The Future of Desalination in Texas

2022 Biennial Report on Seawater and Brackish Groundwater Desalination in Texas

88th Texas Legislative Session

Texas Water Development Board

The Future of Desalination in Texas

2022 Biennial Report on Seawater and Brackish Groundwater Desalination in Texas

88th Texas Legislative Session

Brooke T. Paup, Chairwoman

George B. Peyton V, Member

Jeff Walker, Executive Administrator

December 1, 2022



The Future of Desalination in Texas

This page is intentionally blank.

Table of Contents

1	Intr	oduc	tion	. 13
2	Cur	rrent	state of desalination	. 15
	2.1	Sea	water desalination	. 16
	2.2	Brad	ckish water desalination	. 19
3	Res	sults o	of the TWDB's desalination studies and activities	. 24
	3.1	Des	alination Program	. 24
	3.1	.1	Seawater desalination studies	. 24
	3.1	.2	Brackish groundwater desalination studies	. 25
	3.2	202	2 State Water Plan	. 27
	3.2	.1	Seawater desalination	. 27
	3.2	.2	Brackish groundwater desalination	. 30
	3.2	.3	Surface water desalination	. 37
	3.3	Gra	nt programs	. 40
	3.4	Loa	n assistance programs	. 42
4	Des	signa	tion of local or regional brackish groundwater production zones	. 45
	4.1	Bra	ckish Resources Aquifer Characterization System Program	. 45
	4.2	Req	juirements of zones	. 49
	4.3	Imp	lementation of legislative mandate	. 50
	4.4	Key	challenges	. 51
	4.5	Cor	npleted and ongoing brackish aquifer studies	. 53
	4.6	Stat	tus of zone designations	. 57
	4.7	Fut	ure zone evaluations and brackish aquifer studies	. 59
	4.8	Per	mitting framework for zones	. 62
	4.9	Am	endment process for zones	. 63
5			ation and evaluation of research, regulatory, technical, and financial impediments enting seawater or brackish groundwater desalination projects	
	5.1	Res	earch	. 64
	5.2	Reg	julatory	. 65

The Future of Desalination in Texas

	5.3	Technical	65
	5.4	Financial	66
6		luation of the role the State should play in furthering the development of large-scale water or brackish groundwater desalination projects	67
7		icipated appropriation from general revenues necessary to continue investigating wate alination activities during the next biennium	
Re	ferenc	ces	69

List of Tables

Table 1.	Municipal brackish desalination facilities in Texas with a capacity greater than 0.025
	million gallons per day in the database
Table 2.	TWDB-funded reports on seawater desalination25
Table 3.	Brackish groundwater desalination studies funded through the Desalination Program
Table 4.	Recommended seawater desalination projects in the 2022 State Water Plan
Table 5.	Recommended brackish groundwater desalination projects in the 2022 State Water Plan
Table 6. Table 7.	Recommended surface water desalination projects in the 2022 State Water Plan 38 Recommended other surface water projects with a desalination description in the 2022 State Water Plan
Table 8.	Brackish groundwater desalination projects funded through the Research and Planning Fund
Table 9. Table 10.	Desalination projects funded through TWDB financial programs as of July 2022 42 TWDB-funded projects of the Brackish Resources Aquifer Characterization System Program

List of Figures

Figure 1.	Seawater desalination activities within the Corpus Christi area 1	7
Figure 2.	The growth of municipal desalination facilities and installed design capacity in Texas	s,
	1999 through 2020	20
Figure 3.	Distribution, size, and source water of municipal brackish desalination facilities in	
	Texas with a design capacity of more than 0.025 million gallons per day, 2020	23

The Future of Desalination in Texas

Figure 4.	Location of recommended seawater desalination projects in the 2022 State Water	
	Plan. Numbers refer to projects in Table 4	28
Figure 5.	Location of recommended brackish groundwater desalinationprojects in the 2022	
	State Water Plan. Numbers refer to projects in Table 5	32
Figure 6.	Location of recommended brackish surface water desalination projects in the 2022	
	State Water Plan. Numbers refer to projects in Table 6 and Table 7	39
Figure 7.	Completed studies of the Brackish Resources Aquifer Characterization System	
	Program	55
Figure 8.	Ongoing studies of the Brackish Resources Aquifer Characterization System Program	n
		56
Figure 9.	Areas designated as brackish groundwater production zones and statutorily exclude	ed
	aquifers and districts	58
Figure 10	Future brackish groundwater studies that meet statutory criteria	60
ligule lo.	rutare brackish groundwater studies that meet statutory enteria	00

Executive summary

Desalination is the process of removing dissolved solids and other minerals from saline water sources, which can include brackish groundwater and seawater. This important technology is used all around the world to produce new water supplies. As of 2020, there were over 20,000 desalination plants (brackish groundwater and seawater) worldwide, with an equivalent online capacity of 23.8 billion gallons per day (26.6 million acre-feet per year) (Global Water Intelligence, 2020).

In the past decade, seawater desalination has become more prevalent in the United States. On the east and west coasts of the country, there are two large (capacity >25 million gallons per day or >28,000 acre-feet per year) operational seawater desalination facilities for municipal use: the Claude "Bud" Lewis Carlsbad Desalination Plant located in Carlsbad, California, and the Tampa Bay Seawater Desalination Plant located in Tampa Bay, Florida. While Texas does not have an operational seawater desalination facility, the City of Corpus Christi and Port of Corpus Christi Authority have started the permitting process and applied for permits from the Texas Commission on Environmental Quality. In July 2020, the Texas Water Development Board (TWDB) granted a \$222 million loan to the City to obtain permits for two sites and design and build a seawater desalination plant with a maximum capacity of 30 million gallons per day (33,600 acre-feet per year) for municipal use at one of the two sites. In September 2022, the Texas Commission on Environmental Quality issued a wastewater discharge permit to the Port of Corpus Christi Authority for the seawater desalination plant located in Harbor Island, but a final decision by the U.S. Environmental Protection Agency is still pending. In October 2022, the Texas Commission on Environmental Quality also issued a water right permit to the City of Corpus Christi for the seawater desalination plant located in Inner Harbor.

Brackish groundwater is also an important water source that can provide new water supplies and help reduce the demand on freshwater supplies. For this report, brackish groundwater is considered groundwater with a total dissolved solid concentration ranging from 1,000 to 10,000 milligrams per liter. In the United States, there are 406 municipal brackish groundwater desalination plants—with the majority located in Florida (40 percent), California (14 percent), and Texas (13 percent) (Mickley, 2018).

Texas is estimated to have more than 815 trillion gallons (2.5 billion acre-feet) of brackish groundwater available in 26 of its major and minor aquifers (LBG-Guyton Associates, 2003). In summer 2020, the TWDB updated the desalination plant database that was developed to track the growth of desalination across the state. As of August 2020, Texas has 53 municipal desalination plants that treat either brackish groundwater, surface water, or reclaimed water and

have a combined design capacity of approximately 157 million gallons per day (176,013 acrefeet per year). Of these 53 facilities, 36 desalinate brackish groundwater and have a combined design capacity of 90 million gallons per day (100,769 acre-feet per year).

While the 2022 Biennial Report on Seawater and Brackish Groundwater Desalination is the tenth report in the series, marking the completion of 20 years of advancing seawater desalination in Texas, it is the fourth report with an expanded scope. Since 2016, the report has included progress made in furthering brackish groundwater desalination and in identifying and designating brackish groundwater production zones that meet the statutory requirements and exclusion criteria.

Primary findings of the report are as follows:

- 1. There is no seawater desalination plant in Texas, but the City of Corpus Christi and the Port of Corpus Christi Authority both continue to pursue water rights and discharge permits for seawater desalination plants. Both entities have had applications challenged due to environmental and other concerns. In September 2022, the Texas Commission on Environmental Quality issued a wastewater discharge permit to the Port of Corpus Christi Authority for the seawater desalination plant located in Harbor Island, but a final decision by the U.S. Environmental Protection Agency is still pending. In October 2022, the Texas Commission on Environmental Quality also issued a water right permit to the City of Corpus Christi for the seawater desalination plant located in Inner Harbor.
- 2. Desalination continues to be a strategy to meet future water needs. Ten regional water planning groups recommended desalination (including brackish groundwater, seawater, and surface water desalination) in the 2022 State Water Plan. If implemented, desalination would produce about 412,000 acre-feet per year of additional water supplies by 2070. This constitutes about 5.4 percent of all recommended water management strategies in the state water plan.
- 3. From August 2020 to August 2022, the TWDB provided \$6 million loan to Port O'Connor Improvement District Plans to drill five new water wells where the groundwater will be discharged into a new ground storage tank and then treated by a new reverse osmosis treatment facility. Additionally, on September 1, 2022, the TWDB approved financial assistance in the amount of \$7 million to the City of Alice to drill two new brackish groundwater wells and construct a reverse osmosis treatment plant that will be funded through a public-private partnership.
- 4. The 86th and 87th Texas Legislatures restored and continued appropriations of \$2 million, respectively, to the TWDB for contract and administrative costs to support designation of brackish groundwater production zones in aquifers of the state, excluding the Dockum Aquifer. In August 2020, the TWDB executed two interagency contracts and

contracted with five firms to undertake technical tasks that led to funding and completing six projects. In June 2022, the TWDB made progress towards funding the next set of projects and posted a request for qualifications to solicit contractors for professional services.

- 5. The TWDB continues brackish groundwater mapping efforts, but the designation of new zones will be reserved until injectate mapping tools and procedures are available to more accurately buffer injection wells. The TWDB will resume designating new zones once a guidance document is published by December 2023 that provides guidance on how to buffer different well uses and injection wells and how to use the contracted tool to map injectate.
- 6. The TWDB also began establishing a process to amend designated brackish groundwater production zones. On June 22, 2022, the TWDB hosted a meeting to solicit feedback from stakeholders on how the zone amendment process should work. The TWDB will make a guidance document available by December 2023 for stakeholders to review and provide comments before the final report is published.
- 7. In the future, the TWDB will evaluate 16 aquifers or portions of aquifers and apply statutory requirements and exclusion criteria for potential brackish groundwater production zones. These outstanding areas include three aquifers with studies completed prior to the passage of House Bill 30 by the 84th Texas Legislature, three studies completed since August 2020, four ongoing aquifer studies, and six future aquifer studies.

Results of the TWDB's studies and activities in desalination

The TWDB has a standalone Desalination Program under the Innovative Water Technologies Department. The program was initially created in 2002 to cover activities related to seawater desalination and two years later added brackish groundwater desalination activities.

The TWDB has not had recent appropriations for the Desalination Program dedicated to support research, feasibility studies, or demonstration projects to advance seawater and brackish groundwater desalination in Texas. The Texas Legislature last appropriated funding for seawater desalination in 2005 and for brackish groundwater desalination in 2009. Between 2003 and 2006, the TWDB funded \$3.2 million for seawater desalination studies through the Desalination Program, including three feasibility studies, two pilot-plant projects, and several guidance and research studies. Between 2004 and 2010, the TWDB funded 11 brackish groundwater desalination projects and studies totaling \$2.1 million through the Desalination Program, which included implementing demonstration projects, preparing guidance manuals, and completing research studies.

Desalination continues to play a vital role in creating new planned water supplies in the 2022 State Water Plan, which was adopted by the Board in July 2021. Ten out of the 16 regional water planning groups recommended desalination strategies (including brackish groundwater, seawater, and surface water desalination). If all are implemented, desalination would produce about 412,000 acre-feet per year of additional water supplies by 2070. This constitutes about 5.4 percent of all recommended water management strategies in the state water plan. By 2070, seawater desalination would produce 192,000 acre-feet per year (2.5 percent), brackish groundwater desalination would produce 157,000 acre-feet per year (2.1 percent), and surface water desalination would produce 63,000 acre-feet (0.8 percent).

There is currently no active TWDB grant program for desalination activities. Historically, the Regional Facility Planning Grant Program and the Research and Planning Fund were internal grant programs available to fund desalination projects. The Research and Planning Fund has not been available since 2014 due to loss of funding, and the Regional Facility Planning Grant Program was discontinued in 2016. Through the agency's financial assistance programs, from August 2020 to August 2022, the TWDB provided \$6 million in Ioan assistance to one brackish groundwater desalination project. Additionally, on September 1, 2022, the TWDB approved financial assistance in the amount of \$7 million to the City of Alice to drill two new brackish groundwater wells and construct a reverse osmosis treatment plant that will be funded through a public-private partnership.

Other desalination activities include TWDB staff serving on the boards of the South Central Membrane Association and the Multi-State Salinity Coalition to stay informed and aware of ongoing national and local desalination activities. In October 2021, the TWDB submitted two separate applications on reuse and desalination to the U.S. Bureau of Reclamation WaterSmart Drought Resiliency Grant opportunity, which were not funded. The TWDB proposed to develop a comprehensive guidance tool that would cover the development of brackish groundwater, brackish surface water, and seawater desalination in Texas.

Designation of brackish groundwater production zones

The Brackish Resources Aquifer Characterization System (BRACS) is a stand-alone department in the Groundwater Division. BRACS was created in 2009 to map and characterize in detail the brackish aquifers of the state. The 81st Texas Legislature appropriated funding in 2009 to implement the program, hire two staff members, and fund research projects.

In total, the TWDB has funded 18 contracts through BRACS to support brackish groundwater mapping and research. The TWDB funded three research projects totaling \$449,500 in 2010 to support the initiation of the program. With the passage of House Bill 30 in 2015, the 84th Texas Legislature appropriated resources that funded seven technical contracts, totaling about \$1.7

million, to identify and designate brackish groundwater production zones for eight aquifers or portions of aquifers. House Bill 30 required the TWDB to designate brackish groundwater production zones in four aquifers by the statutory deadline of December 1, 2016, determine the volumes of water that a brackish groundwater production zone could produce over 30- and 50-year periods, and make recommendations on reasonable monitoring to observe the effects of production within the zone.

To date, the TWDB has designated a total of 31 brackish groundwater production zones in the state with moderate to high availability and productivity of brackish groundwater that meet statutory requirements and exclusion criteria. On October 20, 2016, the TWDB designated eight brackish groundwater production zones, including one zone in the Carrizo-Wilcox Aquifer south of the Colorado River, four zones in the Gulf Coast Aquifer and bordering strata, and three zones in the Rustler Aquifer. Although the Blaine Aquifer was studied, the aquifer had no zones that met statutory and exclusion criteria. On March 28, 2019, the TWDB designated an additional 23 brackish groundwater production zones, including three zones in the Blossom Aquifer, five zones in the Nacatoch Aquifer, and 15 zones in the Northern Trinity Aquifer. No zones were designated in the Lipan Aquifer because, as with the Blaine Aquifer, it did not have any zones that qualified.

In the 2018–2019 biennium, the TWDB did not receive appropriations to continue implementing the statutory requirements. As a result, the TWDB would not have been able to map brackish groundwater resources and designate zones in the remaining aquifers by the statutory deadline of December 1, 2022, even with future restoration of funds. The TWDB continued mapping brackish aquifers with existing resources at a slower pace and requested \$2 million for the 2020–2021 biennium and an extension of the deadline.

In 2019, the 86th Texas Legislature restored appropriations to the TWDB for contract and administrative costs to support designation of brackish groundwater production zones in aquifers of the state, excluding the Dockum Aquifer. The legislature also passed Senate Bill 1041, which extended the deadline to complete zone designations from December 1, 2022, to December 1, 2032, and House Bill 722, which established a permitting framework for developing water supplies from TWDB-designated brackish groundwater productions zones. Additionally, the legislature appropriated funding for one full-time equivalent staff member to support technical reviews associated with brackish groundwater production zone operating permit applications received by groundwater conservation districts.

