Rank	Points	PIF#	Entity	NPDES#	Population Project Description	EF	PA F	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
						Ca	at.	Phase(s)		%	Туре		#'s
POTW													
1	158.0	16840	Pecos	TX0137693	13,243 By completing the improvements to to City will be able to consistently meet for the anticipated increased populat the wastewater service area and ant limits in the City's Texas Pollutant Di (TPDES) discharge permit, the existi improvement to increase capacity an existing wastewater treatment plant (gallons per day (MGD) and discharg. The facility utilizes a lagoon treatment stringent discharge limits, the improvexisting lagoon system with a biological followed by a membrane bioreactor (dechlorination system will be added project will expand the capacity to 3. new water conservation plan will be a	the permit discharge requirements ion. Due to anticipated growth in icipated tighter effluent discharge scharge Elimination System ing wastewater plant requires and effluent quality. The City's (WWTP) is permitted for 1.6 million es its effluent into the Pecos River. In the system in the system include replacing the ical nutrient removal (BNR) system (MBR). A chlorination and for disinfection. The proposed 5 MGD. As part of this scope, a	WT	C	\$26,458,000.00	70%			
2	143.0	16620	Sandbranch Development & WSC	TX0047848	240 The Sandbranch Development and Vestablished in 2016, is working to im accessibility for the long-underserved pursuing a wholesale water purchase pump station, this project specifically management. The preferred solution feet of new PVC wastewater lines, a infrastructure to connect Sandbranch Southside Wastewater Treatment Plates underscores the community's sanitation access, with strong advocasignificant investment.	prove water and wastewater d Sandbranch community. While e agreement and funding for a v aims to address wastewater involves installing 30,000 linear lift station, and necessary n to the Dallas Water Utilities ant. Historical context from the persistent efforts to secure safe	WT	PADC	\$5,461,100.00				PIF 13037, PROJ 73865, PIF 12745
3	139.0	16692	Weslaco	TX0116394	41,103 The City of Weslaco is expanding an treatment plant as it nears capacity, limit in the coming years. A growth mew multi-residential connections, but developments will continue increasing enhance treatment capacity while sureuse, alongside implementing an Association of the Company of	projected to exceed its permitted noratorium was issued to restrict at previously approved g flows. The project aims to pporting onsite and offsite water	VT,G PR	PDC	\$33,000,000.00	70%	Yes-CE	\$33,000,000.00	

R	ank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
								Cat.	Phase(s)		%	Type		#'s
	4	131.0	16569	Arp	TX0054194	892	The City of Arp plans to replace its 60–70-year-old wastewater treatment plant due to TCEQ enforcement actions and severe inflow and infiltration (I&I) problems in the collection system. A new 0.35 to 0.45 MGD activated sludge package plant will be built on the existing site using energy-efficient and environmentally friendly components to meet Green Project Reserve standards. The project includes replacing 10,000 feet of damaged sewer lines, installing 1,800 feet of new lines to connect 60 customers, and rebuilding the Linwood Lift Station. Additionally, 11,000 feet of permeable asphalt will be laid to minimize runoff and provide all-weather access. Environmentally conscious construction techniques such as pipe-bursting and HDPE piping will be used, and an equalization basin will regulate flow. SCADA systems and design plans will be submitted for regulatory approval to ensure compliance.		С	\$15,284,710.00	70%	Yes- Comb.	\$6,400,000.00	
	5	126.0	16571	Hutchins		5,804	The City of Hutchins is upgrading its aging wastewater system to improve reliability, environmental compliance, and future capacity for its disadvantaged community. The system faces pipe failures, overflows, and maintenance issues due to deteriorated infrastructure and limited resources. While \$16 million has been invested in upgrades, further improvements remain unfunded. Planned work includes condition assessments, pipeline rehabilitation, manhole and lift station repairs, inflow reduction, and an Asset Management Program to ensure long-term resilience.	CWT	DC	\$14,500,000.00	70%	Yes-BC	\$14,500,000.00	

