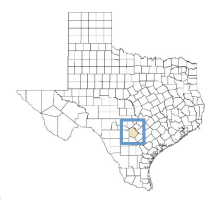
Bexar CountyWater Supply Planning Information & Resources

This document summarizes key water supply planning information for Bexar County and highlights planning and drought resources available from the Texas Water Development Board (TWDB). This document was developed to support regional water planning group outreach efforts aimed at improving engagement with small and rural entities.



All water utilities in the state are strongly encouraged to participate in the regional water planning process and utilize TWDB resources to ensure sufficient water supplies are available for all Texans in times of drought.

Definitions of common regional water planning terms and acronyms are available at this link.

Future Water Supply Plans

South Central Texas (L) Regional Water Planning

Bexar County is located in the South Central Texas (L) Regional Water Planning Area, which encompasses all or parts of 21 counties that stretch from the Central Texas Hill Country to the coastal plains (Figure 1). The South Central Texas (L) Regional Water Planning Group is responsible for developing a regional water plan every five years based on conditions that the region would face under a recurrence of a historical drought of record. The results of the regional water plan are included in the state water plan and inform state financial assistance and surface water right permitting decisions. The 2026 plan is currently under development and due to the TWDB in October 2025.



Figure I – South Central Texas (L) Regional Water Planning Area

Public involvement is a key component to regional water planning. To ensure your water needs are accurately reflected in the 2026 plan, get involved in Region L water planning by visiting https://www.regionltexas.org/ or contact the San Antonio River Authority at ccastillo@sariverauthority.org, 210-302-4258.

2021 South Central Texas (L) Regional Water Plan

The 2021 South Central Texas (L) Regional Water Plan is available at http://www.twdb.texas.gov/waterplanning/rwp/plans/2021/index.asp.

The following highlights from the plan are included in Attachment I

- Table A1 summarizes current water supply sources, 2020 and 2070 water supply needs, and recommended water management strategies for water user groups in Bexar County.
- Table A2 provides additional context on the severity of the identified water supply needs by expressing the needs as a percentage of each water user group's total demand. The larger the percent of an entity's total demand, the more severe a potential shortage may be.
- Table A3 presents unmet needs that remain even if all the recommended strategies in the plan were implemented.

Water Providers in Bexar County

Municipal Water User Groups

Public water systems provide potable water for public use and have at least 15 service connections or serve at least 25 individuals at least 60 days out of the year. Public water systems that provide more than 100 acre-feet of water per year for municipal use are considered municipal water user groups and are individually planned for in the regional water planning process. Note that some municipal water user groups include more than one public water system. Table I lists the Bexar County municipal water user groups for the 2026 regional water plan and associated public water systems that are located in the county.

Table I. Bexar County municipal water user groups and associated public water systems

Water User Group	Associated Public Water Systems(s)
Air Force Village II Inc	BLUE SKIES OF TEXAS WEST (TX0150463)
Alamo Heights	CITY OF ALAMO HEIGHTS (TX0150039) ^R
Atascosa Rural WSC	ATASCOSA RURAL WSC (TX0150040) ^R
Bexar County WCID 10	BEXAR COUNTY WCID 10 WINDCREST (TX0150106)
Converse	CITY OF CONVERSE (TX0150047)
East Central SUD*	EAST CENTRAL SUD (TX0150138); EAST CENTRAL SUD PALM PARK WATER (TX0150082) ^R
Elmendorf	CITY OF ELMENDORF (TX0150048) ^R
Fair Oaks Ranch*	FAIR OAKS RANCH UTILITIES (TX0150216) ^R
Fort Sam Houston	JBSA - SAM HOUSTON (TX0150116)
Green Valley SUD*	GREEN VALLEY SUD (TX0940020)
Kirby	CITY OF KIRBY (TX0150010)R
La Coste*	CITY OF LA COSTE (TX1630004)R
Lackland Air Force Base	JBSA - LACKLAND (TX0150114); JBSA - MEDINA (TX0150275)
Leon Valley	CITY OF LEON VALLEY (TX0150178) ^R
Live Oak	CITY OF LIVE OAK (TX0150068) ^R
Lytle*	CITY OF LYTLE (TX0070004) ^R
Oak Hills WSC*	OAK HILLS WSC (TX2470009) ^R
Randolph Air Force Base	JBSA - RANDOLPH (TX0150115)
San Antonio Water System*	SAN ANTONIO WATER SYSTEM (TX0150018); SAWS CASTLE HILLS (TX0150045); SAWS GERONIMO FOREST WATER SYSTEM (TX0150052)R; SAWS MOUNTAIN LAUREL (TX0150545)R; SAWS NORTHEAST (TX0150084); SAWS TEXAS RESEARCH PARK (TX0150497)
Schertz*	CITY OF SCHERTZ (TX0940003)
Selma*	CITY OF SELMA (TX0150492)
Shavano Park	CITY OF SHAVANO PARK (TX0150092) ^R
The Oaks WSC	THE OAKS WSC (TX0150399)

