

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan
Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
1	606.30	17079	Millersview-Doole WSC	W	TX0480015	4,000	Water line replacements, pump station improvements, SCADA system improvements, WTP improvements, AMR/AMI Meter replacement, distribution system improvements, tank rehabilitations, emergency generators and development of an asset management plant.	PADC	\$67,510,000.00		Yes-BC	\$2,000,000.00	
2	304.72	17108	South Plains WSC	W	TX1520062 TX1520094 TX1520106 TX1520152	704	The project includes treatment, supply, and other infrastructure to correct TCEQ violations and other deficiencies.	PADC	\$11,200,000.00		Yes-CE	\$263,500.00	
3	195.23	16618	Clyde	M	TX0300002	3,899	The City of Clyde has acquired rights to surface water from Lake Fort Phantom Hill Reservoir in Jones County. Infrastructure is needed to be able to transport water from the Reservoir to the City's water treatment plant for use.	PDC	\$24,000,000.00				
4	155.50	16798	Bitter Creek WSC	W	TX1770007	2,874	The project includes the construction of new wells, replacement and upsizing of water distribution lines, construction of new water storage facilities, and development of an asset management plan.	PADC	\$14,636,400.00				
5	138.56	16994	Zavalla	M	TX0030030	950	The City has several TCEQ Enforcement Actions on their water system. 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 required annual inspections on two of the tanks since they are unsafe to climb and inaccessible to inspectors. 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 must be replaced with new PVC pipe.	PDC	\$5,000,000.00	70%	Yes-BC	\$5,000,000.00	
6	129.63	16591	Granbury	M	TX1110001	10,080	In order to support increasing demands, the City of Granbury (City) intends to construct a second WTP in its water system	PDC	\$100,000,000.00		Yes-BC	\$5,000,000.00	
7	124.38	17001	East Rio Hondo WSC	W	TX0310096	34,536	The North Cameron Reverse Osmosis Treatment Plant, built in 2006, provides high-quality potable water by desalinating brackish groundwater. It has been a reliable water source without needing additional rights from the Rio Grande River and was designed for future expansion to a 10 MGD capacity. ERHWSC is seeking funding to address current deficiencies and complete the final expansion to reach the plant's ultimate capacity.	PADC	\$14,527,296.00	70%			
8	110.00	16937	Marlin	M	TX0730002	5,967	Marlin Water System Improvements	PDC	\$43,446,974.00	70%			

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
9	108.88	16872	Dublin	M	TX0720001	4,000	The proposed project includes replacing water meters with radio read meters, replacing cast iron water lines under railroad rights of way with cased plastic lines, installing aeration in the City elevated tank and replacing/installing isolation gates valves.	PDC	\$1,645,000.00	70%	Yes-Comb.	\$1,645,000.00	
10	105.10	16880	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 a new RO reject and backwash disposal system. An asset management plan will also be prepared.	PDC	\$4,326,000.00		Yes-BC	\$556,200.00	
11	100.90	16608	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	\$4,894,000.00	70%	Yes-BC	\$978,800.00	
12	100.00	16784	Coke County WSC	W	TX0410017	410	Coke County WSC seeks to replace the entirety of their water line system. The existing lines are deteriorating and need to be replaced. They also seek to rehabilitate one of the two pump stations. The development of an Asset Management Plan will also be included as part of the proposed project.	PDC	\$36,168,600.00	70%	Yes-BC	\$36,168,600.00	
13	99.38	16656	South Texas WA	D	TX1370035	49,534	South Texas Water Authority (STWA) will make investments in its infrastructure to include 42" transmission line and the supply and distribution system to ensure reliable service to the more than 49,000 residents it serves. Additional improvements need to be made in the Ricardo WSC service area and the Nueces WSC service area including pump stations, lines, and storage tanks. STWA is consistently fixing 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 must be replaced to stop leaks and ensure reliable service. Additionally, lines, valves, pump stations, storage tanks, security, rehabilitation of existing infrastructure need to take place. STWA is also improving its supply capacity with brackish groundwater treatment and a new well.	PDC	\$88,529,163.00	70%			
14	97.75	16867	Palestine	M	TX0010001	31,272	New Water Wells and waterline replacements.	PDC	\$14,850,000.00	70%	Yes-BC		

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
15	95.38	16888	Ranger	M	TX0670004	2,629	The City of Ranger intends to replace; over 8 miles of existing distribution lines with new C900 PVC water lines, over 1,000 existing water meters with new AMI meters, replacement of fire hydrants. The City intends to construct a new 500,000 gallon composite elevated storage tank to increase storage capacity as the current standpipes usable capacity is limited. The installation of a new groundwater well will increase overall supply but more importantly provide a redundant source of water. SCADA system improvements will also be incorporated along with the improvements above. An Asset Management Plan will also be provided.	PADC	\$17,998,000.00	70%	Yes-CE	\$7,975,000.00	
16	92.00	16918	New Summerfield	M	TX0370028	1,428	Addition of an elevated storage tank to the existing system. Addition of water well to the existing system. New and replacement of waterlines.	PAC	\$4,470,000.00	70%	Yes-BC	\$700,000.00	
17	88.50	16962	G & W WSC	W	TX0930048	5,188	The project involves the construction of a new 500 GPM well and the installation of approximately 10,000 linear feet of raw water line to address elevated gross alpha levels in the existing drinking water supply.	PADC	\$7,425,000.00				
18	86.25	17012	Red River Authority	D	TX0910037	1,770	System Improvements to meet regulatory compliance and serve water regionally, including upgrading the Preston Shores treatment plant, constructing a new raw water intake structure, a new elevated storage tank, new high capacity service pumps, and adding a new onsite back up generator.	PDC	\$8,747,500.00		Yes-BC	\$400,000.00	
19	84.67	16709	Rayburn Country MUD	D	TX1210014	2,976	The PWS has some facilities that are due to be upgraded to keep up with demand/regulations as well as some rehabilitations of existing facilities that are at the end of their design life.	PADC	\$4,155,230.00			\$100,000.00	
20	82.80	16602	East Tawakoni	M	TX1900011	1,043	Replace undersized and failing distribution lines. Rehab ESTs.	PDC	\$5,785,000.00	70%			
21	76.25	17056	Lake Livingston WSSSC	W	TX1870166	6,011	Water transmission lines to connect Wiggins Village #'s 1 & 2, Putnam's Landing, Lake Livingston Estates 2 & 3, Lake Livingston Estates 1, Oakridge North, and the State Park to the Pineshadows East system to create a regional drinking water system.	PDC	\$23,474,112.00	70%			
22	74.50	16589	Ballinger	M	TX2000001	3,862	The City of Ballinger has proposed several water treatment plant (WTP) improvements along with storage upgrades and replacement of distribution and transmission lines in various locations of the distribution system and an asset management plan.	PDC	\$28,000,000.00		Yes-BC	\$15,000,000.00	

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
23	74.00	16613	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, rehabilitation of Clarifier No. 2, clearwell improvements, backup generator improvements, and membrane facilities expansion.	PDC	\$16,675,400.00	70%	Yes-BC	\$6,313,000.00	
24	70.75	16783	Alamo	M	TX1080001	20,008	This project will include the development of a brackish ground water well and installation of reverse osmosis water treatment facilities to augment the City of Alamo's source of surface water supply due ongoing surface water shortages in the Rio Grande Valley area. This project will provide for the treatment of 1.0 MGD of brackish ground water and will serve as an alternate source of water due for the City of Alamo water service area and community. The project also includes the preparation of an Asset Management Plan.	PDC	\$18,891,000.00	70%	Yes-BC	\$18,891,000.00	
25	70.00	16903	Gatesville	M	TX0500002	16,135	The Gatesville Water System Electrical Resiliency Upgrades Project will modernize and strengthen the system's electrical and communications infrastructure, enhance operational reliability, and bolster security at multiple sites. Across the Water Treatment Plant, Raw Water Intake, Booster Pump Stations, the South Mountain Tank, and other facilities, outdated electrical equipment and generators will be replaced, while new SCADA systems, instrumentation upgrades, and cybersecurity measures will ensure precise monitoring and reduce downtime risks. By collectively addressing these critical improvements, the project will safeguard water service reliability, meet regulatory requirements, and improve overall system performance.	DC	\$66,323,800.00	70%			
26	67.58	16914	Stryker Lake WSC	W	TX0370033	978	Replacement of existing waterlines	PDC	\$1,000,000.00				
27	67.25	16646	Kingsville	M	TX1370001	26,213	Targeted projects to improve both the condition and resiliency of the City of Kingsville's water distribution system.	PADC	\$19,650,000.00	70%	Yes-CE	\$500,000.00	
28	66.50	16939	Red River Authority	D	TX0780014	260	Project will make improvements in the RRA Foard County System for the Smith and Self Pump Stations, including tank rehabilitation and pump station upgrades.	DC	\$998,000.00				
29	66.00	16921	O'Donnell	M	TX1530001	714	Improvements to the distribution system including line replacement, pumping, ground storage improvements, and additional water production.	PDC	\$16,042,000.00	70%	Yes-BC	\$16,043,000.00	

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
30	66.00	16863	Winters	M	TX2000003	2,345	The City of Winters' distribution system and raw water transmission line is composed of aging and deteriorating water lines that need replacement. The City proposes to replace parts of the distribution system. The project includes the preparation of an asset management plan.	PDC	\$3,825,000.00	70%	Yes-BC	\$3,825,000.00	
31	61.25	16925	Strawn	M	TX1820005	759	The City of Strawn is proposing water treatment plant improvements, Desdemona pump station improvements, and a proposed chloramine injection system upstream of the master meter with the Palo Pinto Mountains State Park.	PDC	\$1,125,000.00	70%	Yes-BC	\$250,000.00	
32	61.00	16644	Sharyland WSC	W	TX1080033	97,998	SWSC is seeking funding through the DWSRF to enhance service delivery and improve the overall performance, redundancy, and resilience of its water distribution system. Proposed projects include expanding pressure zones, implementing looping and gridding throughout the system to address low pressure areas and enhance service levels for customers, adding a new booster pump station at an existing elevated storage tank (EST), and expanding capacity and upgrading performance at existing water treatment plants (WTPs) and distribution infrastructure.	PDC	\$18,140,000.00	70%			
33	60.00	17118	Texas Airstream Harbor Inc	P	TX0030053	301	The Texas Airstream Harbor project consists of a complete water system upgrade and replacement. The project includes replacing and upsizing all of the distribution lines, installing a new ground 24,000-gallon storage tank, installing a new pressure tank, installing new service pumps and building, and providing water well treatment for corrosivity.	PDC	\$1,525,000.00	70%	Yes-BC	\$1,525,000.00	
34	58.67	17053	Lake Livingston WSSSC	W	TX1870166	6,011	Expand the existing surface water treatment capacity from 1.0 MGD to 2.0 MGD.	PADC	\$20,985,420.00				
35	56.30	16812	Blanco	M	TX0160002	3,192	The City of Blanco faces a number of challenges regarding their water system. These challenges include: 1. Rehabilitation of existing water tower; 2. Construction of additional water tower; and 3. Aging and undersized water infrastructure throughout the city	PDC	\$5,205,000.00				

