert Istre

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Judge Bob Hebert  
John Howard

**Water Districts**

Marvin Marcell  
Ron Neighbors, Vice-Chair  
Jimmie Schindewolf

**Water Utilities**

James Morrison  
William Teer

Mr. Jay Willingham  
President  
Milano Independent School District  
500 North 5<sup>th</sup> Street  
Milano, TX 76556

**Re: Comments on the Region H Initially Prepared Plan**

Dear Mr. Willingham:

The Region H Water Planning Group (RHWPG) has received and reviewed your comments on the Initially Prepared Plan (IPP) for Region H. The RHWPG appreciates your input in the public process associated with the development of the 2016 Regional Water Plan (RWP).

Your comments related to the proposed recommendation of Little River Off-Channel Reservoir as a Unique Reservoir Site have been considered by the RHWPG and will be incorporated into the public comment section of the RWP. At this time, the RHWPG is not recommending the inclusion of the project as a Unique Reservoir Site in the adopted, final 2016 RWP.

Thank you again for providing your comments on the IPP.

Sincerely,



Mark Evans, Chair  
Region H Water Planning Group

November 4, 2015

**Agricultural**

Robert Bruner  
Pudge Willcox

**Counties**

John Blount  
Mark Evans, Chair  
Judge Art Henson

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**Water Districts**

Marvin Marcell  
Ron Neighbors, Vice-Chair  
Jimmie Schindewolf

**Water Utilities**

James Morrison  
William Teer

The Honorable David L. Barkemeyer  
County Judge  
102 South Fannin  
Cameron, TX 76520

**Re: Comments on the Region H Initially Prepared Plan**

Dear Judge Barkemeyer:

The Region H Water Planning Group (RHWPG) has received and reviewed your comments on the Initially Prepared Plan (IPP) for Region H. The RHWPG appreciates your input in the public process associated with the development of the 2016 Regional Water Plan (RWP).

Your comments related to the proposed recommendation of Little River Off-Channel Reservoir as a Unique Reservoir Site have been considered by the RHWPG and will be incorporated into the public comment section of the RWP. At this time, the RHWPG is not recommending the inclusion of the project as a Unique Reservoir Site in the adopted, final 2016 RWP.

Thank you again for providing your comments on the IPP.

Sincerely,



Mark Evans, Chair  
Region H Water Planning Group

November 4, 2015

**Agricultural**

Robert Bruner  
Pudge Willcox

**Counties**

John Blount  
Mark Evans, Chair  
Judge Art Henson

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Gene Fisseler

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Executive Committee

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Glenn Lord

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Executive Committee  
Robert Istre

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Judge Bob Hebert  
John Howard

**Water Districts**

Marvin Marcell  
Ron Neighbors, Vice-Chair  
Jimmie Schindewolf

**Water Utilities**

James Morrison  
William Teer

Ms. Emily Seldomridge, PhD  
Water Policy and Outreach Specialist  
Galveston Bay Foundation  
17330 Highway 3  
Webster, TX 77598

**Re: GBF Comments on the Region H Initially Prepared Plan**

Dear Ms. Seldomridge:

The Region H Water Planning Group (RHWPG) has received and reviewed the comments from the Galveston Bay Foundation (GBF) on the Initially Prepared Plan (IPP) for Region H. The RHWPG appreciates the consideration given to the planning process and the benefits of active participation GBF has demonstrated through the development of the 2016 Regional Water Plan (RWP).

The RHWPG recognizes the vital role that Galveston Bay plays in the local environment, economy, and culture and welcomes input from GBF in all stages of RWP development. Certainly, the division of water resources between environmental and human needs is of the utmost importance in realizing the health of the bay ecosystem. Region H has worked through the Senate Bill 3 (SB3) process to bring environmental flow considerations for future strategy development into the plan for the first time and looks forward to engaging further in this ongoing process. At this time, guidelines for regional water planning provide for only consumptive demands. Non-consumptive uses (such as environment and recreation) are not considered demands in regional and state water plans for meeting water supply needs during a repeat of the drought of record. Currently, planning groups have been reluctant to expand this definition of demands for the RWPs established so far. However, the RHWPG will continue to coordinate with established processes for protecting environmental flows and strive to quantify overall impacts to these resources above and beyond the requirements of the SB3 guidance.


Municipal water conservation in the 2016 RWP was developed based on a combination of identified potential savings from water loss reduction and also advanced methods as prescribed through the Goldwater study. Region H adopted the Goldwater recommendations for conservation practices beyond water loss reduction and the baseline reduction expected through plumbing code changes and the adoption of water-efficient appliances. The RHWPG intends to continue to work with the Goldwater study and pursue additional practices, should they become recommended. This may include inclusion of a recommendation for reducing water use through prescribed irrigation schedules. However, the final RWP is being amended to provide reference to materials related to this practice for use by the reader.

The RHWPG must balance the interests of local sponsors and regional direction when developing a RWP. Upon review by the Region H Water Management Strategy Committee and the RHWPG at large, a decision has been made to retain the strategies recommended in the IPP. However, it should be noted that inclusion of these projects in the RWP does not assure their development, nor does exclusion prevent sponsors from developing these strategies as needed. As sponsors continue their own planning efforts in parallel with future RWPs, strategy selection will become more specific in future plans.

Ms. Emily Seldomridge, PhD  
November 4, 2015

Thank you again for providing your comments on the IPP and the active involvement of GBF membership who have dedicated their time to contributing to the public process.

Sincerely,

A handwritten signature in blue ink that reads "Mark Evans". The signature is written in a cursive style with a long, sweeping tail on the "s".

Mark Evans, Chair  
Region H Water Planning Group

November 4, 2015

**Agricultural**

Robert Bruner  
Pudge Willcox

**Counties**

John Blount  
Mark Evans, Chair  
Judge Art Henson

**Electric Generating Utilities**

Gene Fisseler

**Environmental**

John R. Bartos,  
Executive Committee

**Groundwater Management Areas**

David Bailey  
Kathy Jones

**Industries**

James Comin  
Glenn Lord

**Municipalities**

Jun Chang,  
Executive Committee  
Robert Istre

**Public**

Carl Masterson

**River Authorities**

David Collinsworth  
Jace Houston, Secretary  
Kevin Ward

**Small Businesses**

Judge Bob Hebert  
John Howard

**Water Districts**

Marvin Marcell  
Ron Neighbors, Vice-Chair  
Jimmie Schindewolf

**Water Utilities**

James Morrison  
William Teer

Mr. Bill Jones  
President  
Gause Independent School District  
400 College Street  
Gause, TX 77857

**Re: Comments on the Region H Initially Prepared Plan**

Dear Mr. Jones:

The Region H Water Planning Group (RHWPG) has received and reviewed your comments on the Initially Prepared Plan (IPP) for Region H. The RHWPG appreciates your input in the public process associated with the development of the 2016 Regional Water Plan (RWP).

Your comments related to the proposed recommendation of Little River Off-Channel Reservoir as a Unique Reservoir Site have been considered by the RHWPG and will be incorporated into the public comment section of the RWP. At this time, the RHWPG is not recommending the inclusion of the project as a Unique Reservoir Site in the adopted, final 2016 RWP.

Thank you again for providing your comments on the IPP.

Sincerely,



Mark Evans, Chair  
Region H Water Planning Group

November 4, 2015

**Agricultural**  
Robert Bruner  
Pudge Willcox

Mr. Dan Fischer  
1808 22 Hills Road  
Gause, TX 77857-7321

**Counties**  
John Blount  
Mark Evans, Chair  
Judge Art Henson

**Re: Comments on the Region H Initially Prepared Plan**

**Electric Generating Utilities**  
Gene Fisseler

Dear Mr. Fischer:

The Region H Water Planning Group (RHWPG) has received and reviewed your comments on the Initially Prepared Plan (IPP) for Region H. The RHWPG appreciates your input in the public process associated with the development of the 2016 Regional Water Plan (RWP).

**Environmental**  
John R. Bartos,  
Executive Committee

Your comments related to the proposed recommendation of Little River Off-Channel Reservoir as a Unique Reservoir Site have been considered by the RHWPG and will be incorporated into the public comment section of the RWP. At this time, the RHWPG is not recommending the inclusion of the project as a Unique Reservoir Site in the adopted, final 2016 RWP.

**Groundwater Management Areas**  
David Bailey  
Kathy Jones

Thank you again for providing your comments on the IPP.

**Industries**  
James Comin  
Glenn Lord

Sincerely,



Mark Evans, Chair  
Region H Water Planning Group

**Municipalities**  
Jun Chang,  
Executive Committee  
Robert Istre

**Public**  
Carl Masterson

**River Authorities**  
David Collinsworth  
Jace Houston, Secretary  
Kevin Ward

**Small Businesses**  
Judge Bob Hebert  
John Howard

**Water Districts**  
Marvin Marcell  
Ron Neighbors, Vice-Chair  
Jimmie Schindewolf

**Water Utilities**  
James Morrison  
William Teer

November 4, 2015

**Agricultural**  
Robert Bruner  
Pudge Willcox

**Counties**  
John Blount  
Mark Evans, Chair  
Judge Art Henson

**Electric Generating Utilities**  
Gene Fisseler

**Environmental**  
John R. Bartos,  
Executive Committee

**Groundwater Management Areas**  
David Bailey  
Kathy Jones

**Industries**  
James Comin  
Glenn Lord

**Municipalities**  
Jun Chang,  
Executive Committee  
Robert Istre

**Public**  
Carl Masterson

**River Authorities**  
David Collinsworth  
Jace Houston, Secretary  
Kevin Ward

**Small Businesses**  
Judge Bob Hebert  
John Howard

**Water Districts**  
Marvin Marcell  
Ron Neighbors, Vice-Chair  
Jimmie Schindewolf

**Water Utilities**  
James Morrison  
William Teer

Mr. Ken Kramer  
Water Resources Chair  
Sierra Club – Lone Star Chapter  
P.O. Box 1931  
Austin, TX 78767

**Re: Sierra Club Comments on the Region H Initially Prepared Plan**

Dear Mr. Kramer:

The Region H Water Planning Group (RHWPG) has received and reviewed the comments from the Sierra Club on the Initially Prepared Plan (IPP) for Region H. Your participation throughout the development of the 2016 Regional Water Plan (RWP) has already provided a wealth of knowledge and insight to the process and the RHWPG appreciates the opportunity to consider your comments in the IPP.

Conservation and the patterns of water use throughout the region have always been a focus of the planning process for Region H. In light of your comments, several revisions have been made to capture additional information for the reader and better inform the public:

- Information comparing per capita demands in the 2011 and 2016 RWPs has been incorporated.
- Advanced municipal conservation and water loss costs are presented separately.
- The recommended language related to the efforts of the Water Conservation Implementation Task Force and the Water Conservation Advisory Council has been incorporated.
- A recommendation has been added for use of outdoor landscape water restrictions in addition to the practices recommended by the Goldwater Project.

At this time, the RHWPG does not recommend the inclusion of additional conservation savings until this potential can be studied in greater detail. The RHWPG looks forward to working with Sierra Club and the Goldwater Project to consider more aggressive water loss reduction and adoption of advanced conservation measures.

The RHWPG agrees with the Sierra Club regarding the importance of the Galveston Bay estuary to the region. Throughout the development of the 2016 RWP, the RHWPG has considered the guidance on environmental flows fostered by the Senate Bill 3 (SB3) process. This guidance limits the yield of future projects according to the standards set for each basin. In addition, information related to the reduction in flows resulting from projects have been captured in additional language for each strategy memorandum. Where possible, information related to impacts for all strategies have been captured in these documents. However, the availability of this information varies by project and sponsor input, as there is not adequate budget included in the regional planning process to develop this information for all considered strategies. This also includes aspects of project cost that cannot be captured in full detail.

The recommendation of the Little River Off-Channel Reservoir sites as a Unique Reservoir Site has been removed from the RWP under further review by the RHWPG.



Mr. Ken Kramer  
November 4, 2015

Demands in the 2016 RWP have been developed with the best available information, ranging from detailed estimates of population growth developed locally to the use of available statewide studies. Currently, the Bureau of Economic Geology report on steam electric power demands represents the most recent statewide analysis of this industry, which is difficult to assess from outside the electric generating utilities. In addition, this data was reviewed by industry representation on the RHWPG and appropriate changes made to address concerns. Additional study will be warranted in future planning phases.

The RHWPG must balance the interests of local sponsors and regional direction when developing a RWP. Upon review by the Region H Water Management Strategy Committee and the RHWPG at large, a decision has been made to retain the strategies recommended in the IPP. However, it should be noted that inclusion of these projects in the RWP does not assure their development, nor does exclusion prevent sponsors from developing these strategies as needed. As sponsors continue their own planning efforts in parallel with future RWPs, strategy selection will become more specific.

Your recommendation related to the inclusion of information related to the prediction of drought conditions has been included. However, in the 2016 RWP, the RHWPG has opted to not adopt drought contingency as a recommended strategy for meeting future needs due to several considerations. Although the RHWPG welcomes further discussion on the topic, the following concerns are some of the factors that influenced this decision:

- Efficacy of drought contingency measures vary by utility and drought occurrence. These measures may be less reliable in some critical circumstances.
- The water demands for Region H were developed from water usage during the 2011 drought year. In turn, demands shown in the RWP already include reductions due to drought because of measures that were enacted at the time.
- Drought contingency provides for protection from drought conditions worse than the drought of record. These drought of record scenarios are being constantly tested by the weather across the state and the threat of climate change which make this hedge against insufficient water supply critical.
- Much of the need represented in the RWP is not driven by drought due to the relatively firm nature of Region H supplies. Instead, these needs are caused by growth in the region and must be met in every year and not only in drought years. In this case, conservation measures provide a more reliable, long-term demand reduction that are more effective at managing demand than short-term drought measures.

