

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
1	126.0	15970	Zavalla	M	TX0030030	1,130	The City has several TCEQ Enforcement Actions which includes the existing condition of storage tanks. The City has two (2) existing ground storage tanks and one elevated storage tank that are dilapidated beyond repair and must be replaced. The tanks are in such disrepair that the City cannot perform the TCEQ required annual inspections on two of the tanks because they are unsafe to climb and inaccessible for inspectors to access. Another TCEQ Enforcement Action is the City is not meeting the minimum water production capacity and service pump capacities. The City also has existing asbestos-cement distribution lines within their water system that need to be replaced with new PVC pipe.	PADC	\$4,600,000.00	70%	Yes-BC	\$4,600,000.00	
2	123.1	15662	Eola WSC	W	TX0480011	165	The proposed project includes replacement of sections of the aging and inefficient water treatment system with a new Reverse Osmosis (RO) System and construction of a new RO reject and backwash disposal system.	PDC	\$4,835,000.00		Yes-BC	\$4,835,000.00	
3	122.3	15853	Riverbend Water Resources District	D	TX0190021	74,589	Proposed project consists of a new raw water intake structure to be constructed on the northwestern shore of Wright Patman Lake. The intake structure will be located fully (clean cut) above the Ordinary High Water Mark which is at 227.5 feet.	PADC	\$497,526,000.00	70%	Yes-BC	\$99,505,200.00	13216
4	122.2	15863	Paxton WSC	W	TX2100012	1,168	The project includes drilling two (2) water wells to provide additional water supply for the water system. The system currently is under enforcement for failure to provide adequate water supply capacity.	PDC	\$2,061,400.00	70%	Yes-CE	\$126,000.00	
5	117.5	15955	Welch WSC	W	TX0580013	315	A RO WTP and evaporation pond is proposed to treat the groundwater in order to resolve the MCL compliance issues. An additional well has also been proposed.	C	\$3,325,000.00	70%			
6	112.2	15629	Corix Utilities	P	TX1410002	3,282	Improvements to the existing water treatment plant by installing a new membrane filtration system to meet water quality and capacity requirements.	PDC	\$12,745,000.00	70%	Yes-BC	\$12,745,000.00	
7	103.0	15966	Mineral Wells	M	TX1820001	15,049	The Hilltop Water Treatment Plant and Brazos Pump Station are aging and have several components in need of improvement. The plant and pump station are not designated to manage the additional capacity that is required to treat the future Turkey Peak Reservoir Supply.	PDC	\$72,401,660.00	70%			
8	96.8	16001	Stryker Lake WSC	W	TX0370033	870	New ground storage tank, high service pump stations and treatment, and aerators.	PDC	\$1,000,000.00				13391
9	93.9	15647	Dublin	M	TX0720028	3,435	Proposed project will replace existing 14" water supply line.	PDC	\$2,618,000.00	70%	Yes-BC	\$2,539,460.00	
10	92.9	16013	Victoria Co WCID # 2	D	TX2350006	443	The Victoria County Water Control Improvement District No. 2 plans to add an arsenic treatment unit to the existing water production plant. The urgent need project will consist of connecting an arsenic treatment system to the water production plant.	PDC	\$800,000.00	70%			
11	91.7	15627	Commodore Cove ID	D	TX0200033	356	Replace approximately 1100 feet of main water line #1, which is constructed with AC pipe and a 120 foot cast iron pipe across a waterway.	PDC	\$309,409.00				
12	91.0	15928	Rowena WSC	W	TX2000004	480	Project will reduce TTHM levels to gain compliance with the Stage 2 DBP Rule as well as address the open TCEQ compliance issues.	PDC	\$9,359,000.00		Yes-BC	\$9,675,000.00	
13	89.3	15997	Stryker Lake WSC	W	TX0370033	702	The Stryker Lake Water Supply Corporation plans to upgrade a portion of the existing water distribution system in order to conserve water due to the age of the existing infrastructure. The existing water lines have deteriorated over time and result in excessive maintenance and water loss.	PDC	\$1,681,894.00				
14	88.9	15943	Smyer	M	TX1100010	474	The proposed project includes improvements at the water treatment plant and distribution system to bring the system into compliance with TCEQ requirements. An asset management plan will be prepared as part of this project.	PDC	\$5,576,000.00	70%	Yes-BC	\$5,576,000.00	
15	85.3	15557	Ballinger	M	TX2000001	3,862	The City of Ballinger has proposed several WTP improvements along with storage upgrades and replacement of distribution and transmission lines in various locations of the distribution system.	PDC	\$9,098,000.00	70%	Yes-BC	\$33,995,000.00	

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
16	78.5	15723	Jim Hogg Co WCID # 2	D	TX1240001	4,838	Waterline replacement and street resurfacing of Galbraith Street, Tank Single Pedestal, Storage Tanks, Motor and Pumps, Chlorination System, SCADA System, Membrane Stacks for EDR, Fire Hydrants, and Generators.	PDC	\$6,310,718.00	70%			
17	78.0	15680	East Rio Hondo WSC	W	TX0310096	34,239	Project will address Phase 2, which will fund the continued expansion of the North Cameron Reverse Osmosis Treatment Plant to add an additional 2.3 MGD of treatment capacity.	PDC	\$28,748,154.00	70%			
18	76.5	15712	Hamilton	M	TX0970001	3,200	Replacement of deteriorated water lines that are causing significant water loss and pressure drops below TCEQ minimum requirements.	PDC	\$2,532,337.00	70%			
19	74.8	16011	Upper Leon River MWD	D	TX0470015	19,008	The proposed project includes improvements at the Water Treatment Plant to address the aging infrastructure including rehabilitation of existing media filters and of Clarifier No. 2; clearwell improvements; backup generator improvements; and membrane facilities expansion.	PDC	\$11,813,000.00	70%	Yes-Comb.	\$11,813,000.00	
20	69.6	15539	Agua SUD	D	TX1080022	64,633	Agua SUD proposes to construct a new water treatment plant of 5 MGD to serve the northeast service area, Pressure Zone 1. AGUA SUD proposes to apply for funding for the Construction Phase.	C	\$31,250,000.00	70%	Yes-BC	\$1,420,000.00	
21	69.5	15925	Roma	M	TX2140007	19,123	The City of Roma is addressing the need for Phase I (6 MGD) of a new water treatment plant (WTP) to serve city residents and fully comply with all water treatment regulations. The City's existing WTP was partially rehabilitated in the late 1990s and has reached the end of its useful life and requires replacement.	PDC	\$120,764,000.00	70%	Yes-Comb.	\$120,769,000.00	
22	69.5	15656	East Rio Hondo WSC	W	TX0310096	34,275	Proposed upgrade of approximately 10 miles of existing 10" distribution water main to a 20" main in order to convey sufficient reliable water to users on the east side of ERHWSC's system.	PADC	\$17,115,165.00	70%			
23	67.6	15536	Abilene	M	TX2210001	169,289	The City intends to complete Phase I rehabilitation of its Northeast WTP, and potentially a portion of the Phase II expansion, pending costs for Phase I.	PDC	\$134,980,000.00				
24	67.3	15716	Hitchcock	M	TX0840004	7,341	The purpose of this project is to improve the City's water distribution system through the installation of additional valves and the targeted replacement of undersized mains. The project also includes the rehabilitation of its water production facilities to provide safe drinking water to its residents.	DC	\$25,240,000.00		Yes-BC	\$8,000,000.00	
25	62.0	15807	Phelps SUD	D	TX2360009	1,622	Drill and construct a new water well at the existing water plant site to expand system capacity for growth within the district. An additional water well will help maintain pressure within the system.	PDC	\$2,500,000.00	70%	Yes-BC	\$300,000.00	
26	61.8	15563	Beckville	M	TX1830002	1,152	The project includes constructing a secondary reverse osmosis treatment train, process water lift station, elevated tank rehabilitation, and SCADA improvements.	PDC	\$3,311,000.00	70%	Yes-CE	\$150,000.00	
27	61.0	15948	South Texas WA	D	TX1370035	49,534	South Texas Water Authority (STWA) will make infrastructure investments to include: 42" transmission line and supply and distribution system to ensure reliable service to the more that 49,000 residents it serves. Additional improvements will be made in the Ricardo Water Supply Corporation Service area and the Nueces Water Supply Corporation service area including: pump stations, lines, and storage tanks. STWA is consistently having to fix leaks and service interruptions in both systems. Both entities are served by STWA, which acts as a wholesale water supplier, administrative support and operations support. Many of the pump stations will be replaced to stop leaks and ensure reliable service. Additionally, lines, valves, storage tanks, security, rehabilitation of existing infrastructure need to take place.	PDC	\$45,817,719.00	70%			
28	59.0	15797	New Summerfield	M	TX0370028	1,441	Addition of Elevated Storage Tank and Water Well to the existing system. New and/or replacement of waterlines.	PADC	\$3,915,000.00		Yes-BC	\$600,000.00	
29	58.5	15937	Silver Creek Village WSC	P	TX0270021	250	Replace the main existing source water well with a new well.	C	\$47,000.00				

