

**Texas Water Development Board
SFY 2015 Drinking Water State Revolving Fund
Intended Use Plan
Appendix J. Project Priority List**

Rank	Points	PIF #	Entity	Owner Type	PWS ID	Population	Project Description	Phase(s)	Project Cost	Disadvantaged	Green Type	GPR	Related PIF #s
Public Water System													
1	607.00	10505	Millersview-Doole WSC	W	TX0480015	3,374	Treating well water at the source and blending with surface water.	PDC	\$578,000				
2	359.10	10824	Robert Lee	M	TX0410002	1,031	New wells, transmission line for purchased water, SWTP upgrades, new intake and replace meters.	PADC	\$11,055,400	70%	Yes-BC	\$224,953	9809, 9211
3	287.80	10825	Bronte	M	TX0410001	977	Four new wells, raw water transmission lines, treatment plant expansion, finished water transmission lines and new standpipe.	PADC	\$7,823,960	30%	Yes-CE	\$576,000	9840, 9110
4	236.40	10873	East Lake Buchanan Regional WS	I		-	Corix proposes to construct a regional surface water treatment plant (0.5 MGD initial phase) along with 90,000 gallon regional storage tank, intake structure, raw water pipeline and regional transmission mains to connect adjacent groundwater systems experiencing similar radionuclide issue.	PADC	\$7,022,000		Yes-BC	\$607,200	
5	211.10	10783	Brady	M	TX1540001	5,324	Radium reduction groundwater treatment improvements for meeting USEPA Compliance rules for radionuclides in drinking water.	ADC	\$9,827,449	50%	Yes-BC	\$400,000	9638, 9198, 10157
6	165.00	10826	Menard	M	TX1640001	1,493	New WTP, new wells and well rehabilitation.	PDC	\$5,865,000	50%	Yes-CE	\$224,886	9160, 9896
7	161.60	10892	Upper Leon River MWD	D	TX0470015	2,316	Replace the existing conventional filters at the water treatment plant with a new membrane filtration system. Upgrade existing transfer pump stations with new low-voltage pumps, motors and motor control centers.	C	\$14,031,000	30%	Yes-BC	\$6,100,500	9626, 10104
8	145.00	10512	D Bar B Water & WW SC	W	TX0570082	219	Evaluate alternatives and implement solution that may include either additional filtration at existing source, a new well to PWS standards, or possible interconnection.	PDC	\$200,000				
9	143.70	10580	Upper Leon River MWD	D	TX0470015	2,316	Emergency project to develop a groundwater supply source to augment existing surface water supplies to provide additional raw water to the District in the event that the water level in Lake Proctor drops too low.	PADC	\$5,179,000	30%			10290, 10306

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10	141.20	10782	Gorman	M	TX0670003	1,950.00	The City of Gorman is proposing to eliminate the old cast iron water line and replace it with PVC water lines. The City is also proposing to replace all of its service meters with new electronic read meters.	PDC	\$2,100,000.00	50%	Yes-BC	\$2,100,000	10156
11	132.80	10515	Cameron	M	TX1660001	5,552.00	Convert from surface water to groundwater by developing a new well field, constructing a ground storage tank at the new well field, constructing a raw water pump station and transmission line from new well field to existing ground storage tanks at existin	PADC	\$16,018,000.00	50%	Yes-BC	\$940,000	
12	111.10	10601	Lawn	M	TX2210005	927	Abandon WTP and construct new treated water supply; build taller standpipe; replace old and deteriorated water lines.	PADC	\$4,889,400	70%			9625
13	94.00	10872	Lower Colorado RA	I	TX0270008	378	LCRA (current owner) - Corix (proposed owner) proposes an area-wide replacement of existing meters with an automatic meter reading system (AMR). Corix also proposes constructing a 10-inch pipeline to interconnect the system to the LCRA-Corix Lake Buchanan Water System to address Buena Vista Water System's numerous TCEQ violations.	ADC	\$770,000		Yes-CE	\$130,000	
14	85.30	10822	Live Oak Hills Subdivision	I	TX1540012	60	Install a radium removal system with plumbing and a building to house it.	C	\$100,000				9888
15	85.30	10777	Paint Rock	M	TX0480012	280	Construct a new microfiltration water treatment plant to replace the current antiquated plant that has a failing roof, an inadequate electrical system, and a building that is in disrepair.	PDC	\$1,700,000	70%			
16	82.50	10889	Cyndie Park II WSC	W	TX1780050	66	Upgrade the water system with a new chlorine system; new well and well meter; replacement water storage tank and accessories; and preparation of a drought contingency plan, plant operations manual, and monitoring plan. The water system currently lacks appropriate chlorination facilities and their water has exceeded allowed levels for arsenic, total dissolved solids, and chloride, as well as numerous other violations.	PDC	\$1,484,000	70%	Yes-BC	\$30,000	

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17	82.00	10418	Lake Texoma VFW Post 7873	I	TX0910086	270	Radium removal from well water.	PADC	\$830,000				
18	79.30	10555	Anahuac	M	TX0360001	2,880	Rehabilitate the surface water treatment plant, construct a raw water holding pond, and replace cast iron water lines. The treatment plant is in poor condition and has been out of service since 2010; water lines were constructed in the late 1940s and 1950s. The City received a notice of enforcement in 2012 from TCEQ for trihalomethane violations	C	\$2,700,741				9916
19	76.80	10598	North Runnels Co WSC	W	TX2000005	1,500	Install pump station, transmission, and distribution lines for purchased water from Bronte to reduce THM levels. Also, provide public water to 200 households around Oak Creek Reservoir.	PADC	\$6,000,000				
20	73.90	10864	O'Brien	M	TX1040005	110	This project includes reconstructing the chlorine dispensing and liquid ammonium nitrate systems, ground pump replacement or repair, and a meter for the city's stand pipe. The project also includes water meter replacements, pump station electrical rehabilitation, and a service pump replacement.	C	\$142,847	50%			
21	73.50	10886	Anthony	M	TX0710001	2,355	Water treatment improvements, including arsenic removal, new tank, replacement of lines, and new meters/pumps	PADC	\$5,910,000	30%	Yes-Comb.	\$464,500	
22	71.10	10781	Baird	M	TX0300001	1,620	Replace the old water treatment plant with a new 1.0 MGD microfiltration or ultrafiltration water treatment plant. This plant will allow the city to meet TCEQ supply and treatment requirements and it will eliminate the current TCEQ violations. Also, replace the 50 year old cast iron raw water transmission line with a new PVC raw water line. The city has experienced significant water loss due to leaks in the old raw water line.	PDC	\$4,850,000		Yes-BC	\$456,650	
23	70.30	10798	Plains	M	TX2510002	1,481	Provide precipitation treatment and activated alumina treatment to lower arsenic and fluoride levels.	D	\$250,000				9889

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24	65.30	10899	San Saba	M	TX2060001	2,637	New 6" and 8" water mains are proposed to replace the dilapidated lines. Multiple existing 6" and 8" water mains located throughout the city need replacement. These lines are composed of cast iron which is over 70 years old. The lines are badly deteriorated causing frequent leakage and line breaks.	C	\$2,000,000	30%	Yes-BC	\$295,379	
25	64.40	10476	Smyer	M	TX1100010	474	Project includes installing a fluoride water treatment system, a new water well, a water line from the new well, and re-coating the ground storage tank. Locating and installing a new water well with associated disinfection system and transmission line. Preparing the 100,000 gallon water storage tank and recoating the storage tank. Providing and installing a water treatment system to reduce the Fluoride levels in the water to below the MCL. Provide and install backup power connections to two water wells and the water pump station.	PADC	\$504,000				
26	59.30	10739	Seymour	M	TX0120001	2,900	Construct additional water supply system from Miller Creek Reservoir water plant to correct insufficient supply, and construct evaporation ponds for reverse osmosis brine to reduce selenium discharge from plant.	PADC	\$7,210,000				
27	56.00	10465	Donna	M	TX1080002	15,000	Increase treatment capacity to 6.0 MGD and upgrade/rehabilitate existing treatment structures.	PDC	\$4,600,000	30%			
28	50.80	10802	Upper Colorado RA	M	TX2000002	10,838	In order to use the existing raw water system, 6.5 miles of 36" pipeline requires replacement, a condition assessment will be made on 22 miles of 33" pipeline, raw water will have to be conveyed to the intake structure, and the raw water pump station requires rehabilitation. Originally constructed in 1968, the raw water supply system from E.V. Spence Reservoir to the City of San Angelo has been out of service for approximately 20 years due to numerous failures in the supply pipeline. This raw water source is required to meet water demands.	PDC	\$19,140,000				
29	50.50	10827	Riesel	M	TX1550040	1,242	Arsenic Treatment.	PDC	\$1,222,500				9884

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30	50.00	10632	Donna	M	TX1080002	15,000	New raw water pre-treatment basin will allow existing WTP to provide raw water for treatment when the local irrigation district has problems with pumping/canals & would provide pre- settlement of water prior to treatment. City is currently adding an inordinate amount of chemicals to settle raw water, causing the water to become extremely corrosive, subsequently causing plant mechanism deterioration. City is already spending an inordinate amount of money replacing clarifier mechanisms.	C	\$3,175,000	30%			10179
31	49.20	10638	Vinton	I	TX0710151	2,423	Installation of new high capacity water lines. These new lines will be able to maintain a minimum pressure. A service fee will be needed to allow EPWU to provide adequate water storage for Vinton. Currently, Hillside Water Works and Vinton Hills Alegre, do not have enough capacity to meet the minimum pressure. Hillside Water Works has also received numerous TCEQ violations for high arsenic levels. The new proposed system will tie into the EPWU system to provide Vinton's first public water system.	PADC	\$18,355,793	70%			10186
32	48.00	10536	Lower Colorado RA	D	TX0270018	165	LCRA proposes to install a treatment system to remove the radionuclides from the groundwater source.	PDC	\$367,500				
33	47.50	10891	Sol Y Mar WS	P	TX1080238	84	This project will install two booster pumps, two mechanical meters, two water softeners, and finally two nitrate removal systems to bring the system into TCEQ & EPA compliance. Sol Y Mar has been under enforcement action by both TCEQ and EPA for having high nitrates in its system. EPA has given the water system 18 months to fix the problem.	PDC	\$198,700				
34	44.50	10907	Rio Hondo	M	TX0310006	2,356	Rehabilitation of the treatment plant, replacement of distribution lines, replacement of meters, and new pumping system.	C	\$3,594,165	70%	Yes-Comb.	\$5,309,758	9981

