

**Texas Water Development Board**  
**SFY 2021 Drinking Water State Revolving Fund**  
**Intended Use Plan**  
**Appendix J. Project Priority List - By Rank**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
<b>Public Water System</b>													
1	498	13427	Millersview-Doole WSC	W	TX0480015	3,579	Treating well water at the source and blending with surface water. The project includes additional water system improvements	PDC	\$2,300,000.00	50%			11936
2	166	13406	Toyah	M	TX1950004	113	Installation of Raw Water Chlorination, Chlorine Residual Monitoring, Ammonia Facilities, and Raw Water piping improvements to convert the disinfection system to Chloramines to address DPB.	PDC	\$300,000.00				
3	140	13502	Barksdale WSC	W	TX0690011	210	Enhanced Water Filtration for GUI	PADC	\$73,000.00	30%			
4	134	13429	Sandbranch Development & WSC	W	Pending	190	Install a water system to an existing development	TBD*	TBD*	70%	TBD*	TBD*	12486
5	128	13491	Arp	M	TX2120001	953	The project replaces approximately 41,000 feet of AC pipe and old leaking pipe. 35% Water loss and TCEQ Enforcement for Asbestos MCL violations and DBP water quality violations.	PDC	\$7,367,750.00	70%	Yes-BC	\$5,513,000.00	13240
6	105	13432	Madera Valley WSC	W	TX1950006	2,101	The addition of a Regional Surface Water Treatment Plant with the goal of providing potable water to Rural Reeves County and the consolidation of the water supplies for the Madera Valley WSC, City of Balmorhea and City of Toyah.	PADC	\$5,000,000.00				13062
7	91	13448	Granite Shoals	M	TX0270049	5,057	Replace aged, compromised, and inadequately sized water distribution lines.	PDC	\$7,401,400.00				
8	86	13444	Lake Palo Pinto Area WSC	W	TX1820069	1,932	LPPA WSC is proposed to expand their existing Water Treatment Plant in preparation for future expansion in their distribution system.	PDC	\$3,409,000.00		Yes-BC	\$120,000.00	
9	85	13486	Riesel	M	TX1550040	1,308	To reduce Arsenic content, the City of Riesel proposes to drill a new, shallow well that will produce low to no Arsenic concentrations and blend with existing high Arsenic source water.	C	\$4,723,395.00				13503
10	73	13475	Comanche	M	TX0470001	4,269	The project consists of installing isolation valves on the City's main water line, installing a new water well and pump station facilities.	PDC	\$2,100,000.00	30%	Yes-BC	\$2,100,000.00	
11	67	13408	Alice	M	TX1250001	18,887	All planning, engineering, environmental, and permitting will be completed in Phase 1 for this project. Phase II will be for the Construction of a 3.0 million gallon per day brackish desalination plant, one 4 mgd brackish well, building, yard piping, well construction lines and concentrate discharge line.	C	\$13,905,000.00	30%			12622
12	67	13376	Beach City WCID	D	TX0360126	408	Funds for the acquisition and rehabilitation of existing water supply plant and distribution system(s).	PADC	\$2,070,000.00				