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
30	54.0	15621	Chipper Point Apartments	P	TX1520308	60	Chipper Point has received violations regarding water quantity deficiencies and high Nitrate levels in the water from the water well onsite. The proposed project involves: Drill a new water well to replace the existing well and connect it to the existing water system; Add additional water storage capacity; Improve the existing chlorination system; and Provide water treatment for high nitrate levels.	PDC	\$219,000.00				
31	52.5	15684	English Acres		TX1250033	111	English Acres has a long history of not meeting water quality parameters and pressure. With record high temperatures affecting the elderly and children, the well stopped working twice in 3 months. The system relies on a groundwater well for its only source. The Project will fund the planning, design and construction of an Emergency Interconnect with the City of Alice and a 10,000-gal storage tank.	PDC	\$400,000.00	70%			
32	52.5	15559	Bartlett	M	TX2460006	1,633	Bartlett New Municipal Water Well	PADC	\$5,510,000.00	70%			
33	52.0	15616	Bernhard Trailer Park	P	TX0860136	60	This project proposes two alternatives to improve their water treatment system. 1. Construct a new TCEQ approved PWS water well; Construct a compliant distribution system with customer meters, storage, pressure tank, service pumps and hypochlorinator; and Install a Nitrate water treatment system that meets system capacity; or 2. Install a connection to the City of Fredericksburg; Construct a transmission line from Madrona Ln to the PWS; and Install a TCEQ compliant distribution system including customer meters.	PADC	\$1,150,000.00		Yes-Comb.	\$158,500.00	
34	50.5	15913	Rehobeth WSC	W	TX1830012	1,101	Install a new designated fill line to the elevated storage tank, disinfection system relocation, distribution line improvements, and install a new aerator.	PDC	\$3,375,000.00				
35	50.0	15602	Corix Utilities	P	TX1680004	3,612	Improvements to the distribution system including line replacement, pump station improvements, elevated storage tank improvements, and additional water production.	PDC	\$23,940,000.00	70%	Yes-BC	\$23,940,000.00	
36	49.5	16002	Sweeny	M	TX0200009	3,800	The City of Sweeny, within the Gulf Aquifer, is operated solely on well water high in manganese and iron secondary constituents, which are visibly noticeable in the City's drinking water. In addition to the naturally occurring constituents, the City has approximately 17 miles of 2" steel water main lines throughout the water system that must be replaced. This project proposes constituent removal and waterline replacement with lines compatible with current standards to provide clean water to residents.	PDC	\$39,268,000.00	70%	Yes-BC	\$39,268,000.00	
37	48.0	15939	Santa Rosa	M	TX0310009	2,883	The City of Santa Rosa owns and operates two (2) adjacent 0.5 MGD treatment facilities. These facilities are aged and deteriorated, and have not been rehabilitated or upgraded since initial construction. The project will provide much needed upgrades to the treatment system and will provide resiliency and safety to the residents of Santa Rosa.	PDC	\$11,175,000.00	70%			
38	47.0	15991	Mercedes	M	TX1080007	16,361	Water system improvements include but are not limited to waterline replacements, pump station improvements, asset management plans, and purchase of additional water rights.	PADC	\$47,785,000.00	70%			
39	46.5	15639	D & M WSC	W	TX1740010	678	Construct pump station improvements and drill a new well at the F.R. Lewis and Moral Booster Stations based on the findings of the EFR. In addition, construct new water lines and replace targeted old deteriorated water lines. The creation of a asset management plan is also included.	PADC	\$4,276,407.00	70%			
40	45.0	15719	Huntington	M	TX0030002	2,121	Drill a new water well and install aerators inside elevated storage tanks	PADC	\$2,135,000.00	70%			
41	44.8	15926	Ropesville	M	TX1100004	434	The City of Ropesville (City) is a rural water system located along Highway 82 that lies approximately 20 miles Southwest of the City of Lubbock in Hockley County. The City is currently under TCEQ enforcement for exceeding the Fluoride MCL standards. The City proposes to resolve these problems by installing a reverse flow reverse osmosis (RFRO) facility.	C	\$850,000.00				12708

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
42	44.0	15872	La Marque	M	TX0840006	19,799	Replace existing 2-inch waterline to reduce water loss, improve water quality, reduce maintenance costs to repair older, deteriorated waterlines on a continual basis and improve fire flow protection.	PDC	\$17,660,000.00	70%	Yes-BC	\$16,000,000.00	
43	44.0	15851	Sharyland WSC	W	TX1080033	81,890	Sharyland Water Supply Corporation project will consist of planning efforts by constructing test wells to determine the quality of water, water yield zones, presence of contaminants and the ideal well locations to eventually construct a desalination treatment processes.	P	\$1,050,000.00	70%			
44	43.5	15984	Stamford	M	TX1270003	2,941	Replacement of various portions of the City of Stamford potable water distribution pipeline and valves, and a new standpipe for storage and distribution pressure.	PDC	\$4,479,000.00	70%	Yes-BC	\$4,479,000.00	
45	43.5	15646	Denison	M	TX0910003	24,872	The City of Denison has a significant portion of their city that is considered disadvantaged based on Average Median Household Income. This project will address long standing deficiencies in the water distribution system for these suffering communities.	DC	\$16,950,000.00	70%	Yes-BC	\$16,950,000.00	
46	42.5	15683	English Acres		TX1250033	111	The system requires upgrades which include installation of a new chlorination system, well evaluation, repair and registration, water meters, new high service pump and electrical system upgrades and a new water well for secondary water source. Prepare monitoring plan, contingency plan, and operations manual. English Acres has a long history of not meeting water quality parameters and pressure. With record high temperatures affecting the elderly and children, the well stopped working twice in 3 months. The system relies on a groundwater well for its only source of drinking water.	PDC	\$1,435,000.00	70%			
47	42.5	16018	Greater Texoma UA	M	TX0740021	585	Increase in system storage capacity to meet TCEQ requirements and add water source and transmission capacity to address water distribution losses.	PDC	\$4,000,000.00	70%			
48	42.5	15972	Zavala Co WCID # 1	D	TX2540003	1,294	The water distribution system owned and operated by ZCWCID #1 in La Pryor, Texas is in dire need of replacement.	C	\$2,649,017.00	70%			9553
49	42.0	15689	Granbury	M	TX1110001	10,453	In order to support increasing demands, the City of Granbury intends to construct a second WTP in its water system.	PDC	\$100,000,000.00		Yes-BC	\$100,000,000.00	
50	40.5	15922	Jim Wells County	C	TX1250039	149	The Loma Linda WSC is currently assigned a temporary manager. This system is consistently out of service, lacks pressure and does not have an adequate disinfection system. These items need to be addressed. Jim Wells County will serve as the applicant to serve as a regional collaboration to assist Loma Linda.	PDC	\$1,150,000.00	70%			
51	40.5	16012	Victoria Co WCID # 2	D	TX2350006	516	The Victoria County Water Control Improvement District No. 2 plans to rehabilitate a portion of the existing Distribution system to allow for better service to the community. The project will consist of rehabilitating the existing dilapidated cast iron line to a more resilient material and to increase the ground storage capabilities of the system by adding a needed ground storage tank to the existing system.	PDC	\$2,742,000.00	70%			
52	40.5	15941	South Freestone WSC	W	TX0810005	1,065	The project consists of Distribution Line Improvements: New Well and Pump Station	PDC	\$6,390,648.00	70%			
53	40.0	15663	Daingerfield	M	TX1720001	2,522	Repair or replacement of existing water distribution facilities and construction of new water distribution facilities.	PDC	\$3,465,000.00	70%			
54	37.5	15708	Greater Texoma UA	M	TX0740027	356	Project will address aging infrastructure and add an additional water well and appurtenances while adding redundancy and addressing pressure issues within the system.	PADC	\$12,830,004.00	70%	Yes-Comb.	\$148,000.00	
55	37.5	15558	Bandera	M	TX0100012	3,066	The City of Bandera wants to make improvements to the Indian Waters Well Booster Pumps and drill a new well in the Middle Trinity Aquifer to bolster water supply. Additionally, the City is looking to reduce water loss by replacing old and leaky water lines.	PDC	\$2,755,800.00	70%			

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
56	36.3	15709	Greenville	M	TX1160004	32,000	The City of Greenville needs to expand the current water treatment plant. Due to limited available land to expand at existing plant, a new plant will need to be built to better serve current growth areas.	C	\$70,750,000.00	70%	Yes-Comb.	\$8,500,000.00	
57	36.0	15985	Stephens Regional SUD	D	TX2150007	3,173	SRSUD is proposing water system improvements to address growth in portions of the distribution system which includes upgrading a main arterial distribution main in the system to areas which are currently limited by the size of main. Improvements are also proposed for the water treatment plant to address issues with aging equipment and operational improvements to increase treatment efficiency.	PDC	\$13,310,000.00	70%	Yes-Comb.	\$13,310,000.00	
58	36.0	15637	Crystal City	M	TX2540001	7,128	The City of Crystal City needs to make improvements to its drinking water system to remain compliant with environmental standards, mitigate water loss concerns, address dilapidated infrastructure, and increase the system's resiliency. Improvements are primarily focused on well enhancements, making improvements to its elevated water storage tank, building a new well, as well as replacing old iron and asbestos water lines.	PDC	\$31,437,199.00	70%			
59	35.5	15710	Groveton	M	TX2280001	918	System Study and Water Distribution Line Replacements	PDC	\$4,261,250.00	70%			
60	35.5	15664	Del Rio	M	TX2330001	4,728	Includes replacement of sections of existing 10 miles (approx) of water distribution system that are identified as undersized/failing in the order of priority that was identified in the 2010 Water Model and Leak Detection Study. This project is the continuation of the City's program to replace water lines, which started with the previous work under Phase I-Waterline Replacement Project.	PDC	\$21,699,600.00	70%			
61	34.5	15713	Hardin WSC	W	TX1460009	5,439	New groundwater production well, elevated storage tank and related appurtenances.	PDC	\$3,906,100.00	70%			
62	34.1	15585	Canyon Regional WA	D	TX0280024	146,978	New treated water transmission main from the Hays Caldwell Water Treatment Plant	DC	\$19,390,000.00				
63	33.5	15933	Santa Anna	M	TX0420002	1,014	Replacement of various portions of the City's potable water distribution pipeline, valves, and fire hydrants.	PDC	\$7,511,000.00	70%	Yes-BC	\$7,511,000.00	
64	33.5	15983	Spur	M	TX0630012	1,100	Replacement of various portions of the City's potable water distribution pipeline system, valves, and fire hydrants.	PDC	\$5,179,000.00	70%	Yes-BC	\$5,179,000.00	
65	33.5	15623	Overton	M	TX2010002	2,511	The City of Overton currently operates an existing water well no. 6 and plans to upgrade the water well site to a stand-alone water plant complete with ground storage tank, disinfection system, and high service pumps in order to meet system demand and maintain the existing infrastructure. The existing water system has deteriorated over time and results in excessive maintenance and water loss.	C	\$913,200.00	70%			
66	33.5	15576	Breckenridge	M	TX2150001	10,616	The City desires to install improvements/rehabilitate the three elevated storage tanks. In addition, the City plans to upgrade/improve the existing East and West booster pump stations and rehabilitate various portions of the distribution system in order to reduce the number of water line leaks/breaks that have resulted in numerous boil water notices.	PDC	\$5,727,000.00	70%	Yes-BC	\$5,727,000.00	
67	33.5	15658	Eastland Co WSD	D	TX0670019	11,559	Re-clear the pipeline ROW and replace the existing raw water transmission pipeline with a new fusion-welded, high-density polyethylene (HDPE) pipeline.	PDC	\$12,647,300.00	70%	Yes-BC	\$12,647,300.00	
68	33.5	15569	Bistone Municipal WSD	D	TX1470006	24,683	Bistone's transmission lines to its various wholesale customers is aged and has issues with leaks. The project will replace the portion of the transmission system known as the 1967 14" steel cylinder concrete pipe. Bistone has also been advised by TCEQ that a pressure sustaining tank (pressure tank or elevated tank) is needed for the periods when the Surface Water and Groundwater Treatment Plants are providing water. Blending is isolated from the two sources when the Surface Plant operates but this requires pumps to provide needed pressure. The elevated tank will resolve this issue and comply with the TCEQ Blending Exception.	PADC	\$27,300,680.00	70%			

