Rank Po	oints	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public W	ater Sy	stem											
1	555	14802	Silver Creek Village WSC	Р	TX0270021	250	Water Treatment Plant and system upgrade.	PDC	\$2,370,783.00				
2	175	14954	Abilene	М	TX2210001	169,289	The City intends to complete a Phase I rehabilitation of its Northeast WTP, and potentially a portion of the Phase II expansion, pending costs for Phase I.	PDC	\$112,535,000.00				
3	146	14830	Eola WSC	W	TX0480011	165	The proposed project includes replacement of sections of the water treatment system with a new reverse osmosis (RO) system and construction of a new RO reject and backwash disposal system.	PDC	\$4,176,000.00	70%	Yes-BC	\$4,176,000.00	
4	112	14888	Ericksdahl WSC	W	TX1270005	274	The proposed project includes tank mixing, disinfection improvements, waterline replacement, and automatic meter reading systems	PADC	\$2,421,500.00	70%	Yes-BC	\$160,500.00	
5	107	14761	Nueces Co WCID # 3	D	TX1780005		Proposed project to replace small diameter waterlines; and installing AMR meters	PADC	\$9,439,422.40		Yes-BC	\$2,152,978.00	
6	96	15165	Town North Estates PWS	W	TX1520152	210	The project involves the planning, design, and implementation of rehabilitation and replacement, if necessary, of the existing treatment system damaged in winter storm Uri in 2021. Interconnection with Lubbock will be explored as a more resilient long-term supply. An Asset Management Plan will be completed.	PDC	\$385,000.00				
7	93	14966	Rio Hondo	М	TX0310006	2,356	Build a 0.65 MGD Reverse Osmosis Treatment Plant and water well.	PDC	\$4,132,800.00	70%			
8	91	14769	Huntington	М	TX0030002	2,121	Drill a new water well and install aerators inside elevated storage tanks.	PADC	\$1,941,000.00	70%			
9	78	14932	Gladewater	М	TX0920001	6,819	Improvements to the water system.	PDC	\$5,495,000.00	70%			
10	77	14949	New Home	М	TX1530004	326	Installation of a new RO system including buildings, storage tanks, and appurtenances. Complete an Asset Management Plan.	PADC	\$1,438,155.25				
11	76	14745	Rayburn Country MUD	D	TX1210014	2,976	Project plans to install a new water well and related equipment, filtration and backwash systems at all wells, installation of SCADA, rehabilitate the storage tanks, install a pressure monitoring system for the distribution system, and install a new office facility.	PADC	\$6,050,983.00		Yes-BC	\$100,000.00	
12	75	14915	Coahoma	М	TX1140002		The City plans to upsize existing transmission lines, add pressure boosting facilities, and replace undersized/deteriorated distribution lines.	PDC	\$10,000,000.00		Yes-BC	\$10,000,000.00	
13	75	14854	Ballinger	М	TX2000001	3,862	The City plans WTP, storage upgrades and replacement of distribution and transmission lines in various locations of the distribution system.	PDC	\$33,995,000.00	70%	Yes-BC	\$33,995,000.00	
14	66	14866	Royal Oaks Apartments	Р	TX0860080	57	Royal Oaks Water System Improvements	PDC	\$899,355.00	70%	Yes-BC	\$331,925.00	

Rank Poi	nts	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Wa	ter Sy	/stem		.,,,,,							. 160		
15	63		Ç	W	TX1520094		The project involves the planning, design, and implementation of rehabilitation and replacement if necessary, of the existing treatment system damaged in winter storm Uri in 2021. The project also investigates options of interconnection with other PWS to provide blended water. Urgent Needs - Securing Safe Water Initiative to meet primary drinking water MCLs.	PDC	\$523,000.00				
16	63	14944	Lakeview WSC	W	TX0960014	98	Lakeview WSC proposes to make improvements to their pump station including installation of a new generator and nitrate removal system media replacement	С	\$60,000.00				
17	59	14754	New Summerfield	М	TX0370028		Addition of Elevated Storage Tank to the existing system.  Addition of Water Well to the existing system.  New and replacement of waterlines.	PADC	\$3,915,000.00				
18	57	14735	East Rio Hondo WSC	W	TX0310096	34,269	The WSC Martha Ann Simpson Water Treatment Plant (MASWTP/WTP) project includes addition of flocculation basins, DAF basins, and support equipment to improve the overall water treatment process. This project also includes a 350-KW emergency generator for ERHWSC to utilize during emergencies.	DC	\$14,063,200.00	70%			
19	57	14951	East Rio Hondo WSC	W	TX0310096	34,269	The North Cameron Reverse Osmosis Treatment Plant (NCRO/WTP) project proposes to expand the WTP for an additional 2.3 MGD of treatment capacity.	DC	\$18,994,800.00	70%			
20	56	15167	Cox Addition PWS	W	TX1520106	150	The project involves the planning, design, and implementation of rehabilitation and replacement, if necessary, of the existing adsorption system damaged in winter storm Uri in 2021. Interconnection with Lubbock will be explored as a more resilient long term supply. An additional storage tank is needed. An Asset Management Plan will be completed.	PDC	\$523,000.00				
21	55	14841	Seminole	М	TX0830012	8,917	The proposed project will add additional storage to the treatment system, and develop additional groundwater sources for the City. The project includes improvements and rehabilitation of existing pump stations within the distribution system.	PADC	\$6,090,000.00	100%			
22	47	14890	·	С	TX1890002		Presidio County has numerous needs for their groundwater and drinking water facilities. This project contemplates making significant improvements to these water facilities.	PDC	\$25,310,000.00		Yes-BC	\$6,850,000.00	
23	47	14799	WSC	W	TX1070228		Construct a new public water supply well and install an emergency generator	PDC	\$2,570,000.00				
24	44	14923	Winters	М	TX2000003	2,580	Replacement of various portions of the City's potable water distribution pipeline system, valves, and fire hydrants.	PDC	\$3,684,000.00	70%	Yes-BC	\$3,684,000.00	

Rank P	oints	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public V	Vater Sy	ystem											
25	44	14833	Mason	М	TX1600001	2,114	Improvements to the distribution system including line replacement, ground storage improvements, and additional water production.	PADC	\$17,439,680.00		Yes-BC	\$11,854,000.00	
26	44	14899	Paducah	М	TX0510001	1,186	The project includes replacement sections of the distribution system; replacement of the main transmission line that transports the water from Paducah's well field to town; and rehabilitation of the three remaining ground storage tanks at the well field to stop the corrosion that is prevalent on each of the three tanks, and addition of backup generators.	PDC	\$13,054,000.00	70%	Yes-BC	\$13,000,000.00	
27	44	14988	South Texas WA	D	TX1370035	49,534	South Texas Water Authority (STWA) needs to make infrastructure investments in three pumps in the Ricardo Water Supply Corporation Service area and two pumps in the Nueces Water Supply Corporation service area. Both entities served are by STWA, which acts as a wholesale water supplier. The Ricardo pumps need to be demolished and replaced, and include emergency power generators. The Nueces pumps need to be replaced due to leaking pumps that need constant service.	DC	\$7,829,762.00	70%			
28	43	14770	Daingerfield	М	TX1720001	4,047	Waterline replacement and pumping and storage upgrades.	PADC	\$3,520,000.00	70%			
29	41	14889	Union WSC	W	TX2140004	6,882	This project will include planning, evaluation, and testing for a new groundwater well and treatment plant. An Asset Management Plan will be developed.	PDC	\$14,400,000.00	70%			
30	40	14876	Greater Texoma UA	М	TX0910011	1,906	Proposed project includes adding a backup generator and adds funds for construction of a previously funded project.	DC	\$3,149,144.00	70%			
31	40	14805	Etoile WSC	W	TX1740011	1,970	Replace Well No. 2, tank rehabilitation, and USDA repayment.	PADC	\$3,030,525.00	70%			
32	40	14837	Corix Utilities	Р	TX1680004	3,513	Improvements to the distribution system including line replacement, pump station improvements, elevated storage tank improvements, and additional water production.	PDC	\$21,453,000.00	70%	Yes-BC	\$21,453,000.00	
33	40			М	TX0310004		City wide rehabilitation of existing water distribution lines. The project consists of the removal and replacement of approx. 80,000 LF of water lines.	PC	\$13,254,292.00				
34	40	14981	Agua SUD	D	TX1080022	64,633	Agua SUD proposes to construct a new water treatment plant of 3 6 MGD to serve the northeast service area, Pressure Zone 1. This includes preparation of a Preliminary Engineering Feasibility Report (PEFR), following TWDB-0555 Guidance.	PADC	\$30,072,255.00		Yes-BC	\$1,420,000.00	