\* Sandbranch - To be determined upon further TWDB review

13	64	13396	Gladewater	M	TX0920001	6,541	Upgrades to existing elevated storage tank and waterlines, new waterline looping, WTP upgrades.	PDC	\$2,638,000.00	30%			12612
14	64	13494	Anthony	M	TX0710001	3,500	The Town of Anthony will need to construct a 250,000 gallon elevated water tank, rehabilitate existing water wells, replace booster stations, address leaking water lines, install a chlorination control system, replace meters and build arsenic treatment plant in order to provide enough adequate water to the residents.	PADC	\$10,521,980.00	50%			
15	63	13418	Paint Rock	M	TX0480012	371	This project involves the replacement of meters with an AMR system and the installation of water lines	PDC	\$300,000.00		Yes-BC	\$120,000.00	
16	56	13460	Rio Grande City	M	TX2140018	17,988	The RGC Old Water Plant Rehabilitation Project consist on the rehabilitation of Rio Grande City's water plant built in early 1900's, the plant was later rehabilitated in late 1970's but hasn't been improved since then. The project also consists of the installation of approximately 15,000 lf. of 12" waterline.	PDC	\$5,158,000.00	50%	Yes-BC	\$450,000.00	
17	54	13479	Ellinger Sewer & Water SC	W	TX0750014	462	Construct new filter system for Arsenic, including new building, piping and electrical. Additionally, construct new yard piping, chlorination system, booster pumps, electrical, generator, fencing and Bluebonnet Electrical Service. Also, move existing pressure tank from existing plant to new plant location including blast/coat pressure tank.	PDC	\$1,368,500.00				
18	52	13442	Rowena WSC	W	TX2000004	480	This project will reduce TTHM levels to gain compliance with the Stage 2 DBP Rule.	PDC	\$4,140,000.00	70%	Yes-BC	\$4,140,000.00	13115
19	47	13431	Miles	M	TX2000002	870	The City of Miles (City) proposes to pursue development of an alternative source of water supply to complement its current wholesale water supply. The City needs to identify and evaluate alternative water supply options including development of additional surface water or groundwater supplies as well as potential treatment of its existing groundwater to reduce nitrate and dissolved solids levels to within compliance.	P	\$200,000.00		Yes-BC	\$200,000.00	13050
20	41	13511	Junction	M	TX1340001	2,700	Construction of a new water treatment plant raw water intake structure	PDC	\$907,600.00				
21	40	13412	Meeker MWD	D	TX1230004	3,576	Proposed groundwater well; production facilities including high service pumps, ground storage tanks, chemical feed systems, electrical facilities etc., and water line extensions necessary to connect new well to existing system.	PADC	\$6,449,000.00				
22	31	13468	Donna	M	TX 1080002	15,798	The proposed project includes improvements to Donna's Water Treatment Plant	PDC	\$4,740,785.00	50%			
23	30	13497	Dario V. Guerra III dba Derby Ing.	W	TX0820016	140	Construct a new well at a suitable location to provide an alternative source and to build redundancy in the system.	PADC	\$535,000.00	70%			12283

24	30	13507	Four Way SUD	D	TX0030020	218	Four Way SUD is proposing this project on behalf of the Walnut Bend Water System. The project will extend Four Way's distribution system to Walnut Bend and connect to the households in Walnut Bend. Four Way will take over ownership and maintenance of the Walnut Bend Water System.	PDC	\$615,000.00	50%			
25	26	13438	Breckenridge	M	TX2150001	5,800	The City desires to install improvements/upgrades at the WTP and raw water intake structure. In addition, the City is planning to rehabilitate various portions of the distribution system in order to reduce the number of water line leaks/breaks that have resulted in numerous boil water notices.	PDC	\$3,640,000.00	30%	Yes-BC	\$2,789,000.00	
26	24	13405	Dog Ridge WSC	W	TX0140044	776	Upsize existing water mains in the Sherwood Shores area.	PADC	\$1,075,000.00				
27	24	13492	Dilley	M	TX0820001	4,029	Water System Improvements - PAD. Urgently needed planning and design phases in anticipation of major improvements, including new water well, elevated tank, and line replacement.	AD	\$746,000.00	30%			
28	23	13463	Buckholts	M	TX1660007	435	Conduct a leak detection study and replace up to 2 miles of water line.	PDC	\$2,922,456.00	70%			
29	23	13424	Hudspeth Co WCID # 1	D	TX1150007	2,141	Improvements on the existing transmission line and the creation of a new well field, including a booster pump station, ground storage tank, chlorination system, and appurtenances to be tied into the existing transmission line.	PADC	\$6,150,000.00	50%			
30	23	13399	Daingerfield	M	TX1720001	2,705	Install a new elevated storage tank chemical dosing, and pressure maintenance facility. Upgrade linework and valves.	PDC	\$3,351,000.00	50%			13009
31	23	13490	Crockett	M	TX1130001	6,516	Rehabilitation of existing water lines along SH7 and SH21 between the downtown and the east loop. Existing lines are failing due to age causing numerous leaks. Leaking water lines contribute to overall water loss and pavement repairs to TxDOT maintained roadways.	PDC	\$3,477,350.00	50%			
32	23	13416	Port Arthur	M	TX1230009	54,685	Water Line Improvements	DC	\$16,242,530.00	30%			

