# **BRUSH COUNTRY GROUNDWATER CONSERVATION DISTRICT**

Groundwater Management Plan

Originally Adopted March 5, 2013 Amended & Re-adopted November 28, 2017 Submitted for Review September 20, 2022

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#### I. <u>DISTRICT MISSION AND OBJECTIVES</u>

The Brush Country Groundwater Conservation District ("District") strives to preserve and protect the groundwater resources within its boundaries. The District recognizes that groundwater conservation districts are the state's preferred method of groundwater management and will work with local stakeholders towards achieving its objectives. The District will accomplish its objectives by working to lessen interference between water wells, minimize drawdown of groundwater levels, prevent the waste of groundwater, and reduce the degradation of groundwater quality within the District while helping the local economies maintain and improve their current condition. The District will also use the authority granted in its Enabling Act and applicable state laws to protect and maintain the groundwater resources of the District.

## II. <u>PURPOSE OF GROUNDWATER MANAGEMENT PLAN</u>

The purpose of this Management Plan is to provide a planning tool for the District as it works to manage, protect, and conserve the groundwater resources within its boundaries. This Management Plan currently contains the hydrogeological and technical information provided by the Texas Water Development Board ("TWDB") for the groundwater resources of the District. As the District obtains more site-specific groundwater information, the District will update and amend this Management Plan as necessary.

The development of the District's Management Plan will enable the District to comply with the requirements of state law. The Texas Legislature created a statewide water planning process with the passage of Senate Bill 1 ("SB 1") in 1997, Senate Bill 2 ("SB 2") in 2001, and Senate Bill 3 ("SB 3") in 2007. The development of management plans by each groundwater conservation district in Texas is an integral part of the statewide water planning process. The District's Management Plan satisfies all the requirements established for groundwater conservation districts by SB 1, SB 2, SB 3, the requirements Chapter 36 of the Texas Water Code, and the requirements under TWDB rules.

## III. DISTRICT INFORMATION

## A. District Creation.

The District was created by the 81st Texas Legislature, Regular Session, in 2009 with the enactment of Senate Bill 2456 (attached to this plan as "Appendix A" now codified as Chapter 8852 Texas Special District Local Laws Code). The creation of the District was confirmed by the citizens located within the District's boundaries in Jim Hogg, Jim Wells, Brooks, and Hidalgo Counties at an election held on November 3, 2009. The District contains the authority and responsibilities specified in its Enabling Act, Chapter 36 of the Texas Water Code, the TWDB Rules, this Groundwater Management Plan, and the District Rules, as they may be amended.

#### B. District Board of Directors.

The Board of Directors is made up of nine members. The directors for the District are appointed by the Commissioners Courts of Jim Hogg, Jim Wells, and Brooks Counties. The Commissioners Court of Brooks County must appoint one director to represent the municipal interests of the City of Falfurrias and two directors to represent the agricultural interests of the territory in Brooks County that is outside the City of Falfurrias and not within the Kenedy County Groundwater Conservation District and the portion of Hidalgo County within the District. The Commissioners Court of Jim Hogg County must appoint one director to represent the interests of Jim Hogg County within the service area of the Jim Hogg County Water Control and Improvement District No. 2 and two directors to represent the agricultural interests of the area of Jim Hogg County outside the service area of the Jim Hogg County Water Control and Improvement District No. 2. The Commissioners Court of Jim Wells County must appoint two directors to represent the agricultural interests of the area of Jim Wells County outside the City of Alice<sup>1</sup> and not within the Kenedy County Groundwater Conservation District. The Commissioners Courts of both Brooks and Jim Hogg Counties must jointly appoint one director to represent the industrial and mining interests of Jim Hogg and Brooks Counties. District directors serve staggered four-year terms that expire on June 1 of each even-numbered year.

## C. Authority of District.

The District has the authority and duties given to groundwater conservation districts by Texas Water Code Chapter 36, 31 Texas Administrative Code (TAC) Chapter 356, and the District's Enabling Act. The District exercises the authority given to preserve and protect the groundwater resources of the District through the adoption and implementation of District rules.

- D. Location and Extent of District Boundaries.
  - i. The District's boundaries consist of the entire territory within Jim Hogg County, the area within Jim Wells County that is not within the Kenedy County Groundwater Conservation District and outside the corporate limits of the City of Alice<sup>2,</sup> the area of Brooks County not within the Kenedy County Groundwater Conservation District, and a portion of northern Hidalgo County. A map of the District is contained in Appendix B.
- E. Groundwater Resources of District.

The TWDB has identified the Gulf Coast aquifer as the only major aquifer within the District's boundaries. The TWDB defines major aquifers as aquifers that are capable

<sup>1</sup> The District does not include the corporate limits of the City of Alice existing as of January 1, 2009.

of producing large yields to wells or that produce groundwater over a large area. The only minor aquifer recognized within the District is the Yegua-Jackson aquifer, which covers a small portion of southwestern Jim Hogg County. Minor aquifers tend to be smaller and produce less water than major aquifers.

A diagram of the Gulf Coast aquifer can be found at Figure 1 below. The TWDB generally describes the groundwater resources of the Gulf Coast aquifer as follows:

The Gulf Coast aquifer forms a wide belt along the Gulf of Mexico from Florida to Mexico. In Texas, the aquifer provides water to all or parts of 54 counties and extends from the Rio Grande northeastward to the Louisiana-Texas border. Municipal and irrigation uses account for 90 percent of the total pumpage from the aquifer. The Greater Houston metropolitan area is the largest municipal user, where well yields average about 1,600 gal/min.

The Gulf Coast aquifer consists of complex interbedded clays, silts, sands, and gravels of Cenozoic age, which are hydrologically connected to form a large, leaky artesian aquifer system. This system comprises four major components consisting of the following generally recognized water-producing formations. The deepest is the Catahoula, which contains ground water near the outcrop in relatively restricted sand layers. Above the Catahoula is the Jasper aquifer, primarily contained within the Oakville Sandstone. The Burkeville confining layer separates the Jasper from the overlying Evangeline aquifer, which is contained within the Fleming and Goliad sands. The Chicot aquifer, or upper component of the Gulf Coast aquifer system, consists of the Lissie, Willis, Bentley, Montgomery, and Beaumont formations, and overlying alluvial deposits. Not all formations are present throughout the system, and nomenclature often differs from one end of the system to the other. Maximum total sand thickness ranges from 700 feet in the south to 1,300 feet in the northern extent.

Water quality is generally good in the shallower portion of the aquifer. Ground water containing less than 500 mg/l dissolved solids is usually encountered to a maximum depth of 3,200 feet in the aquifer from the San Antonio River Basin northeastward to Louisiana. From the San Antonio River Basin southwestward to Mexico, quality deterioration is evident in the form of increased chloride concentration near the coast. Little of this ground water is suitable for prolonged irrigation due to either high salinity or alkalinity, or both. In several areas at or near the coast, including Galveston Island and the central and southern parts of Orange County, heavy municipal or industrial pumpage had previously caused an up-dip migration, or saltwater intrusion, of poor-quality water into the aquifer. Recent reductions in pumpage here have resulted in a stabilization and, in some cases, even improvement of ground-water quality.

**Brooks** County

Excerpts from a TWDB report specific to Brooks County describe the groundwater resources of Brooks County as follows:

The rock formations that contain fresh to slightly saline water are sedimentary deposits of Tertiary and Quaternary age. They include, in order of decreasing age, the Oakville Sandstone, Lagarto Clay, Goliad Sand, Lissie Formation, Beaumont Clay, and recent windblown sand. All formations, except the Oakville and the Lagarto, crop out in Brooks County. The formations consist principally of interbedded sand and clay deposits; the sand constitutes the principal aquifer in the county.

All of the formations containing fresh to slightly saline water in Brooks County are considered to be part of the principal (Gulf Coast) aquifer. The formations are composed of non-marine sand and sandstone interbedded with clay. The sedimentary rocks become finer grained and some beds of sand grade into clay toward the coast. Correlation of individual sand or clay beds is difficult even over short distances because of the heterogenous character of the sedimentary rocks. Because the character of much of the sedimentary rocks comprising the Goliad Sand, Lissie Formation, Beaumont Clay, and windblown sand have similar electrical properties, the geologic sections, which are based on electrical logs, show only the Oakville Sandstone, Lagarto Clay, and Goliad Sand and rocks younger than the Goliad Sand.

The regional dip of the formations in Brooks County is to the east and southeast toward the Gulf. A major fault zone crosses the county along a line from near the southwest corner to the vicinity of Falfurrias. The fault was not observed at the surface. An examination of electric logs of oil wells along and near the fault zone indicates that the displacement decreases toward the surface, and that at shallow depths of less than 1,500 to 2,000 feet, hardly a trace of the fault exists. Consequently, this structural feature does not affect the circulation of groundwater in the county.

Rainfall in Brooks County and adjoining areas is the source of all fresh groundwater occurring in the county. Groundwater in Brooks County occurs under both water-table and artesian conditions, depending on whether the water is unconfined (under atmospheric pressure only) or confined. Water-table conditions usually prevail at shallow depths in the outcrop areas of the aquifers, whereas artesian conditions generally prevail downdip from the outcrop where the aquifers are overlain by less permeable material. Water in a well penetrating the artesian aquifers will rise to an altitude higher than the bottom of the confining layer. This rise is caused by the pressure from the weight of the water in the up-dip part of the aquifers and by the pressure from overlying rock formations.<sup>3</sup>

#### Southern Jim Wells County

<sup>2</sup> Groundwater Resources of Brooks County, Texas, U.S. Geological Survey, Texas Water Development Board Report 61, by B.N. Myers and O.C. Dale, October 1967.

Excerpts from a report addressing the groundwater resources of southern Jim Wells County describes the southern Jim Wells County study area as follows:

The geologic formations that contain fresh to slightly saline water are, in order of decreasing age, the Oakville Sandstone and the Lagarto Clay of Miocene age, the Goliad Sand of Pliocene age, and the Lissie Formation and Beaumont Clay (including barrier island and beach deposits) of Pleistocene age, the south Texas eolian plain deposits of Pleistocene age, and the barrier island deposits and alluvium of Holocene age. All of these units are exposed in the report area except the Goliad Sand, Lagarto Clay, and Oakville Sandstone, which crop out in counties west of the report area.

The geologic formations, except the alluvium and south Texas eolian plain deposits, crop out in belts that are nearly parallel to the Gulf Coast. Younger formations generally crop out close to the coast and successively older ones farther inland. Because of the different ages of the formations, the outcrops are progressively eroded and dissected inland. For example, the outcrop of the Beaumont Clay and Lissie Formation, undifferentiated, which covers most of Kleberg County, is comparatively uneroded in contrast to the uneven and dissected outcrop of the Goliad Sand farther inland. The alluvium and south Texas eolian plain deposits transgress the other geologic formations and are elongated mostly normal to the Gulf Coast.

The lithology, dip, and thickness of many of the geologic formations change in the direction of the dip; and the lithology and thickness commonly change laterally along the strike. Sand beds may grade laterally into clay or silt within short distances. These sand beds and other beds containing water are interconnected with similar beds on a different level, so that a series of water-bearing beds within a formation, or even within a group of formations, function as a single aquifer. Both dips and thicknesses of the formations increase gulfward, and the clastic sediments composing the geologic formations grade from fluviatile and deltaic sand, silt, and clay in inland areas to predominantly finer sediments that interfinger with brackish and marine sediments near the Gulf Coast and offshore.<sup>4</sup>

#### Southwestern Jim Hogg County

A diagram of the Yegua-Jackson aquifer can be found at Figure 2 below. The Yegua-Jackson aquifer is located only in a small portion of southwestern Jim Hogg County. The TWDB generally describes the groundwater resources of the Yegua-Jackson aquifer as follows:

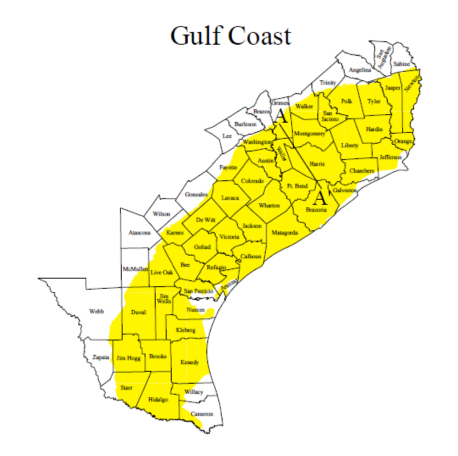
The Yegua-Jackson aquifer extends in a narrow band from the Rio Grande and Mexico across

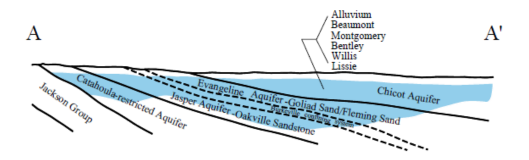
<sup>3</sup> Ground-Water Resources of Kleberg, Kenedy, and Southern Jim Wells Counties, Texas, Texas Water Development Board Report 173, U.S. Geological Survey, by G. H. Shafer and E. T. Baker, Jr., July 1973.

the State to the Sabine River and Louisiana. Although the occurrence, quality, and quantity of water from this aquifer are erratic, domestic and livestock supplies are available from shallow wells over most of its extent. Locally water for municipal, industrial, and irrigation purposes is available. Yields of most wells are small, less than 50 gallons per minute, but in some areas, yields of adequately constructed wells may range to more than 500 gallons per minute. The Yegua-Jackson aquifer consists of complex associations of sand, silt, and clay deposited during the Tertiary Period. Net freshwater sands are generally less than 200 feet deep at any location within the aquifer. Water quality varies greatly within the aquifer, and shallow occurrences of poor-quality water are not uncommon. In general, however, small to moderate amounts of usable quality water can be found within shallow sands (less than 300 feet deep) over much of the Yegua-Jackson aquifer.<sup>5</sup>

<sup>4</sup> Aquifers of Texas, Texas Water Development Board, Report 345, by Ashworth and Hopkins, November 1995.

## IV. FIGURE 1

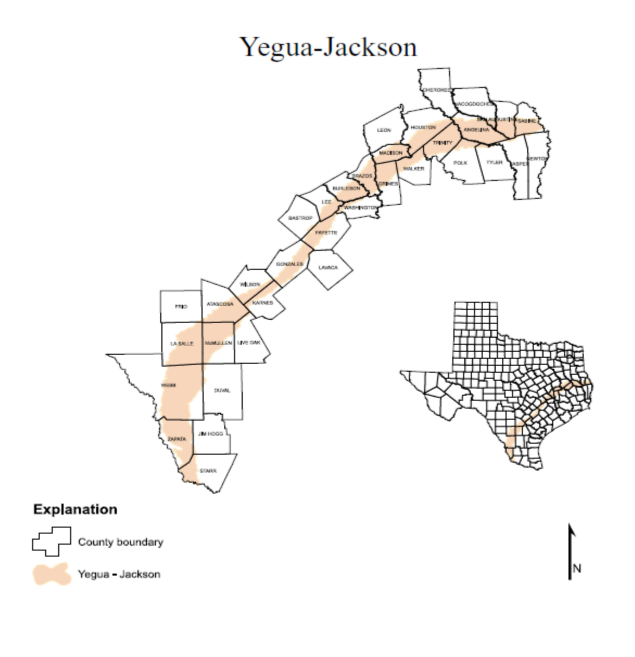




Modified from Baker, 1979



## V.FIGURE 2



40 20 0 40

## VI. <u>CRITERIA FOR PLAN APPROVAL</u>

## A. Planning Horizon.

The Management Plan is adopted to be effective for a five (5) year planning period, which will begin on the date TWDB approves this plan. In accordance with Section 36.1072(e) of the Texas Water Code and TWDB Rules (in 31 TAC §356.3), the District will review and re-adopt its Management Plan, with or without amendments, every five years and will re-submit its Management Plan for TWDB approval after re-adoption. This Management Plan will be effective until replaced by a revised plan that has been approved by the TWDB.

## B. Plan Adoption.

Public notices demonstrating that this Management Plan was adopted after the required public hearings and Board meeting are attached to this plan as "Appendix C".

C. Board Resolution.

A certified copy of the resolution of the Board of Directors of the District adopting this Management Plan is attached to this plan as "Appendix D".

D. Coordination with Surface Water Management Entities.

The surface water management entities within the District include the Nueces River Authority, the City of Corpus Christi through its ownership of Lake Corpus Christi, and the Jim Wells County Fresh Water Supply District No. 1. Sample correspondence sent to these entities, as well as Region M (Rio Grande Regional Water Planning Area) and Region N (Coastal Bend Regional Water Planning Group) and a list of recipients is attached to this plan as "Appendix E".

## VII. ESTIMATES OF TECHNICAL INFORMATION REQUIRED BY 31 TAC 356.5 AND TEX. WATER CODE § 36.1071

A. Modeled available groundwater in the district based on the desired future condition established under Tex. Water Code 36.108 — 31 TAC 356.52 (a)(5)(A) and Texas Water Code § 36.10701(e)(3)(A).

Modeled available groundwater is defined in Texas Water Code § 36.001(25) as the amount of water that "may be produced on an average annual basis to achieve a desired future condition established under Section 36.108." Under Texas Water Code § 36.108(d), the desired future condition may only be determined through joint planning with other groundwater conservation districts ("GCDs") in the same groundwater management area ("GMA"). The District is located in GMA-16.

On August 30, 2010 the authorized voting representatives of GMA-16 established a DFC of the Gulf Coast Aquifer of a GMA-wide average of approximately 94 feet through 2060 consistent with scenario 10 of GAM Run 09-008.

As provided under Texas Water Code § 36.108(d), at a minimum, every five years the District must revisit the adoption of its DFCs. On June 28, 2022, the authorized voting representatives of GMA-16 adopted a new DFC for the Gulf Coast Aquifer. The adopted DFCs are based on acceptable levels of drawdown for each county and the entire GMA from January 2010. The DFC for the counties in GMA-16 shall not exceed an average drawdown of 78 feet for the Gulf Coast Aquifer System in December 2080. DFCs for the Gulf Coast Aquifer in each county within the GMA (County-specific DFCs) shall not exceed the values specified in the table below:

	Simulated Drawdown (ft) 2010-2060				
GCD or Region	Chicot	Evangeline	Burkeville	Jasper	Combined
Bee GCD	106	84	73	60	93
Live Oak UWCD	79	64	60	19	45
McMullen GCD	0	0	0	9	12
Red Sands GCD	38	41	40	39	60
Kenedy County GCD	15	104	21	21	27
Brush Country GCD	47	76	68	69	89
Duval County GCD	78	133	95	85	137
San Patricio County GCD	88	60	23	22	69
Starr County GCD	0	83	74	55	94
Non-district Cameron	62	122	48	48	119
Non-district Hidalgo	143	151	96	94	138
Non-district Kleberg	7	85	10	9	21
Non-district Nueces	22	39	11	11	26
Non-district Webb	0	151	0	71	161
Non-district Willacy	28	85	23	23	44
GMA 16	47	97	49	49	62

GMA 16 submitted a DFC explanatory report to the TWDB on September 21, 2021, and again with corrections on November 23, 2021 and with minor amendments on June 28, 2022. The TWDB has not yet declared the GMA-16 explanatory report administratively complete. A

copy of the District's resolution adopting the DFCs is included in Appendix G.

Following the GMA-16 submission of the DFC to the TWDB, the TWDB produced GAM Run 17-025 MAG. This GAM Run is the total amount of pumping from the aquifer including uses of water both subject to permitting and exempt from permitting. The pumping output from the groundwater availability model is the estimate of the modeled available groundwater under the Water Code definition. The modeled available groundwater for the District for each decade between 2010 and 2060 is: 2010-14,182 acrefeet per year; 2020-18,672 acre-feet per year; 2030-19,037 acre-feet per year; 2040-19,365 acre-feet per year; 2050-19,730 acre-feet per year; and, 2060 – 20,022 acre-feet per year.

B. Amount of groundwater being used within the district on an annual basis -31 TAC 356.52 (a)(5)(B) and Tex. Water Code §36.1071(e)(3)(B).

To estimate the annual groundwater being used in the District, the District relies on the June 28, 2022 TWDB report entitled "Estimated Historical Groundwater Use and 2022 State Water Plan Datasets: Brush Country Groundwater Conservation District" (Datasets). Please refer to Appendix H.

C. Annual amount of recharge from precipitation to the groundwater resources within the district -31 TAC 356.52(a)(5)(C) and Tex. Water Code § 36.1071(e)(3)(C).

Please refer to Appendix I.

D. For each aquifer, the annual net volume of water that discharges from the aquifer to springs and any surface water bodies, including lakes, streams, and rivers — 31 TAC 356.52 (a)(5)(D) and Tex. Water Code § 36.1071(e)(3)(D).

Please refer to Appendix I.

E. Annual volume of flow into and out of the district within each aquifer and between aquifers in the district, if a groundwater availability model is available — 31 TAC 356.52 (a)(5)(E) and Tex. Water Code §36.1071(e)(3)(E).

Please refer to Appendix I.

F. Projected surface water supply in the district, according to the most recently adopted state water plan — 31 TAC 356.52 (a)(5)(F) and Tex. Water Code \$36.1071(e)(3)(F).

Please refer to Appendix H.

G. Projected total demand for water in the district according to the most recently

adopted state water plan — 31 TAC 356.52 (a)(5)(G) and Tex. Water Code \$36.1071(e)(3)(G).

Please refer to Appendix H.

## VIII. <u>CONSIDER THE WATER SUPPLY NEEDS AND WATER MANAGEMENT</u> <u>STRATEGIES INCLUDED IN THE ADOPTED STATE WATER PLAN – Texas</u> <u>Water Code § 36.1071(e)(4)</u>

Please refer to Appendix H.