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35	44.00	10933	Greenbelt MIWA	D	TX0650013	12,789	A wellfield, supplying up to 3 MGD, will be constructed on the North Ogallala Aquifer. This wellfield will be connected to the GMIWA treatment plant with a new, 16-inch pipeline approximately 15-miles long.	ADC	\$10,000,000	30%			10095
36	43.83	10647	San Pedro Canyon Water Co	I	TX2330011	150	Drill a new well meeting TCEQ regulations and requirements for a public water well. Follow an engineered plan for cemented casing to seal off entry of contaminants to depths determined by geophysical logging when the well is drilled. Initiate asset management plan and training.	C	\$240,281				10337
37	43.50	10897	Winters	M	TX2000003	2,582	Develop an alternative groundwater supply, requiring a raw water transmission system to transfer water to the City's water treatment plant.	C	\$1,018,000	30%			10134
38	42.90	10855	Central WCID	D	TX0030019	6,576	Water system improvements include replacing asbestos cement distribution lines, well repair and improvement, and new ground storage and pressure tanks. The water system exceeds asbestos Maximum Contaminant Levels, the wells are in poor condition, and the water system does not meet TCEQ requirements for minimum storage capacity.	PDC	\$2,023,700				
39	42.00	10483	La Salle Landing WSC	P	TX1200008	111	Install Oxidation filter to concurrently remove iron and arsenic, install new main water line, install customer meters, install new service lines, install ground storage to allow backwash of filter, and create an asset management plan.	PDC	\$441,600				
40	40.00	10538	Weslaco	M	TX1080011	32,092	Project includes: adding 10 MGD plant capacity; rehabilitating failing plant components; adding raw water and high service pumps; adding a transmission main from the plant; and adding a clearwell and elevated storage tank.	PDC	\$48,018,359				
41	36.50	10479	Eden	M	TX0480001	2,766	Construction of a desalination system to be installed at the City's new WTP. Replacement of multiple water lines throughout the City to reduce water losses. Complete required upgrades to the City's existing groundwater wells.	PDC	\$6,732,000		Yes-BC	\$3,865,000	

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42	35.50	10523	Falcon Rural WSC	W	TX2140003	2,500	Install new water lines to eliminate leaks and reduce water loss.	PDC	\$2,040,000	30%	Yes-BC	\$2,040,000	
43	32.50	10906	Ladonia	M	TX0740004	1,008	Install new water distribution lines to address water loss of 30% associated with aging asbestos-cement lines. Rehabilitate existing elevated storage tank and recoat to address excessive rusting.	C	\$2,362,100	50%			
44	32.50	10489	Rotan	M	TX0760002	2,763	Install 14 miles of new 12-inch PVC water line to replace existing and ground storage tank.	PDC	\$4,200,000	50%	Yes-BC	\$2,840,000	
45	32.30	10754	Graham	M	TX2520001	8,716	Plant expansion and rehabilitation to provide 10 MGD of capacity. Increase pumping capacity and plant storage capacity. Install transmission line & replace aging lines. These improvements will bring system into TCEQ compliance.	PC	\$16,600,000		Yes-BC	\$1,500,000	
46	31.30	10420	Abraxas Corporation	I	TX1840034	537	Construction and installation of filters at each well to remove radium.	PDC	\$330,000				
47	31.30	10495	Dublin	M	TX0720001	3,714	The City of Dublin has identified 6 locations where there are leaking, uncased water lines crossing under the railroad tracks. This project includes replacing these 6 leaking water lines by boring under the railroad. The project also includes replacing other old, leaking water lines in the distribution system. The City's existing elevated storage tank is in need of repair, so it is proposed to rehabilitate the existing elevated tank. It is also proposed to construct a new 250,000 gallon elevated storage tank to provide additional elevated storage. To supplement the City's water supply, it is proposed to drill a new secondary supply well. It is also proposed to construct a pressure tank at an existing water well. Also, it is proposed to make improvements to the City's disinfection system.	PADC	\$5,420,000		Yes-BC	\$1,626,000	
48	30.00	10755	Graham	M	TX2520001	8,716	Water transmission line from water treatment plant.	C	\$11,900,000				

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49	29.00	10552	San Marcos	M	TX1050001	59,555	Expand the City's reclaimed water system to provide irrigation in City parks, as well as provide chill plant make-up water and irrigation of athletic fields at Texas State University. The project will reduce withdrawals from the Edwards aquifer and the San Marcos River by replacing potable water used for the same purposes.	PDC	\$22,068,800	50%	Yes-CE	\$22,068,800	10383
50	26.40	10773	Snyder	M	TX2080001	10,567	The proposed project is to drill a brackish well near Snyder and construct a 1.0 MGD desalination plant with injection wells. The City of Snyder provides water to numerous systems in the area, as well as the citizens of the City of Snyder. The City purchases water from CRMWD and receives water from Lakes Thomas and Ivy, which are both currently extremely low. As a regional water supplier the City is looking to increase supply. The groundwater in the Snyder area is brackish.	PADC	\$7,820,000				
51	26.40	10774	Snyder	M	TX2080001	10,567	The proposed project consists of 10 water wells in northern Mitchell County. The City of Snyder provides water to numerous systems in the area as well as the citizens of the City of Snyder. The City purchases water from CRMWD and receives water from Lakes Thomas and Ivy, which are both currently extremely low. As a regional water supplier the City is looking to increase supply. The groundwater in the Snyder area is brackish.	PADC	\$11,100,000				
52	26.30	10610	Brownsville	M	TX0310001	172,437	This project will connect an existing 16" waterline with a main to create a loop that would correct pressure problems in the northern area of town. This area has low pressure due to constant population growth without the infrastructure needed to compensate.	C	\$279,748				

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53	26.30	10611	Brownsville	M	TX0310001	172,437	This project consists of the installation of a 16" waterline and a 24" waterline that extend the BPUB's water system from a water tank on Martina Road to the Rio Del Sol Subdivision on the most northern end of the City of Brownsville. The purpose of this project is to increase pressures and flows to the distribution lines in the northern areas of Brownsville and to provide new service capabilities from the Martina Rd. Elevated storage tank to the Rio Del Sol Subdivision. The project increases the distribution capacity and addresses chlorine residual concerns to the northeast areas of Brownsville.	PADC	\$3,840,448					
54	26.00	10740	Spur	M	TX0630012	1,275	Replace old, dilapidated distribution system piping and valves to reduce line breaks and increase pressure. The system has documented problems with low water pressure and line breaks.	PDC	\$2,078,000	30%	Yes-BC	\$2,078,000		
55	26.00	10905	Harris Co FWSD # 1A	D	TX1010082	1,854	Replace distribution system in four phases and rehabilitate elevated storage tanks (EST). The entire distribution system is original, exceeding 50 years in age. A significant amount of the distribution system is steel petroleum industry pipe that was provided by area refineries. The line sizes do not meet the current state criteria and do not offer fire protection in most areas of the district. Both EST's have been cited by the TCEQ for Notice of Violations for the maintenance issues requiring significant repair and recoating.	PDC	\$7,107,360	70%	Yes-BC	\$5,685,888	10293	
56	26.00	10395	Houston	M	TX1010013	2,099,000	Replace aged water distribution lines with new plastic pipe.	C	\$21,932,900		Yes-BC	\$21,932,900		
57	25.50	10818	Rockdale	M	TX1660002	5,439	Construct/improve the Mill Street Central Treatment Facility to meet higher demand and to increase water pressure throughout system. Also, implement an asset management plan.	PDC	\$3,060,000	30%				
58	25.00	10887	Lass Water Company	I	TX0910143	201	Replace well to address system deficiencies.	PC	\$89,000					

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59	23.00	10442	Cotulla	M	TX1420001	3,614	Install two new wells to supplement water supply and place elevated storage in strategic locations to reinforce pressure delivery. Project also includes water meter replacements, improved grid connectivity and reliability, and miscellaneous transmission loops. An asset management plan will be done sequentially with a hydraulic model already in progress.	PDC	\$12,882,290	70%	Yes-BC	\$991,650	
60	23.00	10904	Los Fresnos	M	TX0310004	4,509	Expand Water Treatment Plant to 2.5 MGD - increase treatment, filtration, and pumping surface water to the public distribution system to address overall capacity. Replacement of 4" distribution lines to address low pressure. Replacement of existing fire hydrants to address water loss. Prepare an asset management plan.	PDC	\$12,177,885	30%	Yes-Comb.	\$420,000	10211
61	23.00	10426	San Marcos	M	TX1050001	59,555	Replace existing water mains to eliminate leaks due to system age and condition and increase pipe capacity where needed to increase service pressure.	C	\$3,477,250	30%			
62	22.80	10756	Abilene	M	TX2210001	116,412	Implement trihalomethane precursor removal and stripping processes at the city's water treatment plant to lower TTHM in the finished water.	PDC	\$11,478,000				
63	22.50	10776	Rising Star	M	TX0670005	834	Replace 7,000 feet of asbestos cement and ductile iron pipe with C-900 PVC water main. The asbestos concrete (AC) pipe for the main distribution line has become so brittle it is very hard to repair. Frequent leaks in this line have caused pressure losses in the system. There is ductile iron pipe mixed with AC pipe at several points in the system. The ductile iron pipe has become so rusted that debris from the pipes travel through the system into the houses.	PDC	\$1,383,000	30%			

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64	22.50	10581	Linden	M	TX0340004	1,974	Construct a new well with a chlorination system and ground storage, construct a new 100,000 gallon elevated storage tank, construct water lines from Well No. 6 to the elevated storage tanks, update the supervisory control and data acquisition (SCADA) system at all well and storage locations, and rehabilitate two elevated and one ground storage tank.	PADC	\$2,202,950	30%			
65	22.50	10828	Honey Grove	M	TX0740003	2,280	Distribution improvements.	PDC	\$275,000	30%			9222
66	22.50	10898	Texas State Technical College	S	TX1550138	2,502	Replace cast iron, calcified pipes with smaller pipes to provide adequate service and stop nitrification episodes.	PDC	\$8,500,000		Yes-BC	\$100,000	
67	22.50	10474	Electra	M	TX2430002	2,896	Due to the prolonged drought and diminishing supplies throughout the state as well as the Cities of Iowa Park and Wichita Falls, Electra is proposing to rehabilitate their abandoned well field as well as rehabilitate their existing filtration water treatment plant equipment. A transmission line to transport this water to their purchased water storage tank for blending is also proposed.	PADC	\$2,340,000	30%			
68	22.50	10488	Webb County	C	TX2400022	5,427	Rehabilitation of the water treatment plant and water distribution system.	PDC	\$8,535,626	70%			
69	22.00	10784	Colorado City	M	TX1680001	4,281	Drill 14 new water wells east of Colorado City, build new elevated storage tank, and install 14 miles of 8-inch through 16-inch water line from the new wells to the existing supply line. The City has implemented water rationing since summer 2010 in an attempt to keep the city from running out of water. In 2010 the capacities of two wells in the Perkins well field dropped enough that they can no longer be used; the East well field was operated 24 hours a day for 3 consecutive months just to keep up with demand. The city has reached its water supply limit and needs additional wells.	PDC	\$10,000,000	30%			
70	22.00	10795	Eagle Pass	M	TX1620001	35,826	Replacement of undersized water lines.	PDC	\$64,319,125	30%	Yes-BC	\$5,130,055	9621