Rank P	oints	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public W	ater S	ystem		. ,,,,,							. , , , ,		
35	39			W	TX0950059		The WSC plans to install a treated water supply line from an adjacent WSC in order to purchase blending water to treat the nitrates. The project includes rehabilitation of the existing pump station, a new ground storage tank, supply line, sand trap, service pumps, chlorination system, water meters, and all associated valves and appurtenances.	PDC	\$300,000.00				
36	38			M	TX1080002		The proposed project consists of a 12" waterline to serve as an interconnect connected from the City of Weslaco's water tower to the City of Donna's pipeline.	PADC	\$1,463,738.45				
37	37	14765	Anthony	М	TX0710001		The Town of Anthony will construct a 250,000-gallon elevated water tank to replace the undersized, corroded, and deteriorated existing 125,000-gallon standpipe in order to provide minimum storage and pressure requirements as required by the state. Other improvements associated with the tank include chlorination system, electrical and controls upgrades, repair and rehabilitation of the existing pump station building located at the tank site, replacement of pumps at this pump station, site piping, and security fence.	DC	\$2,198,445.00	70%	Yes-BC	\$1,579,286.00	
38	37	14884	Anthony	М	TX0710001	3,671	The Town of Anthony water system plans to rehabilitate existing water wells, replace/rehabilitate existing pump stations, replace leaking waterlines, replace aged and inaccurate water meters with automatic reading meters, and build an arsenic treatment plant.	ADC	\$8,779,306.00	70%			
39	37	15491	Rio Grande City	М	TX2140018	15,494	Rio Grande City Water Treatment Plant No. 1 rehabilitation.	PDC	\$16,100,000.00	70%			
40	36		ů ů	W	TX0140044		Upsize existing water mains in the Sherwood Shores area. The project will also include an Asset Management Plan.	PADC	\$1,535,000.00		Yes-BC	\$120,000.00	
41	36			D	TX2150007		SRSUD is proposing water system improvements which include upgrading a main arterial distribution main in the system to areas which are currently limited by the size of main. Improvements are also proposed for the water treatment plant (WTP) to address issues with again equipment and operational improvements to increase treatment efficiency.	PDC	\$11,710,000.00		Yes-BC	\$11,710,000.00	
42	36	14794	Kemp	M	TX1290004	2,973	Upgrades and replacement of aging Raw Water Intake/Transmission Line, WTP, transmission lines, and added storage capacity.	PADC	\$18,235,000.00	70%			

Rank Po	oints	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public W	ater Sy	ystem		1,700				Πασσίο		70	Туро		<i>"</i> 0
43	36	14972	San Benito	M	TX0310007	·	The City proposes to replace existing asbestos cement (AC) and cast iron waterlines on both sides of Business 77. Phase I TMF/AMP Report has been completed. We anticipate Phase I adoption March 2023. Final AMP to be completed and adopted by June 2023. This project will serve a disadvantaged community (see attached "Disadvantaged Community Worksheet".)	PDC	\$8,672,467.30	70%			
44	35	14892	O'Donnell	М	TX1530001		Improvements to the distribution system including line replacement, pumping, ground storage improvements, and additional water production.	PADC	\$17,442,020.00		Yes-BC	\$17,443,000.00	
45	35	14856	Barton WSC	W	TX0720013	·	Barton Water Supply Corporation is proposing to rehabilitate Pump Station No. 5, adding a 30,000-gallon storage tank, electrical upgrades. SCADA improvements, and upgrades to the chloramine disinfection system.	PDC	\$1,426,000.00		Yes-BC	\$1,426,000.00	
46	35	14817	Orange	М	TX1810004	22,205	Construct a new Water Well Plant.	PADC	\$3,866,100.00	70%			
47	35	14760	Greenville	М	TX1160004	32,000	Construct a new Water Plant.	С	\$61,500,000.00	70%	Yes-BC	\$6,500,000.00	
48	35	14936	Hardin WSC	W	TX1460009	5,439	New groundwater production well, elevated storage tank and related appurtenances.	PDC	\$3,466,000.00	70%			
49	34	15166		W	TX1520062		Planning, design, and implementation of rehabilitation and replacement, if necessary, of the existing adsorption system required to meet primary drinking water MCLs damaged in winter storm Uri in 2021. Interconnection with City of Lubbock will be explored as a best long-term alternative. If transmission funds allow service will be offered to private wells. An additional storage tank is needed. An Asset Management Plan will be completed. Urgent Needs - Securing Safe Water Initiative to meet primary drinking water MCLs.	PADC	\$1,887,000.00				
50	34	14924	Pearsall	М	TX0820002		This project extends 8-inch waterline to existing homes and businesses on the north I-35 business road and replaces waterline in the City. Project also includes a new well and elevated storage tank to serve existing customers west of I-35. Completion of an asset management plan.	PDC	\$13,240,000.00	70%			
51	34	14901	Spur	М	TX0630012		Replacement of various portions of the City's potable water distribution pipeline system, valves, and fire hydrants.	PDC	\$3,678,000.00	70%	Yes-BC	\$3,678,000.00	
52	34	14898	Albany	М	TX2090001	1,983	Replacement of various portions of the City's aging water distribution pipeline and valves in order to reduce the number of water line leaks/breaks and boil water notices.	PDC	\$2,908,500.00		Yes-BC	\$2,903,500.00	
53	34	14930	Crockett	М	TX1130001		Development of a new water well, transmission main, and treatment facilities	PDC	\$4,093,600.00	70%			

Rank Po	oints	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public W	ater Sy	ystem		Турс				T Huse(s)		70	Турс		m 3
54	34	14815		М	TX0270026		The City is undertaking the replacement of the dilapidated Via Viejo High Service Water Pump Station and vital flood proofing improvements to the Raw Water Intake at the City's Water Treatment Plant.	DC	\$6,150,000.00	70%			
55	34	14842		D	TX0470015		The proposed project includes improvements at the Water Treatment Plant (WTP) to address the aging infrastructure including rehabilitation of existing media filters, rehabilitation of Clarifier No. 2, clearwell improvements, backup generator improvements, and membrane facilities expansion.	PDC	\$10,836,000.00		Yes-BC	\$10,836,000.00	
56	33	14797	Groveton	М	TX2280001	1,094	System study and water distribution line replacements.	PDC	\$2,580,000.00	70%			
57	33	14937		M	TX0740001		Installation of approximately 33,520 linear feet of 6"-24" waterline, encasement, valves, services, fittings, fire hydrants, and associated appurtenances. The city will be implementing an asset management plan as part of the project to better manage the drinking water system components. The project has already gone through design phase and is ready for bid upon approval of funding.	С	\$14,444,100.00				
58	33	14895	G-M WSC	W	TX2020067	11,220	Upgrade existing plant components and replace water lines. Includes the creation of an asset management plan.	PDC	\$3,193,300.00				
59	33	14885	Benjamin	М	TX1380011	179	Improvements to the City's 81,000 gallon ground storage tank site.	PDC	\$640,000.00	70%			
60	33	14750	Loraine	М	TX1680002	602	Replacement of various portions of the City's potable water distribution pipeline and valves.	PDC	\$3,840,000.00	70%	Yes-BC	\$3,840,000.00	
61	33	14809	Cumby	М	TX1120001	807	Project includes drilling a new water supply well, installation of a pump station, disinfection, installation of a ground storage tank, transmission lines and elevated storage tank.	PADC	\$9,625,000.00	70%			
62	33	14922	View Caps WSC	W	TX2210004	2,421	Replacement of various portions of the WSC's aging water distribution pipeline and valves in order to reduce the number of water line leaks/breaks and boil water notices.	PDC	\$5,290,000.00		Yes-BC	\$5,290,000.00	
63	33	14763	Keene	М	TX1260008	6,266	Replace approximately 14,000 linear feet of 2-inch through 8-inch water line. Install a new well and pump station facilities.	PDC	\$3,523,000.00	70%	Yes-BC	\$3,523,000.00	
64	33	14840	Breckenridge	M	TX2150001	10,616	Improvements/rehabilitate the three elevated storage tanks, upgrade/improve the existing East and West booster pump stations, and rehabilitate various portions of the distribution system in order to reduce the number of waterline leaks/breaks that have resulted in numerous boil water notices.	PDC	\$5,613,000.00	70%	Yes-BC	\$5,613,000.00	
65	33	14860	Eastland Co WSD	D	TX0670019	11,559	Re-clear the pipeline ROW and replace the existing raw water transmission pipeline with a new fusion-welded, high-density polyethylene (HDPE) pipeline.	PDC	\$10,690,040.00	70%	Yes-BC	\$10,690,000.00	