33	21	13440	Mertzon	M	TX1180002	700	As a result of the recent historic ongoing drought, the City's water supply is still depleted. The City currently has five (5) functional groundwater wells (of the original eight), caused by continual pumping during the ongoing drought, and is in the process of obtaining approval for a new sixth well. The City has observed a steady decrease in production from its wells over the past several years, to the point that three of the original eight wells are essentially "dry" at this time. As the water supply has dwindled, the quality of the water no longer meets secondary drinking water quality standards. In order to support current water supply needs with water that meets current drinking water quality standards, the City of Mertzon is pursuing implementation of a major project to install a treatment system to address the City's groundwater quality issues.	PDC	\$3,054,000.00	50%	Yes-BC	\$3,054,000.00	
34	20	13504	Tom Green Co FWSD # 2	D	TX2260004	404	Remove pumps from 3 existing wells and remove accumulated sand and gravel; Upgrade electrical system at the water wells to improve reliability; Purchase and install an emergency generator at the water treatment plant to assure that the plant anti high service pumps can stay in operation during power outages.	PDC	\$300,000.00	50%			
35	20	13401	Granger	M	TX2460002	1,385	The project includes the rehabilitation of the water storage facilities, well pumps, pump stations, and distribution system.	PDC	\$999,000.00	30%			13057
36	20	13465	Lexington	M	TX1440002	1,454	New Water Well No. 7	PDC	\$2,297,000.00	30%			
37	20	13450	Menard	M	TX1640001	1,562	Major rehabilitation, additions and modifications to the surface water treatment plant and raw water wells to address groundwater under the influence.	DC	\$4,565,000.00	30%			12978
38	20	13436	East Texas MUD of Smith County	D	TX2120005	1,830	Water System Improvements	PDC	\$2,083,455.00	30%			
39	20	13398	Wills Point	M	TX2340005	3,889	The City of Wills Point has a 12-inch raw water supply line which supplies water from the intake on Lake Tawakoni to the City's Water Treatment Plant. The raw water transmission line, the raw water intake pump station, and the in-line booster pump station are in need of repairs, upgrades, and replacements. The purpose of this project is to replace 38,400 linear feet of 12-inch raw water transmission line from the Lake Tawakoni Intake to the City of Wills Point Water Treatment Plant, make upgrades to the raw water intake pump station, and make upgrades to the in-line booster pump station in order to provide reliable raw water to the City's Water Treatment Plant.	PDC	\$5,585,000.00	50%			13029
40	20	13810	Odessa	M	TX0680002	164,327	The proposed project elements include replacement of the plant 1 flocculation I sedimentation basins, rehabilitation and upgrade of disinfection facilities, new chemical feed and storage facilities, rehabilitation of all filters along with SCADA and electrical improvements.	C	\$100,000,000.00				

41	16	13434	Crosbyton	M	TX0540001	2,083	The City of Crosbyton proposes to replace specific valves and fire hydrants to improve performance of its distribution system.	PDC	\$746,000.00	50%	Yes-BC	\$746,000.00	13041
42	15	13498	Shamrock	M	TX2420001	1,933	Shamrock desires to re-drill two wells in their North Well Field, replace the transmission pipeline that carries water from the North Well Field to the distribution system, replace ground storage tanks in both the West and North Well Fields, replace the existing distribution system and construct a new elevated storage tank.	PADC	\$34,680,860.00		Yes-BC	\$21,365,120.00	
43	15	13445	Stephens Regional SUD	D	TX2150007	3,173	SRSUD is proposing water system improvements in an effort to provide operational flexibility at the Water Treatment Plant. The District is also proposing improvements in the distribution system in an effort to increase efficiencies and provide flexibility of operation.	PDC	\$9,321,700.00	50%	Yes-BC	\$9,321,700.00	
44	15	13471	Nueces River Authority	D		304,347	Water Resource and Flood Mitigation Planning Study	P	\$400,000.00				
45	15	13446	Roma	M	TX2140007	19,123	The City is addressing the need for Phase I (6 MGD) of a new water treatment plant (WTP) to serve City of Roma residents and fully comply with all water treatment regulations. The City's existing WTP was partially rehabilitated in the late 1990s and has reached the end of its useful life and requires replacement.	PADC	\$33,198,000.00	70%	Yes-BC	\$33,198,000.00	13044
46	14	13447	Blanket	M	TX0250013	390	As a result of the age of some of the City's wells, and subsequent drop in production, the City's water supply is depleted. The City currently has only four (4) functional groundwater wells (of the original seven). Additionally, the quality of the water from the wells (although somewhat dependent upon the individual well) is approaching the limits for nitrates and total dissolved solids (TDS). In order to support current water supply needs with water that meets current drinking water quality standards, the City of Blanket is pursuing implementation of a major project to install a new water well, raw water transmission line improvements to allow all the producing wells to supply the distribution system at a single entry point where treatment can effectively be accomplished if need be, and a treatment system to address the City's groundwater quality issues.	PDC	\$3,105,000.00	70%			
47	13	13391	Stryker Lake WSC	W	TX0370033	870	New water plant with ground storage tank, high service pump station and treatment. Replace aging water line.	PDC	\$1,427,900.00	50%			