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s	
<b>Public Water System</b>														
69	33.5	15570	Bistone Municipal WSD	D	TX1470006	24,683	Bistone MWSD will construct new 0.5MG EST, 14", 8" and 4" mains along Hwy 84 and RR2838 respectively. TCEQ has advised Bistone MWSD that a tank will be necessary in order to sustain pressure for periods when the Surface Water and Groundwater Treatment Plants are providing water. Blending is isolated from the 2 sources when the Surface Plant operates but this requires pumps to provide needed pressure. The elevated tank will resolve this issue and comply with TCEQ Blending Exception.	PADC	\$46,914,450.00	70%				
70	33.0	15914	Harris Co MUD # 189	D	TX1011809	6,583	The proposed project consists of the planning, design and construction of a Surface Water Transmission Line to serve Harris County MUD No. 189. The major goal of the project is to comply with the City of Houston Ground Water Supply and Groundwater Reduction Plan Wholesale Agreement for Area 3 of the Harris-Galveston Subsidence District by reducing and maintaining groundwater withdrawals to be no more than forty percent of HC MUD 189's annual total water demand.	DC	\$2,368,100.00	70%				
71	33.0	15574	Bonham	M	TX0740001	10,408	Installation of approximately 33,520 linear feet of 6"-24" water line, encasement, valves, services, fittings, fire hydrants, and associated appurtenances. Including maintenance problems and Leaks associated with aging waterlines. The existing water distribution system for the City experiences low pressure and flow in several areas during peak hour water use, as well as insufficient fire flow in several areas during the existing average day conditions. The City will be implementing an asset management plan as part of the project.	C	\$14,444,100.00	70%			12274	
72	32.5	16008	Tom Green Co FWSD # 2	D	TX2260004	440	The District is applying for financial assistance through the very small system category of the DWSRF. Project includes water conservation and drought contingency plans and emergency preparedness plans. Improvements to the water treatment plant include upgrades to the SCADA system metering, instrumentation, installation of VFD pumps and rehabilitation of existing ground and elevated storage tanks.	PDC	\$400,000.00	70%	Yes-Comb.	\$100,000.00		
73	32.5	15669	Evant	M	TX0500015	450	This project is to ensure adequate and safe public drinking water to the residents by drilling a new source water well, and executing needed upgrades to the storage and distribution facilities.	PADC	\$1,263,000.00	70%				
74	32.5	15729	Loraine	M	TX1680002	602	Replacement of various portions of the City's potable water distribution pipeline and valves.	PDC	\$6,388,000.00	70%	Yes-BC	\$3,840,000.00		
75	32.5	15798	Orange	M	TX1810004	22,205	Construct a new Water Well Plant for the City of Orange, Texas.	PADC	\$4,425,650.00	70%				
76	32.5	15888	Port Arthur	M	TX1230009	55,897	Water Line Improvements - Phase I. Replace deteriorated water lines with adequately sized pipes, and cast iron lines or other outdated materials with new PVC material to increase pressure and reduce the number of leaks throughout the distribution system.	DC	\$7,891,855.00	70%				
77	32.5	15889	Port Arthur	M	TX1230009	55,897	Water Line Improvements - Phase II.	DC	\$7,627,956.00	70%				
78	32.5	15890	Port Arthur	M	TX1230009	55,897	Water Line Improvements - Phase III	DC	\$7,320,055.00	70%				
79	32.0	15714	Hardin WSC	W	TX1460009	5,439	Replace undersized water lines throughout the water system	PDC	\$4,137,100.00	70%				
80	31.5	15932	San Marcos	M	TX1050001	72,970	The project scope includes construction of approximately 20,000 LF of 12-inch water main.	C	\$10,091,880.00	70%				
81	30.5	15799	Paducah	M	TX0510001	1,186	The proposed project includes replacement of sections of the aging and inefficient distribution system; replacement of the main transmission line that transports the water from Paducah's well field to town; and rehabilitation of the three remaining ground storage tanks at the well field to stop the corrosion that is prevalent on each of the three tanks, and addition of backup generators per the response to Senate Bill 3.	PDC	\$22,711,000.00	70%	Yes-BC	\$22,711,000.00		

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
82	30.5	15705	Pineland	M	TX2020002	1,192	Construction of a pump station and storage facilities at the Well 3 site to provide redundant system pressure maintenance during times when the existing elevated storage tank is taken offline for repair and maintenance. Proposed facility will also support pressure maintenance in the northern part of the City during normal operations.	PDC	\$1,849,800.00	70%			
83	30.5	15971	Zavala Co WCID # 1	D	TX2540003	1,294	The project consists of meeting the Texas Commission on Environmental Quality Emergency Preparedness Plan by proposing the use of Emergency Generators to meet the Texas Water Code S13.1394 because this water system meets the definition of an affected utility. The proposed improvements will consist of Two (2) Emergency Generators (250KW and 100KW) for the District's Water Treatment Plant while also implementing an Asset Management Program for Small Systems.	PDC	\$435,625.00	70%			
84	30.5	15930	San Jacinto SUD	D	TX2040033	4,008	San Jacinto SUD is in need of a new water well to serve region's of its service area experiencing pressure loss and water capacity issues. An Asset Management plan for the District will be created to serve future developments in the service area and maintain its existing water system infrastructure.	PDC	\$3,000,000.00	70%	Yes-BC	\$500,000.00	
85	30.5	15793	Mineola	M	TX2500002	4,515	Phase I Water System Improvements. Project will include upgrades to water distribution system and creating an asset management plan.	PADC	\$5,500,000.00	70%			
86	30.5	15906	Red River Co WSC	W	TX1940008	6,541	The project involves constructing three 200-gpm wells around the county, a 150,000-gallon elevated storage tank, approximately 18,800 LF of line extensions to connect these facilities to the distribution system, and approximately 58,150 LF of line replacement and upsizing around the system.	PADC	\$12,793,285.00	70%			
87	30.0	15927	Rose City	M	TX1810139	650	Install filter improvements at the water plant. Construct distribution system improvements to improve a number of deficiencies.	PADC	\$969,600.00	70%			
88	30.0	15995	Strawn	M	TX1820005	759	Additional funds are being requested for designing, installing, and piloting an interim media filter while the microfilter unit is designed, bid, constructed, piloted, and approved by the TCEQ as well as for general cost increases.	PDC	\$1,083,000.00	70%			14041
89	30.0	15608	Corrigan	M	TX1870001	1,852	Upgrade and expand existing plant components to expand system capacities and boost pressure throughout the system, including drilling of a new water well. Replace old deteriorated lines contributing to high water loss and frequent maintenance. The existing water also has a taste/odor issue and filter options will be explored and implemented in this project.	PADC	\$3,957,600.00	70%			
90	30.0	15725	Kenedy	M	TX1280002	3,626	The existing water system contains old, undersized conveyance infrastructure, including almost 15 miles of old cast iron pipe, approximately 4,700 linear feet of asbestos cement pipe, and undersized booster pump stations, storage tanks and a reverse osmosis filtration water treatment plant. This funding request is to assess, design and construct improvements to the existing system, including replacing all water infrastructure over 50 years old, providing lead abatement for existing contaminated joints, designing and constructing new distribution system piping to meet capacity and pressure requirements in accordance with TCEQ, and developing an operation and maintenance program for the modified system.	PDC	\$29,560,630.00	70%			
91	30.0	15887	Port Arthur	M	TX1230009	55,897	Project consists of a proposed 36" diameter water transmission main from the existing SWTP to Sabine Pass.	PDC	\$105,205,066.00	70%			
92	30.0	15891	Port Arthur	M	TX1230009	55,897	Project includes a new 12" crossing from Pleasure Island to Gulf Pump Station on Pleasure Island.	PDC	\$12,979,280.00	70%			
93	30.0	15892	Port Arthur	M	TX1230009	55,897	Project includes a proposed 2.5-MG elevated storage tank in Sabine Pass.	PDC	\$22,631,000.00	70%			
94	30.0	15893	Port Arthur	M	TX1230009	55,897	Project includes a new 16" transmission line along Pleasure Island from the existing 24" at the MLK Bridge to the new 12" crossing for Gulf Pump Station.	PDC	\$10,650,671.00	70%			

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
95	30.0	15894	Port Arthur	M	TX1230009	55,897	Project includes a new 16" transmission line along Pleasure Island from the new 12" crossing to the existing 12" line connecting to the 24" near the Keith Lake crossing.	PDC	\$15,805,760.00	70%			
96	27.5	15718	Honey Grove	M	TX0740003	1,715	Installation of 500 GPM pumping system with a 100,000 Gallon GST. Replacement of approximately 7,850 linear feet of 6" water line and associated appurtenances.	DC	\$4,196,000.00	70%			
97	27.0	15589	Caro WSC	W	TX1740007	2,400	The proposed project shall consist of replacing and upgrading major portions of the existing water system infrastructure including water lines, pump stations, water wells, disinfection systems, and emergency generators. The proposed improvements are needed to meet minimum TCEQ requirements for production capacity, pumping capacity, pressure tank capacity, storage capacity, water line capacity and disinfection.	PADC	\$4,125,000.00	70%	Yes-BC	\$4,125,000.00	
98	26.0	15715	Harris Co FWSD # 1A	D	TX1010082	2,166	The proposed project will transition the district's water supply system from traditional water meters and fire hydrants to smart meters and fire hydrants. The transition would address the limitations of traditional equipment by improving accuracy, providing real-time monitoring, and enabling remote data collection and automated alerts. This project would reduce costs and increase efficiency for customers, the district, and emergency response teams, by providing more accurate billing and water usage data, and faster emergency response times.	PDC	\$649,000.00	70%	Yes-CE	\$472,500.00	
99	26.0	15624	Cleveland	M	TX1460001	7,756	City of Cleveland will replace key elements of the water distribution system.	DC	\$14,615,000.00	70%	Yes-BC	\$14,615,000.00	
100	26.0	15679	Eagle Pass Water Works System	M	TX1620001	61,050	Water treatment plant and distribution system improvements to rehabilitate existing aging infrastructure, and meet capacity and operational needs.	PDC	\$54,104,336.00	70%	Yes-CE	\$6,000,000.00	
101	25.8	15861	Johnson County SUD	D	TX1260018	65,427	The Johnson County Special Utility District intends to construct a new RO WTP in its water system to aid with population growth and declining groundwater supply. This will also include an asset management plan.	PDC	\$205,315,000.00		Yes-BC	\$205,315,000.00	
102	25.5	15940	Sheridan WSC	W	TX0450016	1,164	Pressure Storage Facilities Upgrades and Distribution System Upgrades to Facilitate the Development of a open Interconnection with Lake Sheridan Estates.	DC	\$3,000,000.00	70%	Yes-CE	\$12,000.00	
103	25.5	16003	Sweetwater	M	TX1770002	11,198	The City of Sweetwater desires to enhance the reliability of it's water system by expanding the City's groundwater well field.	PADC	\$8,800,500.00	70%	Yes-Comb.	\$8,800,500.00	
104	25.5	15676	G-M WSC	W	TX2020067	11,220	Upgrade existing plant components and replace water lines. Includes the creation of an asset management plan.	PDC	\$5,152,640.00				
105	25.4	15921	Pharr	M	TX1080009	79,434	The City of Pharr has multiple improvements that need to be completed at the Water Treatment plant per TCEQ requirements.	C	\$24,159,270.00	70%			
106	25.0	15860	Joaquin	M	TX2100010	1,869	The project includes developing two (2) additional water wells to improve the City's water supply.	PDC	\$1,284,200.00	70%	Yes-Comb.	\$84,000.00	
107	24.5	15675	Fort Worth	M	TX2200012	1,422,352	The project will expand the Eagle Mountain Water Treatment Plant (EMWTP) and increase treatment capacity by 35 MGD.	C	\$125,000,000.00				
108	24.0	15993	Moulton	M	TX1430002	854	Construction of two new water wells to replace wells #2 & 4 and abandonment of wells #2 & 4. Update the capacity of the water treatment plant to include 3 generators with auto transfer switch, connection to raw water lines, instrumentation, control, and electrical for two wells, yard piping, security fencing, and grading.	PDC	\$8,400,000.00	70%			
109	23.5	15996	Streetman	M	TX0810016	490	The project consists of a new 150 gpm water well, raw water and treated water transmission mains, pump station improvements, and water meter replacement with AMR meters.	PADC	\$14,557,200.00	70%	Yes-Comb.	\$7,379,100.00	
110	23.5	15974	Leary	M	TX0190093	545	Water System Improvements.	ADC	\$1,200,000.00		Yes-BC	\$240,000.00	
111	23.5	15973	Zavala Co WCID # 1	D	TX2540003	1,294	Zavala County WCID #1 proposes to remove old water meters and replace approximately 692 water meters and meter boxes throughout its service area with smart meters. The proposed upgrade will assist with water loss, and the proposed infrastructure can provide customers with more detailed information about their water usage.	PADC	\$1,305,600.00	70%	Yes-CE	\$1,038,000.00	