Water User Group	Associated Public Water Systems(s)
Universal City*	CITY OF UNIVERSAL CITY (TX0150009)
	BAVARIAN HILLS (TX0150235); COOLCREST WATER SYSTEM
	(TX0150046); COUNTRY SPRINGS WATER (TX0150421); OAK
	NORTH MOBILE HOMES ESTATES (TX0150135); STAGECOACH HILLS
Water Services*	(TX0150096)

^R Public water system meets the definition of a rural political subdivision as defined in <u>Texas Water Code 15.001(14)</u>.

County-Other Water Systems

County-other water systems are a subset of public water systems that provide on average less than 100 acrefeet of water per year for municipal use. For TWDB planning purposes, the following systems will be grouped together and planned for under the County-Other, Bexar water user group category in the 2026 regional water plan:

- CADILLAC WATER (TX0150247)
- CAMP STANLEY STORAGE ACTIVITY (TX0150117)
- CORDI MARIAN VILLA (TX0150414)
- ENCHANTED OAKS WSC (TX0150433)
- ESTATES UTILITY CO STONEGATE (TX0150431)**
- EVETTS APARTMENTS (TX0150238)**
- GREY FOREST WATER SYSTEM (TX0150514)

- LAZY ACRES TRAILER PARK (TX0150186)**
- LITTLE JOES ICE HOUSE & TRAILER PARK (TX0150256)
- NICO TYME WATER COOP (TX0150486)**
- NORTH BREEZE MHP (TX0150208)
- OAK HILL ACRES MOBILE HOME SUBDIVISION (TX0150156)**
- PIONEER ESTATES (TX0150420)

Status of Water Systems and Supply

This section highlights potentially vulnerable water systems in Bexar County that serve a population of 7,500 or less and rely on a single water source and systems that have recently reported having 180 days or less of available supply.

Entities that are identified as 7,500 / sole source

The following entities were identified in the 2021 South Central Texas (L) Regional Water Plan as having a 2010 population less than 7,500 and relying on a sole source for their water supply regardless of whether that water is provided by a wholesale water provider. These entities are highlighted since they may be more vulnerable in times of drought or in the event of a loss of water supply.

- Air Force Village II Inc
- Alamo Heights
- Bexar County WCID 10

^{*} Water user group is split by more than one county. Public water systems associated with the water user group and located in Bexar County are shown.

^R Public water system meets the definition of a rural political subdivision as defined in Texas Water Code 15.001(14).

^{**} Current records show that the public water system did not submit a water use survey response in 2023.

- Fort Sam Houston
- Leon Valley
- Lytle*
- Randolph Air Force Base
- Shavano Park
- Water Services*

The 2021 South Central Texas (L) Regional Water Plan presents potential emergency response options for entities with populations less than 7,500 that rely on a sole source and county-other water user groups in the region. Emergency response options could potentially include addition of a local groundwater well, trucking in water, importing supply from a nearby entity, or utilizing existing emergency interconnects. For the temporary emergency response options identified for entities in Bexar County, see Chapter 7 of the 2021 South Central Texas (L) Regional Water Plan.

180-day Priority List occurrences

Retail public utilities are required by the Texas Commission on Environmental Quality (TCEQ) to report when the utility is reasonably certain that its water supply will be available for less than 180 days. Between January 2016 and November 2023, no public water systems in Bexar County reported having approximately 180 days or less of water supply remaining.

Key TWDB Resources for Water Planning & Drought

Interactive State Water Plan

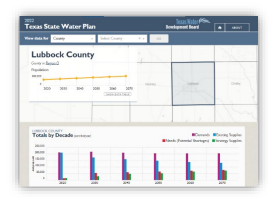
The online Interactive State Water Plan provides access to detailed planning data presented at varying geographic levels, through maps, tables, and additional graphics. Users can customize what they see, for example, by selecting data associated with a specific water use category or from a specific planning decade. The displayed data is also downloadable in a spreadsheet format.

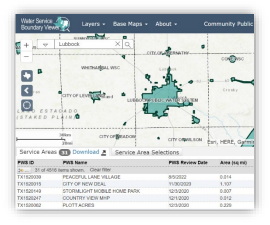
To explore detailed planning data for Bexar County in the Interactive State Water Plan, visit https://texasstatewaterplan.org/.