48	13	13409	Thorndale	M	TX1660003	1,306	The City of Thorndale proposes to construct a water production and transmission system to be able to produce and treat ground water for delivery to its existing water plant for distribution to its existing customers. The City currently purchases its water supply from Southwest Milam WSC and is proposing this project to be able to independently produce, treat, and distribute water to its current and future customers while operating within current TCEQ rules and regulations.	PADC	\$10,700,000.00	70%				
49	13	13253	Wharton	M	TX2410005	8,756	The City has a history of high water loss and frequent leaks/outages in a number of areas that still have old 2" waterlines. These lines are also too small to provide any fire protection or allow the City to place fire hydrants in these older subdivisions. After completion of planning, environmental, and design the City intends to replace the 2" steel waterlines with 8" PVC waterlines improving water quality, reducing leaks/outages, and providing fire protection.	PDC	\$1,046,900.00	30%				13096
50	13	13402	Vernon	M	TX2440001	10,874	Install a new 16-mile 24" PVC pipeline.	PADC	\$11,000,000.00		Yes-BC	\$11,000,000.00	12665	
51	13	13510	Tri-Try WSC	W	TX2170004	88	This project includes the construction of a new pump station for the WSC.	PDC	\$300,000.00					
52	13	13388	Melvin	M	TX1540003	240	This project involves the rehabilitation of existing GSTs and the replacement of old existing water line with 6" water line. This project will assist the city with water loss.	PDC	\$300,000.00	30%			13133	
53	13	13458	Richland Springs	M	TX2060002	350	Replacement and upgrade of 25 miles of water pipeline.	PDC	\$3,804,200.00	70%			13106	
54	13	13411	Gordon	M	TX1820007	744	Water Line Replacements	PDC	\$926,776.00	50%	Yes-BC	\$900,000.00	13002	
55	13	13499	Rising Star	M	TX067005	1,038	Make repairs necessary to ground storage tank including new roof latch, water level indicator, vent, and clean out sediment from tank. Replace items at pump station. Install chlorine leak alarm, add SCBA protection equipment and repair chlorine building. Reduce water loss through installation of new metering system.	PDC	\$300,000.00	50%	Yes-BC	\$180,000.00	13109	
56	13	13454	Sebastian MUD	D	TX2450006	2,500	The proposed project includes rehabilitation and improvements to Sebastian Municipal Utility District (SMUD)'s Water Treatment Plant.	PDC	\$2,193,720.00	50%				
57	13	13469	Stephens Regional SUD	D	TX2150007	3,173	SRSUD is proposing water system improvements to address growth in the distribution system by expanding the distribution system to areas which are currently unserved.	PDC	\$22,033,000.00	70%	Yes-BC	\$22,033,000.00		
58	13	13441	Slaton	M	TX1520004	6,077	The City of Slaton is proposing the installation of an AMI system throughout their distribution system as well as the installation of a new elevated storage tank.	PDC	\$4,071,000.00	30%	Yes-BC	\$4,071,000.00	13070	