To clarify the process for technical reviews of operating permit applications and associated annual production reports as required by House Bill 722, the Board adopted rules in January 2021, which amended Chapter 356 in 31 Texas Administrative Code by adding a new subchapter G. The rules became effective on February 11, 2021. To date, no permit applications have been submitted by groundwater conservation districts to the TWDB for technical review.

Out of the \$2 million appropriated in 2019, \$1.7 million was for contracts. The TWDB executed two interagency contracts and contracted with four firms to undertake five technical tasks in August 2020. Technical tasks included entering data from geophysical well logs in the BRACS unprocessed collection into the BRACS Database; testing and analyzing cores of brackish aquifers for mineralogy, porosity, permeability, and cementation exponent; preparing a resource document that details how to drill and log the ideal exploratory brackish groundwater wells; preparing a resource document that details how to use seismic data to map brackish aquifers (1,000 to 5,000 feet depth); and studying the comingling of groundwaters with different salinities with Texas Department of Licensing and Regulation as a stakeholder.

In addition to these technical service contracts, the TWDB contracted a study to develop technically defensible mapping procedures to map injection well injectate. The TWDB formed a technical advisory workgroup that consisted of federal and state agencies and stakeholders to advise and provide feedback and expertise. The injectate mapping contract provided scientifically defensible procedures and tools to map injectate, and the recommendation that buffers be applied to the mapped injectate and permitted injection wells rather than individual wells. TWDB staff will issue new guidance by December 2023 on how buffers will be placed around existing use wells and mapped injectate and how to use the tool to map injectate.

In 2021, the 87th Texas Legislature continued appropriations to the TWDB for contract and administrative costs to support brackish aquifer mapping and designation of brackish groundwater production zones. In June 2022, the TWDB posted a request for qualifications to solicit contractors for professional service contracts and technical work, including acquiring and reprocessing 2D seismic data to map brackish aquifers, calibrating of geophysical well logs, testing and analysis of cores to determine key aquifer properties, simulating well logs to determine key aquifer properties, logging and sampling new brackish water wells, and other technical tasks, as needed.

In response to stakeholder feedback during the rulemaking process to implement House Bill 722, the TWDB also began to establish a process for amending designated brackish groundwater production zones and creating a guidance document that will be available by December 2023 for stakeholders to use. On June 22, 2022, the TWDB hosted a meeting to present a framework for the zone amendment process and to solicit feedback from stakeholders on how it should work. Additionally, a public comment period was available from June 22 through July 22, 2022. Public comments and poll results from stakeholders will be considered and incorporated into the amendment process.

Research, regulatory, technical, and financial impediments to implementation

Over the last decade, lack of state funding has been an impediment to desalination research and pilot-scale testing. The Texas Legislature last appropriated funds to the TWDB to advance seawater and brackish groundwater desalination in Texas in 2009. The regulatory impediment for seawater desalination is that, while the permitting requirements are in place, they will not be refined by practice until a few seawater desalination plants have undergone the required permitting cycles. The City of Corpus Christi and the Port of Corpus Christi Authority are the first to initiate the permitting process and will provide a learning opportunity for Texas. Another factor that can affect seawater desalination permitting is public opposition due to environmental concerns, as currently being encountered in the Corpus Christi area. The relatively high cost and site specificity of desalination compared to the cost of developing conventional freshwater supplies continue to be technical and financial impediments to advancing desalination in Texas. Other factors that affect the cost of desalination include permitting, treatment, concentrate/brine disposal, and transmission pipelines. In general, the feasibility of desalination projects depends on site-specific conditions, so each project requires unique treatment and brine disposal analyses.

The role of the State in furthering the development of desalination projects

The State's role is to continue technical efforts and provide leadership and support to further the development of cost-effective water supplies from seawater or brackish groundwater in Texas. The TWDB identified opportunities for continued State involvement that include: (1) supporting the advancement of seawater and brackish groundwater desalination studies, (2) facilitating meetings between water providers or municipalities and regulatory or planning agencies to assist with the financial and permitting processes, and (3) providing financing through existing TWDB loan programs to entities interested in pursuing seawater and brackish groundwater desalination.

Anticipated appropriation from general revenues

The TWDB's baseline budget request for FY 2024–2025 includes \$2 million for the BRACS Program to continue progress toward meeting statutory requirements for designating brackish groundwater production zones by the legislative deadline of December 1, 2032. The TWDB did not request additional funding for the Desalination Program to advance seawater and brackish groundwater desalination activities.

1 Introduction

In 2002, Governor Rick Perry announced his vision of meeting future water supply needs through seawater desalination and directed the TWDB to recommend a large-scale seawater desalination demonstration project. Thus, TWDB desalination efforts began with the identification of sites for a seawater desalination demonstration project. The first step was to issue a request for statements of interest to develop large-scale seawater desalination. In 2003, the TWDB selected three locations (cities of Corpus Christi, Brownsville, and Freeport) for feasibility studies. The 78th Texas Legislature subsequently appropriated \$1.5 million to fund these studies. In 2005, the 79th Texas Legislature appropriated \$2.5 million for seawater desalination pilot testing. Between 2006 and 2008, the TWDB contracted two pilot-plant studies: one at the Brownsville Ship Channel by the Brownsville Public Utilities Board and the second on South Padre Island by the Laguna Madre Water District. In 2009 and 2010, the TWDB funded research studies on environmental permitting requirements to implement seawater desalination along the Texas Gulf Coast.

To build on the governor's desalination initiative, the TWDB established the brackish groundwater desalination initiative in 2004. The goal was to demonstrate the use of innovative and cost-effective desalination technologies and offer practical solutions to key challenges such as concentrate management and energy optimization. In 2005, the 79th Texas Legislature appropriated funds to support the first round of demonstration projects. In 2007, the Texas Legislature appropriated funds to support five new studies and, in 2009, allocated additional funding to support four new demonstration projects. Texas Legislative appropriations for the Desalination Program ended in 2009.

In 2003, the 78th Texas Legislature passed House Bill 1370 directing the TWDB to pursue seawater desalination and to report progress in a biennial report due December 1 of each evennumbered year. In 2015, the 84th Texas Legislature passed House Bill 30 directing the TWDB to also provide status updates on brackish groundwater desalination and designation of brackish groundwater production zones. Overall, Texas Water Code § 16.060 requires the TWDB to undertake necessary steps to further the development of cost-effective water supplies from seawater or brackish groundwater desalination in the state and report the results of its studies and activities to the governor, lieutenant governor, and House speaker. The report includes

- 1. the results of the TWDB's studies and activities related to seawater and brackish groundwater desalination during the preceding biennium;
- 2. identification and evaluation of research, regulatory, technical, and financial impediments to implementing seawater or brackish groundwater desalination projects;

- 3. evaluation of the role the State should play in furthering the development of large-scale seawater or brackish groundwater desalination projects in Texas;
- 4. the anticipated appropriation from general revenue necessary to continue investigating water desalination activities in the state during the next biennium; and
- 5. identification and designation of local or regional brackish groundwater production zones in areas of the state with moderate to high availability and productivity of brackish groundwater that could be used to reduce the use of fresh groundwater.

The 2022 biennial report is the tenth report in the series to report on seawater desalination activities and marks the completion of 20 years of activities toward advancing seawater desalination in Texas. It is the ninth report in the series to report on brackish groundwater desalination activities and marks the completion of 18 years of activities furthering brackish groundwater desalination in Texas. It is the fourth report in the series to include designation of local or regional brackish groundwater production zones.

2 Current state of desalination

Desalination is an important strategy that has created new water supplies around the world. The desalination process removes dissolved solids and other minerals from saline water sources, including brackish groundwater and seawater. Membranes are generally used to physically separate the dissolved solids from water. The most widely used commercial membrane technology is reverse osmosis, which uses high pressure to push water through the membranes.

The treatment process in a desalination plant typically consists of pretreatment, reverse osmosis, and post treatment. The raw (untreated) water enters the plant and goes through a series of filtration or membrane processes (such as strainers, cartridge filters, and microfiltration) to remove sand and suspended solids. Operators dose the water with antiscalant and acid to help prevent clogging the membranes. The operator then pumps the feed water to the reverse osmosis system, which results in two streams: (1) the permeate (the desalinated water) and (2) the concentrate (or brine where the salts are accumulated). In post treatment, operators add chemicals to the permeate or blend the permeate with raw water to add minerals and make it less corrosive. With the required permits, the concentrate from brackish desalination can be discharged to an appropriate water body, sanitary sewer, injection well, or evaporation pond. For seawater desalination, the brine is typically discharged back to the ocean through a permitted outfall. A reverse osmosis system generally operates with 75 to 85 percent recovery for brackish desalination (i.e., every 100 gallons desalinated produces 75 to 85 gallons of fresh water) and 50 percent recovery for seawater desalination. The higher the recovery of the system and the higher the total dissolved solids of the raw water, the more energy required to desalinate the water and the higher the costs.

In the United States, there are 406 municipal desalination plants with a capacity 0.025 million gallons per day or greater located across 35 states (Mickley, 2018). The majority of municipal desalination plants are located in three states: 167 plants in Florida (40 percent), 58 in California (14 percent), and 52 in Texas (13 percent) (Mickley, 2018). The majority of municipal desalination plants in the nation employ reverse osmosis treatment technology: 295 plants treat brackish water using reverse osmosis (72 percent), 13 plants treat seawater using reverse osmosis (3 percent), 19 plants use reverse osmosis in combination with microfiltration or ultrafiltration membranes (4.6 percent), and the remaining plants use other technologies. The concentrate disposal methods used among the municipal desalination plants include surface water discharge (45 percent), sewer discharge (25 percent), deep well injection (17 percent), land application (7 percent), evaporation ponds (4 percent), and recycling (1 percent).

2.1 Seawater desalination

Various countries around the world use seawater desalination to produce freshwater supplies, and this technology has gained momentum in the United States in the past decade. Seawater has a total dissolved solid concentration of about 35,000 milligrams per liter or greater.

In the United States, there are two large operational seawater desalination facilities for municipal use with a design capacity greater than 25 million gallons per day (28,000 acre-feet per year), both of which were financed through public-private partnerships. The first large plant is the Tampa Bay Seawater Desalination plant in Tampa, Florida, that began operating in December 2007 and has a design capacity of 25 million gallons per day (28,000 acre-feet per year). Florida has two smaller desalination plants operated by the Florida Keys Aqueduct Authority, which serve as emergency supplies to Lower and Middle Keys (Florida Keys Aqueduct Authority, 2020). The second large plant is the Claude "Bud" Lewis Carlsbad Desalination Plant located in Carlsbad, California, which became operational on December 14, 2015, and has a design capacity of 50 million gallons per day (56,000 acre-feet per year). Additionally, there are 11 smaller active seawater desalination facilities on the Pacific Coast (California Water Boards, 2022).

Texas does not have an operational seawater desalination facility but has made progress toward this goal in recent years. While there are seven recommended water management strategy projects for seawater desalination in the 2022 State Water Plan located along the Gulf Coast, recent activities have been concentrated in the Corpus Christi area (Figure 1). The City of Corpus Christi has been the most active entity and has advanced from planning to the permitting of a seawater desalination plant. Other entities that are or were pursuing seawater desalination include the Port of Corpus Christi Authority, Corpus Christi Polymers (formerly known as M&G Resins USA, LLC), Seven Seas Water, and Poseidon Water in partnership with City of Ingleside (Pankratz, 2020).



Figure 1. Seawater desalination activities within the Corpus Christi area

Initial investigations into seawater desalination in this area date back to 2004, when the TWDB and the City of Corpus Christi completed a feasibility study that identified two sites, Barney Davis Power Plant and DuPont-OxyChem, as potential locations for a seawater desalination plant. No additional work was conducted until 2013, when the City of Corpus Christi and the U.S. Bureau of Reclamation funded a 30-month variable salinity desalination study to pilot and demonstrate desalination treatment approaches for sources with dissimilar salinity. The City, however, decided not to move forward with the 12-month-long pilot testing.

In 2015, the City of Corpus Christi partially funded and participated in a feasibility study on seawater desalination for industrial purposes alongside 14 other stakeholders consisting of industries, water providers, and regional authorities. The study considered developing seawater desalination as potential new water supplies to ensure service continuity in the event of extreme drought. The study concluded that a phased approach of two seawater desalination plants, each with an initial capacity of 10 million gallons per day (11,200 acre-feet per year) and a total expanded capacity of 70 million gallons per day (78,400 acre-feet per year). One plant could be located in Corpus Christi on the Inner Harbor Ship Channel and the other in Ingleside on the La Quinta Channel. Building on the results of the feasibility study, the City recognized the need for additional planning to define, site, permit, and procure implementation of seawater desalination supplies for the Coastal Bend Region.

In July 2017, the City of Corpus Christi received a \$2.75 million loan from the TWDB for planning tasks and to submit necessary permits for the two proposed locations, which it has since completed. In August 2018, the City also considered other alternative water supplies when it issued a request for information for projects that could produce 10 million gallons per day

(11,200 acre-feet per day) of potable water over a 30-year period. In July 2020, the TWDB granted a \$222 million loan to the City to obtain permits for two sites and design and build a seawater desalination plant with a maximum capacity of 30 million gallons per day (33,600 acre-feet per year) for municipal use at one of the two sites. The desalination plant would initially have a capacity of 20 million gallons per day (22,400 acre-feet per year) and expand to the full capacity in the future. On September 29, 2020, the City invited some entities to present on their alternative water supply projects submitted in response to the request for information.

In January 2020, the City of Corpus Christi submitted two water rights permits and discharge applications to the Texas Commission on Environmental Quality for the Inner Harbor and La Quinta desalination plants. The Texas Commission on Environmental Quality determined the applications to be administratively complete. The permit application packages, and public meeting formal comments can be accessed at www.desal.cctexas.com/applications-permits. The public expressed opposition to the seawater desalination projects and requested that the Texas Commission on Environmental Quality grant a contested case hearing. Public concern centered on potential environmental impacts to the Corpus Christi Bay's aquatic life and consequently to tourism, as well as the potential for use of desalinated water for manufacturing demands rather than municipal demands as stated in the applications. Recently, the City of Corpus Christi started negotiations for an option contract to purchase the land for the Inner Harbor desalination plant and is moving forward with electrical engineering design (City of Corpus Christi, 2022a). In October 2022, the Texas Commission on Environmental Quality issued a water right permit to the City of Corpus Christi for the seawater desalination plant located in Inner Harbor (City of Corpus Christi, 2022b).

In March 2018, the Port of Corpus Christi Authority submitted a discharge permit application for a 50-million-gallon-per-day (56,000 acre-foot-per-day) seawater desalination plant located on Harbor Island. The discharge permit application and brine discharge modeling report can be accessed at <u>portofcc.com/capabilities/real-estate/harbor-island/</u>. On July 9, 2020, the State Office of Administrative Hearing held a contested case hearing on the draft discharge permit application, and the administrative law judges recommended the Texas Commission on Environmental Quality deny the permit. In September 2021, the Environmental Protection Agency requested that the Texas Commission on Environmental Quality turn over the review of the permit. In September 2022, the Texas Commission on Environmental issued a wastewater discharge permit to the Port of Corpus Christi Authority for the seawater desalination plant located in Harbor Island, but a final decision by the U.S. Environmental Protection Agency is still pending (Douglas, 2022).