# IX.DETAILS ON THE DISTRICT MANAGEMENT OF GROUNDWATER – 31 TAC 356.52(a)(4)

The Texas Legislature has established that groundwater conservation districts, such as the Brush Country Groundwater Conservation District, are the state's preferred method of groundwater management. The Texas Legislature codified its groundwater management policy decision in Section 36.0015 of the Texas Water Code, which provides that districts will manage the groundwater resources within their boundaries through rules developed and implemented in accordance with Chapter 36 of the Texas Water Code. Chapter 36 provides directives for districts and the statutory authority to carry out such directives to enable districts to have the necessary tools to protect and preserve the groundwater resources with their boundaries. The District will use the regulatory tools it has been given by Chapter 36 to properly address the groundwater issues within its boundaries, including groundwater supply and groundwater quality. While using its regulatory tools to accomplish the District's statutory objectives, the District will give strong consideration to the economic and cultural activities which occur within the District and which rely upon the continued use of groundwater.

Section 36.1072 of the Water Code requires the District to adopt rules necessary to implement this management plan. The District's proposed rules are available on the District's website at <a href="https://brushcountrygcd.com/rules.htm">https://brushcountrygcd.com/rules.htm</a>

One of the District's objectives is to lessen the interference between wells. District rules require wells to comply with spacing requirements set forth in the Texas Water Well Drillers and pump Installers Rules. The District may establish additional spacing rules which require new wells to be spaced a certain distance from existing or previously permitted wells. The District follows the statutory exemption from spacing requirements such as for wells drilled under a permit issued by the Railroad Commission or for production from wells to the extent withdrawals are required for mining activities. Another way the District can work to lessen interference between wells is to require existing and new wells not otherwise exempted from registration, to register with the District. This requirement will allow the District to have information on the location and proximity of all wells within its boundaries. The District also requires hydrogeologic reports for certain sized wells to determine well interference.

The District intends to help prevent the contamination of groundwater from abandoned and deteriorated water wells. Wells that have been abandoned or have not been properly maintained can cause surface contamination to quickly reach the groundwater resources of the District. To address this issue, the District is planning to require that all abandoned, deteriorated, or replaced wells be plugged in compliance with the Water Well Drillers and Pump Installers Rules of the Texas Department of Licensing and Regulation. The District has implemented a well plugging program to help pay for plugging such wells. As of July 21, 2022 the Brush Country Groundwater Conservation District has plugged approximately 42 wells. The District also requires capping of water wells that well owners plan to use at a later date. This will likely help to eliminate waste, prevent pollution, and stop future deterioration of well casing.

The District also uses the regulatory tools granted to districts by Chapter 36 to preserve and protect existing and historic users of groundwater within its boundaries. The Texas Legislature gives the District the authority to protect existing users of groundwater, which are those individuals or entities currently invested in and using groundwater or the groundwater resources within the District for a beneficial purpose. The Texas Legislature also provides the authority to preserve historic use by historic users, which are those individuals or entities who used groundwater beneficially in the past. Some uncertainty exists in permitting based upon historic use following the Texas Supreme Court decision in the Edwards Aquifer Authority v. Day and McDaniel. To the extent permitted under Chapter 36 and the case law following EAA v. Day, the District will strive to protect existing and historic use in accordance with Chapter 36, the District's rules, and the goals and objectives of this Management Plan. One of the tools the District uses to protect existing and historic use of groundwater is to establish a permitting process through the District's rules. Pursuant to legislative authority, including Section 36.113(e) of the Texas Water Code, the District can protect existing use by imposing more restrictive permit conditions on new permit applications and increased use by historic users. In protecting existing users, the District may establish limitations that apply to all subsequent new permit applications and increased use by historic users, regardless of type or location of use, which bear a reasonable relationship to this Management Plan and are reasonably necessary to protect existing use. In accordance with Section 36.116(b) of the Texas Water Code, the District preserves historic use when developing and implementing rules limiting groundwater production to the maximum extent practicable and consistent with this Management Plan.

The District has a well monitoring network to protect existing and historic users of groundwater. The monitoring well network enables the District to determine if new wells should be permitted based on the water levels indicated in various parts of the District's monitoring well network.

In order to better manage the groundwater resources within the District's boundaries, the District may establish management zones and adopt different rules for each subdivision of an aquifer or geologic strata located in whole or in part within the boundaries of the District or each geographic area overlying a subdivision of an aquifer located in whole or in part within the boundaries of the District. As previously stated, the District has rules to regulate groundwater withdrawals by means of spacing and/or production limits. The factors to be considered in

deciding whether to grant or deny a permit or limit groundwater withdrawals should include those factors set forth in the District's Enabling Act, Chapter 36 of the Texas Water Code, and the District's rules.

Finally, the District has or may develop rules that address production of groundwater by:

- A. setting production limits on wells;
- B. limiting the amount of water produced based on acreage or tract size;
- C. limiting the amount of water that may be produced from a defined number of acres assigned to an authorized well site;
- D. limiting the maximum amount of water that may be produced on the basis of acrefeet per acre or gallons per minute per well site per acre;
- E. managed depletion; or
- F. any combination of the methods listed above in Paragraphs (A) through (E).

## X. ACTIONS, PROCEDURES, PERFORMANCE AND AVOIDANCE FOR PLAN IMPLEMENTATION — 31 TAC 356.52 (a)(4) and Tex. Water Code §36.1071(e)(2)

The District will use its Management Plan to direct the District's efforts to conserve and protect the groundwater resources within its jurisdiction. The District will make certain that all rules development, regulatory activities, and planning are consistent with this Management Plan.

Section 36.108 of the Texas Water Code requires the District to work and plan with other groundwater conservation districts in GMA-16. The District will use this Management Plan as part of its cooperation efforts with the neighboring groundwater conservation districts.

The rules for the District will be developed in coordination with the management goals and technical information provided in this Management Plan. The District's rules will be consistent with the provisions of this Management Plan and Chapter 36 of the Texas Water Code. The enforcement of the rules will be driven by the hydrogeological and technical information available to the District, including the information provided in this Management Plan. The District has proposed rules. The District's rules are available website drafted on the https://brushcountrygcd.com/rules.htm.

## XI.METHODOLOGY FOR TRACKING PROGRESS TO ACHIEVE THE DISTRICT'S MANAGEMENT GOALS — 31 TAC §356.52 (a)(4)

To track its progress in achieving its management goals and objectives, the District will prepare an annual report ("Annual Report") to be submitted to and reviewed by its Board of Directors. The Annual Report will be submitted to the Board of Directors no later than 90 days following the end of the District's fiscal year. The Annual Report will address the District's performance regarding each of the management goals and objectives in this plan for the previous fiscal year. Completion of the Annual Report began following the end of fiscal year 2012. The District will maintain a copy of the Annual Report for public review in its records after the Annual Report has been adopted by the Board of Directors.

## XII. DISTRICT GOALS, MANAGEMENT OBJECTIVES AND PERFORMANCE STANDARDS — 31 TAC §356.51

Each of the District's goals, objectives, and performance standards are addressed as follows:

- A. Providing the Most Efficient Use of Groundwater 31 TAC § 356.52 (a)(1)(A) and Tex. Water Code § 36.1071(a)(1)
  - 1. <u>*Objective*</u>: The District requires the registration of wells not otherwise exempt from registration within the District's boundaries each year. Each year the District will locate and register a minimum of <u>10</u> wells.

<u>*Performance Standard*</u>: The number of new and existing wells registered with the District will be provided in the Annual Report for each fiscal year.

2. <u>*Objective*</u>: The District requires permits for all groundwater use considered non-exempt within District boundaries each year. The District's permitting process is in the District's rules.

<u>*Performance Standard*</u>: The District will accept and process permit applications for all non-exempt groundwater use pursuant to the permitting process described in the District Rules each year. The Annual Report for each year will contain a summary of the number of applications submitted to the District requesting authorization for the permitted use of groundwater and the number and type of permits issued by the District.

- B. Controlling and Preventing Waste of Groundwater 31TAC § 356.52 (a)(1)(B) and Tex. Water Code § 36.1071(a)(2)
  - 1. <u>Objective</u>: Each year the District will provide information to the public on reducing and preventing the waste of groundwater. The District will use one of the methods set forth below to provide information to the public at least once during each fiscal year:
    - a. Offer public presentations on groundwater issues, including waste prevention;
    - b. Sponsor an educational program or course;
    - c. Distribute literature packets or brochures;

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- d. Provide information on the District's web site addressing the prevention of waste; or
- e. Submit newspaper articles to the newspapers of general circulation within the District for publication;

<u>*Performance Standard*</u>: The Annual Report will include a summary of the District's efforts during the previous year to provide information to the public on the reducing and preventing the waste of groundwater.

2. <u>*Objective*</u>: The District will prohibit waste as defined by Chapter 36 of the Texas Water Code within its boundaries and will implement this prohibition through its rules.

<u>*Performance Standard*</u>: The District's Annual Report will include a summary of the number of well owners who violated the District's prohibition on waste and any action taken by the District.

- C. Controlling and Preventing Subsidence -31 TAC § 356.52 (a)(1)(C) and Tex. Water Code §36.1071(a)(3)
  - 1. <u>*Objective*</u>: The District will evaluate for any signs of subsidence within its boundaries.

<u>Performance Standard</u>: The District will indicate in its Annual Report that it has evaluated for signs of subsidence and, if evidence of subsidence is found, shall provide an explanation in its Annual Report.

2. <u>Objective</u>: The District will stay abreast of subsidence issues within the GMA-16 area. In that regard, the District has reviewed section 4.2.4 of the Vulnerability of the Major and Minor Aquifers of Texas to Subsidence with Regard to Groundwater Pumping – TWDB Contract Number 1648302062, by LRE Water.

<u>Performance Standard</u>: The District will indicate in its Annual Report that it has stayed abreast of subsidence issues within the GMA-16 area and will provide a list of those groundwater conservation districts or other entities that have experienced any new evidence of subsidence within the previous year.

- D. Addressing Conjunctive Surface Water Management Issues 31 TAC §356.52 (a)(1)(D) and Tex. Water Code §36.1071(a)(4)
  - 1. <u>*Objective*</u>: The District will participate in the regional water planning process by sending a District representative to attend at least one meeting

of the Rio Grande Regional Water Planning Group ("Region M") and one meeting of the Coastal Bend Regional Water Planning Group ("Region N") each year. The District will coordinate with the Nueces River Authority, a member of Region N, during attendance of the Region N Meeting.

<u>*Performance Standard*</u>: Attendance at the Region M meeting and the Region N meeting by a representative of the District will be included in the Annual Report and will provide the dates of attendance.

- E. Addressing Natural Resource Issues which Impact the Use and Availability of Groundwater, and which are Impacted by the Use of Groundwater - 31TAC §356.52 (a)(1)(E); and Tex. Water Code §36.1071(a)(5)
  - 1. <u>Objective</u>: Each year, the District will collect at least 10 water level measurements from District monitor wells. The ten water level measurements will be taken from 3 wells in Brooks County, 3 wells in Jim Hogg County, 3 wells in Jim Wells County, and 1 well in Hidalgo County.

<u>*Performance Standard*</u>: The District's Annual Report will include a description of the number of wells measured and the monitoring results of each well measured.

2. <u>*Objective*</u>: The District will monitor whether there are any significant impacts to wildlife common to the District that rely on the District's groundwater resources.

<u>Performance Standard</u>: The District's Annual Report will indicate that the District monitored any impacts to wildlife and, if any significant impacts are found, will describe such impacts in its Annual Report.

- F. Addressing Drought Conditions 31TAC §356.52 (a)(1)(F) and Tex. Water Code §36.1071(a)(6)
  - 1. <u>Objective</u>: The District will access at least one updated Palmer Drought Severity Index ("PDSI") map each quarter and will check for updates to the Drought Preparedness Council Situation Report ("Situation Report") posted on the following website <u>Drought Index | The Texas Alliance of</u> <u>Groundwater Districts (texasgroundwater.org)</u> The District also will access useful drought information on the TWDB website: <u>https://waterdatafortexas.org/drought/drought-monitor?period=2022-07-19&areaType=state&areaName=tx</u>.

<u>*Performance Standard*</u>: The District will include the PDSI maps and Situation Reports it has reviewed in its Annual Report each year and will

include a discussion of the current drought status of the District.

- G. Addressing Conservation, Recharge Enhancement, Rainwater Harvesting, Precipitation Enhancement, or Brush Control, where Appropriate and Cost Effective 31TAC §356.52 (a)(1)(G) and TWC §36.1071(a)(7).
  - 1. <u>*Objective*</u>: The District will provide information to the public on water conservation at least once each fiscal year by one of the following methods:
    - a. Distribute literature packets or brochures within the District;
    - b. Provide information to the public on the District's web site;
    - c. Conduct public presentations;
    - d. Submit newspaper articles to newspapers of general circulation in the District for publication; or
    - e. Present exhibits at local public events;

<u>*Performance Standard*</u>: The District's Annual Report will provide a description of the District efforts and a copy of any information provided to the public during the previous year to promote conservation.

2. <u>*Objective*</u>: The District will provide information to the public by providing literature at the District's office.

<u>*Performance Standard*</u>: The District's Annual Report will include a copy of the information provided to the public at the District's office.

3. <u>*Objective:*</u> The District will promote rainwater harvesting by providing information on rainwater harvesting on the District's web site at least once each year.

<u>*Performance Standard*</u>: The District's Annual Report will include a copy of the information on rainwater harvesting which has been provided on the District web site within the previous fiscal year.

4. <u>Objective</u>: The District will inform the public about the brush control activities within the District's boundaries and the benefits of brush control by providing literature at the District's office located at 732 W. Rice, Falfurrias, TX 78355.

<u>*Performance Standard*</u>: The District's Annual Report will include an update on the brush control activities within the District's boundaries and will provide a copy of the literature provided to the public at the District's office.

5. Precipitation enhancement is not an appropriate goal for the District at this

time since there is not an operational precipitation enhancement program in the area or in other groundwater conservation districts in the vicinity of the District. The District recognizes the significant expense associated with precipitation enhancement programs and is currently unable to develop a precipitation enhancement program for this reason.

6. *Objective:* The District will begin to identify recharge areas within the District.

*Performance Standard:* Any recharge areas identified during the year will be discussed in the District's Annual Report.

- H. Addressing in a Quantitative Manner the Desired Future Conditions of the Groundwater Resources 31TAC §356.52(a)(1)(H) and Tex. Water Code § 36.1071(a)(8).
  - 1. <u>Objective</u>: Each year, the District will collect at least ten water level measurements from District monitor wells. The ten water level measurements will be taken from 3 wells in Brooks County, 3 wells in Jim Hogg County, 3 wells in Jim Wells County, and 1 well in Hidalgo County.

<u>*Performance Standard*</u>: Each year the District will post the water level measurement collected and identify the aquifer from which the measurement is taken in the District's Annual Report and website. The District will include a discussion of the change in water level in each aquifer as compared to previous years' water level.

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- 1. Groundwater Resources of Brooks County, Texas, U.S. Geological Survey, Texas Water Development Board Report 61, by B.N. Myers and O.C. Dale, October 1967.
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- 3. Ashworth, John B. and Hopkins, Janie, 1995; Aquifers of Texas; Texas Water Development Board Report 345.
- 4. 2006 Regional Water Management Plan, Region M Regional Water Planning Group.
- 5. 2006 Regional Water Management Plan, Region N Regional Water Planning Group.
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- 7. GAM Run 09-008: Groundwater Management Area 16 Model Runs to Estimate Drawdowns Under Assumed Future Pumping for the Gulf Coast Aquifer, by William R. Hutchison, Ph.D., P.E., P.G., Texas Water Development Board, June 2011.
- 8. GAM Run 10-047 MAG: Groundwater Management Area 16 Model Runs to Estimate Drawdowns Under Assumed Future Pumping for the Gulf Coast Aquifer, by Mohammad Masud Hassan, P.E., Texas Water Development Board, June 2011.
- 9. Estimated Historical Groundwater Use and 2017 State Water Plan Datasets: Brush Country Groundwater Conservation District, by Stephen Allen, Texas Water Development Board, October 3, 2017.
- 10. GAM Run17-001: Brush Country GCD Management Plan by Natalie Ballow, GIT, P.G., Texas Water Development Board, October 4, 2017.
- 11. GAM Run 17 17-025 MAG: Modeled, Available Groundwater for the Gulf Coast Aquifer System in Groundwater Management Area 16, by Robit Raj Goswomi, Ph.D., P.E., Texas Water Development Board, May 19, 2017.

## **APPENDIX LIST**

Appendix A	Brush Country Groundwater Conservation District Enabling Act
Appendix B	Map of Brush Country Groundwater Conservation District
Appendix C	Notices of Public Hearings and Meetings of Brush Country Groundwater Conservation District
Appendix D	Resolution of Brush Country Groundwater Conservation District Adopting Groundwater Management Plan
Appendix E	Entities Notified to Evidence Coordination with Surface Water Management Entities
Appendix F	GMA – 16 Resolution Adopting DFC
Appendix G	Brush Country Groundwater Conservation District Resolution Adopting DFC
Appendix H	Estimated Historical Groundwater Use and 2017 State Water Plan Datasets
Appendix I	GAM Run17-0025: Brush Country GCD Management Plan
Appendix J	Projected Water Supply Needs TWDB 2012 State Water Plan Data

## **APPENDIX A**

## SPECIAL DISTRICT LOCAL LAWS CODE

## TITLE 6. WATER AND WASTEWATER

## SUBTITLE H. DISTRICTS GOVERNING GROUNDWATER

For contingent expiration of this chapter, see Section 8852.003.

CHAPTER 8852. BRUSH COUNTRY GROUNDWATER CONSERVATION DISTRICT

## SUBCHAPTER A. GENERAL PROVISIONS

Sec. 8852.001. DEFINITIONS. In this chapter:

- (1) "Board" means the board of directors of the district.
- (2) "Director" means a member of the board.
- (3) "District" means the Brush Country Groundwater Conservation District.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.002. NATURE OF DISTRICT. The district is a groundwater conservation district created under and essential to accomplish the purposes of Section 59, Article XVI, Texas Constitution.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.003. CONFIRMATION ELECTION REQUIRED. If the creation of the district is not confirmed in at least one of the territories described by Section 8852.023 at a confirmation election held before September 1, 2011:

(1) the district is dissolved on September 1, 2011, except that:

- (A) any debts incurred shall be paid;
- (B) any assets that remain after the payment of debts shall be transferred in equal amounts to Jim Hogg, Brooks, Hidalgo, and Jim Wells Counties; and
- (C) the organization of the district shall be maintained until all debts are paid and remaining assets are transferred; and

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(2) this chapter expires September 1, 2013.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.004. INITIAL DISTRICT TERRITORY.

- (a) The district is initially composed of the territory described by Section 2 of the Act creating this chapter.
- (b) The boundaries described in Section 2 of the Act creating this chapter form a closure. A mistake made in describing the district's boundaries in the legislative process does not affect the district's:
  - (1) organization, existence, or validity;
  - (2) right to issue any type of bond for the purposes for which the district is created or to pay the principal of and interest on a bond;
  - (3) right to impose an assessment or tax; or
  - (4) legality or operation.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.005. CONSTRUCTION OF CHAPTER. This chapter shall be liberally construed to achieve the legislative intent and purposes of Chapter 36, Water Code. A power granted by Chapter 36, Water Code, or this chapter shall be broadly interpreted to achieve that intent and those purposes.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

## SUBCHAPTER B. DISTRICT CREATION

Sec. 8852.021. TEMPORARY DIRECTORS.

- (a) The temporary board consists of:
  - (1) David Grall;
  - (2) Mauro Garcia;
  - (3) Robert Scott;
  - (4) A. C. Jones IV;
  - (5) Mario Martinez;
  - (6) Israel Hinojosa;

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- a person appointed by the commissioners courts of Brooks and Jim Hogg Counties within 60 days of the effective date of this Act;
- (8) Jesse Howell;
- (9) Pearson Knolle; and
- (10) Lawrence Cornelius.
- (b) If there is a vacancy on the temporary board, the remaining temporary directors shall select a qualified person to fill the vacancy.
- (c) Unless the temporary director's term expires under Subsection (d), a temporary director serves until the earlier of:
  - (1) the date the temporary director becomes an initial permanent director under Section 8852.024; or
  - (2) the date this chapter expires under Section 8852.003.
- (d) The following temporary directors' terms expire on the date of the canvass of the election to confirm the creation of the district:
  - David Grall and Mauro Garcia, if the voters in the territory described by Section 8852.023(a)(3) vote not to confirm the creation of the district;
  - Robert Scott, if the voters in the territory described by Section 8852.023(a)(1) vote not to confirm the creation of the district;
  - A. C. Jones IV and Mario Martinez, if the voters in the territory described by Section 8852.023(a)(5) vote not to confirm the creation of the district;
  - (4) Israel Hinojosa, if the voters in the territory described by Section 8852.023(a)(4) vote not to confirm the creation of the district;
  - a person appointed by the commissioners courts of Brooks and Jim Hogg Counties, if the creation of the district is confirmed by voters of none of the territories described by Section 8852.023;
  - (6) Jesse Howell and Pearson Knolle, if the voters in the territory described by Section 8852.023(a)(6) vote not to confirm the creation of the district; and
  - Lawrence Cornelius, if the voters in the territory described by Section 8852.023(a)(2) vote not to confirm the creation of the district.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.022. ORGANIZATIONAL MEETING OF TEMPORARY DIRECTORS. As soon as practicable after all the temporary directors have qualified under Section 36.055, Water Code, a majority of the temporary directors shall convene the organizational meeting of the district at a location within the district agreeable to a majority of the directors. If an agreement on location cannot be reached, the organizational meeting shall be at the Brooks County Courthouse.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

## Sec. 8852.023. CONFIRMATION ELECTION.

- (a) The temporary board shall hold an election in each of the following territories in the district to confirm the creation of the district and the imposition of a maintenance tax:
  - the territory in the corporate limits of the city of Falfurrias as of January 1, 2009;
  - (2) the territory in the corporate limits of the city of Alice as of January 1, 2009;
  - (3) the territory:
    - (A) in Brooks County that, as of January 1, 2009, is:
      - (i) outside the corporate limits of the city of Falfurrias; and
      - (ii) not in the Kenedy County Groundwater Conservation District; and
    - (B) in Hidalgo County that is:
      - (i) described by a metes and bounds description in Section 2 of the Act creating this chapter; and
      - (ii) not in the Kenedy County GroundwaterConservation District as of January 1, 2009;
  - the territory in the certificated retail water service area of the Jim Hogg County Water Control and Improvement District No. 2 as of January 1, 2009;
  - (5) the territory in Jim Hogg County that is outside the certificated retail water service area of the Jim Hogg County Water Control and Improvement District No. 2 as of January 1, 2009; and

- (6) the territory in Jim Wells County that, as of January 1, 2009, is:
  - (A) outside the corporate limits of the city of Alice; and
  - (B) not in the Kenedy County Groundwater Conservation District.
- (b) Section 41.001(a), Election Code, does not apply to a confirmation election held as provided by this section.
- (c) Except as provided by this section, an election under this section must be conducted as provided by Sections 36.017(b), (c), and (e), Water Code, and the Election Code.
- (d) The ballot for the election must be printed to provide for voting for or against the proposition: "The creation of the Brush Country Groundwater Conservation District and the levy of an ad valorem tax in the district at a rate not to exceed three cents for each \$100 of assessed valuation."
- (e) If the majority of voters in a territory described by Subsection (a) voting at an election held under this section vote to confirm the creation of the district, that territory is included in the district. If the majority of voters in a territory described by Subsection (a) voting at an election held under this section vote not to confirm the creation of the district, that territory is excluded from the district.
- (f) If the majority of voters in any of the territories described by Subsection (a) voting at an election held under this section vote not to confirm the creation of the district, the temporary board or any successor board may hold a subsequent confirmation election in that territory.
- (g) The district may not impose a maintenance tax unless the tax is confirmed under this section.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.024. INITIAL PERMANENT DIRECTORS.