59	13	13485	Athens	M	TX1070005	12,796	Water system improvements include S19 waterline replacement from College Street to Ben Belt Drive and Edmonson Waterline Improvements from N Prairieville Street to Cream Level Road.	DC	\$1,409,800.00	30%				
60	12	13433	Menard	M	TX1640001	1,562	Addition of bored waterline crossings under the San Saba River to mitigate water system disruption caused by flooding of the river.	PDC	\$300,000.00					
61	12	13379	Pecos Co WCID # 1	D	TX1860026	2,342	Water Supply and Distribution Improvements	PADC	\$16,500,000.00					
62	12	13451	Madera Valley WSC	W	TX1950006	12,237	The installation of five additional wells and a transmission line from the well field to near the south boundary of the Town of Pecos City.	PADC	\$30,305,000.00					12979
63	11	13455	Rockdale	M	TX1660-002	5,492	For financial assistance in an amount not to exceed \$11,933,990 to provide funds for improvements and rehabilitation of the Issuer's water infrastructure, including improvements, repairs, and upgrades to the Issuer's Mill Street and Texas Street Water Treatment Plants (WTP).	PADC	\$11,933,990.00	50%				
64	11	13385	Cameron	M	TX1660001	5,529	The existing Little River Pump Station is located on a river oxbow and faces being cut off from the river flow, which is the source of drinking water for the City. This project will be for planning, permitting, design, and construction of a new pump station upstream of the oxbow to protect the City's drinking water intake.	PADC	\$15,000,000.00	50%				
65	11	13377	Maverick County	C	TX1620001	200	Install 8-inch water line	PADC	\$2,000,000.00					
66	11	13478	Old Tamina WSC	W	TX 1700110	507	Upgrades to existing water meters and master water meter; replacement of hydro tanks and rehabilitation of ground storage tank; installation of new isolation valves and replacement of existing flush valves.	PADC	\$195,030.00	50%				
67	11	13397	West Tawakoni	M	TX1160012	2,052	Construct new Water Intake Structure into deeper water. Per Preliminary Engineering Report (PER), a depth of +/-25 feet can be obtained by constructing the Intake at the proposed location and develop an Asset Management Plan.	PADC	\$2,157,775.00	50%				13030
68	11	13457	San Juan	M	TX1080010	24,605	New 1.0 MG (concrete composite) elevated storage tank, associated waterline, and decommissioning t aging and old existing 300,000-and 200,000-gallon elevated tanks.	PADC	\$4,730,000.00	30%				13144
69	10	13393	Study Butte WSC	W	TX0220035	196	This project involves the replacement of an existing ground storage tank and the replacement of existing water lines and valves.	PDC	\$300,000.00	70%				12628
70	10	13422	Moran	M	TX2090002	355	Water Line Replacement	PDC	\$340,000.00	70%	Yes-BC	\$300,000.00		13100
71	10	13467	Rochester	M	TX1040002	365	This project involves the drilling of a new water well and the installation of water line.	PDC	\$300,000.00	70%				

72	10	13423	Green Creek WSC	W	TX0720028	460	The WSC has received a violation from the TCEQ for failure to provide a maximum hourly purchase rate of at least 2.0 gallons per minute (gpm) per connection. The WSC currently purchases treated wholesale water from the City of Dublin who also provides direct pressure to the WSC's water system. The WSC proposes to install a pump station and storage facility in order to provide a capacity of 0.6 gpm per connection.	PADC	\$700,000.00	70%	Yes-BC	\$700,000.00	
73	10	13495	Deport	M	TX1390001	542	The project includes the installation of a new chemical blending system to inject chloramine, fill pipe for existing elevated storage tank, and replace existing manual meters with Automatic Meter Reading.	PDC	\$800,000.00	70%			
74	10	13470	Rule	M	TX1040003	597	This project involves the replacement of old cast iron lines with new lines	PDC	\$300,000.00	50%			
75	10	13452	Balmoreha	M	TX1950006	610	Installation of an additional 8-inch drinking water transmission line from the Toyahvale regulator station to the City of Balmoreha.	PADC	\$1,670,000.00				12974
76	10	13461	Crawford	M	TX1550011	717	The town of Crawford plans to drill a new water well	PADC	\$4,257,800.00				
77	10	13462	Gordon	M	TX1820007	744	Water treatment plant improvements including clarifier replacement, piping, and SCADA improvements.	PDC	\$700,000.00	50%			
78	10	13464	Cross Plains	M	TX0300003	982	The City of Cross Plains proposes to replace undersized lines and loop dead end areas in their system.	PDC	\$1,200,000.00	30%			13122
79	10	13387	New Waverly	M	TX2360003	1,067	Abandon and install approximately 10,300 linear feet of water line along U.S. 75 in the city limits of New Waverly.	PDC	\$1,634,900.00	50%			12652
80	10	13400	Alto	M	TX0370001	1,280	Remove and replace existing aged and deteriorated waterlines within the distribution system as well as rehabilitate existing deteriorated Ground Storage Tanks and Elevated Storage Tank.	PDC	\$1,767,000.00	70%			
81	10	13386	Santa Anna	M	TX0420002	1,297	Replace the existing line with a new water line outside of the paved highway surface.	PDC	\$850,000.00	30%	Yes-BC	\$850,000.00	12647
82	10	13383	Lorenzo	M	TX0540002	1,298	The City of Lorenzo has an existing 100,000-gallon elevated multi-legged water storage tank. The existing structure was constructed any decades ago and has reached the end of its useful life. The tank has had recent leaks and the City has repaired the steel in the existing tank several times. There are fears that the tank will begin to fall again. We proposed to replace the tank with a new 120,000-gallon standpipe.	PDC	\$750,000.00	50%			13139
83	10	13395	Waelder	M	TX0890003	1,386	New Water Well 6 and associated Water Plant Improvements	PDC	\$2,297,000.00	30%			
84	10	13394	Grapeland	M	TX1130002	1,489	New industry developments in the City require additional supply and storage.	DC	\$3,077,500.00	50%			
85	10	13392	Baird	M	TX0300001	1,720	This project involves the replacement of old water lines with new water lines	PDC	\$300,000.00	30%			12634
86	10	13410	Grand Saline	M	TX2340003	3,070	Rehabilitate existing elevated storage tank and upgrade the existing water distribution system.	PDC	\$1,155,000.00	50%			
87	10	13370	Eagle Lake	M	TX0450002	3,727	Water Improvements	DC	\$5,307,000.00	50%			