Thank you again for providing your comments on the IPP and the active involvement of Sierra Club membership who have dedicated their time to contributing to the public process.

Sincerely,



Mark Evans, Chair  
Region H Water Planning Group

November 4, 2015

**Agricultural**

Robert Bruner  
Pudge Willcox

**Counties**

John Blount  
Mark Evans, Chair  
Judge Art Henson

**Electric Generating Utilities**

Gene Fisseler

**Environmental**

John R. Bartos,  
Executive Committee

**Groundwater Management Areas**

David Bailey  
Kathy Jones

**Industries**

James Comin  
Glenn Lord

**Municipalities**

Jun Chang,  
Executive Committee  
Robert Istre

**Public**

Carl Masterson

**River Authorities**

David Collinsworth  
Jace Houston, Secretary  
Kevin Ward

**Small Businesses**

Judge Bob Hebert  
John Howard

**Water Districts**

Marvin Marcell  
Ron Neighbors, Vice-Chair  
Jimmie Schindewolf

**Water Utilities**

James Morrison  
William Teer

Mr. Wayne Fisher  
Fisher, Boyd, Johnson & Huguenard, L.L.P.  
2777 Allen Parkway, 14<sup>th</sup> Floor  
Houston, TX 77019-2129

**Re: Comments on the Region H Initially Prepared Plan**

Dear Mr. Fisher:

The Region H Water Planning Group (RHWPG) has received and reviewed your comments on the Initially Prepared Plan (IPP) for Region H. The RHWPG appreciates your input in the public process associated with the development of the 2016 Regional Water Plan (RWP).

Your comments related to the proposed recommendation of Little River Off-Channel Reservoir as a Unique Reservoir Site have been considered by the RHWPG and will be incorporated into the public comment section of the RWP. At this time, the RHWPG is not recommending the inclusion of the project as a Unique Reservoir Site in the adopted, final 2016 RWP.

Thank you again for providing your comments on the IPP.

Sincerely,



Mark Evans, Chair  
Region HWater Planning Group

November 4, 2015

**Agricultural**

Robert Bruner  
Pudge Willcox

**Counties**

John Blount  
Mark Evans, Chair  
Judge Art Henson

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Judge Bob Hebert  
John Howard

**Water Districts**

Marvin Marcell  
Ron Neighbors, Vice-Chair  
Jimmie Schindewolf

**Water Utilities**

James Morrison  
William Teer

Mr. Phil Ford  
General Manager  
Brazos River Authority  
4600 Cobbs Drive  
P.O. Box 7555  
Waco, TX 76714-7555

**Re: BRA Comments on the Region H Initially Prepared Plan**

Dear Mr. Ford:

The Region H Water Planning Group (RHWPG) has received and reviewed the comments from the Brazos River Authority (BRA) on the Initially Prepared Plan (IPP) for Region H. The RHWPG appreciates BRA's participation in the development of the 2016 Regional Water Plan (RWP) and welcomes your comments on the Initially Prepared Plan (IPP).

As noted in your letter, allocations from the Allens Creek Reservoir project are distributed in a manner very different than those that were included in the 2011 RWP. It is recognized that the distribution of demands and introduction and modification of other projects in the current RWP has shifted the balance of allocations throughout the lower Brazos River Basin for this project as well as the BRA System Operation Permit. Despite this shift, the RHWPG continues to recognize the vital importance of the Allens Creek and System Operation project and looks forward to working with BRA and the City of Houston as Allens Creek Reservoir is developed to serve the critical needs of the lower basin.

As recognized in your comment letter, some costs are not captured within the plan, including electrical costs for some projects. The RHWPG strives to quantify and report information as available. However, some costs may not be provided by project sponsors or may be categorized within other costs represented in the plan. The RHWPG will continue to work to better characterize these and other costs in future planning cycles.

Your comment related to water quality in the lower basin has been addressed within the document. Also, language related to the recommendation of Little River Off-Channel Reservoir as a recommended Unique Reservoir Site has been removed based on further consideration by the RHWPG. Finally, changes to the plan have been made based on your comments to enhance the readability of the document.

Thank you again for providing your comments on the IPP.

Sincerely,



Mark Evans, Chair  
Region H Water Planning Group

November 4, 2015

**Agricultural**

Robert Bruner  
Pudge Willcox

**Counties**

John Blount  
Mark Evans, Chair  
Judge Art Henson

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Judge Bob Hebert  
John Howard

**Water Districts**

Marvin Marcell  
Ron Neighbors, Vice-Chair  
Jimmie Schindewolf

**Water Utilities**

James Morrison  
William Teer

Mr. Ross Melinchuk  
Deputy Executive Director, Natural Resources  
Texas Parks and Wildlife Department  
4200 Smith School Road  
Austin, TX 78744-3291

**Re: TPWD Comments on the Region Initially Prepared Plan**

Dear Mr. Melinchuk:

The Region H Water Planning Group (RHWPG) has received and reviewed the comments from the Texas Parks and Wildlife Department (TPWD) on the Initially Prepared Plan (IPP) for Region H. On behalf of the RHWPG, I would like to thank you for your interest in our efforts to plan a reliable water supply that meets the needs of both the growing population of the greater-Houston area and also the region's rich natural resources. Your comments have been considered and incorporated into the final, adopted 2016 Regional Water Plan (RWP) for Region H.

As you know, the quantification of impacts resulting from water management strategies is one of the most challenging aspects of the regional planning process. The RHWPG appreciates TPWD's ongoing and continued support in assessing these impacts as we continue the planning process into the upcoming cycle of planning. Furthermore, the RHWPG recognizes the continued importance in assessing stream segments of ecological significance and welcomes TPWD's input and expertise in this pursuit during future planning cycles.

In addition, your comments discussed the cooperation of both surface water and groundwater planning efforts to resolve the issues related to the interaction of these resources. This has proven especially important in Region H where both of these resources are so vital. The RHWPG firmly supports ongoing efforts to bridge these two processes in future planning.

Thank you again for your interest in the RHWPG's efforts. Should you have any further questions regarding this response, please feel free to contact me at 281.440.3924 or [mevans@nhcrwa.com](mailto:mevans@nhcrwa.com) or the Region H consultant, Jason Afinowicz, at 713.600.6841 or [jason.afinowicz@freese.com](mailto:jason.afinowicz@freese.com).

Sincerely,



Mark Evans, Chair  
Region H Water Planning Group

November 4, 2015

**Agricultural**

Robert Bruner  
Pudge Willcox

**Counties**

John Blount  
Mark Evans, Chair  
Judge Art Henson

**Electric Generating Utilities**

Gene Fisseler

**Environmental**

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Executive Committee

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Executive Committee  
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Judge Bob Hebert  
John Howard

**Water Districts**

Marvin Marcell  
Ron Neighbors, Vice-Chair  
Jimmie Schindewolf

**Water Utilities**

James Morrison  
William Teer

Ms. Dominique Gómez  
Director of Market Development  
WaterSmart Software  
20 California Street, Suite 200  
San Francisco, CA 94111

**Re: WaterSmart Software Comments on the Region H Initially Prepared Plan**

Dear Ms. Gómez:

The Region H Water Planning Group (RHWPG) has received and reviewed the comments from WaterSmart on the Initially Prepared Plan (IPP) for Region H. The RHWPG appreciates your interest in the development of the Region H 2016 Regional Water Plan (RWP). Your focus on conservation is in alignment with the concerns of the region and RHWPG recognizes the role that advanced technologies may play in guiding responsible water use.

As recommended, the RHWPG has included the use of customer behavioral software as one of the potential tools for reducing water usage. This information will be contained in the technical memorandum related to municipal water conservation and, although not included in the original computation of potential conservation expressed in the RWP, is recognized as one of various alternatives a utility may take advantage of when developing a conservation plan tailored to their system.

Thank you again for providing your comments on the IPP.

Sincerely,



Mark Evans, Chair  
Region H Water Planning Group

November 4, 2015

#### Agricultural

Robert Bruner  
Pudge Willcox

#### Counties

John Blount  
Mark Evans, Chair  
Judge Art Henson

#### Electric Generating Utilities

Gene Fisseler

#### Environmental

John R. Bartos,  
Executive Committee

#### Groundwater Management Areas

David Bailey  
Kathy Jones

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Glenn Lord

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Executive Committee  
Robert Istre

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David Collinsworth  
Jace Houston, Secretary  
Kevin Ward

#### Small Businesses

Judge Bob Hebert  
John Howard

#### Water Districts

Marvin Marcell  
Ron Neighbors, Vice-Chair  
Jimmie Schindewolf

#### Water Utilities

James Morrison  
William Teer

Mr. Kevin Patteson  
Executive Administrator  
Texas Water Development Board  
1700 North Congress Avenue  
Austin, TX 78701

**Re: TWDB Comments on the Region Initially Prepared Plan  
Contract No. 1148301319**

Dear Mr. Patteson:

The Region H Water Planning Group (RHWP) has received and reviewed the comments from the Texas Water Development Board (TWDB) on the Initially Prepared Plan (IPP) for Region H. The RHWP appreciates the efforts of TWDB staff to review the IPPs and welcomes the helpful input in preparing the final, adopted Regional Water Plan (RWP). To this end, the RHWP has made changes to the IPP to address the issues presented by TWDB or provided justification for the approach taken in the IPP.

Each comment made by TWDB is presented below along with the appropriate response from the RHWP in *italics*.

**Level 1: Comments and questions must be satisfactorily addressed in order to meet statutory, agency rule, and/or contract requirements.**

1. The plan does not appear to include a listing of the water rights that are the basis for the surface water availability in the plan. Please include such a listing in the final, adopted regional water plan.

*Appendix 3-B has been added to the plan to provide this information for the reader.*

2. Chapter 3: The plan does not appear to tabulate the local supplies used in the plan, along with an explanation of the basis of the associated local supply water volumes. Please include the required information on local supplies in the final, adopted regional water plan.

*As described in Section 3.3.4 of the IPP, no local supplies are utilized in the Region H plan, based on the requirements in the General Guidelines for Regional Water Plan Development prepared by TWDB. Therefore, there is no data to present for this element of the plan.*

3. Please clarify how the run-of-river availabilities were calculated for municipal water users to ensure that all monthly demands are fully met for the entire simulation of the unmodified W AM Run 3 in the final, adopted regional water plan.

*The RHWPG has added additional language to the Surface Water Availability Modeling section of Chapter 3 to address this issue in accordance with the approach previously discussed with TWDB. This methodology utilizes the sum of monthly diversions during the drought of record. This approach is appropriate for Region H where run-of-river supplies are often combined with other firm, reservoir supplies or are backed up with reservoir storage of their own which is not captured in the approved Texas Commission on Environmental Quality (TCEQ) Water Availability Models (WAMs).*

4. Page 5-B-CNSV-001, Page 5-B-GWRP-013: The plan does not appear to include cost estimates for these strategy evaluations. Please include cost estimation documentation in the final, adopted regional water plan.

*At present, no known cost information exists for these strategies. Although the RHWPG takes every opportunity to provide available information within the plan, there are some circumstances where a cost cannot be developed with the information available. In the case of industrial conservation, costs for implementation will vary considerably by industry and this information is not typically available for public review due to natural restrictions on industrial information. The RHWPG does not wish for this limitation to be a hindrance for the inclusion of industrial conservation in the plan, due to its substantial opportunity for managing future water demand. In the case of the River Plantation and East Plantation Joint Groundwater Reduction Plan, this strategy will utilize a future water supply that has not yet been developed through the use of existing infrastructure. Therefore, the cost for this strategy will result solely from the cost of water to be negotiated between the parties involved. The RHWPG has historically declined to include costs for these arrangements as they are subject to agreements outside the development of water strategy infrastructure.*

5. The plan, in some instances, does not appear to include a quantitative reporting of environmental factors. For example, page 5-B-GWDV-007-4 provides a qualitative description as "environmental impacts associated with long conveyance infrastructure" but does not appear to include quantification of the impact. Please include quantitative reporting in the final, adopted regional water plan.

*In order to better capture the quantitative analysis for each strategy, the RHWPG has added additional language to each technical memorandum included in the plan to specifically capture impacts to the environment, environmental flows, and agriculture. This information varies by strategy due to the nature of the alternative as well as information that is available at this time. In some cases, strategies are in early stages of development and have very limited information available regarding specific impacts.*

6. The plan, in some instances, does not appear to include a quantitative reporting of impacts to agricultural resources. For example, strategy analysis 5-B-SWDV-001 does not include a quantification of agricultural impacts. Please include quantitative reporting in the final, adopted regional water plan.

*As discussed under Item 5, above, the technical memoranda have been amended to more clearly draw attention to quantitative impacts, including impacts to agriculture.*

7. Page 5-A-4, Table 5-A1: The plan does not appear to consider conservation as a potentially feasible water management strategy (WMS) for some water user groups (WUGs) with identified water supply needs, including steam electric power generation in Fort Bend County. Please document reason that conservation was not considered in this case or include this consideration in the final, adopted regional water plan.

*The RHWPG has made every reasonable effort to include conservation strategy recommendations for WUGs. In some cases, such as Steam Electric Power and Mining WUGs, the lack of adequate information regarding the specifics of these demands and the limitations on the availability of industrial information have made development of a factually based conservation strategy infeasible at this time. In other cases, through working with the Goldwater Project, limited identified potential for advanced municipal conservation have prevented the recommendation of this strategy for some municipal WUGs. However, these occurrences are limited in the plan and are not typical of the overall approach of the RHWPG.*

8. Page 5-5: The plan does not appear to document the reasons why conservation is not a recommended strategy for Beach City or for the Mining and Steam Electric Power WUGs with needs. Please include this documentation in the final, adopted regional water plan.