- (a) If the creation of the district is confirmed at an election held under Section 8852.023 in one or more territories in the district, each temporary director who represents a territory that is included in the district becomes an initial permanent director of the district.
- (b) The initial permanent directors shall draw lots to determine which directors serve a term expiring on June 1 of the first even-numbered year after the confirmation

election and which directors serve a term expiring on June 1 of the next evennumbered year.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.025. GIFTS AND GRANTS. The temporary board may solicit and accept gifts and grants, including services, on the district's behalf from any public or private source to provide revenue for the district before a confirmation election is held under Section 8852.023.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.026. RIGHT OF CERTAIN LANDOWNERS TO WITHDRAW FROM DISTRICT. A person who owns a tract of land in Brooks or Hidalgo County that adjoins the boundaries of the Kenedy County Groundwater Conservation District as of the effective date of the Act creating this chapter may petition the Kenedy County Groundwater Conservation District for annexation into that district. Notwithstanding any other law, the Kenedy County Groundwater Conservation District may annex territory described by a petition under this section. Territory annexed by the Kenedy County Groundwater Conservation District under this section not later than January 1, 2010, is disannexed at that time from the district created by this chapter.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

## Sec. 8852.027. LIMITATION OF POWERS OF TEMPORARY BOARD.

- (a) The temporary board may exercise only the powers described by Sections 8852.022, 8852.023, and 8852.025.
- (b) Except as required by a law or rule relating to participation in a groundwater management area in which the district is located, the temporary board may not:
  - (1) adopt rules, including rules regarding wells; or
  - (2) develop a draft or final management plan.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

## SUBCHAPTER C. BOARD OF DIRECTORS

Sec. 8852.051. APPOINTMENT OF DIRECTORS; TERMS.

- (a) Not later than June 1 of each even-numbered year, the Commissioners Courts of Brooks County, Jim Hogg County, and Jim Wells County shall appoint directors as follows:
  - (1) the Commissioners Court of Brooks County shall appoint:
    - (A) one director who represents the municipal interests of the territory described by Section 8852.023(a)(1), if the territory described by Section 8852.023(a)(1) is included in the district; and
    - (B) two directors who represent the agricultural interests of the territory described by Sections 8852.023(a)(3)(A) and (B), if the territory described by Sections 8852.023(a)(3)(A) and (B) is included in the district;
  - (2) the Commissioners Court of Jim Hogg County shall appoint:
    - (A) one director who represents the interests of Jim Hogg
       County in the territory described by Section
       8852.023(a)(4), if the territory described by Section
       8852.023(a)(4) is included in the district; and
    - (B) two directors who represent the agricultural interests of the territory described by Section 8852.023(a)(5), if the territory described by Section 8852.023(a)(5) is included in the district;
  - (3) the Commissioners Court of Jim Wells County shall appoint:
    - (A) one director who represents the municipal interests of the territory described by Section 8852.023(a)(2), if the territory described by Section 8852.023(a)(2) is included in the district; and
    - (B) two directors who represent the agricultural interests of the territory described by Section 8852.023(a)(6), if the territory described by Section 8852.023(a)(6) is included in the district; and

- (4) the Commissioners Courts of Brooks County and Jim Hogg
   County jointly shall appoint one director to represent the industrial and mining interests of Jim Hogg and Brooks Counties.
- (b) Directors serve staggered four-year terms that expire on June 1 of an evennumbered year.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.052. ELIGIBILITY.

- (a) A director is not disqualified from service because the director is an employee, manager, director of the board, or officer of a groundwater producer that is or may be regulated by the district.
- (b) A temporary director whose term of office expires under Section 8852.021(d) is not eligible for appointment as a director.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.053. COMPENSATION; REIMBURSEMENT.

- (a) Notwithstanding Section 36.060, Water Code, a director is not entitled to receive compensation for performing the duties of a director.
- (b) A director is entitled to receive reimbursement for the director's reasonable expenses incurred while engaging in activities on behalf of the district in accordance with Sections 36.060(b) and (c), Water Code.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.054. VACANCY. A vacancy in the office of director shall be filled by appointment of the board in a manner consistent with the representational requirements of Section 8852.051. The appointed director serves only for the remainder of the unexpired term to which the director was appointed.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

## SUBCHAPTER D. POWERS AND DUTIES

Sec. 8852.101. GROUNDWATER CONSERVATION DISTRICT POWERS AND DUTIES. Except as otherwise provided by this chapter, the district has the powers and duties provided by the general law of this state, including Chapter 36, Water Code, and Section 59, Article XVI, Texas Constitution, applicable to groundwater conservation districts.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.102. CONTRACTS. The district may enter into a contract with any person, public or private, for any purpose authorized by law.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.103. EXEMPTIONS FROM PERMIT REQUIREMENTS.

- (a) Section 36.117, Water Code, applies to the district except that for the purposes of applying that section to the district, "domestic use" and "livestock use" have the meanings assigned by Subsection (b).
- (b) In this section:
  - (1) "Domestic use":
    - (A) means the use of groundwater by an individual or a household to support domestic activities, including the use of groundwater for:
      - (i) drinking, washing, or culinary purposes;
      - (ii) irrigating a lawn or a family garden or orchard;
      - (iii) watering domestic animals; or
      - (iv) water recreation, including aquatic and wildlife enjoyment; and
    - (B) does not include the use of water:
      - to support an activity for which consideration is given or received or for which the product of the activity is sold; or
      - (ii) by or for a public water system.
  - (2) "Livestock use" means the use of groundwater for the open-range watering of livestock, exotic livestock, game animals, or fur-bearing animals. For

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purposes of this subdivision, "livestock" and "exotic livestock" have the meanings assigned by Sections 1.003 and 142.001, Agriculture Code, respectively, and "game animal" and "fur-bearing animal" have the meanings assigned by Sections 63.001 and 71.001, Parks and Wildlife Code, respectively. Livestock use does not include use by or for a public water system.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

## Sec. 8852.104. EFFECTS OF TRANSFER.

- In reviewing a proposed transfer of groundwater out of the district in accordance with Section 36.122(f), Water Code, the district shall determine whether the proposed transfer would have a negative effect on:
  - (1) the availability of water in the district;
  - (2) the conditions of any aquifer that overlies the district;
  - (3) subsidence in the district;
  - (4) existing permit holders or other groundwater users in the district; and
  - (5) any applicable approved regional water plan or certified district management plan.
- (b) If the district determines under Subsection (a) that the transfer would have a negative effect, the district may, in addition to the conditions authorized by Section 36.122, Water Code, impose other requirements or limitations on the permit that are designed to minimize the effect.
- (c) Sections 36.122(c), (i), and (j), Water Code, do not apply to a requirement or limitation imposed under this section.
- (d) The district may impose a fee or surcharge as an export fee. The restrictions under Section 36.122(e), Water Code, do not apply to a fee or surcharge imposed under this subsection.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.105. APPLICABILITY OF DISTRICT REGULATIONS. Groundwater regulations adopted by the district under this chapter apply to all persons except as exempted under Section 36.117, Water Code, or this chapter.

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Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.106. NO EMINENT DOMAIN POWER. The district may not exercise the power of eminent domain.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.107. LANDOWNERS' RIGHTS. The rights of landowners and their lessees and assigns in groundwater in the district are recognized. Nothing in this chapter shall be construed to deprive or divest the owners or their lessees and assigns of their rights, subject to district rules.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.108. LIMITATION ON RULEMAKING POWER NOT APPLICABLE. Section 36.121, Water Code, does not apply to the district.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

#### SUBCHAPTER E. GENERAL FINANCIAL PROVISIONS

Sec. 8852.151. REVENUE. To pay the maintenance and operating costs of the district and to pay any bonds or notes issued by the district, the district may impose ad valorem taxes at a rate not to exceed three cents on each \$100 of assessed valuation of taxable property in the district.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.152. GRANTS, GIFTS, AND DONATIONS. The district may solicit and accept grants, gifts, and donations from any public or private source.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

## SUBCHAPTER F. DISSOLUTION

Sec. 8852.201. SUBCHAPTER CUMULATIVE. The provisions of this subchapter are cumulative of the provisions of Subchapter I, Chapter 36, Water Code.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.202. DISSOLUTION BY ELECTION.

- (a) After January 1, 2016, the board shall order an election on the question of dissolving the district if the board receives a petition requesting that an election be held for that purpose that is signed by at least 15 percent of the district's registered voters.
- (b) Not later than the 30th day after the date the board receives the petition, the directors shall:
  - (1) validate the signatures on the petition; and
  - (2) if the signatures are validated, order an election on the next uniform election date under Section 41.001, Election Code.
- (c) The order calling the election must state the nature of the election, including the proposition that is to appear on the ballot.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.203. NOTICE OF ELECTION. Notice of an election under this subchapter must be provided by posting a copy of the order calling the election in at least one conspicuous place for at least 10 days before the day of the election at the county courthouse in Brooks County, Jim Hogg County, Jim Wells County, and Hidalgo County.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.204. BALLOT. The ballot for an election under this subchapter must be printed to permit voting for or against the proposition: "The dissolution of the Brush Country Groundwater Conservation District."

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

Sec. 8852.205. ELECTION RESULTS; DISPOSITION OF ASSETS. If a majority of the votes in an election under this subchapter favor dissolution:

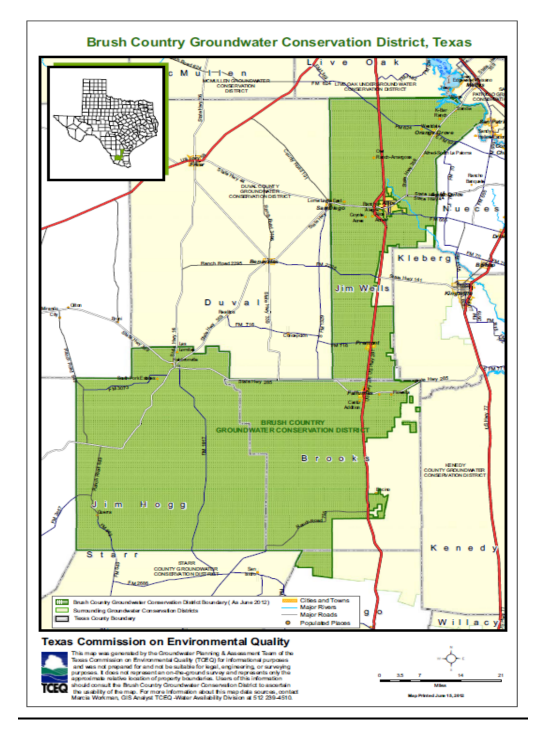
- (1) the board shall find that the district is dissolved; and
- (2) Section 36.310, Water Code, applies for the purpose of disposition of the district's assets.

Added by Acts 2009, 81st Leg., R.S., Ch. <u>1396</u>, Sec. 1, eff. June 19, 2009.

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### APPENDIX B

#### MAP OF BRUSH COUNTRY GCD



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## APPENDIX C

## **NOTICES OF PUBLIC HEARINGS AND MEETINGS OF BRUSH COUNTRY GCD**

## NOTICE OF PUBLIC HEARING

Notice is given that the Brush Country Groundwater Conservation District Board of Directors will hold a public hearing on the re-adoption of its Management Plan with proposed revisions at its regularly scheduled meeting on Tuesday, September 20<sup>th</sup>, 2022, at the Brush Country Groundwater Conservation District, located at 732 W. Rice Street, Falfurrias TX 78355. The public meeting will begin at 9:30 a.m. and the public hearing will take place during the public meeting and will begin about but no earlier than 9:35 a.m.

A copy of the proposed Management Plan is available for inspection at the District office located at 732 Street, Falfurrias TX 78355 and may be downloaded and copied from the District's website at www.brushcountrygcd.com.

#### 1 NOTICE OF HEARING ON MANAGEMENT PLAN AND NOTICE OF MEETING BRUSH COUNTRY GROUNDWATER CONSERVATION DISTRICT to be held at the Brush Country GCD Building 732 West Rice Falfurrias, Texas Tuesday, September 20, 2022 at 9:30 am Public Meeting Agenda

Notice is hereby given that a hearing on the management plan and meeting of the Board of Directors (Board) of the Brush Country Groundwater Conservation District will be held Tuesday, September 20, 2022 at 9:30 a.m. in the District Office, 732 West Rice St., Falfurrias, Texas. The agenda is:

- 1. Call to order, declare meeting open to the public, and take roll.
- 2. Pledge of Allegiance.
- 3. Public Comment.
- 4. Discuss, consider, and possibly act on Minutes of the Regular Meeting on August 23,2022.
- 5. Discuss, consider, and possibly act on General Manager's Report:

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- a. Report on Kenedy County GCD meeting September 16, 2022 @ 9:00 a.m. & Duval County GCD September 28, 2022 @ 6:00 p.m.
- b. Report on TAGD Summit San Antonio August 30-September 1,2022
- c. Well registrations in August 25, total wells registered 3,527. 1 well plugged
- d. Received thank you plaque from Texas 4-H Ambassadors.
- e. Submitted Application for the Texas Environmental Excellence Awards
- 6. Discuss, consider, and possibly act on proposal Rev.1 for computer monitors for conference room by ITC Corporation.
- 7. Discuss, consider, and possibly act on adopting 2022 Tax Rate by resolution.
- 8. Discuss, consider, and possibly act on conducting a public hearing followed by readopting BCGCD Groundwater Management plan for submittal to TWDB by resolution.
- 9. Discuss, consider, and possibly act on payment of bills.
- 10. Discuss, consider, and possibly act on legislative report from Robert Howard.
- 11. Discuss, consider, and possibly act on GMA 16 issues.
- 12. Discuss, consider, and possibly act on new business and select date for next meeting.

#### 13. Adjourn.

The above agenda schedule represents an estimate of the order for the indicated items and is subject to change at any time. These public meetings are available to all persons regardless of disability. If you require special assistance to attend the meeting, please call (361) 325 5093 at least 24 hours in advance of the meeting to coordinate any special physical access arrangements. At any time during the meeting and in compliance with the Texas Open Meetings Act, Chapter 551, Government Code, Vernon's Texas Codes, Annotated, the Brush Country Groundwater Conservation District Board may meet in executive session on any of the above agenda items or other lawful items for consultation concerning attorney-client matters (§ 551.071); deliberation regarding prospective gift (§ 551.073); personnel matters (§ 551.074); and deliberation regarding security devices (§ 551.076). Any subject discussed in executive session may be subject to action during an open meeting.

## APPENDIX D

#### **RESOLUTION ADOPTING MANAGEMENT PLAN**

#### A RESOLUTION OF THE BOARD OF DIRECTORS OF THE BRUSH COUNTRY GROUNDWATER CONSERVATION DISTRICT AUTHORIZING READOPTION OF THE DISTRICT MANAGEMENT PLAN WITH REVISIONS

WHEREAS, the revised Management Plan of the Brush Country Groundwater Conservation District ("District"), attached hereto as Attachment A, has been developed for the purpose of conserving, preserving, protecting, and recharging the aquifers in the District, and this action is taken under the District's statutory authority to prevent waste and protect rights of owners of interest in groundwater;

**WHEREAS**, after notice and hearing the Board of Directors ("Board") of the District adopted a Management Plan on March 5, 2013;

**WHEREAS**, the Texas Water Development Board ("TWDB") approved the Management Plan on April 8, 2013;

**WHEREAS**, after notice and hearing the Board readopted a Management Plan on November 28, 2017 and TWDB approved the November 28, 2017 Management Plan on December 19, 2017;

**WHEREAS**, Texas Water Code section 36.1072(e) requires the District to review and readopt the plan with or without revisions at least once every five years;

**WHEREAS**, the TWDB rules provide that a management plan must be adopted at least 90 days before the existing management plan expires and submitted to the TWDB for approval at least 60 days before the existing plan expires;

**WHEREAS**, the Board considered proposed revisions to the Management Plan at its September 20, 2022, Board meeting and submitted the proposed revisions to the TWDB for pre-review on September 20, 2022;

**WHEREAS**, on September 20, 2022, the Board directed that a Public Hearing regarding the Management Plan be held on September 20, 2022 and that advance notice be provided by newspaper publication and individual notice;

WHEREAS, the Notice of Public Hearing was published in the *Hebbronville Enterprise* on August 31, 2022, the *Falfurrias Facts* on September 1, 2022, and in the *Alice Echo-News* on September 4, 2022;

**WHEREAS**, individual notice was mailed to landowners in the District within Hidalgo County on August 24, 2022;

WHEREAS, the Board conducted a Public Hearing on September 20, 2022;

**WHEREAS**, following the close of the Public Hearing, the Board considered and acted on the Management Plan on September20, 2022;

**WHEREAS**, the Management Plan meets the requirements of Texas Water Code § 36.1071 and § 36.1072 and 31 TAC §§ 356.52; and

WHEREAS, under no circumstances, and in no particular case will this Management Plan, or any part of it, be construed as a limitation or restriction upon the exercise of any discretion where such exists; nor will it in any event be construed to deprive the Board of an exercise of powers, duties, and jurisdiction conferred by law, nor to limit or restrict the amount and character of data or information which may be required for the proper administration of the law.

**NOW, THEREFORE, BE IT RESOLVED** by the Board of Directors of the Brush Country Groundwater Conservation District that:

- 1) The "Management Plan of the Brush Country Groundwater Conservation District" contained in Attachment A is hereby re-adopted with revisions; and
- 2) This Management Plan will take effect upon approval by the executive administrator of the Texas Water Development Board. It will remain in effect until a revised District Management Plan is adopted and approved.

### AND IT IS SO ORDERED.

In Favor  $\underline{6}$  Opposed  $\underline{0}$ 

## PASSED AND APPROVED THIS 20th DAY OF SEPTEMBER, 2022.

David Kelly, President

ATTEST: 10/ u **Jesse Howell** 

## APPENDIX E

#### <u>LETTER AND ENTITIES NOTIFIED AND EVIDENCE OF COORDINATION WITH</u> <u>SURFACE WATER MANAGEMENT ENTITIES</u>



#### Brush Country Groundwater Conservation District 732 West Rice Falfurrias, Tx. 78355 Phone 361 325 5093 Ipena@brushcountrygcd.com

To: Region M Regional Water Planning Group C/O LRGVDC Attn: Debby Morales 301 W. Railroad St. Weslaco, Tx.78596

RE: Draft Management Plan

Date: 9/22/2022

Dear Mrs. Morales,

The Brush Country Groundwater Conservation District Board of Directors adopted a review DRAFT Management Plan on September 20,2022. The Plan will now be submitted to the Texas Water Development Board for a 30 day pre- review. A copy of the review DRAFT Management Plan is enclosed.

Please feel free to call (361)325-5093 or email me at <u>lpena@brushcountrygcd.com</u> if you have any questions, comments, or concerns.