88	10	13481	Mexia	M	TX1470004	7,425	Replacement of an existing 1.5-million-gallon ground storage tank at the Highway 84 pump station.	PDC	\$2,795,550.00	70%			
89	10	13420	Freeport	M	TX0200005	12,108	The City's existing water system has aged and is in need of both rehabilitation and capacity increases. Specifically, the Slaughter Road Water Plant and Avenue F Water Plant. At both water plants several components require rehabilitation and both sites need increased pumping capacity to meet the existing water demand according to TCEQ.	DC	\$1,917,200.00	30%			
90	10	13417	Lower Valley WD	D	TX1010642	93,061	This area is currently being served by an undersized and dilapidated water system. In addition, LVWD is proposing to upgrade the size of the main distribution system to improve pressure.	PDC	\$1,853,491.00	30%			12706
91	10	13477	Lower Valley WD	D	TX1010642	93,061	The project area is not currently served in by the District's water system. The District proposes to install a 8" or larger water lines to expand services to unserved areas and improve pressure.	C	\$467,403.00	30%			
92	10	13480	Lower Valley WD	D	TX1010642	93,061	The project area is not currently being served within the District's water system. The District proposes to install 8" or larger water lines to expand services to the unserved area and improve pressure throughout the system.	C	\$294,325.00	30%			
93	10	13482	Lower Valley WD	D	TX1010642	93,061	The project area is currently being served by the District's water system. The District proposes to install new 8" and larger water lines to expand services and improve pressure.	DC	\$1,055,990.00	30%			
94	10	13483	Lower Valley WD	D	TX1010642	93,061	The project area is not currently being served by the District's water system. The District proposes to install new 9" and larger water lines to expand services and improve pressure.	DC	\$1,163,169.00	30%			
95	10	13484	Lower Valley WD	D	TX1010642	93,061	The project area is not currently being served by the District's water system. The District proposes to install 8" and larger water lines to expand services to unserved areas and improve pressure.	DC	\$2,984,178.00	30%			
96	10	13487	Lower Valley WD	D	TX1010642	93,061	The project area is not currently being served by the District's water system. The District proposes to 8" or larger water lines to expand services to unserved areas and improve pressure.	DC	\$1,029,334.00	30%			
97	10	13488	Lower Valley WD	D	TX1010642	93,061	The project area is not currently being served by the District's water system. The District proposes to install 8" and larger water lines to expand services to unserved areas and improve pressure.	DC	\$4,387,465.00	30%			
98	10	13489	Lower Valley WD	D	TX1010642	93,061	The project area is not currently being served by the District's water system. The District proposes to install 8" and larger water lines to expand services to unserved areas and improve pressure.	DC	\$4,294,082.00	30%			13078