Texas Water Service Boundary Viewer

The Texas Water Service Boundary Viewer (TWSBV) is a public water system service area mapping application that strives to provide the most up-to-date and best data available on the service areas for all community public water systems within Texas. The TWSBV also provides links to supplemental public water system information, including system specific data from the Drinking Water Watch (maintained by the TCEQ) as well as water use survey information.

The application is used to collect accurate retail water service boundaries to better estimate and project utility population and rural population not served by a system for the regional and state water plans.





^{*} Water user group is split by more than one county.

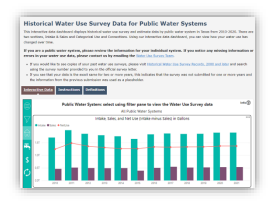
Water systems are encouraged to use the application to verify that their service area boundaries on file are accurate and update them if changes have occurred. Information for editors (utilities) is available at: http://bit.ly/ServiceBoundaryEditor.

The public can view water system areas on file at https://www2.twdb.texas.gov/apps/WaterServiceBoundaries.

Water Use Survey

The TWDB is legislatively directed to provide planning and financial assistance for the development and management of water resources in Texas. This activity is dependent upon the accuracy and completeness of the information that water users provide in the annual Water Use Survey.

The TWDB annually collects and maintains information concerning current state water use in various reports accessible here: https://www.twdb.texas.gov/waterplanning/waterusesurvey/estimates



TWDB Water Loss Resources

Reducing water loss offers utilities the ability to increase their water use efficiency, improve their financial status, and assist with long-term water sustainability. Currently, all retail public water systems with more than 3,300 connections or a financial obligation to TWDB are required to annually complete and submit a Water Loss Audit. All other retail public water suppliers are required to submit a water loss audit to the TWDB every five years. Water loss audits are required to be submitted by an individual trained in water loss auditing.

Water loss audits help determine the appropriate actions for water loss control but, only if the water loss audit data is validated. Starting in 2025, a Water Loss Audit is required to be validated if the utility has an existing financial obligation to TWDB or is applying financial assistance from TWDB. Visit the TWDB Water Loss Audit Validation webpage for more information.

TWDB staff are available to provide water loss audit assistance and work with utility staff to better understand how water loss audits can benefit their utility. For more information on leak detection, how to collect and report accurate data, and data validation, visit https://www.twdb.texas.gov/conservation/municipal/waterloss/.

TWDB Drought Resources

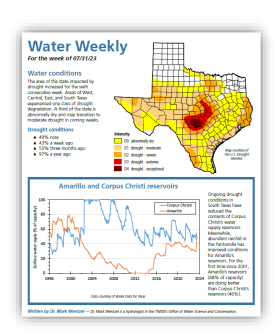
The TWDB offers a variety of resources to assist Texans with drought response and preparedness on the TWDB Drought Resources webpage, including

<u>Water Data for Texas</u>: Water Data for Texas provides information on reservoir storage levels, lake evaporation and precipitation, and water levels at the automated groundwater level wells among other types of information.

<u>Drought Dashboard</u>: The TWDB's drought dashboard provides information on conditions across the state, including rainfall, temperature, streamflow, and soil moisture as well as various drought indices and U.S. Drought Monitor status.

Water Weekly: Water weekly provides a weekly summary of drought conditions across the state.

<u>Texas Water Conditions Report</u>: Report provides a monthly summary of the state's drought and water conditions.



TWDB Financial Assistance Programs

The TWDB offers a variety of cost-effective loan and grant programs that provide for the planning, acquisition, design, and construction of water related infrastructure and other water quality improvements. <u>Urgent need funding is available through the Drinking Water State Revolving Fund</u> to assists communities with addressing unforeseen situations that require immediate attention to protect public health and safety.

For more information about TWDB financial assistance programs, visit http://www.twdb.texas.gov/financial/, or contact TWDB at 512-463-0991, Financial_Assistance@twdb.texas.gov.

Texas Division of Emergency Management (TDEM)

The TDEM coordinates the state emergency management program, which is intended to ensure the state and its local governments respond to and recover from emergencies and disasters and implement plans and programs to help prevent or lessen the impact of emergencies and disasters. The chief of TDEM is the state drought manager and is responsible for managing and coordinating the drought response component of the state water plan. For more information, visit https://www.tdem.texas.gov/ or contact 512-424-2208.

Texas Commission on Environmental Quality (TCEQ)

The TCEQ provides hands-on assistance to communities responding to drought, consults with public water systems about implementing drought contingency plans, tracks public drinking water systems under water-use restrictions, actively manages water in Watermaster Programs, answers the public drought-information hot line: 800-447-2827, and offers drought information on its website: https://www.tceq.texas.gov/response/drought.