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71	22.00	10805	Greater Texoma UA	M	TX0910006	38,690	Replacement of 3,500 lf of existing 12 inch water main on the west side of Texoma Highway.	PDC	\$400,978		Yes-BC	\$400,978	
72	21.30	10871	Howard WSC	W	TX0700054	90	Interconnection to purchase water from Nash Forreston WSC.	PADC	\$250,000				
73	21.00	10469	Paducah	M	TX0510001	1,186	The proposed project will include the installation of new water lines to eliminate leaks and reduce water loss.	PDC	\$2,308,100	30%	Yes-BC	\$2,309,000	
74	21.00	10463	Eastland	M	TX0670002	3,960	The proposed project will include the installation of new water lines to eliminate leaks and reduce water loss. Refer to Section II for detailed project description.	PDC	\$982,900	30%	Yes-BC	\$918,900	
75	21.00	10853	Graham	M	TX2520001	8,716	Install additional transmission line from plant to distribution system and replace aging lines.	PDC	\$1,893,000				
76	20.50	10847	Reklaw	M	TX0370039	594	Drill new water well.	C	\$957,100	30%			9743, 10267
77	20.00	10890	Derby WSC	W	TX0820016	51	Upgrade the water system including new chlorine system, well repair and well meter replacement, replace water storage tank and accessories, prepare monitoring plan, prepare drought contingency plan, and prepare plant operations manual. These improvements are needed to meet TCEQ regulations and correct chlorination deficiencies.	PDC	\$194,000	50%	Yes-BC	\$10,000	10058
78	20.00	10687	Texas Water Company	I	TX0610051	59	Construct an interconnect line to the Town of Colony to address capacity issues.	DC	\$99,800				
79	20.00	10880	Lass Water Company	I	TX1250033	111	Upgrade the water system including new chlorine system, well meter replacements and repairs, replace water storage tank and accessories, prepare monitoring plan, prepare drought contingency plan, and prepare plant operations manual. These improvements are needed to meet TCEQ regulations and correct chlorination deficiencies.	PDC	\$954,000	70%	Yes-CE	\$50,000	10085
80	20.00	10500	Carbon	M	TX0670015	272	Pump station improvements to increase the storage and pumping capacities to meet compliance.	PDC	\$425,000	50%	Yes-BC	\$425,000	

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81	20.00	10723	Dell City	M	TX1150001	405	Install new Reverse Osmosis water treatment facility. Currently, Dell City has an osmotic system that is outdated and is no longer in use. Due to the age of the system, replacement parts are difficult to locate.	PADC	\$1,129,275	70%			
82	20.00	10481	Elkhart	M	TX0010005	1,497	Install a new water well and pump to help alleviate insufficient water supply and low pressure. The project will also include plugging an abandoned/non-functioning water well.	PADC	\$3,679,200	50%			
83	20.00	10790	West Tawakoni	M	TX1160012	3,600	Replace existing 2-inch lines with 6 inch lines and install fire hydrants.	PDC	\$2,274,000	30%	Yes-BC	\$2,274,000	
84	20.00	10458	Rio Grande City	M	TX2140018	19,731	Construct a new 1.5 MG elevated storage tank to provide capacity and improve area distribution pressures. Rehab the two existing storage tanks as to provide the needed maintenance and bring the tanks into compliance with TCEQ.	PADC	\$3,500,000	30%			
85	19.70	10470	Roma	M	TX2140007	17,839	Construct a new regional treatment facility and regional transmission system. Designed to be expanded to support multiple utilities in and around Starr County.	PADC	\$50,578,000	50%			
86	19.00	10651	Twin Buttes Water System Inc.	P	TX2260026	44	Provide adequate supply to the system by providing an interconnect with the City of San Angelo water system. It will also allow for more control in treatment and quality.	ADC	\$345,799				
87	16.90	10702	La Feria	M	TX0310003	7,149	Build a new water desalination plant to treat brackish and salt water. Due to exceptional drought conditions new water sources are needed to meet the community's demands. An emergency disaster proclamation has been issued by the Governor of Texas due to prolonged historic drought conditions.	PDC	\$6,092,920	30%			
88	16.50	10511	Lyford	M	TX2450003	2,611	Installation of two ground water wells at the water treatment plant for a new water supply source, with construction of a 1.0 MGD reverse osmosis RO membrane treatment facility to treat the brackish ground water.	PADC	\$3,460,000	50%			10363
89	15.50	10809	Mexia	M	TX1470004	6,790	Replacement of deteriorated water meters.	PDC	\$1,880,000	30%	Yes-CE	\$1,880,000	

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90	15.00	10498	El Sauz WSC	W	TX2140028	1,110	The proposed project will provide first time water service to (3) Colonias with no existing water service. Approximately 400 families will be provided with first time water service and an additional 500 existing customers will also benefit from the proposed improvements. Improvements consist of the construction of two deep wells, one 150,000 gallon elevated storage tank, approximately 275,000 L.F. of 8" & 6" diameter PVC water mains and the adoption of an asset management plan.	PADC	\$8,979,000	70%			
91	15.00	10685	Lass Water Company	I	TX2200117	7,347	Replace well to resolve system deficiencies.	PC	\$89,000				
92	14.50	10403	Groveton	M	TX2280001	1,578	Construct water well and transmission main to supplement the current water supply, which is seasonally inadequate for current demand, specifically during drought conditions.	PADC	\$2,195,000				
93	14.00	10672	Harris Co WCID # 36	D	TX1010239	12,432	Water line replacement and rehabilitation along with upgrades to water pumping facilities to prevent water loss and improve efficiencies.	PDC	\$5,000,000	70%	Yes-BC	\$876,200	
94	13.50	10746	Eden	M	TX0480001	2,807	Construction of a desalination system to be installed at the City's new water treatment plant. The City is in noncompliance of secondary standards for its groundwater supply, primarily for Total Dissolved Solids and chloride. Both concentrations in the City's groundwater violates the Maximum Contaminant Levels	PDC	\$2,631,000		Yes-BC	\$326,795	
95	13.50	10735	Grand Saline	M	TX2340003	3,028	Replacement of aged, deteriorated water lines and inoperable valves with a history of problems, and the development of an Asset Management Program.	PADC	\$2,172,000	30%	Yes-BC	\$695,500	
96	13.50	10712	East Rio Hondo WSC	W	TX0310096	18,996	New raw water pump station and transmission line to establish a new connection to an irrigation district. The new source is needed to replace the current source which is expected to run out in mid-2013. This project is needed to avert potential disaster due to ongoing extreme drought. Auto-read water meters with leak detection are also needed to replace current meters.	PADC	\$7,375,548	30%	Yes-CE	\$5,384,150	

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97	13.50	10885	Port Arthur	M	TX1230009	57,755	Replace water lines to reduce leaks and increase pressure.	DC	\$11,176,236		Yes-BC	\$7,894,476	
98	13.00	10486	Stamford	M	TX1270003	3,636	The proposed project will include the installation of new finished water and raw water lines to eliminate leaks and reduce water loss. The project will also include replacement of the existing raw water pumps.	PDC	\$12,812,000		Yes-BC	\$12,812,000	
99	13.00	10600	White River MWD	D	TX0540015	10,833	Rehabilitation of 8 existing municipal water supply wells; construction of 10 new water supply wells; well field storage; construct emergency backup well; general plant rehabilitation; distribution system rehabilitation projects; wind turbine construction; and reclaimed water project.	PADC	\$39,718,118	50%	Yes-BC	\$7,300,155	9525
100	13.00	10612	Sweetwater	M	TX1770002	12,091	The City will upgrade the membranes at the City's water treatment plant because they are currently not compliant with the new LT2 DIT regulations. Construction of a new elevated storage tank is needed to improve system pressure and volume because the City has difficulty in maintaining equal pressure and volume throughout its distribution system.	PDC	\$8,057,000	30%			
101	13.00	10615	Weslaco	M	TX1080011	32,092	Replacement of existing 8" cast iron water line on 8th Street to reduce water loss.	PDC	\$171,350		Yes-BC	\$171,350	9960
102	12.50	10644	Swea Gardens Estates Water Utility	I	TX1010218	117	Install an interconnect with the City of Houston to provide treated purchase water directed into the distribution system pressured by the water provider.	PADC	\$241,489				10320
103	12.50	10866	Hazy Hills WSC	I	TX2270091	219	Drill a new well to meet TCEQ pumping capacity requirements.	P	\$94,000				
104	12.50	10865	Lass Water Company	P	TX2490049	315	Replace well to comply with TCEQ pressure, capacity, and contaminant rules.	PDC	\$89,000				
105	12.50	10438	Blanket	M	TX0250013	400	Drill two new water wells; replace 2,700 LF of old, leaky water lines and old meters; and construct 1,300 LF of water lines to loop dead ends.	PDC	\$800,000		Yes-BC	\$320,600	
106	12.50	10877	New Ulm WSC	W	TX0080014	465	This project includes the construction of a new ground storage tank, a new pressure tank, booster pumps, and the replacement of 2,500 feet of asbestos distribution line.	DC	\$471,965	70%			9806, 9920

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107	12.50	10786	Study Butte WSC	W	TX0220035	624	Replace water lines, install pressure reducing outages, inadequate chemical storage facilities valves, install well servicing rig to reduce and inadequate housing for plant equipment. Install chemical storage facilities and building upgrades to address system deficiencies, in downtime.	PDC	\$1,256,000		Yes-BC	\$1,256,000	
108	12.50	10535	Covington	M	TX1090021	660	Install new 50,000 gallon ground storage tank with yard piping and controls. The project will resolve a TCEQ Notice of Violation by reducing significant water loss and providing adequate pressure. The project will increase water pressure to over 35 PSI.	DC	\$200,000				
109	12.50	10894	New Deal	M	TX1520015	801	Replace line with new 8-inch piping, and install a new 138,000 gallon standpipe (storage tank). The existing asbestos cement pipeline has deteriorated and the leaking line has become a health issue. This will also correct low water pressure in the southwest section of the City.	C	\$1,033,000		Yes-BC	\$692,000	9618, 10113
110	12.50	10679	Point	M	TX1900004	1,908	Replace the system meters with AMR smart meters to improve detection of water loss.	PDC	\$429,700		Yes-CE	\$429,700	
111	12.50	10491	Harris Co MUD # 50	D	TX1010719	3,594	This project proposes to complete a detailed inspection of the Crosby-Lynchburg water plant as well as design and construct improvements to the Crosby-Lynchburg water plant, the St. Charles water plant, and increase the distribution system line size in two locations.	DC	\$3,448,033	30%			
112	12.50	10430	Union WSC	W	TX2140004	5,292	Replacement and upgrades to existing water main distribution lines to address water and pressure losses. Installation of new main distribution lines and valves to improve water distribution efficiency and reduce water pressures deficiencies. Connection of existing residential and commercial water services to new water main distribution lines. Construction of a 250,000 gallon elevated storage tank. Finally, expansion of the existing water treatment plant from 1.5 MGD to 3.0 MGD.	PADC	\$5,610,915	50%	Yes-BC	\$650,000	