ank P	oints	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
ublic W	ater Sy	/stem		.,,,,,						,,,	. , , , ,		
66	32	14738	Palacios	М	TX1610004	4,700	The proposed projects include water main replacement throughout the City, construction of a new groundwater well, and rehabilitation of an existing groundwater well.	PDC	\$11,300,000.00	70%			
67	32	14934	Hardin WSC	W	TX1460009	5,439	Replace undersized waterlines throughout the water system.	PDC	\$3,761,000.00	70%			
68	32	14746	San Jacinto SUD	D	TX2040033	4,008	San Jacinto SUD is in need of a new water well to serve region's of its service area experiencing pressure loss and water capacity issues. An Asset Management plan for the District will be created as well in order to serve future developments in the service area and maintain its existing water system infrastructure.	PDC	\$2,000,000.00	70%	Yes-BC	\$150,000.00	
69	31	14812	San Marcos	М	TX1050001	64,812	The project scope includes approximately 5,830 LF of 12-inch water main.	PADC	\$3,590,594.00	70%			
70	31	14958	D Bar B Water & WW SC	W	TX0570082	240	Emergency generator for drinking water system	PDC	\$85,000.00	70%			
71	31	14858	Blanket	М	TX0250013	367	Replacement of various portions of the City's potable water distribution pipeline system, PRV, and isolation valves. There will also be upgrades to the disinfection system.	PDC	\$3,034,000.00	70%	Yes-BC	\$3,034,000.00	
72	31	14881	Victoria Co WCID # 2	D	TX2350006	515	The Victoria County Water Control Improvement District No. 2 plans to rehabilitate a portion of the existing distribution system to allow for better service to the community. The project will consist of rehabilitating the existing dilapidated cast iron line to a more resilient material, and to increase the ground storage capabilities of the system be adding a needed ground storage tank to the existing system.	PDC	\$1,602,000.00	70%			
73	31	14783	Alto	М	TX0370001	1,523	Remove and replace existing aged and deteriorated waterlines within the distribution system as well as rehabilitate existing deteriorated storage tanks. Includes creation of an asset management plan.	PDC	\$1,715,000.00	70%			
74	31	14948	Hamilton	М	TX0970001	3,200	Replacement of deteriorated waterlines.	PDC	\$2,532,337.00	70%			
75	31	14824		W	TX1940008		The project involves constructing three 200-gpm wells around the county, a 150,000-gallon elevated storage tank, approximately 18,800 LF of line extensions to connect these facilities to the distribution system, and approximately 58,150 LF of line replacement and upsizing around the system.	PADC	\$9,551,350.00	70%			
76	31	14920		М	TX1770002		Proposed project will expand the groundwater well field and complete an Asset Management Plan.	PADC	\$8,282,000.00		Yes-BC	\$8,282,000.00	
77	30	15106	· ·		TX1250033		New registered water well, chlorination, and water meters.	PDC	\$1,085,000.00	70%			
78	30	14762	Moran	М	TX2090002	178	Replacing flush valves, isolation valves and water distribution lines.	PDC	\$500,000.00	70%	Yes-BC	\$350,000.00	

Rank Poir	nts I	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public Wat	ter Sy	stem											
79	30	14883	Study Butte WSC	W	TX0220035	196	This project involves the replacement of an existing ground storage tank, rehabilitating an existing water well and/or drilling a new water well, the replacement of existing water lines and valves, and installing new water lines.	PDC	\$907,500.00	70%			
80	30	14943	Rochester	М	TX1040002		This project involves backup power generation, an AMR meter system, and the replacement of old waterines.	PDC	\$600,000.00		Yes-BC	\$120,000.00	
81	30	14867	Pinehurst	М	TX1810009		The City of Pinehurst proposes to construct a new water well to improve the City existing water system.	PADC	\$3,927,400.00	70%			
82	30	14925	Port Arthur	М	TX1230009	53,818	Project consists of a proposed 20-MGD surface water treatment plant and 36" diameter water transmission main from the new SWTP to Sabine Pass.	PADC	\$307,739,900.00	70%			
83	28	14908	Santo SUD	D	TX1820010	3,090	The proposed project includes improvements to various portions of the water system to bring the system into compliance with TCEQ requirements and provide capacity for future growth.	PDC	\$8,380,000.00		Yes-BC	\$8,380,000.00	
84	28	14873	Jacksboro	М	TX1190002	4,450	The project will double the capacity of the WTP and construct a new booster pump station (BPS) and upsizing transmission lines.	DC	\$43,529,000.00	70%			
85	28	14909	Bistone Municipal WSD	D	TX1470006	24,929	Bistone will construct a new 0.5MG EST and new 14", 8" and 4" mains along Hwy 84 and RR2838 respectively.	PADC	\$42,824,900.00	70%			
86	26	14994	Harris Co FWSD # 1A	D	TX1010082	2,166	The proposed project aims to transition the district's water supply system from traditional water meters and fire hydrants to smart meters and fire hydrants.	PDC	\$626,500.00	70%	Yes-BC	\$450,000.00	
87	26	14990	Crystal Clear SUD	D	TX0940015	17,388	The group of water system improvement projects were identified to increase storage and water supply, and to maintain system pressure and TCEQ compliance throughout the northern portion of the district.	PDC	\$27,236,482.00				
88	26	14742	Denison	М	TX0910003	24,340	This project replaces water mains and addresses dead end lines.	DC	\$16,950,000.00	70%	Yes-BC	\$16,950,000.00	
89	26	14768	D & M WSC	W	TX1740010	5,320	Construct pump station improvements and drill a new well at the F.R. Lewis or Moral Booster Stations based on the findings of the EFR. In addition, construct new waterlines and replace targeted old deteriorated waterlines. The creation of a asset management plan is also included.	PADC	\$3,872,000.00				
90	26	14773		М	TX0840004		The purpose of this project is to improve the City's water distribution system through the installation of additional valves and the targeted replacement of undersized mains. The project also includes the rehabilitation of its water production facilities to provide safe drinking water.	PDC	\$24,771,000.00		Yes-BC	\$2,000,000.00	
91	25	14834	Roma	М	TX2140007	19,123	The City is addressing the need for Phase I (6 MGD) of a new water treatment plant (WTP).	PDC	\$91,049,000.00	70%	Yes-BC	\$91,049,000.00	

Rank P	oints	PIF#	Entity	Owner	PWS ID	Population	Project Description	Requested	Total Project Cost	Disadv %		GPR	Related PIF
Public W	Vater Sv	vstem		Type				Phase(s)		%	Type		#'s
92	24	14748	Mooreville WSC	W	TX0730015	216	Mooreville WSC (MWSC) water distribution system and single- phase high service pump station is old and has reached the end of its useful life and is undersized. The pump station must be	PADC	\$3,824,250.00		Т		
							upgraded to meet TCEQ requirements of 2.0 gpm per connection (total 144 gpm). Larger pumps require 3-phase power at the pump station using phase converters. A new diesel standby power generator and new 2,000-gallon hydro-pneumatic pressure tank is required. The proposed project will replace all of MWSC's distribution mains and will upsize mains that are currently undersized and result in poor water pressures and flows. The proposed project will construct new 2-inch to 4-inch water mains.						
93	24	14935	Streetman	M	TX0810016	345	The project consists of a new 150 gpm water well, raw water and treated water transmission mains, pump station improvements, and water meter replacement with AMR meters.	PADC	\$13,417,575.00	70%	Yes-BC	\$6,738,300.00	
94	24	14939	Brady	М	TX1540001	5,500	Improvements to the distribution system including line replacement.	PDC	\$4,604,000.00	70%	Yes-BC	\$4,604,000.00	
95	24	14832	Marble Falls	М	TX0270026	6,542	The City of Marble Falls intends to acquire an existing public water system (Capstone Water System) to supplement their existing drinking water supply.	ADC	\$14,000,000.00	70%			
96	24	14992	East Rio Hondo WSC	W	TX0310096	34,269	The ERHWSC distribution system capacity is limited and the proposed upgrade is a 16" pipeline over 10 miles long to convey additional water from the RO plant to the east side of the system where the greater population demand is located.	PADC	\$11,807,000.00	70%			
97	23	14933	Medina Highlands	Р	TX0100041	140	Medina Highlands seeks emergency funding for a replacement well to provide adequate long-term supply for the small public water system. Medina Highlands is currently mediating settlement of an increased rate at the PUC.	С	\$354,000.00				
98	23	14801	Medina WSC	W	TX0100013		Project includes new well to increase system capacity; increase system pressure storage capacity with a new hydropneumatics pressure tank; system-wide SCADA and booster pump upgrades; replace and relocate pressure reducing valves (PRV); repair critical infrastructure including 1 - 50,000-gal EST and 2 - 50,000-gal GST; and an Asset Management Plan.	PDC	\$1,162,000.00			\$138,406.00	
99	23	14808	Redwater	М	TX0190008	4,356	New elevated storage tank and distribution system improvements.	PADC	\$5,685,000.00	70%			