Respectfully,

Luis "Louie" Pena General Manager Brush Country Groundwater Conservation District Mr. Lonnie Stewart, General Manager Bee Groundwater Conservation District PO Box 682 Beeville, TX 78104-0682

Mr. Gustavo Gonzales, Water Director Corpus Christi ASR Conservation District PO Box 9277 Corpus Christi, TX 78469

Mr. Alberto Garcia, Manager Duval County Groundwater Conservation District PO Box 506 Benavides, TX 78341

Mr. Andy Garza, District Manager Kenedy County Groundwater Conservation District PO Box 1433 Kingsville, TX 78363

Mr. Lonnie Stewart, Manager Live Oak Underground Water Conservation District 3460A Highway 281 George West, TX 78022

Mr. Lonnie Stewart, Manager McMullen Groundwater Conservation District PO Box 232 Tilden, TX 78072

Mr. Armando Vela, President Red Sands Groundwater Conservation District PO Box 229 Linn, TX 78563

Mr. Duane Campion San Patricio County Groundwater Conservation District PO Box 1400 Sinton, TX 78387 Ms. Rose Benavidez, Manager Starr County Groundwater Conservation District 601 E. Main St. Rio Grande City, TX 78582

Con Mims Nueces River Authority PO Box 349 Uvalde, TX 78802-0349

Mr. Billy Moss, Manager Jim Hogg County Water Control and Improvement District No. 2 PO Box 148 Hebbronville, TX 78361-0148

Ms. Melida K. Rangel, Manager Jim Wells County Freshwater Supply District No. 1 PO Box 428 Ben Bolt, TX 78342-0000

Mr. Gustavo Gonzales, Water Director City of Corpus Christi Water Development 2726 Holly Road Corpus Christi, TX 78415

Mayor Carl Srp City of Orange Grove PO Box 1350 Orange Grove, TX 78372

Mayor Dalia Gee City of Premont PO Drawer 340 Premont, TX 78375

Mayor Ana Maria Garcia City of Falfurrias PO Drawer E Falfurrias, TX 78355 Mr. Matias Saenz, General Manager Falfurrias Utility Board PO Box 518 Falfurrias, TX 78355

Mayor Ruperto Canales III City of San Diego 404 S. Mier San Diego, TX 78384

Mr. Vic Casas, General Manager San Diego Municipal Utility District 200 South Drive EE Dunlap Highway San Diego, TX 78384

Mr. Rey De Lo Santos, Jr., City Manager City of Alice PO Box 3229 Alice, TX 78333

Mr. Glenn Jarvis Region M Water Planning Group Law Offices of Glenn Jarvis 1801 S. 2<sup>nd</sup> Street, Suite 550 McAllen, TX 78503

Carola Serrato Region N Water Planning Group South Texas Water Authority PO Box 1701 Kingsville, TX 78364

Mr. Scott Bledsoe, III Region N Water Planning Group Live Oak UWCD PO Box 3 Oakville, TX 78060 Judge Ramon Garcia Hidalgo County Judge 1615 S. Closner Suite J Edinburg, TX 78539

Judge Raul M. Ramirez Brooks County Judge 129 East Rice Street Falfurrias, TX 78355

Judge Guadalupe S. Canales Jim Hogg County Judge PO Box 729t Hebbronville, TX 78361-0719

Judge L. Arnoldo Saenz Jim Wells County Judge 200 N. Almond Street Alice, TX 78332

## APPENDIX F

#### RESOLUTION TO ADOPT DESIRED FUTURE CONDITIONS FOR GROUNDWATER MANAGEMENT AREA 16 AQUIFERS

#### STATE OF TEXAS

**GROUNDWATER MANAGEMENT AREA 16** 

#### RESOLUTION # 2022-01

**WHEREAS**, Texas Water Code 36.108 requires the Groundwater Conservation Districts located whole or in part in a Groundwater Management Area ("GMA") designated by the Texas Water Development Board to adopt desired future conditions for the relevant aquifers located within the management area;

WHEREAS, the Groundwater Conservation Districts located wholly or partially within Groundwater Management Area 16 ("GMA 16"), as designated by the Texas Water Development Board, as of the date of this resolution are as follows: Bee Groundwater Conservation District, Kenedy County Groundwater Conservation District, Brush Country Groundwater Conservation District, Duval County Groundwater Conservation District, Starr County Groundwater Conservation District, Live Oak Underground Water Conservation District, Red Sands Groundwater Conservation District, McMullen Groundwater Conservation District, and San Patricio County Groundwater Conservation District (collectively referred to as "Member Districts");

**WHEREAS**, the Board Presidents or their Designated Representatives of districts in GMA 16 have met at various meetings and conducted joint planning in accordance with Chapter 36.108, Texas Water Code since 2015and;

**WHEREAS**, Section 36.108 of the Texas Water Code requires the Member Districts in GMA 16 to consider groundwater availability models and other data or information for the management area and vote on a proposal for adoption of DFC's for each relevant aquifer within GMA 16 by January 5, 2022, which GMA Member Districts accomplished on September 21, 2021, and; again with corrections on November 23, 2021 and with minor amendments on June 28, 2022.

**WHEREAS**, GMA 16, having given proper and timely notice, held an open meeting of the GMA 16 Member Districts on September 21, 2021 and again with corrections on November 23, 2021 and with minor amendments on June 28, 2022.

**WHEREAS**, GMA 16 has solicited and considered public comment at specially called Public Meeting, including the meeting on September 21, 2021 and again with corrections on November 23, 2021 and with minor amendments on June 28, 2022

**WHEREAS**, the GMA 16 Member Districts received and considered technical advice regarding local aquifers, hydrology, geology, recharge characteristics, local groundwater demands and usage, population projections, ground and surface water inter-relationships, and other considerations that affect groundwater conditions and;

**WHEREAS**, in developing the proposed DFC's for the relevant aquifers within GMA 16, the Member Districts considered the nine statutory factors set forth in Section 36.108 (d) of the Texas Water Code and;

**WHEREAS**, pursuant to Section 36.108(d-2) of the Texas Water Code the Member Districts also considered in the development of the proposed DFC's the balance between the highest practicable level of groundwater production and the conservation, preservation, protection, recharging, and prevention of waste of groundwater and control of subsidence in GMA 16 and;

**WHEREAS**, following public discussion and due consideration of the current and future needs and conditions of the aquifers in question, the current and projected groundwater demands, and the potential effects on springs, surface water, habitat, and water dependent species through the year 2080, GMA 16 Member Districts have analyzed drawdown estimations from numerous pumping scenarios using the Lower Gulf Coast Groundwater Availability Model and have voted on a motion made and seconded to adopt a Desired Future Condition (DFC) stated as follows:

Groundwater Management Area 16 adopts Desired Future Conditions for each county within the groundwater management area (county-specific DFC's) and adopts a Desired Future Condition for the counties in the groundwater management area (gma-specific DFC's). The Desired Future Condition for the counties in the groundwater management area shall not exceed an average drawdown of 78 feet for the Gulf Coast Aquifer System at December 2080. Desired Future Conditions for each county within the groundwater management area (county-specific DFC's) shall not exceed the values specified in Scenario 2 at December 2080.

Table A-1: Desired Future Conditions for GMA 16 expressed as an Average Drawdown between January 2010 and December 2079.

Bee GCD: 93 feet of drawdown of the Gulf Coast Aquifer System;

Live Oak UWCD: 45 feet of drawdown of the Gulf Coast Aquifer System;

McMullen GCD: 12 feet of drawdown of the Gulf Coast Aquifer System;

Red Sands GCD: 60 feet of drawdown of the Gulf Coast Aquifer System;

Kenedy County GCD: 27 feet of drawdown of the Gulf Coast Aquifer System;

Brush Country GCD: 89 feet of drawdown of the Gulf Coast Aquifer System;

Duval County GCD: 137 feet of drawdown of the Gulf Coast Aquifer System;

San Patricio County GCD: 69 feet of drawdown of the Gulf Coast Aquifer System;

Starr County GCD: 94 feet of drawdown of the Gulf Coast Aquifer System;

Cameron: 119 feet of drawdown of the Gulf Coast Aquifer System;

Hidalgo: 138 feet of drawdown of the Gulf Coast Aquifer System;

Kleberg: 21 feet of drawdown of the Gulf Coast Aquifer System;

Nueces: 26 feet of drawdown of the Gulf Coast Aquifer System;

Webb: 161 feet of drawdown of the Gulf Coast Aquifer System;

Willacy: 44 feet of drawdown of the Gulf Coast Aquifer System.

**WHEREAS**, the GMA 16 Member Districts evaluated and determined that the Yegua-Jackson Aquifer in Jim Hogg, Duval, Live Oak, and Starr Counties and the Carrizo-Wilcox Aquifer in Bee, Live Oak, and McMullen Counties are not relevant for planning purposes within GMA 16 and no DFC is required.

**NOW THEREFORE BE IT RESOLVED**, that the Groundwater Management Area 16 Member Districts do hereby document, record and confirm a Desired Future Condition stated above was adopted by all member districts present.

## AND IT IS SO ORDERD.

## PASSED AND ADOPTED on this 28<sup>th</sup> day of June 2022.

## ATTEST:

Bee Groundwater Conservation District

Live Oak Underground Water Conservation District

McMullen Groundwater Conservation District

Red Sands Groundwater Conservation District

Kenedy County Groundwater Conservation District

Corpus Christi Aquifer Storage and Recovery Conservation District

Brush Country Groundwater Conservation District

Duval County Groundwater Conservation District

San Patricio County Groundwater Conservation District

Starr County Groundwater Conservation District

## <u>This is a Sample Page we will insert the proper Notice once we receive our review</u> <u>APPENDIX G</u>

## **BRUSH COUNTRY GROUNDWATER CONSERVATION DISTRICT**

### A RESOLUTION OF THE BRUSH COUNTRY GROUNDWATER CONSERVATION DISTRICT ADOPTING DESIRED FUTURE CONDITIONS

WHEREAS, the District is authorized by Chapter 36, Texas Water Code, to engage in joint planning activities for the coordinated management of the aquifers located in Groundwater Management Area 16 ("GMA 16"), and in that regard, shall establish desired future conditions ("DFCs") for the relevant aquifers within GMA 16, and

**WHEARAS**, GMA 16 took such action to adopt DFCs on November 23, 2021 and again on June 28, 2022 by Resolution with two-thirds approval criteria; and

**WHEARAS**, GMA 16 submitted a DFC explanatory report to the TWDB on November 23, 2021 and again on June 28, 2022 by Resolution with two-thirds approval criteria; and

**WHEARAS**, the TWDB declared the GMA 16 submittals administratively complete by letter dated August ,2022; and

**WHEARAS**, the District is required to adopt DFCs by resolution following the GMA submissions and the TWDB finding of administrative completeness; and

**NOW, THEREFORE, BE IT RESOLVED** by the District that the following DFCs are each hereby established:

The District adopts DFCs for each county with District (county-specific DFCs) and adopts a DFC for all the counties in the groundwater management area (GMA-specific DFC). The DFC for the counties in GMA 16 shall not exceed the values specified in Scenario 2 at December 2080.

Table A-1: Desired Future Conditions for GMA 16 expressed as an Average Drawdown between January 2010 and December 2079.

Bee GCD: 93 feet of drawdown of the Gulf Coast Aquifer System;

Live Oak UWCD: 45 feet of drawdown of the Gulf Coast Aquifer System;

McMullen GCD: 12 feet of drawdown of the Gulf Coast Aquifer System;

Red Sands GCD: 60 feet of drawdown of the Gulf Coast Aquifer System;

Kenedy County GCD: 27 feet of drawdown of the Gulf Coast Aquifer System;

Brush Country GCD: 89 feet of drawdown of the Gulf Coast Aquifer System;

Duval County GCD: 137 feet of drawdown of the Gulf Coast Aquifer System; San Patricio County GCD: 69 feet of drawdown of the Gulf Coast Aquifer System;

Starr County GCD: 94 feet of drawdown of the Gulf Coast Aquifer System;

Cameron: 119 feet of drawdown of the Gulf Coast Aquifer System;

Hidalgo: 138 feet of drawdown of the Gulf Coast Aquifer System;

Kleberg: 21 feet of drawdown of the Gulf Coast Aquifer System;

Nueces: 26 feet of drawdown of the Gulf Coast Aquifer System;

Webb: 161 feet of drawdown of the Gulf Coast Aquifer System;

Willacy: 44 feet of drawdown of the Gulf Coast Aquifer System.

WHEREAS, the GMA 16 Member Districts evaluated and determined that the Yegua-Jackson Aquifer in Jim Hogg, Duval, Live Oak, and Starr Counties and the Carrizo-Wilcox Aquifer in Bee, Live Oak, and McMullen Counties are not relevant for planning purposes within GMA 16 and no DFC is required.

NOW THEREFORE BE IT RESOLVED, that the Groundwater Management Area 16 Member Districts do hereby document, record and confirm a Desired Future Condition stated above was adopted by all member districts present.

AND IT IS SO ORDERD.

PASSED AND ADOPTED on this 23<sup>rd</sup>, day of new date 2022.

BRUSH COUNTRY GROUNDWATER CONERVATION DISTRICT

David Kelly, President

Jesse Howell, Vice-President

## APPENDIX H

# Estimated Historical Groundwater Use And 2022 State Water Plan Datasets:

Brush Country Groundwater Conservation District

Texas Water Development Board Groundwater Division Groundwater Technical Assistance Section stephen.allen@twdb.texas.gov (512) 463-7317 June 28, 2022

## GROUNDWATER MANAGEMENT PLAN DATA:

This package of water data reports (part 1 of a 2-part package of information) is being provided to groundwater conservation districts to help them meet the requirements for approval of their five-year groundwater management plan. Each report in the package addresses a specific numbered requirement in the Texas Water Development Board's groundwater management plan checklist. The checklist can be viewed and downloaded from this web address:

http://www.twdb.texas.gov/groundwater/docs/GCD/GMPChecklist0113.pdf

The five reports included in this part are:

- 1. Estimated Historical Groundwater Use (checklist item 2) from the TWDB Historical Water Use Survey (WUS)
- 2. Projected Surface Water Supplies (checklist item 6)
- 3. Projected Water Demands (checklist item 7)
- 4. Projected Water Supply Needs (checklist item 8)
- 5. Projected Water Management Strategies (checklist item 9) from the 2022 Texas State Water Plan (SWP)

Part 2 of the 2-part package is the groundwater availability model (GAM) report for the District (checklist items 3 through 5). The District should have received, or will receive, this report from the Groundwater Availability Modeling Section. Questions about the GAM can be directed to Dr. Shirley Wade, shirley.wade@twdb.texas.gov, (512) 936-0883.

## DISCLAIMER:

The data presented in this report represents the most up-to-date WUS and 2022 SWP data available as of 6/28/2022. Although it does not happen frequently, either of these datasets are subject to change pending the availability of more accurate WUS data or an amendment to the 2022 SWP. District personnel must review these datasets and correct any discrepancies in order to ensure approval of their groundwater management plan.

The WUS dataset can be verified at this web address:

http://www.twdb.texas.gov/waterplanning/waterusesurvey/estimates/

The 2022 SWP dataset can be verified by contacting Sabrina Anderson (sabrina.anderson@twdb.texas.gov or 512-936-0886).

The values presented in the data tables of this report are county-based. In cases where groundwater conservation districts cover only a portion of one or more counties the data values are modified with an apportioning multiplier to create new values that more accurately represent conditions within district boundaries. The multiplier used in the following formula is a land area ratio: (data value \* (land area of district in county / land area of county)). For two of the four SWP tables (Projected Surface Water Supplies and Projected Water Demands) only the county-wide water user group (WUG) data values (county other, manufacturing, steam electric power, irrigation, mining and livestock) are modified using the multiplier. WUG values for municipalities, water supply corporations, and utility districts are not apportioned; instead, their full values are retained when they are located within the district, and eliminated when they are located outside (we ask each district to identify these entity locations).

The remaining SWP tables (Projected Water Supply Needs and Projected Water Management Strategies) are not modified because district-specific values are not statutorily required. Each district needs only "consider" the county values in these tables.

In the WUS table every category of water use (including municipal) is apportioned. Staff determined that breaking down the annual municipal values into individual WUGs was too complex.

TWDB recognizes that the apportioning formula used is not perfect but it is the best available process with respect to time and staffing constraints. If a district believes it has data that is more accurate it can add those data to the plan with an explanation of how the data were derived. Apportioning percentages that the TWDB used are listed above each applicable table.

For additional questions regarding this data, please contact Stephen Allen (stephen.allen@twdb.texas.gov or 512-463-7317).

## TWDB Historical Water Use Survey (WUS) Data

Groundwater and surface water historical use estimates are currently unavailable for calendar year 2020. TWDB staff anticipates the calculation and posting of these estimates at a later date.

# Projected Surface Water Supplies TWDB 2022 State Water Plan Data

BRO	BROOKS COUNTY 72.0			2.01% (multiplier)			All values are in acre-feet			
RWPG	WUG	WUG Basin	Source Name	2020	2030	2040	2050	2060	2070	
N	Livestock, Brooks	Nueces-Rio Grande	Nueces-Rio Grande Livestock Local Supply	90	90	90	90	90	90	
Sum	of Projected Surfa	ce Water Su	pplies (acre-feet)	90	90	90	90	90	90	

HIDA	ALGO COUNT	Υ	1.61%	(multiplier	)	All v	alues ar	re in acr	e-feet
RWPG	WUG	WUG Basin	Source Name	2020	2030	2040	2050	2060	2070
М	Agua SUD	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	7,148	7,148	7,149	7,147	7,148	7,148
Μ	Agua SUD	Rio Grande	Amistad-Falcon Lake/Reservoir System	1,357	1,357	1,357	1,358	1,358	1,357
Μ	Alamo	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	1,694	1,694	1,694	1,694	1,694	1,694
Μ	County-Other, Hidalgo	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	31	31	31	31	31	31
Μ	County-Other, Hidalgo	Rio Grande	Amistad-Falcon Lake/Reservoir System	2	2	2	2	2	2
Μ	Donna	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	3,126	3,125	3,125	3,125	3,125	3,125
Μ	Edcouch	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	262	262	262	262	262	262
Μ	Edinburg	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	6,139	6,139	4,222	4,222	4,222	4,222
Μ	Elsa	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	568	568	568	567	567	567
М	Hidalgo	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	136	136	136	136	136	136
Μ	Hidalgo	Rio Grande	Amistad-Falcon Lake/Reservoir System	1	1	1	1	1	1
М	Hidalgo County MUD 1	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir	604	604	604	604	604	604

			System						
Μ	Irrigation, Hidalgo	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	4,212	4,211	4,210	4,203	4,207	4,206
Μ	Irrigation, Hidalgo	Rio Grande	Amistad-Falcon Lake/Reservoir System	175	175	175	175	175	175
М	La Joya	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	288	288	288	288	288	288
Μ	La Joya	Rio Grande	Amistad-Falcon Lake/Reservoir System	76	76	76	76	76	76
М	La Villa	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	236	236	236	236	236	236
Μ	Livestock, Hidalgo	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	0	0	0	0	0	0
Μ	Livestock, Hidalgo	Rio Grande	Amistad-Falcon Lake/Reservoir System	1	1	1	1	1	1
Μ	Manufacturing, Hidalgo	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	7	7	7	7	7	7
М	McAllen	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	33,544	33,544	31,744	31,744	31,744	31,744
Μ	Mercedes	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	2,267	2,267	2,267	2,267	2,267	2,267
Μ	Military Highway WSC	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	327	327	327	327	327	327
Μ	Military Highway WSC	Rio Grande	Amistad-Falcon Lake/Reservoir System	6	6	6	6	6	6
Μ	Mining, Hidalgo	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	19	19	19	19	19	19
Μ	Mining, Hidalgo	Rio Grande	Amistad-Falcon Lake/Reservoir System	2	2	2	2	2	2
Μ	Mission	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	11,550	11,550	11,550	11,550	11,550	11,550
М	Mission	Rio Grande	Amistad-Falcon Lake/Reservoir System	6	6	6	6	6	6
Μ	North Alamo WSC	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	11,707	11,744	11,772	11,789	11,805	11,817
М	Pharr	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	7,978	7,978	7,978	7,978	7,978	7,978
М	Pharr	Rio Grande	Amistad-Falcon Lake/Reservoir	2	2	2	2	2	2

			System						
М	San Juan	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	3,166	3,166	3,166	3,166	3,166	3,166
Μ	Sharyland WSC	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	13,195	13,195	13,195	13,195	13,195	13,195
М	Steam-Electric Power, Hidalgo	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	6	6	6	6	6	6
М	Steam-Electric Power, Hidalgo	Rio Grande	Amistad-Falcon Lake/Reservoir System	2	2	2	2	2	2
M	Weslaco	Nueces-Rio Grande	Amistad-Falcon Lake/Reservoir System	5,408	5,408	5,408	5,408	5,408	5,408

Sum of Projected Surface Water Supplies (acre-feet) 115,248 115,283 111,594 111,602 111,623 111,633

JIM HOGG COUNTY 1			10	00% (multiplier)			All values are in acre-feet			
RWPG	WUG	WUG Basin	Source Na	ame	2020	2030	2040	2050	2060	2070
М	Livestock, Jim Hogg	Nueces-Rio Grande	Livestock Supply	Local	222	222	222	222	222	222
Μ	Livestock, Jim Hogg	Rio Grande	Livestock Supply	Local	49	49	49	49	49	49
Sum	of Projected Surfac	e Water Su	pplies (acr	e-feet)	271	271	271	271	271	271

JIM	WELLS COUN	ΙΤΥ	9	3.44% (	multiplie	er)	All v	alues a	re in acr	e-feet
RWPG	WUG	WUG Basin	Source	Name	2020	2030	2040	2050	2060	2070
N	Alice	Nueces-Rio Grande	Corpus Choke Lake/Res System	Christi- Canyon servoir	2,247	2,372	2,489	2,634	2,774	2,906
N	Alice	Nueces-Rio Grande	Texana Lake/Res	servoir	2,247	2,372	2,489	2,633	2,774	2,906
N	Livestock, Jim Wells	Nueces	Nueces Local Su	Livestock pply	31	31	31	31	31	31
N	Livestock, Jim Wells	Nueces-Rio Grande	Nueces-F Grande Local Su	Livestock	167	167	167	167	167	167
Sum	of Projected Surfac	e Water Su	pplies (a	cre-feet)	4,692	4,942	5,176	5,465	5,746	6,010

# **Projected Water Demands** TWDB 2022 State Water Plan Data

Please note that the demand numbers presented here include the plumbing code savings found in the Regional and State Water Plans.