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113	12.50	10832	Hondo	M	TX1630002	11,165	The proposed project will replace approximately 4.5 miles of aging water line to reduce water loss. Also replace the City's North Elevated Storage Tank (EST); rehabilitate the City Yard EST and Golf Course GST; and demolish the Spatz Road GST and high service pump station.	PDC	\$4,520,000				9377, 9378, 10248
114	12.50	10574	East Rio Hondo WSC	W	TX0310096	18,996	Emergency funds requested to establish another delivery source from the Rio Grande River. The Cameron County Irrigation District #6 has an existing canal/resaca that is approximately 1/2 mile west of the ERHWSC's largest WTP. Project will include a raw water pump station and a 30-inch transmission line to the existing plant.	PDC	\$1,905,745	30%			10284, 10302
115	11.50	10858	Twin Buttes Water System Inc.	P	TX2260026	44	Twin Buttes is developing an alternative water supply through the construction of an interconnection with San Angelo. Due to drought water production at their only water well is in decline and the system experiences periodic outages. They have supplemented water supply by trucking it in but this is costly and water quality is variable.	AC	\$296,000		Yes-BC	\$100,000	
116	11.50	10717	Jefferson	M	TX1580001	1,935	Rehabilitate 3 storage tanks, install a pressure tank, mixer, and generator. Create an asset management plan to address degrading storage, lack of elevated storage in 2nd pressure plane, and the lack of water changeover in the standpipe	PDC	\$1,593,000	30%	Yes-BC	\$1,115,000	10050
117	11.50	10719	Jefferson	M	TX1580001	1,935	Replace water lines and create an asset management plan to address the aged and degraded system.	PDC	\$3,583,080	30%	Yes-BC	\$3,558,080	10052
118	11.50	10721	Atlanta	M	TX0340001	5,798	Install a new ground storage tank, rehabilitate another ground storage tank, rehabilitate both elevated storage tanks, install new water line with in-line meters, install new high speed pumps, and create an asset management plan.	PDC	\$2,752,800	30%	Yes-BC	\$578,088	
119	11.00	10799	Hico	M	TX0970002	1,379	Replacement of waterlines, deteriorated ground storage tank and aging water meters to address low water pressure issues.	PDC	\$3,031,785	50%	Yes-BC	\$3,100,000	9890

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120	11.00	10725	Rio WSC	W	TX2140016	3,900	The proposed project will involve replacing the existing water meters with AMR water meter technology, cutting many costs for the corporation. With the new meters the corporation will be able to quickly identify waterline problems from the central metering program located at the City office. All monthly readings will be taken from the central programming center, therefore cutting the need to send out meter readers on a daily basis.	PDC	\$938,852	30%	Yes-CE	\$938,851	
121	11.00	10614	Weslaco	M	TX1080011	32,092	Replacement of existing 16" asbestos water line to reduce water loss.	PDC	\$498,355		Yes-BC	\$498,355	9959
122	10.50	10439	Rosebud	M	TX0730003	1,412	The City proposes to replace broken and/or malfunctioning water meters within their CCN with meters to prevent the water loss and to ensure the safety and well being of its customers. The City intends to prepare their Asset Management plan with assistance from TCEQ's FMT contractor.	DC	\$476,600	30%	Yes-BC	\$476,600	
123	10.50	10731	Falcon Rural WSC	W	TX2140003	2,500	Replacing the existing water meters with Automatic Meter Reading (AMR) technology, cutting many costs for the corporation. With the new meters the corporation will be able to quickly identify waterline problems from the central metering program located at the corporation office. All monthly readings will be taken from the central programming center therefore cutting the need to send out meter readers on a daily basis. P of an asset management plan will take place as well.	DC	\$854,830	30%	Yes-CE	\$854,829	
124	10.50	10602	West	M	TX1550009	2,695	Project to rehabilitate two existing water storage tanks, one elevated and one ground. If not already in place, this project will institute an asset management program.	PDC	\$491,500	50%			10332

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125	10.50	10466	West Tawakoni	M	TX1160012	3,600	Rehab existing ground storage tank and North elevated storage tank to correct identified deficiencies. The project also includes increasing high service pump capacity to supply 20-year projected capacities; construct a new ground storage tank, and extend the water intake structure deeper into Lake Tawakoni.	PDC	\$1,575,075	30%			
126	10.50	10627	East Rio Hondo WSC	W	TX0310096	18,996	Installation of three 100 kW wind turbines and 45 solar power LED lights to offset the electrical demand for the water plants, and thirteen 1-kW hybrid green power sources to power the SCADA system and Automated Meter Reading (AMR) network. This system will increase the reliability and security of the water system.	PDC	\$7,273,968	30%	Yes-CE	\$7,220,101	
127	10.50	10502	Agua SUD	D	TX1080022	39,747	Installation of 6" and 8" lines by regular trenching and excavation method or pipe bursting technique, whichever is deemed feasible based on the existing water lines.	PDC	\$1,065,000	30%			
128	10.00	10639	Lass Water Company	I	TX1250033	111	Construct new well, ground storage tank, and booster pump to alleviate deficiencies and come into compliance with TCEQ capacity rules.	PC	\$195,000				
129	10.00	10630	Bluff Dale WSC	W	TX0720036	300	Installation of a second well that will allow the continual distribution of water.	PADC	\$301,020				9892
130	10.00	10421	Ralston Acres WSC	W	TX1010196	330	Update system and move mains from private backyards to the public streets.	PADC	\$1,483,000	70%	Yes-Comb.	\$925,000	
131	10.00	10477	Gustine	M	TX0470003	442	Replace ground storage tank.	PDC	\$257,000	30%			
132	10.00	10676	Kendleton	M	TX0790018	499	Water system line replacements, water line extensions to unserved areas and water meter replacement.	DC	\$1,039,900	30%	Yes-BC	\$30,000	
133	10.00	10796	Graford	M	TX1820003	578	Replace existing old, deteriorated and leaking water lines.	PDC	\$430,000		Yes-BC	\$430,000	
134	10.00	10549	Strawn	M	TX1820005	632	Emergency project to abandon the old existing WTP and connect to the City of Ranger's water supply.	PADC	\$1,580,000		Yes-BC	\$1,580,000	10166
135	10.00	10908	Bandera Co FWSD # 1	D	TX0100011	847	Emergency construction of a new well, storage & pumping facilities, and lines to tie into the existing system.	PDC	\$1,217,958				10064

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136	10.00	10792	Lone Oak	M	TX1160006	900	Construction of new water plant and replacement of distribution lines.	PADC	\$1,500,000	50%	Yes-BC	\$150,000	
137	10.00	10766	Knox City	M	TX1380002	1,014	Three public water supply wells and a transmission line will be constructed to blend well water with the purchased water from NCTMWA.	PDC	\$1,250,000				10321
138	10.00	10499	El Sauz WSC	W	TX2140028	1,110	The proposed project will involve replacing the existing water meters with automatic meter-reading technology, cutting many costs for the Corporation. With the new meters the Corporation will be able to quickly identify waterline problems from the central metering program located at the Corporation office. All monthly readings will be taken from the central programming center therefore cutting the need to send out meter readers on a daily basis.	DC	\$348,750	50%			
139	10.00	10517	La Villa	M	TX1080023	1,500	The proposed project will include pump replacement and upgrades. A new elevated tank is included in the project.	PADC	\$4,738,269	50%	Yes-BC	\$312,000	
140	10.00	10634	Siesta Shores WCID	D	TX2530004	1,700	Propose to repair all rust spots of standpipe and sandblast interior, coat and paint both interior and exterior. Upgrade any deficient regulations. Propose to replace ground storage tank with new tank next to existing one at plant and demolish old tank that has deteriorated. Includes bypass piping.	PDC	\$500,000	30%			
141	10.00	10810	Clarendon	M	TX0650001	1,974	Replacement of cast iron mains with PVC and construction of an elevated tank	PDC	\$2,465,000				
142	10.00	10636	Ralls	M	TX0540003	2,250	Install/retrofit existing meters with automatic readers, as well as replace problematic (leaking) distribution lines.	PDC	\$586,396	30%	Yes-Comb.	\$586,396	
143	10.00	10455	George West	M	TX1490001	2,524	Replace undersized water lines to meet TCEQ regulations on the maximum number of connections allowed. Project also includes upgrades to the water treatment plant.	PDC	\$1,395,713	30%			
144	10.00	10819	Tahoka	M	TX1530002	2,837	Replace 60,000 l.f. of waterline with HDPE or PVC pipe and construction of a 1.5 mg ground storage tank.	DC	\$3,141,500		Yes-BC	\$1,810,000	

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145	10.00	10750	La Joya	M	TX1080213	3,046	Installation of 32,811 feet of 8" PVC pipe, an 8" gate valve, a 4" fire hydrant valve, and a 2" flush valve are needed to alleviate inadequate water pressure. Also an Advanced meter reading infrastructure (AMI) system with leak detection will be installed throughout the potable water distribution system.	PDC	\$3,102,414	30%	Yes-BC	\$988,848	
146	10.00	10896	La Joya	M	TX1080213	3,046	Expand water treatment plant to alleviate inadequate water treatment capacity, install a new SCADA system, and install green power infrastructure including two 100KW wind turbines and 11 solar LED lights. These units will provide cost savings and reduce the utility's carbon footprint. The SCADA system will combine health monitoring and automatic meter-reading equipment with advanced power systems monitoring, physical security, and network cyber security.	C	\$6,469,080	30%	Yes-BC	\$2,450,000	
147	10.00	10507	Llano	M	TX1500001	3,232	The proposed project would provide an alternative source of groundwater from the Hickory aquifer (near the town of Valley Springs) to supplement the City's water needs, particularly during drought conditions when flow in the Llano River becomes drastically reduced.	PADC	\$10,868,500	50%			
148	10.00	10493	Harris Co MUD # 50	D	TX1010719	3,594	Design and construct a treated surface water line from Baytown Area Water Authority to the District, and related system improvements.	DC	\$8,470,693	50%			
149	10.00	10789	Willow Park	M	TX1840027	4,926	Replace existing old and deteriorated waterlines with larger, PVC waterlines. The water system is experiencing significant water loss and low pressures in the area of the West Oak Development.	PDC	\$684,000		Yes-BC	\$684,000	
150	10.00	10509	Olmito WSC	W	TX0310026	5,001	Construct new 300,000 elevated storage tank.	PADC	\$2,075,000	30%			
151	10.00	10593	Mathis	M	TX2050003	5,769	Replace two-inch water lines with looped eight-inch lines. The system currently exceeds the TCEQ standards for number of connections allowed on the two-inch lines resulting in low pressure for customers.	PDC	\$1,385,834	30%			