Rank Po	oints	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public W	ater Sy	stem											
100	23	14788	Wharton	М	TX2410005	8,627	The City has a history of high water loss and frequent leaks/outages in a number of areas that still have old 2" waterlines. These lines are also too small to provide any fire protection or allow the City to place fire hydrants in these older subdivisions. After completion of planning, environmental, and design the City intends to replace the 2" steel waterlines with 8" PVC waterlines improving water quality, reducing leaks/outages, and providing fire protection.	PDC	\$1,187,650.00	70%			
101	23	14964	Gum Springs WSC	W	TX1020081	10,257	The project includes constructing a new water plant including high service pump station, two pressure tanks, two ground storage tanks, and 5,400 linear feet of 12" water main.	PDC	\$3,103,668.00				
102	23	14836	Corix Utilities	Р	TX2080003	468	Addition of a new automatic meter reading (AMR) system and a new SCADA system.	PDC	\$1,362,000.00	70%	Yes-BC	\$1,362,000.00	
103	23	14743	Corrigan	M	TX1870001	1,630	Upgrade and expand existing plant components to expand system capacities and boost pressure throughout the system, including drilling a new water well and replace deteriorated lines contributing to high water loss and frequent maintenance.	PADC	\$3,346,000.00	70%			
104	23	14916	El Tanque WSC	W	TX2140029	2,643	The proposed project will replace the WSC's existing 0.054 MG bolted ground storage tank (GST) with a larger welded steel GST.	PADC	\$1,350,000.00	70%			
105	23	14859	Carrizo Springs	М	TX0640002	5,256	Replacement of water distribution system lines including asbestos cement pipe, cast iron pipe, galvanized steel pipe due to age and breakage. Replace booster pump station, new storage tank, generators, and asset management plan.	DC	\$17,640,000.00	70%	Yes-BC	\$9,213,822.00	
106	23	14857	Slaton	М	TX1520004	6,052	The City of Slaton is proposing the installation of a new elevated storage tank, two new groundwater wells, rehabilitation of existing wells, and pump station rehabilitation.	PDC	\$12,952,000.00	70%	Yes-BC	\$12,952,000.00	
107	23	14849	Brownwood	М	TX0250002	18,770	The City of Brownwood aims to enhance the water distribution system by improving its existing ESTs. Additionally, the City will install a control valve downstream of the Brown County Water Improvements District (BCWID) take point.	PDC	\$2,708,000.00	70%	Yes-BC	\$1,410,000.00	
108	23	15107	·	D	TX1470006	·	Bistone's transmission lines to its various wholesale customers is aged and has issues with leaks. The project will replace the portion of the transmission system known as the 1967 14" steel cylinder concrete pipe.	PADC	\$29,347,480.00				
109	22	14969	Ü	D	0		Planning, design, permitting and construction of a 5 MGD Water Treatment Plant with intake pump station, reservoir and distribution system.	PDC	\$25,759,700.00		Yes-BC	\$25,800,000.00	
110	22	14868	Graford	М	TX1820003	730	Replace existing water lines, install a SCADA system and radio read meters.	PDC	\$600,000.00	70%	Yes-BC	\$600,000.00	

Rank I	Points	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public '	Water S	ystem											
111	22	14781	Chatt WSC	W	TX1090020	927	Water meter replacements and asset management plan.	PDC	\$400,000.00	70%	Yes-BC	\$285,000.00	
112	22	14851	Snyder	М	TX2080001	10,753	The City of Snyder plans to make improvements to its water treatment plant.	PDC	\$1,988,200.00		Yes-BC	\$1,988,200.00	
113	21	14784	Lexington	М	TX1440002	1,261	Smart metering system.	PDC	\$1,370,000.00	70%	Yes-BC	\$1,370,000.00	
114	21	14897	Raymondville	M	TX2450001	10,574	The City of Raymondville is proposing to remove and replace approximately 15,000 LF of existing waterlines. Installation of one emergency generator at the existing Reverse Osmosis Water Plant.	PDC	\$4,236,532.00	70%			
115	21	14950	Military Highway WSC	W	TX0310147	46,000	Military Water Supply Corporation will be upgrading 29,000 LF of existing waterline.	PADC	\$3,250,000.00	70%			
116	21	14952	Military Highway WSC	W			Military Highway Water Supply Corporation will be performing needed repairs on 8 ground storage tanks at four existing site locations.	PDC	\$2,065,000.00	70%			
117	21	14880	Christian Life Center	P	TX1520219	51	The Christian Life Center is a non-profit community water system which serves 17 connections in northeast Lubbock County. The system is under enforcement for exceedance of 1-1 Dichloroethylene in the system's only well. The project will fund a low-profile tray aeration system to be installed to treat the well water to compliant standards.	PDC	\$300,000.00				
118	21	14864	Roaring Springs	М	TX1730002	231	For this project, Roaring Springs will be drilling a new production water well and installing a new transmission line from the relocated well to the city's standpipe.	PADC	\$3,503,000.00	70%	Yes-BC	\$3,503,000.00	
119	21	14782	Alba	М	TX2500005	753	Rehabilitate existing EST and GST tanks, install new generators, and replace old waterlines. Includes creation of an asset management plan.	PDC	\$1,678,000.00	70%			
120	21			M	TX2020002		Construction of a pump station and storage facilities at the Well 3 site to provide redundant system pressure allowing for maintenance during times when the existing elevated storage tank is taken offline. Proposed facility will also support pressure maintenance in the northern part of the City during normal operations.	PDC	\$1,941,600.00				
121	21	14751	Grapeland	М	TX1130002		Rehabilitation/replacement of components within the water system and distribution system upgrades and improvements.	PDC	\$1,625,000.00	70%			_
122	21	14905	Mineola	М	TX2500002	4,515	Start data collection and mapping for Lead Service Line Inventory Survey, upgrades to water distribution system, and create an asset management plan.	PDC	\$5,500,000.00	70%			

Rank Poi	ints	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public Wa	ater Sy	/stem		Туро				1 11400(0)		70	1900		<i>"</i> 0
123	21	14752	Wills Point	М	TX2340005	6,648	The purpose of this project is to replace 38,400 linear feet of 12-inch raw water transmission line from the Lake Tawakoni Intake to the City's WTP, make upgrades to the raw water intake pump station, and make upgrades to the in-line booster pump station to provide reliable raw water to the City's WTP.	PDC	\$6,980,025.00	70%			
124	21	14793	Crystal City	М	TX2540001	7,128	The City of Crystal City needs to make improvements to its drinking water system. These improvements are primarily focused on well enhancements, making improvements to its elevated water storage tank, building a new well, and replacing old iron and asbestos water lines.	DC	\$29,625,680.00	70%			
125	20	14878	Rule	М	TX1040003		This project involves the replacement of old cast iron lines with new lines, an AMR meter system, EST rehab, and backup power generation.	PDC	\$993,500.00		Yes-BC	\$157,500.00	
126	20	14803	Moulton	М	TX1430002	980	Construction of two new water wells and abandonment of wells #2 & #4. Update the capacity of the water treatment plant to include 3 generators with auto transfer switches, connection to raw water lines, instrumentation, control, and electrical for two wells, yard piping, security fencing, and grading.	PDC	\$14,450,000.00	70%			
127	20	14826	Holiday Beach WSC	W	TX0040015	1,836	Water Line Improvements.	PDC	\$2,350,000.00	70%			
128	20	14771	Jefferson	М	TX1580001	1,883	Waterline Upgrades.	PDC	\$4,355,000.00	70%			
129	20	14828	Seymour	М	TX0120001	2,584	Improvements to the City's existing water wells to meet TCEQ regulations.	PDC	\$945,000.00	70%			
130	20	14807	Grand Saline	М	TX2340003	·	Water system improvements to include anew water well and EST rehabilitation and improvements.	PADC	\$2,530,000.00	70%			
131	20	14766	Dublin	М	TX0720001	4,207	Proposed project will replace the existing 14" water supply line.	PDC	\$2,380,000.00	70%	Yes-BC	\$2,316,000.00	
132	20	14891	Coleman County SUD	D	TX0420034	5,000	The project includes construction of waterlines, backup power generation, and construction of pump stations facilities.	PADC	\$11,354,400.00	70%			
133	3 20 1	14983	Onalaska WSC	W	TX1870009	,	This project includes a distribution line extension to create a bypass, waterline replacement, and a ground storage tank replacement to mitigate the demands on well cycle for restabilizing system flows and pressures.	DC	\$1,281,955.00		Yes-BC	\$1,125,000.00	
134		14926	Pearsall	М	TX0820002	9,346	Phase 1 for compliance with upcoming lead and copper rule changes to complete the inventory of all service lines.	Р	\$190,000.00	70%			
135	20	14993	East Rio Hondo WSC	W	TX0310096	34,269	This project includes a 1.0MW generator to power the North Cameron Regional Water Plant including water wells.	PDC	\$1,337,000.00				
136	20	14855	Harlingen Water Works System	M	TX0310002	84,607	Project to replace AC pipes using pipe bursting methods in a neighborhood experiencing the highest frequency of breaks is proposed to reduce water service interruptions, distribution system O&M costs, and water loss.	DC	\$7,015,000.00	70%			