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
36	56.13	16724	Olmito WSC	W	TX0310026	10,500	This project will include the development of a brackish ground water well and installation of reverse osmosis water treatment facilities to augment Olmito WSC's source of surface water supply due ongoing surface water shortages in the Rio Grande Valley area. Additional water supply capacity is currently needed based on the number of active connections and ACR in place. This project will provide for the treatment of 1.0 MGD of brackish ground-water and will serve as an alternate source of water for the service area and community in addition to improving water supply reliability. The project also includes the preparation of an Asset Management Plan.	PDC	\$20,800,000.00	70%	Yes-BC	\$19,568,000.00	
37	56.00	16843	Valley WSC	W	TX0630013	270	It is proposed to replace portions of the failing distribution system, loop areas to reduce stagnant water, install new water meters, and install insulation valves throughout the distribution system and an asset management plan.	PDC	\$9,703,000.00	70%	Yes-BC	\$9,703,000.00	
38	55.00	17115	Petrolia	M	TX0390002	404	The project includes design, planning, construction, renovation, improvements and upgrades to equip the City of Petrolia's water system to avoid TCEQ and EPA compliance issues and restore reliability to the water system. The rehabilitation or replacement of a 1930s Water Tower, four 29-year-old (avg.) ground storage tanks, a failing overhead water line river crossing, and new water wells and well improvements are included in the scope.	PDC	\$1,379,000.00	70%			
39	54.75	16822	Cisco	M	TX0670001	6,534	The City of Cisco seeks to replace the entire distribution system from the water treatment plant and all throughout the city, along with a parallel line running from the water treatment plant to the college pump station. The high service pump station needs to be rehabilitated. The EQ basin pump is old and needs to be rehabilitated. The development of an Asset Management Plan will also be included as part of the proposed project.	PDC	\$96,405,400.00	70%	Yes-BC	\$96,405,400.00	
40	52.50	16621	Quanah	M	TX0990002	2,279	Waterline replacement north of 287 to rail road tracks and West of 6.	PDC	\$8,885,000.00	70%			
41	51.75	17007	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. Install new Smart Metering System	PDC	\$12,500,000.00	70%	Yes-BC	\$6,000,000.00	

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
42	51.75	16946	Fort Griffin SUD	D	TX2090005	3,690	The project consists of replacing existing water lines in order to reduce water loss as well as rehabilitating two elevated tanks.	PDC	\$4,950,000.00		Yes-BC	\$3,880,000.00	
43	51.50	17076	Melvin	M	TX1540003	123	Rehabilitating Melvin's disinfection site, implementing a Drive-By AMR Meter System, and replacing outdated AMR meters for accurate consumption data. New 8" gate valves will also be installed, and aging 8" and 6" water lines will be replaced to improve flow, pressure, and system reliability.	PDC	\$400,000.00	70%			
44	51.00	16868	Daingerfield	M	TX1720001	2,522	Repair or replacement of existing water distribution facilities and construction of new water distribution facilities	PDC	\$3,810,000.00	70%			
45	50.50	16819	Christian Life Center	P	TX1520219	31	The Christian Life Center is a non-profit community water system that serves 17 connections in Lubbock County. Christian Life Center is under enforcement for an MCL exceedance of 1,1-Dichloroethylene (1,1-DCE). The system is proposing to install a low-profile tray aeration system to treat the groundwater to compliant standards. In addition to the treatment system, it is also proposed to install water meters to help quantify water losses and facilitate water management. The system will also perform an asset management plan with this project.	PDC	\$750,000.00	70%	Yes-CE	\$28,600.00	
46	50.00	16789	Maverick County	C	TX1620003	1,089	This project intends to provide first-time water service to residences just north of the existing Quemado water service area by extending approximately 1,400 linear feet of 12-inch water main from the intersection of U.S. Highway 277 and Crocket Ave heading north, and approximately 6,500 linear feet of 6-inch water main along Edwards/Day Rd.	PDC	\$1,440,000.00	70%			
47	50.00	16990	Maverick County	C	TX1620003	1,089	This project intends to provide first-time water service to the residences within the Lehman Ranch community just south of Maverick County Airport Water Work's service area. This project consists of extending approximately 6,500 linear feet of 6-inch water main along U.S. Highway 277 south to its intersection with Lehmann Ranch Rd.	PDC	\$1,375,000.00	70%			

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s	
Public Water System														
48	49.50	16705	East Rio Hondo WSC	W	TX0310096	34,536	ERHWSC is proposing to upgrade a 10-mile section of its water main from 10" to 20" PVC pipe, increasing capacity to 5.5 MGD. This will improve water distribution to underserved communities on the east side and potentially benefit adjacent areas through regional partnerships. The construction will use both open trench and directional boring methods.	PADC	\$17,115,165.00	70%				
49	49.00	16568	Jackson WSC	W	TX2120016	6,454	Funding for JWSC Pipe replacement, Elevated and Ground Storage Tanks and New well & two (2) New Plants	PADC	\$23,531,290.00	70%	Yes-CE	\$11,242,000.00		
50	49.00	16875	East Rio Hondo WSC	W	TX0310096	34,536	ERHWSC currently relies on CCID2 for raw, surface water delivery, but experiences significant water loss (68.5%) during drought conditions due to inefficiencies in the existing system. To address this, an alternative delivery solution was proposed, featuring a new pump station at the Rio Grande River and a 36" raw water line to reduce seepage and evaporation. This new infrastructure aims to provide more efficient, reliable, and cost-effective water delivery, especially during droughts.	PADC	\$34,000,000.00	70%				
51	48.50	16915	Greater Texoma UA	M	TX0740027	453	Project will address aging infrastructure and add an additional water well and appurtenances while adding redundancy and addressing pressure issues within the system.	PDC	\$13,984,598.00	70%	Yes-CE	\$150,000.00		
52	48.50	16928	Medina WSC	W	TX0100013	780	1.) Finch EST/GST Painting & Renovation. 2.) Proposed two (2) new PRVs. 3.) Stringtown new 50,000 Gallon GST. 4.) Smart Water Meters & Water Line Replacement for Leaks. 5.) Stringtown Pressure Tank. 6.) Asset Management Plan.	PDC	\$1,380,000.00	70%	Yes-Comb.	\$500,000.00		
53	48.00	16919	Canyon Park WSC	W	TX1870034	453	Replacement of undersized and inadequate lines.	PDC	\$5,945,000.00	70%	Yes-CE	\$250,000.00		
54	47.75	16908	South Sabine WSC	W	TX2020070	4,659	The WSC is deficient in the TCEQ minimum water production requirement. A new well is proposed to bring the WSC back into compliance and address water production concerns. This is a critical need project.	PDC	\$4,690,000.00	70%				
55	47.25	16877	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 and an asset management plan.	PDC	\$13,073,370.00	70%	Yes-BC	\$13,073,370.00		
56	46.00	16594	Lorraine	M	TX1680002	602	Replacement of various portions of the City's potable water distribution pipeline and valves.	PDC	\$6,711,000.00	70%	Yes-BC	\$3,995,200.00		

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
57	46.00	16910	Spur	M	TX0630012	800	Replacement of various portions of the City's potable water distribution pipeline system, valves, and fire hydrants. An Asset Management Plan will be developed as part of this project.	PDC	\$5,437,000.00	70%	Yes-BC	\$5,437,000.00	
58	46.00	17047	Knox City	M	TX1380002	1,037	The City has a total water loss of 60%, resulting in TCEQ violations, failing water lines, and an outdated distribution system. As a resolution, the City plans to directly affect the distribution system, and the monitoring system through this project. An asset management plan is included.	PDC	\$15,616,000.00	70%	Yes-BC	\$3,871,492.00	
59	46.00	16627	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, addition of backup generators per the response to SB 3, and installment of a membrane treatment system. Preparation of an asset management plan is also included.	PDC	\$32,088,000.00	70%	Yes-BC	\$32,029,000.00	
60	46.00	16878	Eden	M	TX0480001	1,899	The City desires to replace aging water lines that are prone to breaking and leaking water. The project will reduce water losses and increase system reliability.	PDC	\$2,557,000.00	70%	Yes-BC	\$2,557,000.00	
61	46.00	17073	Mason	M	TX1600001	2,228	Improvements to the distribution system including line replacement, ground storage improvements, and additional water production and an asset management plan.	PDC	\$18,373,000.00	70%	Yes-BC	\$18,373,000.00	
62	46.00	16913	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 (WTP) to address issues with aging equipment and operational improvements, to increase treatment efficiency. The proposed project includes an asset management plan.	PDC	\$9,513,000.00	70%	Yes-CE	\$9,513,000.00	

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s		
Public Water System															
63	46.00	16911	Stamford	M	TX1270003	4,162	The City of Stamford (City) aims to enhance their water distribution system by improving its existing distribution lines. The distribution lines are aging and need to be replaced. Additionally, the City is addressing maintenance issues by installing additional isolation valves on the distribution line and also replacing aging hydrants. An asset management plan is included.	PDC	\$4,643,900.00	70%	Yes-BC	\$4,643,900.00			
64	46.00	16866	Palacios	M	TX1610004	4,700	The proposed projects includes replacing aging and undersized water mains to reduce leakage and minimize service disruptions. A new groundwater well will be constructed to meet demand, and Well No. 4 will be rehabilitated to facilitate continued service reliability. The project will also address serious fire protection deficiencies by upgrading undersized hydrant lines (1-inch, 2-inch, and 4-inch) to 6-inch mains to provide adequate fire flow. Additionally, new 200,000-gallon elevated storage tank will be built to meet TCEQ storage requirements and improve system resilience. An asset management plan will be developed.	PDC	\$15,000,000.00	70%					
65	46.00	16657	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. These 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	\$32,322,967.00	70%					
66	46.00	16814	Breckenridge	M	TX2150001	10,616	The City desires to replace water distribution lines and valves. Various portions of the distribution system are in need of replacement to reduce the number of water line leaks/breaks that have resulted in numerous boil water notices.	PDC	\$7,064,000.00	70%	Yes-BC	\$4,872,000.00			
67	46.00	16824	Eagle Pass Water Works System	M	TX1620001	61,945	Water treatment plant and distribution system improvements to rehabilitate existing aging infrastructure, and meet capacity and operational needs	PDC	\$68,353,740.00	70%		\$6,000,000.00			
68	45.50	16813	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	70%					
69	45.50	16741	De Berry WSC	W	TX1830006	989	To address aging infrastructure and reduce water loss, a project is proposed to replace small-diameter water pipelines. It includes installing new pipelines, valves, and related components, covering half a mile of replacement.	PADC	\$1,290,000.00	70%	Yes-BC	\$1,290,000.00			