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152	10.00	10595	Mathis	M	TX2050003	5,769	System improvements include replacing valves and chemical feed pumps, rehabilitating clarifiers and raw water piping, and filling in lagoons.	PDC	\$1,783,345	30%			
153	10.00	10578	Central Bowie County WSC	W	TX0190024	7,512	Create a water line loop along FM 561. The system has difficulty maintaining chlorine residuals because of dead end lines.	C	\$88,000				
154	10.00	10753	Graham	M	TX2520001	8,716	Increase plant storage capacity from 1 MG to 2 MG to meet minimum capacity requirements	PC	\$1,930,500				
155	10.00	10884	El Campo	M	TX2410002	13,200	The City of El Campo intends to replace the existing asbestos cement and cast iron 6-inch water lines beneath US Hwy 71 with a new 12-inch PVC line to be located behind the curb and outside the TxDOT maintained pavement. The existing 6-inch line is undersized and experiences frequent leaks causing TxDOT pavement failures and traffic congestion on Hwy 71. In addition to the longitudinal line replacement, the City will replace all lateral lines, valves, and services beneath Hwy 71. These lateral lines range in size from 2 to 10 inches. In addition, all fire hydrants, valves and leads will be replaced along the route.	PADC	\$4,025,000				
156	10.00	10575	East Rio Hondo WSC	W	TX0310096	18,996	Emergency funding to increase the flow of water between the east and west portions of the distribution system through installation of a new 16-inch PVC trunkline. ERHWSC is currently pursuing construction of a second well at the North Cameron Regional Water Plant to double current plant capacity. This new distribution trunkline would allow full utilization of that additional capacity.	PDC	\$1,139,288	30%			10287, 10303
157	10.00	10703	San Benito	M	TX0310007	26,000	Water System Improvements.	ADC	\$4,965,412	50%			
158	10.00	10631	San Juan	M	TX1080010	30,000	Elevate pre-treatment basin bottom to higher level to bring the basin bottom out of the existing ground water level, as well as replace existing synthetic liner with an earthen type constructed liner. Mixture of ground and surface water is causing difficulties with disinfection and treatment.	C	\$4,820,000	30%			9730, 10178

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159	10.00	10734	Brownsville	M	TX0310001	172,437	The implementation of a third phase of leak detection and improvement projects in conjunction with the replacement of aging water meters. Specific project elements include conducting leak detection and improvements over 656 miles of the service area and the replacement of 9,714 water meters that were installed between 2003 and 2005 as part of the BPUB's maintenance program aimed at reducing overall municipal water demand.	C	\$1,881,668		Yes-Comb.	\$1,881,678	
160	8.80	10613	Brownsville	M	TX0310001	172,437	This project consists of the installation of a 24" waterline, along Hwy 77 that will loop existing water infrastructure in order to increase pressures and flows to the distribution lines in the northern areas of Brownsville. Due to the constant growth in areas of the northern part of the City of Brownsville, several areas need to be looped in order to increase pressure.	C	\$1,079,523				
161	8.00	10797	Wiedenfeld Water Works	I	TX1630038	108	Drill new well into the Trinity Aquifer.	DC	\$350,000				9883
162	7.00	10567	North Alamo WSC	W	TX1080029	155,704	Construction of a deep water well that can supply up to 1 million gallons per day is needed to supplement our dwindling supply of water due to growth and drought conditions.	PADC	\$1,320,575				10256
163	6.50	10398	Tioga	M	TX0910007	803	Drill a new well approximately 1,600 feet deep into the Antlers formation to produce water with iron content below secondary limits, to replace well #2 . Improve energy efficiency with more efficient pump and motor and lower pumping head. Reduce unaccounted water usage by metering public facilities. Preparation of an asset management plan.	PADC	\$1,050,000		Yes-BC	\$762,000	10180
164	6.00	10545	Lower Colorado RA	D	TX0270045	195	LCRA (current owner) - Corix (future owner) proposes an area-wide replacement of existing meters with an automatic meter reading system (AMR). Corix also plans to develop an asset management plan for this system after the STM process is finalized.	PC	\$28,000		Yes-BC	\$24,000	

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165	6.00	10544	Lower Colorado RA	D	TX1500008	374	LCRA (current owner) - Corix (future buyer) purposes an area-wide replacement of existing meters with an automatic meter reading system (AMR). Corix also plans to develop an asset management plan for this system after the STM process is finalized.	PC	\$60,000		Yes-CE	\$50,000	
166	6.00	10543	Lower Colorado RA	D	TX1500037	1,518	LCRA (current owner) - Corix (future owner) propose an area-wide replacement of existing meters with an automatic meter reading system (AMR). Corix also plans to develop an asset management plan for this system after the STM process is finalized.	DC	\$225,000		Yes-CE	\$195,000	
167	6.00	10516	Harris Co FWSD # 47	D	TX1010260	5,000	Replace old waterline with Class 150 C-900 PVC utilizing the most cost efficient construction method considering open-trench replacement and horizontal directional drilling. Installing a automatic water metering system will also help the District identify leaks more readily, increasing water efficiency.	PDC	\$5,581,670		Yes-BC	\$5,581,670	
168	6.00	10396	Houston	M	TX1010013	2,099,000	Install automatic meter reading devices to lower personnel and fuel costs and emissions.	C	\$715,000		Yes-BC	\$715,000	
169	6.00	10400	Houston	M	TX1010013	2,099,000	Replace water meters that have exceeded their useful life.	C	\$3,300,000		Yes-BC	\$3,300,000	
170	5.50	10804	Houston	M	TX1010013	2,099,000	Evaluate electrical systems & install redundant electrical power. Rehab or replace distribution pumps, motors, valves and piping at various facilities. Make improvements as necessary at Re-Pump Stations in order to provide efficient and reliable water service. Ground Water Facilities and Re-Pump Stations have electrical, pumping, and piping deficiencies, which are causing the system to be inefficient and unreliable.	C	\$8,800,000				

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171	5.50	10806	Houston	M	TX1010013	2,099,000	Evaluate electrical systems & correct necessary deficiencies. Rehab or replace distribution pumps, motors, valves and piping at various facilities. Make improvements as necessary at Pump Stations in order to provide efficient and reliable water service. Pump Stations have electrical, pumping, and piping deficiencies, which are causing the system to be inefficient and unreliable.	C	\$5,500,000				
172	5.40	10680	McAllen	M	TX1080006	141,060	Produce 6 MGD water source using geothermal energy/pressure to provide an alternative water source.	PADC	\$16,430,000		Yes-Comb.	\$16,430,000	
173	5.00	10618	Lass Water Company	I	TX1013143	23	Install pressure tank and replace well to resolve system deficiencies.	PC	\$54,000				
174	5.00	10684	Lass Water Company	I	TX1013097	33	Install water pressure tank and replace well.	PC	\$54,000				
175	5.00	10519	Evant	M	TX0500015	390	In order to address TCEQ Agreed Order and meet minimum TCEQ standards, the city must replace antiquated and leaking water distribution pipeline to eliminate severe water loss and lack of pressure. The City will install 560 LF of 6-inch and 1575 LF of 8-inch water pipeline.	DC	\$200,000		Yes-BC	\$200,000	
176	5.00	10553	North Alamo WSC	W	TX1080029	155,704	Replacement and upgrades to existing water main to address water and pressure losses and to improve water distribution efficiency. Install a new 250,000 gallons elevated storage tank, and connect existing residential and commercial water services to new water main distribution lines.	PADC	\$3,954,500		Yes-BC	\$2,886,800	10214
177	5.00	10568	North Alamo WSC	W	TX1080029	155,704	Construction of a new 1 million gallon elevated storage tank is needed to meet TCEQ capacity requirements.	PADC	\$3,059,360				10257
178	4.00	10542	Lower Colorado RA	D	TX1410002	2,772	LCRA (current owner) - Corix (future owner) proposes an area-wide replacement of existing meters with an automatic meter reading system (AMR). Corix also plans to develop an asset management plan for this system after the STM process is finalized.	PC	\$330,000		Yes-CE	\$300,000	

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179	4.00	10736	Harris Co MUD # 148	D	TX1010938	3,141	Replacement of aged, deteriorated water lines and inoperable valves with a history of problems and the development of an Asset Management Program.	PDC	\$1,001,000		Yes-BC	\$966,000	
180	4.00	10472	Eules	M	TX2200031	51,200	The project will extend the existing City of Eules Reclaimed Water System, which currently serves a golf course and athletic fields. An expansion of the reclaimed water system will serve apartment complexes and developments along Bear Creek Parkway. Phase 1 of the expansion is currently under construction. This project would fund Phase 2 of the expansion.	PADC	\$2,502,000		Yes-CE	\$2,502,000	
181	3.50	10541	Lower Colorado RA	D	TX1500011	120	LCRA (current owner) - Corix (future owner) propose an area-wide replacement of existing meters with an automatic meter reading system (AMR), as well as replacing various sections of the distribution pipe to reduce water loss. Corix also plans to develop an asset management plan for this system after the STM process is finalized.	PDC	\$161,000		Yes-Comb.	\$138,000	
182	3.50	10548	Lower Colorado RA	D	TX1500009	288	LCRA (current owner) - Corix (future owner) proposes an area-wide replacement of existing meters with an automatic meter reading system (AMR). Corix also plans to develop an asset management plan for this system after the STM process is finalized.	PC	\$50,000		Yes-BC	\$40,000	
183	3.50	10540	Lower Colorado RA	D	TX0270011	1,296	LCRA (current owner) - Corix (future owner) proposes an area-wide replacement of existing meters with an automatic meter reading system (AMR), as well as replacing various sections of the distribution pipe to reduce water loss. Corix also plans to develop an asset management plan for this system after the STM process is finalized.	PDC	\$272,000		Yes-Comb.	\$235,000	
184	3.50	10569	Grand Saline	M	TX2340003	3,028	This project will reduce water loss by replacing old, malfunctioning water meters with new automatic meter reading system.	PDC	\$470,000		Yes-CE	\$470,000	
185	3.50	10504	Brookesmith SUD	D	TX0250004	9,045	Replace old water lines.	PDC	\$2,531,000		Yes-BC	\$2,531,000	

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186	3.50	10820	Alice	M	TX1250001	19,744	Rehabilitation of the 22.5 mile, 20-inch transmission main by slip lining.	PAD	\$414,000		Yes-BC	\$414,000	
187	3.00	10393	Fayetteville	M	TX0750001	279	This project includes installation of a new water well and development & adoption of an asset management plan.	DC	\$368,500				
188	3.00	10624	Lilbert-Looneyville WSC	W	TX1740013	618	New well, 30,000 gal. GST, pressure tank, and asset management plan to increase water supply and pressure.	PDC	\$969,314		Yes-BC	\$175,000	10039
189	3.00	10457	Moore WSC	W	TX0820012	717	The Moore WSC proposes to conduct a leak detection study to identify any major leaks, an elevated storage tank to provide proper pressures to all residents, automatic meter readers, and replacement of small lines in order to provide additional services.	PDC	\$2,123,345		Yes-BC	\$160,800	
190	3.00	10713	Craft-Turney WSC	W	TX0370016	4,968	New well and treatment plant, ground storage tank, pressure tank, water lines, and asset management plan to address insufficient water supply, storage, pressure, and system looping.	PADC	\$2,002,560				10046
191	3.00	10623	D & M WSC	W	TX1740010	5,742	Install new well, high service pump station, a pressure tank, and ground storage tank to alleviate insufficient water and storage capacity. This project will also design and implement an Asset Management Plan.	PDC	\$1,389,764				10038
192	3.00	10625	D & M WSC	W	TX1740010	5,742	Install new well and pumps, and rehabilitate the existing well and ground storage tank to alleviate insufficient water and storage capacity and low water pressure.	PDC	\$1,145,750		Yes-BC	\$50,000	10040
193	3.00	10807	Houston	M	TX1010013	2,099,000	Rehabilitate existing tanks, including replacement of cone roof, roof rafters, interior columns and supports with prefabricated aluminum dome roof structure. Install new appurtenances. Apply protective coating. Install new tank as necessary. Water storage tanks are in deteriorated condition.	C	\$8,800,000				
194	3.00	10808	Houston	M	TX1010013	2,099,000	Rehabilitate ground water wells. Ground water wells are experiencing decreased production capacity.	C	\$6,600,000				
195	3.00	10811	Houston	M	TX1010013	2,099,000	Drill a replacement ground water well within the same easement area. Ground water wells have reached the end of their useful life and are unable to be rehabilitated further.	C	\$8,250,000				