*As discussed in Item 7, above, various circumstances limited the ability to confidently recommend conservation practices for some WUGs. Additional language has been included in a new Section 5.4.2 and documented in the technical memoranda in Appendix 5-B.*

9. Pages 5-B-CNTR-001; 5-B-CONV-003; and 5-B-CONV-006: The plan does not appear to include consideration given to the highest practicable level of water conservation achievable by water users as relates to interbasin transfer water management strategies. Please include this consideration and document in the final, adopted regional water plan.

*Additional language has been included in the appropriate technical memoranda to account for the efforts that have been made or will be made in order to achieve the highest practicable level of conservation related to interbasin transfers.*

10. Page 5-B-CONV-003: The plan does not appear to document consideration and discussion of provisions in Texas Water Code § II .085(k)(l) for interbasin transfers of surface water, including a summation of water needs in the basin of origin [sic] and in the receiving basin. Please include this information in the final, adopted regional water plan.

*Additional language has been added to the technical memorandum for the East Texas Interbasin Transfer to account for the provisions of TWC § II .085(k)(l).*

11. Pages 5-B-SWDV-001 and 003: The plan does not appear to present separately the reservoir-associated land costs. Please include reservoir-associated land costs, separately, in the final, adopted regional water plan.

*Land costs for these projects have already been incurred and are not presented here as they are not intended to be part of the future phase costs of the projects.*

12. Page 5-B-SWDV-002: The plan does not appear to report system gain as a separate permitted amount from the system in the analysis of the "BRA System Operation Permit Strategy". Please present the methodology used and the system gain volume separate from the system volume in the final, adopted regional water plan.

*Language has been added to the technical memorandum for the BRA System Operation Permit Strategy that is consistent with the methodology employed by the Brazos G Planning Group in assessing this availability.*

13. Appendix 5B: The technical evaluations of the water management strategies do not appear to estimate water losses from the associated strategies. Please include an estimate of water losses in the final, adopted regional water plan, for example, in a format of an estimated percent loss.

*It is the understanding of the RHWPG that demands, as presented in the plan, include total intake per capita which, by definition, includes all associated losses between the source and the end-user. Therefore, any project recommended to meet these demands, by default, account for these losses. In fact, if it is assumed that future infrastructure will be constructed to standards that allow for lower levels of loss than current facilities, meeting the current demands without any additional provision for loss provides a conservative estimate of strategy supplies. For this reason, the RHWPG sees additional consideration of loss as unnecessary and redundant. This has also been clarified in Section 5.5.2 of the plan.*

14. Pages 7-12, Section 7.6: Among the multi-stage drought triggers presented, the plan does not appear to identify which stages correlate to severe and critical/emergency conditions. Please clarify in the final, adopted regional water plan.

*Additional notation has been made in the appropriate table to identify the Severe and Emergency stages recommended for each source.*



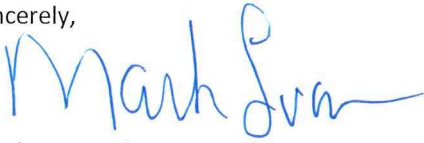
Mr. Kevin Patteson  
November 4, 2015

15. Please clarify whether the plan development was guided by the principal that the designated water quality and related water uses as shown in the state water quality management plan shall be improved or maintained.

*Language has been added to both the Executive Summary and Chapter 6 of the plan to clarify this approach.*

Should you have any further questions regarding this response, please feel free to contact me at 281.440.3924 or [mevans@nhcrwa.com](mailto:mevans@nhcrwa.com) or the Region H consultant, Jason Afinowicz, at 713.600.6841 or [jason.afinowicz@freese.com](mailto:jason.afinowicz@freese.com).

Sincerely,



Mark Evans, Chair  
Region H Water Planning Group

cc: Lann Bookout, TWDB



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# Chapter 11 – Implementation and Comparison to Previous Regional Water Plan

## 11.1 INTRODUCTION

The development of Regional Water Plans (RWPs) is a cyclical process that provides continual input to the State Water Plan (SWP). By design, the plans are updated regularly on a five-year cycle which allows for refinement of water demands, supplies, and recommended strategies. Previous plans had no mechanism designed to report on updates to the planning process from one cycle to another. The Texas Water Development Board (TWDB) guidance for 2016 RWP development provides for the inclusion of a new Chapter 11 dedicated to the discussion of implementation of the previous RWP as well as identified differences between the two cycles of planning which point to revised perspectives on demands, supplies, and application of water management strategies (WMS). This chapter identifies the level of project implementation for projects identified in the 2011 RWP and speaks to the differences between the plan and the updated 2016 RWP.

## 11.2 IMPLEMENTATION OF PREVIOUSLY RECOMMENDED WATER MANAGEMENT STRATEGIES

The following sections discuss those projects and WMSs that were recommended in the 2011 RWP and have been partially or completely implemented since that plan was published. These WMSs or portions of the phased WMSs are not included in the current RWP.

In order to evaluate the status of various projects in Region, a variety of information was collected from a number of sources. These include information:

- Collected during the Region H Water User Group (WUG) and Wholesale Water Provider (WWP) survey conducted in 2013,
- Information from TWDB on funded projects from January 2000 to November 2014,
- Known to members of and consultants to the Region H Water Planning Group (RHWP), and
- TWDB-developed survey instrument distributed to WUGs requesting information on projects in the 2011 RWP.

A survey instrument was prepared by TWDB to gather information on the implementation of 2011 RWP projects. This survey was adapted by the RHWP and submitted to 270 project sponsors or representatives that could be associated with projects in the 2011 RWP. Of these surveys, 14 sponsors responded with information related to their projects which provided information about 59 (seven percent) of the 839 projects surveyed. Results of this survey can be found in **Appendix 11-A**.

### 11.2.1 Conservation Strategies

- **Industrial Conservation:** It is assumed that industrial conservation practices have been implemented in Region H since the development of the 2011 RWP even though the recommended savings in the plan were limited and based on only one specific case. Efforts

by the Dow Chemical Company in conjunction with the Nature Conservancy have garnered particular focus for industrial conservation in the region. These projects continue to be a recommended WMS in the 2016 RWP.

- **Irrigation Conservation:** It is assumed that irrigation conservation practices have been implemented in Region H since the development of the 2011 RWP. These projects have been carried out by individual irrigators as the economics make conservation projects viable. These projects continue to be a recommended WMS in the 2016 RWP.
- **Municipal Conservation:** It is assumed that municipal conservation practices have been implemented in Region H since the development of the 2011 RWP. Several noteworthy conservation programs within Region H include the City of Conroe and efforts by the City of Houston to provide information to customers regarding their water usage patterns. These projects continue to be a recommended WMS in the 2016 RWP and now include the outreach efforts of the Goldwater Project in implementing and realizing conservation savings.

### 11.2.2 Contractual Strategies

- **Expand/Increase Current Contracts:** It is assumed that contractual arrangements have been made, where necessary, to increase supplies to current water users. These projects continue to be a recommended WMS in the 2016 RWP.
- **New Contracts from Existing Supplies:** It is assumed that contractual arrangements have been made, where necessary, to increase supplies to current water users. These projects continue to be a recommended WMS in the 2016 RWP.
- **Reallocation of Existing Supplies:** It is assumed that contractual arrangements have been made, where necessary, to increase supplies to current water users. These projects continue to be a recommended WMS in the 2016 RWP.
- **TRA to SJRA Contract:** The San Jacinto River Authority (SJRA) and Trinity River Authority (TRA) have entered into an agreement for the opportunity to purchase 50,000 acre-feet of water annually from Lake Livingston. This contract will work with infrastructure in the future to provide this supply to the SJRA service area. Infrastructure associated with this project continues to be a recommended WMS in the 2016 RWP.
- **WUG-Level Contracts:** It is assumed that contractual arrangements have been made, where necessary, to increase supplies to current water users. These projects continue to be a recommended WMS in the 2016 RWP.
- **WWP Contracts:** It is assumed that contractual arrangements have been made, where necessary, to increase supplies to current water users. These projects continue to be a recommended WMS in the 2016 RWP.

### 11.2.3 Groundwater Strategies

- **Expanded Use of Groundwater:** It is assumed that groundwater supply development has occurred, where necessary and in accordance with local regulation, to increase supplies to current water users. These projects continue to be a recommended WMS in the 2016 RWP.
- **Interim Strategies:** Interim strategies involve the use of groundwater beyond established estimates of Modeled Available Groundwater. This may still occur in areas where pumpage limits are not in place although the 2016 RWP process does not allow for inclusion of this strategy as a viable WMS.

- **New Groundwater Wells for Livestock:** It is assumed that groundwater supply development has occurred, where necessary and in accordance with local regulation, to increase supplies to current water users. These projects continue to be a recommended WMS in the 2016 RWP.

#### 11.2.4 Groundwater Reduction Plans

- **CHCRWA GRP:** The Central Harris County Regional Water Authority (CHCRWA) implemented its 2010 phase of surface water conversion on the schedule set forth by the Harris-Galveston Subsidence District (HGSD). This project utilized Water Infrastructure Funding (WIF) from TWDB to facilitate project implementation including shared infrastructure with the North Harris County Regional Water Authority (NHCRWA). Future phases of this project are included as recommended WMS in the 2016 RWP.
- **COH GRP:** The COH continues to utilize its surface water capacity for its own groundwater reduction requirement as well as that of its contract Groundwater Reduction Plan (GRP) participants. This strategy utilizes other infrastructure projects to allow for this conversion. Future phases of this project are included as recommended WMS in the 2016 RWP.
- **City of Missouri City GRP:** The City of Missouri City has successfully implemented the first phase of its GRP including the construction of a surface water treatment plant. Future phases of this project are included as recommended WMS in the 2016 RWP.
- **Fort Bend MUD 25 GRP:** Fort Bend County MUD 25 has successfully implemented the first phase of its GRP including the development of a reuse system for adjoining water users. Future phases of this project are included as recommended WMS in the 2016 RWP.
- **Fort Bend WCID 2 GRP:** Fort Bend WCID 2 has successfully implemented the first phase of its GRP including the construction of a surface water treatment plant. Future phases of this project are included as recommended WMS in the 2016 RWP.
- **NFBWA GRP:** The North Fort Bend Water Authority (NFBWA) implemented its first phase of surface water conversion on the schedule set forth by the Fort Bend Subsidence District (FBSD). This project developed infrastructure to deliver treated surface water from COH to participants in Fort Bend County. Future phases of this project are included as recommended WMS in the 2016 RWP.
- **NHCRWA GRP:** The North Harris County Regional Water Authority (NHCRWA) implemented its 2010 phase of surface water conversion on the schedule set forth by HGSD. This project functions in conjunction with infrastructure projects to receive treated surface water from the City of Houston Northeast Water Purification Plant (NEWPP). Future phases of this project are included as recommended WMS in the 2016 RWP.
- **Pecan Grove GRP:** Pecan Grove implemented their surface water conversion project to meet conversion requirements from FBSD. This project included the development of a water treatment plant which will serve the community for anticipated future phases of conversion.
- **Richmond/Rosenberg GRP:** Richmond and Rosenberg have adopted separate strategies for meeting FBSD GRP requirements since the development of the 2011 RWP. Richmond is in the process of developing a surface water treatment plant to fulfill its initial conversion obligation. Rosenberg is pursuing an arrangement to utilize treatment capacity owned by the Brazosport Water Authority (BWA) to receive surface water. Future phases of these projects are included as recommended WMS in the 2016 RWP.
- **River Plantation GRP:** River Plantation MUD is currently operating a reuse facility to provide for GRP conversion within the Lone Star Groundwater Conservation District (LSGCD). Future

phases of this project, in conjunction with East Plantation MUD, are included as recommended WMS in the 2016 RWP.

- **SJRA WRAP:** The SJRA has initiated its first phase of surface water conversion for its GRP participants in Montgomery County. This project utilized Water Development Funding (WDF) and Water Infrastructure Funding (WIF) from TWDB to facilitate project implementation including the development of a lakeside raw water intake, a membrane filtration plant, a high service pump station, and a transmission system throughout the county. Future phases of these projects are included as recommended WMS in the 2016 RWP.
- **Sugar Land GRP:** Sugar Land has implemented infrastructure to provide for its first phase of conversion. This includes the construction of a surface water treatment plant. Future phases of this project are included as recommended WMS in the 2016 RWP.
- **WHCRWA GRP:** The West Harris County Regional Water Authority (WHCRWA) implemented its 2010 phase of surface water conversion on the schedule set forth by HGSD. This project functions in conjunction with infrastructure projects to receive treated surface water from the COH East Water Purification Plant (EWPP). Future phases of this project are included as a recommended WMS in the 2016 RWP.