On August 29, 2019, the Port of Corpus Christi Authority submitted a water rights permit for a 30-million-gallon-per-day seawater desalination plant on the La Quinta Channel. The application

can be accessed at

portofcc.com/images/pccpdfs/events/Water_Rights_Permit_Application_final.pdf. Resident Encarnacion 'Chon' Serna and Ingleside on the Bay Coastal Watch Association submitted a request for a contested case hearing, and the Texas Commission on Environmental Quality granted the hearing in July 2022 (Ingleside on the Bay Coastal Watch Association, 2022).

2.2 Brackish water desalination

Brackish water from surface water, groundwater, or reclaimed water sources is an important water source that can help reduce demand on freshwater sources. For this report, brackish water is considered water that contains a total dissolved solid concentration ranging from 1,000 to 10,000 milligrams per liter.

In the United States, the majority of municipal desalination plants are inland (Mickley, 2018). In South Florida alone, there are 40 brackish groundwater desalination plants with a total capacity of 293 million gallons per day (328,160 acre-feet per year) (South Florida Water Managament District, 2022). In California, there are 23 brackish groundwater desalination plants with a total capacity of 124 million gallons per day (139,627 acre-feet per year) (California Department of Water Resources, 2014). Most plants are located in Southern California, and the capacity of the largest plant is 15 million gallons per day (16,800 acre-feet per day).

Brackish groundwater is an important water supply source in Texas. The state is estimated to have more than 815 trillion gallons (2.5 billion acre-feet) of brackish groundwater in 26 of its major and minor aquifers in Texas (LBG-Guyton Associates, 2003). In the last two decades, municipal brackish desalination capacity in Texas has increased steadily (Figure 2).



Figure 2. The growth of municipal desalination facilities and installed design capacity in Texas, 1999 through 2020

In 2005, the TWDB funded a project to develop an initial desalination plant database to track the growth of desalination across the state (Nicot and others, 2005). In 2010, 2016, and 2020, TWDB staff updated the information by sending self-reported surveys to existing desalination plants in the database and to new desalination plants identified by staff. For entities that responded to the survey, their information was either updated or added to the database, online at www2.twdb.texas.gov/apps/waterdatainteractive/GroundwaterDataViewer/?map=desal. Since the desalination plant database relies on utilities to submit self-reported surveys, it may not capture every plant in operation or plants constructed after August 2020.

As of August 2020, there were 53 desalination plants for municipal use with a per-facility capacity greater than 25,000 gallons per day that responded to the survey (Table 1). Of these facilities, 16 treat brackish surface water, 36 treat brackish groundwater, and one treats reclaimed water (Figure 3). In total, Texas has a desalination design capacity of approximately 157 million gallons per day (176,013 acre-feet per year) for municipal use. More specifically, the state has a design capacity of 90 million gallons per day (100,769 acre-feet per year) for brackish groundwater desalination, 65 million gallons per day (72,443 acre-feet per year) for brackish

surface water desalination, and 2.5 million gallons per day (2,800 acre-feet per year) for advanced treated reclaimed water. The largest inland desalination plant in the state and nation is the Kay Bailey Hutchison Desalination Plant located in El Paso (27.5 million gallons per day or 30,937 acre-feet per day). Reverse osmosis is the predominant desalination technology used in the desalination facilities of the state.

Table 1.	Municipal brackish desalination facilities in Texas with a capacity greater than 0.025 million
	gallons per day in the database

Facility name	City	Water source	Facility startup year	Facility design capacity ¹ (mgd)
Big Bend Motor Inn	Terlingua	Groundwater	1989	0.057
Bob Elder Water Treatment Plant	Milsap	Surface water	2014	1.000
Brazoria County Municipal Utility District 21	Rosharon	Groundwater	2018	2.572
Brazos Regional Public Utility Agency/Surface Water Advanced Treatment System	Granbury	Surface water	1989	15.000
City of Abilene (Hargesheimer Treatment Plant)	Tuscola	Surface water	2003	12.000
City of Ballinger	Ballinger	Surface water	2005	2.000
City of Bardwell	Bardwell	Groundwater	1980	0.252
City of Bayside	Bayside	Groundwater	1990	0.045
City of Beckville	Beckville	Groundwater	2004	0.216
City of Benjamin	Benjamin	Groundwater	2012	0.072
City of Brady	Brady	Surface water	2005	3.000
City of Clarksville City	White Oak	Groundwater	2006	0.288
City of Evant	Evant	Groundwater	2010	0.100
City of Fort Stockton Osmosis/Desalination Facility	Fort Stockton	Groundwater	1996	7.000
City of Granbury	Granbury	Surface water	2007 ²	2.500
City of Hubbard	Hubbard	Groundwater	2002	0.648
City of Kenedy	Kenedy	Groundwater	1995	2.858
City of Robinson Reverse Osmosis Surface Water Treatment Plant	Waco	Surface water	1994	2.400
City of Rule	Rule	Groundwater	2015	0.086
City of Seadrift	Seadrift	Groundwater	1998	0.610
City of Seymour	Seymour	Groundwater	1940	3.000
City of Sherman	Sherman	Surface water	1993	10.000
City of Tatum	Tatum	Groundwater	1999	0.324
Cypress Water Treatment Plant	Wichita Falls	Surface water	2008	10.000
Dell City	Dell City	Groundwater	1968	0.100
DS Waters of America, LP	Katy	Groundwater	1997	0.090
Fort Hancock Reverse Osmosis (RO) Plant No. 1	Fort Hancock	Groundwater	2012	0.430
H2Oaks Center	Elmendorf	Groundwater	2016	12.000

Facility name	City	Water source	Facility startup year	Facility design capacity ¹ (mgd)
Holiday Beach Water Supply Corporation	Fulton	Groundwater	1960	0.150
Horizon Regional Municipal Utility District	Horizon City	Groundwater	2001	6.000
Kay Bailey Hutchison Desalination Plant	El Paso	Groundwater	2007	27.500
Klondike ISD	Lamesa	Groundwater	2018	0.430
Military Highway Water Supply Corporation – Progreso	Progreso	Groundwater	2010	1.000
Military Highway Water Supply Corporation – Las Rusias	Los Indios	Surface water	2014	2.100
Midland Country Club	Midland	Groundwater	2004	0.023
Millersview-Doole	Millersview	Surface water	2012	1.530
Mitchell County Desalination Plant	Colorado City	Groundwater	2017	0.025
North Alamo Water Supply Corporation (Doolittle)	San Juan	Groundwater	2008	3.500
North Alamo Water Supply Corporation (Lasara)	Edinburg	Groundwater	2005	1.200
North Alamo Water Supply Corporation (Owassa)	Raymondville	Groundwater	2008	2.000
North Cameron/Hidalgo Water Authority	Rio Hondo	Groundwater	2006	2.340
Oak Trail Shores	Granbury	Surface water	1985	1.584
Possum Kingdom Water Supply Corporation	Graford	Surface water	2003	0.850
Raw Water Production Facility	Big Spring	Reclaimed	2013	2.500
River Oaks Ranch	Pflugerville	Groundwater	1985 ³	0.115
Southmost Regional Water Authority	Brownsville	Groundwater	2004	11.000
Sportsman's World Municipal Utility District	Strawn	Surface water	1984	0.083
Study Butte Terlingua Water System	Terlingua	Groundwater	2000	0.140
Texas Park and Wildlife Department – Caprock Canyons	Quitaque	Groundwater	2012	0.540
The Cliffs	Graford	Surface water	1991	0.381
Valley Municipal Utility District No. 2	Olmito	Groundwater	2000	1.000
Veolia Water Treatment Plant	Port Arthur	Surface water	1992	0.245
Victoria Road Reverse Osmosis Plant No. 5	Donna	Groundwater	2012	2.250
			Total	157.134

Notes: mgd = million gallons per day ¹Plant design capacity includes blending ²Plant constructed in 1984; reverse osmosis implemented in 2007

³Plant rehabilitated in 2011



Figure 3. Distribution, size, and source water of municipal brackish desalination facilities in Texas with a design capacity of more than 0.025 million gallons per day, 2020

3 Results of the TWDB's desalination studies and activities

In 2003, the 78th Texas Legislature passed House Bill 1370, directing the TWDB to undertake or participate in research, feasibility and facility planning studies, investigations, and surveys it considers necessary to further the development of cost-effective water supplies from seawater desalination. In 2015, the 84th Texas Legislature passed House Bill 30, directing the TWDB to also report on brackish groundwater desalination in the state. This chapter describes desalination activities (1) funded through the Desalination Program, (2) in the 2022 State Water Plan, and (3) funded through other TWDB grant and loan programs.

3.1 Desalination Program

The TWDB created the Desalination Program in 2002 in response to Governor Rick Perry announcing his seawater initiative and the 78th Texas Legislature passing House Bill 1370 that directed the TWDB to pursue seawater desalination studies and to report progress in a biennial report. Initially, the program covered activities for seawater desalination and added brackish groundwater desalination in 2004. The legislature last appropriated funding for seawater desalination in 2005 and brackish groundwater desalination in 2005.

3.1.1 Seawater desalination studies

Since 2002, the TWDB has funded \$3.2 million in studies related to seawater desalination, including three feasibility studies, two pilot-plant projects, and several guidance and research studies (Table 2). In 2005, the 79th Texas Legislature made its last appropriation of \$2.5 million for seawater desalination demonstration activities, which was spent by 2010. Since then, the TWDB has not funded additional seawater desalination studies.

Report title	Study location	Study type
Lower Rio Grande Valley, Brownsville Seawater	City of Brownsville	Feasibility study
Desalination Demonstration Project		
Large-Scale Demonstration Desalination Feasibility Study	City of Corpus Christi	Feasibility study
Freeport Seawater Desalination Project	City of Freeport	Feasibility study
Guidance Manual for Permitting Requirements in Texas for	Not applicable	Guidance document
Desalination Facilities Using Reverse Osmosis Processes		
Pilot Study Report, Texas Seawater Desalination	City of Brownsville	Pilot-plant study
Demonstration Project		
Lessons Learned from the Brownsville Seawater Pilot Study	City of Brownsville	Guidance document
Feasibility and Pilot Study, South Padre Island Seawater	South Padre Island	Pilot-plant study
Desalination Project		
Texas Desal Project	City of Brownsville	Guidance document

3.1.2 Brackish groundwater desalination studies

Since 2004, the TWDB has funded \$2.1 million for 11 studies related to brackish groundwater desalination, which include implementing demonstration projects, preparing guidance manuals, and completing research studies (Table 3). The Texas Legislature has not appropriated funds to the TWDB to support brackish groundwater desalination projects since 2009.

Report title	Contractor	Description	Study type	Year funded	Grant amount
Guidance Manual for Brackish Groundwater Desalination in Texas	North Cameron Regional Water Supply Corporation	The project prepared a brackish groundwater desalination guidance manual using a desalination plant in Cameron County as an example.	Demonstration	2006	\$150,000
Demonstration of Efficiencies Gained by Utilizing Improved Reverse Osmosis Technologies	City of Kenedy/San Antonio River Authority	The project demonstrated the efficiencies gained by installing a new reverse osmosis system in an existing brackish groundwater desalination plant.	Demonstration	2006	\$150,000
Assessment of the Whitehorse Aquifer as a Potential Source of Water Supply for the City of San Angelo	City of San Angelo/Upper Colorado River Authority	The project assessed the feasibility of the Whitehorse Aquifer in Irion County as a source of brackish water for the City of San Angelo.	Demonstration	2006	\$300,000
Evaluation of Concentrate Management and Assessment of the	San Antonio Water System	The project conducted a pilot test to assess the cost and technical feasibility of the Vibratory Shear Enhanced Process as a tool for reducing	Demonstration	2007	\$205,000

 Table 3.
 Brackish groundwater desalination studies funded through the Desalination Program

Report title	Contractor	Description	Study type	Year funded	Grant amount
Vibratory Shear Enhanced Process		the volume of desalination concentrate.			
Improving Recovery: A Concentrate Management Strategy for Inland Desalination	The University of Texas at Austin	The study investigated anti- scalant precipitation and electrodialysis to increase recovery in desalination of brackish groundwater.	Demonstration	2007	\$238,500
Pilot Study to Demonstrate Volume Reduction of Reverse Osmosis Concentrate	El Paso Public Utilities Board	The study evaluated silica reduction in reverse osmosis concentrate through the addition of lime and application of the vibratory shear enhanced process. A second phase of the project tested the use of seawater reverse osmosis membranes to increase water recovery.	Demonstration	2007	\$228,557
An Integrated Wind- Water Desalination Demonstration Project for an Inland Municipality	City of Seminole	The City of Seminole conducted pilot testing using wind energy to desalinate brackish groundwater.	Demonstration	2008	\$300,000
Permitting Guidance Manual to Dispose Desalination Concentrate into a Class II Injection Well	CDM Smith, Inc.	The study developed an instruction manual and road map for permitting a Class II well for dual Class I-Class II purposes.	Demonstration	2010	\$130,000
Upflow Calcite Contractor Design	Carollo Engineers, Inc.	The study developed design criteria for the post-treatment of permeate water using an upflow calcite contactor.	Demonstration	2010	\$188,403
Demonstration of Fiberglass Well Casings in Brackish Groundwater Wells	North Alamo Water Supply Corporation	The project demonstrated the viability of using fiberglass well casing in water wells installed in brackish aquifers.	Demonstration	2010	\$100,000
Demonstration of a High Recovery and Energy Efficient Reverse Osmosis System for Small- Scale Brackish Water Desalination	Texas Tech University	The study demonstrated the use of a reverse osmosis system with parallel elements for small- scale desalination with high recovery and energy efficiency.	Demonstration	2010	\$101,597

3.2 2022 State Water Plan

The TWDB develops the state water plan every five years through a locally driven planning process guided by 16 regional water planning groups. Each planning group assesses existing water supplies and future needs. If there are anticipated water shortages, the planning group identifies both recommended and alternative water management strategies and/or projects to create new water supplies or manage existing supplies. The difference between a water management strategy and project is that a strategy is a plan to meet a water need and the project is the infrastructure required to implement the strategy. Projects would develop, deliver, or treat additional water supply volumes at a specified capital cost. One project may be associated with multiple water management strategies.

This section describes seawater, brackish groundwater, and brackish surface water desalination water management strategies and projects in the 2022 State Water Plan (TWDB, 2021).

3.2.1 Seawater desalination

Three regional water planning groups (regions H, M, and N) proposed seawater desalination as strategies in the 2022 State Water Plan. If implemented, these strategies would produce an estimated 192,000 acre-feet of new water supply by 2070. This constitutes about 2.5 percent of all recommended water management strategies in the state water plan.

The Rio Grande Regional Water Planning Group (Region M) included seawater desalination as an alternative water management strategy, which can replace a recommended strategy in the regional water plan and consequently the state water plan if the original recommended strategy cannot be achieved (Texas Administrative Code § 357.10(1)).

To implement recommended or alternative water management strategies, water user groups may need to execute projects to obtain the new water supplies. Regional water planning groups identified seven recommended projects (Table 4) and two alternative projects for seawater desalination.

The statewide weighted-average¹ seawater desalination unit cost of recommended projects is \$1,371 per acre-foot (\$4.20 per thousand gallons). The projects are distributed along the Gulf Coast (Figure 4). For a few projects, sponsors have completed feasibility or pilot studies with the assistance of TWDB research funds.