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196	3.00	10814	Houston	M	TX1010013	2,099,000	Add thickened sludge holding tank for Plant 1 & 2. Install sludge collection system for surge basin. Separate Plant 1 & 2 thickened sludge flow from Plant 3 unthickened flow to increase sludge percentage into sludge dewatering facilities. Increase volume for surge basin backwash. Sludge thickening is inefficient and filtration operations are unreliable. Polymer dosage for dewatering process is high.	C	\$12,650,000				
197	3.00	10815	Houston	M	TX1010013	2,099,000	Install bulk storage tanks for lime, caustic, aluminum sulfate, powder activated carbon & ammonia. Rehab chemical feed system. Modify chemical loading & unloading areas. Chemical storage capacity is inadequate and unreliable at East Water Purification Plant No. 1.	C	\$9,735,000				
198	3.00	10816	Houston	M	TX1010013	2,099,000	Rehab or replace switchgears at East Water Purification Plant No. 3. Switchgears at East Water Purification Plant No. 3 are old and near failure. This is a critical component for the safe operation of the plant.	C	\$8,250,000				
199	2.50	10875	Royal Oaks Apartments	P	TX0860080	45	Connection with the City of Fredericksburg, which is one mile away, to address nitrate issue.	PADC	\$43,700				
200	2.50	10564	Lass Water Company	I	TX1011459	48	Install pressure tank to comply with TCEQ pressure and capacity rules.	PC	\$23,000				
201	2.50	10619	Lass Water Company	I	TX1160097	93	Install water pressure tank and replace well to resolve system deficiencies.	PC	\$120,000				
202	2.50	10669	Lass Water Company	I	TX0610016	195	Install well, ground storage tank, and booster pump to resolve system deficiencies.	PC	\$97,500				
203	2.50	10390	Midway	M	TX1570003	300	Construct and install filters.	PDC	\$297,000				
204	2.50	10787	Parker County SUD	D	TX1840025	390	Material costs for 0.1 MG elevated storage tank to meet TCEQ storage requirements and reduce water loss.	PADC	\$250,000		Yes-BC	\$250,000	

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205	2.50	10546	Lower Colorado RA	D	TX0270081	471	LCRA (current owner) - Corix (future owner) proposes to partially decommission the existing water treatment facilities and construct additional treatment facilities to increase capacity from 0.19 MGD to 0.23 MGD. Corix also plans to develop an asset management plan for this system after the STM process is finalized.	PDC	\$638,000		Yes-Comb.	\$60,000	
206	2.50	10803	Kosse	M	TX1470003	497	Drill two wells, construct a water plant, pressure/pumping facilities, and storage facilities, and distribution lines to remove dependency from WSC. The City purchases water from Tri-CountyWSC which contains arsenic.	PADC	\$2,476,000				
207	2.50	10629	Matador	M	TX1730001	740	Replacement of deteriorated water transmission and distribution lines.	PDC	\$730,000		Yes-BC	\$500,000	9893
208	2.50	10518	Royalwood MUD	D	TX1010201	1,017	Replace old ground storage tanks with new tanks (same capacity). Upgrade motor control centers at both water plants to ensure pumps continue to operate without interruption for lack of compatible parts. Upgrade control build-ins to prevent degradation of new controls. Replace old chlorinator and chlorine buildings. Install generators at both water plants to ensure continuous operation under power failure without having to open emergency interconnect. Upgrade access to site for emergencies.	PDC	\$1,461,850		Yes-BC	\$375,695	
209	2.50	10411	Etoile WSC	W	TX1740011	2,502	Filter out organics reacting with chlorine to keep disinfection byproducts to a minimum and reduce the amount of water needed to waste (ABOUT 50%-70%).	PADC	\$2,276,435				
210	2.50	10762	Groesbeck	M	TX1470002	4,296	Acquire an off channel rock quarry to use as an additional water source. The City will construct a new pump station and pipeline in order to transmit the water from the quarry to Lake Groesbeck. Will also complete an asset management plan.	PDC	\$10,252,000				
211	2.50	10716	Craft-Turney WSC	W	TX0370016	4,968	Install new automatic meter-reading system and develop asset management plan.	PDC	\$1,261,000		Yes-CE	\$968,000	10049

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212	2.50	10821	Rio Grande City	M	TX2140018	19,731	Replace existing broken/malfunctioning water meters with 100% lead-free smart meters with built in leak detection. Install AMR system.	DC	\$3,558,630		Yes-CE	\$3,558,330	
213	2.50	10554	North Alamo WSC	W	TX1080029	155,704	Emergency project to provide water through new distribution lines to the towns of San Perlita, La Sara, Port Mansfield and the areas surrounding Raymondville which currently have pressure deficiencies. This will also alleviate water pressure issues currently experienced by these systems.	PADC	\$793,944				10255
214	2.00	10829	Lake Palo Pinto Area WSC	M	TX0470001	1,584	Surface water treatment plant expansion, booster disinfection, and new elevated storage tank.	C	\$1,624,060		Yes-BC	\$883,440	9490, 9897, 9648, 10230
215	2.00	10854	Greater Texoma UA	M	TX0910001	1,941	Drill and complete a new 300 gpm "Paluxy" formation water supply replacement well.	PADC	\$1,207,824				
216	2.00	10456	Springtown	M	TX1840003	2,650	Project includes the following: relocate the backwash recycle point ahead of the pretreatment bypass connection and polymer injection; optimize the Trident Filtration System; install isolation valves on the recycle pump station on the influent lines at the backwash ponds; install a decant weir and pump station at the sludge holding pond; install a sludge dewatering device to remove settled solids; install a solids transfer pump station; miscellaneous improvements to the chlorination system; and miscellaneous yard piping associated with the new sludge dewater system, transfer pumps, and chemical feed system.	PDC	\$2,188,551				
217	2.00	10857	Greater Texoma UA	W	TX0490016	2,670	Drill a supplemental well.	PDC	\$1,188,265				
218	2.00	10771	Greater Texoma UA	M	TX0910009	3,046	Replacement of water lines.	PDC	\$1,080,685		Yes-BC	\$1,080,685	
219	2.00	10831	Castroville	M	TX1630005	3,678	Water line replacement project.	C	\$2,373,600				9299, 9899, 9655
220	2.00	10823	Burnet	M	TX0270001	4,735	Distribution system improvements to address system pressure.	C	\$1,343,777	70%	Yes-Comb.	\$1,375,000	8480, 9900

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221	2.00	10801	Borger	M	TX1170001	14,203	Augment existing primary well field into adjacent water rights area owned by City to increase production capacity and dilute water produced by the wells having high chlorides. Increased production will allow the system to operate below the 85% threshold required by TCEQ.	ADC	\$35,596,300				
222	2.00	10791	Alice	M	TX1250001	19,744	This project would add 19 wells along the course of the 20" raw water transmission main and would add approximately 25.36 acre- feet of water/day or 9,257 acre- feet per year to the City's potable water. With the drought the past two years and with increased commercial and industrial development, it is increasingly important to provide additional resources to the City's potable water. This project implements recommended water management strategies in the 2012 State Water Plan.	PAD	\$4,694,138				
223	2.00	10616	Weslaco	M	TX1080011	32,092	A new well to supplement existing system to address potential drought issues.	PDC	\$3,785,000		Yes-CE	\$300,000	9961
224	2.00	10444	Central Texas WSC	W	TX0140161	51,000	Install 49,500 L.F. of water line following Hwy. 95 from Granger to existing line. Install 86,000 L.F. of water line following F.M. Hwy 2095 and Hwy 190 from a new water well near Hanover west to an existing water line. Install pump station and 200,000 gallon ground storage tank at well site, 200,000 gallon ground storage tank at existing water line site in Pettibone. Install pump station at existing site in Pettibone to pump water to Buckholts and Rogers. Recondition existing water well in Buckholts, provide R.O treatment plant and pump station to pump water to Rogers. Install 85,000 L.F. water line from Cameron, extending along Hwy 77 north to existing water line in Rosebud. Water well in Trinity Aquifer and water line to connect to existing. Another water well in Trinity Aquifer to Doc L. Curb water treatment plant.	PADC	\$24,825,000				

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225	2.00	10849	Amarillo	M	TX1880001	190,695	Design phase and construction services of a proposed 36-inch transmission main from the City of Amarillo's Osage Water Treatment Plant south and west to the City of Amarillo's Arden Road Pump Station (approximately 7.63 miles). Project includes additional pump and 2.5 million gallon ground storage tank at the Arden Road Pump Station.	ADC	\$18,639,146				9757
226	2.00	10412	Laredo	M	TX2400001	199,715	This project will help to reduce the number of water line breaks; decrease the possibility of contamination of the water distribution system; reduce the amount of unaccounted water losses; lowers the amount of water used per capita per day; and decrease the peak and average flows of the water treatment plants.	C	\$5,455,000		Yes-BC	\$5,455,000	
227	2.00	10521	El Paso PSB	M	TX0710002	631,253	The proposed expansion will increase treatment capacity from 60 to 80 mgd allowing El Paso Water Utilities to divert and treat additional surface water from the Rio Grande Project when available (typically during the irrigation season). Optimizing their existing water rights increases the utility's diversified water supply portfolio through expanded conjunctive management of various water supply sources.	ADC	\$70,000,000		Yes-BC	\$16,913,038	
228	2.00	10525	El Paso PSB	M	TX0710002	631,253	The project is a groundwater importation and source water protection project for EPWU. The project includes planning, land acquisition, design, and construction of production, treatment, and transmission facilities to pump at least 20,000 acre-feet of groundwater per year from the 47,000 acre Hueco Ranch. Water from the area will be delivered into an existing EPWU transmission pipeline on the east side of El Paso. Hueco Ranch is located approximately 20 miles east of El Paso. Source water protection will be applied to the entire ranch which provides runoff and recharge to the groundwater.	PA	\$94,700,000				10532