### 11.2.5 Infrastructure Strategies

- **BWA Brackish Groundwater:** Brazosport Water Authority (BWA) is beginning the development of their brackish groundwater and membrane treatment facility. This project continues to be a recommended WMS in the 2016 RWP. This project received funding in 2015 under the State Water Implementation Fund for Texas (SWIFT) program.
- **BWA Plant Expansion:** BWA is engaged in the implementation of improvements to their conventional water treatment facilities which will modernize and, ultimately, increase capacity of the facility. Some of these efforts are being funded through Drinking Water State Revolving Funds (DWSRF). This project continues to be a recommended WMS in the 2016 RWP.
- **CHCRWA Transmission Line:** CHCRWA has participated with NHCRWA in developing transmission infrastructure to receive water from the NEWPP and has implemented the first phase of these efforts. This project utilized WIF from TWDB to facilitate project implementation. This project also received funding in 2015 under the SWIFT program. Future phases of this project are included as a recommended WMS in the 2016 RWP.
- **CHCRWA Internal Distribution:** CHCRWA has worked to implement internal distribution for surface water as part of its GRP. This project utilized WIF from TWDB to facilitate project implementation. Future phases of this project are included as a recommended WMS in the 2016 RWP.
- **COH Distribution Expansion:** COH has continued a process of expanding distribution infrastructure throughout its service area. In addition to use for distribution to its retail customers, the infrastructure also serves as transmission to major wholesale customers throughout the region. This project received funding in 2015 under the SWIFT program. Future phases of this project are included as a recommended WMS in the 2016 RWP.
- **COH Treatment Expansion:** Since the development of the 2011 RWP, COH has completed the expansion of the EWPP to 350 MGD and the SEWPP to 200 MGD. These facilities, in conjunction with the NEWPP, will be critical components to regional water supplies throughout the planning horizon. This project received funding in 2015 under the SWIFT



- program. Future phases of these projects are included as a recommended WMS in the 2016 RWP.
- **Harris County MUD 50 WTP:** Harris County MUD 50 implemented the development of their surface water treatment plant to facilitate their GRP. This project was funded in part through the DWSRF and WDF programs
  - **Huntsville WTP:** Huntsville, in conjunction with the Trinity River Authority (TRA) Huntsville Regional Water Supply System, completed construction of their second water treatment plant to provide water to Huntsville and surrounding contract customers.
  - **LLWSSC Surface Water Project:** Lake Livingston Water Supply and Sewer Service Company (LLWS) completed the development of two water treatment plants adjoining Lake Livingston to provide an alternative source of supply from groundwater in the area. This program was funded through DWSRF finds from TWDB.
  - **Luce Bayou Transfer:** The Coastal Water Authority (CWA) has completed planning and permitting efforts for the development of the some 27-mile conveyance from the Trinity River at Capers Ridge to Lake Houston. These efforts were assisted through the TWDB WIF program. This project also received funding in 2015 under the SWIFT program. This project continues to be a recommended WMS in the 2016 RWP.
  - **NFBWA Internal Distribution:** NFBWA has worked to implement internal distribution for surface water as part of its GRP. Future phases of this project are included as a recommended WMS in the 2016 RWP.
  - **NFBWA Shared Transmission Line:** NFBWA is participating with WHCRWA in developing transmission infrastructure to receive water from the NEWPP. This project received funding in 2015 under the SWIFT program. This project is included as a recommended WMS in the 2016 RWP.
  - **NHCRWA Internal Distribution:** NHCRWA has worked to implement internal distribution for surface water as part of its GRP. Future phases of this project are included as a recommended WMS in the 2016 RWP.
  - **NHCRWA Transmission:** NHCRWA has participated with CHCRWA in developing transmission infrastructure to receive water from the NEWPP and has implemented the first phase of these efforts. This project received funding in 2015 under the SWIFT program. Future phases of this project are included as a recommended WMS in the 2016 RWP.
  - **WHCRWA Internal Distribution:** WHCRWA has worked to implement internal distribution for surface water as part of its GRP. Future phases of this project are included as a recommended WMS in the 2016 RWP.
  - **WHCRWA Transmission Line:** WHCRWA is participating with NFBWA in developing transmission infrastructure to receive water from the NEWPP. Funding is being provided for this project through the WIF program. This project also received funding in 2015 under the SWIFT program. This project is included as a recommended WMS in the 2016 RWP.

### 11.2.6 Reservoir Strategies

- **Allens Creek Reservoir:** As managing partner for the project, the Brazos River Authority (BRA) is pursuing investigations into the development of Allens Creek Reservoir. This project is included as a recommended WMS in the 2016 RWP.
- **Dow Off-Channel Reservoir and Pump Station Expansion:** Dow Chemical has purchased the property required for the development of the reservoir expansion and is proceeding with

permitting and design of the pump station and impoundment. This project is included as a recommended WMS in the 2016 RWP.

### 11.2.7 Reuse Strategies

- **Houston Indirect Reuse:** Houston currently uses a portion of its Water Right 5827 at Lake Houston for diversions to the NEWPP and the West Canal. Region H explored alternatives for use of these water supplies in the 2016 RWP and this project is included as a recommended WMS in the 2016 RWP.
- **GCWA Reclaimed Water from COH:** GCWA has pursued the purchase of effluent from COH as a primary alternative for future water supply. Pending a favorable outcome from this process, the project may proceed to advanced stages and implementation. This project is included as a recommended WMS in the 2016 RWP.
- **Wastewater Reclamation for Municipal Irrigation:** It is assumed that wastewater reuse for municipal use has been implemented in Region H since the development of the 2011 RWP. These projects continue to be a recommended WMS in the 2016 RWP.

### 11.2.8 Permit Strategies

- **BRA System Operations Permit:** The BRA System Operation Permit has been referred to the State Office of Administrative Hearings (SOAH) for consideration. Currently, the permit is awaiting approval in order for BRA to make use of the water available from enhanced operation of the comprehensive system. This project is included as a recommended WMS in the 2016 RWP.
- **Houston Bayous Permit:** This permit has been granted as Water Right 5826 for diversion from Sims, Brays, Whiteoak, and Buffalo Bayous and provides a small amount of firm supply in the 2016 RWP.

### 11.2.9 Other Strategies

- **Brazoria County Interruptible Supplies for Irrigation:** It is assumed that irrigators in Brazoria County take advantage of interruptible water supplies when available. Studies by Region H demonstrate a large portion of the agricultural water supply in the lower Brazos River Basin is subject to hydrologic impacts during the drought of record but may be available in most years. Although interruptible supplies remain an important resource for farmers, their nature as being non-drought-tolerant make them ineligible for inclusion as a recommended WMS in the 2016 RWP.
- **Brazos Saltwater Barrier:** The Brazos saltwater barrier is currently under further study by Dow Chemical as a potential option for enhancing the useful yield of surface water supplies in the lower end of the Brazos River. This project is included as a recommended WMS in the 2016 RWP.

## 11.3 COMPARISON TO PREVIOUS REGIONAL WATER PLAN

Each round of regional water planning produces a number of changes through the way in which demands, supplies, and strategies are represented. Some of these adjustments are brought about by updated information where others may be driven by shifts in water availability, regulation, or approach by water providers.

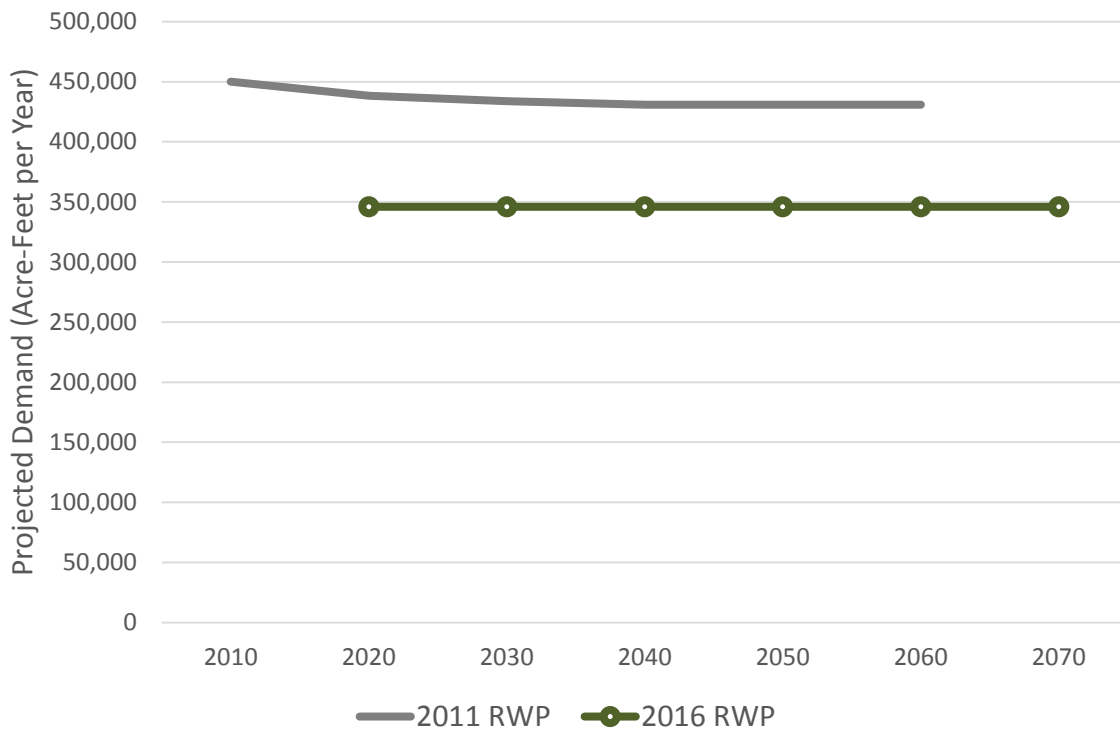
### 11.3.1 Water Demand Projections

Region H conducted a number of in-depth investigations into the development of population and non-population water demand projections during the development of the 2016 RWP. Committees were formed to provide input related to both categories of demands prior to approval by the RHWPG.

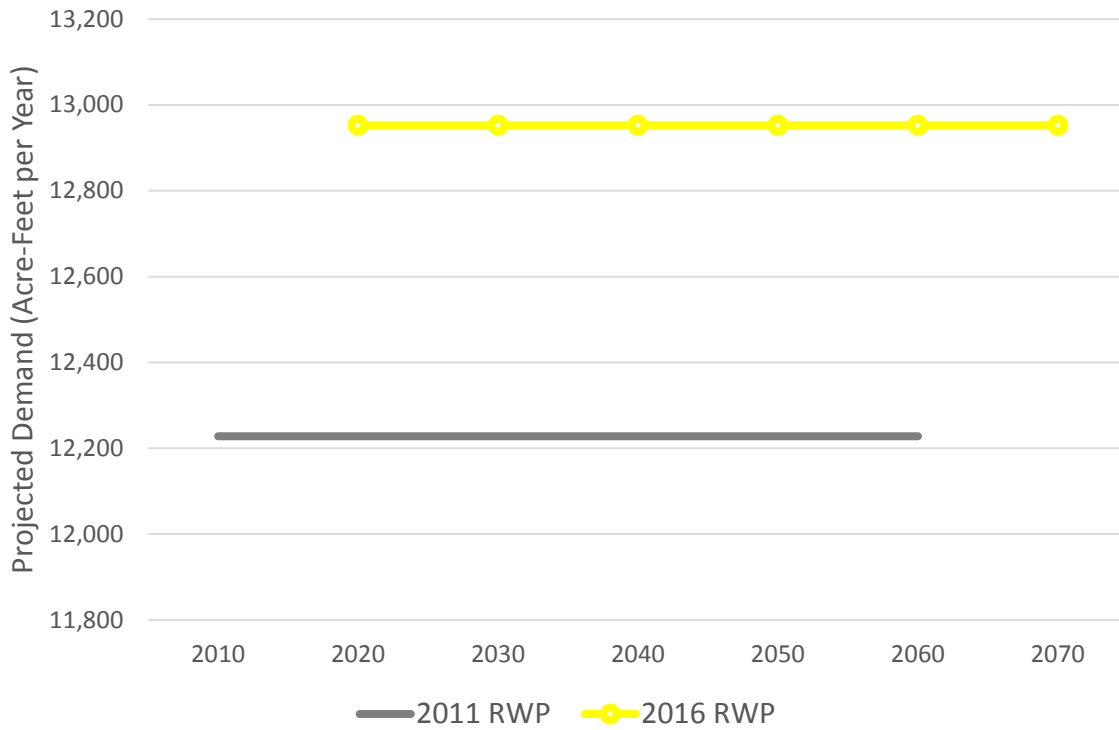
Non-population demands in Region H were extensively examined with particular attention paid to irrigation, manufacturing, and steam electric power demands. Irrigation demands in the region have fallen off rapidly in recent decades due to reduction in acreage dedicated to rice production. This review represented the first large-scale adjustment of irrigation water demands since the beginning of the regional planning process. Manufacturing is a substantial demand category in Region H and the committee expended great effort to review and verify the demands identified in Brazoria County. As mining demands have increased considerably across the state due to oil and gas development, the RHWPG carefully considered the potential increase in counties with anticipated hydraulic fracturing activity. At the same time, historical estimates in Chambers County mining demand were found to inflate actual regional mining demands. Steam electric demands were updated through a TWDB study during the 2011 RWP process but were not adopted by Region H for that plan. For the 2016 RWP, the RHWPG examined these demands more closely and developed a modified version of the demands presented in the TWDB study for use in planning.

Figures comparing 2011 RWP and 2016 RWP values for irrigation, livestock, manufacturing, mining, and steam electric power are shown below in *Figure 11-1* through *Figure 11-5*.