¹ The weighted average is the average of values scaled by the relative volume of each strategy.

ID	Region	Project sponsor	Project name	Online decade	Capital cost
1	Н	DOW Inc.	Freeport seawater desalination	2040	\$155,877,822
2	М	Laguna Madre Water District	Laguna Madre seawater desalination plant	2050	\$40,290,000
3	N	Corpus Christi	Seawater desalination (Inner Harbor)	2030	\$236,693,000
4	N	Corpus Christi	Seawater desalination (La Quinta)	2030	\$420,372,000
5	N	Port Of Corpus Christi Authority	Seawater Desalination - Harbor Island	2030	\$802,807,000
6	N	Port Of Corpus Christi Authority	Seawater Desalination - La Quinta Channel	2030	\$457,732,000
7	N	Poseidon Water	Poseidon Regional Seawater Desalination Project at Ingleside	2030	\$724,984,000

 Table 4.
 Recommended seawater desalination projects in the 2022 State Water Plan



Figure 4. Location of recommended seawater desalination projects in the 2022 State Water Plan. Numbers refer to projects in Table 4.

3.2.1.1 Region H Regional Water Planning Area

Seawater desalination is recommended to meet demands of wholesale water providers in Brazoria County by 2040 (Freese and Nichols and others, 2020b). The proposed seawater desalination plant would have an initial capacity of 10 million gallons per day (11,200 acre-feet per year) and be located at the Dow Chemical Company complex in the city of Freeport. The facility would use an existing intake and discharge outfall and existing withdrawal and discharge permits, which would reduce construction costs and environmental impacts.

3.2.1.2 Rio Grande (Region M) Regional Water Planning Area

The Laguna Madre Water District relies on surface water from the Rio Grande and needs to diversify its water portfolio. In 1996, the TWDB funded a seawater desalination pilot study that concluded seawater desalination was not cost-effective (NRS Consulting Engineers and others, 1997). Interest in desalination increased due to the drought that followed the 1997 study. In 2006, the TWDB funded a demonstration project that included a feasibility study and 12-month pilot study (NRS Consulting Engineers, Inc., 2010). The feasibility study concluded it would be better to use seawater from the Gulf Coast with a 35,000 mg/L total dissolved solids than the Lower Laguna Madre Bay. The pilot study conducted testing using a 1-million-gallon-per-day (1,120-acre-foot-per-day) demonstration plant at the Andy Bowie County Park located on the northside of South Padre Island, which is the area experiencing the largest growth.

The Laguna Madre Water District proposal includes a 1-million-gallon-per-day (1,120-acre-footper-day) desalination plant with a 50 percent recovery and a finished product water with 500 mg/L total dissolved solids (Black & Veatch, 2020). The District will have the ability to expand up to 2 million gallons per day (2,240 acre-feet per day).

3.2.1.3 Coastal Bend (Region N) Regional Water Planning Area

The City of Corpus Christi proposes two seawater desalination plants with a 45 to 50 percent recovery (HDR Engineering, Inc., 2020). The 10- to 30-million-gallon-per-day (11,200- to 33,600- acre-foot-per-day) plant at the Inner Harbor in Nueces County would produce potable water for municipal use. The 20- to 40-million-gallon-per-day (22,400- to 44,800-acre-feet-per-day) plant would be located at the La Quinta Channel in San Patricio County, which would produce potable water for San Patricio Municipal Water District to use in manufacturing for industrial use.

The City of Ingleside and Poseidon Water propose to build a 50-million-gallon-per-day (56,000 acre-foot-per-year) desalination facility with 50 percent recovery with the ability to expand in the future up to 100 million gallons per day (112,000 acre-feet per year) (HDR Engineering, Inc., 2020). The plant would be located northeast of the Corpus Christi Bay within city limits to produce water for manufacturing for industrial use but can be expanded to drinking water for municipal use.

The Port of Corpus Christi Authority proposes two seawater desalination plants (HDR Engineering, Inc., 2020). The Authority plans to construct a 50-million-gallon-per-day (56,000 acre-foot-per-year) desalination facility at Harbor Island near the Corpus Christi Ship Channel near Port Aransas. The second project includes a 30-million-gallon-per-day (33,600-acre-foot-per-day) desalination plant at La Quinta Ship Channel in San Patricio County.

3.2.2 Brackish groundwater desalination

In the 2022 State Water Plan, nine regional water planning groups (regions E, F, G, H, J, K, L, M, and N) recommended brackish groundwater desalination. If these recommended strategies are implemented, brackish groundwater desalination would produce about 157,000 acre-feet per year of additional water supplies by 2070. This would constitute about 2.1 percent of all recommended water management strategies in the state water plan.

Two planning groups (regions E and K) included groundwater desalination as an alternative water management strategy. Additionally, more groundwater desalination may occur as a result of implementing "groundwater wells and other" recommended water management strategies and projects. Although planning groups labeled these projects "groundwater wells and other," the project name or project component indicates desalination may be involved.

Regional water planning groups propose implementing 33 brackish groundwater desalination projects (Table 5). The proposed projects are concentrated in the western, central, and southern parts of Texas (Figure 5). The statewide weighted-average² unit cost of recommended groundwater desalination projects is about \$1,080 per acre-foot (\$3.31 per 1,000 gallons). Project components may include pipelines, wells, new desalination plants, and expansions of existing plants. Implementing the recommended water management strategies may lead to developing 26 desalination plants (26 projects have a new water treatment plant component).

ID	Region	Project sponsor	Project name	Online decade	Capital cost
1	E	Horizon Regional Municipal Utility District	Additional wells and expansion of desalination plant	2020	\$71,809,000
2	E	Hudspeth County – other	Dell City - brackish groundwater desalination facility	2030	\$1,636,000
3	E	Hudspeth County – mining	Additional groundwater well	2020	\$306,000
4	E	Lower Valley Water District	Groundwater from proposed well field - Hueco Bolson Aquifer	2030	\$36,110,000
5	E	Lower Valley Water District	Groundwater from proposed well field - Rio Grande Alluvium Aquifer	2030	\$39,236,000
6	F	San Angelo, Abilene, Midland	West Texas water partnership	2030	\$549,093,000

Table 5. Recommended brackish groundwater desalination projects in the 2022 State Water Plan

² The weighted average is the average of values scaled by the relative volume of each strategy.

ID	Region	Project sponsor	Project name	Online decade	Capital cost
7	G	Salt Fork Water Quality Corporation	Upper basin chloride control project	2030	\$106,537,000
8	G	Aspermont	Upper basin chloride control project	2030	\$8,254,000
9	G	Jayton	Upper basin chloride control project	2030	\$2,115,000
10	Н	Brazosport Water Authority	Brackish groundwater development	2030	\$33,246,167
11	J	Kerr County – other	Eastern Kerr County Regional Water Supply Project - Construction of desalination plant	2030	\$21,126,000
12	J	Kerr County – other	Eastern Kerr County Regional Water Supply Project - Construction of wellfield for dense, rural areas	2030	\$8,367,000
13	К	Austin	Brackish groundwater desalination	2070	\$167,689,000
14	L	Schertz-Seguin Local Government Corporation	Brackish Wilcox groundwater	2040	\$31,941,000
15	L	S S Water Supply Corporation	Brackish Wilcox groundwater	2060	\$20,384,000
16	L	County Line Specialty Utility District	Brackish Edwards project	2050	\$13,602,000
17	L	Canyon Regional Water Authority	Brackish Wilcox groundwater	2030	\$177,944,000
18	L	San Antonio Water System	Expanded brackish Wilcox project	2040	\$819,805,000
19	М	Alamo	Alamo brackish groundwater desalination plant	2030	\$16,845,000
20	М	La Feria	Water well with reverse osmosis unit	2030	\$7,413,000
21	М	Lyford	Brackish groundwater well and desalination	2030	\$5,753,000
22	М	McAllen	Brackish groundwater desalination plant	2030	\$41,344,000
23	М	Mission	Brackish groundwater desalination plant	2030	\$41,344,000
24	М	North Alamo Water Supply Corporation	Delta area reverse osmosis water treatment plant expansion	2030	\$28,374,000
25	М	East Rio Hondo Water Supply Corporation; North Alamo Water Supply Corporation	North Cameron Regional Water Treatment Plant wellfield expansion	2030	\$10,699,000
26	М	Primera	Brackish groundwater desalination plant	2030	\$10,804,000
27	М	San Benito	New groundwater supply	2030	\$2,214,000
28	М	San Juan	Brackish groundwater well	2030	\$8,594,000
29	М	San Juan	Water treatment plant no. 1 upgrade, expansion, and brackish groundwater desalination	2030	\$11,784,000
30	М	Sharyland Water Supply Corporation	Well and reverse osmosis unit at water treatment plant 2	2030	\$19,805,000
31	М	Sharyland Water Supply Corporation	Well and reverse osmosis at treatment plant 3	2030	\$19,805,000
32	N	Alice	Brackish groundwater desalination	2030	\$23,983,000
33	N	San Patricio Municipal Water District; Corpus Christi	Evangeline/Laguna treated groundwater project	2030	\$157,550,000



Figure 5.Location of recommended brackish groundwater desalination projects in the 2022 StateWater Plan. Numbers refer to projects in Table 5.

3.2.2.1 Far West Texas (Region E) Regional Water Planning Area

The Far West Texas (Region E) Regional Water Planning Group's desalination projects include developing new wells, constructing new desalination plants, and expanding existing facilities (WSP USA Inc. and Freese and Nichols, 2021).

Dell City plans to expand its existing plant by replacing the electrodialysis reversal system with a reverse osmosis system to produce 0.10 million gallons per day (111 acre-feet per year). The plant treats brackish groundwater from the Bone Spring-Victorio Peak Aquifer. The TWDB loaned the City \$244,450 from the Drinking Water State Revolving Fund for the project.

The Horizon Municipal Utility District plans to expand its existing desalination plant from 6.0 to 21.4 million gallons per day (6,720 to 23,968 acre-feet per year). Expansion would include developing nine new wells, where five wells would produce from the Rio Grande Alluvium Aquifer and four from the Hueco Bolson Aquifer.

The Lower Valley Water District proposes to develop a 10-million-gallon-per-day (11,200-acrefoot-per-year) desalination plant along with a water storage tank, an injection well, and seven new wells. The District would be producing groundwater that is 150 feet below the surface from the Rio Grande Alluvium Aquifer. The District also proposes a similar project with the same size desalination plant but would instead drill six 650-foot-deep wells to produce groundwater from the Hueco Bolson Aquifer.

3.2.2.2 Region F Regional Water Planning Area

The West Texas Water Partnership, which includes the cities of Abilene, Midland, and San Angelo, was created to pursue drought-resilient water supplies, (Freese and Nichols, Inc. and WSP USA Inc., 2020). The project would consist of constructing a 15.2-million-gallon-per-day (17,040-acre-foot-per-year) desalination facility and drilling 12 wells that produce groundwater from the Edwards-Trinity (Plateau) Aquifer in Pecos County. Disposal of the concentrate would be in evaporation ponds.

3.2.2.3 Brazos (Region G) Regional Water Planning Area

The Salt Fork Water Quality Corporation (includes Stonewall, Garza, and Kent counties), Jayton, and Aspermont are proposing a project to reduce the natural salt load from gypsum and other salts in the Brazos River (HDR Engineering, Inc. and others, 2020). The proposed project includes 10 brine recovery wells, a brine conveyance pipeline, a Brine Utilization and Management Complex (BUMC), and three water supply pipelines. The complex (BUMC) would include a Dynamic Vapor Recompression plant by Salttech and remineralization plant. The evaporative desalination plant would produce desalinated water and salts; the desalinated water would be

remineralized at the facility and used for potable water, and the salts would be converted to sodium chloride and sold in the market.

3.2.2.4 Region H Regional Water Planning Area

The Brazosport Water Authority is considering brackish groundwater desalination to supplement and mitigate shortages of surface water (Freese and Nichols and others, 2020b). Phase I of the proposed project includes drilling three groundwater wells and building a 6-million-gallon-perday (6,720 acre-foot-per-day) desalination plant to treat the brackish groundwater from the Gulf Coast Aquifer. Phase II of the project includes involves drilling two additional wells and expanding the capacity of the plant to 10 million gallons per day (11,200 acre-feet per year). The concentrate would be discharged to a segment of the Brazos River below State Highway 332 where there are no salinity limitations.

3.2.2.5 Plateau (Region J) Regional Water Planning Area

The Kerr County Commissioners' Court and Upper Guadalupe River Authority are pursuing regional and reliable water supplies such as desalination due to the growth in eastern Kerr County (WSP USA Inc. and Carollo Engineers, 2021). They propose to build a 1.2-million-gallon-per-day (1,344-acre-foot-per-year) desalination facility and dispose of the concentrate via evaporation ponds. This project also includes developing a wellfield by drilling four wells and producing water from 530 feet below the surface from the Trinity Aquifer.

3.2.2.6 Lower Colorado (Region K) Regional Water Planning Area

The City of Austin is considering diversifying its water supplies with desalination in the future (AECOM Technical Services, Inc. and othes, 2020). The City proposes to build a 4.4-million-gallon-per-day (5,000-acre-foot-per-year) desalination plant and dispose of the concentrate via evaporation ponds. It proposes two wellfields: one producing brackish groundwater from lower Trinity Aquifer and another producing from the saline Edwards Aquifer.

3.2.2.7 South Central Texas (Region L) Regional Water Planning Area

The Canyon Regional Water Authority's proposed project includes a 17.1-million-per-gallonper-day (19,264-acre-foot-per-day) desalination plant. This project includes two new well fields that will produce brackish groundwater from the Carrizo-Wilcox Aquifer in Guadalupe and Wilson counties and five injection wells to dispose of the concentrate (Black & Veatch and others, 2020).

The S S Water Supply Corporation plans to pump brackish groundwater from the Carrizo-Wilcox Aquifer in Wilson County and treat it at a 2-million-gallon-per-day (2,240-acre-foot-per-year) desalination plant. The Corporation plans to dispose of concentrate via a deep injection well. The Schertz-Seguin Local Government Corporation plans to drill seven wells and produce brackish groundwater between 1,800 and 2,400 feet below the surface from the Wilcox Aquifer in Gonzales County and treat it at a 5-million-gallon-per-day (5,600-acre-foot-per-year) desalination facility. The concentrate would be disposed via a deep injection well.

The San Antonio Water System proposes a multiphase project for developing four new wellfields, expanding its existing desalination plant, and drilling deep injection wells to dispose of the concentrate. This project would expand the capacity of the desalination plant to approximately 62 million gallons per day (70,160 acre-feet per year). The expansion of the plant includes a 12-million-gallon-per-day (13,440-acre-foot-per-year) expansion in the second phase, a 6-million-gallon-per-day (6,720-acre-foot-per-year) expansion in the third phase, a 28.5-million-gallon-per-day (32,000-acre-foot-per-year) in the fourth phase, and a 16-million-gallon-per-day (18,000 acre-foot-per-year) in the fifth phase. Wellfields will be developed in western Wilson County in the second and third phase, in eastern Wilson County in the fourth phase, and in central Wilson County in the fifth phase. These new wells will be about 2,300 feet deep and produce brackish groundwater from the Carrizo-Wilcox Aquifer. The concentrate would be disposed via a deep injection well.