**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
112	23.5	15575	Brady	M	TX1540001	5,371	Improvements to the distribution system including line replacement.	PDC	\$4,701,000.00	70%	Yes-BC	\$4,701,000.00	
113	23.5	15622	Cisco	M	TX0670001	6,534	The City of Cisco seeks to replace a portion of an old 12" Asbestos Cement water line that runs from the water treatment plant north of the city into town. The existing section of the 12" Asbestos Cement water line is deteriorating and needs to be replaced. The development of an Asset Management Plan will also be included as part of the proposed project.	PDC	\$1,114,000.00		Yes-BC	\$1,114,000.00	
114	23.5	15731	Marble Falls	M	TX0270026	7,068	The City of Marble Falls intends to acquire an existing Public Water System (Capstone Water System) to supplement their existing drinking water supply.	ADC	\$14,000,000.00	70%			
115	23.5	15732	Marble Falls	M	TX0270026	7,068	The City is undertaking the replacement of the dilapidated Via Viejo High Service Water Pump Station, as well as critical elevated storage and pumping improvements at their water treatment plant.	ADC	\$14,550,000.00	70%			
116	23.5	16006	Terrell	M	TX1290006	18,001	This project includes several elements to rehabilitate the water distribution system and reduce main break frequency in disadvantaged areas within the City of Terrell.	DC	\$14,550,000.00	70%	Yes-BC	\$14,550,000.00	
117	23.0	15580	Cade Lakes WSC	W	TX0260007	600	New public water well, pressure tank, booster pump, yard piping, support building, and necessary electrical system upgrades.	PADC	\$2,389,100.00	70%			
118	23.0	15626	Colorado Co WCID # 2	D	TX0450014	979	Colorado County WCID 2 proposes to install a 50,000 gallon ground storage tank and associated service pumps and refurbish an existing 50,000 gallon elevated storage tower and an existing water well to provide more connection capacity and redundancy in their aging public water supply system.	DC	\$750,000.00	70%	Yes-CE	\$30,000.00	
119	23.0	15720	Itasca	M	TX1090003	1,726	City of Itasca Water Well Improvements, Ground Storage Tank, and Pump Station	PDC	\$4,215,000.00				
120	23.0	15935	Seminole	M	TX0830012	8,970	The proposed project will add additional storage to the treatment system, as well as develop additional ground water sources for the City. The project will also feature improvements and rehabilitation of existing pump stations within the distribution system. Additionally, the City desires to increase treatment capacity to include 2 mgd worth of R.O. Treatment.	PADC	\$21,576,000.00				
121	22.5	15547	Arimak WSC	W	TX1330135	54	The Arimak Water Supply Corporation (AWSC) seeks to enhance its distribution system to increase efficiency, decrease water loss, and to ultimately provide better service to its existing customers. Various components of the AWSC's distribution system are dilapidated and have outlived their useful service life. The AWSC seeks to install a new internal and residential water meters, replace existing sections of dilapidated water line, and replace aging valves throughout their distribution system.	PDC	\$955,000.00	70%	Yes-Comb.	\$955,000.00	
122	22.5	15920	Rolling Hills WS	W	TX1110032	201	Rolling Hills Water Service will install an AMI metering system, and replace portions of the distribution system.	PDC	\$2,984,000.00		Yes-CE	\$2,984,000.00	
123	22.5	15866	Grandfalls	M	TX2380003	395	The City of Grandfalls plans to enhance its water system by upgrading the existing residential metering system.	PDC	\$499,000.00	70%	Yes-CE	\$399,000.00	
124	22.5	15605	Corix Utilities	P	TX2080003	468	Addition of a new automatic meter reading (AMR) system and a new SCADA system.	PDC	\$1,076,000.00	70%	Yes-Comb.	\$1,076,000.00	
125	22.5	15899	O'Donnell	M	TX1530001	714	Improvements to the distribution system including line replacement, pumping, ground storage improvements, and additional water production.	PDC	\$18,412,000.00	70%	Yes-BC	\$18,412,000.00	
126	22.5	15954	Weimar	M	TX0450004	2,076	New Water Well, Water Lines and Smart Metering System	PADC	\$5,620,000.00	70%	Yes-CE	\$614,750.00	
127	22.5	15963	Winters	M	TX2000003	2,580	Replacement of various portions of the City's potable water distribution pipeline system, valves, and fire hydrants.	PDC	\$3,750,500.00	70%	Yes-BC	\$3,750,500.00	
128	22.5	15730	Lyford	M	TX2450003	2,597	The City is proposing to replace and upsize old and under sized Poly Vinyl Chloride waterlines and replace non-working gate valves and fire hydrants.	PDC	\$2,751,500.00	70%			
129	22.5	15659	El Tanque WSC	W	TX2140029	3,000	The proposed project will replace the WSC's existing 0.054 MG bolted ground storage tank (GST) with a larger welded steel GST. The additional volume will provide the system with increased buffer times during emergency situations when supply is restricted from the wholesale supplier.	PADC	\$1,381,000.00	70%			

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
130	22.5	15632	Cotulla	M	TX1420001	3,996	Plan, design and construct a new well, ground storage tank and waterline replacement. abandon two wells that are past their useful life.	PADC	\$21,070,000.00	70%			
131	22.5	15721	Jacksboro	M	TX1190002	4,450	The City of Jacksboro's Water Treatment Plant (WTP) is undersized and has reached the end of its effective useful life. The capacity of the WTP needs to be doubled to satisfy regulatory requirements and ongoing distribution system pressure deficiencies require construction of a new booster pump station (BPS) and upsizing transmission lines.	DC	\$46,140,740.00	70%			
132	22.5	15595	Coleman County SUD	D	TX0420034	5,000	The project includes construction of waterlines, backup power generation, and construction of pump stations facilities.	PADC	\$13,388,000.00	70%			
133	22.5	15942	Slaton	M	TX1520004	6,052	The City of Slaton is proposing the installation of a new elevated storage tank, two new groundwater wells with rehabilitation of existing wells, and pump station rehabilitation.	PDC	\$14,966,000.00	70%	Yes-BC	\$14,966,000.00	
134	22.5	15618	Brownwood	M	TX0250002	18,862	The City of Brownwood (City) proposes to enhance the water distribution system by improving its existing elevated storage tanks (ESTs) and a high service Pump Station (PS). The ESTs are aging and need to be internally and externally repainted to preserve the useful service life. The Existing PS only has 2 of 3 total pumps installed and is looking to install a third pump to increase the total operating capacity. Additionally, the City is addressing water age issues by installing a control valve downstream of the Brown County WID take point.	PDC	\$3,661,000.00	70%	Yes-BC	\$1,975,000.00	
135	22.5	15806	Pflugerville	M	TX2270014	64,528	This project includes the expansion of the City's existing Colorado River raw water pumping and transmission system, which will nearly double the City's raw water supply capacity. The expansion of this system will provide sufficient water supply for the City's rapidly growing population.	PADC	\$181,150,000.00				
136	22.0	15688	Graford	M	TX1820003	736	Replace existing water lines, install a SCADA System and radio read meters	PDC	\$555,000.00	70%	Yes-BC	\$600,000.00	
137	22.0	15987	Strawn	M	TX1820005	759	Replace existing water meters with new AMR capable meters.	PDC	\$367,500.00	70%	Yes-CE	\$367,500.00	14041
138	21.5	15950	Emerald Hills Water Corporation	W	TX2050077	70	Project includes acquisition of 15-20 acres to upgrade existing water system equipment and distribution system. We intend to install solar panels and battery storage sufficient to eliminate the electricity bill for the water system. Project will conduct studies and design said system. Design, permit and install 8-inch distribution lines to upgrade fire protection.	PADC	\$1,000,000.00	70%	Yes-CE	\$100,000.00	
139	21.5	15591	Chatt WSC	W	TX1090020	1,089	Water Meter Replacements and Asset Management Plan.	PDC	\$521,475.00	70%	Yes-CE	\$285,000.00	
140	21.5	15706	Grapeland	M	TX1130002	1,489	Rehabilitation/replacement of components within the water system and distribution system need upgrades and improvements. Improvements include water line upgrades, replacement of old valves and fire hydrants, and EST rehab.	PDC	\$2,590,000.00	70%			
141	21.0	15965	Glidden FWSD # 1	D	TX0450021	875	Replace all current water meters.	C	\$235,000.00	70%	Yes-CE	\$181,740.00	
142	21.0	15727	Lexington	M	TX1440002	1,217	Smart Metering System	PDC	\$1,370,000.00	70%	Yes-CE	\$1,370,000.00	
143	20.5	15915	Roaring Springs	M	TX1730002	231	Roaring Springs project is to drill a new production water well and install a new transmission line from the relocated well to the city's standpipe.	PADC	\$3,920,000.00	70%	Yes-BC	\$3,920,000.00	
144	20.5	15540	Alba	M	TX2500005	570	Rehabilitate existing EST and GST tanks, install new generators, and replace old waterlines. Includes creation of an asset management plan.	PDC	\$1,817,000.00	70%			
145	20.5	15636	Crescent Heights WSC	W	TX1070016	1,935	New public water supply well, pressure facilities, and line upgrades. Includes the creation of an asset management plan.	PDC	\$4,053,500.00				
146	20.0	15566	Benjamin	M	TX1380011	200	Replacing the City's existing water meters with new radio read meters, replacing service lines and adding fire hydrants.	PDC	\$400,000.00	70%	Yes-Comb.	\$400,000.00	
147	20.0	15916	Rochester	M	TX1040002	248	Project involves backup power generation, an AMR meter system, and the replacement of old water line.	PDC	\$630,000.00	70%	Yes-Comb.	\$120,000.00	
148	20.0	15929	Rule	M	TX1040003	597	Project involves the replacement of old cast iron lines with new lines, an AMR meter system, EST rehab, and backup power generation.	PDC	\$922,000.00	70%	Yes-CE	\$157,500.00	