Rank	Points	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public	Water S	ystem		. , po				1 11400(0)		70	. , , , ,		0
137	19	14804	Hays County	С			This project proposes to decommission this problematic well and replace it with a new well at a location.	ADC	\$7,665,000.00				
138	18	14979	East Medina Co SUD	D	TX1630030		Construction of waterline and interconnection of East Medina County SUD Unit 3 PWS with East Medina County SUD Unit 1 PWS.	PADC	\$2,313,000.00				
139	18	14986	Johnson County SUD	D	TX1260018	53,832	This project is a new Reverse Osmosis Water Treatment Plant for JCSUD.	PADC	\$95,038,000.00				
140	18	14764	Travis County	С			This project will make physical improvements to the water distribution system.	DC	\$6,000,000.00				
141	17	14795	Springtown	М	TX1840003		This project consists of installing smart water meters and repairing leaking water mains.	DC	\$5,550,000.00		Yes-BC	\$5,550,000.00	
142	17	14953	Danbury	М	TX0200011		The City is proposing to refurbish and update its second water plant to provide an operating second source of water. In addition, the City proposes improvements to Water Plant No. 1 and the distribution system to provide more reliable and efficient water services as well as provide water supply redundancy and disaster preparedness.	PDC	\$8,465,000.00		Yes-BC	\$1,633,000.00	
143	16	14982	Stryker Lake WSC	W	TX0370033		The Stryker Lake Water Supply Corporation plans to upgrade a portion of the existing water distribution system in order to conserve water due to the age of the existing infrastructure. The existing water lines have deteriorated over time and result in excessive maintenance and water loss.	PDC	\$1,615,736.00				
144	16	14996	Red River Authority	D	TX2440008		System improvements to meet regulatory compliance include upgrading the Vernon West Pump Station, constructing a new water tower, and upgrading distribution lines.	PADC	\$2,464,000.00				
145	16	14779	Creedmoor Maha WSC	W	TX2270008	9,954	The Twin Creek subdivision currently has undersized lines that do not meet TCEQ requirements for serving the existing customers. These lines also are in conflict with an upcoming Travis County drainage project. The lines will be replaced. The project will also include an Asset Management Plan.	PADC	\$3,095,000.00				
146	15	14838	Corix Utilities	Р	TX0270078	117	Addition of a well to increase system capacity.	PDC	\$2,092,000.00				
147	15	14757	Bartley Woods WSC	W	TX0740021		Increase water source, storage, and transmission capacity in order to meet TCEQ requirements for 2060 population projections.	DC	\$3,380,000.00				
148	15	14872	Penelope WSC	W	TX1090026	206	Replace old, deteriorated and under capacity water mains.	PDC	\$300,000.00				
149	15	14869	Covington	М	TX1090021		The purpose of this project is to replace/upsize undersized water mains to improve water flow/pressure. This project will also include replacement of lead service lines.	PDC	\$300,000.00				

Rank	Points	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public	Water S	ystem		rype				Filase(s)		/0	туре		# 5
150	14	14917	Hawley WSC	W	TX1270006		Hawley Water Supply Corporation is proposing to upgrade an existing booster pump station, install two (2) new booster pump stations for two (2) respective pressure planes, and upsize various transmission lines throughout their distribution system.	PDC	\$26,695,000.00		Yes-BC	\$26,764,000.00	
151	14	14985	La Marque	М	TX0840006		Replace existing 2-inch waterline to reduce water loss, improve water quality, improve fire flow protection and reduce maintenance costs.	PADC	\$16,530,000.00				
152	14	14997	Red River Authority	D	TX1690005		Project will make miscellaneous improvements at the Ringgold, LA Tucker, Nimmo, and Alexander Pump Stations, including tank rehabilitation and pump station upgrades.	PDC	\$1,254,200.00				
153	13	14887	Carl's Corner	M	TX1090070		The city plans to construct a new water well, or if necessary, to obtain other adequate water supply or emergency interconnection.	DC	\$3,275,000.00				
154	13	14816	Chappell Hill WSC	W	TX2390003		Improvements throughout the entire water supply corporation system. Rehab of existing tank and generator installation mandated by TCEQ.	PDC	\$4,136,013.00				
155	13	14955	Rock Hill WSC	W	TX1830014		The WSC currently only has one water well that they can normally operate (Well No. 2) due to high total dissolved solids. The WSC is pursuing an additional well to supplement the production of Well No. 2 and reduce the amount of purchased water required from the City of Carthage.	PDC	\$572,232.00				
156	13	14774	Thorndale	М	TX1660003		Construction of new water well, transmission line from new water well, water treatment plant improvements, and asset management plan	PADC	\$19,495,000.00				
157	13	14780	Bartlett	М	TX2460006	1,633	Water meter replacements, waterline improvements, installation of isolation valves, and creation of an Asset Management Plan.	PADC	\$4,842,700.00		Yes-BC	\$2,900,000.00	
158	13	14813	Splendora	M	TX1700087	10,716	The proposed project includes upsizing water mains throughout the city due to growth and need to provide adequate water pressure and capacity to the growing areas. Development of an Asset Management Plan with a Capital Improvement Plan is included.	PADC	\$10,049,130.00				
159	13	14863	Swenson WSC	W	TX2170002		For this project, Swenson WSC will be making improvements to their high service pump station and ground storage tank.	PDC	\$2,056,000.00		Yes-BC	\$2,056,000.00	
160	13	14998	Red River Authority	D	TX1690005	122	Drill a new well for the RRA Ringgold Water System	PADC	\$340,000.00				
161	13	14835		Р	TX0450087		Addition of a well to replace existing well.	PDC	\$3,812,000.00		Yes-BC	\$3,812,000.00	
162	13	14865	Rolling Hills WS	W	TX1110032		Rolling Hills Water Service will be installing an AMI metering system, and replacing portions of the distribution system.	PDC	\$2,750,000.00		Yes-BC	\$2,750,000.00	

Rank Po	oints	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public W	ater Sy	/stem		- 100							- 7		0
163	13	14961	Rowena WSC	W	TX2000004	480	This project will reduce TTHM levels to gain compliance with the Stage 2 DBP Rule as well as address the open TCEQ compliance issues.	PDC	\$8,211,900.00		Yes-BC	\$8,211,000.00	
164	13	14900		М	TX0420002	·	Replacement of various portions of the City's potable water distribution pipeline, valves, and fire hydrants.	PDC	\$4,605,000.00		Yes-BC	\$4,605,000.00	
165	13	14767	Navarro Mills WSC	W	TX1750024	3,539	Upgrade existing pumping and transmission/distribution facilities	PADC	\$3,407,500.00				
166	13	14882	San Leon MUD	D	TX0840063	5,144	This project will involve replacement of water distribution mains and related appurtenances.	DC	\$13,300,000.00		Yes-BC	\$1,500,000.00	
167	12	14971	Junction	М	TX1340001	2,507	The City of Junction is currently cited by TCEQ on various issues at the WTP. The City's water system requires equipment for emergency events. The membrane filters need to be replaced. The City has failing ACP and lead pipes Creation of a city-wide Water System Asset Management Plan.	DC	\$710,000.00				
168	12	14999	Olney	М	TX2520003	3,100	The City of Olney plans to rebuild sustainable water infrastructure citywide and provide access to waterlines in a systematic manner. Through strong infrastructure planning and management practices, Olney will make access to water sustainable in the long term and prepare an asset management plan.	PADC	\$13,990,000.00				
169	11	14918	Fort Bend Co MUD # 131	D	TX0790450	2,341	Water plant improvements including recoating of booster pumps, hydropneumatic tanks, piping, and galvanized storage tanks. The improvements also include an iron and manganese reduction system for the groundwater supply.	PDC	\$4,100,000.00				
170	11	14775	Creedmoor Maha WSC	W	TX2270008	9,954	The undersized lines currently have more connections than allowed by Chapter 290.44(c) connection requirements. The project will include an Asset Management Plan.	PADC	\$3,000,700.00				
171	11	15102	Del Rio	М	TX2330001	34,584	This project is for construction of replacement of approximately 50,000 LF of old, deteriorated water lines with 8" PVC lines with new fire hydrants.	С	\$5,000,000.00		Yes-BC	\$1,250,000.00	
172	11	14973	Houston	М	TX1010013	3,563,653	Accelerated rehabilitation and replacement of large diameter (>20") water distribution infrastructure to address deficiencies affecting water quality, fire flow availability, water loss, system design and asset age. Includes replacement of lines undersized for current usage, improve integrity of water supply, and replacement of end-of-life components (lines, valves, appurtenances). Work to be performed within existing City rights-of-way under task order-based contracts.	С	\$40,000,000.00				