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
70	45.50	16745	De Berry WSC	W	TX1830006	989	A project focus on improving the resiliency of the water supply for DeBerry WSC by constructing a new well.	PADC	\$1,820,000.00	70%			
71	45.50	16747	De Berry WSC	W	TX1830006	989	The project aims to increase well production, rehabilitate appurtenances associated with the wells, carry out winterization and improve the water quality of the water produced at the wells.	PDC	\$1,990,000.00	70%			
72	45.50	16924	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.	C	\$2,368,100.00	70%			
73	45.50	16923	Gum Springs WSC	W	TX1020081	10,869	The project includes constructing a new water plant including high service pump station, two pressure tanks, one ground storage tank, 8,400 linear feet of 8" and 12" water main.	PADC	\$3,831,850.00	70%	Yes-BC	\$150,000.00	
74	45.00	16669	Sandbranch Development & WSC	W		240	This project is an effort to provide domestic water service to an existing impoverished developed area in Dallas County. There is no existing water infrastructure.	PADC	\$8,236,900.00				13038
75	45.00	17022	Anderson	M	TX0930014	279	Water plant additions to Shiro Water System of Anderson Water Supply Company	PADC	\$512,600.00	70%			
76	45.00	16641	High Valley WSC	W	TX2270126	300	High Valley WSC has a serious problem with water loss through old and dilapidated elements of their water distribution system.	DC	\$3,200,000.00	70%	Yes-BC	\$3,200,000.00	
77	45.00	16995	Mingus	M	TX1820008	365	Replace old deteriorated and leaking waterlines within the City to prevent water loss.	PDC	\$1,395,150.00	70%			
78	45.00	17051	Lake Livingston WSSSC	W	TX1870045	372	LLWSC proposes to construct up to three groundwater production wells to expand capacity by approximately 1 MGD.	PDC	\$6,059,080.00				
79	45.00	17032	Joaquin	M	TX2100010	1,620	The project includes developing two (2) additional water wells and modification to the existing reverse osmosis plant capacity to improve the City's water supply.	PADC	\$1,747,440.00	70%	Yes-BC	\$144,000.00	
80	45.00	16933	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%			
81	45.00	16889	Redland WSC	W	TX0030028	3,637	Water Distribution and Plant Upgrades	PDC	\$3,736,000.00	70%			

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
82	45.00	16828	Cockrell Hill	M	TX0570038	3,736	The City has a history of numerous water main breaks, some of which have resulted in Boil Water notices and area wide water pressures dropping below 20 psi. After the completion of a detailed Leak Detection Study, the City proposes to replace approximately 4,340 LF of existing water mains in areas with known water main breaks and acoustical soundings from the Leak Detection Study that are indicative of existing leaks and probable future water main breaks.	PDC	\$1,526,388.83	70%	Yes-BC	\$769,856.90	
83	45.00	16635	La Grange	M	TX0750003	4,448	The project intends to replace existing distribution system lines that are leaking and resulting in water loss.	DC	\$13,000,000.00	70%	Yes-BC	\$611,000.00	
84	44.00	16817	Burton	M	TX2390002	297	New Water Plant and Main Water Line & Existing Water Plant Rehabilitation	PDC	\$5,000,000.00	70%	Yes-BC	\$2,400,000.00	
85	44.00	16900	Sand Hills WSC	W	TX2100013	1,500	Sand Hills WSC is seeking funds for planning, acquisition, design, and construction to replace main lines and service lines to address water loss, and construct a new municipal well.	PADC	\$3,674,410.00	70%			
86	44.00	16560	Malakoff	M	TX1070002	2,179	Replace the existing water distribution system cast iron and AC water line with PVC pipe, and install new valves and service connections.	PDC	\$17,577,500.00	70%			
87	44.00	16894	Pinehurst	M	TX1810009	2,235	The City of Pinehurst proposes to construct a new water plant to improve the City existing water system.	PDC	\$5,681,400.00	70%			
88	44.00	16988	Marshall	M	TX1020002	22,862	This project focuses on upgrading an aging water intake and pump station to enhance operational performance and ensure compliance with current regulatory standards. The project entails bringing all four 500hp pumps online, replacing outdated valves and the generator, and upgrading two variable frequency drives to improve efficiency and control. Additionally, the development of an Asset Management Plan will support long-term planning and maintenance, thereby ensuring the city's water demands are consistently met.	PDC	\$11,392,000.00	70%			
89	43.50	17052	Lake Livingston WSSSC	W	TX1870165	3,284	Expand the existing surface water treatment capacity from 0.75 MGD to between 1.5 and 1.75 MGD.	PADC	\$20,985,420.00	70%			
90	43.50	16797	Port Arthur	M	TX1230009	55,779	Water Line Improvements - Phase IA	PDC	\$6,060,379.00	70%			
91	43.50	16954	Port Arthur	M	TX1230009	55,779	Water Line Improvements - Phase IB	DC	\$4,883,476.00	70%			
92	43.50	16976	Port Arthur	M	TX1230009	55,779	Water Line Improvements - Phase II	DC	\$7,627,956.00	70%			
93	43.50	16979	Port Arthur	M	TX1230009	55,779	Water Line Improvements - Phase III	DC	\$7,320,055.00	70%			

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
94	43.00	16845	Wallis	M	TX0080015	1,292	Project includes replacement of undersized distribution pipes to reduce water loss. Many of those lines are galvanized pipes which are prone to leaks and breaks. The City's water system is within 31 connections of its minimum capacity requirements. A recent study concluded that replacement of an existing elevated storage tower, replacement of undersized distribution lines, upgrades to service pumps and the addition of distribution lines will provide the needed capacity to support the residents. Additionally, the City completed an Assistance Action with the TCEQ in January 2025 for low water pressure in their distribution system.	DC	\$8,541,000.00	70%	Yes-BC	\$2,500,000.00	
95	42.50	17098	New Horizons Ranch and Center, Inc.	P	TX1670009	100	This project includes construction of a water supply line for a new source of water from the City of Goldthwaite as well as improvements to the existing pump room, electrical, and chemical feed equipment. Also included are the necessary upgrades to the Goldthwaite water distribution facilities to provide sufficient water supply to New Horizons.	PDC	\$3,004,025.00	70%			
96	42.50	17025	Anderson	M	TX0930015	296	Water plant additions to Richards Water System of Anderson Water Supply Company	PADC	\$412,500.00	70%			
97	42.50	16898	Rosebud	M	TX0730003	1,077	New groundwater well, transmission main, and ground storage tank.	PADC	\$9,973,700.00	70%			
98	42.50	16862	Winona	M	TX2120026	1,194	New Water Well and Water System Improvements	PADC	\$2,956,500.00	70%			
99	42.50	16830	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	\$4,095,000.00	70%			
100	42.50	16941	West Tawakoni	M	TX1160012	2,543	This project includes replacing old leaking waterlines to reduce water loss and increase water conservation. Also to upgrade treatment capacity for water quality.	PDC	\$7,299,500.00	70%			

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
101	42.50	17045	Kenedy	M	TX1280002	3,473	The existing water system contains old, undersized conveyance infrastructure, including approx 15 miles of old cast iron pipe, approx 4,700 linear feet of asbestos cement pipe, undersized booster pump stations, and storage tanks. 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%			
102	41.50	16563	Three Community WSC	W	TX1070071	1,077	The System has a history of water leaks and low pressure as a result of "piece meal" additions to the system over time. This is primarily due to undersized lines and old-line materials ("grey pipe"). Additionally, the existing wells, service pumps and pressure tanks are not able to produce sufficient water to meet the current system demands, as required by the regulatory agency, TCEQ.	PADC	\$19,111,600.00	70%	Yes-CE	\$11,970,000.00	
103	41.00	17099	Mobile Home Management LLC	P	TX1520232	99	The system has been receiving Nitrate levels above MCL since 3Q 2023. Attempts to blend water have only been marginally effective. TCEQ has ordered system improvements within 3 years to remove Nitrates.	PDC	\$50,000.00				
104	41.00	17071	Lott	M	TX0730001	644	Make improvements to the City's water system including a new well, replacing old, failing distribution lines, and rehabilitating existing storage facilities.	PADC	\$10,215,000.00	70%			
105	40.50	16663	Pineland	M	TX2020002	994	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	\$2,009,400.00	70%			
106	40.50	16967	Bangs	M	TX0250001	2,964	This project consists of an interconnect with Brookesmith SUD.	PADC	\$1,350,000.00	70%			
107	40.50	16616	Mineola	M	TX2500002	4,823	Upgrades to water distribution system, create asset management plan	PDC	\$5,500,000.00	70%			
108	40.50	16799	Hidalgo	M	TX1080021	12,200	Construction of new 5.0 MGD Conventional Surface Water Treatment Plant.	PADC	\$16,350,000.00	70%			
109	40.00	16827	Rochester	M	TX1040002	248	This project involves backup power generation, an AMR meter system, and the replacement of old water line.	PDC	\$645,000.00	70%	Yes-CE	\$120,000.00	

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
110	40.00	16997	Holiday Harbor Gold Coast WSC	W	TX1580006	249	Water System Improvements	PADC	\$2,980,000.00	70%			
111	40.00	16848	Rule	M	TX1040003	597	This project involves the replacement of old cast iron lines with new lines, an AMR meter system, EST rehab, and backup power generation.	PDC	\$975,100.00	70%	Yes-CE	\$180,000.00	
112	40.00	16956	Chatt WSC	W	TX1090020	927	Chatt WSC Watermain Improvement	PDC	\$2,185,427.00	70%			
113	40.00	16795	Garrison	M	TX1740002	1,001	Replace existing A/C lines with PVC, replace old meters with new more accurate meters, replace failing GST, refurbish failing well,	PDC	\$16,601,200.00	70%			
114	40.00	16970	Rosebud	M	TX0730003	1,077	Rosebud Watermain Improvements	PDC	\$1,016,881.00	70%			
115	40.00	16803	Ames-Minglewood WSC	W	TX1460005	1,174	New waterlines	PDC	\$4,045,000.00	70%	Yes-BC	\$2,000,000.00	
116	40.00	16856	Westwood Shores MUD	D	TX2280016	1,561	This project upgrades the water distribution system to improve reliability and efficiency. Key tasks include leak testing, gate valve replacements, electrical system upgrades (new Motor Control Center), MCC building expansion, and yard piping installation. These improvements modernize infrastructure, extend its lifespan, and enhance service reliability.	PDC	\$2,100,000.00	70%	Yes-Comb.	\$2,100,000.00	
117	40.00	16906	South Jasper WSC	W	TX1210063	2,721	New well, elevated storage, and production facility to serve the western area.	PADC	\$6,694,000.00	70%			
118	40.00	16586	Colorado City	M	TX1680001	3,973	Improvements to City's water distribution and water supply infrastructure.	PADC	\$27,000,000.00	70%			
119	40.00	16966	Hillsboro	M	TX1090001	8,221	Hillsboro Watermain Improvements	PDC	\$45,475,725.00	70%			
120	40.00	16809	Bellmead	M	TX1550001	10,494	The City is in need of additional water supply for both redundancy and to support industrial development. The City proposes a new Groundwater Supply Well coupled with the necessary treatment, storage and supply infrastructure.	PADC	\$11,281,000.00	70%			
121	39.50	16989	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	\$4,550,000.00	70%	Yes-BC	\$4,550,000.00	