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
6	119.0	17057	Dripping Springs		5,720	The City of Dripping Springs' population is rapidly growing and needs to expand and upgrade to the existing wastewater treatment plant capacity and collection system to accommodate the growth. The City of Dripping Springs (City) existing South Regional Wastewater Treatment Plant (WWTP) applied and issued an amendment to their permit (WQ0014488001). The amendment was issued in November 2015 and increased the permitted capacity to 348,500 GPD via surface and subsurface irrigation. A second amendment to permit number WQ0014488001 to increase its treatment and disposal capacity was submitted in February 2018 and is currently pending at the TCEQ. The amendment permit is currently being protested by Save Our Springs Alliance (SOS) and the Hays Trinity Groundwater Conservation District. The City also applied for a new Texas Pollutant Discharge Elimination System, (TPDES) permit in October 2015 to discharge reclaimed water to Walnut Springs, a contributary to Onion Creek. The application was highly protested and has been in the legal courts since 2019. The City i highly confident that it will prevail and is awaiting a decision from the Texas Supreme in their favor this June 2025.		PADC	\$51,500,000.00		Yes-CE	\$10,227,740.00	
7	117.0		Wallis			This project includes land acquisition, design and construction of a new wastewater treatment plant to meet the current TCEQ requirements while providing flexibility to address future current TCEQ requirements as the population in the City increases to meet development demand. This project includes the design and construction of a 2.0 MGD wastewater treatment plant (WWTP) primality to cater to areas not currently served as the population of the City is projected to increase as development continues.		ADC	\$41,351,000.00	70%			
8	115.5	17044	Fort Worth	TX0047295		The Mary's Creek Water Reclamation Facility (MCWRF), scheduled to begin operation by fall 2028, will help manage population growth in western Fort Worth by relieving stress on the current wastewater system and preventing infrastructure overloading. By deferring expansion of the existing Village Creek Water Reclamation Facility (VCWRF), the city can allocate funds strategically while ensuring effective water treatment. The new facility will also provide high-quality reuse water, expanding Fort Worth's reuse program and supporting sustainable water management. The MCWRF will initially be a 10 MGD Membrane Bioreactor (MBR) plant, expandable to 15 MGD, offering superior treatment compared to VCWRF and addressing limited expansion options for existing interceptors.	PR	O	\$411,279,051.28		Yes-CE	\$225,120,000.00	

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

Appendix J. Project Priority	List - By	/ Rank
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Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	-	Total Project Cost			GPR	Related PIF
	440.0	40574	D D d.	TV0404040	4.40.000	The Development of the Control of th	Cat.	Phase(s)	0447 570 000 00	%	Type	#40.000.007.00	#'s
9	112.0	16574	Round Rock	TX0101940		Plant is expanding its capacity from 30 to 40 MGD to accommodate rapid population growth. The project includes new treatment areas and equipment to meet stricter effluent limits, increase water reuse capabilities, and enhance efficiency.	CWT,G PR	С	\$117,570,000.00		Yes-BC	\$40,063,327.00	
10	107.0			TX0132082		The proposed project for the City of Donna Wastewater Treatment Plant (WWTP) expansion is aimed at addressing the ongoing exceedance of effluent permit limitations, as well as capacity constraint that have placed the city under an administrative order from the EPA and TCEQ. The project will increase the WWTP's treatment capacity from 1.8 MGD to 2.8 MGD, ensuring compliance with regulatory requirements, mitigating environmental risks, and accommodating projected population and service connection growth.		С	\$19,900,000.00		Yes-BC	\$4,310,000.00	P#73943
11	105.0	16670	Waller	TX0032476	5,448	The City has a history of major inflow & infiltration (I/I) in its wastewater system, which is from old sanitary sewer collection piping and manhole that are past their useful life. After completion of a system-wide Sanitary Sewer Evaluation Survey (SSES), the City proposes to replace and rehabilitate the worst segments of the collection system.		DC	\$5,432,500.00	70%			
12	103.0	16645	·			The Leakey Regional Wastewater Treatment Facility project aims to conserve potable water by introducing a Type 1 filtration system, a reuse pump station, and a 12-inch effluent reuse line. Located south of Leakey, Texas, this initiative will reduce the Leakey Independent Schoo District's reliance on potable water for irrigation, protecting local water resources that face depletion during summer months. Initially benefiting the school district, the reuse system is expected to support additional groundwater users, including nearby ranches.	_	PDC	\$5,999,616.00	70%	Yes-CE	\$5,999,616.00	
13	93.0	16700	Denton	TX0047180	157,147	The City's sole wastewater facility, the Pecan Creek Water Reclamation Plant (PCWRP), is nearing its permitted capacity of 21 MGD due to rapid growth. With flows projected to surpass this limit within five years, TCEQ requires the City to begin capacity expansion. Following an assessment, the City opted to construct a new treatment facility rather than upgrade the aging plant, citing cost, capacity, and compliance concerns. The new plant will feature advanced Membrane Bioreactor (MBR) and Biological Nutrient Removal (BNR) technologies, delivering higher-quality effluent and enhanced environmental protection.		DC	\$326,354,430.00		Yes-CE	\$54,491,240.00	