In the event of a drinking water emergency, contact your <u>TCEQ regional office</u>. For after-hours emergencies, call 1-888-777-3186.

Attachment I -2021 South Central Texas (L) Regional Water Plan Summary Tables

Table A1. Bexar County planning summary

Table AT. Bexar County	Julianing Sammary	2020	2070	
		2020 Water Need	2070	
	Current Water	(acre-	Water Need	Recommended Water
Matan Haan Chaus		`	(acre-	
Water User Group	Supply Sources	feet/year)	feet/year)	Management Strategies
				Drought management; Groundwater wells and
A::: Fanas V:llaga II lag	Edwards DEZ Asvitan	104	144	other; Municipal
Air Force Village II Inc	Edwards-BFZ Aquifer	104	144	conservation
				Drought management; Groundwater wells and
Alama Haights	Edwards DE7 Aquifor	942	950	other; Municipal conservation
Alamo Heights	Edwards-BFZ Aquifer	742	730	
				Drought management; Groundwater wells and
Atascosa Rural WSC	Edwards DE7 Aguifan	871	2,017	other; Municipal conservation
Atascosa Kurai VVSC	Edwards-BFZ Aquifer	0/1	2,017	Drought management;
				Groundwater wells and
				other; Municipal
Bexar County WCID 10	Edwards-BFZ Aquifer	417	555	conservation
Bexal County WCID 10	Edwards-Bi Z Aquilei	717	333	
	Carrizo-Wilcox			Drought management; Groundwater wells and
	Aquifer; Edwards-			other; Municipal
Converse	BFZ Aquifer	350	713	conservation
Converse	Carrizo-Wilcox	330	/13	Conservation
	Aquifer; Edwards-			
	BFZ Aquifer; San			
	Antonio Run-of-			
County-Other, Bexar	River; Trinity Aquifer	0	0	Municipal conservation
County Curer, Bexar	Canyon		•	r rameipar conservacion
	Lake/Reservoir;			
	Carrizo-Wilcox			
	Aquifer; Edwards-			
	BFZ Aquifer; Trinity			
East Central SUD*	Aquifer	0	0	None
	Carrizo-Wilcox		-	Drought management;
	Aquifer; Edwards-			Groundwater wells and
	BFZ Aquifer; Trinity			other; Municipal
Elmendorf*	Aquifer	31	419	conservation
	Canyon			
	Lake/Reservoir;			
	Direct Reuse; Trinity			Municipal conservation;
Fair Oaks Ranch*	Aquifer	0	1,070	Other direct reuse
				Drought management;
				Groundwater wells and
				other; Municipal
Fort Sam Houston	Edwards-BFZ Aquifer	1,919	1,008	conservation

		2020	2070	
		Water Need	Water Need	
	Current Water	(acre-	(acre-	Recommended Water
Water User Group	Supply Sources	feet/year)	feet/year)	
vvater Oser Group	1	ieed/year)	reed year)	Management Strategies
	Canyon			
	Lake/Reservoir;			
	Carrizo-Wilcox			
	Aquifer; Edwards-			
0 1/11 0115/	BFZ Aquifer; Trinity		2 4 4 2	Groundwater wells and
Green Valley SUD*	Aquifer	0	2,469	other; Other direct reuse
	Carrizo-Wilcox			
	Aquifer; Edwards-			
	BFZ Aquifer; San			
Irrigation, Bexar	Antonio Run-of-River	3,318	3,318	None
				Drought management;
				Groundwater wells and
Kirby	Edwards-BFZ Aquifer	191	222	other
Lackland Air Force Base	Edwards-BFZ Aquifer	9	0	Drought management
				Drought management;
				Groundwater wells and
				other; Municipal
Leon Valley	Edwards-BFZ Aquifer	263	908	conservation
				Drought management;
				Groundwater wells and
				other; Municipal
Live Oak	Edwards-BFZ Aquifer	482	448	conservation
	Carrizo-Wilcox			
	Aguifer; Nueces			
	Livestock Local			
	Supply; Trinity			
Livestock, Bexar	Aguifer	0	0	None
			-	Drought management;
				Groundwater wells and
				other; Municipal
Lytle*	Edwards-BFZ Aquifer	354	884	conservation
Lycic	Carrizo-Wilcox	331	001	consci vacion
	Aquifer; Edwards-			
	BFZ Aquifer; San			
	Antonio Run-of-			
Manufacturing, Bexar	River; Trinity Aquifer	0	0	None
i ianuiactui iiig, bexai	Carrizo-Wilcox	<u> </u>	<u> </u>	TAOHE
	Aquifer; Edwards-			
Mining Poyen	BFZ Aquifer; Trinity	0	0	None
Mining, Bexar	Aquifer	U	U	None
Randolph Air Force	Edwards DE7 A:fe	_	_	None
Base	Edwards-BFZ Aquifer	0	0	None