BRO	BROOKS COUNTY 72.01% (n		OUNTY 72.01% (multiplier)			values a	214 233	
RWPG	WUG	WUG Basin	2020	2030	2040	2050	2060	2070
Ν	County-Other, Brooks	Nueces-Rio Grande	161	177	194	214	233	246
Ν	Falfurrias	Nueces-Rio Grande	1,639	1,668	1,703	1,745	1,790	1,852
N	Irrigation, Brooks	Nueces-Rio Grande	836	836	836	836	836	836
N	Livestock, Brooks	Nueces-Rio Grande	333	333	333	333	333	333
N	Manufacturing, Brooks	Nueces-Rio Grande	1	1	1	1	1	1
N	Mining, Brooks	Nueces-Rio Grande	257	259	245	233	222	215
	Sum of Projected Wate	er Demands (acre-feet)	3,227	3,274	3,312	3,362	3,415	3,483

### **HIDALGO COUNTY** 1.61% (multiplier)

RWPG	WUG	WUG Basin	2020	2030	2040	2050	2060	2070
М	Agua SUD	Nueces-Rio Grande	6,198	7,465	8,781	10,138	11,533	12,904
М	Agua SUD	Rio Grande	1,177	1,418	1,668	1,926	2,191	2,451
М	Alamo	Nueces-Rio Grande	3,230	3,908	4,607	5,326	6,064	6,786
М	County-Other, Hidalgo	Nueces-Rio Grande	44	54	68	81	94	107
М	County-Other, Hidalgo	Rio Grande	2	3	4	4	5	6
М	Donna	Nueces-Rio Grande	2,610	3,126	3,659	4,218	4,802	5,374
М	Edcouch	Nueces-Rio Grande	343	401	463	531	603	675
М	Edinburg	Nueces-Rio Grande	12,974	15,730	18,573	21,484	24,459	27,374
М	Elsa	Nueces-Rio Grande	832	987	1,150	1,322	1,504	1,683
М	Hidalgo	Nueces-Rio Grande	1,841	2,233	2,637	3,051	3,473	3,888
М	Hidalgo	Rio Grande	17	20	24	28	32	35
М	Hidalgo County MUD 1	Nueces-Rio Grande	816	896	979	1,063	1,147	1,228
М	Irrigation, Hidalgo	Nueces-Rio Grande	10,645	10,303	9,961	9,620	9,278	8,936
М	Irrigation, Hidalgo	Rio Grande	443	429	414	400	386	372
М	La Joya	Nueces-Rio Grande	515	619	727	839	955	1,068
М	La Joya	Rio Grande	136	164	192	221	252	282
М	La Villa	Nueces-Rio Grande	277	332	388	448	509	570
М	Livestock, Hidalgo	Nueces-Rio Grande	11	11	11	11	11	11
M	Livestock, Hidalgo	Rio Grande	1	1	1	1	1	1

	Sum of Projected Wa	ter Demands (acre-feet)	169,291	202,833	237,019	272,117	308,028	343,102
М	Weslaco	Nueces-Rio Grande	7,697	9,711	11,550	13,443	15,391	17,218
М	Steam-Electric Pov Hidalgo	ver, Rio Grande	64	64	64	64	64	64
М	Steam-Electric Pov Hidalgo	ver, Nueces-Rio Grande	122	122	122	122	122	122
Μ	Sharyland WSC	Nueces-Rio Grande	12,901	15,628	18,421	21,302	24,263	27,160
М	San Juan	Nueces-Rio Grande	4,947	5,990	7,063	8,166	9,298	10,407
М	Pharr	Rio Grande	3	3	4	4	5	5
М	Pharr	Nueces-Rio Grande	9,920	11,930	14,016	16,178	18,410	20,601
М	North Alamo WSC	Nueces-Rio Grande	26,417	32,031	37,785	43,670	49,653	55,513
М	Mission	Rio Grande	11	13	16	18	21	24
М	Mission	Nueces-Rio Grande	20,059	24,519	29,070	33,699	38,393	42,978
М	Mining, Hidalgo	Rio Grande	3	4	5	6	7	8
М	Mining, Hidalgo	Nueces-Rio Grande	42	54	63	72	83	96
М	Military Highway WSC	Rio Grande	57	67	77	88	100	111
М	Military Highway WSC	Nueces-Rio Grande	2,891	3,395	3,919	4,479	5,062	5,650
М	Mercedes	Nueces-Rio Grande	2,222	2,648	3,090	3,558	4,048	4,530
М	McAllen	Nueces-Rio Grande	39,787	48,510	57,403	66,492	75,765	84,820
М	Manufacturing, Hidalgo	Nueces-Rio Grande	36	44	44	44	44	44

## **JIM HOGG COUNTY** 100% (multiplier)

RWPG	WUG	WUG Basin	2020	2030	2040	2050	2060	2070
М	County-Other, Jim Hogg	Nueces-Rio Grande	148	154	160	169	178	187
М	County-Other, Jim Hogg	Rio Grande	5	5	5	5	6	6
М	Irrigation, Jim Hogg	Nueces-Rio Grande	288	278	270	260	251	242
М	Irrigation, Jim Hogg	Rio Grande	72	70	67	65	63	60
М	Jim Hogg County WCID 2	Nueces-Rio Grande	643	675	702	743	783	822
М	Livestock, Jim Hogg	Nueces-Rio Grande	282	282	282	282	282	282
М	Livestock, Jim Hogg	Rio Grande	94	94	94	94	94	94
М	Manufacturing, Jim Hogg	Nueces-Rio Grande	2	2	2	2	2	2
М	Mining, Jim Hogg	Nueces-Rio Grande	84	88	65	48	31	20
М	Mining, Jim Hogg	Rio Grande	9	9	7	5	3	2
	Sum of Projected Water	Demands (acre-feet)	1,627	1,657	1,654	1,673	1,693	1,717

JIM	WELLS COUNTY	93.44% (n	nultiplier,	)	All	values a	are in ac	re-feet
RWPG	WUG	WUG Basin	2020	2030	2040	2050	2060	2070
Ν	Alice	Nueces-Rio Grande	4,494	4,744	4,978	5,267	5,548	5,812
N	County-Other, Jim Wells	Nueces	385	405	423	448	471	494
N	County-Other, Jim Wells	Nueces-Rio Grande	1,573	1,652	1,729	1,825	1,923	2,016
N	Irrigation, Jim Wells	Nueces	331	331	331	331	331	331
N	Irrigation, Jim Wells	Nueces-Rio Grande	1,457	1,457	1,457	1,457	1,457	1,457
N	Jim Wells County FWSD 1	Nueces-Rio Grande	131	141	151	161	170	178
N	Livestock, Jim Wells	Nueces	138	138	138	138	138	138
N	Livestock, Jim Wells	Nueces-Rio Grande	705	705	705	705	705	705
N	Manufacturing, Jim Wells	Nueces-Rio Grande	74	89	89	89	89	89
N	Mining, Jim Wells	Nueces	4	4	3	2	1	1
N	Mining, Jim Wells	Nueces-Rio Grande	63	65	49	36	23	15
N	Orange Grove	Nueces-Rio Grande	476	506	534	566	596	625
N	Premont	Nueces-Rio Grande	709	752	791	841	886	928
N	San Diego MUD 1	Nueces-Rio Grande	174	180	186	192	198	204
	Sum of Projected Water	Demands (acre-feet)	10,714	11,169	11,564	12,058	12,536	12,993

# Projected Water Supply Needs TWDB 2022 State Water Plan Data

Negative values (in red) reflect a projected water supply need, positive values a surplus.

BRO	OKS COUNTY				All	values a	re in acı	e-feet
RWPG	WUG	WUG Basin	2020	2030	2040	2050	2060	2070
Ν	County-Other, Brooks	Nueces-Rio Grande	-192	-214	-237	-265	-292	-309
N	Falfurrias	Nueces-Rio Grande	0	0	0	0	0	0
N	Irrigation, Brooks	Nueces-Rio Grande	0	0	0	0	0	0
N	Livestock, Brooks	Nueces-Rio Grande	0	0	0	0	0	0
N	Manufacturing, Brooks	Nueces-Rio Grande	0	0	0	0	0	0
N	Mining, Brooks	Nueces-Rio Grande	-179	-182	-162	-146	-130	-120
Sum	n of Projected Water Su	pply Needs (acre-feet)	-371	-396	-237         -265         -292           0         0         0         0           0         0         0         0           0         0         0         0           0         0         0         0           0         0         0         0           0         0         0         0		-422	-429

#### **HIDALGO COUNTY**

RWPG	WUG	WUG Basin	2020	2030	2040	2050	2060	2070
М	Agua SUD	Nueces-Rio Grande	950	-317	-1,632	-2,991	-4,385	-5,756
М	Agua SUD	Rio Grande	180	-61	-311	-568	-833	-1,094
М	Alamo	Nueces-Rio Grande	-1,014	-1,692	-2,391	-3,110	-3,848	-4,570
М	County-Other, Hidalgo	Nueces-Rio Grande	-564	-1,223	-2,057	-2,850	-3,648	-4,472
М	County-Other, Hidalgo	Rio Grande	-40	-70	-113	-155	-197	-241
М	Donna	Nueces-Rio Grande	516	-1	-534	-1,093	-1,677	-2,249
М	Edcouch	Nueces-Rio Grande	-81	-139	-201	-269	-341	-413
М	Edinburg	Nueces-Rio Grande	-6,835	-9,591	-14,351	-17,262	-20,237	-23,152
М	Elsa	Nueces-Rio Grande	-264	-419	-582	-755	-937	-1,116
М	Hidalgo	Nueces-Rio Grande	-103	-331	-735	-1,149	-1,571	-1,986
М	Hidalgo	Rio Grande	-1	-3	-7	-11	-15	-18
М	Hidalgo County MUD 1	Nueces-Rio Grande	-212	-292	-375	-459	-543	-624
М	Irrigation, Hidalgo	Nueces-Rio Grande	-394,005	-372,832	-351,678	-330,853	-309,369	-288,215
М	Irrigation, Hidalgo	Rio Grande	-16,391	-15,511	-14,630	-13,765	-12,870	-11,989
М	La Joya	Nueces-Rio Grande	-227	-331	-439	-551	-667	-780
М	La Joya	Rio Grande	-60	-88	-116	-145	-176	-206
М	La Villa	Nueces-Rio Grande	-41	-96	-152	-212	-273	-334
М	Livestock, Hidalgo	Nueces-Rio Grande	0	0	0	0	0	0
М	Livestock, Hidalgo	Rio Grande	0	0	0	0	0	0

<b>C</b>		Supply Needs (acre-feet)	440.000					
М	Weslaco	Nueces-Rio Grande	-1,519	-3,332	-5,090	-6,983	-8,931	-10,758
М	Steam-Electric Po Hidalgo	wer, Rio Grande	-655	-589	-555	-555	-555	-555
М	Steam-Electric Po Hidalgo	wer, Nueces-Rio Grande	-1,137	-1,014	-948	-948	-948	-948
М	Sharyland WSC	Nueces-Rio Grande	294	-2,433	-5,226	-8,107	-11,068	-13,965
М	San Juan	Nueces-Rio Grande	1	-1,042	-2,115	-3,218	-4,350	-5,459
М	Pharr	Rio Grande	1	1	0	0	-1	-1
М	Pharr	Nueces-Rio Grande	448	-1,361	-3,238	-5,184	-7,192	-9,164
М	North Alamo WSC	Nueces-Rio Grande	-5,443	-10,798	-16,503	-22,356	-28,312	-34,151
М	Mission	Rio Grande	-5	-7	-10	-12	-15	-18
М	Mission	Nueces-Rio Grande	-8,509	-12,969	-17,520	-22,149	-26,843	-31,428
М	Mining, Hidalgo	Rio Grande	-113	-170	-212	-257	-310	-376
М	Mining, Hidalgo	Nueces-Rio Grande	-798	-1,517	-2,054	-2,630	-3,290	-4,127
М	Military Highway WSC	C Rio Grande	8	-2	-12	-23	-35	-46
М	Military Highway WSC	C Nueces-Rio Grande	461	-43	-567	-1,127	-1,710	-2,298
М	Mercedes	Nueces-Rio Grande	671	245	-197	-665	-1,155	-1,637
М	McAllen	Nueces-Rio Grande	-2,872	-11,595	-22,288	-31,377	-40,650	-49,705
М	Manufacturing, Hidalg	jo Nueces-Rio Grande	679	194	194	194	194	194

Sum of Projected Water Supply Needs (acre-feet) -440,889 -449,869 -466,839 -481,789 -496,952 -511,851

#### **JIM HOGG COUNTY**

RWPG	WUG	WUG Basin	2020	2030	2040	2050	2060	2070
М	County-Other, Jim Hogg	Nueces-Rio Grande	124	119	113	103	94	86
М	County-Other, Jim Hogg	Rio Grande	9	8	8	9	8	7
М	Irrigation, Jim Hogg	Nueces-Rio Grande	-8	2	10	20	29	38
М	Irrigation, Jim Hogg	Rio Grande	8	10	13	15	17	20
М	Jim Hogg County WCID 2	Nueces-Rio Grande	769	737	710	669	629	590
М	Livestock, Jim Hogg	Nueces-Rio Grande	45	45	45	45	45	45
М	Livestock, Jim Hogg	Rio Grande	15	15	15	15	15	15
М	Manufacturing, Jim Hogg	Nueces-Rio Grande	0	0	0	0	0	0
М	Mining, Jim Hogg	Nueces-Rio Grande	0	0	-34	0	0	0
М	Mining, Jim Hogg	Rio Grande	0	0	-4	0	0	0
Sum	Sum of Projected Water Supply Needs (acre-feet)			0	-38	0	0	0

JIM	WELLS COUNTY				All values are in acre-fee				
RWPG	WUG	WUG Basin	2020	2030	2040	2050	2060	2070	
Ν	Alice	Nueces-Rio Grande	0	0	0	0	0	0	
N	County-Other, Jim Wells	Nueces	-412	-433	-453	-479	-504	-529	
N	County-Other, Jim Wells	Nueces-Rio Grande	-1,646	-1,731	-1,813	-1,916	-2,021	-2,121	
N	Irrigation, Jim Wells	Nueces	-39	-39	-39	-39	-39	-39	
N	Irrigation, Jim Wells	Nueces-Rio Grande	-294	-294	-294	-294	-294	-294	
N	Jim Wells County FWSD 1	Nueces-Rio Grande	0	0	0	0	0	0	
N	Livestock, Jim Wells	Nueces	0	0	0	0	0	0	
N	Livestock, Jim Wells	Nueces-Rio Grande	0	0	0	0	0	0	
N	Manufacturing, Jim Wells	Nueces-Rio Grande	0	-16	-16	-16	-16	-16	
N	Mining, Jim Wells	Nueces	-4	-4	-3	-2	-1	-1	
N	Mining, Jim Wells	Nueces-Rio Grande	-48	-51	-33	-19	-6	0	
N	Orange Grove	Nueces-Rio Grande	0	0	0	0	0	0	
N	Premont	Nueces-Rio Grande	0	0	0	0	0	0	
N	San Diego MUD 1	Nueces-Rio Grande	0	0	0	0	0	0	
Sum	of Projected Water Sup	ply Needs (acre-feet)	-2,443	-2,568	-2,651	-2,765	-2,881	-3,000	

# Projected Water Management Strategies TWDB 2022 State Water Plan Data

#### **BROOKS COUNTY**

WUG, Basin (RWPG)			All	values a	ire in ac	re-feet
Water Management Source Name Strategy [Origin]	2020	2030	2040	2050	2060	2070
County-Other, Brooks, Nueces-Rio Grande (N)						
Gulf Coast Supplies - Brooks Gulf Coast Aquifer County Other System [Brooks]	309	309	309	309	309	309
	309	309	309	309	309	309
Falfurrias, Nueces-Rio Grande (N)						
Municipal Conservation - DEMAND REDUCTION Falfurrias [Brooks]	0	132	266	406	546	688
Mining, Brooks, Nueces-Rio Grande (N)	0	132	266	406	546	688
Gulf Coast Supplies - Brooks Gulf Coast Aquifer Mining System [Brooks]	182	182	182	182	182	182
Mining Water Conservation DEMAND REDUCTION [Brooks]	9	18	26	32	39	45
	191	200	208	214	221	227
Sum of Projected Water Management Strategies (acre-feet)	500	641	783	929	1,076	1,224

## **HIDALGO COUNTY**

G, Basin (RWPG)				All v	values a	re in acr	e-feet
Water Management Strategy	: Source Name [Origin]	2020	2030	2040	2050	2060	2070
a SUD, Nueces-Rio Grande (	M)						
Advanced Municipa Conservation - Agua SUD	DEMAND REDUCTION [Hidalgo]	0	0	0	338	901	1,581
Agua SUD - East WWTP Potable Reuse	Direct Reuse [Hidalgo]	0	0	1,874	1,874	1,874	1,874
Agua SUD - West WWTF Potable Reuse	Direct Reuse [Hidalgo]	468	468	1,874	1,874	1,874	1,874
Drought Management	DEMAND REDUCTION [Hidalgo]	0	291	347	404	460	516
Hidalgo County ID 16 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	236	273	308	345	382	419
Hidalgo County ID 6 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	603	669	737	804	871	939

Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		0	0	1,189	2,091	2,804	3,381
a SUD, Rio Grande (M)		1,307	1,701	6,329	7,730	9,166	10,584
Advanced Municipal Conservation - Agua SUD	DEMAND REDUCTION [Hidalgo]	0	0	0	64	171	300
Agua SUD - East WWTP Potable Reuse	Direct Reuse [Hidalgo]	0	0	356	356	356	356
Agua SUD - West WWTP Potable Reuse	Direct Reuse [Hidalgo]	89	89	356	356	356	356
Drought Management	DEMAND REDUCTION [Hidalgo]	0	55	66	77	88	98
Hidalgo County ID 16 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	45	52	59	66	72	79
Hidalgo County ID 6 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	114	127	140	153	165	178
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		0	0	225	398	534	643
no, Nueces-Rio Grande (M)		248	323	1,202	1,470	1,742	2,010
	DEMAND REDUCTION [Hidalgo]	0	0	46	278	587	952
Alamo - Brackish Groundwater Desalination Plant	Gulf Coast Aquifer System [Hidalgo]	0	896	896	896	896	896
Alamo - Fresh Groundwater Well	Gulf Coast Aquifer System [Hidalgo]	1,120	1,120	1,120	1,120	1,120	1,120
Drought Management	DEMAND REDUCTION [Hidalgo]	118	146	175	203	232	260
Hidalgo County ID 2 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	8	57	107	156	205	254
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		245	606	1,185	1,591	1,948	2,230
nty-Other, Hidalgo, Nueces-R	Rio Grande (M)	1,491	2,825	3,529	4,244	4,988	5,712
Donna ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	27	93	155	216	280	340
Urbanization - WUG Reduction - Conversion of Irrigation Water Rights to DMI		546	1,139	1,911	2,643	3,378	4,141
nty-Other, Hidalgo, Rio Gran	de (M)	573	1,232	2,066	2,859	3,658	4,481
Donna ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	12	11	13	17	18	23

- Conversion of Irrigation Water Rights to DMI	Amistad-Falcon Lake/Reservoir System [Reservoir]	29	60	101	139	179	219
na, Nueces-Rio Grande (M)		41	71	114	156	197	242
	DEMAND REDUCTION [Hidalgo]	0	0	0	69	300	578
Donna - WTP Expansion, New Raw Water Reservoir, and Raw Water Pump Station		950	950	2,240	2,240	2,240	2,24
Donna ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	64	170	276	382	488	59
Drought Management	DEMAND REDUCTION [Hidalgo]	0	0	147	171	195	213
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		1,415	2,240	2,361	2,721	2,943	3,10
ouch, Nueces-Rio Grande (M	)	2,429	3,360	5,024	5,583	6,166	6,737
-	DEMAND REDUCTION [Hidalgo]	0	0	0	0	0	16
Drought Management	DEMAND REDUCTION [Hidalgo]	13	16	19	23	26	2
Edcouch - New Groundwater Supply	Gulf Coast Aquifer System [Hidalgo]	725	725	725	725	725	72
Hidalgo and Cameron County ID 9 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	14	24	35	45	56	66
burg, Nueces-Rio Grande (M	1)	752	765	779	793	807	836
	DEMAND REDUCTION [Hidalgo]	0	0	329	1,290	2,549	4,035
Drought Management	DEMAND REDUCTION [Hidalgo]	488	606	724	843	961	1,076
					2 0 2 0	2 0 2 0	2 0 2 0
Edinburg Non-Potable Reuse	Direct Reuse [Hidalgo]	3,243	3,920	3,920	3,920	3,920	3,920
Hidalgo County ID 1 Conservation	Direct Reuse [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir]	3,243 259	3,920 350	3,920 216	3,920 261	3,920 305	
Hidalgo County ID 1 Conservation Hidalgo County ID 2 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir]	259 11	350 79	216 146	261 214	305 281	35( 349
Hidalgo County ID 1 Conservation Hidalgo County ID 2	Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir]	259 11 1,499	350 79 210	216 146 2,097	261 214 302	305 281 0	35( 34!
HidalgoCountyID1ConservationID2HidalgoCountyID2ConservationUrbanization - WUG Reduction- Conversion of Irrigation Water	Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon	259 11 1,499	350 79 210	216 146 2,097	261 214 302	305 281 0	350
HidalgoCountyID1ConservationID2HidalgoCountyID2ConservationUrbanization - WUG Reduction- Conversion of Irrigation WaterRights to DMIUrbanization - WWP Reduction- Conversion of Irrigation Water	Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System	259 11 1,499	350 79 210	216 146 2,097 8,661	261 214 302 12,109	305 281 0	C