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
149	20.0	15543	Amherst	M	TX1400006	721	The City of Amherst is proposing to sandblast and recoat their existing elevated storage tank, standpipe and ground storage tank to improve water quality and extend the life of the structures. This project will also aims to satisfy OSHA safety standards.	DC	\$1,145,000.00	70%			
150	20.0	15678	Evadale WCID # 1	D	TX1210011	963	EWCID1 is currently having issues with its water distribution system and their water lines are deteriorating and undersized. This project will provide additional distribution capacity and replace deteriorated distribution.	PDC	\$1,025,000.00				
151	20.0	15542	Ames-Minglewood WSC	W	TX1460005	1,704	New or replacement of waterlines and appurtenances.	PDC	\$4,045,000.00	70%	Yes-BC	\$2,000,000.00	
152	20.0	15722	Jefferson	M	TX1580001	1,883	Waterline Upgrades	PDC	\$6,040,000.00	70%			
153	20.0	15546	Anson	M	TX1270001	2,294	Construction of a new 2.0 MGD Membrane Water Treatment Plant to replace the City's existing treatment facility.	PADC	\$9,850,000.00	70%			
154	20.0	15936	Seymour	M	TX0120001	2,817	Improvements to the City's existing water wells to meet TCEQ regulations and increase accessibility to groundwater in drought conditions.	PDC	\$1,000,000.00	70%			
155	20.0	15938	San Saba	M	TX2060001	3,122	The City has two existing storage tanks (one ground storage and one standpipe) that are in need of rehabilitation.	PDC	\$780,000.00	70%			
156	20.0	15865	Grand Saline	M	TX2340003	3,215	Water System Improvements: New Water Well, EST Rehabilitation and Improvements	PAC	\$2,635,000.00	70%			
157	20.0	15724	Keene	M	TX1260008	6,266	Replace approximately 14,000 linear feet of 2-inch through 8-inch water line. Install a new well and pump station facilities.	PDC	\$3,523,000.00	70%	Yes-BC	\$3,523,000.00	
158	20.0	15931	San Juan	M	TX1080010	35,740	Replacing approximately 1,250 linear feet of 16-inch water line and 6,100 linear feet of 12-inch, 2 1/2 - inch, 8-inch for a 12-inch. The scope of work runs from U.S. Highway 83 to Ridge Rd. and ties in to the existing 6-inch water line along Ridge Rd.	PDC	\$3,420,538.00	70%			
159	20.0	15990	Lower Valley WD	D	TX0710154	64,332	The project involves the construction of a new 35-ft tall steel ground storage tank along with a 1,000 gpm water booster station within the Compress property owned by LVWD. As part of the project a new 12" water main of an approximate length of 14,500 lineal feet. The water main will extend from North Loop Dr. to Interstate 10 along existing County of El Paso and TxDOT right-of-way and existing LVWD easements.	DC	\$6,445,764.00	70%			
160	20.0	15869	Harlingen Water Works System	M	TX0310002	73,354	The aging raw pipeline to the Downtown WTP reservoir is prone to leaks that jeopardize continuous use of the WTP. The downstream pipeline segment is most prone to leaks and also limits flow to only 67% of the plant's capacity. The proposed project replaces this segment with a larger pipe to increase capacity that matches the WTP's capacity, greatly reduce downtime, and ensures sufficient supply of raw water HWWS's retail and regional wholesale customers.	PDC	\$8,805,000.00	70%			
161	20.0	15870	Harlingen Water Works System	M	TX0310002	73,354	Harlingen Waterworks System owns and maintains a water distribution system consisting of 120 miles of asbestos-cement pipe. As AC pipe had been used only up to the 1980s, all AC water mains are 50 years or older and have reached the end of their serviceable life. Though composing about 30% of the water distribution system, the majority of water main breaks occur in AC portions of the system. To replace AC mains in a congested neighborhood experiencing the highest frequency of leaks and breaks, a pipe bursting method is proposed to minimize disruption associated with open cut construction.	PDC	\$8,305,000.20	70%			
162	20.0	15583	Canyon Regional WA	D	TX0280024	146,978	This project includes expansion and system upgrades to the Hays Caldwell WTP.	PDC	\$43,600,000.00				
163	19.3	16015	Hidalgo Co DD # 1	D	TX1080088	15,614	Planning, Design, Permitting and Construction of a 5 MGD Water Treatment Plant with intake pump station, reservoir, and distribution system.	PADC	\$69,039,997.00		Yes-BC	\$25,759,700.00	
164	18.6	15592	Christian Life Center	P	TX1520219	51	Christian Life Center is a non profit community water system which serves 17 connections in northeast Lubbock County. The system is under enforcement for exceedance of 1-1 Dichloroethylene in the system's only well. The project will fund a low profile tray aeration system to be installed to treat the well water to compliant standards.	PDC	\$400,000.00				

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
165	18.5	15905	Red River Authority	D	TX2440008	705	System Improvements to meet regulatory compliance including upgrading the Vernon West Pump Station, constructing a new water tower, and upgrading distribution lines.	PADC	\$2,464,000.00				
166	18.0	15895	Raywood WSC	W	TX1460006	1,605	Raywood WSC is proposing a new 150,000 Gallon Elevated Storage Tank and new groundwater well along with treatment equipment.	PDC	\$5,260,000.00				
167	17.5	15561	BCY WSC	W	TX0010018	2,772	Planning, property acquisition, design, bidding, and construction of water system improvements.	PDC	\$4,645,000.00				
168	17.5	15651	East Medina Co SUD	D	TX1630010	5,942	Construction of pipeline and interconnection of East Medina County SUD Unit 1 PWS with East Medina County SUD Unit 2 PWS.	PADC	\$7,442,500.00				
169	17.5	16019	Travis County	C		1,226,805	There are numerous areas within Travis County where drinking water systems are completely inadequate. This project will seek to address these inadequate systems and make physical improvements to improve water service to the residents.	DC	\$6,050,000.00				
170	17.0	15982	Springtown	M	TX1840003	3,232	This project consists of installing smart water meters and repairing leaking water mains.	DC	\$6,200,000.00		Yes-Comb.	\$6,200,000.00	
171	16.3	15653	East Medina Co SUD	D	TX1630030	1,474	Construction of pipeline and interconnection of East Medina County SUD Unit 3 PWS with East Medina County SUD Unit 1 PWS.	PADC	\$3,759,000.00				
172	16.3	15652	East Medina Co SUD	D	TX1630020	2,406	Construction of pipeline and interconnection of East Medina County SUD Unit 2 PWS with East Medina County SUD Unit 1 PW.	PADC	\$7,533,000.00				
173	16.0	15975	Avery	M	TX1940005	458	Water System Improvements	ADC	\$1,060,000.00		Yes-BC	\$212,000.00	
174	16.0	15904	Red River Authority	D	TX1690005	523	Project will make miscellaneous improvements at the Ringgold, LA Tucker, Nimmo, & Alexander Pump Stations, including tank rehabilitation and pump station upgrades.	PDC	\$1,254,200.00				
175	16.0	15934	Santo SUD	D	TX1820010	3,090	The proposed project includes construction of a new water treatment plant and associated distribution system improvements to replace an existing wholesale water supply contract that will be expiring in the coming years. In addition, the District will construct transmission improvements from a new wholesale provider to supplement required supply capacity to meet the District's needs. This project will also include development of an asset management plan.	PADC	\$63,893,000.00		Yes-BC	\$63,893,000.00	
176	15.5	15805	Penelope WSC	W	TX1090026	206	Replace old, deteriorated and under capacity water mains.	PDC	\$300,000.00				
177	15.5	16009	Travis Co WCID - Point Venture	D	TX2270038	1,521	After completing a water system analysis, as part of the Water Master Plan, it was determined the District has deficiencies within their water distribution system. In order to meet TCEQ requirements and bring the system into compliance, it is deemed necessary to replace the existing Augusta Standpipe, rehabilitate the Augusta Pump Station and Augusta Elevated Storage Tank, install a PRV Assembly, and install additional waterlines to increase fire flow and reallocate living-unit-equivalents (LUEs) between the upper and lower pressure planes.	PDC	\$13,752,648.00				
178	15.5	15945	South Freestone WSC	W	TX0810005	3,762	The project consists of Distribution Line Improvements.	PDC	\$1,387,507.00				
179	15.5	15711	Gum Springs WSC	W	TX1020082	7,203	The project includes constructing a new water plant including high service pump station, two pressure tanks, two ground storage tanks, and 5,400 linear feet of 12" water main.	PDC	\$3,988,380.00		Yes-Comb.	\$270,000.00	
180	15.5	15951	Spradley Farms Improvement District	D		14,140	Talia Phase 1 Rainwater Harvesting System	PDC	\$5,000,000.00		Yes-CE	\$4,700,000.00	
181	15.5	16017	Travis County	C	TX2270001	1,226,805	Travis County is interested in making water main improvements to serve businesses and homes gain or improve their water service. Current water service is substandard.	DC	\$5,400,000.00				
182	15.0	15603	Corix Utilities	P	TX0270078	117	Addition of 2 wells to increase system capacity and provide redundancy.	PDC	\$4,046,000.00		Yes-BC	\$4,046,000.00	
183	15.0	15655	East Medina Co SUD	D	TX1630029	450	Construction on pipeline and interconnection of Creekwood public water system with EMCSUD Unit 2 system.	PADC	\$2,128,400.00				