Rank Po	oints	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public W	Vater Sy	ystem		туре				r IIase(s)		/0	туре		π 5
173	11	14974	Houston	М	TX1010013	3,563,653	Accelerated rehabilitation and replacement of small diameter (2"-20") water distribution infrastructure to address deficiencies affecting water quality, fire flow availability, water loss, substandard water lines, system design and asset age. Includes replacement of lines undersized for current usage, improve integrity of water supply, and replacement of end-of-life components (lines, valves, appurtenances). Work to be performed within existing city right-of-way under task order-based contracts.	С	\$40,000,000.00				
174	11	14861	Matador WD	D	TX1730001	607	Replace the existing GST level controls, well pump controls, and the existing groundwater pipeline with a new fusion-welded, high-density polyethylene (HDPE) pipeline.	PDC	\$9,182,000.00		Yes-BC	\$9,182,000.00	
175	11	14798	Crescent Heights WSC	W	TX1070016	1,935	A new public water supply well, pressure facilities, and line upgrades. Includes the creation of an asset management plan	PDC	\$3,685,000.00				
176	11	14886	Mount Vernon	М	TX0800001	2,662	Improvements to water distribution system to replace aging waterlines and meters. Install emergency generators.	DC	\$5,364,700.00		Yes-BC	\$1,557,600.00	
177	11	15184	Harris Co WCID # 91	D	TX1010063	3,018	Waterline rehabilitation.	PDC	\$5,170,000.00				
178	11	14758	Wilmer	М	TX0570018	5,064	The City of Wilmer is seeking to upgrade their water distribution system.	ADC	\$36,041,000.00				
179	11	14987	Primera	М	TX0310094	5,167	The City of Primera plans to replace aged, malfunctioning, or high loss meters with new meters equipped with cellular data monitoring technology. The City is proposes to replace their two high service pumps at their water tower. The City plans to install a new supply connection to East Rio Hondo Water Supply Corporation. The City will develop an asset management plan for their water system.	PDC	\$4,020,000.00				
180	11	14777	Creedmoor Maha WSC	W	TX2270008	9,954	CMWSC Water System Improvement to increase capacity and serviceability and Asset Management Plan	PADC	\$13,141,500.00				
181	11	14778	Creedmoor Maha WSC	W	TX2270008	9,954	New water well and Asset Management Plan.	PDC	\$5,830,000.00				
182	10	14927		W	TX1010130		Upgrade and replace aging asbestos-Cement distribution lines installed in mid- 1960's. Replace aged meters with 'SmartMeters' to ensure reliable accountability. Elevate chlorine treatment system above prior flood levels.	PDC	\$244,000.00		Yes-BC	\$220,000.00	
183	10	14978	East Medina Co SUD	D	TX1630029	396	Construction on pipeline and interconnection of Creekwood public water system with EMCSUD Unit 2 system.	PADC	\$1,631,400.00				
184	10	14870	Knollwood	М	TX0910146	590	This project will include replacing/improving undersized water mains, replacing lead service lines, and installing new isolation valves to improve operation and maintenance.	PDC	\$300,000.00				

Rank Po	oints	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public W	ater Sy	ystem		Турс	-			i iluscis)		70	Турс		# 3
185	10	14806	Rehobeth WSC	W	TX1830012	1,101	Install a new designated fill line to the elevated storage tank, disinfection system relocation, distribution line improvements, and install a new aerator.	PDC	\$3,078,250.00				
186	10	14977	East Medina Co SUD	D	TX1630030	1,535	East Medina County Special Utility District seeks funding to establish backup power for Unit 3 PWS 1630030.	DC	\$252,000.00				
187	10	14739	Ames-Minglewood WSC	W	TX1460005	1,704	New waterlines and system improvements.	PDC	\$3,995,000.00				
188	10	14814	Loop 360 WSC	W	TX2270242	1,770	Improvements to the existing Loop 360 WSC Water Treatment Plant.	DC	\$4,435,471.00				
189	10	14874	Grandview	М	TX1260004	1,841	This project consists of replacing deteriorated distribution lines.	PDC	\$3,760,440.00		Yes-BC	\$2,809,750.00	
190	10	14875	Grandview	М	TX1260004	1,841	This project consists of installing two new water wells and installing a new backup generator at the elevated storage tank site.	PADC	\$1,179,250.00				
191	10	14980	East Medina Co SUD	D	TX1630020		Construct 100,000-gallon elevated storage tank at East Medina County SUD Plant 4.	DC	\$1,957,000.00				
192	10	14744	Weimar	М	TX0450004	2,688	New water well, waterlines, and smart metering system.	PADC	\$3,750,000.00		Yes-BC	\$614,750.00	
193	10	14785	BCY WSC	W	TX0010018	2,772	Planning, property acquisition, design, bidding, and construction of a new drinking water well and new elevated water storage tank.	PADC	\$4,015,000.00				
194	10	14975	East Medina Co SUD	D	TX1630010	5,560	Construction of pipeline and interconnection of East Medina County SUD Unit 1 PWS with East Medina County SUD Unit 2 PWS	PADC	\$4,685,000.00				
195	10	14796	Dean WSC	W	TX2120009	5,907	Construction of a new elevated storage tank at an existing pump station.	PDC	\$3,137,500.00				
196	10	14829	Kingsland WSC	W	TX1500012	11,163	This project will include the creation of a new boosted pressure zone within the main pressure zone by constructing a new booster pump station, elevated storage tank (EST), and performing system distribution improvements. The second component of this project will be improving the transmission capacity between the EST located at the KWSC water treatment plant and the standpipe located near the intersection of FM 1431 and RR 2545.	DC	\$11,469,000.00				
197	10	14823	Aquilla WSD	D	TX1090068	26,907	The proposed project is for replacements/improvements to the I-35 and Raw Water booster pump stations, installation of backup power and SCADA improvements at the Water Treatment Plant, and water distribution system improvements consisting of a new ground storage tank and three pump stations, new water pipelines.	PADC	\$39,565,203.00				

Rank Po	ints	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public W	ater Sy	stem		. , , , ,						, ,	. , , , ,		0
198	10	14945	Johnson County SUD	D	TX1260018	53,832	This project involves the installation and construction of waterlines, storage tanks (ground and elevated) and pump stations to serve the pressure plane.	PADC	\$33,130,000.00				
199	10	14904	Austin	М	TX2270001	1,153,430	Project infrastructure includes 8,500 feet of 72-inch diameter water pipeline along McNeil Drive from the 84-inch Jollyville Transmission Main to the 54-inch Martin Hill Transmission Main and multiple 24-inch transmission mains at Parmer Ln.	С	\$44,281,000.00				
200	10	14846	Parker County SUD	D	TX1840025	4,113	To support increasing demands, the District intends to construct a second WTP in its water system.	PADC	\$66,491,000.00		Yes-BC	\$66,491,000.00	
201	9	14843	Parker County SUD	D	TX1840025	4,113	This project will include the development of a brackish water well to augment the District's source water supply for treatment at its existing desalination WTP.	PDC	\$9,855,000.00		Yes-BC	\$9,855,000.00	
202	8	14976	East Medina Co SUD	D	TX1630020	2,267	Construction of pipeline and interconnection of East Medina County SUD Unit 2 PWS with East Medina County SUD Unit 1 PW.	PADC	\$4,575,000.00				
203	6	14845	Parker County SUD	D	TX1840079	4,113	The District proposes to construct a raw water storage basin to support scalping of flood water when available.	PADC	\$73,349,000.00		Yes-BC	\$73,349,000.00	
204	6	14847	Parker County SUD	D	TX1840079	4,113	The project to expand its existing WTP.	PDC	\$33,834,000.00		Yes-BC	\$33,834,000.00	
205	6	14848	Parker County SUD	D	TX1840025	4,113	Restoration of components of the existing Greenwood groundwater system.	PDC	\$2,853,000.00		Yes-BC	\$2,853,000.00	
206	6	14942	Mission	М	TX1080008	77,058	City of Mission new 6 MGD Water Treatment Plant will expand the total production capacity of treated water from the permitted 25.5 MGD production capacity to 31.5 MGD for the City of Mission CCN.	PADC	\$30,145,000.00		Yes-BC	\$240,000.00	
207	6	14740	Tehuacana	M	TX1470013	283	The purpose of this project is replace/upsize undersized water mains that are causing issues within the system. Replacement of ex. valves, fire hydrants and installation of new valves, fire hydrants are also needed throughout for better operation and maintenance of the overall system.	PDC	\$300,000.00				
208	6	14871	Blum	М	TX1090007	434	The purpose of this project is to replace/upsize undersized water mains and replace non-working isolation valves.	PDC	\$300,000.00				
209	6	14956	Church Hill WSC	W	TX2010008	456	Church Hill WSC is pursuing an additional water well for their system to supplement the existing water supply.	PDC	\$543,000.00				
210	4	14839	Corix Utilities	Р	TX0270011	1,491	Improvements to the existing water treatment plant by installing a new membrane filtration system.	PDC	\$6,970,000.00		Yes-BC	\$6,970,000.00	
211	4	14844	•	D	TX1840025		Completion of distribution improvements for the District's North and South pressure planes.	PADC	\$30,072,000.00		Yes-BC	\$30,072,000.00	
212	4	14906	Acton MUD	D	TX1110007	22,643	Project includes water distribution system improvements and an Asset Management Plan.	PDC	\$12,252,000.00		Yes-BC	\$9,581,000.00	