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
122	38.50	16610	Sweetwater	M	TX1770002	10,622	The City of Sweetwater (City) desires to enhance the reliability of its water system by expanding the City's groundwater well field and prepare an asset management plan.	PADC	\$8,662,000.00	70%	Yes-BC	\$1,498,000.00	
123	37.50	16667	Johnson City	M	TX0160001	1,952	The City of Johnson City has a serious water loss problem because of leaking and deficient water pipes. This project will endeavor to repair and/or replace these leaking pipes.	DC	\$8,000,000.00	70%	Yes-BC	\$8,000,000.00	
124	36.00	16577	Farwell	M	TX1850002	1,425	The project scope includes project planning and asset management, ground storage tank, and the development of a new wellfield for the City of Farwell. The project will include land acquisition and the design and construction of associated water transmission lines.	PADC	\$14,062,712.00	70%			
125	36.00	16590	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 plus replacement of older water lines and an asset management plan. The additional volume will provide the system with increased buffer times during emergency situations when supply is restricted from the wholesale supplier.	PADC	\$4,033,000.00	70%	Yes-BC	\$2,799,600.00	
126	36.00	16876	Eastland	M	TX0670002	3,609	The proposed project will include the installation of new water lines to eliminate system leaks and reduce water loss. An asset management plan is also included.	PDC	\$3,558,000.00	70%	Yes-BC	\$520,000.00	
127	36.00	16609	Snyder	M	TX2080001	11,104	The City of Snyder desires to enhance their water distribution system by upgrading the existing residential metering system and preparing an asset management plan.	PDC	\$5,963,200.00	70%	Yes-CE	\$5,963,200.00	
128	35.50	16725	De Berry WSC	W	TX1830006	989	DeBerry WSC is facing leaks due to aging infrastructure. This project aims to detect and monitor leaks, aiding in water distribution line replacement planning and reducing water loss.	PC	\$480,000.00	70%			
129	35.50	16727	De Berry WSC	W	TX1830006	989	The project proposed to improve water measurement and reduce loss by replacing meters, meter boxes, and related components with AMR/AMI technology. The number of replacements will depend on available funding, and an asset management plan will be developed.	PDC	\$1,255,000.00	70%	Yes-CE	\$1,255,000.00	
130	35.00	17019	Hubbard	M	TX1090002	1,492	The proposed project will provide redundancy in the existing water supply system. The city has only one groundwater well with an emergency interconnect with Post Oak SUD. The new water well will provide additional, redundant supply to the system thus limiting the use of the emergency interconnect with Post Oak SUD.	PADC	\$10,419,900.00	70%			

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
131	35.00	16572	Hutchins	M	TX0570012	5,804	This is a Water Loss Mitigation Project. The rehabilitation of leaking pipes and modernization improvements identified with this project are imperative to address the overwhelming water system challenges faced by the City of Hutchins, a disadvantaged community just south of downtown Dallas.	DC	\$14,500,000.00	70%	Yes-BC	\$14,500,000.00	
132	34.50	17010	Wortham	M	TX0810003	980	Provide treated water supply transmission line from Corsicana to Wortham.	PADC	\$48,400,000.00	70%			
133	34.50	16882	Fort Davis WSC	W	TX1220001	1,024	Groundwater Treatment System to address Radionuclide in excess of the MCL for Gross Alpha	C	\$500,000.00	70%			
134	34.00	16729	De Berry WSC	W	TX1830006	989	A project for electrical upgrades at each well and at the plant site is proposed. This may include emergency generators, VFDs and other necessary electrical items.	PDC	\$820,000.00	70%	Yes-BC	\$820,000.00	
135	34.00	17060	Lexington	M	TX1440002	1,217	Smart Metering System and Prepare Asset Management Plan	PDC	\$1,900,000.00	70%	Yes-CE	\$1,900,000.00	
136	34.00	16607	Slaton	M	TX1520004	5,858	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 and preparation of an asset management plan.	PDC	\$14,125,000.00	70%	Yes-BC	\$14,125,000.00	
137	34.00	16581	Mexia	M	TX1470004	7,459	Replacement of existing deteriorating and under sized cast iron water lines in the water distribution system with new PVC water lines. These existing lines are leaking and leading to excessive water loss and in the system.	PDC	\$13,832,500.00	70%			
138	33.50	16612	Winkler WSC	W	TX1750023	1,344	Water Treatment Plant Expansion from 0.5MGD to 1.0 MGD	PDC	\$21,411,000.00	70%	Yes-BC	\$382,000.00	
139	33.50	16927	Hearne	M	TX1980004	4,959	This is to engineer and build an elevated storage tank and a water well.	DC	\$9,127,000.00	70%			
140	33.50	16816	Brownwood	M	TX0250002	18,862	The City of Brownwood (City) aims 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 pump 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 Water Improvements District (BCWID) take point.	PDC	\$3,775,000.00	70%	Yes-BC	\$410,000.00	

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
141	33.00	16831	Covington	M	TX1090021	717	The proposed project includes: A new well to increase system capacity, a new pump station, existing pump upgrades; Rehabilitation of transmission lines; Rehabilitation of distribution lines; Proposed EST for a new development	PDC	\$13,185,000.00	70%			
142	33.00	16735	De Berry WSC	W	TX1830006	989	The service area is experiencing aging infrastructure, water loss, and operational challenges. This project aims to assess asset conditions and develop a plan to enhance system reliability using data from hydraulic modeling, leak detection, and other relevant studies.	P	\$405,000.00	70%			
143	33.00	16752	De Berry WSC	W	TX1830006	989	An additional water source will help with the supply of safe and quality water for the community now and in the future. A planning project to identify and connect to an alternate water source is proposed.	PA	\$390,000.00	70%			
144	33.00	16757	De Berry WSC	W	TX1830006	989	The aging pipelines in the service area require performance evaluation for timely maintenance. This project proposes hydraulic modeling to assess pipe upsizing and replacement needs. It may include GIS mapping, flow studies, and related activities. A final report will provide recommendations on pipeline upgrades to meet demands.	P	\$220,000.00	70%			
145	33.00	16901	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	\$4,000,000.00	70%	Yes-BC	\$12,000.00	
146	33.00	17055	Lake Palo Pinto Area WSC	W	TX1820069	2,247	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	\$2,875,000.00		Yes-BC	\$213,000.00	
147	33.00	17036	Paris	M	TX1390002	24,476	Rehabilitation of water system by replacing leaking and dilapidated water mains, updating treatment filtration systems, and performing an overall system inventory and analysis.	PADC	\$9,380,104.00	70%			
148	32.50	17028	Anderson	M	TX0930016	40	Water plant additions to Roans Prairie Water System of Anderson Water Supply Company	PDC	\$473,000.00	70%			

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
149	32.50	16891	Roaring Springs	M	TX1730002	231	Roaring Springs will be drilling a new production water well and installing a new transmission line from the new well to the city's standpipe. An asset management plan will be developed as part of this project.	PADC	\$3,612,000.00	70%		\$3,612,000.00	
150	32.50	16666	Streetman	M	TX0810016	333	Construction of a treated water pump station, with storage facility, and treated water transmission main.	PADC	\$5,407,600.00	70%			
151	32.50	16592	Grandfalls	M	TX2380003	395	The City of Grandfalls (City) aims to enhance its water system by upgrading the existing residential metering system and preparing an asset management plan.	PDC	\$803,700.00	70%	Yes-CE	\$803,700.00	
152	32.50	17070	Lorenzo	M	TX0540002	964	The City of Lorenzo is proposing to clean, sandblast and recoat their existing ground storage facilities along with install isolation valves throughout the City.	DC	\$1,118,250.00	70%			
153	32.50	16857	Whitney	M	TX1090006	2,308	The project has four primary components: 1.) Replacement of a significant portion of the City's existing water distribution system; 2.) Increase groundwater supply sources; 3.) Rehabilitate existing facilities; and 4.) Examine the feasibility of obtaining surface water from Lake Whitney.	PADC	\$18,544,100.00	70%	Yes-BC	\$3,150,000.00	
154	32.50	17072	M & M WSC	W	TX0030026	3,204	Waterline replacements, storage tank rehabilitation, and new generators	PDC	\$5,259,000.00	70%			
155	32.50	17058	Lamesa	M	TX0580001	9,442	The project involves the relocation of approximately 2,300 lf of water line from the Right Of Way of Highway 180.	PDC	\$880,000.00	70%			
156	32.00	16998	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%			
157	31.50	17102	Sunrise Beach Village	M	TX1500010	903	Sunrise Beach Village's water system faces pressure inconsistencies, insufficient storage, and non-compliance with TCEQ regulations due to aged infrastructure and insufficient historical system planning. This project will include a dedicated 12-inch transmission main, small diameter pipe size upgrades (2, 3, & 4-inch), 140,000-gallons of storage, and a dedicated hydropneumatic tank and booster pump station to customers experiencing less than 35 psi at their homes on a routine basis.	C	\$9,299,600.00		Yes-BC	\$4,540,000.00	
158	31.00	17016	Jefferson	M	TX1580001	1,883	Drinking Water System Improvements	PDC	\$6,040,000.00	70%			
159	30.50	16806	Lago Vista Water System	M	TX0940029	54	Lago Vista is seeking to fund an interconnect with the City of Luling, TX due to its aging and deteriorated infrastructure	PDC	\$814,000.00				
160	30.50	17009	Thornton	M	TX1470005	671	Upgrade water system components and distribution lines.	PDC	\$3,700,000.00	70%			
161	30.50	16804	Anderson	M	TX0930011	837	Acquisition and restructure of Anderson Water System	A	\$919,000.00	70%			

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
162	30.50	16583	Grapeland	M	TX1130002	1,419	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	\$5,390,000.00	70%			
163	30.50	16957	Orangefield WSC	W	TX1810186	8,231	The project involves the construction of a new 800 GPM well, new 200,000 gallon elevated water tank, rehabilitation of an existing 200,000 gallon elevated water tank, and installation of automated water meter reading system.	PDC	\$14,060,000.00				
164	30.00	16796	Anderson	M	TX0930011	222	Waterline extension and water plant additions	PADC	\$2,096,600.00	70%			
165	30.00	16982	Amherst	M	TX1400006	678	The City of Amherst is proposing to clean, sandblast and recoat their existing ground storage tank to improve water quality and extend the life of the structure. In addition, this project seeks to replace a section of water distribution lines to mitigate water losses.	DC	\$570,000.00	70%			
166	30.00	17000	Centerville	M	TX1450002	949	Centerville Watermain Replacement	PDC	\$2,242,292.00	70%			
167	30.00	17107	Legacy WSC	W	TX2400051	999	The scope of our proposed project would be to investigate and develop planning phase to study and outline how to utilize the developing resources of the Legacy Water Supply Corporation in providing potable drinking about to the three Las Colonias Developments.	PA	\$1,100,000.00	70%			
168	30.00	16801	Alto	M	TX0370001	1,523	Rehabilitate existing water plant components and replace existing waterlines including new water meters.	PDC	\$3,779,000.00	70%			
169	30.00	16987	Whitney	M	TX1090006	2,090	Whitney Elevated Storage Tank	PADC	\$3,848,266.00	70%			
170	30.00	16980	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	\$10,000,000.00	70%			
171	30.00	16996	West	M	TX1550009	2,597	West Waterline Improvements	PADC	\$1,841,953.00	70%			
172	30.00	16909	Grand Saline	M	TX2340003	3,219	Water System Improvements: New Water Well, EST Rehabilitation and Improvements	PDC	\$3,215,000.00	70%			