99	10	13493	Lower Valley WD	D	TX1010642	93,061	This area is currently being served by an undersized and dilapidated water system. In addition, LVWD proposes to upgrade the size of the main distribution system to improve pressure and bring dependable water source to Mesa Del Norte, Lourdes Estates and El Conquistador colonias (416 households/1,539 residents).	PDC	\$2,346,725.00	30%			13090
100	10	13496	Lower Valley WD	D	TX1010642	93,061	This area is currently not served by the District's water system. LVWD propose to install a 12" or larger pipe to the main distribution system to expand services to unserved areas and improve pressure.	PDC	\$17,331,792.00	30%			12711
101	8	13378	Arlington	M	TX2200001	377,478	New Lab and Operations Building at John F. Kubala WTP, and meter, MIU and waterline replacement	C	\$19,600,000.00		Yes-BC	\$6,500.00	
102	7	13374	Bronte	M	TX0410001	2,079	Water Supply and Treatment Improvements	PADC	\$9,500,000.00				
103	7	13369	Waxahachie	M	TX0700008	39,206	AMI and Howard Rd. SWTP Improvements	C	\$11,274,000.00		Yes-BC	\$4,195,000.00	
104	5	13381	Colorado City	M	TX1680001	4,071	Water System Improvements	PADC	\$10,200,000.00				
105	5	13437	Abilene	M	TX2210001	121,994	This project involves the replacement of existing water lines, the installation of new water lines, the construction and/or rehabilitation of pump stations, and storage tanks.	PADC	\$89,500,000.00				
106	4	13439	Eden	M	TX0480001	1,228	The City desires to install improvements at the water supply well sites and to install a redundant cooling tower for operational flexibility.	PDC	\$2,340,000.00				13075
107	4	13476	Seagraves	M	TX0830001	2,417	The City of Seagraves is proposing water system improvements to in an effort to replace aging portions of the distribution system in an effort to increase capacity and provide flexibility of operation.	PDC	\$2,805,000.00				
108	4	13404	Dog Ridge WSC	W	TX0140044	4,830	Installation of SCADA system, meter replacement, and mapping software with a GPS system. The WSC also plans to rehabilitate two elevated water storage tanks.	PDC	\$2,985,000.00		Yes-BC	\$260,000.00	
109	3	13415	Bluegrove WSC	W	TX0390014	75	This project involves the construction of a new pump station and the replacement of water distribution line to help with water loss.	PDC	\$300,000.00				12642
110	3	13367	Mooreville WSC	W	TX0730015	142	Mooreville WSC Pump Station & Water Distribution System Improvements	PADC	\$2,625,580.00				
111	3	13382	Umbarger Community WSC	W	TX1910024	180	Water System Improvements This project involves the installation of a new water well and supply line as well as the treatment for the new water supply.	PADC	\$500,000.00				
112	3	13473	Burton	M	TX2390002	295	New Water Well 5	PADC	\$1,466,250.00				13060
113	3	13419	Rochelle WSC	W	TX1540004	372	This project involves the rehabilitation of existing ground storage tanks and the replacement of existing meters with an AMR meter system.	PDC	\$300,000.00				
114	3	13500	Trent	M	TX2210009	768	This project involves the replacement of old existing water lines that are prone to breaking and leaking with new pvc water line.	PADC	\$300,000.00				13136
115	3	13430	Lone Oak	M		786	The City of Lone Oak is experiencing issues with various water lines in their system due to undersized lines and dead ends.	PDC	\$500,000.00		Yes-BC	\$500,000.00	13025