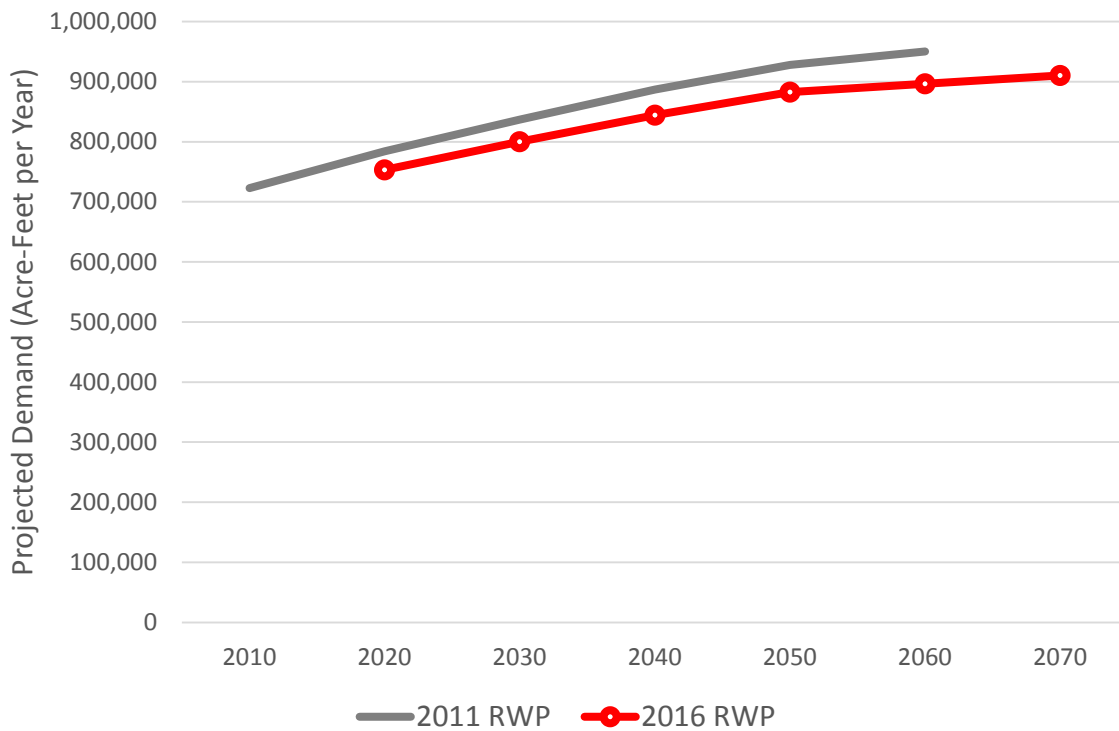
**Figure 11-1 – Comparison of Irrigation Demand Projections**



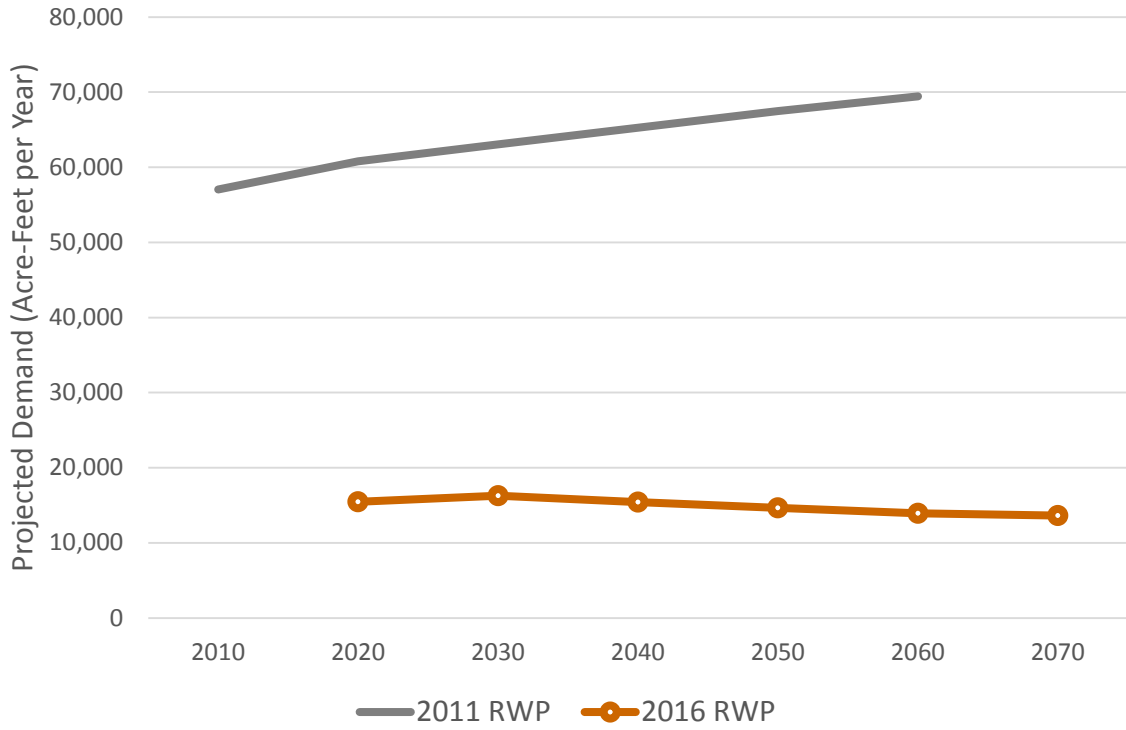
**Figure 11-2 – Comparison of Livestock Demand Projections**



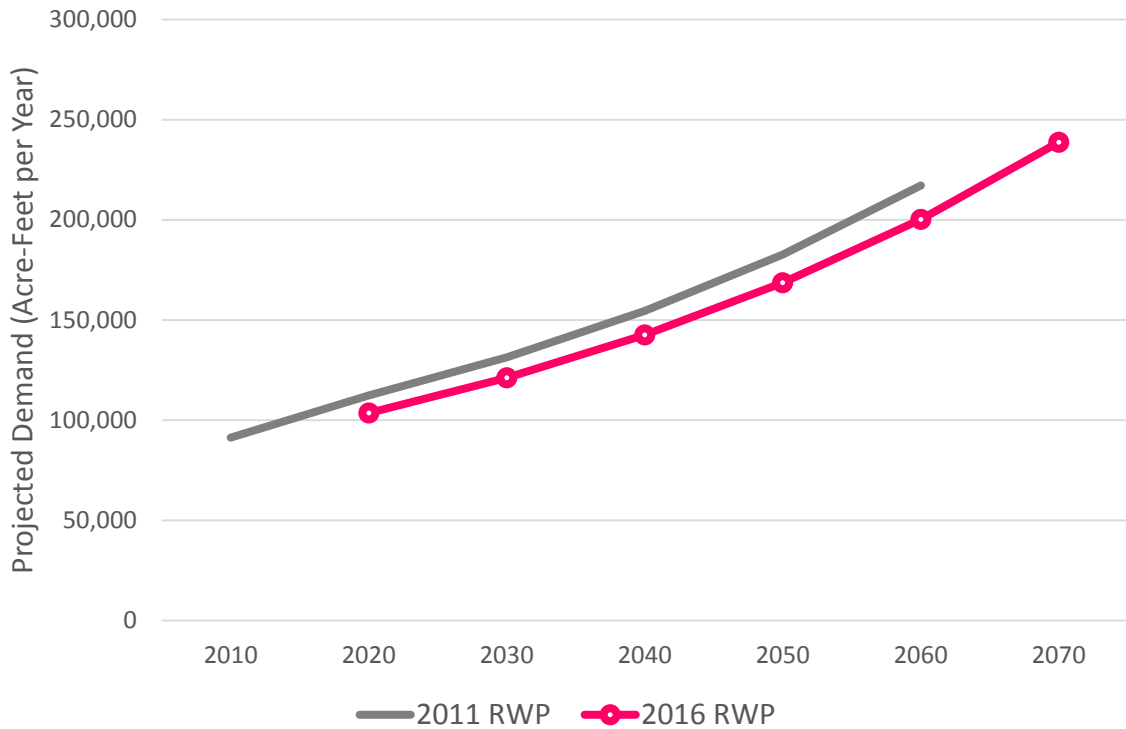
**Figure 11-3 – Comparison of Manufacturing Demand Projections**



**Figure 11-4 – Comparison of Mining Demand Projections**

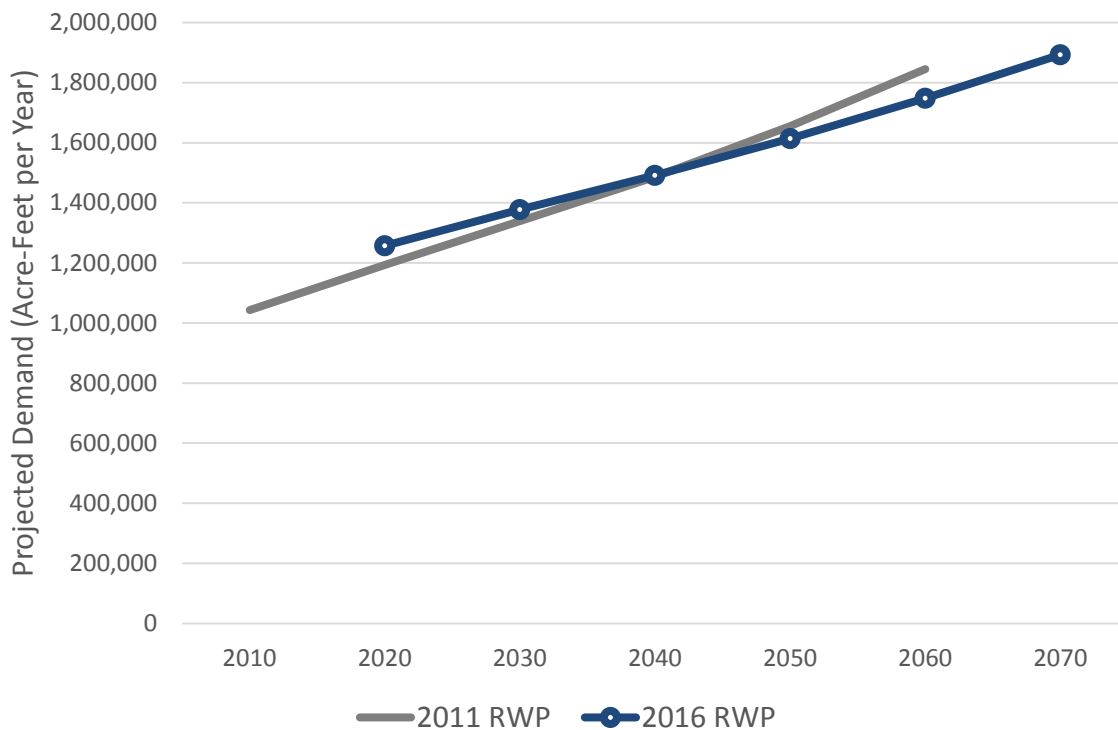


**Figure 11-5 – Comparison of Steam Electric Power Demand Projections**



Population demands were examined to a high degree in conjunction with a concurrent study being conducted by HGSD, FBSD, and LSGCD to evaluate regional groundwater availability and management. A major component of this study involved detailed population projections for the area in order to project the spatial extent of potential future groundwater pumpage. This effort was conducted by Freese and Nichols, Inc. in cooperation with Metrostudy and the University of Houston Center for Public Policy. The resulting population projections from this study were combined with TWDB-prepared estimates of per capita demand and passive conservation savings to produce the resulting population water demands for Region H. These results are shown below in *Figure 11-6*.

**Figure 11-6 – Comparison of Municipal Demand Projections**



Although overall demand projections in the 2016 RWP were similar to those in the 2011 RWP, the trends in county-wide population varied for some key areas in the region. Revised 2016 projections for Fort Bend County demonstrated an increased near-term growth trend that attenuated over time. Projections for Galveston County were determined to grow well beyond those projections in the 2011 RWP. Harris County projections were found to increase at a less aggressive rate beginning around the 2030 planning decade.

### 11.3.2 Drought of Record, Modeling Assumptions, and Existing Source Supplies

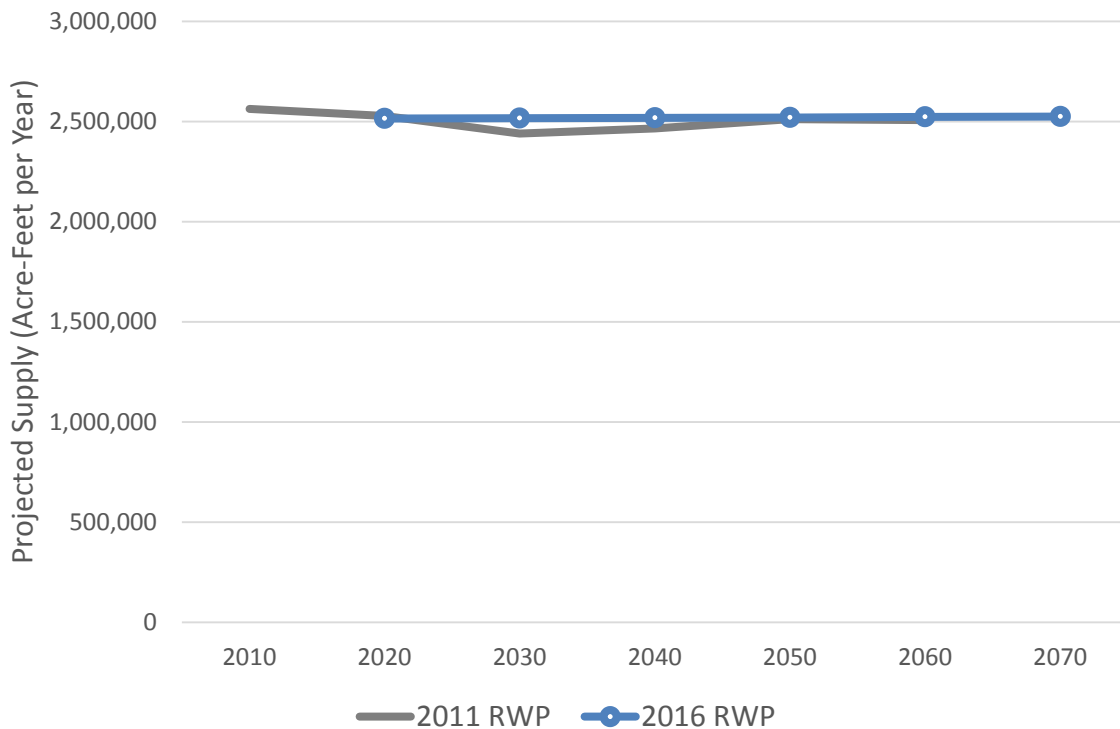
Both groundwater and surface water supplies in Region H are developed using guidelines that are either dictated by regional water planning guidance or applied at the discretion of the RHWPG. These assumptions and approaches vary between the 2011 and 2016 RWPs in a number of ways. However, there are also several similarities in the yield evaluation process that provide continuity between the two plans.