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
173	30.00	16842	Harlingen Water Works System	M	TX0310002	75,498	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.	C	\$25,775,000.00	70%			
174	28.50	16640	Athens	M	TX1070005	12,878	The City of Athens has a severe lost water problem within a disadvantaged area of the City. The water distribution system is old and dilapidated and needs major repairs and significant replacements.	PDC	\$14,500,000.00		Yes-BC	\$14,500,000.00	
175	28.50	17040	Lakeway MUD	D	TX2270012	15,176	As the new wholesale provider to TCMUDs 11-13, LMUD will need to expand their water treatment plant capacity in order to provide wholesale potable water service to the additional LUEs.	C	\$14,520,880.00				
176	28.50	17041	Lakeway MUD	D	TX2270012	15,176	LMUD has an approved agreement in place with TCMUDs 11-13. As the new wholesale provider to TCMUDs 11-13, LMUD will need to expand their storage in order to provide wholesale potable water service to the additional LUEs.	C	\$15,000,000.00				
177	28.00	16805	Barton WSC	W	TX0720013	1,032	Barton WSC is putting forward a project to strengthen their water lines due to their current water loss in their system. Proposing to replace existing leaking lines to reduce water loss as well as meet minimum pressure requirements in the system per 30 TAC. 290.44(d).	PDC	\$16,469,000.00		Yes-BC	\$8,868,000.00	
178	28.00	16713	Laredo	M	TX2400001	260,571	Construction of a 1MG Booster Station & a 1MG Elevated Storage Tank to meet existing and future water demands in South Laredo.	DC	\$29,300,000.00		Yes-BC	\$400,000.00	
179	27.50	16794	Gordon	M	TX1820007	744	The project consists of installing new wells, pump station, storage, and transmission lines to convey a new groundwater supply to the City.	PC	\$7,121,000.00				
180	26.62	17106	Legacy WSC	W	TX2400051	288,404	New Water Supply using treated Brackish Groundwater to supply wholesale water to Webb County, Legacy MMD, and City of Laredo, for their retail service of unserved, underserved Rural Areas and Colonias, and to provide a Regional Emergency and Supplemental Water supply to Existing Connections.	PADC	\$150,239,000.00				

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
181	26.50	16628	D & M WSC	W	TX1740010	6,570	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.	PDC	\$4,415,000.00				
182	26.00	16896	Rolling Hills WS	W	TX1110032	300	Rolling Hills Water Service will be installing an AMI metering system, and replacing portions of the distribution system.	PDC	\$2,886,000.00		Yes-Comb.	\$2,886,000.00	
183	26.00	16611	View Caps WSC	W	TX2210004	3,018	Replacement of various portions of the WSC's aging water distribution pipeline, pump station, and valves in order to reduce the number of water line leaks/breaks and boil water notices and prepare an asset management plan.	PDC	\$6,725,000.00		Yes-BC	\$6,286,000.00	
184	26.00	16576	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	\$24,771,000.00		Yes-BC	\$10,000,000.00	
185	26.00	16638	Athens	M	TX1070005	12,878	The City of Athens needs to rebuild their existing Water Treatment Plant. The current facility is over sixty years old and in need of significant upgrades.	DC	\$10,000,000.00				
186	25.50	16981	Danbury	M	TX0200011	1,671	The City has an aging and deteriorating water system with one operational source of water. The City is in the process of drilling a new test well for it's second water source. The plan is to tie this new well into the current distribution system to provide more reliable and efficient water services as well as provide water supply redundancy and disaster preparedness.	PDC	\$5,651,388.00		Yes-BC	\$1,633,000.00	
187	25.50	16619	Italy	M	TX0700028	2,264	The project includes upsize and replace various leaking distribution lines at various locations of the distribution system and also the installation of a new water well for source water, treatment at well and installation of elevated storage tank.	PADC	\$21,017,500.00				
188	25.50	16630	G-M WSC	W	TX2020067	11,220	Upgrade existing plant components and replace water lines. Includes the creation of an asset management plan.	PDC	\$5,415,000.00				
189	23.33	16929	Hidalgo Co DD # 1	D	TX1080088	268,758	Planning, Design, Permitting and Construction of a 5 MGD Water Treatment Plant with intake pump station, reservoir, and distribution system.	PADC	\$72,091,751.00		Yes-BC	\$72,091,750.00	

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
190	23.03	16793	Raywood WSC	W	TX1460006	1,605	Raywood WSC is proposing a new 150,000 Gallon Elevated Storage Tank, a new groundwater well along with treatment equipment and approximately 29,000 linear feet of waterlines	PDC	\$10,360,000.00				
191	22.50	16959	Bartlett	M	TX2460006	1,633	Bartlett New Municipal Well	PADC	\$5,510,000.00				
192	22.50	16832	Crescent Heights WSC	W	TX1070016	2,379	A new public water supply well, pressure facilities, and line upgrades.	PDC	\$4,256,175.00				
193	21.50	17119	Jones River Bend WSC	W	TX1490036	80	Treated water will flow from Beeville's pressurized pipeline through a pressure reducing valve and RPZ backflow prevention valve into a 2-inch PVC pipeline to a vault near the JRBWSC distribution system. The vault will house Beeville's wholesale water meter with cut-off valves, and potentially a pressure reducing valve on the JRBWSC side. The project will include customer meters and, if funding allows, new service lines throughout the JRBWSC area.	PADC	\$1,199,950.00				
194	21.00	16821	Coahoma	M	TX1140002	5,442	The City of Coahoma has recently absorbed 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 and add pressure boosting facilities and prepare an asset management plan. The City now owns all infrastructure and has taken operational control.	PDC	\$13,812,000.00	Yes-BC	\$1,500,000.00		
195	20.50	17078	Miles	M	TX2000002	907	The City of Miles needs to replace the undersized 6-inch transmission lines running from the city of San Angelo to the City of Miles, rehabilitate the Harriet Pump Station, and replace aging infrastructure at the City's Water Treatment Plant.	PDC	\$28,499,000.00	Yes-BC	\$18,180,000.00		
196	19.00	16958	Merkel	M	TX2210002	3,609	The City has a history of water line leaks from old and deteriorated cast iron and asbestos cement water lines. The project includes replacement of cast iron and asbestos cement water lines. The project will provide for a more reliable supply of water and reduce the water loss for the City.	PDC	\$7,533,000.00				
197	19.00	16623	Del Rio	M	TX2330001	40,649	The City is applying for planning, design and construction funds to construct a new municipal well and to rehabilitate the East Springs Containment Pond Wall in support of its overarching water supply strategy.	PDC	\$16,296,406.00				
198	18.50	16948	Red River Authority	D	TX1690005	168	Project will make improvements to the RRA Ringgold Pump Station.	DC	\$950,000.00				

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s	
Public Water System														
199	18.50	16566	B & B WSC	W	TX1750028	3,000	Replace old, deteriorated and under capacity water main and pump station(s). One of the pump stations is out of service and must be replaced while the other pump station is in violation of TCEQ that must be addressed. Replacing the main and pump station is essential to meeting TCEQ requirements. This is part of a multi-phase project.	PADC	\$7,000,000.00					
200	18.50	16614	Santo SUD	D	TX1820010	3,090	This project addresses Santo SUD's critical infrastructure needs by ensuring compliance with TCEQ requirements and improving system reliability. It includes installing a new 2,000-gallon hydropneumatic tank to double storage capacity, replacing aging and leaking pipelines (upgrading a 3" line to 8" and an 8" line to 12"), and constructing a 120-foot standpipe with an altitude valve for controlled filling. Upgrades will enhance system resilience, reduce water loss, and ensure uninterrupted water supply, representing a vital investment in sustainable water management for the community. An asset management plan will also be completed.	PADC	\$9,161,000.00		Yes-BC	\$4,100,000.00		
201	18.50	16893	Robertson County WSC	W	TX1980013	3,611	The project includes an elevated storage tank, 290,400 LF of water line replacement and an asset management plan.	PDC	\$35,237,000.00		Yes-BC	\$35,237,000.00		
202	18.50	16719	Travis Co WCID # 17	D	TX2270027	4,404	This is a Water Loss Mitigation project. The Apache Shores area of Travis County WCID #17 needs to replace and repair elements of their leaking water distribution system.	PDC	\$12,400,000.00		Yes-BC	\$12,400,000.00		
203	18.00	16653	Brandon-Irene WSC	W	TX1090018	2,196	Brandon-Irene WSC has an average 54% water loss percentage over the past five years with the 2024 percentage at 62%. The project will replace 9.6 miles of water main lines that need to be replaced to reduce water loss due to leaks. After completion of the project, the water supply hopes to reduce the water loss percentage by at least 60% and in ten years have no more than a 10% water loss percentage.	ADC	\$4,106,842.00		Yes-BC	\$4,106,842.00		
204	17.50	17068	Lone Pine WSC	W	TX0010021	1,026	Water well, ground storage, and lines.	PADC	\$5,300,000.00		Yes-BC	\$2,000,000.00		
205	16.75	16955	Baylor County SUD	W	TX0120004	2,535	Construct a new water treatment plant to provide treated water for Baylor SUD customers.	PDC	\$13,350,000.00					
206	16.50	16636	South Freestone WSC	W	TX0810005	3,753	The project consists of Distribution Line Improvements.	PDC	\$2,273,888.20					
207	16.50	16654	Del Rio	M	TX2330001	40,649	The City of Del Rio is looking to do a full replacement of the membrane filtration racks used at the San Felipe Springs Water Treatment Plant.	PDC	\$8,339,280.00					

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
208	16.50	16655	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.	PDC	\$21,278,268.00				
209	16.50	16947	Travis Co WCID # 17	D	TX2270027	52,215	This project includes a set of 7 projects that will decrease water loss, decrease the chances of water outages and low system pressures and increase system resiliency and reliability.	PADC	\$88,710,000.00				
210	16.00	17006	Morgan Mill WSC	W	TX0720012	540	Morgan Mill WSC has a current lease on the site where the water facilities (wells, pumps and tanks) lease expires on June 30, 2025 without any option for renewal. The water facilities will need to be relocated. This proposed project includes the establishment of new well sites (wells and pumps), relocation of some of the existing water facilities (water tanks) to address the critical emergency need resulting from the expiring lease along with improvements (replacement of waterline, valves and fire hydrants) to the water transmission /distribution system to meet current TCEQ requirements and reduce water loss.	ADC	\$10,459,000.00				
211	16.00	17074	Matador	M	TX1730001	578	The City is in need of replacement of various portions of the City's distribution system pipelines and valves that have reached the end of their service life and require replacement along with an asset management plan.	PDC	\$9,972,000.00		Yes-BC	\$9,972,000.00	
212	16.00	17077	Mertzon	M	TX1180002	781	The project will consist of replacing aging and deteriorated water distribution lines and valves. The City will also acquire approximately 17 acres of land from TxDOT and will add a new groundwater well on the acquired land.	PADC	\$15,838,000.00		Yes-BC	\$9,748,000.00	
213	16.00	16986	Hilltop Lakes WSC	W	TX1450006	972	This project will modernize and upgrade the existing water distribution system to comply with Texas Commission on Environmental Quality regulations, improve system efficiency, and ensure long-term reliability. The scope of work includes the replacement of a 65,000-gallon bolted steel tank, the installation of a new SCADA system, and the replacement of all Asbestos Concrete water lines. These upgrades will address current deficiencies, reduce water loss, minimize maintenance needs, and extend the service life of the distribution system and provide an asset management plan.	PDC	\$7,367,000.00		Yes-BC	\$7,929,000.00	