		2020	2070	
		Water Need	Water Need	
	Current Water	(acre-	(acre-	Recommended Water
Water User Group	Supply Sources	feet/year)	feet/year)	Management Strategies
•		,	,	Aquifer storage and
	Canyon			recovery; Drought
	Lake/Reservoir;			management;
	Carrizo-Wilcox			Groundwater
	Aquifer; Direct			desalination;
	Reuse; Edwards-BFZ			Groundwater wells and
	Aquifer; Guadalupe			other; Municipal
	Run-of-River; San			conservation; Other
San Antonio Water	Antonio Run-of-			direct reuse; Other
System*	River; Trinity Aquifer	506	97,624	surface water
,	, , ,		,	Groundwater
				desalination;
	Carrizo-Wilcox			Groundwater wells and
	Aquifer; Edwards-			other; Municipal
Schertz*	BFZ Aquifer	0	8,385	conservation
	Carrizo-Wilcox		·	Groundwater wells and
	Aquifer; Edwards-			other; Municipal
Selma*	BFZ Aquifer	0	403	conservation
	•			Drought management;
				Groundwater wells and
				other; Municipal
Shavano Park	Edwards-BFZ Aquifer	264	633	conservation
	Calaveras			
	Lake/Reservoir;			
	Edwards-BFZ			
	Aquifer; Victor			
Steam-Electric Power,	Braunig			Groundwater wells and
Bexar	Lake/Reservoir	2,782	2,782	other; Other direct reuse
	Carrizo-Wilcox			Drought management;
	Aquifer; Edwards-			Groundwater wells and
	BFZ Aquifer; Trinity			other; Municipal
The Oaks WSC	Aquifer	138	368	conservation
	,			Drought management;
	Carrizo-Wilcox			Groundwater wells and
	Aquifer; Edwards-			other; Municipal
Universal City	BFZ Aquifer	299	216	conservation
,	·			Groundwater wells and
				other; Municipal
Water Services*	Trinity Aquifer	0	485	conservation

^{*} Water user group is split by more than one county. Table presents the water user group's total summary data for all related counties.

Table A2. Bexar County projected needs of every water user group, as a share of total demand (percent)

Water User Group	2020	2030	2040	2050	2060	2070
Air Force Village II Inc	55	60	63	63	63	63
Alamo Heights	43	44	43	43	43	43
Atascosa Rural WSC	59	65	69	72	75	77
Bexar County WCID 10	36	37	38	39	41	42
Converse	14	20	25	25	24	24
County-Other, Bexar	-	•	-	•	-	•
East Central SUD*	-	•	-	•	-	•
Elmendorf*	10	30	42	50	56	60
Fair Oaks Ranch*	-	•	10	15	23	30
Fort Sam Houston	74	67	60	53	46	39
Green Valley SUD*	-	•	2	12	21	24
Irrigation, Bexar	28	28	28	28	28	28
Kirby	21	26	24	23	23	23
Lackland Air Force Base	1	•	-	-	-	-
Leon Valley	19	22	24	40	42	44
Live Oak	29	30	28	28	28	28
Livestock, Bexar	-	•	-	-	-	•
Lytle*	44	51	56	60	64	66
Manufacturing, Bexar	-	•	•	ı	-	ı
Mining, Bexar	-	•	-	•	-	ı
Randolph Air Force Base	-	•	•	ı	-	ı
San Antonio Water System*	-	6	12	18	23	28
Schertz*	-	•	8	26	40	51
Selma*	-	3	8	12	16	19
Shavano Park	38	45	50	54	57	60
Steam-Electric Power, Bexar	5	5	5	5	5	5
The Oaks WSC	46	54	60	64	67	70
Universal City	9	10	8	7	7	7
Water Services*	-	19	18	18	24	29

^{*} Water user group is split by more than one county. Table presents the water user group's total data for all related counties.

Color graded scale of needs as a share of demand from 0 (green) to 100 percent (red). **Bold** indicates needs are 100 percent met by implementation of the plan.

Table A3. Bexar County unmet needs (acre-feet per year)

Water User Group	2020	2030	2040	2050	2060	2070
Irrigation, Bexar	4,152	4,152	4,152	4,152	4,152	4,152



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