Surface water supplies in Region H are developed based on output from the Texas Commission on Environmental Quality (TCEQ) Water Availability Models (WAMs) for each basin. In addition, the following assumptions were applied in the 2011 and 2016 RWPs.

- In both the 2011 and 2016 RWPs, Region H has used the TCEQ WAM Run 3 with maximum permitted diversions and no return flows as the base model for evaluation of existing water supplies.
- In both the 2011 RWP and 2016 RWPs, Region H has elected to seek TWDB approval to modify the base Run 3 WAMs to include limited return flows. In the Trinity River Basin, this includes the confirmed wastewater flows from the Dallas-Fort Worth Metroplex after the application of reuse WMS. Region H also uses a modified WAM developed by the Brazos G RWPG that includes some limited return flows.
- The RHWPG has historically used the drought of the 1950s as a representation of drought of record conditions for all basins in the region. This assumption continues in the 2016 RWP.
- There are several contractual arrangements in excess of the provisions of issued water rights. These agreements allow for the use of storage to enhance yields of various rights. In development of surface water supplies for the 2011 RWP, these agreements were put in place and provided benefit to water yields. In the 2016 RWP, these provisions were not considered and raw results from the Run 3 models were used with the exception of other provisions described in this section.

Identified surface water supplies in the 2011 and 2016 RWPs are compared in *Figure 11-7*.

**Figure 11-7 – Comparison of Surface Water Supply Projections**

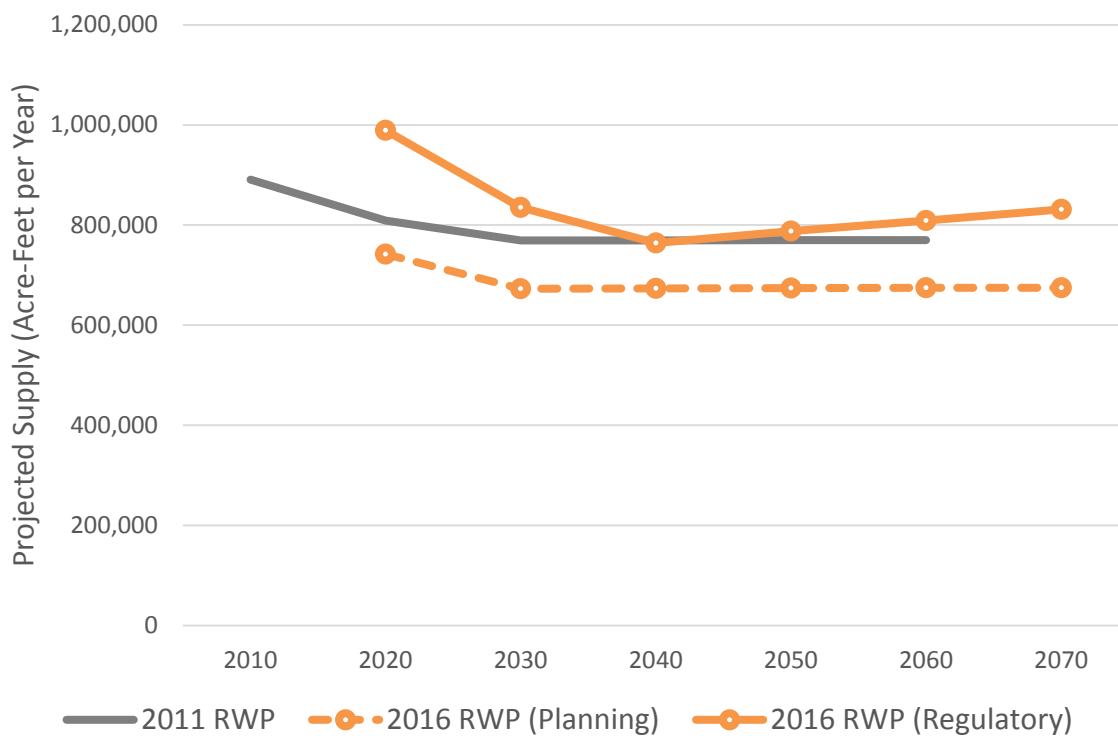


The process for determining groundwater availability in the 2016 RWP has changed radically from the development of the 2011 RWP. In the 2011 RWP, groundwater availability values were set based on local regulation in each county and the allowable groundwater pumpage for all WUGs receiving surface water. In the development of the 2016 RWPs, TWDB mandated that, where applicable, groundwater availability would be set as the Modeled Available Groundwater (MAG) for each formation included in the Groundwater Management Area (GMA) process.

This approach to groundwater availability has led to some issue in the application of available water supplies to Water User Groups (WUGs) and may unrealistically limit the availability of groundwater for some users. This concern has been documented in **Chapter 3** of the 2016 RWP.

Identified groundwater supplies in the 2011 and 2016 RWPs are compared in *Figure 11-8*. The figure includes both the regulatory groundwater availability that is appropriate to conditions in Region H as well as the required availability based on the MAG estimates.

**Figure 11-8 – Comparison of Groundwater Supply Projections**

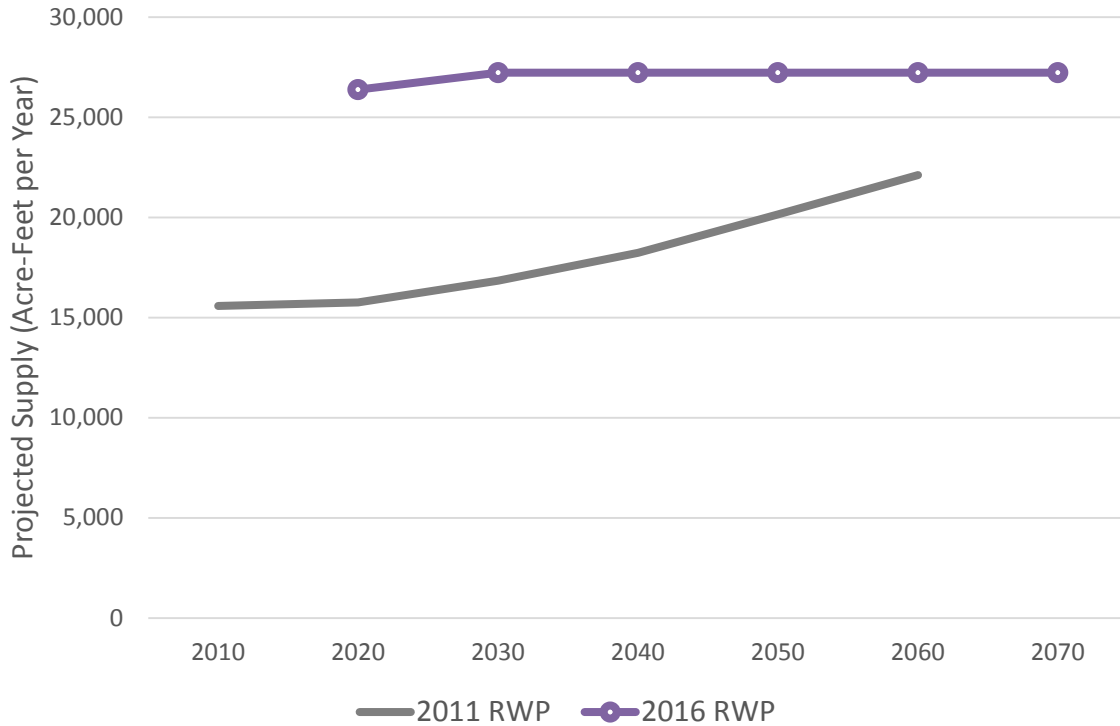


Reuse supplies in both the 2011 and 2016 RWPs were developed based on knowledge of existing projects and permits. In the 2011 RWP, the SJRA reuse permit for effluent from wastewater treatment plants (WWTPs) in The Woodlands served as the only existing reuse supply. In the 2016 RWP, supplemental information provided by TWDB identified the existence of other reuse supplies including direct reuse projects for inclusion as existing supplies in the plan.

Identified reuse supplies in the 2011 and 2016 RWPs are compared in *Figure 11-9*.



**Figure 11-9 – Comparison of Reuse Supply Projections**

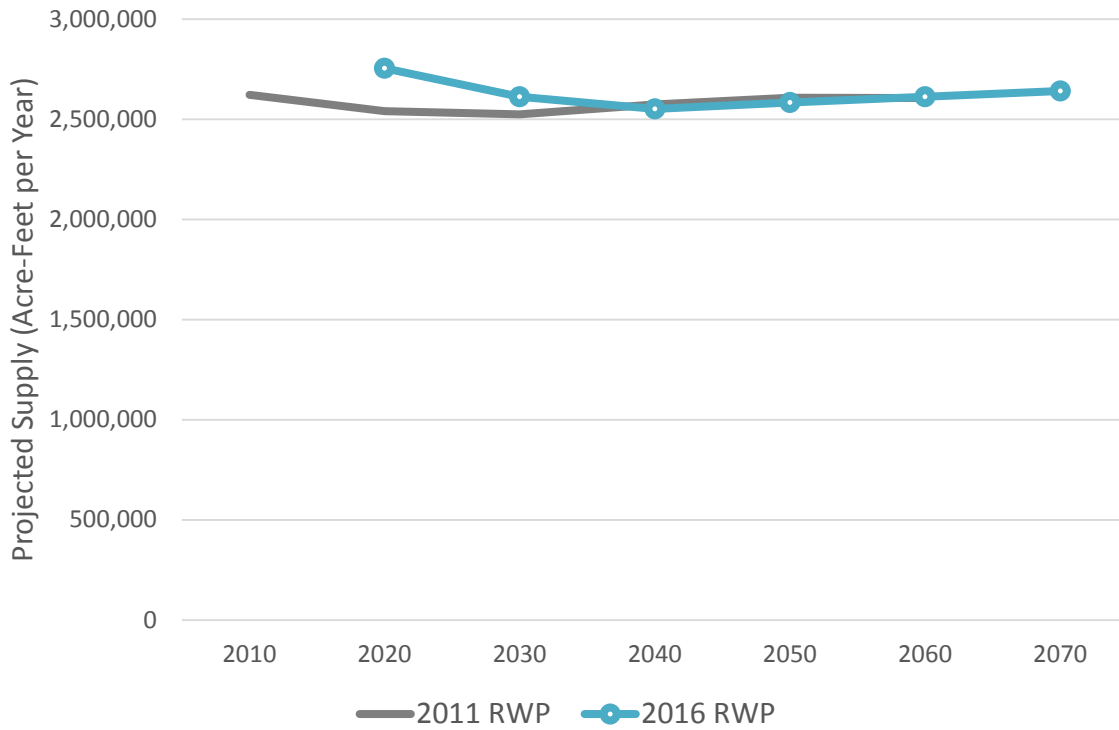


**11.3.3 WUG Supplies and Needs**

In both the 2011 and 2016 RWPs, care was taken in assigning existing, available supplies based on stakeholder input and knowledge of the regional water supply. It should be noted that needs are not the mere difference between regional demand and regional supply, as water supplies are not uniformly distributed throughout the region and infrastructure is needed in the form of projects in order to make existing, developed sources of water available for end use. Effort was taken in order to realistically curtail supply availability to WUGs in order to properly demonstrate need and, eventually, the recommended management strategies to address the identified shortfall.