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
214	16.00	16835	D & M WSC	W	TX1740010	6,570	Construction of a new water plant in the Douglass Pressure Plane. This project will also address waterloss by removal and replacement of an existing trunk main.	PADC	\$4,739,000.00				
215	16.00	17116	Liberty Hill	M	TX2460013	9,147	A new 16" interconnection and upgrade of an existing interconnection (6" to 8") with the City of Georgetown is necessary for the City of Liberty Hill to access/receive additional 600 ac-ft/yr of treated water per year (LH Water Rights Contract #2) to meet the city's rapid growth.	DC	\$1,200,000.00				
216	16.00	16649	Northlake	M		17,000	The Town of Northlake is experiencing water loss issues. The water distribution system needs repairs and replacements.	DC	\$14,500,000.00		Yes-BC	\$14,500,000.00	
217	16.00	16579	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		Yes-BC	\$14,550,000.00	
218	16.00	16642	Farmers Branch	M	TX0570047	36,254	The City of Farmers Branch has a severe loss water problem within the City. The water distribution system is old and dilapidated and needs major repairs and significant replacements.	DC	\$14,500,000.00		Yes-BC	\$14,500,000.00	
219	15.50	16916	Tehuacana	M	TX1470013	283	The purpose of this project is replace/upsized undersized water mains that are causing maintenance and operation issues within the system. Replacement of ex. valves, fire hydrants and installation of new valves, fire hydrants are also needed throughout for better operation and maintenance of the overall system. Replacing and improving the existing distribution system will also help reduce overall water loss.	PDC	\$300,000.00				
220	15.50	16968	North Rural WSC	W	TX1820009	3,720	North Rural Water Supply Corporation (NRWSC) has experienced water loss in their system due main breaks and leaks that have occurred in their aging water lines. Their main 8-inch diameter water lines in the distribution system were installed in the 1960s as part of the original system installation. Now over 60 years old, NRWSC is targeting these lines for replacement to reduce water loss and improve system reliability. NRWSC has been proactive in replacing portions of their main lines as funding has been available but is looking for assistance to replace the remainder of their 8-inch lines in their East Pressure Plane.	PDC	\$3,526,000.00		Yes-BC	\$1,837,000.00	
221	15.50	16865	Orange	M	TX1810004	22,205	Construct a new Water Well Plant for the City of Orange, TX.	PADC	\$31,560,000.00				

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
222	15.50	16931	Houston	M	TX1010013	2,314,157	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				
223	15.50	16932	Houston	M	TX1010013	2,314,157	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				
224	15.50	16934	Houston	M	TX1010013	2,314,157	Replacement of small diameter distribution infrastructure serving disadvantaged communities within the City of Houston.	DC	\$33,703,000.00				
225	15.00	16833	Cumby	M	TX1120001	777	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				
226	15.00	16952	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. Currently 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	\$1,666,250.00				
227	15.00	16873	East Garrett WSC	W	TX0700024	1,521	East Garrett WSC is putting forward a project to strengthen their water lines due to their current water loss in their system. They propose to replace existing leaking lines to reduce water loss as well as meet minimum pressure requirements in the system per 30 TAC ?290.44(d). An asset management plan will also be provided.	PDC	\$8,830,000.00		Yes-BC	\$3,827,000.00	

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s	
Public Water System														
228	15.00	17008	New Fairview	M		1,521	Project entails water transmission pipe and elevated storage for the delivery of drinking water to a site adjacent to the City of New Fairview.	DC	\$16,437,870.00					
229	15.00	17014	Huntington	M	TX0030002	2,121	Remove and replace existing waterlines in the distribution system and misc. water plant upgrades.	PDC	\$3,942,000.00					
230	15.00	16668	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 (WTP). The raw water transmission line and 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 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 WTP.	PDC	\$8,688,000.00					
231	15.00	16601	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. An asset management plan will also be completed.	PADC	\$21,823,000.00					
232	15.00	17049	Lago Vista	M	TX2270092	9,341	The City of Lago Vista experiences significant water loss through leaking and failing components of its water distribution system. This project will systematically identify, repair, and replace these failing elements to enhance water conservation, improve system reliability, and ensure compliance with regulatory standards.	DC	\$14,500,000.00		Yes-BC	\$14,500,000.00		
233	15.00	16815	Iowa Colony	M	TX0200645	14,823	Removal of Iron and Manganese from the City of Iowa Colony water system.	PDC	\$5,870,000.00					
234	15.00	17105	Iowa Colony	M		14,823	Construction of water well, elevated storage tank, and waterline extension.	PDC	\$10,300,000.00					
235	15.00	17117	Wise Regional WD	D		72,359	The project will study and plan a regional wholesale water system for Wise County.	P	\$2,979,400.00					
236	14.50	16631	Tolar	M	TX1110012	1,016	The City of Tolar is a developing community. The proposed project involves the installation of a new municipal water well, raw water line, and distribution lines to increase the city's water supply capacity.	PDC	\$2,291,000.00					

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
237	14.00	16561	Carl's Corner	M	TX1090070	201	The city's water well (State Well Number 32-64-203) only produces 10 gallon per minute to serve 71 connections. This amount is woefully short of the TCEQ requirement of 0.6 gpm per connection. The city desires to increase its water supply by constructing a new water well, or if necessary to obtain other adequate water supply or emergency interconnection. Additionally, 8 households are currently having water hauled to their homes due to lack of water distribution ability.	DC	\$3,279,410.00				
238	14.00	16570	West Hardin WSC	W	TX1000055	4,473	New Water Well and Water Distribution Line Improvements	PDC	\$2,133,000.00				
239	14.00	17059	Lee County WSC	W	TX1440005	14,570	Water Distribution System Improvements	PADC	\$23,400,000.00		Yes-BC	\$9,300,000.00	
240	13.50	16791	Castroville	M	TX1630033	150	Replacement of a 6,000 gallon ground storage tank with a 50,000 gallon ground storage tank.	DC	\$835,000.00				
241	13.50	16938	Palo Pinto WSC	W	TX1820004	347	Replacing an existing elevated storage tank.	PDC	\$2,415,000.00		Yes-BC	\$2,415,000.00	
242	13.50	16573	La Coste	M	TX1630004	1,488	The City's existing water well is undersized and failing and cannot be rehabilitated. A new well will need to be drilled to replace it. The City does not have a Water Utility Master Plan. The City's CCN extends over a large amount of undeveloped land. Master Plan is needed to help them direct their efforts to serve these undeveloped areas. The City has many undersized galvanized pipes that are leaking and in need of repair. Many of the existing pipes are not shown on maps and will need to be located to determine the size and length so that an estimated replacement cost can be established.	PADC	\$3,494,794.00				
243	13.50	16853	East Medina Co SUD	D	TX1630010	5,942	Replacement of a 6" and 8" water main along FM 463 from CR 669 to CR 5719.	DC	\$4,750,000.00				
244	13.00	17011	Granger	M	TX2460002	1,015	New ground water well, ground storage tank, booster pump station, elevated storage tank and trunk main.	PADC	\$13,578,500.00				
245	13.00	17111	Haciendas Del Norte WID	D	TX0710091	1,280	Replacement of water lines and isolation valves, and preparation of a PER and asset management plan.	PDC	\$5,000,000.00		Yes-BC	\$5,000,000.00	
246	13.00	16930	Matagorda Waste Disposal & WSC	W	TX1610013	1,497	This project will replace aging and deteriorating water system and add an additional 50 customers. The project proposes to refurbish and update its water infrastructure to provide better and more efficient water service and provide first time water service	PDC	\$8,495,000.00				

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
247	13.00	16992	Chalk Bluff WSC	W	TX1550020	3,353	Chalk Bluff Water Supply Corporation seeks funding to improve its water infrastructure, ensuring safe and reliable water service to the community. The project focuses on upgrading aging pipelines, enhancing water treatment facilities, and increasing storage and distribution capacity to meet growing demand. Since formed in 1958, the Chalk Bluff Water Supply Corporation provides water to rural customers in the Chalk Bluff area, McLennan County, Texas currently providing water to 1,336 customers.	PADC	\$1,724,350.00				
248	12.50	16917	Terrell Co WCID # 1	D	TX2220002	664	Improvements to SCADA system and service lines & equipment.	DC	\$250,000.00				
249	12.50	16885	Pendleton WSC	W	TX0140033	689	Project includes new 250,000 gallon elevated storage tank and 18" water line.	PADC	\$10,293,800.00				
250	12.50	16890	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	\$3,670,000.00				
251	12.50	16802	Ames-Minglewood WSC	W	TX1460005	1,174	Water Well, elevated storage tank, and pumps	PDC	\$4,965,000.00				
252	12.50	17013	Holland	M	TX0140003	1,315	New ground water well and transmission main..	PADC	\$6,343,000.00				
253	12.50	16969	Grandview	M	TX1260004	2,004	To reduce water loss and increase water conservation by replacing old, deteriorated waterlines and secure water availability with new ground storage tank.	PDC	\$1,663,250.00				
254	12.50	16977	Itasca	M	TX1090003	2,015	Itasca Water System Improvements	PDC	\$5,881,693.00				
255	12.50	16984	Goodsprings WSC	W	TX2010016	2,541	Replacement of old and/or undersized lines and creation of loops in the system.	PDC	\$2,875,000.00		Yes-BC	\$2,000,000.00	
256	12.50	16808	BCY WSC	W	TX0010018	3,012	Planning, property acquisition, design, bidding, and construction of water system improvements.	PADC	\$5,405,000.00				
257	12.50	16792	Sturdivant-Progress WSC	W	TX1820011	3,357	Sturdivant Progress WSC has multiple locations in the system with small diameter pipes that restrict flow and cause high head loss in the transmission pipes, as well as replacing compressors at multiple pump stations.	PDC	\$3,416,500.00		Yes-BC		
258	12.50	16850	West Wise SUD	D	TX2490016	3,909	West Wise SUD's project is a new water treatment plant at 2.0 mgd production. The existing treatment facility is approaching the end of life for major equipment and structures. Completion of an asset management plan will be part of this project.	PDC	\$33,144,000.00		Yes-BC	\$1,664,000.00	
259	12.50	16820	Bruceville-Eddy	M	TX1550024	5,769	Bruceville-Eddy New Municipal Well	PADC	\$6,506,244.00				
260	12.50	16953	Creedmoor Maha WSC	W	TX2270008	8,907	Creedmoor Maha WSC Watermain Replacements	PDC	\$2,876,305.00				