Rank	Points	PIF#	Entity	NPDES#	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
14	91.0	16895	Westwood Shores MUD	TX0027677		This project focuses on mitigating a severely deteriorated sanitary sewer system that currently suffers from sever inflow and infiltration that frequently causes Sanitary Sewer Overflows. Urgent repairs are needed to the system to stop SSOs. It includes smoke testing to detect leaks, assessing and rehabilitating sewer manholes, and replacing deteriorated sewer pipes with durable SDR 26 PVC, ensuring improved system integrity and performance.	1	PADC	\$1,720,000.00	70%	Yes-BC	\$1,720,000.00	
15	90.0	16671	Winona	TX0073229	1,194	The existing collection system is aged or deteriorating and is in need of replacement. In addition, the existing WWTP is not capable of meeting the meeting its current permit limits and needs complete rehabilitation, including repair or replacement of existing equipment and/or construction of new equipment, as well as repair of the access road into the plant and berms surrounding the plant. Repair or replacement of various segments of sanitary sewer collection mains and manholes, as well as rehabilitation of the existing wastewater treatment plant and access road into plant. Plant rehabilitation methods may include rehabilitation of existing aeration equipment and/or construction of a new clarifier and chlorination system, as well as electrical system upgrades. Improvements also include repair of the access road into the plant and the berms surrounding the plant to decrease flooding of the plant and the release of untreated wastewater.		PDC	\$3,349,200.00	70%			
16	90.0	16742	Mart	TX0026051	2,025	The City of Mart's existing 0.35 MGD wastewater treatment plant is experiencing effluent violations due to damaged pipes, offset joints, and infiltration issues, leading to excessive flows during wet weather. In 2021, the City initiated a project (TWDB Project No. 73903) to replace the outdated plant with a new 0.35 MGD diffused aeration activated sludge system, including solids handling and a standby generator. The plan also aims to upgrade the collection system by replacing 7,300 linear feet of deteriorated sewers and repairing 18 manholes. However, funding challenges persist, as the original \$5.35 million budget from 2019 is insufficient due to rising construction costs. The City is now seeking additional financial support to complete the necessary upgrades.		PDC	\$4,588,458.00				P#73903, 11/19/21

Rank	Points	PIF#	Entity	NPDES#	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)	Ť	%	Type		#'s
17	87.0	17101	Garner ISD		750	The Garner ISD is growing and currently served by an OSSF. Parker County Commissioners have written a letter to the ISD that states the current system is health hazard and should be replaced. The OSSF is now at capacity and as such Garner ISD cannot take in any additional students or add classroom space to the campus. The District had been growing at a rate of 33% per year until the current year when they discontinued accepting additional students. The GISD Administration reports that students in the local area are now forced to travel to another school district on two-lane, County roads to get to their respective campuses. The proposed project is to design and construct new wastewater collection and treatment facilities for the school district and provide the community of Garner with centralized wastewater collection system to transport sewage to the new treatment facilities. The sewage effluent will then be utilized for irrigation of farmland adjacent to the school campus. The project will include developing and implementing an Asset Management Plan as well as a Water Conservation and Drought Contingency Plan.	CWT	PAD	\$98,000.00	70%	Yes- Comb.		
18	87.0	17084	Wallis		1,292	The project will address existing issues in the wastewater collection and treatment systems to meet current TCEQ requirements while also looking to expand the treatment facility to areas not currently served as the population of the City is projected to increase as development continues. The project focuses on improvements throughout the wastewater system for safe conveyance and treatment of wastewater.		ADC	\$11,751,000.00	70%			
19	86.0	17095	Annona		184	The Town of Annona's aging wastewater collection and treatment system—originally built in the 1960s—is severely deteriorated, with widespread collapse of vitrified clay pipes causing standing sewage and significant health risks. The Texas Commission on Environmental Quality (TCEQ) has multiple enforcement actions pending due to these public health concerns. In response, Annona is planning a comprehensive project to design and build a new wastewater system, including immediate triage for the most critical issues. The initiative is backed by local officials and aims to eliminate public health hazards, restore regulatory compliance under the town's TPDES permit, and address environmental impacts on local water bodies in the Sulphur River Basin.	CWT	PDC	\$1,732,780.00	70%			