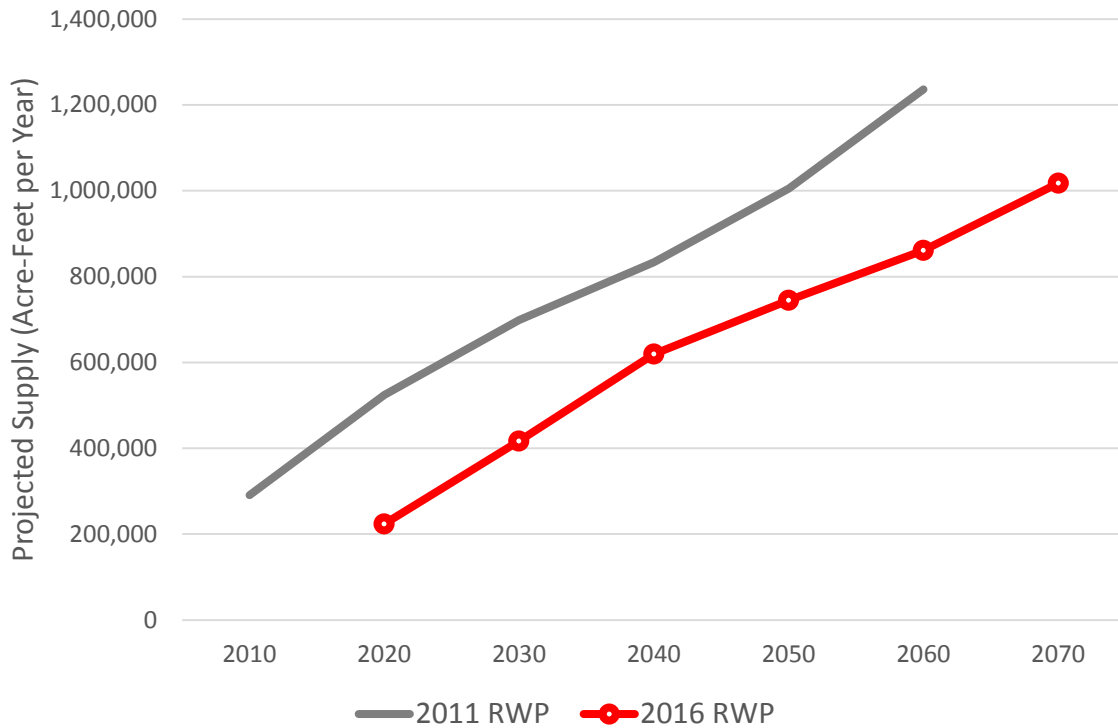
The supplies allocated to WUGs in both the 2011 and 2016 RWPs are shown in *Figure 11-10*. Note that these supplies include additional groundwater in excess of MAG availability in order to represent the regulatory availability in the region. These supplies are not contained in DB17.

**Figure 11-10 – Comparison of WUG Allocations**



Identified WUG needs in the 2011 and 2016 RWPs are shown in *Figure 11-11*. Note that the needs identified do not include the Regulatory Groundwater Disparity identified in **Chapter 4** as a side-effect of the mandated groundwater availability. Additional needs are shown in DB17 for these shortfalls.

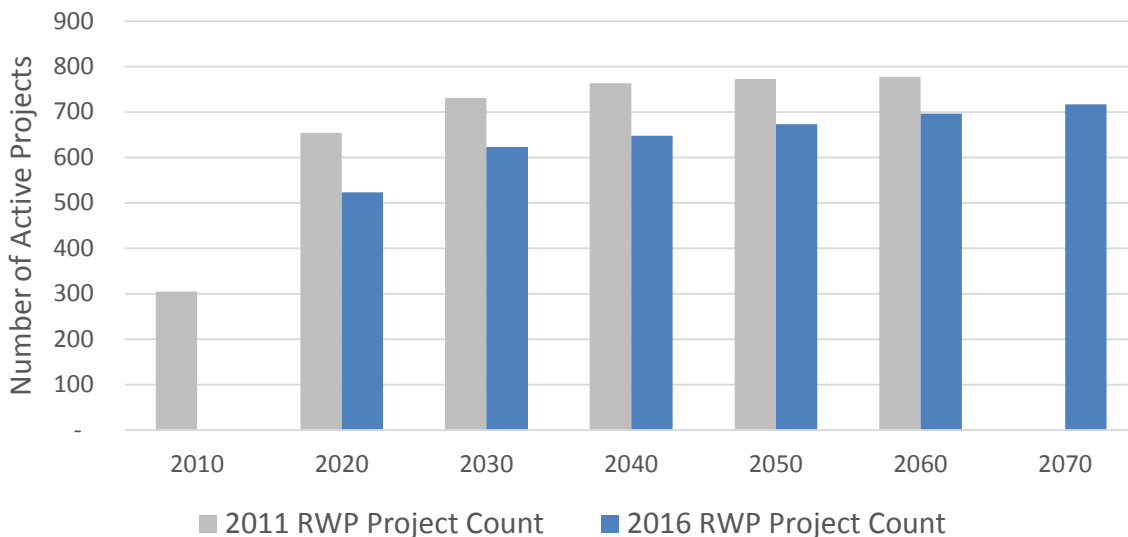
**Figure 11-11 – Comparison of Identified WUG Needs**



**11.3.4 Recommended and Alternative Water Management Strategies**

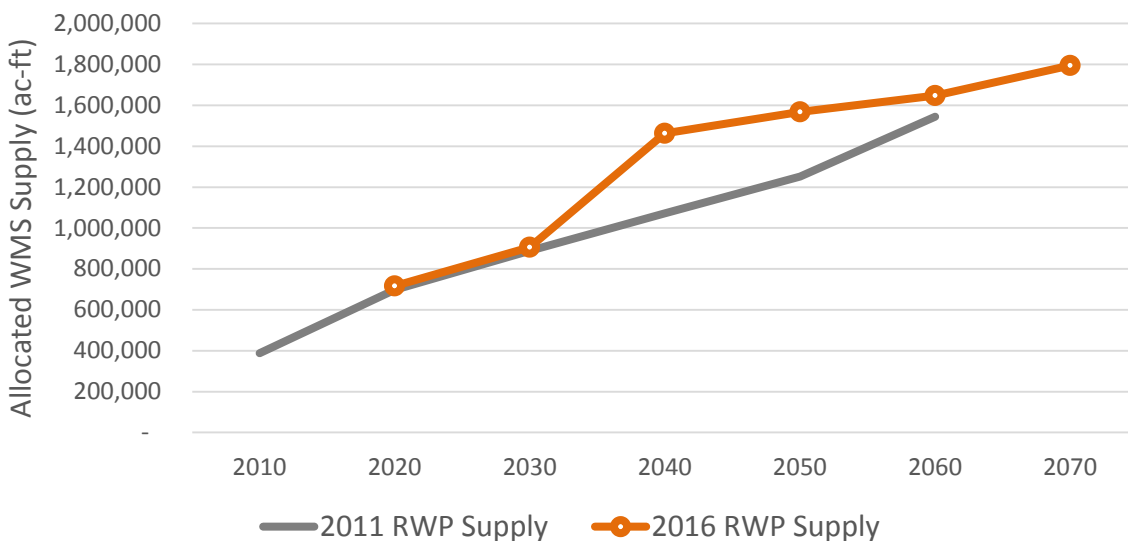
In total, the RHWPG recommended 70 WMSs and 717 projects for the 2016 RWP. This compares to 468 WMSs and 870 projects identified in the 2011 RWP. Much of the variation in WMS count is related to the way in which WMS are defined in the two RWPs. In the 2016 RWP, more strategy connections could be detailed through the use of WMSs and projects rather than the 2011 RWP structure that was built around WMSs and then, later, projects were developed from this list of WUGs and WMSs. The number of projects identified in each RWP are shown below in *Figure 11-12*.

**Figure 11-12 – Comparison of Number of Active Projects**



Allocations of WMS supplies in the 2016 RWP differ from those in the 2011 RWP for a number of reasons, including differences in projected WUG demands, establishment of new existing contracts between water providers and WUG customers, implementation of 2011 WMSs as existing supplies, changes in recommended WMS, and changes to associated project schedules. The WMS supply volumes allocated in each RWP are shown below in *Figure 11-13*.

**Figure 11-13 – Comparison of Allocated WMS Supply Volumes**



**APPENDIX 11-A**  
**IMPLEMENTATION SURVEY RESULTS**

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Sponsor	Recommended Water Management Strategy	Capital Cost	Projected Supply (Acre-Feet per Year)						"Y" denotes strategies with supply volumes included in other strategies	Project Description	Infrastructure Type*	At what level of implementation is the project?*	If not implemented, why?*	Initial Volume of Water Provided (Acre-Feet per Year)	Funds Expended to Date (\$)	Project Cost (\$) (should include development and construction costs)	Year the Project is Online?*	Is this a phased project?*	(Phased) Ultimate Volume (acft/yr)	(Phased) Ultimate Project Cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Included in the 2016 Plan?*	Comments	
			2010	2020	2030	2040	2050	2060																	
CHAMBERS-LIBERTY COUNTIES NAVIGATION DISTRICT	CLCND West Chambers System	\$20,380,000	0	1,691	1,978	2,235	2,511	2,804	N	West Chambers System	Water Treatment Plant	Feasibility Study Ongoing		2,800	\$25,000	\$20,000,000		No				TWDB	Yes		
DOW CHEMICAL USA	DOW off-channel Reservoir	\$124,468,000	0	21,800	21,800	21,800	21,800	21,800	N	Construction of an off-channel reservoir adjacent to Harris reservoir and pump capacity expansion for diversion capability	off-channel reservoir	development stage	not to be implemented until 2020	80,000 ac-ft/yr	<\$2MM	\$255,865,694	est'd 2020	no				tbd	yes		
HOUSTON	Allens Creek Reservoir	\$155,926,680	0	40,175	38,567	61,447	69,755	69,755	N	Off-channel reservoir with existing TCEQ permit	Impoundment	Sponsor Has Taken Official Action to Initiate Project		Total capacity to be built in first phase	\$5,000,000	\$630,000,000		No	99,650	N/A	2025	Unknown	Yes	TCEQ permitted, land acquired, env. permitting beginning, need financing to design and construct; construction completion does not equal full reservoir capacity available as supply is weather dependent	
HOUSTON	City of Houston bayous permit	\$20,956,000	0	0	0	0	0	0	N	Permitting of surface flow in bayous within Houston	Other	Currently Operating		130,000	\$1,250,000	\$375,000,000	2011	No	130,000	\$375,000,000	2011	Self (cash)	Yes	TCEQ permitted, land acquired, need financing to design and construct; supply is weather & environmentally flows dependent	
HOUSTON	City of Houston distribution expansion	\$261,040,000	0	280,000	128,000	64,000	48,000	48,000	Y	Ongoing additional water lines to transmit and distribute surface and alternative water throughout the three-county city limits	Pipeline	Currently Operating		Does not produce water	\$2,400,000,000	\$6,000,000,000	2011	Yes	280,000	\$10,000,000,000	2070	Local (market issue)	Yes	Collects and utilizes various supplies, continual design, rehab, and replacement	
HOUSTON	City of Houston indirect reuse	\$306,052,884	0	0	0	12,518	20,450	66,201	N	Use of permitted WWTP surface flow in bayous within Houston	Other	Currently Operating		Under consideration	\$1,250,000	\$2,000,000,000	2011	Yes	290,462	\$2,600,000,000	2070	Other	Yes	TCEQ permitted, need financing to study, design and construct; one or more applications, supply is source & environmentally flows dependent	
HOUSTON	City of Houston to BRA contract	\$0	0	27,498	25,201	57,886	69,755	69,755	Y	2011 plan may have shown sales of Allens Creek water to BRA	No Infrastructure	Not Implemented	Other	Under consideration	\$250,000	\$1,000,000		No	65,000	\$3,000,000	2050	Other	No	No contract; construction completion does not equal full reservoir capacity available as supply is weather dependent	
HOUSTON	City of Houston treatment expansion	\$2,045,672,161	16,000	280,000	128,000	64,000	48,000	48,000	Y	Ongoing surface and alternative water treatment expansion and improvements	Water Treatment Plant	Sponsor Has Taken Official Action to Initiate Project	Other	Does not produce water	\$12,500,000	\$2,045,672,161		Yes	280,000	\$10,230,000,000	2050	Other	Yes	Collects and utilizes various supplies, continual design	
HOUSTON	Expanded use of groundwater	\$2,421,029	0	7,667	14,820	14,952	15,128	15,336	N	Additional wells for remote or peak needs	Wells	Sponsor Has Taken Official Action to Initiate Project		1,680	\$12,000,000	\$12,000,000	2011	Yes	33,600	\$48,000,000	2045	Other	Yes	Continual placement and design of water wells as a 10%-30% contribution of supply	
HOUSTON	Luce Bayou transfer	\$253,916,914	0	128,259	206,276	207,629	205,171	270,742	Y	Transfer of water from Trinity to San Jacinto basin as approved by USACE and TCEQ	Other	Acquisition and Design Phase		Does not produce water	\$50,000,000	\$500,000,000		Yes	450,000	\$360,000,000		TWDB	Yes	TCEQ permitted, collects and utilizes various supplies, continual design	
HOUSTON	Municipal conservation - large water user group	\$0	24,667	27,210	29,610	32,083	34,730	37,603	N	Implementation of advanced conservation practices included in the Houston Water Conservation Plan	No Infrastructure	Sponsor Has Taken Official Action to Initiate Project						Yes	37,603		2070	Unknown	Yes	Ongoing efforts by COH	
HOUSTON	TRA to City of Houston contract	\$0	0	0	116,738	123,524	123,524	123,524	N	Purchase of Lake Livingston supply from TRA	No Infrastructure	Sponsor Has Taken Official Action to Initiate Project		1,289,600	\$500,000	\$2,000,000	2016	No	1,612,000	\$2,500,000	2070	Self (cash)	Yes	Awaiting TRA action	
HOUSTON	Wastewater reuse for industry	\$332,051,761	0	0	0	0	0	67,200	N	Capture and treatment of COH permitted reuse and bayou flows	Other	Sponsor Has Taken Official Action to Initiate Project	Financing	Under consideration	\$0	\$0		Yes	67,200	\$0	2070	Other	Yes	Awaiting industry interest	
HUNTSVILLE	City of Huntsville water treatment plant	\$61,023,906	11,200	11,200	11,200	11,200	11,200	11,200	Y	TRA plant expansion	Water Treatment Plant	Currently Operating		11,200	\$21,041,707	\$21,041,707	2015	No	13,447		2015				
MASON CREEK UD	City of Houston Groundwater Reduction Plan participation	\$3,946,995	566	1,487	1,696	1,682	1,674	1,674	N															Mr. Tauzer, Mason Creek U.D. has no upcoming capital projects. We are part of the City of Houston GRP who may be planning projects. I have spoke with the District's engineer, attorney and Board, none of which know of any large projects in the District.	
MONTGOMERY COUNTY WCID #1	Interim strategies - temporary overdraft	\$197,922	84	0	0	0	0	0	N	no idea what this is															
MONTGOMERY COUNTY WCID #1	Municipal conservation - medium water user group	\$0	30	31	34	39	45	53	N	rate based structure	No Infrastructure	All Phases Fully Implemented		none				2011	No				Self (cash)	No	
MONTGOMERY COUNTY WCID #1	SIRA Water Resources Assessment Plan participation	\$1,215,683	0	189	272	358	470	600	N	Surface water grp	No Infrastructure	Under Construction	Too soon	143 gal.	rate payer pre 1000	included		2016	Yes	unknown	unknown	2040	TWDB	Yes	GRP membership is managed through SIRA/GRP contract for water users
NORTH FORT BEND WATER AUTHORITY	City of Houston to NFBWA contract	\$0	0	444	17,971	31,161	41,172	50,442	Y									Yes				TWDB	Yes		
NORTH FORT BEND WATER AUTHORITY	Municipal conservation - small water user group	\$0	0	1,693	4,062	4,893	5,557	6,155	N	Water conservation campaign	No Infrastructure	Currently Operating		NA		\$14,500,000	2014	No				TWDB	No		
NORTH FORT BEND WATER AUTHORITY	NFBWA Groundwater Reduction Plan	\$0	35,009	61,021	70,363	84,943	96,103	106,402	Y	This is a planning document and does not have any associated infrastructure or water supply.															
NORTH FORT BEND WATER AUTHORITY	NFBWA internal distribution	\$225,000,000	35,009	61,021	70,363	84,943	96,103	106,402	Y	Internal surface water transmission lines	Pipeline	Acquisition and Design Phase		87,600	\$0	\$56,861,650						2025	Yes		
NORTH FORT BEND WATER AUTHORITY	NFBWA shared transmission line	\$213,000,000	0	21,878	39,405	52,595	62,606	71,876	Y	Shared surface water transmission line with the WHCRWA, the WHCRWA is the lead of this project and can provide data	Pipeline	Acquisition and Design Phase						No				2020	TWDB	Yes	
NORTH FORT BEND WATER AUTHORITY	Wastewater reclamation for municipal irrigation	\$6,796,870	0	0	1,590	2,980	4,129	5,158	N	Reuse systems within the Authority	Water Treatment Plant	Feasibility Study Ongoing		0	\$0	\$70,000,000		Yes	Not yet determined.	\$70,000,000	2025	TWDB	Yes		
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	City of Houston indirect reuse	\$147,080,973	0	0	0	18,130	31,629	0	N	NHCRWA use of City of Houston developed indirect wastewater reuse supplies	Other	Not Implemented	Other	Unknown								Unknown	Yes	This project will require significant coordination with the City of Houston and other local regional water providers. Active planning has not begun for this project.	
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	City of Houston to NHCRWA contract	\$0	0	56,453	83,041	83,041	78,041	83,041	Y	Additional wholesale contract water from City of Houston supplies	Other	Sponsor Has Taken Official Action to Initiate Project		34,714				Yes	117,755		2040		Yes		
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Contract with NHCRWA	\$42,207,965	0	56,453	83,041	64,491	34,726	27,478	N	Supply from NHCRWA Water Provider to NHCRWA WUG	Other	Sponsor Has Taken Official Action to Initiate Project		NA									No		
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Municipal conservation - small water user group	\$0	6,441	7,598	8,480	8,961	9,156	9,389	N	Water conservation for districts within NHCRWA	No Infrastructure			Unknown								Unknown	Yes		
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	NHCRWA Groundwater Reduction Plan	\$0	34,714	91,167	117,755	99,625	81,126	117,755	Y	NHCRWA plan conversion from groundwater to surface water supplies	No Infrastructure	Sponsor Has Taken Official Action to Initiate Project		NA									Yes		
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	NHCRWA indirect reuse	\$66,778,694	0	0	0	7,300	16,300	16,300	N	NHCRWA developed indirect reuse supplies	Other	Not Implemented	Other	Unknown								Unknown	Yes	This project will require significant coordination with the City of Houston and other local regional water providers. Active planning has not begun for this project.	