The County Line Specialty Utility District plans to desalinate brackish groundwater from the saline Edwards Aquifer. The 1.3-million-gallon-per-day (1,500-acre-foot-per-day) desalination plant would be located east of Interstate Highway 35 in the city of Kyle in Hays County. The project will be completed in three phases: two wells will be drilled in the first phase, one well in the second phase, and one well in the third phase.

3.2.2.8 Rio Grande (Region M) Regional Water Planning Area

The Rio Grande Regional Water Planning Area has several brackish groundwater desalination projects, including producing brackish groundwater from Gulf Coast Aquifer, constructing new desalination plants with 80 percent efficiency, and expanding existing facilities to provide new water supplies for the region (Black & Veatch, 2020).

The City of Alamo plans to build a new 1-million-gallon-per-day (1,120 acre-foot-per-year) desalination plant and discharge the concentrate to a surface water body. The City of La Feria plans to build a new desalination plant with a capacity of 1.25 million gallons per day (1,400 acre-feet per year). The City of Lyford plans to drill a 1,000-foot-deep well in the Gulf Coast Aquifer and treat the brackish groundwater at a new 0.5-million-gallon-per-day (560-acre-foot-per-day) desalination plant.

The City of McAllen plans to drill four new wells in the Gulf Coast Aquifer and build a 3-million-gallon-per-day (3,360 acre-foot-per-year) desalination plant to treat the brackish groundwater.
The City of Mission plans to drill three new wells in the Gulf Coast Aquifer and build a 3-milliongallon-per-day (3,360 acre-foot-per-year) desalination plant. The City of Primera plans to drill a new well in the Gulf Coast Aquifer and build a 1-million-gallon-per day (1,120-acre-foot-perday) desalination plant.

The North Alamo Water Supply Corporation plans to develop a well field that produces from the Gulf Coast Aquifer in Willacy County and build a 2-million-gallon-per-day (2,240-acre-foot-peryear) desalination facility to treat the brackish groundwater. Additionally, the North Alamo Water Supply, in conjunction with the East Rio Hondo Water Supply Corporation, plans to increase the capacity of the North Cameron Regional Water Supply Corporation desalination plant from 1.15 to 2.30 million gallons per day (1,288 to 2,576 acre-feet per year) with the addition of a supply well from the Gulf Coast Aquifer.

The City of San Juan plans to drill a 1,000-foot-deep well in the Gulf Coast Aquifer and build a 1million-gallon-per day (1,120-acre-foot-per-day) desalination plant. The City also plans to expand and upgrade an existing water treatment plant by drilling three new wells in the Gulf Coast Aquifer and building a 1.6-million-gallon-per-day (1,792-acre-foot-per-year) desalination plant. It plans to discharge the concentrate to a surface water body.

The Sharyland Water Supply Corporation plans to drill a new well in the Gulf Coast Aquifer and build a 1-million-gallon-per day (1,120-acre-foot-per-day) desalination plant to treat the brackish groundwater and supplement its Water Treatment Plant No. 2. Similarly, the Corporation also plans to drill one well at 800-foot depth in the Gulf Coast Aquifer, build a 1-million-gallon-per day (1,120-acre-foot-per-day) desalination plant to treat the brackish groundwater, and supplement its Water Treatment Plant No. 3.

3.2.2.9 Coastal Bend (Region N) Regional Water Planning Area

The Coastal Bend Regional Water Planning Group recommends brackish groundwater desalination to create new water supplies for municipal and industrial use (HDR Engineering, Inc., 2020). The City of Alice proposes building a 3-million-gallon per-day (3,360-acre-foot-peryear) desalination facility and drilling two new wells to a 1,700-foot depth that would pump groundwater from the Jasper Formation. The concentrate would be piped and discharged to San Diego Creek, which ultimately flows into San Fernando Creek. On September 1, 2022, the TWDB approved financial assistance in the amount of \$7 million to the City of Alice to drill two new brackish groundwater wells and construct a reverse osmosis treatment plant that will be funded through a public-private partnership.

The San Patricio Municipal Water District and City of Corpus Christi propose building a 25million-gallon-per-day (28,000-acre-foot-per-day) desalination plant. The project will be completed in two phases: 13 wells will be drilled to a depth of 1,000 feet in the Gulf Coast Aquifer for the first phase and five wells will be drilled in the second phase. The concentrate will be discharged to Chiltipin Creek.

3.2.2.10 Lavaca (Region P) Regional Water Planning Area

The Lavaca-Navidad River Authority plans to develop a brackish groundwater desalination facility to provide water supplies for industry such as manufacturing at Formosa Plastics (AECOM Technical Services, Inc., 2020). The Authority plans to build a 5.8-million-gallon-per-day (6,497 acre-foot-per-year) desalination plant and drill three new wells producing brackish groundwater from the Gulf Coast Aquifer. The concentrate would be discharged to the Lavaca Bay. The recommended water management strategy project in Region P is not allocated to serve a specific water user group (in other words, the project is recommended but not planning to provide water to users during the 50-year planning period). Due to this strategy not being allocated to a water user group, it is not reflected in the table or on the map.

3.2.3 Surface water desalination

In the 2022 State Water Plan, two regional water planning groups (regions C and H) recommended surface water desalination. If implemented, these recommended strategies would produce an estimated 63,000 acre-feet of new water supply by 2070. This constitutes about 0.8 percent of all recommended water management strategies in the state water plan. Surface water desalination is reported in the state water plan under "other strategies" along with brush control, rainwater harvesting, and weather modification.

The Region C planning group also included surface water desalination as alternative water management strategies. Additionally, there is more surface water desalination occurring in Region C where the group labeled a few strategies and projects as "other surface water" with a strategy description of transfer/transaction instead of desalination.

Regional water planning groups identified eight recommended projects (Table 6) and two alternative projects for surface water desalination. In addition, there are three recommended projects labeled "other surface water" strategy type with a transfer/transaction description (Table 7). The state water plan does not specifically report the statewide weighted-average cost for surface water desalination since it is lumped with other strategies. The projects are distributed in the north and along the Gulf Coast (Figure 4).

ID	Region	Project sponsor	Project name	Online decade	Capital cost
1	С	Greater Texoma Utility Authority	Regional Water System Phase I	2020	\$243,986,000
2	С	Greater Texoma Utility Authority	Regional Water System Phase II	2030	\$224,083,000
3	С	City of Sherman	10 MGD WTP Expansion (Desal)-1	2020	\$82,213,000
4	С	City of Sherman	10 MGD WTP Expansion (Desal)-2	2050	\$82,213,000
5	С	City of Sherman	10 MGD WTP Expansion (Desal)-3	2060	\$82,213,000
6	С	City of Sherman	20 MGD WTP Expansion (Desal)	2070	\$149,002,000
7	Н	NRG, Energy, Inc.	Cedar Bayou Desalination	2030	\$34,2840,391

 Table 6.
 Recommended surface water desalination projects in the 2022 State Water Plan

Notes: MGD = million gallons per day; WTP = water treatment plant

Table 7.Recommended other surface water projects with a desalination description in the 2022 State
Water Plan

ID	Region	Project sponsor	Project name	Online decade	Capital cost
8	С	Denison	New Desalination WTP	2030	\$36,137,000
9	С	Denison	Desalination WTP Expansion	2050	\$82,213,000
10	С	Parker County Specialty Utility District	WTP Desal Expansion-Brazos River Authority Supply	2030	\$32,308,000

Notes: WTP = water treatment plant



Figure 6. Location of recommended brackish surface water desalination projects in the 2022 State Water Plan. Numbers refer to projects in Table 6 and Table 7.

3.2.3.1 Region C Regional Water Planning Area

The Greater Texoma Utility Authority plans to desalinate brackish surface water from Lake Texoma at the existing Sherman Water Treatment Plant (Freese and Nichols and others, 2020a). This regional project would provide 35,872 acre-feet per year of new water supplies to four counties and be implemented in two phases. The City of Sherman plans to expand its existing 20-million-gallon-per-day (22,400 acre-footper-year) desalination plant that desalinates brackish surface water from Lake Texoma. The City will expand the desalination plant in four phases, adding 10 million gallons per day (11, 200 acre-feet per year) of capacity in each of the first three phases and 20 million gallons per day (22, 400 acre-feet per year) of capacity in the final phase.

City of Denison is a wholesale provider that supplies drinking water to four entities within Grayson County and raw water for manufacturing. City of Denison plans to construct a 4-milliongallon-per-day (4,480-acre-foot-per-day) plant to desalinate surface water from Lake Texoma. It also plans to expand the new plant in the future and increase the capacity to 10 million gallons per day (11,200 acre-feet per day).

The Parker County Specialty Utility District is experiencing increasing water demands and membrane fouling at its existing 1-million-gallon-per-day (1,120-acre-foot-per-day) desalination plant that treats surface water from the Brazos River. The District plans to increase the plant's capacity to 3.5 million gallons per day (4,480 acre-feet per day).

3.2.3.2 Region H Regional Water Planning Area

NRG Energy generates electricity for several nearby industrial facilities. The proposed 20-milliongallon-per-day (22,400 acre-foot-per-year) desalination plant would be located at the NRG Cedar Bayou Electric Generating Station near the city of Baytown (Freese and Nichols and others, 2020). NRG Energy would divert saline surface water from Cedar Bayou using existing intake and discharge outfall at the electric station.

3.2.3.3 Lavaca (Region P) Regional Water Planning Area

The Lavaca-Navidad River Authority is considering desalination of brackish groundwater in Jackson County and surface water from the Lavaca River downstream of Lake Texana to meet future water demands of Formosa Plastics and other industries (AECOM Technical Services, Inc., 2020). The proposed desalination plant would treat both saline sources, have an average capacity of 5.8 million gallons per day (6,496 acre-feet per year), and be located on property owned by Formosa Plastics or the Authority.

This recommended water management strategy project is not allocated to serve a specific water user group during the 50-year planning period. For this reason, it is not reflected in the table or on the map.

3.3 Grant programs

There is currently no active TWDB grant program for desalination activities. Historically, the Regional Facility Planning Grant Program and the Research and Planning Fund were internal

grant programs intended to fund projects related to a variety of topics, such as reuse and desalination. The Research and Planning Fund has not been available since 2014 due to loss of funding, and the Regional Facility Planning Grant Program was discontinued in 2016. Table 8 lists past projects funded through these grant programs but is not exhaustive. The last two projects funded by the Regional Facility Planning Grant Program were the Barton Springs/Edwards Aquifer Conservation District's feasibility study to treat saline groundwater from the Edwards Aquifer at a desalination facility and store the desalinated water in an aquifer storage and recovery system (Carollo Engineers, 2018) and the Rio Grande Regional Water Authority's plan to evaluate alternative water supplies for the Lower Rio Grande Valley (Blandford and Jenkins, 2016).

Report title	Contractor	Description	Study type	Year funded	Grant amount
Brackish Groundwater Manual for Texas Regional Water Planning Groups	LBG-Guyton Associates	The study identified potential brackish groundwater sources in Texas for future potable use.	Research	2003	\$99,940
A Desalination Database for Texas	Bureau of Economic Geology at The University of Texas at Austin	The study developed a desalination database for Texas.	Research	2004	\$75,000
Self-Sealing Evaporation Ponds for Desalination Facilities in Texas	Bureau of Economic Geology at The University of Texas at Austin	The study investigated regulatory requirements for developing a self-sealing evaporation pond.	Research	2005	\$49,928
Assessment of Osmotic Mechanisms Pairing Desalination Concentrate and Wastewater Treatment	CH2M Hill	The study investigated the use of reverse osmosis concentrate as a draw solution in a forward osmosis process for recovering water from wastewater.	Research	2008	\$90,000
Energy Optimization of Brackish Groundwater Reverse Osmosis Desalination	Affordable Desalination Collaboration	This study assessed and demonstrated energy optimization strategies for brackish groundwater desalination by reverse osmosis.	Research	2009	\$496,783
Alternative to Pilot Plant Studies for Membrane Technologies	Carollo Engineers, Inc.	The project evaluated alternatives to the current regulatory requirements for pilot testing membranes.	Research	2011	\$150,000

Table 8. Brackish groundwater desalination projects funded through the Research and Planning Fund

3.4 Loan assistance programs

The TWDB's loan programs are available to public entities to fund the planning, design, and construction phases of seawater and brackish groundwater desalination plants. Since 1989, the TWDB has financed 47 desalination projects (Table 9) with a total value of approximately \$618 million. Desalination projects are eligible for financing from various agency programs, including the Drinking Water State Revolving Fund, the State Participation Program, and the Texas Water Development Fund. Desalination projects in the state water plan are also eligible to benefit from the State Water Implementation Fund for Texas (SWIFT). To date, the TWDB has funded three seawater desalination projects (two for Corpus Christi and one for Guadalupe-Blanco River Authority) and one brackish groundwater desalination project. (Brazosport Water Authority) through the SWIFT program. The Guadalupe-Blanco River Authority canceled its seawater desalination feasibility study to focus on near-term projects. More recently, on September 1, 2022, the TWDB approved financial assistance in the amount of \$7 million to the City of Alice to drill two new brackish groundwater wells and construct a reverse osmosis treatment plant that will be funded through a public-private partnership. This project is not reflected in the project table or count.

No.	Entity	Funding program	Funding amount*	Funding date	Project name
1	Port O'Connor Improvement District	DWSRF	\$6,000,000	11/5/2020	New Water Wells & RO Development
2	Brazosport Water Authority	GRG	\$200,000	NA	Brackish groundwater reverse osmosis water treatment plant and water wells
3	Corpus Christi	SWIFT	\$222,475,000	7/23/2020	Seawater desalination
4	North Alamo Water Supply Corporation	DWSRF	\$17,406,373	3/12/2020	Energy-efficient brackish groundwater desalination project
5	Alice	DWSRF	\$5,499,000	7/22/2019	Supplemental water resource
6	Ropesville	DWSRF	\$1,268,750	6/4/2019	Fluoride removal water treatment project
7	Parker County Special Utility District	DWSRF	15,080,000	3/28/2019	Phase I water system improvements
8	Shallowater	DWSRF; WDF	\$2,500,000	12/13/2018	Water and wastewater improvements
9	Granbury	DWSRF	\$13,810,000	11/12/2018	2018 DWSRF water treatment plant phase II expansion
10	Stephens Regional Special Utility District	DWSRF	\$900,000	11/12/2018	Stephens Regional Special Utility District treatment improvements
11	Elmendorf	DWSRF; WDF	\$10,770,000	5/3/2018	Water supply project

 Table 9.
 Desalination projects funded through TWDB financial programs as of July 2022