Conservation - Elsa	[Hidalgo]						
Drought Management	DEMAND REDUCTION [Hidalgo]	30	38	45	52	60	6
Hidalgo and Cameron County ID 9 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	33	58	82	107	132	15
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		225	355	499	655	799	93 <sup>,</sup>
lgo, Nueces-Rio Grande (M)		288	451	626	814	1,035	1,286
Advanced Municipal Conservation - Hidalgo	DEMAND REDUCTION [Hidalgo]	0	0	46	182	361	572
Drought Management	DEMAND REDUCTION [Hidalgo]	43	54	63	73	84	94
Hidalgo - Expand Existing Groundwater Wells	Gulf Coast Aquifer System [Hidalgo]	0	0	297	297	297	297
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		76	294	656	916	1,580	1,339
llgo, Rio Grande (M)		119	348	1,062	1,468	2,322	2,302
Advanced Municipal Conservation - Hidalgo	DEMAND REDUCTION [Hidalgo]	0	0	0	2	3	
Drought Management	DEMAND REDUCTION [Hidalgo]	0	0	1	1	1	
Hidalgo - Expand Existing Groundwater Wells	Gulf Coast Aquifer System [Hidalgo]	0	0	3	3	3	3
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		2	4	6	8	14	13
algo County MUD 1, Nueces-F	Rio Grande (M)	2	4	10	14	21	22
Advanced Municipal Conservation - Hidalgo County MUD 1	DEMAND REDUCTION [Hidalgo]	0	0	0	39	93	153
Drought Management	DEMAND REDUCTION [Hidalgo]	60	68	75	82	89	96
Hidalgo County ID 1 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	42	56	71	85	100	115
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		148	218	254	293	284	292
jation, Hidalgo, Nueces-Rio (	Grande (M)	250	342	400	499	566	656
Arundo Donax Biological Control	Amistad-Falcon Lake/Reservoir System [Reservoir]	1,177	1,177	1,177	1,177	1,177	1,177
Delta Lake ID - ID Conservation	· · · · · - ·	1,387	2,481	3,573	4,666	5,757	6,848

Arundo Donax			Amistad-Falcon	49	49	49	49	49	4
ation, Hidalgo, Ri	o Granc	le (	M)	34,488	41,036	47,578	54,122	60,656	67,18
Valley Acres ID Con	servatio	n	Amistad-Falcon Lake/Reservoir System [Reservoir]	300	402	503	605	706	80
United ID Conservation Amistad-Falcon Lake/Reservoir System [Reservoir]		2,286	2,286	2,286	2,286	2,286	2,28		
Santa Cruz ID Cons	ervation		Amistad-Falcon Lake/Reservoir System [Reservoir]	2,020	2,759	3,497	4,236	4,974	5,7:
On-Farm Conservation	Irrigat	tion	DEMAND REDUCTION [Hidalgo]	12,149	12,149	12,149	12,149	12,149	12,14
La Feria ID Conserv	ation		Amistad-Falcon Lake/Reservoir System [Reservoir]	6,305	6,305	6,305	6,305	6,305	6,3
Hidalgo County Conservation	WID	3	Amistad-Falcon Lake/Reservoir System [Reservoir]	375	375	375	375	375	3
Hidalgo County (Sharyland) Conserv	WID vation	19	Amistad-Falcon Lake/Reservoir System [Reservoir]	377	394	410	426	442	4
Hidalgo County Conservation	WCID	18	Amistad-Falcon Lake/Reservoir System [Reservoir]	81	86	91	96	101	1
Hidalgo County Conservation	ID	6	Amistad-Falcon Lake/Reservoir System [Reservoir]	1,209	1,343	1,478	1,613	1,747	1,8
Hidalgo County Conservation	ID	5	Amistad-Falcon Lake/Reservoir System [Reservoir]	829	829	829	829	829	8
Hidalgo County Conservation	ID	2	Amistad-Falcon Lake/Reservoir System [Reservoir]	204	1,408	2,612	3,816	5,019	6,2
Hidalgo County Conservation	ID	16	Amistad-Falcon Lake/Reservoir System [Reservoir]	1,045	1,205	1,366	1,526	1,687	1,8
Hidalgo County Conservation	ID	13	Amistad-Falcon Lake/Reservoir System [Reservoir]	69	82	94	107	119	1
Hidalgo County Conservation	ID	1	Amistad-Falcon Lake/Reservoir System [Reservoir]	1,537	2,078	2,617	3,157	3,696	4,2
Hidalgo and Came ID 9 Conservation	ron Cou	inty	Amistad-Falcon Lake/Reservoir System [Reservoir]	1,996	3,490	4,984	6,477	7,968	9,4
Engleman ID Conse	rvation		Amistad-Falcon Lake/Reservoir System [Reservoir]	566	650	734	818	901	9
Donna ID Conserva	tion		Amistad-Falcon Lake/Reservoir System [Reservoir]	576	1,537	2,498	3,458	4,418	5,3

		1,434	1,706	1,981	2,251	2,525	2,796
Valley Acres ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	13	17	21	25	29	34
United ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	95	95	95	95	95	95
Santa Cruz ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	84	115	146	176	207	238
On-Farm Irrigation Conservation	DEMAND REDUCTION [Hidalgo]	505	505	505	505	505	505
La Feria ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	262	262	262	262	262	262
Hidalgo County WID 3 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	16	16	16	16	16	16
Hidalgo County WID 19 (Sharyland) Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	16	16	17	18	18	19
Hidalgo County WCID 18 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	3	4	4	4	4	4
Hidalgo County ID 6 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	50	56	62	67	73	78
Hidalgo County ID 5 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	34	34	34	35	35	35
Hidalgo County ID 2 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	8	59	109	159	209	259
Hidalgo County ID 16 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	43	50	57	64	70	77
Hidalgo County ID 13 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	3	3	4	4	5	5
Hidalgo County ID 1 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	64	86	109	131	154	176
Hidalgo and Cameron County ID 9 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	83	145	207	269	332	394
Engleman ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	24	27	31	34	38	41
Donna ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	24	64	104	144	184	224
Delta Lake ID - ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	58	103	149	194	240	285
	[Reservoir]						

## La Joya, Nueces-Rio Grande (M)

•	DEMAND REDUCTION [Hidalgo]	0	0	0	24	70	126
Drought Management	DEMAND REDUCTION [Hidalgo]	13	17	20	23	26	28
Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	31	36	40	45	50	55
Urbanization - WWP Reduction - Conversion of Irrigation Water		298	309	398	484	534	583
oya, Rio Grande (M)		342	362	458	576	680	792
	DEMAND REDUCTION	0	0	0	6	19	33
•	[Hidalgo]	U	U	U	0	19	
Drought Management	DEMAND REDUCTION [Hidalgo]	4	4	5	6	7	8
Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	8	9	11	12	13	14
Urbanization - WWP Reduction - Conversion of Irrigation Water	Amistad-Falcon	79	82	105	127	141	154
		91	95	121	151	180	209
illa, Nueces-Rio Grande (M)							
	DEMAND REDUCTION [Hidalgo]	0	0	0	6	29	59
Drought Management	DEMAND REDUCTION	8	10	12	14	16	18
Hidalgo and Cameron County ID 9 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	11	19	27	35	43	51
Urbanization - WWP Reduction - Conversion of Irrigation Water	Amistad-Falcon	37	97	141	188	202	218
ufacturing, Hidalgo, Nueces-I	Pio Grande (M)	56	126	180	243	290	346
Implementation of Industrial		224	272	272	272	272	272
llen, Nueces-Rio Grande (M)		224	272	272	272	272	272
	DEMAND REDUCTION [Hidalgo]	0	3,558	8,804	15,340	22,992	28,889
	DEMAND REDUCTION [Hidalgo]	1,071	1,330	1,589	1,850	2,110	2,363
Hidalgo County ID 1 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	196	264	333	402	471	540
Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	29	204	378	552	727	901

Hidalgo County WID 3 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	1,672	1,672	1,672	1,672	1,672	1,672
McAllen - AMI Project	DEMAND REDUCTION [Hidalgo]	1,140	1,140	1,140	1,140	1,140	1,140
McAllen - Brackish Groundwater Desalination Plant	Gulf Coast Aquifer System [Hidalgo]	0	2,688	2,688	2,688	2,688	2,688
McAllen - North WWTP Potable Reuse	Direct Reuse [Hidalgo]	0	3,880	3,880	6,060	6,060	6,060
McAllen - Raw Water Line Project	Nueces-Rio Grande Run-of-River [Hidalgo]	800	800	800	800	800	800
United ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	1,227	1,227	1,227	1,227	1,227	1,227
Urbanization - WUG Reduction - Conversion of Irrigation Water Rights to DMI		0	0	0	33	0	1,085
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		0	0	2,968	3,589	5,223	7,285
edes, Nueces-Rio Grande (N	4)	6,135	16,763	25,479	35,353	45,110	54,650
Advanced Municipal Conservation - Mercedes	DEMAND REDUCTION [Hidalgo]	0	0	0	0	170	399
Drought Management	DEMAND REDUCTION [Hidalgo]	0	0	128	150	171	191
Hidalgo and Cameron County ID 9 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	95	167	239	310	382	453
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		0	0	0	220	448	609
ary Highway WSC, Nueces-F	Rio Grande (M)	95	167	367	680	1,171	1,652
Advanced Municipal Conservation - Military Highway WSC	DEMAND REDUCTION [Hidalgo]	0	0	134	337	600	910
Drought Management	DEMAND REDUCTION [Hidalgo]	0	88	103	118	134	149
Harlingen ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	17	25	34	43	43	43
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		44	375	648	888	1,091	1,369
ary Highway WSC, Rio Gran	de (M)	61	488	919	1,386	1,868	2,471
Advanced Municipal Conservation - Military Highway WSC	DEMAND REDUCTION [Hidalgo]	0	0	3	7	12	18
Drought Management	DEMAND REDUCTION [Hidalgo]	0	2	2	2	3	3

Harlingen ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	0	1	1	1	1	1
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		1	7	13	17	22	27
ing, Hidalgo, Nueces-Rio Gra	nde (M)	1	10	19	27	38	49
Implementation of Industrial Best Management Practices	DEMAND REDUCTION [Hidalgo]	263	336	389	447	513	596
ing, Hidalgo, Rio Grande (M)		263	336	389	447	513	596
Implementation of Industrial Best Management Practices	DEMAND REDUCTION [Hidalgo]	21	26	31	35	40	47
ion, Nueces-Rio Grande (M)		21	26	31	35	40	47
Advanced Municipal Conservation - Mission	DEMAND REDUCTION [Hidalgo]	0	1,915	4,632	7,717	10,203	12,951
Drought Management	DEMAND REDUCTION [Hidalgo]		1,177	1,407	1,638	1,869	2,093
Mission - Brackish Groundwater Desalination Plant	Gulf Coast Aquifer System [Hidalgo]	0	2,687	2,687	2,687	2,687	2,686
Mission - Potable Reuse	Direct Reuse [Hidalgo]	3,913				7,556	7,556
United ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	1,482	1,482	1,482	1,482	1,482	1,482
Urbanization - WUG Reduction - Conversion of Irrigation Water Rights to DMI		452	0	0	0	0	0
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		1,748	2,585	5,269	4,126	6,284	8,079
sion, Rio Grande (M)		8,543	13,764	19,395	25,206	30,081	34,847
Advanced Municipal Conservation - Mission	DEMAND REDUCTION [Hidalgo]	0	1	3	4	6	7
Drought Management	DEMAND REDUCTION [Hidalgo]	1	1	1	1	1	1
Mission - Brackish Groundwater Desalination Plant	Gulf Coast Aquifer System [Hidalgo]	0	1	1	1	1	2
Mission - Potable Reuse	Direct Reuse [Hidalgo]	7	2	2	4	4	4
United ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	1	1	1	1	1	1
Urbanization - WUG Reduction - Conversion of Irrigation Water Rights to DMI		0	0	0	0	0	0
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		0	2	3	2	3	4
		9	8	11	13	16	19

## North Alamo WSC, Nueces-Rio Grande (M)

Conservation - North Alamo WSC	DEMAND REDUCTION [Hidalgo]	0	1,265	2,910	5,142	7,916	11,105
Drought Management	DEMAND REDUCTION [Hidalgo]	711	879	1,048	1,217	1,386	1,551
Wellfield Expansion	Gulf Coast Aquifer System [Cameron]	0	752	754	755	756	757
Hidalgo and Cameron County ID 9 Conservation		155	272	390	508	625	743
	Amistad-Falcon Lake/Reservoir System [Reservoir]	64	87	110	133	156	179
	Amistad-Falcon Lake/Reservoir System [Reservoir]	13	83	154	226	297	369
NAWSC - Delta Area Brackish Groundwater Desalination Plant	Gulf Coast Aquifer System [Cameron]	0	2,105	2,110	2,114	2,116	2,118
NAWSC - Delta WTP Expansion Phase 1-2		0	0	4,220	5,813	5,819	5,825
Santa Cruz ID Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	45	61	78	94	111	127
Urbanization - WUG Reduction - Conversion of Irrigation Water Rights to DMI	Lake/Reservoir System [Reservoir]	0	1,608	478	2,595	3,094	1,239
Urbanization - WWP Reduction		5,024	7,855	16,255	23,121	25,362	29,483
- Conversion of Irrigation Water	Lake/Reservoir System [Reservoir]	·	,	·	-,	-,	-,
- Conversion of Irrigation Water Rights to DMI		6,012	14,967	28,507	41,718	47,638	
- Conversion of Irrigation Water Rights to DMI <b>r, Nueces-Rio Grande (M)</b> Advanced Municipal	[Reservoir]	6,012		-	41,718		<b>53,496</b> 2,432
- Conversion of Irrigation Water Rights to DMI <b>r, Nueces-Rio Grande (M)</b> Advanced Municipal Conservation - Pharr	[Reservoir] DEMAND REDUCTION	6,012	14,967		41,718	47,638	<b>53,496</b> 2,432
- Conversion of Irrigation Water Rights to DMI r, Nueces-Rio Grande (M) Advanced Municipal Conservation - Pharr Drought Management Hidalgo County ID 2	[Reservoir] DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION	<b>6,012</b>	<b>14,967</b> 0	0	<b>41,718</b> 458	<b>47,638</b> 1,354	<b>53,496</b> 2,432
- Conversion of Irrigation Water Rights to DMI <b>r, Nueces-Rio Grande (M)</b> Advanced Municipal Conservation - Pharr Drought Management	[Reservoir] DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION [Hidalgo] Amistad-Falcon Lake/Reservoir System	<b>6,012</b> 0	<b>14,967</b> 0 555	0 664	<b>41,718</b> 458	<b>47,638</b> 1,354	<b>53,496</b> 2,432 988 1,190
- Conversion of Irrigation Water Rights to DMI r, Nueces-Rio Grande (M) Advanced Municipal Conservation - Pharr Drought Management Hidalgo County ID 2 Conservation Pharr - Direct Potable Reuse Urbanization - WWP Reduction - Conversion of Irrigation Water	[Reservoir] DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir] Direct Reuse [Cameron] Amistad-Falcon	<b>6,012</b> 0 0 39	<b>14,967</b> 0 555 271	0 664 502	<b>41,718</b> 458 773 734	<b>47,638</b> 1,354 882 965	<b>53,496</b> 2,432 988 1,190 6,719
- Conversion of Irrigation Water Rights to DMI <b>r, Nueces-Rio Grande (M)</b> Advanced Municipal Conservation - Pharr Drought Management Hidalgo County ID 2 Conservation	[Reservoir] DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir] Direct Reuse [Cameron] Amistad-Falcon Lake/Reservoir System	<b>6,012</b> 0 0 39 6,719	<b>14,967</b> 0 555 271 6,719	0 664 502 6,719	<b>41,718</b> 458 773 734 6,719	<b>47,638</b> 1,354 882 965 6,719	<b>53,496</b> 2,432 988 1,190 6,719 19
- Conversion of Irrigation Water Rights to DMI r, Nueces-Rio Grande (M) Advanced Municipal Conservation - Pharr Drought Management Hidalgo County ID 2 Conservation Pharr - Direct Potable Reuse Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI r, Rio Grande (M)	[Reservoir] DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir] Direct Reuse [Cameron] Amistad-Falcon Lake/Reservoir System	6,012 0 0 39 6,719 0 6,758 0	14,967 0 5555 271 6,719 19 7,564 0	0 664 502 6,719 19 <b>7,904</b> 0	<b>41,718</b> 458 773 734 6,719 19 <b>8,703</b>	<b>47,638</b> 1,354 882 965 6,719 19 <b>9,939</b> 0	<b>53,496</b> 2,432 988 1,190 6,719 19 <b>11,348</b>
- Conversion of Irrigation Water Rights to DMI r, Nueces-Rio Grande (M) Advanced Municipal Conservation - Pharr Drought Management Hidalgo County ID 2 Conservation Pharr - Direct Potable Reuse Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI r, Rio Grande (M) Advanced Municipal	[Reservoir] DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir] Direct Reuse [Cameron] Amistad-Falcon Lake/Reservoir System [Reservoir] DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION [Hidalgo]	6,012 0 0 39 6,719 0 6,758 0 0	14,967 0 555 271 6,719 19 7,564 0 1	0 664 502 6,719 19 <b>7,904</b> 0 1	<b>41,718</b> 458 773 734 6,719 19 <b>8,703</b>	47,638 1,354 882 965 6,719 19 9,939 0 1	<b>53,496</b> 2,432 988 1,190 6,719 19 <b>11,348</b> 1 1

Conservation	Lake/Reservoir System [Reservoir]						
Pharr - Direct Potable Reuse	Direct Reuse [Cameron]	2	2	2	2	2	
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		0	1	1	1	1	
Juan, Nueces-Rio Grande (M	1)	2	4	4	4	4	12
Advanced Municipal Conservation - San Juan	DEMAND REDUCTION [Hidalgo]	0	0	93	451	928	1,493
Drought Management	DEMAND REDUCTION [Hidalgo]	0	128	153	179	204	228
Hidalgo County ID 2 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	10	71	133	194	255	316
San Juan - Brackish	Gulf Coast Aquifer System [Hidalgo]	0	1,120	1,120	1,120	1,120	1,120
San Juan - Potable Reuse	Direct Reuse [Hidalgo]	0	0	2,240	2,240	2,240	2,24(
San Juan - WTP 1 Upgrade, Expansion, and BGD	Gulf Coast Aquifer System [Hidalgo]	0	1,792	1,792	1,792	1,792	1,792
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		0	0	0	612	1,181	1,643
	[]	10	2 1 1 1	E E21	6 500	7 7 20	0 0 20
yland WSC, Nueces-Rio Gra	nde (M)	10	<b>3,111</b>	<b>5,531</b>	<b>6,588</b>	7,720	
yland WSC, Nueces-Rio Gra	nde (M) DEMAND REDUCTION	<b>10</b> 0	<b>3,111</b> 831	<b>5,531</b> 2,016	<b>6,588</b> 3,143	<b>7,720</b> 4,560	
yland WSC, Nueces-Rio Grai Advanced Municipal	nde (M) DEMAND REDUCTION			-	-	-	6,172
yland WSC, Nueces-Rio Gran Advanced Municipal Conservation - Sharyland WSC Drought Management	nde (M) DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION	0	831	2,016	3,143	4,560	6,172
yland WSC, Nueces-Rio Gran Advanced Municipal Conservation - Sharyland WSC Drought Management Hidalgo County ID 1	nde (M) DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION [Hidalgo] Amistad-Falcon Lake/Reservoir System	0 287	831 356	2,016 425	3,143 495	4,560	6,172 633 1,333
yland WSC, Nueces-Rio Gran Advanced Municipal Conservation - Sharyland WSC Drought Management Hidalgo County ID 1 Conservation	nde (M) DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir]	0 287 483	831 356 653	2,016 425 823	3,143 495 993	4,560 565 1,163	6,172 633 1,333 360
yland WSC, Nueces-Rio Gran Advanced Municipal Conservation - Sharyland WSC Drought Management Hidalgo County ID 1 Conservation Santa Cruz ID Conservation Sharyland WSC - Well and RO	nde (M) DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir] Gulf Coast Aquifer System [Hidalgo]	0 287 483 127	831 356 653 174	2,016 425 823 220	3,143 495 993 267	4,560 565 1,163 313	6,172 633 1,333 360 900
yland WSC, Nueces-Rio Gran Advanced Municipal Conservation - Sharyland WSC Drought Management Hidalgo County ID 1 Conservation Santa Cruz ID Conservation Sharyland WSC - Well and RO Unit at WTP 2 Sharyland WSC - Well and RO	nde (M) DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir] Gulf Coast Aquifer System [Hidalgo] Gulf Coast Aquifer	0 287 483 127 0	831 356 653 174 900	2,016 425 823 220 900	3,143 495 993 267 900	4,560 565 1,163 313 900	6,172 633 1,333 360 900
yland WSC, Nueces-Rio Gran Advanced Municipal Conservation - Sharyland WSC Drought Management Hidalgo County ID 1 Conservation Santa Cruz ID Conservation Sharyland WSC - Well and RO Unit at WTP 2 Sharyland WSC - Well and RO Unit at WTP 3	nde (M) DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir] Gulf Coast Aquifer System [Hidalgo] Gulf Coast Aquifer System [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon	0 287 483 127 0 0	831 356 653 174 900 900	2,016 425 823 220 900 900	3,143 495 993 267 900 900	4,560 565 1,163 313 900 900	6,172 633 1,333 360 900 900 639
yland WSC, Nueces-Rio Gran Advanced Municipal Conservation - Sharyland WSC Drought Management Hidalgo County ID 1 Conservation Santa Cruz ID Conservation Sharyland WSC - Well and RO Unit at WTP 2 Sharyland WSC - Well and RO Unit at WTP 3 United ID Conservation Urbanization - WWP Reduction - Conversion of Irrigation Water	nde (M) DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir] Gulf Coast Aquifer System [Hidalgo] Gulf Coast Aquifer System [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir]	0 287 483 127 0 0 639	831 356 653 174 900 900 639	2,016 425 823 220 900 900 639	3,143 495 993 267 900 900 639	4,560 565 1,163 313 900 900 639	6,172 633 1,333 360 900 900 639 6,076
yland WSC, Nueces-Rio Gran Advanced Municipal Conservation - Sharyland WSC Drought Management Hidalgo County ID 1 Conservation Santa Cruz ID Conservation Sharyland WSC - Well and RO Unit at WTP 2 Sharyland WSC - Well and RO Unit at WTP 3 United ID Conservation Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI	nde (M) DEMAND REDUCTION [Hidalgo] DEMAND REDUCTION [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir] Gulf Coast Aquifer System [Hidalgo] Gulf Coast Aquifer System [Hidalgo] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir] Amistad-Falcon Lake/Reservoir System [Reservoir]	0 287 483 127 0 0 639 0	831 356 653 174 900 900 639 343	2,016 425 823 220 900 900 639 1,836	3,143 495 993 267 900 900 639 3,475	4,560 565 1,163 313 900 900 639 4,904	8,830 6,172 633 1,333 360 900 639 6,076 17,013