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
261	12.00	16617	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. This project also addresses water loss mitigation by replacing old, leaking facilities.	DC	\$15,700,000.00		Yes-BC	\$1,380,000.00	
262	11.50	16622	Hemphill	M	TX2020001	1,029	Upgrade Water Supply Main. New Water Main along SH 87. New Water Main along FM 83. New Water Main along Texas Street (Bank ROW to Main St). New Water Main along Texas St. (Bank ROW to Worth St)	PDC	\$3,517,840.00				
263	11.50	16985	Cottonwood Shores	M	TX0270013	1,725	2025 Water Improvements Project	PADC	\$5,233,600.00				
264	11.50	16593	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 along with preparation of an asset management plan.	PADC	\$38,580,000.00				
265	11.50	17002	Benton City WSC	W	TX1630034	32,400	New Water Well, Treatment, Ground Storage and Booster Pump Station and Asset Management Plan	PDC	\$4,700,000.00				
266	11.50	17004	Benton City WSC	W	TX1630034	32,400	Construction of a New Water Well and Ground Storage Tank.	PADC	\$2,900,000.00				
267	11.00	16993	Atlanta	M	TX0340001	5,433	The proposed project is needed to replace existing water mains that are cast iron and asbestos cement pipe materials that are in poor condition. The proposed project will replace 2", 4", 6", and 8" water mains throughout the city. The project will include replacement of water services, fire hydrants, and include installation of valves. The proposed project will be replacing cast-iron mains that have lead joints.	DC	\$6,503,787.00				
268	11.00	16870	Del Rio	M	TX2330001	45,000	Includes replacement of sections of existing 10 miles (approx.) of water distribution system that were 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	\$45,279,832.00				
269	11.00	16974	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.	PC	\$59,007,110.00				

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
270	11.00	16978	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	\$24,879,000.00				
271	10.50	16605	Navarro Mills WSC	W	TX1750024	4,170	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.	PDC	\$2,500,000.00				
272	10.50	17050	Lago Vista	M	TX2270092	9,341	Upgrading WTP #3 capacity to satisfy water production needs through the 2033 planning scenario and ensure long-term system reliability, regulatory compliance, and protection against future water shortages.	DC	\$26,800,000.00				
273	10.00	16951	Cotton Center WSC	W	TX0950014	250	Cotton Center WSC is a public water system in Hale County. The system operates without the use of ground storage and pumping facilities. Cotton Center WSC is proposing to install a ground storage tank, pump station, and new disinfection facilities to alleviate water service disruptions during maintenance to their elevated storage tank, or a power outage at their well sites.	DC	\$1,125,000.00				
274	10.00	17100	Peaster	M		428	The project will transfer drinking water from the City of Springtown to the Town of Peaster.	DC	\$21,001,970.00				
275	10.00	16881	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	\$792,635.00				
276	10.00	17037	Kellyville-Berea WSC	W	TX1580003	1,125	Water System Improvements	PADC	\$13,480,000.00				
277	10.00	16965	Grandview	M	TX1260004	2,004	This project consists of drilling two new water wells and installing a new back up generator at the elevated storage tank site to ensure adequate supply of public drinking water for the residents of Grandview.	PADC	\$3,410,800.00				
278	10.00	16991	Grandview	M	TX1260004	2,004	Install infrastructure to tie-in to JCSUD water supply to supplement the City of Grandview with purchased potable water to meet the City's demand and sustain regulatory compliance.	PADC	\$13,902,500.00				
279	10.00	16651	Hughes Springs	M	TX0340003	2,527	Replacement of old deteriorated water lines that are contributing to water loss and frequent maintenance.	PDC	\$3,363,945.20				
280	10.00	16626	Dean WSC	W	TX2120009	5,907	Construction of a new elevated storage tank at an existing pump station.	PDC	\$3,653,000.00				
281	10.00	16661	Angleton	M	TX0200002	19,500	This project involves construction of a new transmission line.	PDC	\$3,055,321.12				

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
282	10.00	17038	Duncanville	M	TX0570007	39,879	Duncanville Watermain Improvements	PDC	\$31,778,232.00				
283	9.50	17063	Liberty Hill	M	TX2460013	8,777	This project includes the City of Liberty Hill's Advanced Water Purification Facility for direct potable reuse and the Butler Farms Elevated Storage Tank. Both projects are essential to ensuring a reliable, sustainable, and efficient water supply for Liberty Hill that supports both current needs and growth while implementing innovative water reuse strategies and improving the City's water distribution infrastructure. This project will also help the City comply with stricter total phosphorus limits imposed at the South Fork WWTP through treatment and reuse of effluent at the AWPF rather than discharging.	PADC	\$240,000,000.00				
284	8.50	16838	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. An asset management plan will also be developed.	PDC	\$8,205,000.00		Yes-BC	\$4,836,000.00	
285	8.50	16837	Travis Co WCID # 17	D	TX2270027	696	River Ridge, a jurisdiction within WCID #17, has a serious water loss problem. The water distribution system needs major repairs and significant replacements.	PDC	\$5,200,000.00		Yes-BC	\$5,200,000.00	
286	7.50	16736	Northeast Texas MWD	D	TX1580065	39,605	Project includes expansion of the Tanner Water Treatment Plant's potable water storage and pumping facilities as well as improvements to the chemical and solids handling facilities.	PADC	\$14,594,500.00				
287	6.50	16810	Benton City WSC	W	TX1630034	32,400	0.50 MG Ground Storage Tank (Pre-stressed Concrete); 1.0 MG Elevated Storage Tank (Composite); Booster Pump Station; and Asset Management Plan	PDC	\$11,485,000.00				
288	6.00	16599	Parker County SUD	D	TX1840025	475	Restoration of components of the existing Greenwood groundwater system.	PDC	\$2,551,000.00		Yes-BC	\$817,000.00	
289	6.00	16704	Sterling City	M	TX2160001	888	Sterling City aims to replace 50,000 LF of asbestos cement pipes, repair an existing HSPS, rehabilitate its existing ground storage tanks, replace failing service meters, and implement an asset management plan.	PDC	\$23,822,500.00		Yes-BC	\$23,822,500.00	

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
290	6.00	16905	Sonora	M	TX2180001	2,766	System has Asbestos Concrete (AC) water lines and other water lines that are prone to leaks and breaks which will be replaced with durable, modern materials to reduce water loss, eliminate health risks associated with asbestos, and extend the service life of the distribution system.	PDC	\$14,664,000.00		Yes-Comb.	\$14,664,000.00	
291	6.00	16811	Big Lake	M	TX1920001	2,965	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. An asset management plan will also be prepared.	PDC	\$16,269,000.00		Yes-BC	\$1,590,000.00	
292	6.00	16884	Parker County SUD	D		6,300	Completion of distribution improvements for the District's North and South pressure planes.	PADC	\$30,726,000.00		Yes-BC	\$8,343,000.00	
293	6.00	16717	Laredo	M	TX2400001	260,571	Replacement of meters throughout the City with Advanced Metering Infrastructure (AMI).	C	\$45,370,460.00		Yes-CE	\$36,973,150.00	
294	5.50	16829	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		Yes-BC	\$30,000.00	
295	5.50	16904	Glen Rose	M	TX2130001	2,444	Glen Rose has experienced substantial water loss in certain areas of their system. This proposed project aims to address this issue by replacing the existing lines responsible for the high-water loss percentages. The plan includes the replacement of three lines: one asbestos-cement (AC) water line and two steel water lines.	PDC	\$1,565,000.00		Yes-BC	\$361,000.00	
296	5.50	16800	Acton MUD	D	TX1110007	22,643	AMUD is proposing water system improvements to address growth in 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. Several areas also require the extension of main lines to provide additional pressure for new developments.	PDC	\$10,064,000.00		Yes-BC	\$6,068,000.00	
297	5.00	17109	Mibroma 3 LLC	P	TX0860006	120	Replace booster and drill new well.	P	\$80,000.00				
298	5.00	16907	Graford	M	TX1820003	736	Replace antiquated and deteriorated waterlines to improve water conservation. Improve water storage quality with upgraded chemical treatment equipment at pump station. Ensure water supply continuity with a new ground storage tank at pump station and rehab for the elevated storage tank in town.	PDC	\$1,045,000.00				

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
299	5.00	16960	San Leanna	M	TX2270017	748	The project proposed to improve water measurement and reduce loss by replacing meters, meter boxes, and related components with AMR/AMI technology. The number of replacements will depend on available funding, and an asset management plan will be developed.	PDC	\$1,170,000.00		Yes-CE	\$1,170,000.00	
300	5.00	16886	Pflugerville	M	TX2270014	66,327	This work is to replace existing asbestos-cement pipe that is present in the Gatlinburg & Pflugerville Estates neighborhoods.	C	\$9,370,000.00				
301	5.00	16787	Pasadena	M	TX1010293	156,000	A new 42" waterline with a total length of approximately 14,500 LF starting at Crenshaw Rd north of Crenshaw Water Plant to Red Bluff Blvd south of Rodeo Grounds Water Plant located in City of Pasadena City limits.	PDC	\$18,873,340.00				
302	4.75	16807	Castroville	M	TX1630005	4,318	New 3000 gpm well pump, 1.5 MG elevated storage tank, and integration water main	DC	\$22,100,000.00				
303	4.50	16922	Pleasant Grove WSC	W	TX0810015	1,399	Scope includes constructing 28,776 LF of 4" PVC waterlines, replacing a 1,500-gallon hydropneumatic tank with a 5,000-gallon hydropneumatic tank, and constructing a 100 gpm water well.	PDC	\$4,114,780.00				
304	4.00	16879	Eldorado	M	TX2070001	1,574	Repair and repaint 50,000 gallon elevated storage tank. There are several TCEQ non-compliance issues that need to be addressed. Perform a leak detection survey that will be used as a basis for developing a capital improvements plan and asset management plan.	PC	\$490,000.00		Yes-BC	\$25,000.00	
305	4.00	16950	Primera	M	TX0310094	5,167	The City of Primera needs to replace aged, malfunctioning, or high loss meters with new meters equipped with cellular data monitoring technology. The City is also proposing to replace their two high service pumps at their water tower. In addition, the city would like to install a new supply connection to East Rio Hondo WSC. The City is proposing to develop an asset management plan for their water system.	PDC	\$4,080,000.00				
306	4.00	16983	Hondo	M	TX1630002	8,332	Replace deteriorated and undersized waterlines. Reduce water loss. Improve water efficiency. Undersized lines do not meet minimum TCEQ size criteria. Approximately 20% of lines in system are 2-inch, galvanized and in poor condition. Failing asbestos-cement lines are causing recurrent water loss. System water losses are approximately 26%.	PDC	\$13,355,000.00				