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229	1.50	10874	Lower Colorado RA	D	TX0270078	147	LCRA (current owner) - Corix (proposed owner) proposes an area-wide replacement of existing meters with an automatic meter reading system (AMR). Corix also plans to develop an asset management plan for this system after the STM process is finalized.	PC	\$15,000		Yes-CE	\$13,000	
230	1.30	10763	Westbound WSC	W	TX0670027	2,342	Install a water softener at the existing well field and develop four wells in a proposed new well field.	PDC	\$2,000,000				
231	1.00	10643	Laredo	M	TX2400001	199,715	The system will lower its losses from 11% to 10% through installation of radio read meters.	C	\$11,701,058				10315
232	0.50	10691	Jarrell	M	TX2460169	10	DWSRF funds will allow the City of Jarrell to purchase a nearby water system.	PA	\$2,150,000				
233	0.50	10440	Malone	M	TX1090004	260	The City proposes to replace broken and/or malfunctioning water meters within their CCN with meters to prevent the water loss and to ensure the safety and well being of its customers. This will also result in water efficiency. The City intends to prepare their Asset Management plan with assistance from TCEQ's FMT contractor.	DC	\$179,000		Yes-BC	\$179,000	
234	0.50	10443	Cranfills Gap	M	TX0180013	356	Replace broken and/or malfunctioning water meters within the CCN to prevent water loss and to ensure the safety and well being of customers. This will also result in water efficiency. The City intends to prepare their Asset Management plan with assistance from TCEQ's Financial, Managerial, & Technical contractor.	DC	\$164,600		Yes-BC	\$164,600	
235	0.50	10539	Brushy Creek MUD	D	TX2460050	582	Complete replacement of the existing interior system. Replacement of the branch transmission line that connects Brushy Bend Park to the source of treated water. Includes construction of a new transmission main for service reliability and creation of an asset management plan.	C	\$2,400,000		Yes-BC	\$2,400,000	
236	0.50	10628	Lilbert-Looneyville WSC	W	TX1740013	618	Install 6-inch lines system-wide and an asset management plan to address system deficiencies & provide looping.	PDC	\$1,004,783				10043

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237	0.50	10709	Lilbert-Looneyville WSC	W	TX1740013	618	Install new water lines to replace deteriorating lines, line looping, and establish an asset management plan to address system deficiencies.	PDC	\$985,609				10033
238	0.50	10621	Cushing	M	TX1740001	1,236	New 100,000 gallon elevated storage tank and pump station are needed to replace aging infrastructure that is in poor condition. An asset management plan will also be designed and implemented to coordinate future infrastructure needs.	PADC	\$1,341,430		Yes-BC	\$300,000	10036
239	0.50	10445	Cottonwood Shores	M	TX0270013	1,515	Upgrade existing 0.5 MGD water treatment plant to 1.0 MGD. Add high service pumps and upgrade raw water pumps and automatic controls at Quarry Site. The City will complete an asset management plan as part of the proposed project.	PDC	\$3,816,500		Yes-CE	\$75,000	
240	0.50	10453	Troy	M	TX0140037	2,217	Construct new water supply municipal well system. The project will also include the construction of the associated ground storage tanks, water pump station and water main installation as required to connect to the existing distribution system. This project also includes the preparation of an Asset Management Plan.	PADC	\$1,930,000		Yes-BC	\$250,000	
241	0.50	10705	Swift WSC	W	TX1740019	2,376	Install approximately 21,000 linear feet of new 6" PVC lines to replace aging and decaying asbestos cement pipe within system and prepare an asset management plan to coordinate future infrastructure needs.	PDC	\$594,977		Yes-BC	\$619,977	10029
242	0.50	10454	Morgan's Point Resort	M	TX0140116	4,063	Construct new water supply municipal well field system. The project will also include the construction of the associated ground storage tanks, water pump station, disinfection/treatment and water main installation as required to connect to the existing distribution system. This project will also include the preparation of an Asset Management Plan.	PDC	\$1,840,000		Yes-BC	\$200,000	

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243	0.50	10710	Rusk	M	TX0370003	5,340	Install 16,250 LF of 10" water line, 18 Fire Hydrants, 6 Air Release Valves, 7 Gate Valves, and 3 Road Bores to address insufficient line sizing and design. Implement an Asset Management Plan to coordinate future infrastructure needs.	PADC	\$775,906				10034
244	0.50	10571	Orangefield WSC	W	TX1810186	6,172	The project would provide critical first time water service to approximately 500 low to moderate income families living within the area. This project also includes the preparation of an asset management plan. This project will alleviate the hazards faced by poorly designed water wells & septic tanks.	PDC	\$5,930,000				
245	0.50	10812	Marshall	M	TX1020002	23,854	Extension of an 8-inch PVC water line to provide looping and address delivery deficiencies. Implement asset management plan.	PADC	\$2,756,208				10205
246	0.50	10813	Marshall	M	TX1020002	23,854	Installation of an Automatic Meter Reading and leak detection system.	PADC	\$6,243,636		Yes-CE	\$4,292,520	10206
247	0.00	10667	Lass Water Company	P	TX1250039	120	Install ground storage tank and booster pump to resolve system deficiencies.	PC	\$128,000				
248	0.00	10888	Lass Water Company	I	TX0610016	195	Install water meters to address system deficiencies.	C	\$26,400				
249	0.00	10394	Kenedy County	C	TX1310001	250	The project includes installation of meters and rehabilitation of an elevated storage tank.	PDC	\$720,000				
250	0.00	10434	Westphalia WSC	W	TX0730019	282	Replace 1,800 gallon tank with a 3,000 gallon tank. The project also includes replacing and lowering the well pump.	C	\$88,146				
251	0.00	10785	Gustine	M	TX0470003	442	Rehabilitate existing 30,000 gallon storage tank.	PDC	\$142,000		Yes-BC	\$142,000	
252	0.00	10642	Buffalo Gap	M	TX2210003	648	Replace approximately 8,200 lf of water line and associated appurtenances.	DC	\$400,000				10316
253	0.00	10882	Holly Huff WSC	W	TX1210004	729	Drill new 200 GPM well.	PDC	\$200,000				
254	0.00	10788	Palo Pinto WSC	W	TX1820004	957	Replacing existing distribution lines which cause significant water loss and water outages.	PDC	\$1,519,000		Yes-BC	\$1,469,000	
255	0.00	10859	Munday	M	TX1380003	1,252	A public water supply well and a transmission line will be constructed to blend well water with the purchased water from NCTMWA.	PADC	\$460,000				

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256	0.00	10527	Quitman	M	TX2500003	2,140	Replace existing treatment equipment and install additional treated water line from the water treatment plant.	PADC	\$10,821,738				
257	0.00	10461	Daingerfield	M	TX1720001	2,359	Replace current meters with radio read meters and install electronic computer programming to process in-house.	PDC	\$851,104		Yes-BC	\$731,150	
258	0.00	10778	Anson	M	TX1270001	2,556	The city plans to re-pipe four clearwells with new piping and valves and provide a by-pass for redundancy which the system does not currently have. The city also plans to provide a building around the clarifier and filter structure. The City of Anson has four 100,000 gallon clearwells at their WTP. The piping and valves between them as well as one of the high service pump structures is over 40 years old. Secondly, the current clarifier and filter structure are exposed to blowing dirt and debris causing turbidity issues in the City's treatment process.	PDC	\$1,100,000				
259	0.00	10650	Greater Texoma UA	W	TX0490016	2,670	Replace all asbestos cement pipe with polyethylene pipe and provide distribution system with needed storage.	PDC	\$3,325,183				
260	0.00	10856	Greater Texoma UA	W	TX0490016	2,670	Replace 20 miles of old asbestos cement pipe that is in poor condition.	PDC	\$8,591,688		Yes-BC	\$8,591,688	
261	0.00	10607	Edcouch	M	TX1080003	2,878	Replacing the existing water meters with Automatic Meter Reading (AMR) technology, cutting many costs for the City. With the new meters the City will be able to quickly identify water line problems from the central metering program located at the corporation office. All monthly readings will be taken from the central programming center therefore cutting the need to send out meter readers on a daily basis. Planning of an asset management plan will take place as well.	PDC	\$633,106		Yes-CE	\$633,106	
262	0.00	10770	Anahuac	M	TX0360001	2,880	Replace water lines and install fire hydrants.	PADC	\$616,965		Yes-BC	\$418,965	

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263	0.00	10793	West Odessa WSC	W	TX0680215	3,000	The WSC is proposing to construct a 12" treated water transmission pipeline from Odessa. The WSC is also proposing to construct a distribution system with an elevated tank and a pump station. The Corporation has an unserved population that either hauls water or depends on shallow wells which have poor quality and low quantity.	PADC	\$10,500,000				
264	0.00	10742	Greater Texoma UA	M	TX0910009	3,046	Upgrade disinfection system.	PDC	\$156,479				
265	0.00	10883	Greater Texoma UA	M	TX0910009	3,046	Connect to the Collin-Grayson Municipal Alliance distribution system.	C	\$3,286,064				
266	0.00	10772	Merkel	M	TX2210002	3,098	Construct a new 250,000 gallon elevated tank and demolish the old tank that currently has several TCEQ violations:290.43 (c)(B)-deterioration of interior and exterior coating; 290.43 (c) (2) inadequate diameter for roof hatch; 290.43 (c) (3)- Overflow pipe does not extend to the ground.	PDC	\$1,000,000				
267	0.00	10867	Haskell	M	TX1040001	3,141	Three public water supply wells and a transmission line will be constructed to blend well water with the purchased water from NCTMWA.	PADC	\$1,400,000				10330
268	0.00	10690	Dilley	M	TX0820001	5,186	Install a new water well, treatment, ground storage, elevated storage, high service pumps, and pipelines to replace old well/pump and other deficiencies.	PADC	\$4,800,000				
269	0.00	10708	Canton	M	TX2340001	5,194	Treatment plant improvements include backup power and head pumps. A new transmission line is also needed to feed a new elevated storage tank.	PDC	\$1,805,000				
270	0.00	10751	Maxwell WSC	W	TX0280003	5,245	Replace old water meters with new Automatic Meter Reading (AMR) system and purchase leak detection equipment. The system is currently experiencing high water loss.	C	\$410,000		Yes-CE	\$410,000	
271	0.00	10436	Brady	M	TX1540001	5,324	Extend a 12-inch water main with an 8-inch branch main to loop-in water distribution system to the hospital for improving water capacity and pressure requirements.	ADC	\$804,600		Yes-BC	\$4,000	
272	0.00	10410	San Diego MUD # 1	D	TX0660003	5,600	Replace water lines with PVC C-900 pipe.	PDC	\$1,011,000				

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273	0.00	10682	Elsa	M	TX1080005	6,000	Water treatment plant improvements, including chlorination, lagoon pumping/piping, and storage tank repair.	PDC	\$1,420,750		Yes-BC	\$47,000	
274	0.00	10397	Harris Co WCID # 89	D	TX1012370	6,666	The proposed project includes removal and replacement of the existing ground storage tank, rehabilitation of on-site hydropneumatic tanks, modifications and improvements to existing booster pump building, and rehabilitation of yard piping.	DC	\$1,130,000				
275	0.00	10726	La Grulla	M	TX2140006	6,693	The proposed project will involve replacing the existing water meters with automatic meter-reading technology, cutting many costs for the City. With the new meters the City will be able to quickly identify waterline problems from the central metering program located at the city office. All monthly readings will be taken from the central programming center therefore cutting the need to send out meter readers on a daily basis.	PDC	\$1,578,259		Yes-CE	\$1,578,259	
276	0.00	10487	Bastrop	M	TX0110001	8,836	AMI Meter Project.	C	\$1,700,000		Yes-BC	\$1,043,230	
277	0.00	10646	Brookesmith SUD	D	TX0250004	9,045	Purchase 3,045 radio read meters to be installed by the Owner. This will allow for less vehicle use and manpower and increased system efficiency through increased meter accuracy reducing water loss.	PDC	\$975,000				10319
278	0.00	10560	Liberty	M	TX1460003	9,729	Well field rehabilitation including possible replacement of well, distribution pumps, and ground storage tank. The only two functioning wells are overworked and showing signs of loss.	PDC	\$1,447,300				
279	0.00	10561	Liberty	M	TX1460003	9,729	Construct a 150,000 gallon elevated storage tank to remedy low water pressure in the Northeast service area.	PADC	\$1,275,600				
280	0.00	10562	Liberty	M	TX1460003	9,729	Construct new well, ground storage tank, and pumps to supplement existing malfunctioning well that produces low quality water.	PDC	\$2,345,200				