Best Management Practices	[Hidalgo]	1,201	757	757	757	757	757
eam-Electric Power, Hidalgo, F	Rio Grande (M)	_,					
Edinburg Non-Potable Reuse	Direct Reuse [Hidalgo]	233	0	0	0	0	0
Implementation of Industrial Best Management Practices	DEMAND REDUCTION [Hidalgo]	397	397	397	397	397	397
eslaco, Nueces-Rio Grande (M)	)	630	397	397	397	397	397
	DEMAND REDUCTION [Hidalgo]	0	547	1,219	1,924	2,829	3,844
Drought Management	DEMAND REDUCTION [Hidalgo]	258	333	401	470	539	603
Hidalgo and Cameron County ID 9 Conservation	Amistad-Falcon Lake/Reservoir System [Reservoir]	235	411	588	764	940	1,117
Urbanization - WWP Reduction - Conversion of Irrigation Water Rights to DMI		0	1,000	1,792	2,735	3,533	4,105
Weslaco - Groundwater Development and Blending	Gulf Coast Aquifer System [Hidalgo]	560	560	560	560	560	560
Weslaco North WWTP Potable Reuse	Direct Reuse [Hidalgo]	1,120	1,120	1,120	1,120	1,120	1,120
		2,173	3,971	5,680	7,573	9,521	11,349
Sum of Projected Water Ma	nagement Strategies (acre-feet)	84,822	132,175	190,973	241,883	285,868	328,704

# **JIM HOGG COUNTY**

WUG, Basin (RWPG)				All	values a	re in acı	re-feet
Water Management Strategy	Source Name [Origin]	2020	2030	2040	2050	2060	2070
Irrigation, Jim Hogg, Nueces-Rie	o Grande (M)						
Irrigation, Jim Hogg - Additional Groundwater Wells	Gulf Coast Aquifer System [Jim Hogg]	300	300	300	300	300	300
On-Farm Irrigation Conservation	DEMAND REDUCTION [Jim Hogg]	6	6	6	6	6	6
		306	306	306	306	306	306
Irrigation, Jim Hogg, Rio Grande	e (M)						
Irrigation, Jim Hogg - Additional Groundwater Wells	Gulf Coast Aquifer System [Jim Hogg]	50	50	50	50	50	50
On-Farm Irrigation Conservation	DEMAND REDUCTION [Jim Hogg]	1	1	1	1	1	1
		51	51	51	51	51	51
Jim Hogg County WCID 2, Nuece	es-Rio Grande (M)						
•	DEMAND REDUCTION [Jim Hogg]	0	0	0	16	51	91
		0	0	0	16	51	91

## Mining, Jim Hogg, Nueces-Rio Grande (M)

ning, Jim Hogg, Rio Grande (M)	8	9	6	5	3	2
Implementation of Industrial DEMAND REDUCTION Best Management Practices [Jim Hogg]	1	1	1	0	0	0
best Management Practices [Jint hogg]	1	1	1	0	0	0
Sum of Projected Water Management Strategies	366	367	364	378	411	450

# **JIM WELLS COUNTY**

WUG, Basi	in (RWPG)				All	values a	ire in ac	re-feet
Wate Strate		Source Name [Origin]	2020	2030	2040	2050	2060	2070
Alice, Nue	ces-Rio Grande (N)							
City o Desali	of Alice - Groundwater nation	Gulf Coast Aquifer System [Jim Wells]	2,369	2,825	3,251	3,360	3,360	3,360
City o Reuse	of Alice - Non Potable	Wells]	0	897	897	897	897	897
Munic	pal Conservation - Alice		0	345	725	899	938	981
County-Ot	her, Jim Wells, Nuece	s (N)	2,369	4,067	4,873	5,156	5,195	5,238
- Gulf C	oast Supplies - Jim Wells y Other		529	529	529	529	529	529
			529	529	529	529	529	529
County-Ot	her, Jim Wells, Nuece	s-Rio Grande (N)						
	oast Supplies - Jim Wells y Other	Gulf Coast Aquifer System [Jim Wells]	2,121	2,121	2,121	2,121	2,121	2,121
Irrigation,	Jim Wells, Nueces (N	)	2,121	2,121	2,121	2,121	2,121	2,121
Gulf C Irrigat	oast Supplies - Jim Wells ion	Gulf Coast Aquifer System [Jim Wells]	39	39	39	39	39	39
	ion Conservation - Jim County	DEMAND REDUCTION [Jim Wells]	9	18	26	35	44	53
			48	57	65	74	83	92
	Jim Wells, Nueces-Ri	• •						
	oast Supplies - Jim Wells ion		294	294	294	294	294	294
5	ion Conservation - Jim County	DEMAND REDUCTION [Jim Wells]	39	78	117	156	195	234
_			333	372	411	450	489	528
Manufactu	iring, Jim Wells, Nuec	es-Rio Grande (N)						
Gulf C	oast Supplies - Jim Wells	Gulf Coast Aquifer	16	16	16	16	16	16

Manufacturing	System [Jim Wells]						
Manufacturing Water Conservation	DEMAND REDUCTION [Jim Wells]	2	5	7	10	12	14
		18	21	23	26	28	3
ning, Jim Wells, Nueces (N)							
Gulf Coast Supplies - Jim Wells Mining	Gulf Coast Aquifer System [Jim Wells]	4	4	4	4	4	
Mining Water Conservation	DEMAND REDUCTION [Jim Wells]	0	0	0	0	0	
		4	4	4	4	4	4
ning, Jim Wells, Nueces-Rio G	rande (N)						
Gulf Coast Supplies - Jim Wells Mining	Gulf Coast Aquifer System [Jim Wells]	51	51	51	51	51	5
Mining Water Conservation	DEMAND REDUCTION [Jim Wells]	2	4	4	4	3	
		53	55	55	55	54	54
ange Grove, Nueces-Rio Granc	le (N)						
Municipal Conservation - Orange Grove	DEMAND REDUCTION [Jim Wells]	0	40	83	131	181	23
		0	40	83	131	181	232
emont, Nueces-Rio Grande (N)							
Municipal Conservation - Premont	DEMAND REDUCTION [Jim Wells]	0	58	120	194	268	30
		0	58	120	194	268	30
n Diego MUD 1, Nueces-Rio Gr	ande (N)						
Municipal Conservation - San Diego MUD 1	DEMAND REDUCTION [Jim Wells]	0	13	21	19	19	2
		0	13	21	19	19	2
Sum of Projected Water Ma	nagement Strategies (acre-feet)	5,475	7,337	8,305	8,759	8,971	9,150

# **APPENDIX I**

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# GAM RUN 17-001: BRUSH COUNTRY GROUNDWATER CONSERVATION DISTRICT GROUNDWATER MANAGEMENT PLAN

Natalie Ballew, GIT Texas Water Development Board Groundwater Division Groundwater Availability Modeling Department 512-463-2779 October 4, 2017



Cynthia K. Ridgeway is the Manager of the Groundwater Availability Modeling Section and is responsible for oversight of work performed by Natalie Ballew under her direct supervision. The seal appearing on this document was authorized by Cynthia K. Ridgeway, P.G. 471 on October 4, 2017.

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# GAM RUN 17-001: BRUSH COUNTRY GROUNDWATER CONSERVATION DISTRICT GROUNDWATER MANAGEMENT PLAN

Natalie Ballew, GIT Texas Water Development Board Groundwater Division Groundwater Availability Modeling Department 512-463-2779 October 4, 2017

## **EXECUTIVE SUMMARY:**

Texas State Water Code, Section 36.1071, Subsection (h) (Texas Water Code, 2015), states that, in developing its groundwater management plan, a groundwater conservation district shall use groundwater availability modeling information provided by the Executive Administrator of the Texas Water Development Board (TWDB) in conjunction with any available site-specific information provided by the district for review and comment to the Executive Administrator.

The TWDB provides data and information to the Brush Country Groundwater Conservation District in two parts. Part 1 is the Estimated Historical Water Use/State Water Plan dataset report, which will be provided to you separately by the TWDB Groundwater Technical Assistance Department. Please direct questions about the water data report to Mr. Stephen Allen at 512-463-7317 or <u>stephen.allen@twdb.texas.gov</u>. Part 2 is the required groundwater availability modeling information and this information includes:

- 1. the annual amount of recharge from precipitation, if any, to the groundwater resources within the district;
- 2. for each aquifer within the district, the annual volume of water that discharges from the aquifer to springs and any surface-water bodies, including lakes, streams, and rivers; and
- 3. the annual volume of flow into and out of the district within each aquifer and between aquifers in the district.

The groundwater management plan for the Brush Country Groundwater Conservation District should be adopted by the district on or before January 8, 2018, and submitted to the Executive Administrator of the TWDB on or before February 7, 2018. The current GAM Run 17-001: Brush Country Groundwater Conservation District Groundwater Management Plan October 4, 2017 Page 4 of 12

management plan for the Brush Country Groundwater Conservation District expires on April 8, 2018.

We used one groundwater model to estimate the management plan information for the aquifers within the Brush Country Groundwater Conservation District. Information for the Gulf Coast and Yegua-Jackson aquifers is from version 1.01 of the alternative numerical groundwater flow model for the Gulf Coast Aquifer in Groundwater Management Area 16 (Hutchison and others, 2011). This model was used because it encompasses the entire district whereas the groundwater availability models for the central portion and southern portion of the Gulf Coast Aquifer System only contain portions of the district.

This report replaces the results of GAM Run 12-013 (Wade, 2012). GAM Run 17-001 meets current standards set after the release of GAM Run 12-013. Tables 1 and 2 summarize the groundwater availability model data required by statute and Figures 1 and 2 show the area of the model from which the values in the tables were extracted. If, after review of the figures, the Brush Country Groundwater Conservation District determines that the district boundaries used in the assessment do not reflect current conditions, please notify the TWDB at your earliest convenience.

### **METHODS:**

In accordance with the provisions of the Texas State Water Code, Section 36.1071, Subsection (h), version 1.01 of the alternative numerical groundwater flow model for the Gulf Coast Aquifer in Groundwater Management Area 16 was used to estimate information for the Brush Country Groundwater Conservation District management plan. Water budgets were extracted for the historical model periods using ZONEBUDGET Version 3.01 (Harbaugh, 2009). The average annual water budget values for recharge, surface-water outflow, inflow to the district, outflow from the district for the aquifers within the district, and flow between each aquifer in the district are summarized in this report.

### PARAMETERS AND ASSUMPTIONS:

#### Gulf Coast and Yegua-Jackson aquifers

- We used version 1.01 of the alternative numerical groundwater flow model for the Gulf Coast Aquifer in Groundwater Management Area 16. See Hutchison and others (2011) for assumptions and limitations of the model.
- The alternative numerical groundwater flow model for the Gulf Coast Aquifer in Groundwater Management Area 16 contains 6 layers: Layers 1 through 4 (the Gulf

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Coast Aquifer System, comprised of the Chicot Aquifer, Evangeline Aquifer, Burkeville Confining System, and Jasper Aquifer), Layer 5 (Yegua-Jackson Aquifer), and Layer 6 (Queen City, Sparta, and Carrizo-Wilcox aquifers).

- Layer 5, representing the Yegua-Jackson Aquifer, includes parts of the Catahoula Formation. Because layers 1 through 4 do not include the full extent of the official Gulf Coast Aquifer boundary, model cells representing the outcrop area of the Gulf Coast Aquifer in Layer 5 were included in budget calculations for the Gulf Coast Aquifer.
- The model was run with MODFLOW-2000 (Harbaugh and others, 2000).

# **RESULTS:**

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A groundwater budget summarizes the amount of water entering and leaving the aquifers according to the groundwater availability model. Selected groundwater budget components listed below were extracted from the groundwater model results for the Gulf Coast and Yegua-Jackson aquifers located within Brush Country Groundwater Conservation District and averaged over the historical calibration periods, as shown in Tables 1 and 2.

- 1. Precipitation recharge—the areally distributed recharge sourced from precipitation falling on the outcrop areas of the aquifers (where the aquifer is exposed at land surface) within the district.
- 2. Surface-water outflow—the total water discharging from the aquifer (outflow) to surface-water features such as streams, reservoirs, and springs.
- 3. Flow into and out of district—the lateral flow within the aquifer between the district and adjacent counties.
- 4. Flow between aquifers—the net vertical flow between the aquifer and adjacent aquifers or confining units. This flow is controlled by the relative water levels in each aquifer and aquifer properties of each aquifer or confining unit that define the amount of leakage that occurs.

The information needed for the district's management plan is summarized in Tables 1 and 2. It is important to note that sub-regional water budgets are not exact. This is due to the size of the model cells and the approach used to extract data from the model. To avoid double accounting, a model cell that straddles a political boundary, such as a district or county boundary, is assigned to one side of the boundary based on the location of the centroid of the model cell. For example, if a cell contains two counties, the cell is assigned to the county where the centroid of the cell is located.

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# TABLE 1.SUMMARIZED INFORMATION FOR THE GULF COAST AQUIFER FOR BRUSH COUNTRY<br/>GROUNDWATER CONSERVATION DISTRICT'S GROUNDWATER MANAGEMENT PLAN. ALL<br/>VALUES ARE REPORTED IN ACRE-FEET PER YEAR AND ROUNDED TO THE NEAREST 1 ACRE-<br/>FOOT.

\* \* \* \*

Management Plan requirement	Aquifer or confining unit	Results
Estimated annual amount of recharge from precipitation to the district	Gulf Coast Aquifer	8,291
Estimated annual volume of water that discharges from the aquifer to springs and any surface-water body including lakes, streams, and rivers	Gulf Coast Aquifer	2,633
Estimated annual volume of flow into the district within each aquifer in the district	Gulf Coast Aquifer	26,724
Estimated annual volume of flow out of the district within each aquifer in the district	Gulf Coast Aquifer	43,886
Estimated net annual volume of flow between each aquifer in the district	From the Gulf Coast Aquifer into the underlying Yegua- Jackson Aquifer	401

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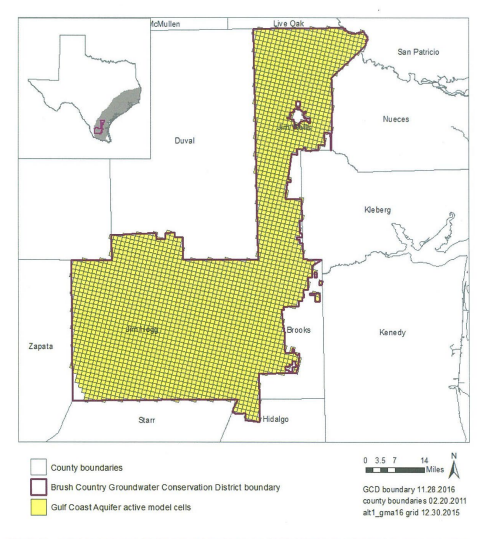


FIGURE 1. AREA OF THE ALTERNATIVE NUMERICAL GROUNDWATER FLOW MODEL FOR THE GULF COAST AQUIFER IN GROUNDWATER MANAGEMENT AREA 16 FROM WHICH THE INFORMATION IN TABLE 1 WAS EXTRACTED (THE GULF COAST AQUIFER SYSTEM EXTENT WITHIN THE DISTRICT BOUNDARY). GAM Run 17-001: Brush Country Groundwater Conservation District Groundwater Management Plan October 4, 2017 Page 8 of 11

# TABLE 2. SUMMARIZED INFORMATION FOR THE YEGUA-JACKSON AQUIFER FOR BRUSH COUNTRY GROUNDWATER CONSERVATION DISTRICT'S GROUNDWATER MANAGEMENT PLAN. ALL VALUES ARE REPORTED IN ACRE-FEET PER YEAR AND ROUNDED TO THE NEAREST 1 ACRE-FOOT.

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Management Plan requirement	Aquifer or confining unit	Results
Estimated annual amount of recharge from precipitation to the district	Yegua-Jackson Aquifer	60
Estimated annual volume of water that discharges from the aquifer to springs and any surface-water body including lakes, streams, and rivers	Yegua-Jackson Aquifer	0
Estimated annual volume of flow into the district within each aquifer in the district	Yegua-Jackson Aquifer	455
Estimated annual volume of flow out of the district within each aquifer in the district	Yegua-Jackson Aquifer	834
Estimated net annual volume of flow between each aquifer in the district	From the overlying Gulf Coast Aquifer into the Yegua-Jackson Aquifer	401

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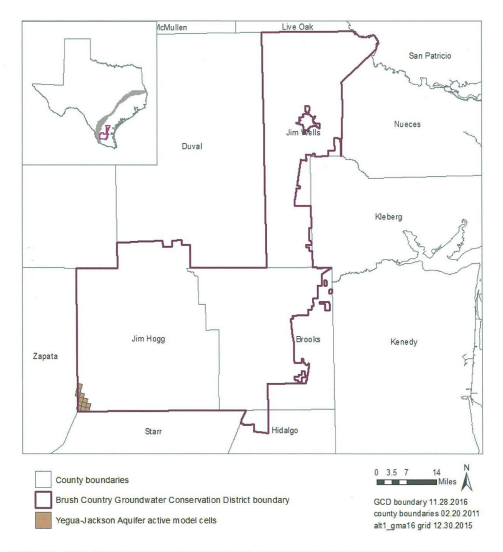


FIGURE 2. AREA OF THE ALTERNATIVE NUMERICAL GROUNDWATER FLOW MODEL FOR THE GULF COAST AQUIFER IN GROUNDWATER MANAGEMENT AREA 16 FROM WHICH THE INFORMATION IN TABLE 2 WAS EXTRACTED (THE YEGUA-JACKSON AQUIFER SYSTEM EXTENT WITHIN THE DISTRICT BOUNDARY). GAM Run 17-001: Brush Country Groundwater Conservation District Groundwater Management Plan October 4, 2017 Page 10 of 11 · • ·

# LIMITATIONS:

The groundwater models used in completing this analysis are the best available scientific tools that can be used to meet the stated objectives. To the extent that this analysis will be used for planning purposes and/or regulatory purposes related to pumping in the past and into the future, it is important to recognize the assumptions and limitations associated with the use of the results. In reviewing the use of models in environmental regulatory decision making, the National Research Council (2007) noted:

"Models will always be constrained by computational limitations, assumptions, and knowledge gaps. They can best be viewed as tools to help inform decisions rather than as machines to generate truth or make decisions. Scientific advances will never make it possible to build a perfect model that accounts for every aspect of reality or to prove that a given model is correct in all respects for a particular regulatory application. These characteristics make evaluation of a regulatory model more complex than solely a comparison of measurement data with model results."

A key aspect of using the groundwater model to evaluate historic groundwater flow conditions includes the assumptions about the location in the aquifer where historic pumping was placed. Understanding the amount and location of historic pumping is as important as evaluating the volume of groundwater flow into and out of the district, between aquifers within the district (as applicable), interactions with surface water (as applicable), recharge to the aquifer system (as applicable), and other metrics that describe the impacts of that pumping. In addition, assumptions regarding precipitation, recharge, and interaction with streams are specific to particular historic time periods.

Because the application of the groundwater models was designed to address regional-scale questions, the results are most effective on a regional scale. The TWDB makes no warranties or representations related to the actual conditions of any aquifer at a particular location or at a particular time.

It is important for groundwater conservation districts to monitor groundwater pumping and overall conditions of the aquifer. Because of the limitations of the groundwater model and the assumptions in this analysis, it is important that the groundwater conservation districts work with the TWDB to refine this analysis in the future given the reality of how the aquifer responds to the actual amount and location of pumping now and in the future. Historic precipitation patterns also need to be placed in context as future climatic conditions, such as dry and wet year precipitation patterns, may differ and affect groundwater flow conditions. GAM Run 17-001: Brush Country Groundwater Conservation District Groundwater Management Plan October 4, 2017 Page 11 of 11

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National Research Council, 2007, Models in Environmental Regulatory Decision Making Committee on Models in the Regulatory Decision Process, National Academies Press, Washington D.C., 287 p., <u>http://www.nap.edu/catalog.php?record\_id=11972</u>.

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http://www.twdb.texas.gov/groundwater/docs/GCD/brushgcd/brushgcd mgmt pl an2013.pdf.

# **APPENDIX J**

# Projected Water Supply Needs TWDB 2012 State Water Plan Data

Negative values (in red) reflect a projected water supply need, positive values a surplus.