Rank Points	s F	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public Water	r Sys	stem		- 7/1-							- 11-		
213	4	14818	San Jacinto RA	D	TX1700197	112,439	This project includes replacement of 12-inch asbestos cement water transmission lines along Grogan's Mill Road between Research Forest Drive and Woodlands Parkway, Lake Woodlands Drive between Grogan's Mill Road and Pinecroft Drive, and Six Pines Drive between Timberloch Drive and North Millbend Road.	С	\$14,620,000.00				
214	4	14819	San Jacinto RA	D	TX1700197	112,439	This project includes replacement of 12-inch asbestos cement water transmission lines along Lake Front Circle and Pinecroft Drive between Grogan's Mill Road and IH-45.	ADC	\$10,835,000.00				
215	4	14820	San Jacinto RA	D	TX1700197	112,439	This project includes the replacement of 12-inch and 16-inch asbestos cement water transmission lines along Grogan's Mill Road south of Woodlands Parkway.	ADC	\$19,345,000.00				
216	4	14821	San Jacinto RA	D	TX1700197	112,439	This project includes replacement of 12, 16, 20, 24 and 30-inch asbestos cement, steel reinforced concrete pipe and ductile iron pipe along New Trails Dr., Technology Forest Blvd., Research Forest Dr., Gosling Rd., Shadowbend Circle, Quiet Oak Circle, and Golden Shadow Circle.	ADC	\$34,860,000.00				
217	4	14741	Garland	М	TX0570010	246,018	Garland Water Utilities and Garland Power & Light propose to upgrade existing Automated Meter Reading systems to Advanced Metering Infrastructure.	С	\$10,000,000.00		Yes-BC	\$10,000,000.00	
218	3	14965	Matagorda Waste Disposal & WSC	W	TX1610013	1,497	This project includes replacement/upsizing of undersized water mains, installation of isolation valves, and providing system looping capabilities.	PDC	\$2,380,000.00				
219	3	14919	Bluegrove WSC	W	TX0390014	70	This project involves the construction of a new pump station and the replacement of water distribution lines.	PDC	\$300,000.00				
220	3	14850	Grandfalls	М	TX2380003	395	The City of Grandfalls aims to enhance its water system by upgrading the existing residential metering system.	PADC	\$314,500.00		Yes-BC	\$314,500.00	
221	3	14959	Balmorhea	M	TX1950002	415	Installation of control and remote monitoring equipment in key locations along the drinking water transmission and distribution lines.	PDC	\$300,000.00				
222	3	14736	Tom Green Co FWSD # 2	D	TX2260004	476	Water treatment plant improvements.	PDC	\$400,000.00				
223	3	14970	Matagorda Waste Disposal & WSC	W	TX1610013	1,497	This project will replace aging and deteriorating water system and add an additional 50 customers.	PDC	\$8,195,000.00				
224	3	14907	Lake Palo Pinto Area WSC	W	TX1820069	1,932	This project is targeted mainly at making distribution system improvements to bring the system in compliance with TCEQ. It also includes pump station improvements to eliminate an existing inline booster pump station, and replace old infrastructure and SCADA improvements and piping insulation at the Water Treatment Plant.	PDC	\$7,730,000.00		Yes-BC	\$5,763,000.00	

Rank Points	PIF	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public Water	Syste	1	. 754							.,,,,,		<u></u>
225	3 14	Greater Texoma UA	M	TX0740019	2,094	Pump stations #1 & #3 will each receive two new 500 gpm pumps. A new, 6,000 gallon pressure tank to be installed. There will be replacement/addition of approximately 28,465 LF of 6" water distribution line to the system. The Corporation will begin replacement of current meters with new radio read meters.	PDC	\$2,777,217.00		Yes-BC	\$1,050,000.00	
226	3 15	001 Shallowater	М	TX1520003	3,108	Additional treatment, storage capacity, and fire protection	PADC	\$11,507,500.00				
227	3 14	White Oak	М	TX0920006	6,469	New Intake/Pump Station, Raw Water Transmission Line, and Elevated Storage Tank	PADC	\$10,849,000.00				
228	3 14	Abilene	М	TX2210001	121,994	This project involves the replacement of existing water lines, the installation of new water lines, the construction and/or rehabilitation of pump stations, and storage tanks.	PADC	\$97,825,000.00				
229	3 14	Pflugerville	М	TX2270014		Construction of water lines along State Highway 130, update to the City's Water Master Plan, and a Downtown Water Utility study.	PADC	\$15,550,000.00				
230	3 14	Pflugerville	М	TX2270014		New water lines to improve system efficiency and serve increased demand.	PADC	\$33,125,000.00				
231	3 14	Pflugerville	М	TX2270014		Rehabilitation at various locations to bring the distribution system within current design standards.	PDC	\$10,200,000.00				
232	3 14	Austin	М	TX2270001	1,153,430	Building an additional reservoir in the Southwest B Pressure Zone and its associated transmission main. This project is required to provide storage and resiliency in the pressure zone.	С	\$11,070,000.00				
233	2 14	721 Trent	М	TX2210009	269	The City desires to upgrade/replace the existing elevated storage tank and replace the existing 8" Asbestos Cement transmission supply line that is the only source of water.	PDC	\$8,223,000.00		Yes-BC	\$8,223,000.00	
234	2 14	Millsap WSC	W	TX1840007	1,477	Millsap WSC proposes install generators at their pump stations (3), install SCADA at their pump stations (3), master meter and office, and install new water lines, and loop existing distribution lines.	PDC	\$833,500.00		Yes-BC	\$150,000.00	
235	2 14	Big Lake	М	TX1920001	2,936	Replacement of various portions of the City's potable water distribution pipelines and valves that have reached the end of their service life and require replacement.	PDC	\$1,220,000.00		Yes-BC	\$1,220,000.00	
236	2 14	957 Pflugerville	М	TX2270014	55,453	This project includes the expansion of the City's existing Colorado River raw water pumping and transmission system, which will nearly double the City's raw water supply capacity.	AC	\$136,000,000.00		Yes-BC	\$1,500,000.00	
237	1 14	Harlingen Water Works System	М	TX0310002	·	The proposed project replaces approx. 3,100 LF of a raw water pipe to increase capacity that matches the WTP's capacity.	PADC	\$7,155,000.00				
238		Bayview MUD	D	TX0840010	Í	The Bayview MUD Water System is deteriorating and requires certain elements to be completely replaced.	DC	\$6,273,675.00		Yes-BC	\$6,273,675.00	
239	1 15	01 Del Rio	М	TX2330001	34,673	This project is to install automated water meters.	С	\$5,000,000.00		Yes-BC	\$5,000,000.00	_