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
307	3.50	17114	Montgomery	M	TX1700022	2,272	Construction of Water Plant No. 4 which includes a new water well, elevated storage tank, chemical treatment and building, booster pumps and pad, generator and pad, and access driveways throughout the site.	C	\$8,860,000.00				
308	3.50	16596	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	\$26,646,000.00		Yes-BC	\$758,000.00	
309	3.50	16597	Parker County SUD	D	TX1840079	6,300	To support increasing demands, the District intends to construct a second WTP in its water system.	PADC	\$73,863,000.00		Yes-BC	\$3,693,000.00	
310	3.50	16598	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 and prepare an asset management plan.	PADC	\$83,577,000.00		Yes-BC	\$83,577,000.00	
311	3.50	16600	Parker County SUD	D	TX1840079	6,416	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.	PADC	\$4,398,000.00		Yes-BC	\$4,398,000.00	
312	3.50	17018	Willow Park	M	TX1840027	6,804	The project consists of replacing old, deteriorated water lines in the City's distribution system to reduce water loss and repair costs.	PDC	\$4,350,000.00		Yes-BC	\$4,000,000.00	
313	3.50	16825	McCoy WSC	W	TX0070023	9,798	The McCoy WSC is experiencing growth in customers and will address this by adding an additional well. Additionally they will replace meters that are old and inaccurate to address water loss. The WSC will ensure safety and health by addressing the lead and copper rule.	PADC	\$12,645,000.00				
314	3.00	16940	Marsha WSC	W	TX2270040	480	This proposed project will detect leaks in the system which will assist in the planning for water distribution line replacement.	P	\$265,000.00				
315	3.00	16943	Marsha WSC	W	TX2270040	480	This proposed project will replace small diameter water pipelines throughout the distribution system.	PDC	\$960,000.00		Yes-BC	\$960,000.00	
316	3.00	16945	Marsha WSC	W	TX2270040	480	This proposed project will replace meters and traffic rated meter boxes in the system with traditional meters, AMR and/or AMI.	PDC	\$1,090,000.00		Yes-CE	\$1,090,000.00	
317	3.00	16639	Blue Ridge	M	TX0430002	1,189	Replace the existing water distribution system's old and leaky lines with new 8" PVC pipes, and install new valves, fire hydrants and service connections. City has experience excessive water lost due to this and this project will start to correct this.	PDC	\$5,860,000.00				
318	3.00	16864	Orange	M	TX1810004	22,205	Design and construction of 500k Gallon Elevated Water Storage tank	PDC	\$7,397,100.00				
319	2.50	16834	Cushing	M	TX1740001	967	Remove and Replace existing waterlines and rehabilitate an existing water tank	PDC	\$4,832,200.00				

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
320	2.50	16926	Millsap WSC	W		1,477	Millsap WSC proposes to install generators at their pump stations (3) and upsize an existing waterline along Young Road.	PDC	\$1,310,000.00				
321	2.50	16578	La Coste	M	TX1630004	1,488	The City's EST, GST and Water Treatment Plant are aging and have not had any rehabilitation in many years. This project will extend the useful life of those facilities.	PDC	\$3,357,505.00				
322	2.50	16936	Archer City	M	TX0050001	1,601	Replace deteriorated cast iron water distribution lines to reduce water loss and upgrade metering system to AMI system for increased accuracy in leak detection, water conservation and usage efficiency.	PDC	\$3,493,200.00				
323	2.50	17003	Chico	M	TX2490004	2,127	Replace water lines to reduce water loss.	PDC	\$2,055,000.00		Yes-BC	\$2,055,000.00	
324	2.50	16660	Justin	M	TX0610003	5,068	The project proposes extending drinking water service to existing and developing areas in the westerly portion of the City of Justin.	DC	\$36,448,160.00				
325	2.50	16826	Elm Creek WSC	W	TX1550026	5,262	Short Description: Elm Creek WSC's proposed project would focus on replacing portions of waterlines causing strain and water loss on the system. This proposed project includes waterline replacements on Munz Road and Tower Drive.	PDC	\$1,437,785.13				
326	2.50	16949	Crowley	M	TX2200034	19,007	The project will increase the system's total documented production and storage capacity.	AC	\$27,482,410.00				
327	2.50	16920	North Alamo WSC	W	TX1080029	220,715	The Cameron-Willacy Counties First-Time Water Service Project aims to extend safe, reliable drinking water to underserved areas in Cameron and Willacy Counties by constructing new water distribution infrastructure, including waterlines, service connections, and related facilities. This initiative will provide first-time water service to residents who currently rely on private wells or inadequate water sources. The project will enhance public health, improve quality of life, and support long-term community resilience.	PADC	\$5,420,000.00				
328	2.00	16624	White Oak	M	TX0920006	6,469	New Intake/Pump Station, Raw Water Transmission Line, and Elevated Storage Tank	PADC	\$14,575,000.00				
329	1.50	16818	Castroville	M	TX1630005	3,913	The city would like to replace waterlines in the Creekside development as well as along the streets of Alamo and San Jacinto to reduce frequent repairs and associated water loss, and add a booster station in Cross Hill to meet minimum pressure requirements in that area of town.	PDC	\$7,381,081.80				
330	1.50	17034	Josephine	M	TX0430036	6,960	Propose a new 0.5MG Elevated Storage Tank (EST) and perform water system modeling	PDC	\$5,953,000.00				

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
331	1.50	16971	El Paso Water	M	TX0710002	866,275	This project involves the building of an elevated water storage tank for the Montana East Homestead community. The project will significantly increase the storage capacity, for which there is currently limited capacity for the expanding community.	C	\$20,279,770.00				
332	1.00	16785	Greater Texoma UA	M	TX0910148	462	Water System Improvements that include a new water well, and update water lines.	PADC	\$2,168,925.00				
333	1.00	17112	Montgomery	M	TX1700022	2,272	Construction of a liquid bleach disinfection system for water plant #2 and #3 to treat the source water effectively and safely for users and operators.	DC	\$520,000.00				
334	1.00	17113	Montgomery	M	TX1700022	2,272	Replacement of approximately 725 LF of aging undersized waterline in the downtown Montgomery area. The project includes replacement of valves and hydrants and is needed as a result of both age and size of pipe to meet continual growing demand.	C	\$267,800.00				
335	1.00	16972	Austin	M	TX2270001	1,171,830	Convert the existing disinfection chemical feed at Ullrich WTP from chlorine and ammonia gas to 'inherently safer technology' of On-site Sodium Hypochlorite Generation (OSHG) and Liquid Ammonia Sulfate (LAS).	PDC	\$76,270,710.00				
336	0.50	16935	Marsha WSC	W	TX2270040	480	This proposed project is for hydraulic modeling of the system to determine pipe upsizing and replacement needs.	P	\$220,000.00				
337	0.50	16942	Marsha WSC	W	TX2270040	480	This proposed project will account for the health of all assets handled by the WSC and to develop a plan to improve the operational reliability of the system.	P	\$400,000.00				
338	0.50	16973	Luling	M	TX0280002	5,455	The project consists of the replacement of approximately 30,000 linear feet of 8-inch cast iron mains.	PDC	\$5,880,000.00				
339	0.00	16706	Wadsworth WSC	W	TX1610015	302	This project involves replacing 4,654 Linear Feet of existing 1.5" small diameter water line on FM521 (Larid Rd) and Doss Road S. with new 4" PVC.	C	\$250,000.00				
340	0.00	16861	Wickett	M	TX2380002	422	The City of Wickett proposes to rehabilitate their existing pump station by installing new high service pumps, valves and disinfection equipment.	DC	\$500,000.00				
341	0.00	17015	Jayton	M	TX1320001	515	The City of Jayton proposes to replace all existing water meters with a new AMI type meter reading system.	DC	\$400,000.00		Yes-CE	\$385,500.00	
342	0.00	17033	Crawford	M	TX1550011	890	Crawford AMI Water Meter Replacement	PDC	\$1,968,883.00				
343	0.00	16999	Hardin Co WCID # 1	D	TX1000016	1,290	This project will replace all existing residential water meters with more efficient electronic auto-read meters.	PDC	\$500,000.00				
344	0.00	16625	Holiday Beach WSC	W	TX0040015	1,604	Replace existing water distribution lines.	PDC	\$2,975,000.00				
345	0.00	16975	Itasca	M	TX1090003	2,015	Itasca AMI Water Meter Replacement	PDC	\$2,443,725.00				

Texas Water Development Board
SFY 2026 Drinking Water State Revolving Fund
Intended Use Plan

Appendix J. Project Priority List - By Rank - Amended

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System													
346	0.00	17075	McLennan Co WCID # 2	D	TX1550002	2,370	Elevated storage tank, service pump replacement, cooling tower replacement, storage tank repainting and upgrades.	DC	\$4,696,875.00				
347	0.00	16944	Elm Creek WSC	W	TX1550026	5,262	Elm Creek WSC's proposed project would install three emergency generators, one at each of their plants. This project would ensure that there is adequate backup power to supply their consumers with water to the appropriate pressure during a power outage.	PDC	\$558,284.13				
348	0.00	16788	Alvarado	M	TX1260001	6,225	The City of Alvarado is proposing water line replacements, waterline extensions, and a new pump station.	PDC	\$14,000,000.00				
349	0.00	16606	White Oak	M	TX0920006	6,469	Replace an existing 1,400,000 gallon standpipe with a new elevated storage tank.	PDC	\$7,455,000.00				
350	0.00	16869	Dayton	M		9,976	The purpose of this project is to provide for the construction of a new elevated storage tank. This tank will allow for the City to have additional pressure storage.	PADC	\$9,312,300.00				
351	0.00	16786	Northeast Texas MWD	D	TX1580065	39,605	Improvements include construction 24" treated water transmission main, construction of a 18" treated water transmission main, and construction of additional storage tank facilities and high service pumping facilities.	PADC	\$61,559,400.00				
352	0.00	16790	Northeast Texas MWD	D	TX1580065	39,605	Improvements include installation of a new 1 MG ground storage tank to provide redundancy and system storage south of Lake O' the Pines.	PADC	\$2,785,100.00				
353	0.00	16961	Duncanville	M	TX0570007	40,706	Duncanville AMI Water Meter Replacement	PDC	\$24,606,232.00				
354	0.00	16963	Duncanville	M	TX0570007	40,706	Duncanville Pump Station Improvements	PDC	\$8,365,006.00				
355	0.00	16964	Duncanville	M	TX0570007	40,706	Duncanville Elevated Storage Tank Improvements	PDC	\$4,969,333.00				
356	0.00	17204	D Bar B Water & WW SC	W	TX0570082	267	Backup Power Supply for Potable Water System	C	\$118,500.00	70%			
357	0.00	17203	Mathis	M	TX2050003	4,322	New Water Well Construction	PADC	\$1,815,000.00	70%			
358	0.00	17202	Austin	M	TX2270001	1,171,830	Galvanized Water Service Line Replacement Program	C	\$6,000,000.00				
Public Water	358								\$4,589,427,026.41	153	124	\$983,841,160.90	
Total	358								\$4,589,427,026.41	153	124	\$983,841,160.90	

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