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281	0.00	10876	Midland County UD	D		16,834	The proposed project will create a utility district for the County of Midland, southeast of the City of Midland. The Midland County Utility District will provide first time adequate water services to residents in this area.	PDC	\$126,855,668				
282	0.00	10462	San Juan	M	TX1080010	30,000	Rehabilitate and upgrade existing plant to current standards.	PDC	\$3,435,000				
283	0.00	10665	Weslaco	M	TX1080011	32,092	Acquire property adjacent to existing water treatment plant for expansion and additional storage.	A	\$832,320				
284	0.00	10830	Beaumont	M	TX1230001	131,000	Extend a 36-inch diameter water transmission line from the Water Plant on Pine Street to the new 2 million gallon elevated storage tank on Dishman Road.	ADC	\$9,297,000				9891
285	0.00	10609	Brownsville	M	TX0310001	172,437	Construction of new water infrastructure, including main lines and metered service lines. As part of a negotiation with Military Highway Water Supply Corporation (MHWSC), BPUB will be adding water customers currently served by MHWSC from areas in Northwest Brownsville and along US HWY 281 in the Villanueva Colonia area.	C	\$1,743,221				
286	0.00	10817	Brownsville	M	TX0310001	172,437	Update and replace filter media and underdrains. Replace surface wash system and update electrical systems to address excess turbid and aging system.	DC	\$4,773,829				
287	0.00	10413	Laredo	M	TX2400001	199,715	24" waterline along IH-35.	C	\$3,046,418				
288	0.00	10415	Laredo	M	TX2400001	199,715	24" water transmission line along US-59.	C	\$2,680,079				
289	0.00	10416	Laredo	M	TX2400001	199,715	24" waterline west side of Loop 20 (Casa Verde Rd.).	C	\$4,600,000				
290	0.00	10417	Laredo	M	TX2400001	199,715	24" waterline west side of IH-35.	C	\$6,820,000				
291	0.00	10537	San Antonio Water System	M	TX0150018	1,596,714	This project includes the replacement of electrical switchgear, replace the chlorine gas system with on-site sodium hypochlorite generation system, upgrade the fluoridation equipment, and replace valves and yard piping.	C	\$12,410,000				
292	0.00	10800	San Antonio Water System	M	TX0150018	1,596,714	Replacement of approximately 60,000 l.f. of 6-inch to 12-inch water main.	C	\$3,490,199		Yes-BC	\$3,490,199	

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293	4.00	10983	Johnson City	M	TX0160001	2,080	The proposed project for Johnson City involves constructing a waste water reuse system to provide irrigation water for the City's park and baseball field located in close proximity to the City's WWTP.	PADC	\$335,000		Yes-BC	\$225,000	10946
294	160.00	10991	Bastrop	M	TX0110001	7,796.00	The 5 yr. CIP will improve system production. It includes an Automated Meter Infrastructure System and Leak Detection along the City mains to reduce water loss and increase reads.	C	\$5,150,000		Yes-BC	\$850,000	10947
295	2.00	10978	Willow Park	M	TX1840027	4,003	Adding supply line will provide the City with a second source of water.	PDC	\$1,865,000				10954
296	11.00	10979	Willow Park	M	TX1840027	4,003	Replace existing waterlines in the project area with new PVC waterlines.	PDC	\$353,500				10953
297	0.00	10980	San Antonio Water System	M	TX0150018	1,659,593	Transport water supplies to the SAWS distribution system. This project will construct two segments of the transmission pipeline and two pump stations that will deliver 50 MGD of water.	C	\$82,413,313				10932
298	2.00	10990	Greater Texoma UA	I	TX0910006	43,199	Expand and upgrade water treatment plant to address surface water supply with facilities to serve multiple customers, as listed in Region C State Water Plan for regional strategy to meet regional need to handle area growth.	PDC	\$22,817,869				10955
299	0.00	10984	Laredo	M	TX2400001	244,731	Construction of a 3MG Elevated Storage Tank at San Isidro NE.	C	\$5,500,000				10950
300	20.50	10981	Port Mansfield PUD	D	TX2450004	226	The PUD is requesting DWSRF funds for the elevated storage tank. Due to urgent structural deficiencies in the ground storage tanks, the PUD is seeking emergency funding through alternative sources. The PUD has not yet completed the design for the rehabili	PDC	\$380,000				10939
301	10.00	10982	Los Fresnos	M	TX0310004	5,391	Replace stairs on existing filters. Provide waterline looping improvements.	PADC	\$320,075				10960

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302	3.00	10987	Eules	M	TX2200031	52,780	The project will replace the City's aging, drive-by read water meter infrastructure for its 14,016 water connections with fixed base, automated meter reading (AMR) units. The project will enhance the city's water efficiency, reduce its demand for treated water from the Trinity River Authority (TRA) and raw water from the Tarrant Regional Water District (TRWD), and help defer the need for additional raw water supplies and potable water treatment and distribution facilities.	C	\$5,000,000		Yes-BC	\$5,000,000	10937
303	20.00	10986	Port Mansfield PUD	D	TX2450004	226	The PUD is requesting a DWSRF loan for the replacement of the ground storage tank. The most economical solution is to replace the three smaller ground tanks with one 350,000 gallon tank. In addition, the project will replace two corrosion-damaged high service pumps and upgrade associated piping. By centralizing ground storage to one tank, the PUF can also effectively lower future maintenance and repair costs.	DC	\$575,000	30%			10965

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304	25.00	10971	Poteet	M	TX0070005	3,206	Establish the interconnections with storage and pumps with Benton City WSC and McCoy WSC to serve as back up source for the city; update to AMR meter system to replace aging meters and improve the city's ability to closely monitor water loss and leaks; and replace cast iron and asbestos/concrete service mains that leak often & reduce the amount of water rust concerns.	PADC	\$5,400,000		Yes-BC	\$300,000	10956
305	982.30	10970	Silver Creek Village WSC	P	TX0270021	250	Silver Creek Village WSC proposes to install a treatment system similar to the one at Tow Village Water System (WRT Z-88) to remove the radionuclides from the groundwater source.	PDC	\$447,000				
306	10.00	10969	Lee Co FWSD # 1	D	TX1440003	390	Construct a new ground storage tank to replace the existing standpipe including new pump station facilities.	PDC	\$830,000				
307	0.00	10974	Windthorst WSC	W	TX0050013	1,300	Project will involve purchasing potable water indirectly from the City of Wichita Falls through the Town of Scotland.	DC	\$600,000				
308	24.75	10993	Chaparral III WS	P	TX2460047	206	Filtration system to remove fluorides.	PDC	\$200,000				
309	58.75	10992	Opdyke West	M	TX1100030	169	Filtration system to remove arsenic and fluoride.	PDC	\$200,000				
310	10.00	11000	Granbury	M	TX1110001	10,507	The City is proposing to construct a new 2.5 MGD MF/RO WTP (expandable up to an ultimate capacity of 7.5 MGD) to allow the City to use additional surface water supplies (City currently owns 13,800 ac-ft or 12.36 MGD from the Brazos River Authority).	C	\$16,067,205				

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311	2.50	11001	Greater Texoma UA	I	TX0910008	1,045	Construction of a water well, ground storage water tank, high service pumps, transmission pipeline and appurtenances.	PADC	\$1,251,834				
312	0.00	11002	High Point WSC	W	TX1290016	4,000	The project consists of construction of a 750,000 gallon concrete storage tank at each site, and re-arranging the piping inside the pump buildings so that the pumps can be accessed for maintenance. Existing storage tanks will be demolished and removed. Piping on site will be adjusted to account for the new storage tanks.	DC	\$3,000,000				
313	10.00	11007	Crockett	M	TX1130001	10,467	Proposed project will construct a new high service pump station, ground storage tank and elevated tank.	PADC	\$2,650,000	30%			
314	0.00	11008	Baylor WSC	W	TX0120004	2,510	The WSC is proposing to drill two new wells as additional water sources for its systems. Water from these two wells along with an existing third well to be placed into operation will be delivered through a proposed 8" transmission line to an existing 12"	PDC	\$500,000				
315	84.00	11009	Weinert	M	TX1040004	153	Connect to regional (NCTMWA) water supply and blend with groundwater for both additional supply and to reduce nitrate levels to below MCL.	DC	\$100,000				
316	3.00	11010	Mart	M	TX1550005	2,340	The City of Mart proposed to construct a pier to extend the existing intake structure (approx. 100-ft) in New Lake Mart along with upgrading the pump station to allow the City to draw water from less accessible portions of the lake during the drought.	PDC	\$500,000				
317	42.00	11012	114th St. Mobile Home Park	M	TX1520067	123	Installation of filters to remove arsenic and fluoride.	PDC	\$200,000				
318	0.00	11015	Country Hills Water System	M	TX1330102	60	Automatic meter reader installation for water monitoring and leak detection.	C	\$20,000				
319	21.30	11019	Strawn	M	TX1820005	487	Drill new wells and install transmission lines as part of a regional supply solution.	PADC	\$500,000				

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320	0.00	11021	Mount Calm	M	TX1090005	320	Due to the fact the well needing repair is the only water source for the city; it has been proposed to construct a new well of equal depth and size to replace the existing city well. This will eliminate electrical issues and repair costs, and maintain well production during construction.	DC	\$1,937,500					
321	0.00	11078	Rio Grande City	M	TX2140018	25,023	Construct a new .5 MG elevated storage tank to add additional storage capacity to the system and replace the existing eroded tank.	PDC	\$1,619,640	30%				
322	0.00	11085	Greater Texoma UA	I	TX0910006	43,199	Construction of an elevated storage tank necessary to allow the City of Sherman additional water storage to allow system maintenance.	PDC	\$3,471,883					
Source Water Protection														
1	102.00	10532	El Paso PSB	M	TX0710002	631,253	The project is a groundwater importation and source water protection project for EPWU. The project includes planning, land acquisition, design, and construction of production, treatment, and transmission facilities to pump at least 20,000 acre-feet of groundwater per year from the 47,000 acre Hueco Ranch. Water from the area will be delivered into an existing EPWU transmission pipeline on the east side of El Paso. Hueco Ranch is located approximately 20 miles east of El Paso. Source water protection will be applied to the entire ranch which provides runoff and recharge to the groundwater.	PA	\$94,700,000				10525	
Totals		323							\$1,766,540,239	9500%	130	\$268,755,901		

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

Note: The project ranked #322 is currently under public review for comment. These projects have not been rated. Ratings will be included on an updated version of this project list once completed.