BRO	OKS COUNTY				All	values are	e in acre-fe	eet/year
RWPG	WUG	WUG Basin	2010	2020	2030	2040	2050	2060
N	COUNTY-OTHER	NUECES-RIO GRANDE	0	0	0	0	0	0
N	FALFURRIAS	NUECES-RIO GRANDE	0	0	0	0	0	0
N	IRRIGATION	NUECES-RIO GRANDE	0	0	0	0	0	0
N	LIVESTOCK	NUECES-RIO GRANDE	0	0	0	0	0	0
N	MINING	NUECES-RIO GRANDE	0	0	0	0	0	0
	Sum of Projected W	/ater Supply Needs (acre-feet/year)	0	0	0	0	0	0

HIDA	LGO COUNTY				А	I values a	re in acre-	feet/year
RWPG	WUG	WUG Basin	2010	2020	2030	2040	2050	2060
М	ALAMO	NUECES-RIO GRANDE	-59	-762	-1,548	-2,415	-3,407	-4,424
м	ALTON	NUECES-RIO GRANDE	0	0	-2,446	-3,419	-4,482	-5,602
М	COUNTY-OTHER	NUECES-RIO GRANDE	1,028	-2,179	-5,775	-9,722	-14,197	-18,779
М	COUNTY-OTHER	RIO GRANDE	60	-187	-409	-652	-927	-1,210
М	DONNA	NUECES-RIO GRANDE	1,729	1,435	1,117	759	347	-103
м	EDCOUCH	NUECES-RIO GRANDE	-129	-188	-255	-332	-420	-516
м	EDINBURG	NUECES-RIO GRANDE	6,216	3,826	1,029	-1,805	-5,151	-8,580
М	ELSA	NUECES-RIO GRANDE	659	603	534	460	364	258
м	HIDALGO	NUECES-RIO GRANDE	594	209	-219	-685	-1,206	-1,740
М	HIDALGO	RIO GRANDE	-2	-18	-20	-27	-49	-71
М	HIDALGO COUNTY MUD #1	NUECES-RIO GRANDE	-1,130	-1,814	-2,588	-3,421	-4,342	-5,287
М	IRRIGATION	NUECES-RIO GRANDE	-179,009	-127,739	-61,663	-64,971	-68,279	-71,333
М	IRRIGATION	RIO GRANDE	-14,526	-12,328	-9,540	-9,567	-9,594	-9,619
м	LA JOYA	NUECES-RIO GRANDE	46	-5	-59	-120	-189	-265
М	LA JOYA	RIO GRANDE	19	-2	-25	-51	-80	-113
М	LA VILLA	NUECES-RIO GRANDE	256	258	259	261	261	258
м	LIVESTOCK	NUECES-RIO GRANDE	0	0	0	0	0	0
м	LIVESTOCK	RIO GRANDE	0	0	0	0	0	0
м	MANUFACTURING	NUECES-RIO GRANDE	912	589	297	5	-255	-594
М	MCALLEN	NUECES-RIO GRANDE	2,627	-2,501	-8,474	-14,830	-21,932	-29,453
М	MCALLEN	RIO GRANDE	0	-1	-1	-2	-3	-4
М	MERCEDES	NUECES-RIO GRANDE	3,231	3,123	2,988	2,846	2,652	2,434

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RWPG	WUG	WUG Basin	2010	2020	2030	2040	2050	2060
М	MILITARY HIGHWAY WSC	NUECES-RIO GRANDE	-8	-143	-422	-780	-1,120	-1,479
М	MILITARY HIGHWAY WSC	RIO GRANDE	0	0	0	0	-4	-9
м	MINING	NUECES-RIO GRANDE	183	182	181	179	177	175
М	MINING	RIO GRANDE	23	22	21	21	21	20
М	MISSION	NUECES-RIO GRANDE	-1,470	-4,468	-7,824	-11,365	-15,469	-19,674
М	NORTH ALAMO WSC	NUECES-RIO GRANDE	8,983	5,627	1,853	-2,345	-7,180	-12,150
М	PALMHURST	NUECES-RIO GRANDE	0	0	209	-296	-929	-1,633
М	PALMVIEW	NUECES-RIO GRANDE	0	0	0	0	-447	-906
М	PENITAS	NUECES-RIO GRANDE	5	3	2	-1	-7	-16
М	PHARR	NUECES-RIO GRANDE	376	-1,754	-4,152	-6,799	-9,649	-12,695
М	PROGRESO	NUECES-RIO GRANDE	0	0	0	0	0	0
М	SAN JUAN	NUECES-RIO GRANDE	-478	-1,642	-2,933	-4,361	-6,008	-7,697
М	SHARYLAND WSC	NUECES-RIO GRANDE	1,624	-391	-397	-1,331	-2,296	-3,335
М	STEAM ELECTRIC POWER	NUECES-RIO GRANDE	1,816	-1,980	-4,374	-7,291	-10,847	-15,183
М	SULLIVAN CITY	RIO GRANDE	159	186	184	13	-197	-411
М	WESLACO	NUECES-RIO GRANDE	1,043	286	-579	-1,537	-2,622	-3,787
	Sum of Projected Water	Supply Needs (acre-feet/year)	-196,811	-158,102	-113,703	-148,125	-191,288	-236,668

Sum of Projected Water Supply Needs (acre-feet/year) -196,811 -158,102 -113,703 -148,125 -191,288 -236,668

### JIM HOGG COUNTY

All values are in acre-feet/year

RWPG	WUG	WUG Basin	2010	2020	2030	2040	2050	2060
М	COUNTY-OTHER	NUECES-RIO GRANDE	-60	-66	-70	-73	-71	-65
М	COUNTY-OTHER	RIO GRANDE	-7	-7	-8	-8	-8	-7
М	HEBBRONVILLE	NUECES-RIO GRANDE	169	141	120	108	122	152
М	IRRIGATION	NUECES-RIO GRANDE	0	0	0	0	0	0
М	LIVESTOCK	NUECES-RIO GRANDE	0	0	0	0	0	0
М	LIVESTOCK	RIO GRANDE	0	0	0	0	0	0
М	MINING	NUECES-RIO GRANDE	8	5	4	3	2	1
	Sum of Projected W	/ater Supply Needs (acre-feet/year)	-67	-73	-78	-81	-79	-72

JIM	WELLS COUNTY				All	values are	e in acre-fe	et/year
RWPG	WUG	WUG Basin	2010	2020	2030	2040	2050	2060
N	ALICE	NUECES-RIO GRANDE	0	0	0	0	0	0

RWPG	WUG	WUG Basin	2010	2020	2030	2040	2050	2060
N	COUNTY-OTHER	NUECES	0	0	0	0	0	0
N	COUNTY-OTHER	NUECES-RIO GRANDE	-167	-238	-262	-241	-210	-170
N	IRRIGATION	NUECES	0	0	0	0	0	0
N	IRRIGATION	NUECES-RIO GRANDE	0	0	0	0	0	0
N	LIVESTOCK	NUECES	0	0	0	0	0	0
N	LIVESTOCK	NUECES-RIO GRANDE	0	0	0	0	0	0
N	MINING	NUECES	0	0	0	0	0	0
N	MINING	NUECES-RIO GRANDE	0	0	0	0	0	0
N	ORANGE GROVE	NUECES-RIO GRANDE	0	0	0	0	0	0
N	PREMONT	NUECES-RIO GRANDE	0	0	0	0	0	0
N	SAN DIEGO	NUECES-RIO GRANDE	0	0	0	0	0	0
	Sum of Projected W	ater Supply Needs (acre-feet/year)	-167	-238	-262	-241	-210	-170

# Projected Water Management Strategies TWDB 2012 State Water Plan Data

### BROOKS COUNTY

WUG, Basin (RWPG)				All	values an	e in acre-fe	eet/year
Water Management Strategy	Source Name [Origin]	2010	2020	2030	2040	2050	2060
FALFURRIAS, NUECES-RIO GRANDE (N	)						
MUNICIPAL WATER CONSERVATION	CONSERVATION [BROOKS]	1	38	95	156	228	309
Sum of Projected Water Management	Strategies (acre-feet/year)	1	38	95	156	228	309

### HIDALGO COUNTY

WUG, Basin (RWPG)				All	values ar	e in acre-f	eet/year
Water Management Strategy	Source Name [Origin]	2010	2020	2030	2040	2050	2060
ALAMO, NUECES-RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH CONTRACT	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	5	10	14	19	24
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	100	200	277	381	471
ACQUISITION OF WATER RIGHTS THROUGH URBANIZATION	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	400	800	1,330	1,700	2,100
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	25	25	25	25	125	225
BRACKISH WATER DESALINATION	GULF COAST AQUIFER- BRACKISH [HIDALGO]	0	83	288	469	882	1,304
NON-POTABLE REUSE	DIRECT REUSE [HIDALGO]	34	150	225	300	400	500
ALTON, NUECES-RIO GRANDE (M)							
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	59	82	2,446	3,419	4,482	5,602
COUNTY-OTHER, NUECES-RIO GRANDE	(M)						
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	1,090	3,888	5,860	10,099	14,390
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	94	257	395	554	736	942
EXPAND EXISTING GROUNDWATER WELLS	GULF COAST AQUIFER [HIDALGO]	0	1,089	1,887	3,861	4,098	4,389

WUG, Basin (RWPG)				All	values an	e in acre-fe	eet/year
Water Management Strategy	Source Name [Origin]	2010	2020	2030	2040	2050	2060
COUNTY-OTHER, RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	187	409	652	927	1,210
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	50	100	200	300	400	483
DONNA, NUECES-RIO GRANDE (M)							
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	15	32	51	72	95	118
BRACKISH WATER DESALINATION	GULF COAST AQUIFER- BRACKISH [HIDALGO]	0	50	50	50	50	50
EXPAND EXISTING GROUNDWATER WELLS	GULF COAST AQUIFER [HIDALGO]	0	25	25	25	25	25
EDCOUCH, NUECES-RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	65	118	175	246	299	360
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	65	70	81	86	121	156
EDINBURG, NUECES-RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	1,631	3,114	4,591	6,619
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	74	328	500	686	889	1,097
NON-POTABLE REUSE	DIRECT REUSE [HIDALGO]	0	0	500	1,500	3,000	4,000
ELSA, NUECES-RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	0	50	50
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	2	5	7	10	14	17
BRACKISH WATER DESALINATION	GULF COAST AQUIFER- BRACKISH [HIDALGO]	0	100	100	100	100	100
PROPOSED ELEVATED STORAGE TANK AND INFRASTRUCTURE IMPROVEMENTS FOR CITY OF ELSA	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	105	105	105	105	105	105
HIDALGO, NUECES-RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH CONTRACT	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	8	29	51

WUG, Basin (RWPG)				0	l values ar	0 11 4010 1	oooyou
Water Management Strategy	Source Name [Origin]	2010	2020	2030	2040	2050	2060
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	154	558	973
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	32	66	104	145	189	235
EXPAND EXISTING GROUNDWATER WELLS	GULF COAST AQUIFER [HIDALGO]	110	235	334	427	506	585
HIDALGO, RIO GRANDE (M)							
EXPAND EXISTING GROUNDWATER WELLS	GULF COAST AQUIFER [HIDALGO]	2	18	20	27	49	71
HIDALGO COUNTY MUD #1, NUECES-R	IO GRANDE (M)						
ACQUISITION OF WATER RIGHTS THROUGH CONTRACT	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	66	100	139	181	227	274
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	1,051	1,684	2,401	3,173	4,026	4,901
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	14	30	48	68	89	112
IRRIGATION, NUECES-RIO GRANDE (M	)						
IRRIGATION CONVEYANCE SYSTEM CONSERVATION	CONSERVATION [HIDALGO]	5,976	20,246	34,268	48,044	61,572	74,904
ON- FARM WATER CONSERVATION	CONSERVATION [HIDALGO]	795	5,385	13,673	25,560	40,946	59,773
IRRIGATION, RIO GRANDE (M)							
IRRIGATION CONVEYANCE SYSTEM CONSERVATION	CONSERVATION [HIDALGO]	62	207	354	498	639	779
ON- FARM WATER CONSERVATION	CONSERVATION [HIDALGO]	8	56	142	265	425	621
LA JOYA, NUECES-RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH URBANIZATION	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	2	87	185
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	7	14	21	49	62	73
BRACKISH WATER DESALINATION	GULF COAST AQUIFER- BRACKISH [HIDALGO]	50	48	75	69	40	7
LA JOYA, RIO GRANDE (M)							
BRACKISH WATER DESALINATION	GULF COAST AQUIFER- BRACKISH [HIDALGO]	0	2	25	51	80	113

WUG, Basin (RWPG)				All	values an	e in acre-fe	eet/year
Water Management Strategy	Source Name [Origin]	2010	2020	2030	2040	2050	2060
LA VILLA, NUECES-RIO GRANDE (M)							
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	0	1	1	1	1	1
MANUFACTURING, NUECES-RIO GRAND	E (M)						
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	0	55	194
EXPAND EXISTING GROUNDWATER WELLS	GULF COAST AQUIFER [HIDALGO]	0	0	0	0	100	200
NON-POTABLE REUSE	DIRECT REUSE [HIDALGO]	0	0	0	0	100	200
MCALLEN, NUECES-RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH CONTRACT	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	225	329	393	432
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	998	4,083	5,718	7,341
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	191	382	925	1,250	2,177	3,423
BRACKISH WATER DESALINATION	GULF COAST AQUIFER- BRACKISH [HIDALGO]	3,360	3,360	6,139	6,600	8,121	8,821
EXPAND EXISTING GROUNDWATER WELLS	GULF COAST AQUIFER [HIDALGO]	0	0	487	619	945	1,543
NON-POTABLE REUSE	DIRECT REUSE [HIDALGO]	0	0	0	2,349	5,578	9,893
MCALLEN, RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	1	1	2	3	4
MERCEDES, NUECES-RIO GRANDE (M)							
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	7	14	23	32	43	53
BRACKISH WATER DESALINATION	GULF COAST AQUIFER- BRACKISH [HIDALGO]	560	560	560	560	560	560
EXPAND EXISTING GROUNDWATER WELLS	GULF COAST AQUIFER [HIDALGO]	0	560	560	560	560	560
MILITARY HIGHWAY WSC, NUECES-RIO	GRANDE (M)						
ACQUISITION OF WATER RIGHTS THROUGH CONTRACT	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	5	14	16	18

WUG, Basin (RWPG)				AI	i values ar	re in acre-f	eeuyea
Water Management Strategy	Source Name [Origin]	2010	2020	2030	2040	2050	206
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	139	353	561	789
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	8	18	28	38	43	47
EXPAND EXISTING GROUNDWATER WELLS	GULF COAST AQUIFER [HIDALGO]	0	125	250	375	500	629
ILITARY HIGHWAY WSC, RIO GRAND	E (M)						
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	0	0	0	0	4	9
ISSION, NUECES-RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH URBANIZATION	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	299	2,633	4,901	7,236	10,014	12,118
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	260	637	598	789	1,394	2,135
BRACKISH WATER DESALINATION	GULF COAST AQUIFER- BRACKISH [HIDALGO]	560	560	560	560	560	560
NON-POTABLE REUSE	DIRECT REUSE [HIDALGO]	352	839	1,765	2,780	3,909	5,321
ORTH ALAMO WSC, NUECES-RIO GRA	NDE (M)						
ACQUISITION OF WATER RIGHTS THROUGH CONTRACT	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	0	0	48
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	0	0	902
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	248	538	863	1,215	3,098	4,000
BRACKISH WATER DESALINATION	GULF COAST AQUIFER- BRACKISH [HIDALGO]	11,201	11,201	11,201	11,201	11,201	11,201
ALMHURST, NUECES-RIO GRANDE (M	)						
ACQUISITION OF WATER RIGHTS THROUGH CONTRACT	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	15	46	82
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	281	883	1,551
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	32	68	110	155	203	254

WUG, Basin (RWPG)				All	values an	e in acre-fe	eet/year
Water Management Strategy	Source Name [Origin]	2010	2020	2030	2040	2050	2060
PALMVIEW, NUECES-RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH CONTRACT	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	0	22	45
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	0	425	860
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	16	34	55	78	102	128
PENITAS, NUECES-RIO GRANDE (M)							
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	1	1	2	2	7	16
PHARR, NUECES-RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH CONTRACT	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	89	205	311	423	554
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	698	2,478	4,721	7,086	8,895
ACQUISITION OF WATER RIGHTS THROUGH URBANIZATION	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	400	766	928	1,067	2,003
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	143	392	478	589	798	943
EXPAND EXISTING GROUNDWATER WELLS	GULF COAST AQUIFER [HIDALGO]	100	150	175	200	225	250
NON-POTABLE REUSE	DIRECT REUSE [HIDALGO]	50	50	50	50	50	50
PROGRESO, NUECES-RIO GRANDE (M)							
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	11	24	38	54	71	89
SAN JUAN, NUECES-RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH CONTRACT	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	24	82	147	218	300	385
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	454	1,560	2,786	4,143	5,708	7,312
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	95	206	330	465	612	762

/UG, Basin (RWPG)				A	Il values a	re in acre-	teet/yea
Water Management Strategy	Source Name [Origin]	2010	2020	2030	2040	2050	206
HARYLAND WSC, NUECES-RIO GRANDE	: (M)						
ACQUISITION OF WATER RIGHTS THROUGH CONTRACT	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	20	20	67	115	16
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	372	377	1,264	2,181	3,16
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	29	62	100	141	186	23
TEAM ELECTRIC POWER, NUECES-RIO	GRANDE (M)						
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	980	2,374	3,291	3,847	5,183
NON-POTABLE REUSE	DIRECT REUSE [HIDALGO]	0	1,000	2,000	4,000	7,000	10,000
ULLIVAN CITY, RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH CONTRACT	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	0	10	21
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	0	186	39(
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	11	25	39	55	73	9:
ESLACO, NUECES-RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH CONTRACT	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	0	0	100
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	0	0	0	0	0	10
ADVANCED WATER CONSERVATION	CONSERVATION [HIDALGO]	44	82	124	217	793	1,04
BRACKISH WATER DESALINATION	GULF COAST AQUIFER- BRACKISH [HIDALGO]	100	100	100	100	250	35
EXPAND EXISTING GROUNDWATER WELLS	GULF COAST AQUIFER [HIDALGO]	0	0	0	100	429	899
POTABLE REUSE	DIRECT REUSE [CAMERON]	1,120	1,120	1,120	1,120	1,150	1,29
Sum of Projected Water Management S	trategies (acre-feet/year)	28,037	61,436	109,705	165,287	233,014	306,209

# JIM HOGG COUNTY

Water Management Strategy	Source Name [Origin]	2010	2020	2030	2040	2050	2060
COUNTY-OTHER, NUECES-RIO GRANDE	(M)						
ADVANCED WATER CONSERVATION	CONSERVATION [JIM HOGG]	0	1	1	1	1	1
EXPAND EXISTING GROUNDWATER WELLS	GULF COAST AQUIFER [JIM HOGG]	60	66	70	73	71	65
COUNTY-OTHER, RIO GRANDE (M)							
ACQUISITION OF WATER RIGHTS THROUGH PURCHASE	AMISTAD-FALCON LAKE/RESERVOIR SYSTEM [RESERVOIR]	7	7	8	8	8	7
HEBBRONVILLE, NUECES-RIO GRANDE (	M)						
ADVANCED WATER CONSERVATION	CONSERVATION [JIM HOGG]	2	4	6	8	7	6
Sum of Projected Water Management S	trategies (acre-feet/vear)	69	78	85	90	87	79
							otheon
WUG, Basin (RWPG)				All	values are	e in acre-fe	-
	Source Name [Origin]	2010	2020				-
WUG, Basin (RWPG) Water Management Strategy		2010	2020	All	values are	e in acre-fe	-
WUG, Basin (RWPG) Water Management Strategy		2010	2020	All	values are	e in acre-fe	2060
WUG, Basin (RWPG) Water Management Strategy ALICE, NUECES-RIO GRANDE (N) MUNICIPAL WATER CONSERVATION	Source Name [Origin] CONSERVATION [JIM WELLS]			All 2030	values are 2040	e in acre-fe 2050	2060
WUG, Basin (RWPG) Water Management Strategy ALICE, NUECES-RIO GRANDE (N) MUNICIPAL WATER CONSERVATION	Source Name [Origin] CONSERVATION [JIM WELLS]			All 2030	values are 2040	e in acre-fe 2050	eet/year 2060 585 565
WUG, Basin (RWPG) Water Management Strategy ALICE, NUECES-RIO GRANDE (N) MUNICIPAL WATER CONSERVATION COUNTY-OTHER, NUECES-RIO GRANDE GULF COAST AQUIFER SUPPLIES	Source Name [Origin] CONSERVATION [JIM WELLS] (N) GULF COAST AQUIFER [JIM WELLS]	50	133	All 2030 219	values are 2040 306	e in acre-fe 2050 438	2060
WUG, Basin (RWPG) Water Management Strategy ALICE, NUECES-RIO GRANDE (N) MUNICIPAL WATER CONSERVATION COUNTY-OTHER, NUECES-RIO GRANDE GULF COAST AQUIFER SUPPLIES	Source Name [Origin] CONSERVATION [JIM WELLS] (N) GULF COAST AQUIFER [JIM WELLS]	50	133	All 2030 219	values are 2040 306	e in acre-fe 2050 438	2060
WUG, Basin (RWPG) Water Management Strategy ALICE, NUECES-RIO GRANDE (N) MUNICIPAL WATER CONSERVATION COUNTY-OTHER, NUECES-RIO GRANDE GULF COAST AQUIFER SUPPLIES DRANGE GROVE, NUECES-RIO GRANDE MUNICIPAL WATER CONSERVATION	Source Name [Origin] CONSERVATION [JIM WELLS] (N) GULF COAST AQUIFER [JIM WELLS] (N) CONSERVATION [JIM	50	133 565	All 2030 219 565	values are 2040 306 565	e in acre-fe 2050 438 565	2060 585 565
ALICE, NUECES-RIO GRANDE (N) MUNICIPAL WATER CONSERVATION COUNTY-OTHER, NUECES-RIO GRANDE GULF COAST AQUIFER SUPPLIES ORANGE GROVE, NUECES-RIO GRANDE	Source Name [Origin] CONSERVATION [JIM WELLS] (N) GULF COAST AQUIFER [JIM WELLS] (N) CONSERVATION [JIM	50	133 565	All 2030 219 565	values are 2040 306 565	e in acre-fe 2050 438 565	2060 585 565

Brush Country Groundwater Conservation District Management Plan Submitted for review by General Manager Luis "Louie" Pena 732 W. Rice Street Falfurrias, Texas 78355 361-325-5093 <u>lpena@brushcountrygcd.com</u>

SIGNED:

Luis "Louie" Pena, General manager

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