Sponsor	Recommended Water Management Strategy	Capital Cost	Projected Supply (Acre-Feet per Year)						"Y" denotes strategies with supply volumes included in other strategies	Project Description	Infrastructure Type*	At what level of implementation is the project?*	If not implemented, why?*	Initial Volume of Water Provided (Acre-Feet per Year)	Funds Expended to Date (\$)	Project Cost (\$) (should include development and construction costs)	Year the Project is Online?*	Is this a phased project?*	(Phased) Ultimate Volume (acft/yr)	(Phased) Ultimate Project Cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Included in the 2016 Plan?*	Comments
			2010	2020	2030	2040	2050	2060																
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	NHCRWA internal 2010 distribution	\$153,149,640	34,714	34,714	34,714	34,714	34,714	34,714	Y	Internal distribution system to distribute wholesale water to NHCRA districts	Pipeline	All Phases Fully Implemented				2011	Yes	34,714			Local (market issue)	Yes		
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	NHCRWA internal 2020 distribution	\$345,292,192	0	91,167	91,167	91,167	91,167	91,167	Y	Internal distribution system to distribute wholesale water to NHCRA districts	Pipeline	Sponsor Has Taken Official Action to Initiate Project			\$73,751,500		Yes	117,755	\$73,751,500	2040	TWDB	Yes	NHCRWA submitted an Application for Financial Assistance for this project (Initial Phase of Authority 2025 Distribution System). The Authority was awarded a SWIFT loan for this project. The project costs provided in this survey represents the project cost included in the application.	
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	NHCRWA internal 2030 distribution	\$37,439,584	0	0	117,755	117,755	117,755	117,755	Y	Internal distribution system to distribute wholesale water to NHCRA districts	Pipeline	Sponsor Has Taken Official Action to Initiate Project					Yes	117,755			TWDB	Yes	Project costs for this phase are included in 2020 system costs	
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	NHCRWA transmission 2010	\$80,690,624	34,714	34,714	34,714	34,714	34,714	34,714	Y	Transmission system to deliver treated wholesale water from the City of Houston NEWPPP to the NHCRA internal distribution system	Pipeline	All Phases Fully Implemented				2011	Yes	34,714			Local (market issue)	Yes		
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	NHCRWA transmission 2020	\$172,558,512	0	91,167	91,167	91,167	91,167	91,167	Y	Transmission system to deliver treated wholesale water from the City of Houston NEWPPP to the NHCRA internal distribution system	Pipeline	Sponsor Has Taken Official Action to Initiate Project			\$357,520,000		Yes	117,755	\$357,520,000	2040	TWDB	Yes	NHCRWA submitted two Applications for Financial Assistance for this project (Initial Phase of Authority 2025 Transmission System and Second Source Line). The Authority was awarded a SWIFT loan for this project. The project costs provided in this survey represents the project cost included in both applications.	
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	NHCRWA transmission 2030	\$0	0	0	117,755	117,755	117,755	117,755	Y	Transmission system to deliver treated wholesale water from the City of Houston NEWPPP to the NHCRA internal distribution system	Pipeline	Sponsor Has Taken Official Action to Initiate Project					Yes	117,755			TWDB	Yes	Project costs for this phase are included in 2020 system costs	
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Reallocation of existing supplies	\$0	0	0	0	420	11,686	55,563	N	Reallocated contractual supplies from City of Houston	No Infrastructure	Not Implemented	Other	Unknown				Unknown	Unknown		Unknown	Yes		
NORTH HARRIS COUNTY REGIONAL WATER AUTHORITY	Wastewater reclamation for municipal irrigation	\$4,314,260	0	0	1,595	2,473	2,886	3,274	N	Wastewater reuse supplies developed by NHCRA districts	Other			Unknown				Unknown	Unknown		Unknown	Yes		
RICHMOND-ROSENBERG	BRA to Cities of Richmond-Rosenberg contract	\$0	0	0	0	1,091	3,060	5,645	Y	new BWA contract	Other			4,500							Self (cash)	Yes	Rosenberg contract w/BRA for 4,500 acre. Ft. raw surface water annually	
RICHMOND-ROSENBERG	Cities of Richmond-Rosenberg Groundwater Reduction Plan - West Fort Bend surface water treatment plant	\$117,220,150	0	7,500	7,500	7,500	7,500	7,500	N	Rosenberg GRP	Other	Under Construction	Other	3,500			2016	Yes	6,400		2025		Entered into contract with Brazosport Water Authority for treated surface water	
ROSENBERG	Contract with Cities of Richmond-Rosenberg	\$0	0	0	0	1,091	3,060	5,397	Y	Regional SWTP	Water Treatment Plant	Not Implemented	Other	5,600	\$350,000							No	Rosenberg entered into contract with BWA for treated surface water	
ROSENBERG	Municipal conservation	\$0	150	497	616	738	904	1,101	N	Reuse/Reclaimed Water	Pipeline	Currently Operating		457	\$2,650,000	\$2,650,000	2011	Yes	1,200	\$5,000,000	2025	Local (market issue)	Yes	
SIMONTON	Expanded use of groundwater	\$1,163,829	0	78	173	232	352	494	N	n/a	Wells	Not Implemented	Other	n/a	n/a	na		No	na	na	Other	No	city does not have a public water system. Twinwood owns a private convenience well	
SIMONTON	Municipal conservation - small water user group	\$0	0	0	0	38	45	54	N	n/a	Wells	Not Implemented	Other	n/a	n/a	na		No	na	na	Other	No	na	
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	City of Houston to WHCRWA contract	\$0	1,241	31,837	46,324	52,759	55,549	58,402	Y	water allocation only	No Infrastructure	Currently Operating					2011	Yes				Yes		
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	Contract with WHCRWA	\$44,753,636	0	31,837	46,324	40,241	43,031	38,961	Y	MUD costs beyond the meter but not storage	Other	Acquisition and Design Phase	Other					Yes			Local (market issue)	Yes		
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	Municipal conservation - small water user group	\$0	178	3,969	4,343	4,630	4,743	4,815	N	conservation at MUDs and WHCRWA	Other	Feasibility Study Ongoing	Other					Yes			Unknown	Yes		
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	Reallocation of existing supplies	\$5,414,850	1,241	0	0	12,518	12,518	19,441	N	projects at MUD level	Other	Not Implemented	Other					Yes			Unknown	Yes		
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	Wastewater reclamation for municipal irrigation	\$2,221,700	0	0	734	1,290	1,552	1,686	N	reuse for WHCRWA and MUDs	Other	Not Implemented	Other					Yes			Unknown	Yes	partially implemented, numerous small projects at various stages	
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	WHCRWA Groundwater Reduction Plan	\$0	21,678	52,274	66,761	73,196	75,985	78,839	Y	water allocation only	No Infrastructure	Currently Operating						Yes			Unknown	Yes		
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	WHCRWA internal distribution	\$552,472,000	21,678	52,274	66,761	73,196	75,985	78,839	Y	internal distribution to meet 2025 and 2035 conversion	Pipeline	Feasibility Study Ongoing	Other					Yes				Yes	various phased projects, some complete, some in design, some in constr, some in feasibility	
WEST HARRIS COUNTY REGIONAL WATER AUTHORITY	WHCRWA transmission line	\$290,084,193	21,678	52,274	66,761	73,196	75,985	78,839	Y	Second Source Project & booster pumps stations	Pipeline	Acquisition and Design Phase						Yes				Yes	various phased projects, some in design, some in feasibility	
WEST UNIVERSITY PL.	Contract with City of Houston	\$911,842	0	0	363	568	759	759	Y	Replace partial GW w/SW	Pipeline	Currently Operating		1,841	N/A		2011	No	1,841		Self (cash)	No	This was completed many years ago - 1995	
WEST UNIVERSITY PL.	Expanded use of groundwater	\$113,113	0	35	48	48	48	48	N	50/50 Split GW vs SW	No Infrastructure	Currently Operating		690	N/A		2011	No	690		Self (cash)	No	This is an ongoing program utilizing GW Credits from HGSD to reduce SW Purchase	
WEST UNIVERSITY PL.	Municipal conservation - large water user group	\$0	197	208	218	228	240	253	N	HGSD Water-Wise	No Infrastructure	Currently Operating		155	\$100000 annually	N/A	2012	No	155	\$100000 annually	2012	Self (cash)	No	This is an ongoing Educational Program providing Regional Benefit. This is a portion of HGSD Program.
WEST UNIVERSITY PL.	Reallocation of existing supplies	\$914,543	231	359	136	80	60	256	N	Unknown								No				Unknown		
WINDFERN FOREST UD	Contract with City of Houston	\$111,403	0	0	496	596	624	624	Y	Construction of surface water supply line from COH.	Pipeline	Currently Operating		138	\$1,578,776	\$1,951,133	2013	No	778	\$0	2035	State - Other	Yes	This is as per Windfern Forest UD's updated GRP submitted to the HGSD in July 2014.
WINDFERN FOREST UD	Municipal conservation - medium water user group	\$0	48	62	60	60	60	60	N	Conservation efforts.	No Infrastructure	Currently Operating		N/A	\$0	\$0	2013	No	N/A	\$0	2035	Self (cash)	No	Comments/suggestions concerning water conservation are included on monthly water bills.
WINDFERN FOREST UD	Reallocation of existing supplies	\$1,143,811	126	591	185	84	49	49	N	Unknown.	No Infrastructure	Not Implemented	Other	N/A	\$0	\$0		No	N/A	\$0	Unknown	No		