No.	Entity	Funding program	Funding amount*	Funding date	Project name
12	Holiday Beach Water Supply Corporation	DWSRF	\$700,000	1/22/2018	Urgent need request: Hurricane Harvey
13	Corpus Christi	SWIFT	\$2,750,000	7/20/2017	Seawater desalination
14	Commodore Cove Improvement District	DWSRF	\$200,000	12/15/2016	Reverse osmosis treatment
15	Wellman	DWSRF	\$1,122,654	05/05/2016	Nitrate and fluoride removal
16	Seymour	DWSRF	\$4,140,476	04/11/2016	Water system improvements
17	Loop Water Supply Corporation	DWSRF	\$170,000	12/14/2015	Water treatment plant improvements
18	Brazosport Water Authority	SWIFT	\$28,300,000	07/23/2015	Brackish groundwater reverse osmosis water treatment plant and water wells
19	Guadalupe-Blanco River Authority	SWIFT	\$2,000,000	07/23/2015	Integrated water and power plant project
20	Granbury	DWSRF	\$16,430,000	03/26/2015	City of Granbury water treatment plant
21	Baylor Water Supply Corporation	DWSRF	\$500,000	02/25/2015	Urgent need - Bufkin well field development
22	San Antonio Water System	DWSRF	\$75,920,000	11/06/2014	Water resources integration pipeline
23	Raymondville	DWSRF	\$3,800,000	09/19/2013	Well and reverse osmosis system
24	Dell City	DWSRF	\$244,450	05/16/2013	Reverse osmosis treatment plant
25	Montgomery County Municipal Utility District No. 8 and No. 9	WDF	\$5,450,000	09/22/2011	Walden conjunctive use water treatment plant design
26	Roscoe	DWSRF	\$1,765,000	05/04/2011	Reverse osmosis water treatment plant
27	Stephens Regional Special Utility District	DWSRF; WDF	\$5,800,000	01/20/2011	Water treatment plant and transmission lines
28	Fort Hancock Water Improvement Control District	EDAP	\$3,012,990	04/22/2010	Water well and reverse osmosis treatment facility
29	Fort Griffin Special Utility District	DWSRF	\$2,355,000	10/15/2009	Throckmorton County water lines
30	Millersview-Doole Water Supply Corporation	DWSRF	\$10,857,148	10/15/2009	Surface water treatment plant and distribution lines
31	San Antonio Water System	WIF	\$109,550,000	07/16/2009	Brackish groundwater desalination
32	Greater Texoma Utility Authority	WIF	\$835,000	12/15/2008	Northwest Grayson County Water Improvement Control District No. 1 surface water treatment plant
33	Possum Kingdom Water Supply Corporation	DWSRF	\$1,625,000	07/18/2006	Water treatment plant expansion
34	East Rio Hondo Water Supply Corporation	RWAF	\$4,150,000	11/15/2005	North reverse osmosis plant transmission line
35	Clarksville City	WDF	\$1,530,000	02/15/2005	George Richey Road water wells

No.	Entity	Funding program	Funding amount*	Funding date	Project name
36	Ballinger	DWSRF	\$3,865,000	06/16/2004	Lake Ballinger water line
37	El Paso	WAF; SAAP	\$1,240,000	03/20/2002	Eastside desalination plan
38	Horizon Regional Municipal Utility District	WDF	\$7,780,000	11/14/2001	Reverse osmosis treatment plant
39	Burleson Co Municipal Utility District No. 1	DWSRF	\$1,560,000	09/19/2001	Reverse osmosis treatment facility
40	Holiday Beach Water Supply Corporation	WDF	\$470,000	11/15/2000	Reverse osmosis water plant
41	Harlingen	CWSRF	\$1,845,000	04/19/2000	Wastewater treatment plant No. 2 sludge process
42	Brady	DWSRF	\$9,405,000	03/09/2000	New surface water treatment plant and storage tank
43	Palmer	DWSRF	\$1,405,000	07/14/1999	Reverse osmosis plant
44	Possum Kingdom Water Supply Corporation	DWSRF	\$4,700,000	12/17/1998	Regional water system
45	Lorena	WDF	\$3,335,000	10/16/1997	Robinson transmission line
46	Haciendas del Norte Water Improvement District	WDF	\$1,725,000	08/20/1997	East Montana transmission and reverse osmosis unit
47	Harlingen	WAF	\$2,000,000	04/20/1989	Wastewater treatment plant No. 2 expansion

Note: *Funding amount = final funded amount after all withdrawals and alterations

CWSRF = Clean Water State Revolving Fund

DWSRF = Drinking Water State Revolving Fund

EDAP = Economically Distressed Areas Program

GRG = General Revenue Grant

RWAF = Rural Water Assistance Fund

SWIFT = State Water Implementation Fund for Texas

WIF = Water Infrastructure Fund

WAF = Water Assistance Fund

WDF = Water Development Fund

4 Designation of local or regional brackish groundwater production zones

In 2015, the 84th Texas Legislature passed House Bill 30, directing the TWDB to conduct studies to identify and designate brackish groundwater production zones in areas of the state with moderate to high availability and productivity of brackish groundwater that can be used to reduce reliance on fresh groundwater. The production zones must meet statutory requirements and exclusion criteria. This chapter describes the Brackish Resources Aquifer Characterization System (BRACS) program; completed, ongoing, and future aquifer studies; the requirements of House Bill 30, implementation process, and key challenges; the status of brackish groundwater production zone designation; and the future permitting framework for zones.

4.1 Brackish Resources Aquifer Characterization System Program

Documented mapping of Texas' saline water resources dates back to 1956. The U.S. Geological Survey, in collaboration with other agencies within the U.S. Department of the Interior, "outlined the occurrence, quantity, and quality of saline groundwater and surface water available in Texas" for the Department of Interior's Saline Water Conversion Program (Winslow and Kister, 1956). In 1970, the TWDB funded a study "to make a reconnaissance and inventory of the principal saline aquifers in Texas that discussed the salinity, the productivity, and the geology of the aquifers" (Core Laboratories, 1972). In 2003, the TWDB funded a study to map the brackish aquifers of the state and calculate the volume of brackish (1,000 to 10,000 milligrams per liter total dissolved solids) groundwater available in these aquifers (LBG-Guyton Associates, 2003). The study was done to support the regional water planning process and to help identify alternative sources to meet water demands. It estimated there are 815 trillion gallons (2.5 billion acre-feet) of brackish groundwater in the state's aquifers. While the study demonstrated that brackish groundwater is an important resource, it also highlighted the need for detailed aquifer studies, which led to the creation of the BRACS Program.

In 2009, the 81st Texas Legislature provided funding to the TWDB to establish the BRACS Program. The goal of the program is to map and characterize the brackish portions of the aquifers in Texas in sufficient detail to provide useful information and data to regional water planning groups and other entities interested in using brackish groundwater as a water supply.

In total, the TWDB has funded 18 contracts in the BRACS Program to conduct technical studies (Table 10). In 2010, with the aid of legislative appropriations, the TWDB funded three research projects totaling \$449,500 to support the initiation of the BRACS Program. Following the

passage of House Bill 30 in 2015 by the 84th Texas Legislature, the TWDB funded seven contracts for eight aquifers or portions of aquifers, totaling just under \$1.7 million. One of the contracts was an interagency contract in which the scope of an ongoing TWDB-funded study was expanded to cover three aquifers (Carrizo-Wilcox, Queen City, and Sparta aquifers).

Report title	Description	Contractor	Study type	Year funded	Grant amount
Geophysical Well Log Data Collection Project	Geophysical well logs from brackish aquifers in the state were collected from multiple sources, digitized, and entered into a database.	Bureau of Economic Geology at The University of Texas at Austin	Research	2010	\$300,000
Brackish Groundwater Bibliography Project	The project developed a comprehensive bibliography of Texas brackish aquifers.	INTERA, Inc.	Research	2010	\$99,500
An Assessment of Modeling Approaches to Brackish Aquifers in Texas	The study assessed groundwater modeling approaches for brackish aquifers.	INTERA, Inc.	Research	2010	\$50,000
Identification of Potential Brackish Groundwater Production Areas – Carrizo-Wilcox, Queen City, and Sparta aquifers	The project mapped and characterized the aquifer and evaluated it for potential production areas. This was one intra-agency contract that covered two aquifer projects.	Bureau of Economic Geology at The University of Texas at Austin	Research	2016	\$181,446
Identification of Potential Brackish Groundwater Production Areas – Gulf Coast Aquifer	The project mapped and characterized the aquifer and evaluated it for potential production areas.	INTERA, Inc.	Research	2016	\$500,000
Brackish Groundwater in the Blaine Aquifer System, North Central Texas	The project mapped and characterized the aquifer and evaluated it for potential production areas.	Daniel B. Stephens & Associates, Inc.	Research	2016	\$200,000
Identification of Potential Brackish Groundwater Production Areas – Rustler Aquifer	The project mapped and characterized the aquifer and evaluated it for potential production areas.	INTERA, Inc.	Research	2016	\$200,000
Identification of Potential Brackish Groundwater Production Areas – Blossom Aquifer	The project mapped and characterized the aquifer and evaluated it for potential production areas.	LBG-Guyton	Research	2016	\$50,000

Report title	Description	Contractor	Study type	Year funded	Grant amount
Identification of Potential Brackish Groundwater Production Areas – Nacatoch Aquifer	The project mapped and characterized the aquifer and evaluated it for potential production areas.	LBG-Guyton	Research	2016	\$150,000
Identification of Potential Brackish Groundwater Production Areas – Trinity Aquifer	The project mapped and characterized the aquifer and evaluated it for potential production areas.	Southwest Research Institute	Research	2016	\$400,000
Upper Coastal Plain East Aquifer Data Entry for the Brackish Resources Aquifer Characterization System Database	The project assessed approximately 19,000 geophysical well logs and conducted data entry for new logs into the BRACS database.	Allan R. Standen, LLC	Data entry	2020	\$226,000
Core Testing for Hill Country Trinity Aquifer	The project described, sampled, and analyzed well core from the Bureau of Economic Geology's core library to determine key aquifer properties.	Allan R. Standen, LLC	Research	2020	\$219,710
Drilling and Logging the Ideal Exploratory Brackish Groundwater Well	The project prepared a resource document detailing how to drill and log the ideal exploratory brackish groundwater well and additionally provided cost estimates.	Daniel B. Stephens & Associates, Inc.	Research	2020	\$135,000
Brackish Groundwater Comingling	The project identified what qualifies as comingling and assessed the risk of brackish groundwater comingling in the state's aquifers.	INTERA, Inc.	Research	2020	\$137,700
Seismic Interpretation	The project investigated the application and suitability of using existing 2D seismic data to map brackish aquifers.	INTERA, Inc.	Research	2020	\$150,000
Sampling of High Salinity Groundwater in Texas	The project sampled and logged several brackish groundwater wells.	U.S. Geological Survey	Data collection	2020	\$288,200
Develop Procedures and Tools to Delineate Areas Designated or Used for Class II Well Wastewater Injectate	The project researched scientifically defensible methods to map injectate and developed a tool for TWDB staff to use to map injectate.	WSP USA	Research	2020	\$500,000

Report title	t title Description		Study type	Year funded	Grant amount
		The University of			
Numeric Well Log	The project analyzed core	Texas at Austin,			
Simulations and Core	samples and conducted	Hildebrand			
Testing for the	numerical well log	Department of	Research	2021	\$90,736
Edwards-Trinity	simulations to determine key	Petroleum and			
(Plateau) Aquifer	aquifer properties.	Geosystems			
		Engineering			

In the 2018–2019 biennium, the TWDB did not receive appropriations to continue implementing the statutory requirements. As a result, the TWDB would not have been able to map brackish groundwater resources and designate zones in the remaining aquifers by the statutory deadline of December 1, 2022, even with future restoration of funds. The TWDB continued mapping brackish aquifers with existing resources at a slower pace and requested \$2 million for the 2020–2021 biennium.

In 2019, the 86th Texas Legislature restored and appropriated \$2 million to the TWDB for contract and administrative costs to support designation of brackish groundwater production zones in aquifers of the state, excluding the Dockum Aquifer. The legislature also passed Senate Bill 1041, which extended the deadline to complete zone designations from December 1, 2022, to December 1, 2032, and House Bill 722, which established a permitting framework for developing water supplies from TWDB-designated brackish groundwater productions zones.

Of the \$2 million appropriated, \$1.7 million was for professional technical service contracts to support the designation of brackish groundwater production zones. The TWDB executed two interagency contracts and contracted with four firms to undertake five technical tasks related to brackish groundwater studies and the designation of zones. Work orders to initiate specific technical tasks were issued to the entities in August 2020, including

- entering data from geophysical well logs in the BRACS unprocessed collection into the BRACS Database;
- testing and analyzing cores of brackish aquifers for mineralogy, porosity, permeability, and cementation exponent;
- preparing a resource document that details how to drill and log the ideal exploratory brackish groundwater wells;
- preparing a resource document that details how to use seismic data to map brackish aquifers (1,000 to 5,000 feet depth); and
- studying the comingling of groundwaters with different salinities with Texas Department of Licensing and Regulation as a stakeholder.

In addition to these technical service contracts, the TWDB contracted a study to develop technically defensible mapping procedures to map injection well injectate. The TWDB formed a technical advisory workgroup that consisted of federal and state agencies and stakeholders. These stakeholders provided feedback and expertise in selecting and developing scientifically defensible injectate mapping procedures.

In June 2022, the TWDB posted a request for qualifications to solicit contractors for professional service contracts to support the designation of brackish groundwater production zones. Work includes acquiring and reprocessing 2D seismic data to map brackish aquifers, calibrating geophysical well logs, testing and analyzing cores to determine key aquifer properties, simulating well logs to determine key aquifer properties, logging and sampling new brackish water wells, and other technical tasks, as needed.

4.2 Requirements of zones

In 2015, the 84th Texas Legislature passed House Bill 30, directing the TWDB to conduct studies to identify and designate brackish groundwater production zones in the state. The legislation directed the TWDB to make designations in four aquifers—the Carrizo-Wilcox Aquifer located between the Colorado River and the Rio Grande, the Gulf Coast Aquifer and sediments bordering that aquifer, the Blaine Aquifer, and the Rustler Aquifer—and to report the designations to the legislature by December 1, 2016. The legislation further required the TWDB to identify and designate brackish groundwater production zones in the remaining aquifers of the state before December 1, 2022, which has now been extended to December 1, 2032, with passage of Senate Bill 1041 of the 86th Legislature.

House Bill 30 requires that brackish groundwater production zones must be located in areas with moderate to high availability and productivity. They must also be separated by sufficient hydrogeologic barriers to prevent significant impacts to water availability or water quality in geologic strata that have average total dissolved solids concentrations of 1,000 milligrams per liter or less. The statute also excluded certain areas from zone designation:

- The Edwards (Balcones Fault Zone) Aquifer located within the jurisdiction of the Edwards Aquifer Authority
- Areas within the boundaries of the Barton Springs-Edwards Aquifer Conservation District, the Harris-Galveston Subsidence District, and the Fort Bend Subsidence District
- Area within a groundwater conservation district that overlies the Dockum Aquifer and includes wholly or partly 10 or more counties (High Plains Underground Water District)
- Aquifers, subdivisions of aquifers, or geologic strata that have an average total dissolved solids concentration of more than 1,000 milligrams per liter and serve as a significant source of water supply for municipal, domestic, or agricultural purposes

• Geologic formations that are designated or used for wastewater injection through the use of injection or disposal wells permitted under Texas Water Code Chapter 27

For each zone, the TWDB is required to (1) determine the amount of brackish groundwater that a zone is capable of producing over 30- and 50-year periods without causing a significant impact to water availability or water quality in surrounding aquifers, (2) make recommendations on reasonable monitoring to observe the effects of brackish groundwater production within the zone, (3) work with groundwater conservation districts and various stakeholders on the studies in general, and (4) provide a summary of zone designations in the biennial desalination report due December 1 of each even-numbered year.