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
184	15.0	15786	Medina WSC	W	TX0100013	780	The proposed project includes: A new well to increase system capacity; a new hydropneumatics pressure tank to increase system pressure storage capacity; System Wide SCADA and Booster Pump Upgrades; Replace and Relocate Pressure Reducing Valve (PRV); Repair Critical Infrastructure including 1 - 50K Gal EST and 2 - 50K Gal GST; and an Asset Management Plan	PDC	\$1,162,000.00			\$138,406.00	
185	15.0	15638	Cumby	M	TX1120001	825	Project includes drilling a new water supply well, installation of a pump station, disinfection, installation of a ground storage tank, transmission lines and elevated storage tank.	PADC	\$9,760,000.00				
186	14.5	16005	Tehuacana	M	TX1470013	283	The purpose of this project is to improve the water system as a whole by addressing water mains that are in poor condition and/or undersized, replacing and adding isolation valves and fire hydrants throughout the service area for better overall operation and maintenance.	PDC	\$300,000.00				
187	14.5	15633	Covington	M	TX1090021	570	Project is to replace/upsized undersized water mains to improve water flow/pressure. Will include replacement of lead service lines. Covington is experiencing between 25-35% water loss in any given month.	PDC	\$300,000.00				
188	13.8	15661	Emory	M	TX1900001	7,776	The raw water intake structure is not in a deep enough section of the lake to keep it in water during summer months. Temporary barge mounted pumps are used during these periods. A new raw water pump station will be required to service the new intake. The original clarifier has been removed significantly limiting the plant capacity to 1.8 MGD through the one remaining clarifier.	PDC	\$7,491,369.10				
189	13.5	15794	Mooreville WSC	W	TX0730015	199	The Mooreville WSC (MWSC) water distribution system and single-phase high service pump station is old and has reached the end of its useful life. The booster pump station is undersized. The pump station must be upgraded to meet TCEQ requirements of 2.0 gpm per connection (total 144 gpm). Larger pumps require 3-phase power at the pump station using phase converters. In addition, a new diesel standby power generator and new 2,000-gallon hydro-pneumatic pressure tank is required as well. The existing distribution system is undersized, old and suffers from significant water loss and frequent breakages. The proposed project will replace all of MWSC's distribution mains and will upsize those mains that are currently undersized and result in poor water pressures and flows. The proposed project will construct new 2-inch to 4-inch water mains.	PADC	\$4,606,000.00				
190	13.5	15606	Corix Utilities	P	TX0270011	1,452	Improvements to the existing water treatment plant by installing a new membrane filtration system to meet water quality and capacity requirements.	PDC	\$12,204,000.00		Yes-BC	\$12,204,000.00	
191	13.5	15969	Reno	M	TX1840049	3,240	Water System Improvements	DC	\$10,268,124.00		Yes-BC	\$350,000.00	
192	13.0	15958	Wills Point	M	TX2340005	3,524	Cost Overrun Funding for TWDB Project #62798. Additional funding is necessary to successfully complete this project. As a result of the COVID-19 pandemic and inflationary impacts on labor and materials, this project is in excess of \$1.8 million over the original cost estimate.	P	\$2,210,000.00		Yes-BC	\$168,000.00	
193	13.0	15981	Splendora	M	TX1700087	10,920	The proposed project includes replacing existing deteriorated distribution system waterlines, valves, and water meters to correct water system deficiencies in capacity, pressure, and water loss. The proposed project includes the development of an Asset Management Plan with a Capital Improvement Plan.	PADC	\$10,481,800.00				
194	13.0	15643	Del Rio	M	TX2330001	40,649	The City of Del Rio will do a full replacement of the membrane filtration racks used at the San Felipe Springs Water Treatment Plant.	PDC	\$18,511,145.40				
195	13.0	15998	Houston	M	TX1010013	2,303,049	Replacement of small diameter distribution infrastructure serving disadvantaged communities within the City of Houston.	DC	\$33,703,000.00				

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
196	13.0	15999	Houston	M	TX1010013	2,303,049	Accelerated rehabilitation and replacement of large diameter (>20") water distribution infrastructure to address deficiencies affecting water quality, fire flow availability, water loss, system design and asset age. Includes replacement of lines undersized for current usage, improve integrity of water supply, and replacement of end-of-life components (lines, valves, appurtenances). Work to be performed within existing City rights-of-way under task order-based contracts.	C	\$40,000,000.00				
197	13.0	16000	Houston	M	TX1010013	2,303,049	Accelerated rehabilitation and replacement of small diameter (2"-20") water distribution infrastructure to address deficiencies affecting water quality, fire flow availability, water loss, sub-standard water lines, system design and asset age. Includes replacement of lines undersized for current usage, improve integrity of water supply, and replacement of end-of-life components (lines, valves, appurtenances). Work to be performed within existing City rights-of-way under task order-based contracts.	C	\$40,000,000.00				
198	12.5	16004	Swenson WSC	W	TX2170002	38	For this project, Swenson Water Supply Corporation will be making improvements to their high service pump station and ground storage tank that serves their 24 customers.	PDC	\$2,099,000.00		Yes-BC	\$2,099,000.00	
199	12.5	15630	Corix Utilities	P	TX0450087	201	Addition of 2 wells, one to replace existing a dilapidated well and a second to provide system redundancy and reliability.	PADC	\$4,024,000.00		Yes-BC	\$4,024,000.00	
200	12.5	15707	Greater Texoma UA	M	TX0740036	975	The purpose of this project is to correct the low pressures in the system by installing larger lines to reduce pressure loss in the distribution system. The project also involves installing generators at the offsite well and 2 pump station sites to be prepared during a power outage. Also included are fencing repairs at the pump station sites.	PDC	\$4,872,837.00				
201	12.5	15952	View Caps WSC	W	TX2210004	2,421	Replacement of various portions of the WSC's aging water distribution pipeline and valves in order to reduce the number of water line leaks/breaks and boil water notices.	PDC	\$6,023,000.00		Yes-BC	\$6,023,000.00	
202	12.5	15631	Corix Utilities	P	TX2390043	3,357	The NEWC Water system requires upgrades due to aging infrastructure and growing service area.	PDC	\$71,942,000.00		Yes-BC	\$71,942,000.00	
203	12.5	15910	Redland WSC	W	TX0030028	3,637	Water Distribution and Plant Upgrades	PDC	\$1,379,740.00				
204	12.5	15577	Bridgeport	M	TX2490003	6,044	The City of Bridgeport is seeking funds for several drinking water infrastructure projects that will bolster the production capacity and resiliency of the water treatment plant as well as the distribution system. Treatment plant improvements are targeted at addressing alleged violations from the most recent TCEQ CCI dated September 30, 2023.	PDC	\$16,962,254.00				
205	12.0	15644	Del Rio	M	TX2330001	40,649	The proposed project reduces high pressures in the distribution network by eliminating the Bedell booster pumps in favor of a new elevated storage tank, as well as a supplementary ground storage tank at the Agarita elevated tanks.	PADC	\$15,993,219.00				
206	11.5	15590	Chappell Hill WSC	W	TX2390003	704	Improvements throughout the entire water supply corporation system.	PDC	\$4,056,502.90				
207	11.5	15593	Coahoma	M	TX1140002	3,552	The City is in the process of working with TCEQ and PUC to absorb an adjacent PWS. The distribution system being absorbed requires numerous water system upgrades to achieve regulatory compliance. The City plans to upsize existing transmission lines, add pressure boosting facilities and replace undersized/deteriorated distribution lines. The City will own all infrastructure and take operational control.	PDC	\$10,105,000.00		Yes-BC	\$10,105,000.00	
208	11.5	15871	Hawley WSC	W	TX1270006	7,830	Hawley Water Supply Corporation is proposing to upgrade an existing booster pump station, install two (2) new booster pump stations for two (2) respective pressure planes, and upsize various transmission lines throughout their distribution system.	PADC	\$26,764,000.00		Yes-BC	\$26,764,000.00	
209	10.5	15783	Matador WD	D	TX1730001	607	Replace the existing GST level controls, well pump controls, and replace the existing ground water pipeline with a new fusion-welded, high-density polyethylene (HDPE) pipeline.	PDC	\$13,657,000.00		Yes-BC	\$13,657,000.00	

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
210	10.5	15670	Fair Play WSC	W	TX1830007	738	Fair Play WSC would like to replace one of their existing 20,000 gallon ground storage tanks with a 60,000 gallon ground storage tank, rehabilitate the existing pressure tank, and upgrade water mains along US 79.	PDC	\$585,399.00				
211	10.5	15919	Rock Hill WSC	W	TX1830014	1,059	Rock Hill WSC currently only has one water well that they can normally operate (Well No. 2) due to high total dissolved solids. The WSC is pursuing an additional well to supplement the production of Well No. 2 and reduce the amount of purchased water required from the City of Carthage.	PDC	\$632,540.00		Yes-Comb.	\$50,000.00	
212	10.5	15862	Lilly Grove SUD	D	TX1740014	2,422	Construction of a new groundwater production, treatment, and distribution plant and installation of a drive-by automated meter reading (AMR) system.	PADC	\$7,234,200.00		Yes-CE	\$400,000.00	
213	10.5	15795	Mount Vernon	M	TX0800001	2,662	The City of Mount Vernon's raw water supply line is in poor condition and needs replacement. Other portions of the water distribution network are comprised of cast iron waterlines that experience frequent breaks. The City is aiming to replace these lines to reduce water loss and maintain water supply to residents. City is applying for Dfund to complete planning and design phases.	C	\$10,703,090.00		Yes-BC	\$6,992,253.00	15506-WDF
214	10.5	15960	Wilmer	M	TX0570018	5,064	The City of Wilmer is seeking to upgrade their water distribution system.	ADC	\$35,525,000.00				
215	10.0	15704	Grantwoods WSC	W	TX1010130	78	Upgrade and replace aging Asbestos-Cement distribution lines installed in mid-1960's, which is approaching its useful life. GWSC is frequently incurring costly repairs and groundwater loss due to line breaks and leaks. Replace aged meters with 'SmartMeters' to ensure reliable accountability. Elevate Chlorine treatment system above prior flood levels.	PDC	\$244,000.00		Yes-Comb.	\$220,000.00	
216	10.0	15654	East Medina Co SUD	D	TX1630030	1,474	East Medina County Special Utility District seeks funding to establish backup power for Unit 3 PWS 1630030. The addition of an onsite diesel generator would allow Plant 6 to run the well pumps during a power outage and maintain service throughout the service area.	DC	\$252,000.00				
217	10.0	15897	Raywood WSC	W	TX1460006	1,605	Water line improvements.	PDC	\$5,609,400.00				
218	10.0	15728	Loop 360 WSC	W	TX2270242	1,770	The existing Loop 360 WSC Water Treatment Plant is over thirty years old and many of the elements in the plant are in need of replacement or improvement.	DC	\$4,700,000.00				
219	10.0	15703	Grandview	M	TX1260004	1,841	The City of Grandview requests funding to aid in ensuring public health and safety by improving the quality of the public drinking water through replacing old, deteriorated distribution lines.	PDC	\$4,263,000.00		Yes-BC	\$3,197,250.00	
220	10.0	15867	Grandview	M	TX1260004	1,841	This project consists of installing two new water wells and installing a new backup generator at the elevated storage tank site to ensure adequate supply of public drinking water for the residents of Grandview.	PDC	\$1,358,000.00				
221	10.0	15650	East Medina Co SUD	D	TX1630020	2,406	Construct 100,000 gallon elevated storage tank at East Medina County SUD Plant 4.	DC	\$1,957,000.00				
222	10.0	15967	Bolivar Peninsula SUD	D	TX0840044	2,769	Water Distribution System Improvements Project will include replacing existing waterlines that exceed the maximum number of allowable connections per TCEQ Chapter 290.44(c). The District has made it a priority to identify deficient areas within the water distribution system. Also included is a new booster station.	PDC	\$15,352,000.00				
223	10.0	15612	Coryell City WSD	D	TX0500013	5,713	Coryell City Water Supply System Improvements	DC	\$40,175,600.00				
224	10.0	15642	Dean WSC	W	TX2120009	5,907	Construction of a new elevated storage tank at an existing pump station.	PDC	\$3,452,200.00				
225	10.0	15992	Military Highway WSC	W	TX1080067	16,025	The project includes the replacement of 19,100 LF of 12-inch water line and related appurtenances along Military Highway to increase the reliability of the main distribution line. The major construction elements include the removal and installation of 12-inch water line.	PADC	\$11,703,980.00				
226	10.0	15551	Austin	M	TX2270001	1,171,830	The Center Street Pump Station will be replaced with a new pump station including electrical improvements to bring the station up to current design standards.	C	\$48,306,000.00				