116	3	13384	Midway ISD	D	TX0390020	981	Midway ISD will drill another well to increase water production. The main water lines will also be replaced as well as necessary connections, valves, and service reconnections.	PDC	\$300,000.00				12627
117	3	13380	Magnolia	M	TX1700020	2,688	Water System Improvements	PADC	\$12,000,000.00				
118	3	13449	Richland SUD	D	TX2060012	2,802	adding and replacing lines in the northwest area of the Richland SUD system	PDC	\$14,572,000.00		Yes-BC	\$10,072,640.00	13103
119	3	13505	Olney	M	TX2520003	3,200	Rehabilitation or new construction of the existing water treatment plant.	PADC	\$5,130,000.00				
120	3	13466	Haskell	M	TX1040001	3,235	Replace existing water meters with an automatic meter reading (AMR) system.	PDC	\$900,000.00		Yes-BC	\$900,000.00	
121	2	13474	Graford	M	TX1820003	830	Replace existing water lines	PDC	\$500,000.00		Yes-BC	\$500,000.00	12356
122	1	13428	Parker WSC	W	TX1260021	3,000	The WSC wants to improve their water distribution system to better service clients.	PDC	\$3,300,000.00		Yes-BC	\$3,300,000.00	13042
123	1	13407	Willow Park	M	TX1840027	6,323	The project consists of a water transmission line, disinfection improvements, two new elevated tanks, elevated tank recoating, radio read meters, and appurtenances.	PADC	\$6,350,000.00		Yes-BC	\$650,000.00	
124	1	13513	Westhaven WSC	W	TX0460050	180	Repairs and upgrades to Well #1 which is 60 years old; removal of asbestos cement water mains; move mains to the front of homes; shut-off valves at the ends of streets; replace all water meters with AMI meters to reduce water loss figures. Develop an asset management plan to include asset management training.	PDC	\$1,128,600.00		Yes-BC	\$60,000.00	
125	0	13426	Harrold WSC	W	TX2440002	141	Install a new supply line and repair the existing elevated storage tank	PDC	\$300,000.00				12292
126	0	13453	Forsan	M	TX1140011	228	Construction of new elevated storage facilities for the City of Forsan.	PDC	\$400,000.00				
127	0	13403	River Oaks WSC	W	TX1610018	375	New Water Lines, Install Meters	PC	\$115,000.00				
128	0	13506	Whiteface	M	TX0400002	449	Replacement of all residential water connection meters and install new gate valves	PDC	\$300,000.00				13093
129	0	13425	Fair Play WSC	W	TX1830007	720	Fair Play WSC would like to provide drinking water to customers along County Road 188. After completion of this proposed water main it will create safe and reliable drinking water and improve their ability to meet peak demand.	P	\$322,180.00				
130	0	13389	Amherst	M	TX1400006	796	Water System Improvements-The project involves the replacement of existing water line, valves, and fire hydrants along with new isolation valves throughout the system.	PDC	\$300,000.00				
131	0	13456	Murvaul WSC	W	TX1830010	825	Murvaul WSC would like to provide drinking water to customers along County Road 183 & County Road 184 just north of Lake Murvaul. After completion of this proposed water main it will create safe and reliable drinking water and improve their ability to meet peak demand.	P	\$511,100.00				

132	0	13390	Sudan	M	TX1400005	942	Water System Improvements-The project includes the installation of a water well and water line.	PDC	\$300,000.00				
133	0	13372	Bronte	M	TX0410001	945	The City of Bronte has lines in its water distribution system that needs replacement. These lines are older cast iron, asbestos concrete or galvanized water lines that have become fragile and prone leaks and breaks. These breaks lead to water loss and additional staff maintenance. It is proposed to replace approximately 6,000 linear feet of existing water line with 8" and 6" PVC water line. Fire hydrants will also be installed on the new water line to serve these areas with fire protection.	PADC	\$2,500,000.00				13134
134	0	13421	Pleasant Grove WSC	W	TX0810015	1,046	2 Pump Stations will be added to the system, along with pipe replacement, to boost pressure at the ends of the system	PADC	\$1,309,915.00				
135	0	13459	Moore Station WSC	W	TX1070055	1,500	Drill a new well at the North Plant and plug the old well.	DC	\$820,000.00				
136	0	13414	Crescent Heights WSC	W		1,730	A new public water supply well and elevated storage tank	PADC	\$2,705,000.00				
137	0	13501	Greater Texoma UA	D	TX0910009	4,800	Planning, Design, and Construction of a new 750,000-gallon elevated storage tank.	PDC	\$3,750,000.00				
138	0	13472	Keene	M	TX126008	6,266	Replace approximately 16,000 linear feet of 2-inch through 8-inch water line. Install a new well and pump station facilities.	PDC	\$3,100,000.00		Yes-BC	\$3,100,000.00	
139	0	13413	Marshall	M	TX1020002	23,449	Replace Existing Raw Water Main	PDC	\$8,579,000.00	30%			12703
140	0	13443	San Antonio Water System	M	TX0150018	1,691,943	By implementing an AMI solution, supporting systems and infrastructure, SAWS desires to enhance its customer service, billing accuracy, water conservation, and other related business process efficiencies.	AC	\$281,387,200.00				
141	0	13435	San Antonio Water System	M	TX1500018	1,857,779	Pump Station Rehabilitation Phase 5 - Artesia will rehabilitate the Artesia pump station that serves Pressure Zone 3 across the southern half of the area inside Loop 410.	C	\$21,136,630.00				12983
<b>Public Water</b>		<b>141</b>							<b>\$1,063,224,711.00</b>	<b>78</b>	<b>33</b>	<b>\$147,282,460.00</b>	
<b>Total</b>		<b>141</b>							<b>\$1,063,224,711.00</b>	<b>78</b>	<b>33</b>	<b>\$147,282,460.00</b>	

Phase(s): P-Planning; A-Acquisition; D-Design; C-Construction

Green Type: BC-Business Case; CE-Categorically Eligible; Comb-Project consists of both CE and BC components