Rank	Points	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public	Water S	ystem		- 160							. 164		
240	1	14772	Montgomery Co FWSD # 6	D	TX1700142		FWSD#6's water plant is in need of pressure tank replacement, ground storage tank repairs, new water well, and replacement of old water lines within the distribution system.	PDC	\$3,690,000.00		Yes-BC	\$175,000.00	
241	1	14946	,	W	TX1830007		Fair Play WSC would like to replace one of their existing 20,000 gallon ground storage tanks, rehabilitate the existing pressure tank, and upgrade water mains along US 79.	Р	\$18,000.00				
242	1	14947	Murvaul WSC	W	TX1830010		This project will install an ew water main to provide water to customers along County Road 183 & County Road 184 just north of Lake Murvaul.	PADC	\$890,110.00				
243	1	14737	Como	M	TX1120012		This project includes drilling a new water well and tying the well into the existing water plant.	PADC	\$574,900.00				
244	1	14984	Brownsboro	M	TX1070003		The project consists of updating and improving the existing water plant by installing a new well, new pressure tank, a new ground storage tank and new booster pumps.	PDC	\$1,535,000.00				
245	1	14963	G & W WSC	W	TX0930048		This project will replace undersized watermains and allow the existing system to meet the states fire protection requirements.	PDC	\$4,100,000.00				
246	1	14995	Hondo	M	TX1630002	8,332	Replace deteriorated and undersized waterlines. Replace deteriorated electrical equipment at well sites.	PDC	\$13,355,000.00		Yes-BC	\$9,955,070.00	
247	1	14790	Ennis	М	TX0700001		Remove and replace existing old, undersized, and deteriorating waterlines with a new larger diameter waterline.	PDC	\$8,572,000.00				
248	1	14967	Lower Valley WD	D	TX0710154	93,061	The project's goal is to provide water to the LVWD community through the installation of 12,660 LF of new 12" PVC water line and 4,478 LF of new 8" PVC water lines and all other necessary appurtenances. An asset management plan is expected to be part of the proposed project.	DC	\$6,252,714.00				
249	1	14968	Lower Valley WD	D	TX0710154		The project consists of the installation of a 1 MG GST, approximately 8,000 LF of 16-inch ductile iron transmission line to connect to the nearest existing transmission line in the District.	PC	\$6,452,559.00				
250	1	14753	Fort Worth	М	TX2200012		This project will involve the replacement of approximately 1,200 known customer-owned lead service lines and known galvanized service lines requiring replacement.	С	\$12,000,000.00				
251	1	14756	•	С	TX2270001	, ,	Proposed project install a new 8-inch water main and additional water main service. Create an Asset Management Plan.	DC	\$5,350,000.00				
252	0	14893	Harrold WSC	W	TX2440002	141	Install a new supply line and repair the existing elevated storage tank.	PDC	\$300,000.00				

Rank F	Points	PIF#	Entity	Owner	PWS ID	Population	Project Description	Requested	Total Project Cost			GPR	Related PIF
Dublic \	Water S	vetom		Type				Phase(s)		%	Type		#'s
	water 5	ystein											
253	0	14749	Conroe Bay Water-Sewer Supply Corp	W	TX1700225		The existing water system of CB WSSC needs rehabilitation and improvements. Improvements include the addition of a new water well, pressure tank, ground storage tank, and a generator system.	PDC	\$560,000.00		Yes-BC	\$75,000.00	
254	0	14789	Marsha WSC	W	TX2270040	680	Marsha WSC will replace waterlines and replace meters.	PADC	\$5,571,400.10		Yes-BC	\$1,166,970.00	
255	0	14759	Woodloch	М	TX1700112		Repair and rehabilitate existing water well of the Town of Woodloch's water system.	PDC	\$300,000.00		Yes-BC	\$50,000.00	
256	0	14747	Murchison	M	TX1070027		This project will include a hydraulic water model, new system mapping, removal and replacement of existing critical waterlines, and pump station upgrades.	PDC	\$1,860,000.00				
257	0	14787	Stockdale	М	TX2470003	1,413	The City of Stockdale proposes to install a new well to enable it to continue to provide reliable drinking water to its customers.	PADC	\$2,601,568.80				
258	0	14825	Tioga	М	TX0910007	1,583	The project involves constructing a new high service pump station, 500,000-gallon elevated storage tank, 250,000-gallon ground storage tank, chlorination equipment, and a 400 gpm water well at the airport road site. Additionally, line extensions to connect the elevated storage tank into the distribution system are included.	PDC	\$12,420,655.00				
259	0	14786	Goodsprings WSC	W	TX2010016		Replacement of old and/or undersized lines and creation of loops in the system.	PDC	\$2,400,000.00				
260	0	14931	Becker-Jiba WSC	W	TX1290011		NTMWD meter vault and pump station with a 200,000 gallon Welded Steel Ground Storage Tank for extra storage along with a transmission waterline.	PDC	\$6,800,000.20				
261	0	14822	Fairfield	М	TX0810001		This project involves constructing a new high service pump station at their existing well site, chlorination facilities, 400,000-gallon ground storage tank, generator, and line extensions to connect the tank into the distribution system.	PDC	\$4,002,934.00				
262	0	14791	Justin	М	TX0610003		This project includes the addition of a ground storage tank and high service pump station.	DC	\$5,947,000.00				
263	0	14928	Coryell City WSD	D	TX0500013	5,713	Coryell City water supply system improvements.	DC	\$40,175,600.00				
264	0	14800	Fort Stockton	М	TX1860001		The City is developing a project to diversify its drinking water portfolio beyond the Edwards-Trinity Aquifer for system resilience.	DC	\$14,850,000.00				
265	0	14776	Creedmoor Maha WSC	W	TX2270008		Providing water services to those within the CMWSC CCN who do not have it.	PADC	\$6,074,700.00				
266	0	14989	College Mound SUD	D	TX1290012		This project consists of a transmisson line and booster pump station to receive a direct supply of water from North Texas MWD.	ADC	\$23,978,992.00				
267	0	14811	Angleton	М	TX0200002	19,500	Drinking water system improvements.	PDC	\$8,560,000.20				

Rank F	Points	PIF#	Entity	Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
Public \	Water Sy	ystem									- 1		
268	0	14929	Kingsville	М	TX1370001	25,069	Replace current water meters with more efficient water meters and the Automated Metering Infrastructure (AMI)	PADC	\$9,537,546.00				
269	0	14853	System	М	TX0310002		Solids handling improvements consisting of new temporary lagoons, a new access road and a new sludge pump station and force main at the Downtown WTP and a new sludge pump station and force main at the MFR WTP are proposed to discharge dilute sludge to the sewer collection system and dewater it at the WWTP together with WWTP biosolids.	PADC	\$6,875,000.00				
270	0	14938	Lower Valley WD	D	TX0710154	93,061	The project involves the construction of a new 35-ft tall steel ground storage tank along with a 1,000 gpm water booster station and a new 12" water main of an approximate length of 14,500 lineal feet. The water main will extend from North Loop Dr. to Interstate 10 along existing County of El Paso and TxDOT right-ofway and existing LVWD easements.	DC	\$6,445,764.00				
271	0	14896	McAllen	M	TX1080006	143,920	This Project consists of improvements to existing back-up power facilities at both our south and northwest water treatment facilities.	С	\$6,750,000.00				
272	0	14755	Austin	M	TX2270001	1,153,430	Convert the existing disinfection chemical feed at Ullrich WTP from chlorine and ammonia gas to on-site Sodium Hypochlorite Generation (OSHG) and Liquid Ammonia Sulfate (LAS).	С	\$21,802,660.00				14902, 14590
273	0	14902	2 Austin	М	TX2270001	1,153,430	Installation of approximately 6,200 linear feet of 24" reclaimed water main.	С	\$10,864,000.00				
274	0	14910	Austin	М	TX2270001	1,153,430	The Center Street Pump Station will be replaced with a new pump station including electrical improvements to bring the station up to current design standards.	С	\$67,427,000.00				
275	0	14912	2 Austin	M	TX2270001	1,153,430	The proposed South IH-35 Reservoir is planned as a 3-million- gallon elevated reservoir 100'-150' in height and will include foundational piping for a future pump station.	С	\$16,410,850.00				
276	0	14913	Austin	M	TX2270001		This project will replace galvanized services found in Austin Water's system on both the public and private side of the meter.	С	\$6,038,000.00				
277	0	14792	San Antonio Water System	М	TX0150018	2,046,513	A new 3 MG EST located in Pressure Zone 828, near General McMullen and Highway 90.	D	\$3,226,708.00				
278	0	16104	Grandview	М	TX1260004	3,235	Grandview-JCSUD Wholesale Water Tie-In	PADC	\$13,141,500.00				
279	0	16100	Strawn	М	TX1820005	759	Water Treatment Plant and System Improvements (Urgent Need)	PDC	\$1,083,000.00				
Public \ Svstem		279							\$3,271,380,829.70	106	92	\$758,233,732.00	
Total	i Ulai	279							\$3,271,380,829.70	106	92	\$758,233,732.00	

Appendix J. Project Priority List - By Rank - Amended

Rank Points PIF#	Entity Owner Type	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF #'s
Public Water System										

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