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
					·	, i	Cat.	Phase(s)	•	%	Type		#'s
20	85.0	17061	Tenaha			The City of Tenaha is addressing wastewater treatment deficiencies under enforcement order 2022-0960-MWD-E. The project includes replacing failing clarifier equipment and adding a second clarifier for operational flexibility. Additionally, a decommissioned lagoon will be converted into an equalization basin with aeration and a return lift statio to manage inflow and infiltration, stabilizing plant flow during rain events An asset management plan will also be implemented to ensure long-term system reliability.		PDC	\$2,425,993.00		Yes-BC	\$150,000.00	
21	85.0	17085	Jefferson	TX0024902	1,883	Existing failing and undersized gravity sewerlines are significant source of I&I and contribute to high flows at the WWTP as well as operational problems including clogging and sewer backups and overflows. Upgrade existing lift stations and gravity sewerlines within the existing sanitary sewer collection system.		PDC	\$6,960,000.00				
22	85.0	17065	Amarillo	TX0025810		The City plans to replace its outdated wastewater treatment facility (WWTF) with a new site to accommodate increasing demand and comply with Texas Commission on Environmental Quality (TCEQ) regulations. The current facility, operating at 75% capacity, cannot support the area's rapid population growth and requires significant upgrades. The new WWTF will be designed for scalability, ensuring future expansion while improving treatment efficiency, effluent quality, and regulatory compliance. It will incorporate advanced technologies, including solids handling, chemical dosing, odor control, and real-time monitoring. Additionally, the project will integrate water reuse processes to diversify the City's water sources, supporting irrigation, industrial use and potential potable applications. An asset management plan will be developed alongside the planning, design, and construction efforts to ensure long-term sustainability.		PADC	\$1,752,500,000.00				
23	84.0	16679	Lago Vista		9,341		CWT,G PR	DC	\$28,200,000.00		Yes-CE	\$28,200,000.00	
24	84.0	16687	Lago Vista		9,341		CWT,G PR	DC	\$11,000,000.00		Yes-CE	\$11,000,000.00	

Rank	Points	PIF#	Entity	NPDES#	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
25	83.0		Fort Bend Co MUD # 58			Needed to conserve groundwater and surface water usage and to provide relief for District's two ground water wells. Have experienced times with limited surface water or ground water availability in region. Please see the attached feasibility memorandum. The proposed projects are FBCMUD 58 "District" owned facilities and upon completion, the benefit to the region is reduction in usage for the surface water delivered by North Fort Bend Water Authorities (NFBWA), as well as providing demand relief for the District's 2 (two) existing ground water wells.	GPR	PADC	\$11,950,000.00				
26	81.0	16858	Upper Leon River MWD		255	The challenges in land applying solids from the plant has resulted in excess solids stored in the WWTP, resulting in increased discharge liminoncompliance from the WWTP. The District currently has excessive concentrations of molybdenum in the WWTP sludge, preventing the District from land applying its WWTP sludge at its existing land application site, which results in a substantially higher operating cost for the District. The project will include the addition of redundant clarification to provide operational flexibility for maintenance and upgrades to the solids handling and dewatering systems to provide alternative solids disposal options at the existing WWTP. The project includes multiple lift station improvements. The proposed project will also include the development of an asset management plan for the District's wastewater system.		PDC	\$8,896,000.00				
27	81.0		Thornton			The City's collection system is old and failing and is in need of replacing to prevent I&I. Replace old, failing collection system lines to reduce I&I in the system and to take load off treatment plant. Rehabilitate and/or upgrade lift station at WWTP to improve efficiency of operation and to prevent overflows. An Asset Management Plan will be included as a part of the project.		PDC	\$3,720,000.00				
28	81.0	16559	Malakoff	TX0020559	3,039	The project improvements are needed to capture overflow at the plant during rain events, to reduce I&I in the collection system, and upgrade/replace poor and failing components in the treatment plant. The City has experienced overflow at the wastewater plant during rain events and has no means to address the issue. Therefore, an equalization basin is needed to redirect the overflow until the plant flow can stabilize for treatment. High Inflow and infiltration due to failing clay tile pipe effects the capacity of the collection system. These line and Manholes are to be replaced. At wastewater plant there is the needs to replace the valves for clarifier control, racetrack rotating aerators, install additional blower, generator, and motors, and rehabilitate sludge drying beds. An Asset Management Plan will be apart of this project.		PADC	\$17,388,000.00	70%			