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
227	10.0	15552	Austin	M	TX2270001	1,171,830	Building an additional reservoir in the Southwest B Pressure Zone and its associated transmission main. This project is required to provide storage and resiliency in the pressure zone.	C	\$19,121,000.00				
228	10.0	15553	Austin	M	TX2270001	1,171,830	The proposed South IH-35 Reservoir is planned as a 3-million-gallon elevated reservoir 100'-150' in height and will include foundational piping for a future pump station.	C	\$26,165,000.00				
229	10.0	15556	Austin	M	TX2270001	1,171,830	Project infrastructure includes 8,500 feet of 72-inch diameter water pipeline along McNeil Drive from the 84-inch Jollyville Transmission Main to the 54-inch Martin Hill Transmission Main and multiple 24-inch transmission mains at Parmer Ln.	C	\$60,382,000.00				
230	7.9	15968	Bridge City	M	TX1810001	9,000	Water Distribution System Improvements Project will include a water master plan, new water well, new elevated storage tank, Sunnyside elevated storage rehabilitation, water meter replacements, water line loops, water line improvements, water well generators, winterizing water well filters, level controls for Waterwood and FM 408 well, and a public works building.	PDC	\$28,135,000.00				
231	6.2	15672	Fort Bend Co MUD # 131	D	TX0790450	2,341	Water Plant Improvements including recoating of booster pumps, hydropneumatic tanks, piping, and galvanized storage tanks. The improvements also include an iron and manganese reduction system for the ground water supply.	PDC	\$4,100,000.00				
232	6.0	15581	Canyon	M	TX1910001	15,295	The City needs to expand its potable water system to maintain service standards as it continues growing. Additionally, the City wants to develop Dockum groundwater wells to become less dependent on their Oglala groundwater wells.	PDC	\$22,064,800.00				
233	5.5	15573	Blum	M	TX1090007	434	The purpose of this project is to replace/upsize undersized water mains and replace non-working isolation valves.	PDC	\$300,000.00				
234	5.5	15578	Brownsboro	M	TX1070003	1,320	The City of Brownsboro has a water treatment plant that serves two pressure planes. The total number of connections, 2 pressure planes combined is 440 with three Brownsboro ISD campuses on the system. The plant exceeds the TCEQ capacity requirement for the ground storage tank and its current existing wells capacity. The project consist of updating and improving the existing water plant by installing a new well, new pressure tank, a new ground storage tank and new booster pumps.	PDC	\$2,175,000.00				
235	4.8	15800	Parker County SUD	D	TX1840079	6,300	The District proposes to further expand its existing WTP to support increasing water demands in the area.	PDC	\$42,029,000.00		Yes-BC	\$42,029,000.00	
236	4.8	15801	Parker County SUD	D	TX1840079	6,300	To support increasing demands, the District intends to construct a second WTP in its water system.	PADC	\$86,991,000.00		Yes-BC	\$86,991,000.00	
237	4.5	15962	Winkler WSC	W	TX1750023	956	Master Meter Pressure Plane Improvements along with Pump Station #1 and Pump Station #2 Improvements.	PDC	\$10,229,000.00		Yes-BC	\$10,229,000.00	
238	4.5	15900	Parker County SUD	D	TX1840079	4,113	This project will include the development of a brackish water well to augment the District's source water supply for treatment at its existing desalination WTP.	PDC	\$4,601,559.00		Yes-BC	\$4,701,000.00	
239	4.0	15555	Austin	M	TX2270001	1,171,830	Installation of approximately 6,200 linear feet of 24" reclaimed water main.	C	\$8,782,569.00				
240	3.5	15804	Parker County SUD	D	TX1840025	475	Restoration of components of the existing Greenwood groundwater system.	PDC	\$2,939,000.00		Yes-BC	\$950,000.00	
241	3.5	15946	Southwest Liquids, Inc.	W	TX1050131	764	Construct a PWS well into the Lower Trinity Aquifer.	PDC	\$750,000.00				
242	3.5	15961	Winkler WSC	W	TX1750023	956	Water Treatment Plant Expansion from 0.5MGD to 1.0 MGD	PDC	\$23,502,000.00		Yes-BC	\$23,502,000.00	
243	3.5	15726	Lake Palo Pinto Area WSC	W	TX1820069	1,932	This project is targeted at making distribution system improvements to bring the system in compliance with TCEQ minimum line size requirements (30 TAC 290.44(c)). It also includes pump station improvements to eliminate an existing inline booster pump station, and replace old infrastructure, provide better pressure maintenance for areas of the existing system, and provide operational flexibility through SCADA improvements and piping insulation at the Water Treatment Plant.	PDC	\$8,777,000.00		Yes-BC	\$8,777,000.00	
244	3.5	15802	Parker County SUD	D	TX1840079	6,300	The District proposes to construct a raw water storage basin to support scalping of flood water when available.	PADC	\$81,891,000.00		Yes-BC	\$81,889,000.00	



**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
245	3.5	15803	Parker County SUD	D	TX1840079	6,300	Completion of distribution improvements for the District's North and South pressure planes.	PADC	\$32,710,000.00		Yes-BC	\$8,100,000.00	
246	3.5	15674	Fort Stockton	M	TX1860001	8,433	The City of Fort Stockton is developing a project to diversify its drinking water portfolio beyond the Edwards-Trinity Aquifer for system resilience.	DC	\$17,200,000.00				
247	3.5	15550	Athens MWA	D	TX1070252	12,878	This project involves the design and construction of the major structural, mechanical, and electrical components of new Raw Water Intake Facility, and removal of the existing Facility.	DC	\$15,700,000.00		Yes-BC	\$1,380,000.00	
248	3.5	15619	Canyon	M	TX1910001	15,295	The City intends to expand its potable water system to maintain service standards. This effort includes developing supplemental Dockum groundwater wells to reduce their dependency on their Oglala groundwater wells.	PDC	\$5,812,875.00				
249	3.5	15620	Canyon	M	TX1910001	15,295	The City intends to expand its potable water system to maintain service standards as it continues growing. The proposed ground storage tank and proposed elevated storage tank will help supplement the existing water storage tanks within the City's system to maintain appropriate system supply and pressure.	PDC	\$16,161,880.00				
250	3.5	15537	Acton MUD	D	TX1110007	22,643	AMUD is proposing water system and WTP improvements to accommodate growth in the area while keeping the system in compliance with all regulations set forth by the TCEQ. Project will include upgrading a main arterial distribution main in the system to areas which are currently limited by the size of main. Several areas also require the extension of main lines to provide additional water pressure.	PDC	\$16,108,000.00		Yes-BC	\$9,581,000.00	
251	3.0	15912	Redwater	M	TX0190008	4,356	New Elevated Storage Tank and Distribution System Improvements.	PADC	\$6,980,000.00				
252	2.5	15903	Red River Authority	D	TX1690005	122	Drill a new well for the RRA Ringgold Water System.	PADC	\$340,000.00				
253	2.5	15986	Stockdale	M	TX2470003	1,413	The City of Stockdale proposes to install a new well and water storage facilities to enable it to continue to provide reliable drinking water to its customers and to continue to participate in an interconnect with an adjacent water supply corporation.	PADC	\$5,056,747.70				
254	2.5	15733	Mason	M	TX1600001	2,114	Improvements to the distribution system including line replacement, ground storage improvements, and additional water production.	PDC	\$18,545,000.00		Yes-BC	\$18,545,000.00	
255	2.5	15898	Navarro Mills WSC	W	TX1750024	3,539	The WSC completed a Water System Study in 2022 which identified multiple capacity issues throughout the water treatment and distribution system resulting in the need for upgrades to bring the facilities into compliance with TCEQ regulations.	PADC	\$2,116,340.00				
256	2.5	15625	Clyde	M	TX0300002	3,850	Develop new surface water source.	PADC	\$30,675,000.00				
257	2.5	16016	Justin	M	TX0610003	4,731	This project includes the addition of a ground storage tank and high service pump station to increase the supply that can be received from UTRWD.	C	\$6,397,000.00				
258	2.5	15859	Jackson WSC	W	TX2120016	6,454	JWSC Pipe replacement, Elevated and Ground Storage Tanks and New Well & two (2) New Plants.	PADC	\$18,327,000.00		Yes-Comb.	\$10,212,000.00	
259	2.5	15596	College Mound SUD	D	TX1290012	11,515	This project consists of a transmission line and booster pump station to receive a direct supply of water from North Texas MWD.	ADC	\$25,000,000.00				
260	2.5	15692	Grand Prairie	M	TX0570048	204,973	48-inch Supply Line to Parallel Existing 60-inch Supply Line from Terminal Storage Tanks to Camp Wisdom	DC	\$38,417,076.00				
261	2.5	15693	Grand Prairie	M	TX0570048	204,973	24-inch water line along Duncan Perry Road and Egyptian Way	DC	\$5,628,100.00				
262	2.5	15701	Grand Prairie	M	TX0570048	204,973	This project includes the construction of a 4.0 MGD Pump Station and a 2.0 MG Ground Storage Tank West of Quarry Rd near the Auger WTP.	DC	\$14,282,700.00				
263	2.5	15702	Grand Prairie	M	TX0570048	204,973	24-inch Gifco Road Water Line	DC	\$12,552,800.00				
264	2.0	15790	Millsap WSC	W	TX1840007	1,477	Millsap WSC proposes install generators at their pump stations (3), install SCADA at their pump stations (3), master meter and office, and install new water lines, amr meter upgrades, and loop existing distribution lines.	PDC	\$983,500.00		Yes-Comb.	\$290,000.00	