4.3 Implementation of legislative mandate

To achieve the goals of House Bill 30, the TWDB undertook the following work process and will use the same process for each current and future study, updating as needed:

- 1. Conduct aquifer characterization of the whole or portion of the aquifer
- 2. Apply statutory requirements and exclusion criteria and evaluate areas for zone designation
- 3. Recommend potential areas to be considered by the Executive Administrator
- 4. Recommend proposed brackish groundwater production zones to the agency's Board for approval and designation

At each step, the work is documented, and the deliverables—including well data, GIS files, and reports—are made publicly available and are downloadable from the TWDB's website. Additionally, at each step of the implementation process, the TWDB makes reasonable efforts to engage groundwater conservation districts and stakeholders and provides them ample opportunities to review and comment on materials. Throughout development of the completed studies, TWDB staff gives presentations at local groundwater management and regional water planning meetings within the vicinity of each aquifer and notifies stakeholders of the meetings in advance via email. Information pertaining to all stakeholder meetings, including announcements and presentations, is posted on the associated BRACS study webpages (www.twdb.texas.gov/groundwater/bracs/studies.asp) in a timely manner.

Once the aquifer characterization is complete, staff implement the statutory requirements and exclusion criteria and document the evaluation in an open-file report. These reviews require staff to modify stratigraphy, augment well data, and calculate salinity. Staff evaluate potential areas for (1) domestic, municipal, and agricultural water wells; (2) Class II [type 1, 2, and 3] injection

wells; (3) Class I, II [type 4 to 7], Class III, Class IV, and Class V injection wells; and (4) hydrogeologic barriers with a minimum thickness of 100 feet.

TWDB staff then finalize the potential areas and provide them to the Executive Administrator with a recommendation for the Board to designate the areas as brackish groundwater production zones. The Board memorandum containing the Executive Administrator's recommendation is posted on the TWDB website before the Board meeting, and stakeholders are notified via email about its availability for review and comment. If comments are received, they are provided to the Board before the meeting.

4.4 Key challenges

In the ongoing process of conducting the aquifer studies, TWDB staff encountered the same four challenges found during the 2016 aquifer studies: data gaps, limited water well and injection data availability, groundwater model accessibility, and injection well buffer applicability.

The first key challenge is the lack of data for the deeper portions of an aquifer. Most existing water wells are relatively shallow. However, if wells are drilled in deeper portions of the aquifer, all the necessary data collection activities are not conducted, such as running a full suite of geophysical logs, testing cores for key parameters, and conducting water samples at all intervals. The TWDB is attempting to close this data gap by using legislatively appropriated funds to sample and log brackish groundwater wells and to analyze existing core for key aquifer parameters.

The second key challenge is that there is not a single database in Texas that has complete records of all installed water wells (domestic, municipal, and agricultural) and injection wells (Class I, II, III, IV, and V). Available datasets are maintained by different agencies, in different formats, and often have incomplete information. Since statute excludes designation of brackish groundwater production zones in specific areas, identifying water wells and injection wells within potential production zone areas is critically important in the agency's evaluation process. For each aquifer study, the TWDB attempts to contact groundwater conservation districts and stakeholders to obtain existing well information. The TWDB will also address this challenge by using a new data processing tool created via the injectate mapping contract.

The third key challenge is that the agency does not have an appropriate calibrated groundwater model for each potential brackish groundwater production zone to estimate the volume of brackish groundwater production that will account for simultaneous well fields and regional water pumping. As a result, past studies used a simple analysis to estimate the impact to freshwater resources and to determine groundwater volume based on aquifer parameters and simulated drawdown. If appropriate groundwater models are available in the future, the TWDB would utilize them to inform future brackish groundwater production zone designations and may consider amending existing zones.

A designated brackish groundwater production zone may need to be amended if there is relevant new data or modeling information available that the TWDB did not have when originally making the designation. Such new data or information could potentially alter the parameters of the brackish groundwater production zone or introduce possible changes to the anticipated operational or environmental impacts of the brackish groundwater production. For example, a zone amendment could occur when improved models modify the estimated amounts of brackish groundwater that an existing zone can produce over a 30- and 50-year period without causing a significant impact to water availability or water quality.

The final challenge is that TWDB staff does not know the distance that injected fluids may have traveled both laterally and vertically from Class II (types 1, 2, and 3) injection wells. Determining the distance that injected fluids travel is important, as TWDB staff have discovered that several Class II injection zones are installed above, below, lateral to, or overlapping with geologic strata containing brackish groundwater. In past evaluations, the TWDB placed a 15-mile buffer around injection wells, which is a very conservative buffer distance that needs further refinement. The TWDB addressed this challenge by contracting a study that developed procedures and tools to design technically defensible mapping procedures. The results of this contract will allow the TWDB to refine the buffers placed around Class II injection wells. In the future, the agency may amend, and revise zone designations based on the injectate mapping tool and the buffering guidance document that is currently in development and will be available by December 2023.

In July 2017, the TWDB began collaborating with the Groundwater Advisory Unit of the Railroad Commission (RRC) to discuss different aspects of their programs and to hold monthly meetings. On January 23, 2018, the RRC provided a presentation on its Underground Injection Control Permit Program, and TWDB staff learned of a project completed by the RRC that is relevant to the BRACS Program. The State of Texas Aquifer Exemption Project involved researching and verifying records for about 62,500 Class II injection well permits that allow injection into underground sources of drinking water (groundwater less than 10,000 milligrams per liter of total dissolved solids). On February 27, 2018, the TWDB requested and subsequently obtained the report for the State of Texas Aquifer Exemption Project, the RRC's internal searchable database of injection wells, and the geographic information system files and metadata developed for this project. The TWDB is currently using these data when evaluating brackish groundwater production zones. Staff from both agencies met several more times on the same topic.

It is essential that the TWBD have a thorough understanding of the RRC's Class II injection well data and methodology so we can accurately use the data when evaluating and delineating brackish groundwater production zones. It is also important for RRC staff to understand the statutory requirements and learn how the TWDB uses their information to support the BRACS Program. Key topics for continued understanding include (1) the methodology the RRC applies to determine the geologic separation between the federally designated underground source of drinking water and the top of the injection zone and (2) specific injection wells that may be outside the permitted aquifer exemption boundaries that allow injection into the underground sources of drinking water.

The meetings have evolved and expanded to larger coordination meetings with the addition of four more agencies: the Bureau of Economic Geology, the Texas Commission on Environmental Quality, the U.S. Geological Survey, and the Texas Department of Licensing and Regulation. During the meetings, each agency provides a status update on ongoing geological studies and recently completed projects. The meetings also provide an opportunity to solicit feedback from experts in geological science and regulation. The topics shared during the meeting began with brackish groundwater but have evolved to include aquifer storage and recovery, desalination, and other groundwater related topics.

4.5 Completed and ongoing brackish aquifer studies

For each BRACS aquifer study, the TWDB collects as much geological, geophysical, and waterwell data as possible that is available in the public domain and uses the information to map and characterize both the vertical and horizontal extents of the aquifers in great detail. Groundwater is classified into five salinity classes based on total dissolved solids: fresh (0 to 999 milligrams per liter), slightly saline (>1,000 to 2,999 milligrams per liter), moderately saline (>3,000 to 9,999 milligrams per liter), very saline (>10,000 to 35,000 milligrams per liter), or brine (>35,000 milligrams per liter) (Winslow and Kister, 1956). The volume of groundwater in each salinity class is estimated based on three-dimensional mapping of the salinity zones.

The project deliverables, including both the data and report, are available to the public on the TWDB BRACS website (www.twdb.texas.gov/groundwater/bracs/). All project data is compiled into the BRACS Database, which is in Microsoft Access format and described in a detailed data dictionary (Meyer, 2020). Digital geophysical well logs used for the studies may be downloaded from the TWDB Water Data Interactive web viewer

(www2.twdb.texas.gov/apps/waterdatainteractive/groundwaterdataviewer) or are available upon request. Processed data such as lithology, simplified lithologic descriptions, stratigraphic picks, aquifer water chemistry and salinity analysis, and interpreted results are provided in the form of GIS datasets.

Overall, the TWDB has completed 15 studies (Figure 7) and has four ongoing studies (Figure 8). TWDB staff completed 7 out of 15 aquifer studies internally, which included the Pecos Valley Aquifer (Meyer and others, 2012); Gulf Coast Aquifer in the Corpus Christi Aquifer Storage and Recovery Conservation District (Meyer, 2012); Queen City and Sparta aquifers in Atascosa and McMullen counties (Wise, 2014); Gulf Coast Aquifer in the Lower Rio Grande Valley (Meyer and others, 2014); Lipan Aquifer (Robinson and others, 2018); and the Upper Coastal Plains aquifers in Central Texas (Meyer and others, 2020); and Hill Country Trinity Aquifer (Robinson and others, 2022). Contractors completed work for the eight additional aquifers (Blaine, Blossom, Carrizo-Wilcox, Gulf Coast, Nacatoch, Queen City-Sparta, Rustler, and Trinity aquifers). Staff is currently working on four other aquifer studies.



Figure 7. Completed studies of the Brackish Resources Aquifer Characterization System Program



Figure 8. Ongoing studies of the Brackish Resources Aquifer Characterization System Program

4.6 Status of zone designations

To date, the TWDB has designated a total of 31 brackish groundwater production zones in the state with moderate to high availability and productivity of brackish groundwater that meet the statutory requirements and exclusion criteria (Figure 9). On October 20, 2016, the TWDB designated eight brackish groundwater production zones, including: one zone in the Carrizo-Wilcox Aquifer south of the Colorado River, four zones in the Gulf Coast Aquifer and bordering sediments, and three zones in the Rustler Aquifer. The TWDB designated the Blaine Aquifer as having no production zones. On March 28, 2019, the TWDB designated a total of 23 brackish groundwater production zones in the Blossom Aquifer (Andrews and others, 2019), 5 zones in the Nacatoch Aquifer (Croskrey and others, 2019), and 15 zones in the Northern Trinity Aquifer (Robinson and others, 2019). The TWDB designated the Lipan Aquifer as having no production zones.

The TWDB continues brackish groundwater mapping efforts, but designation of new zones will be reserved until injectate mapping tools and procedures are available to more accurately buffer injection wells. The TWDB will resume designating new zones once a guidance document is published by December 2023 that provides guidance on how to buffer different well uses and injection wells and how to use the contracted tool to map injectate.



Figure 9. Areas designated as brackish groundwater production zones and statutorily excluded aquifers and districts

4.7 Future zone evaluations and brackish aquifer studies

In the future, three aquifer studies completed prior to the passage of House Bill 30 will need to be evaluated for brackish groundwater productions zones: the Gulf Coast Aquifer in the Lower Rio Grande Valley, the Pecos Valley Aquifer, and Queen City and Sparta aquifers in Atascosa and McMullen counties. Additionally, three recently completed studies will also need to be evaluated for zone designation: the Upper Coastal Plains aquifers in Central Texas, Hill Country Trinity Aquifer and Trinity Group Formations, and southern portion of the Queen City and Sparta aquifers. When completed, the four ongoing aquifer studies will also need to be evaluated for brackish groundwater production zone designation. Of the ongoing aquifer characterization studies, the closest to completion is the Eastern Sparta aquifer.

The TWDB has identified six aquifers that meet statutory requirements and exclusion criteria and are eligible for brackish groundwater production zone designation. These six aquifers, excluding the Dockum Aquifer within the area of the High Plains Underground Water Conservation District No. 1 and the Edwards (Balcones Fault Zone) Aquifer within the boundaries of the Edwards Aquifer Authority and Barton Springs/Edwards Aquifer Conservation District, which are not eligible for zone designation (Figure 10), will be mapped and characterized first and then evaluated for brackish groundwater production zones. The remaining 12 aquifers do not meet statutory requirements and will only be mapped and characterized after the TWDB meets the December 1, 2032, legislative deadline for completing the zone designations for qualifying aquifers (Figure 11).



Figure 10. Future brackish groundwater studies that meet statutory criteria



Figure 11. Future brackish groundwater studies that do not meet statutory criteria

4.8 Permitting framework for zones

In 2019, the 86th Texas Legislature passed House Bill 722 and created a framework for groundwater conservation districts to establish permitting rules for producing brackish groundwater from TWDB-designated production zones for a municipal drinking water project or an electric generation project. Additionally, the legislature appropriated funding for one full-time equivalent staff member to support technical reviews associated with brackish groundwater production zone operating permits.

House Bill 722 directed the TWDB to conduct technical reviews of operating permit applications submitted to groundwater conservation districts and, when requested by a district, investigate the impacts of brackish groundwater production as described in the annual reports of the permitted production. House Bill 722 does not apply to a district that (1) overlies the Dockum Aquifer and (2) includes wholly or partly 10 or more counties, which is the High Plains Underground Water Conservation District No. 1.

When conducting a technical review of a brackish groundwater production zone operating permit application, the TWDB will submit a report to the groundwater conservation district that includes (1) findings regarding the compatibility of the proposed well field design with the designated brackish groundwater production zone and (2) recommendations for a monitoring system. There is no required timeline for conducting the technical review and preparing a report for the district.

In response to a groundwater conservation district's request for an investigation into permitted brackish groundwater production in designated production zones, the TWDB will submit a report to the district that addresses whether the production from the permitted project is projected to cause (1) significant, unanticipated aquifer level declines or (2) negative effects on water quality in the same or an adjacent aquifer, subdivision of an aquifer, or geologic stratum. The report will also include an analysis of any subsidence projected to be caused by brackish groundwater production during the permit term, if the brackish groundwater production zone is in the Gulf Coast Aquifer. The TWDB has 120 days to conduct the technical investigations and provide the report to the district after receiving a request.

To clarify the process for technical reviews of operating permit applications and associated annual production reports as required by House Bill 722, the Board adopted amendments to 31 Texas Administrative Code (TAC), Chapter 356, at the Board meeting on August 5, 2020. The rule amendments defined two new terms that were used in a new subchapter: 'brackish groundwater production zone operating permit' and 'designated brackish groundwater production zone.' The new Subchapter G included three sections:

- Section 356.70 specifies how the agency identifies and designates local or regional brackish groundwater production zones in areas of the state that meet statutory requirements and exclusion criteria and the information required to be provided for each zone and additionally specifies that TWDB may amend designated brackish groundwater production zones
- Section 356.71 outlines how the agency will conduct assessments and technical reviews of operating permit applications in brackish groundwater production zones
- Section 356.72 outlines how the agency will investigate and conduct technical reviews of annual reports, upon request by groundwater conservation districts

Sections 356.71 and 356.72 also discuss the information required to conduct technical reviews of the annual permit reports upon request from groundwater conservation districts and the information contained in the reports that the TWDB will provide to the requesting districts. The proposed rules were adopted by the Board on January 19, 2021, and became effective on February 11, 2021. To date, no permit applications have been submitted to the TWDB for technical review.

4.9 Amendment process for zones

Based on comments received during the rulemaking process to implement House Bill 722, the TWDB began developing procedures and guidance for amending designated brackish groundwater production zones. On June 22, 2022, the TWDB hosted a meeting to solicit feedback from stakeholders on how the zone amendment process should work. The meeting was hosted as a webinar, and polling was used to ask specific questions to the audience. A public comment period was also available from June 22 through July 22, 2022. Public comments and poll results from stakeholders will be considered and incorporated into the amendment process and associated guidance document. Additionally, TWDB staff is developing new guidance on how buffers will be placed around existing use wells and mapped injectate and how to use the contracted tool to map injectate. Both guidance documents will be available by December 2023.

5 Identification and evaluation of research, regulatory, technical, and financial impediments to implementing seawater or brackish groundwater desalination projects

Desalination projects, both seawater and brackish groundwater, are driven by site-specific conditions. Source water quality, permitting requirements, and construction and operation costs all depend on local site conditions. Therefore, impediments for desalination projects can be different for each project.