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
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29	80.0	16567	' Linden	TX0070688, TX0135984		The existing sewer system contains two (2) WWTP and sewer mains that requires significant maintenance by the City. This project will reduce the required maintenance by WWTP regionalization and upgrades to existing sewer mains. Analysis of the Two (2) existing WWTP and collection system for the design and construction of a WWTP regionalization, upgrades and rehabilitation of existing WWTP components, including targeted upgrades and rehabilitation of existing force mains, and gravity sewer lines to help mitigate critical exposure to I/I.	CWT	PADC	\$7,790,464.70				,, G
30	79.0	16697	Bandera	TX0022390	2,246	The City of Bandera plans to relocate its wastewater treatment plant (WWTP) to a new site outside the FEMA regulatory floodway to avoid increased flood risks to neighboring properties. The project includes constructing a new WWTP, associated conveyance infrastructure, a lift station, and demolishing the existing facility. The new site will support future expansion and incorporate advanced treatment to meet Type 1 reclaimed water standards, laying the groundwork for a staged reuse/recycling program as funding allows. An asset management plan and condition assessment of critical infrastructure will also be developed as part of the project.	CWT	С	\$13,612,320.00	70%	Yes-BC	\$4,591,983.00	P#73962, 1/10/25
31	77.0	16684	Del Rio	TX0053830	45,180	The City of Del Rio's wastewater system is undergoing comprehensive upgrades through two major initiatives. Project 1 focuses on bringing the Silver Lake and San Felipe Wastewater Treatment Plants into compliance with TCEQ regulations. Upgrades include aeration and disinfection improvements, sludge bed and grit cleaning, new RAS/WAS pumps, and structural updates. The improvements will address high organic loading, outdated systems, and process inefficiencies, while expanding capacity and ensuring regulatory compliance. Project 2 targets replacement of the aging Northside Sanitary Sewer Line, which is at capacity and in poor condition. The project involves approximately 37,100 linear feet of new sewer lines (18–33" FRP) and decommissioning the Edwards Lift Station. Improvements will increase system capacity and ensure compliance with TCEQ regulations, while supporting future growth.	CWT	PDC	\$90,463,850.00		Yes-BC	\$6,500,000.00	73786

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

Appendix J. Project Priority List - By Rank

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
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32	76.0	16776	Buckholts	TX0073008	410	The City's 40-year-old wastewater treatment plant is beyond its service life, with structural failures, excessive maintenance costs, and noncompliance with effluent limits prompting TCEQ enforcement. The facility and aging clay/brick collection infrastructure allow significant infiltration and inflow (I&I), worsening performance and flooding risks. The proposed project will demolish and replace the plant with a modern, energy-efficient facility, resilient to 100-year storm events and accessible during 20-year storms. Key upgrades include all-new process units, a backup generator, SCADA improvements, and an updated lift station alarm system. The collection system will be rehabilitated to reduce I&I, and drainage improvements will protect wastewater components from flooding.	CWT	PADC	\$12,790,000.00				73
33	76.0		Matagorda Co WCID # 5	TX0091260		These lines are either undersized or are old vitrified clay lines that are failing. To date, no violations are attributed to these lines, but they need to be replaced to avoid future SSOs and I/I issues. A project to replace approximately 7060 L.F. of sanitary sewer line that is either undersized or failing, Rehabilitate 10 manholes, install 26 new manholes, and replace approximately 90 service lines.		DC	\$1,947,215.70				
34	76.0	16565	Matagorda Co WCID # 5	TX0091260	950	There are currently no violations associated with this project. Project is a proactive project whose purpose is to avoid future violations that might result from reduced capacity in ponds and electrical outages. Project to remove, dewater, and haul off an estimated 13,884 cubic yards of sludge and fill from the WWTP lagoons and to install a permanent, gas-powered electric generator and propane tank at the Avenue A Lift Station, the 12th and Mulberry Lift Station, the 12th and Cedar Lift Station, and the Cedar and Walnut Lift Station.	CWT	DC	\$1,582,690.00	70%			
35	72.0	17017	Kingsville	TX0023418	25,061	The North Wastewater Treatment Plant (WWTP) requires upgrades to its aging SCADA system and electrical infrastructure to improve monitoring, control, and reliability. Currently, the plant has minimal automation, leading to inefficiencies and potential permit violations. Electrical equipment is also near the end of its lifespan, increasing the risk of power losses and shutdowns. The project aims to implement a SCADA control panel, antenna, software, and programming for centralized monitoring. Additionally, electrical upgrades will include a new 600A MCC, main disconnect, ATS, a 275 kW generator, and transformer, along with a new lift station control panel and yard improvements. The facility will also replace aging blowers with new turbo aeration basin and positive displacement ASHT blowers to enhance performance and ensure long-term operational stability.	CWT	PDC	\$9,729,832.40	70%			