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
265	2.0	15957	White Oak	M	TX0920006	6,469	New Intake/Pump Station, Raw Water Transmission Line, and Elevated Storage Tank	PADC	\$10,955,000.00				
266	1.5	16010	Trent	M	TX2210009	269	The City desires to upgrade/replace the existing elevated storage tank and replace the existing 8" Asbestos Cement transmission supply line that is the only source of water. The line experiences frequent breaks that shut off water supply to the City. The City also desires to replace all existing AC water lines within the distribution system and replace the existing EST that was constructed in 1927.	PDC	\$8,273,000.00		Yes-BC	\$8,273,000.00	
267	1.5	15628	Conroe Bay Water-Sewer Supply Corp	W	TX1700225	345	The existing water system of CB WSSC needs rehabilitation and improvements due to the age of the facility. Improvements include the addition of a new water well, pressure tank, and ground storage tank.	PAD	\$500,000.00		Yes-BC	\$350,000.00	
268	1.5	15994	Farwell	M	TX1850002	1,425	The City is needing to expand its potable water sources to allow for their existing wells to have additional recovery time and reduce the run times on the existing wells' pumps.	PADC	\$11,000,000.00				
269	1.5	15885	Dilley	M	TX0820001	8,451	The City of Dilley proposes to acquire land and construct a water well to service the Dilley residents. The City has experienced low source water volume during summers and the existing water wells have had many problems keeping up with demand	PADC	\$3,556,000.00				
270	1.0	15560	Bayview MUD	D	TX0840010	1,818	The Bayview MUD Water System is deteriorating and requires certain elements to be completely replaced.	DC	\$6,825,000.00		Yes-BC	\$6,825,000.00	
271	1.0	15544	Angleton	M	TX0200002	19,500	Project will include, construction of a new transmission line and repair and/or replacement of water distribution lines.	PDC	\$7,487,908.30				
272	0.5	16007	Texhoma	M	TX2110002	463	The City is proposing to perform rehabilitation work on their 75,000 gallon welded steel elevated storage tank in accordance with the latest tank inspection report. In addition, the City is proposing to upgrade their existing SCADA control system and install variable frequency drives (VFD's) on the booster pumps. An asset management plan will also be developed as part of the project.	PDC	\$825,000.00				
273	0.5	15964	Woodloch	M	TX1700112	741	Repair and rehabilitate existing water well of the Town of Woodloch's water system that is currently experiencing leaking from within the well shaft.	PDC	\$500,000.00		Yes-BC	\$125,000.00	
274	0.5	15598	Como	M	TX1120012	918	Como currently has two water wells with approximately 300 gpm of total production capacity. Well No. 1 currently has elevated levels of iron. Because of its isolated location, there is not an opportunity to blend the water and the iron levels are near the cutoff of chemical treatment being an option.	PDC	\$753,200.00		Yes-Comb.	\$42,000.00	
275	0.5	15923	Itasca	M	TX1090003	1,726	City of Itasca Water Meters, Geographical Information System, and Water Valve Replacement	PDC	\$1,500,000.00		Yes-CE	\$500,000.00	
276	0.5	15568	Big Lake	M	TX1920001	2,936	Replacement of various portions of the City's potable water distribution pipelines and valves that have reached the end of their service life and require replacement.	PDC	\$1,818,500.00		Yes-BC	\$1,220,000.00	
277	0.5	15681	Eastland	M	TX0670002	3,609	The proposed project will include the installation of new water lines to eliminate leaks and reduce water loss.	PDC	\$3,077,000.00		Yes-BC	\$500,000.00	
278	0.5	15785	McCoy WSC	W	TX0070023	9,798	The McCoy WSC is experiencing growth in customers and will address this growth by adding an additional well and storage. The WSC is also ensure safety and health by addressing the lead and copper rule.	PADC	\$11,975,000.00				
279	0.5	15944	Snyder	M	TX2080001	10,753	The City of Snyder (City) desires to enhance the reliability of it's water system by making improving its water treatment plant.	PDC	\$2,120,000.00		Yes-BC	\$2,120,000.00	
280	0.5	15988	Lower Valley WD	D	TX0710154	64,332	The project consists of the construction of a one (1) million gallon ground storage tank to benefit a specific pressure zone area as determined by the preliminary engineering report. This ground storage tank will provide storage reliability to the residents identified during and specific power outages. The project consists on the installation of a 1 MG GST as well as approximately 8,000 LF of 16-inch ductile iron transmission line to connect to the nearest existing transmission line in the District.	PC	\$6,452,559.00				

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
281	0.5	15989	Lower Valley WD	D	TX0710154	64,332	The project's goal is to provide water to the LVWD community through the installation of 12,660 LF of new 12" PVC water line and 4,478 LF of new 8" PVC water lines and all other necessary appurtenances. This system is expected to connect to 133 water service lines. In addition, an asset management plan is expected to be part of the proposed project.	DC	\$6,252,714.00				
282	0.0	15864	Peaceful Lane Village	P	TX1520039	25	This water system was not maintained by previous ownership. It continues to possess chemicals such as Uranium, RTCR, Fluoride, and arsenic despite current filtration measures.	PAC	\$178,800.00				
283	0.0	15572	Bluegrove WSC	W	TX0390014	70	This project involves the construction of a new pump station and the replacement of water distribution lines to help with water loss.	PDC	\$400,000.00			\$400,000.00	
284	0.0	15789	Miles	M	TX2000002	920	Demolition of existing 0.25MG GST and High Service Pump Station; Construction of new 0.25MG GST and new High Service Pump Station; Rehabilitation and Improvements to existing City owned water wells.	PDC	\$4,652,121.00				
285	0.0	15924	Rolling V Ranch WCID #3	D	TX2490098	976	Installation of groundwater wells, groundwater collection and disinfection system, and water distribution system improvements.	DC	\$19,045,200.00				
286	0.0	15858	Hardin Co WCID # 1	D	TX1000016	1,290	The District's two (2) water well sites have been impacted by flood waters. This project will elevate the electrical controls, chemical feed systems, and associated emergency backup power generators. This project will also replace existing residential water meters with more efficient auto-read water meters.	PDC	\$4,138,000.00				
287	0.0	15717	Holiday Beach WSC	W	TX0040015	1,867	Water Line Improvements	PDC	\$2,975,000.00				
288	0.0	15850	Frognot WSC	W	TX0430035	2,181	Frognot SUD is proposing to construct a 300,000 gallon elevated water storage tank, disinfection and control building, rehabilitation of an existing well pump and motor and a standby generator.	PDC	\$3,734,419.00				
289	0.0	15677	Goodsprings WSC	W	TX2010016	2,346	Replacement of old and/or undersized lines and creation of loops in the system.	PDC	\$2,500,000.00		Yes-BC	\$1,300,000.00	
290	0.0	15796	Mountain WSC	W	TX0500020	2,396	Installation of equipment to monitor water loss throughout a majority of the system	PAC	\$161,111.00				
291	0.0	15538	Abernathy	M	TX0950001	2,865	The project aims to make water line improvements and replace failing lines within the distribution system. Additionally, the project will rehabilitate an existing standpipe.	PDC	\$2,532,050.00				
292	0.0	15682	Elm Creek WSC	W	TX1550026	4,620	Installation of stationary generators at each of the 3 plants.	PDC	\$1,218,995.00				
293	0.0	15579	Bruceville-Eddy	M	TX1550024	5,769	Bruceville-Eddy New Municipal Water Well	PADC	\$5,510,000.00				
294	0.0	15956	White Oak	M	TX0920006	6,469	Replace an existing 1,400,000 gallon standpipe with a new elevated storage tank.	PDC	\$5,770,000.00				
295	0.0	15959	Wills Point	M	TX2340005	6,648	The City of Wills Point has a 12 inch raw water supply line which supplies water from the intake on Lake Tawakoni to the City's Water Treatment Plant. The raw water transmission line, the raw water intake pump station, and the in-line booster pump station are in need of repairs, upgrades, and replacements. The purpose of this project is to replace 38,400 linear feet of 12 inch raw water transmission line from the Lake Tawakoni Intake to the City's WTP, make upgrades to the raw water intake pump station, and make upgrades to the in-line booster pump station in order to provide reliable raw water to the City's WTP.	PDC	\$7,240,000.00				

**Texas Water Development Board  
SFY 2025 Drinking Water State Revolving Fund  
Intended Use Plan  
Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s	
<b>Public Water System</b>														
296	0.0	15868	Harlingen Water Works System	M	TX0310002	73,354	There are several deficiencies that HWWS would like to address in this project. The first major deficiency are the water leaks resulting from the asbestos cement lines in the area. One of the goals in this project is to replace the asbestos cement pipe with more reliable PVC pipe to reduce water loss. The second major deficiency are the overloaded small diameter lines within the area. TCEQ allows only 10 service connections on 2-inch diameter lines. There are quite a few stretches of 2-inch pipe with much more than 10 connections, putting some areas out of compliance with TCEQ's requirements. Another goal of the project would be to increase the size of the 2-inch lines to put them back into compliance with TCEQ's requirements. The multitude of small diameter lines (4-inch and less) also causes poor water circulation, which may lead to water quality issues. The fire flow improvements are needed as well.	PDC	\$6,290,000.20					
297	0.0	15548	Arlington	M	TX2200001	405,356	The City utilizes sand and granular activated carbon (GAC) in its 20 filters at the Pierce-Burch WTP to treat surface water from Lake Arlington. As part of its Water Treatment Master Plan, a filter inspection and assessment was completed. Recommendations included replacement of the aged filter media, replacement of the underdrains due to failure of the Leopold IMS caps, as a result of biological fouling, and general rehabilitation of the filters to improve performance and operability.	C	\$33,740,010.00					
298	0.0	15554	Austin	M	TX2270001	1,171,830	This project will replace galvanized services found in Austin Water's system on both the public and private side of the meter.	C	\$5,032,000.00					
<b>Public Water</b>		<b>298</b>								<b>\$4,643,722,053.80</b>	<b>135</b>	<b>116</b>	<b>\$1,516,496,159.00</b>	
<b>Total</b>		<b>298</b>								<b>\$4,643,722,053.80</b>	<b>135</b>	<b>116</b>	<b>\$1,516,496,159.00</b>	

Phase(s): P-Planning; A-Acquisition; D-Design; C-Construction  
Green Type: BC-Business Case; CE-Categorically Eligible; Comb-Project consists of both CE and BC components