5.1 Research

A common obstacle to conducting research is a lack of adequate funding. The Texas Legislature last appropriated funds to the TWDB to advance seawater and brackish groundwater desalination research in Texas in 2009. Should funding become available, potential research topics specific to Texas have been identified in past TWDB studies and biennial reports. However, there is a need to assess the relevance of the research topics and develop an updated desalination research agenda that contains research topics and tangible pilot- and demonstration-scale projects that would help advance desalination implementation in Texas. Guidance documents, such as the permit decision model (roadmap) developed by the TWDB in 2004, also need to be updated to reflect the new streamlined and flexible permitting process adopted as a requirement of House Bill 2031 and House Bill 4097 of the 84th Texas Legislature in 2015.

In October 2021, the TWDB submitted two separate applications related to reuse and desalination research to the U.S. Bureau of Reclamation WaterSmart Drought Resiliency Grant opportunity, but the applications were not funded. The TWDB proposed developing a comprehensive guidance tool that would cover the development of brackish groundwater, brackish surface water, and seawater desalination in Texas. The proposed tasks included

- building upon existing guidance manuals that the TWDB previously funded,
- updating permitting information to reflect recent statutory changes,
- identifying specific programs within the Texas Commission on Environmental Quality to contact about major permitting components,

- identifying available data from existing desalination facilities,
- addressing surface water desalination,
- expanding on electrodialysis reversal and other advancements in desalination technologies and processes,
- updating desalination costs using current cost information from existing facilities,
- creating a desalination research agenda that identifies future areas for study and demonstration testing to advance desalination implementation in the state.

5.2 Regulatory

In general, the permitting process can be a barrier to public entities pursuing desalination. For seawater desalination, the Texas Commission on Environmental Quality and other agencies' permitting requirements will not be put into practice and firmly established until a few seawater desalination plants have been built and undergone the required permitting cycles. The City of Corpus Christi and the Port of Corpus Christi Authority are the first to initiate the permitting process and present a learning opportunity for Texas. Another factor that can affect seawater desalination permitting is public opposition due to environmental concerns, as encountered in the Corpus Christi area.

When desalination initiatives began, there was a need to develop a permitting roadmap that allowed entities to determine the permits required to build a seawater or brackish groundwater desalination plant. As a result, the TWDB funded a study to develop a permit decision model that identifies major requirements through a decision tree analysis (R.W. Beck, Inc., 2004). The model can be applied to either a seawater or brackish water desalination facility that uses a reverse osmosis system. The study also provides an example of how to apply the permit decision model to update the permit decision model and corresponding guidance document for desalination that were prepared 10 and 16 years ago, respectively.

There was also a need to determine the specific permits required to build a seawater desalination plant. A TWDB-funded study determined that a total of 26 federal and state permits may be required to implement a seawater desalination project along the Gulf Coast (Brownsville Public Utilities Board, 2011). The study also included information about the timeframe, costs, and regulatory agency associated with each permit.

5.3 Technical

Although there are currently brackish groundwater desalination facilities operating in the state and the TWDB has conducted desalination studies, desalination depends on site-specific parameters that require installing monitoring wells and conducting pilot- and demonstrationscale testing for a successful project. Therefore, providing public entities with grant funding for initial testing may help advance the implementation and construction of seawater and brackish groundwater desalination plants.

In addition, the Brownsville and South Padre Island seawater desalination pilot-plant studies conducted from 2008 to 2010 tested treatment technologies that are now 12 to 14 years old. Recent advances in desalination technology make the results of these pilot tests dated. Consequently, piloting of more recent and updated technologies may be needed to pursue seawater and brackish groundwater desalination.

5.4 Financial

Despite improvements to reverse osmosis membranes and the increased cost competitiveness of desalination, creating a new water supply from seawater or brackish groundwater is still relatively more expensive than developing supplies from fresh sources, if available. Desalinating seawater and brackish groundwater is more costly for a number of reasons, with salinity concentration (about 1,000 to 35,000 milligrams per liter) being the key driver. Higher-salinity water requires more pressure and energy during the treatment process, which increases costs. Other factors that affect cost include the type and location of intake and outfall structures, the size and depth of water supply wells, the pre-treatment process, the brine disposal method, and the length of distribution pipelines. Additionally, the permitting process can increase costs by requiring entities to obtain numerous permits and conduct environmental studies.

Public entities may need financial assistance from the state to implement seawater desalination projects. In 2013, the TWDB requested a \$9.5 million financial appropriation from the 83rd Texas Legislature for the recommended 2.5-million-gallon-per-day (2,800-acre-foot-per-year) seawater desalination plant in Brownsville but did not receive it (TWDB, 2012). Entities constructing brackish groundwater desalination plants would also benefit from state assistance to help drill monitoring wells and run geophysical well tools to characterize the water source.

To help develop uniform cost estimates for projects across the state, the TWDB funded a study to develop a unified costing Model for the 16 regional water planning groups (HDR Engineering, Inc. and Freese and Nichols, 2018). The groups first used the costing tool in the 2017 State Water Plan, which allowed them to employ a standardized costing framework for desalination plants in Texas. The costing model was updated in November 2018.

6 Evaluation of the role the State should play in furthering the development of large-scale seawater or brackish groundwater desalination projects

The purpose of the seawater and brackish groundwater desalination initiatives was to accelerate the development of cost-effective desalinated water supplies and innovative technologies in Texas. Since their inceptions in 2002 and 2004, the initiatives' ultimate goal was to install desalination plants—with particular focus on a full-scale seawater desalination facility—to demonstrate the potential of desalination as a new water source. However, both initiatives have stalled due to a lack of appropriations.

The role of the State (Texas Legislature) is to continue providing leadership and supporting the advancement of desalination in Texas. Fulfilling this role during the upcoming biennium would require consideration of the following:

• Supporting the advancement of science

The State can assist by supporting the advancement of seawater and brackish groundwater desalination studies. The TWDB can continue to support entities by providing data and technical support through its existing programs and staff resources.

• Facilitating an efficient permitting process

The State can assist in the permitting process by participating in and facilitating meetings between water providers or municipalities and regulatory agencies. The TWDB will also be providing technical reviews associated with brackish groundwater production zone operating permits as required by House Bill 722 from the 86th Texas Legislature. The bill's stated intent was to provide greater access to brackish groundwater by simplifying permitting procedures.

• Informing public entities of funding opportunities

The State can assist by informing public entities of funding opportunities. The TWDB can continue to support cities, counties, utility districts, and other political subdivisions by informing them of the TWDB loan and grant programs and providing low-interest loans for water supply projects, including seawater and brackish desalination projects.

7 Anticipated appropriation from general revenues necessary to continue investigating water desalination activities during the next biennium

The TWDB's baseline budget request for FY 2024–2025 included \$2 million for the Brackish Aquifer Characterization System (BRACS) Program to continue progress toward meeting statutory requirements for designating brackish groundwater production zones by the legislative deadline of December 1, 2032. Appropriations for this current biennium also provided staff to support the BRACS Program and implement House Bill 722 related to groundwater conservation district permitting in brackish groundwater production zones.

The TWDB did not request funds for the Desalination Program and will continue to monitor desalination activities with current limited resources. At present, one staff member covers the Desalination Program in the Innovative Water Technologies Department in addition to other job duties.

References

- AECOM Technical Services, Inc., 2020, 2021 Regional water plan: contract report to Lavaca Regional Water Planning Group, 503 p.
- AECOM Technical Services, Inc., James Kowis Consulting, LLC, Trungale Engineering & Science, 2020, 2021 Region K water plan: contract report to Lower Colorado Regional Water Planning Group, 887 p.
- Andrews, A.G., and Croskrey, A.D., 2019, Brackish groundwater production zone recommendations in the Blossom Aquifer: Texas Water Development Board Open-File Report 19-01, 19 p.
- Black & Veatch, 2020, 2021 Rio Grande regional water plan: contract report to Rio Grande Regional Water Planning Group,1,006 p.
- Black & Veatch, Daniel B. Stephens & Associates, Inc., SWCA, and Ximenes Associate, Inc., 2020,
 2021 South Central Texas regional water plan volume 2: contract report to Rio Grande
 Regional Water Planning Group, 868 p.
- Blandford, T. and Jenkins, R.N., 2016, Regional facility plan Lower Rio Grande Valley: Freese and Nichols, Inc., and University of Texas Pan American, contract report to the Texas Water Development Board, 141 p.
- Brownsville Public Utilities Board, 2011, Texas desal project environmental scoping for seawater desalination plants in Texas: NRS Consulting Engineers, Inc., contract report to the Texas Water Development Board, 271 p.
- California Department of Water Resources, 2014, California water plan upate 2013 volume 3 resource management strategies, Retreived August 16, 2018, water.ca.gov/Programs/California-Water-Plan/Previous-Updates
- California Water Boards, 2022, Ocean plan requirements for seawater desalination facilities, Retrieved August 19, 2020, www.waterboards.ca.gov/water_issues/programs/ocean/desalination/
- Carollo Engineers, 2018, Barton Springs Edwards Aquifer Conservation District regional plan for desalination and aquifer storage recovery report 1: Carollo Engineers, contract report 1548321870 to Texas Water Development Board, 316 p.

- Core Laboratories, 1972, A survey of the subsurface saline water of Texas: Texas Water Development Board Report 157, 8 volumes, 118 p.
- City of Corpus Christi, 2022a, City Council Meetings, Retrieved August 19, 2022, www.desal.cctexas.com/city-council-meetings
- City of Corpus Christi, 2022b, UPDATE Project Milestone: City of Corpus Christi Awarded Water Rights Permit for Seawater Desalination, Retrieved November 29, 2022, <u>news.cctexas.com/news/releases-20221005</u>
- Croskrey, A.D., Suydam, A., Robinson, M.C., and Meyer, J.E., 2019, Brackish groundwater production zone recommendations in the Nacatoch Aquifer: Texas Water Development Open-File Report 19-02, 22 p.
- Douglas, Erin, 2022, EPA may try to block what could be the first seawater desalination plant built in Texas: The Texas Tribune, Retrieved October 1, 2022, <u>www.texastribune.org/2022/09/22/texas-desalination-plant-corpus-christi-tceq-</u> <u>epa/#:~:text=The%20Harbor%20Island%20plant%20is,the%20first%20built%20in%20Tex</u> <u>as</u>.
- Florida Keys Aqueduct Authority, 2020, How is my water treated and purified?, Retrieved August 19, 2022, www.fkaa.com/169/Drinking-Water
- Freese and Nichols, Plummer Associates, Inc., CP & Y, Inc., and Cooksey Communications, 2020a, 2021 Region C water plan: contract report to Region C Water Planning Group, 1040 p.
- Freese and Nichols, Inc. and WSP USA Inc., 2020, 2021 Region F water plan: contract report to Region F Water Planning Group, 459 p.
- Freese and Nichols, WSP USA Inc., and Ekistics Coporation, 2020b, 2021 regional water plan: contract report to Region H Water Planning Group, 340 p.
- Global Water Intelligence, 2020, IDA desalination yearbook 2020–2021: Media Analystics Ltd, 264 p.
- HDR Engineering, Inc. and Freese and Nichols, 2018, Unified costing model user's guide version 2: contract report to the Texas Water Development Board, 105 p.
- HDR Engineering, Inc., 2020, Coastal Bend regional water planning area Region N 2021 regional water plan: contract report to Coastal Bend Regional Water Planning Group, 1060 p.

- HDR Engineering, Inc., Freese and Nichols, and Susan Roth, 2020, 2021 Brazos G regional water plan – volume II: contract report to Brazos G Water Planning Group, 754 p.
- Ingleside on the Bay Coastal Watch Association, 2022, POCCA Desal Plant, Retrieved August 20, 2022, www.iobcwa.org/port-of-corpus-christi-authority.html
- LBG-Guyton Associates, 2003, Brackish groundwater manual for Texas regional planning groups: contract report to the Texas Water Development Board, 188 p.
- Meyer, J.E., 2012, Geologic characterization of and data collection in Corpus Christi Aquifer Storage and Recovery Conservation District and surrounding counties: Texas Water Development Board, Report 366, 198 p.
- Meyer, J.E., Wise, M.R., and Kalaswad, S., 2012, Pecos Valley Aquifer West Texas: Structure and brackish groundwater: Texas Water Development Board Report 382, 86 p.
- Meyer, J.E., 2020, Brackish Resources Aquifer Characterization System database data dictionary: Texas Water Developmnet Board Open-File Report 12-02, fifth edition, 260 p.
- Meyer, J.E., Croskrey, A.D., Wise, M.R., and Kalaswad, S., 2014, Brackish groundwater in the Gulf Coast Aquifer, Lower Rio Grande Valley: Texas Water Development Report 383, 169 p.
- Mickley, M.J., 2018, Updated and extended survey of U.S. municipal desalination plants, U.S. Bureau of Reclamation desalination and water purification research and development program report no. 207: 44 p.
- NRS Consulting Engineers, Inc. and Boyle Engineering Corporation, 1997, Seawater desalination feasibility study in the Laguna Madrea area: contract report to the Texas Water Development Board, 141 p.
- NRS Consulting Engineers, Inc., 2010, Feasibility and pilot study South Padre Island seawater desalination project: contract report to the Texas Water Development Board, 155 p.
- Nicot, Jean-Phillippe, Walden, Steven, Greenlee, Lauren, and Els, John, 2005, A desalination database for Texas: Bureau of Economic Geology, contract report 2004-483-021 to the Texas Water Development Board, 133 p.
- Pankratz, Tom, 2020, The race to be second: water desalination report, volume 56, number 30, p. 2.

- R.W. Beck, Inc., 2004, Guidance manual for permitting requirements in Texas for desalination facilities using reverse osmosis processes: R.W. Beck, Inc., contract report to the Texas Water Development Board, 86 p.
- Robinson, M.C., Webb, M.L., Perez-Broce, J., and Andrews, A.G., 2018, Brackish groundwater in the Lipan Aquifer Area: Texas Water Development Report 384, 230 p.
- Robinson, M.C., Deeds, N.E., and Lupton, D.M., 2019, Identification of potential brackish groundwater production areas—Northern Trinity Aquifer Aquifer: Texas Water Development Technical Report 19-1, 143 p.
- Robinson, M.C., Suydam, A.K., Strickland, E.D., and AlKurdi, A., 2022, Brackish Groundwater in the Hill Country Trinity Aquifer and Trinity Group Formations, Texas: Texas Water Development Report 388, 282 p.
- South Florida Water Mangament District, 2022, Desalination, Retreived August 19, 2022, www.sfwmd.gov/our-work/alternative-water-supply/desalination
- TWDB, 2012, Legislative appropriations request fiscal years 2012–2013: Texas Water Development Board, 244 p.
- TWDB, 2021, Water for Texas, 2022 State Water Plan: Texas Water Development Board, 203 p.
- Winslow, A.G., and Kister, L.R., 1956, Saline-water resources of Texas: U.S. Geological Survey Water Supply Paper 1365, 105 p.
- Wise, M.R., 2014, Queen City and Sparta aquifers, Atascosa and McMullen counties, Texas:
 Structure and brackish groundwater: Texas Water Development Technical Note 14-01, 67 p.
- WSP USA Inc. and Carollo Engineers, 2021, 2021 Plateau region water plan: contract report to Plateau Water Planning Group, 460 p.
- WSP USA Inc. and Freese and Nichols, 2021, 2021 Far West Texas water plan: contract report to Region H Water Planning Group, 515 p.