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
			•			· ·	Cat.	Phase(s)	•	%	Type		#'s
36	72.0	17026	Kingsville	TX0023418	25,061	Failure to address structural rehab needs could lead to premature	CWT	PDC	\$6,036,140.50	70%			
						failure of key structures including the aeration basin, screening channel							
						and grit basins. A special consideration includes area and plantwide							
						shutdowns that may be required to address critical process areas withir							
						the plant. Post Aeration Basins facility condition is poor and requires							
						concrete repair. The City of Kingsville engaged professional services							
						with Garver, USA to provide a WWTP site condition assessment of the							
						NWWTP structures including steel and concrete at the influent pump							
						station, flow screening and metering, grit removal, aeration basins,							
						sludge pump station, post aeration basin, UV disinfection, ASHTs and							
						the sludge stilling well. Structural improvements are required to repair							
						the damage and ensure that significant structural failure does not occur							
						This includes the development and implementation of an asset							
						management plan.							
37	72.0	17027	Kingsville	TX0023418	25,061		CWT	PDC	\$9,999,422.80	70%			
						enhance performance and reliability. The proposed project includes							
						constructing a new headworks structure with two parallel trains featuring							
						fine screens, a screenings washer compactor, and a grit removal							
						system designed for peak flow conditions. Two trains ensure							
						downstream equipment remains operational during maintenance or							
						repairs. Additionally, the project will rehabilitate the inoperable grit							
						removal system to handle increased loads from new development,							
						upgrade screening capacity, and implement an asset management plar							
						to support long-term infrastructure sustainability.			*** - : - * * * * * * * * * * * * * * *				
38	72.0	16714	El Paso Water	TX0101605	866,275	The City of El Paso is upgrading multiple lift stations to accommodate	CWT	С	\$23,515,830.00				
						growth, improve efficiency, and ensure regulatory compliance. The							
						Canutillo Lift Station will expand from 1 MGD to 4.2 MGD to serve new							
						wastewater collection systems and anticipated development in the							
						Village of Vinton. The project includes upgrades to site configuration,							
						force main, pumps, odor control, electrical systems, and general							
						infrastructure. Additional rehabilitation projects target the Pecos,							
						Zaragoza Port of Entry, and Independence lift stations in El Paso's							
						Lower Valley. Improvements include wet well reconstruction, pump							
						replacements, coating protection, upgraded electrical and SCADA systems, and new emergency generators. These upgrades enhance							
						reliability, reduce maintenance issues, and support growing service							
			1	Ī		demands.							

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
39	70.0	16707	Alvarado	TX0126179	6,225	The City of Alvarado is advancing wastewater system improvements outlined in its 2018 Master Plan, targeting unfinished projects. Sewer line replacements are planned in high-growth areas to address capacity issues and extend service. The wastewater treatment plant, previously cited by TCEQ for being undersized, is undergoing capacity expansion set for completion by 2025. However, further upgrades are needed to accommodate future connections. Additional projects include replacing deteriorated clay pipe and brick manholes along S Baugh Street to reduce inflow and infiltration, ensuring long-term system reliability.		PDC	\$20,625,000.00		Yes-BC	\$100,000.00	
40	70.0	16758	Houston			On April 1, 2021, the U.S. District Court for the Southern District of Texas approved a consent decree between the City of Houston, the United States Environmental Protection Agency (EPA) and the State of Texas to improve Houston's wastewater system. The Decree requires completion of studies to evaluate areas of known capacity related constraints and construction of necessary infrastructure improvements. As part of the wastewater consent decree entered into by the City, US Dept of Justice/EPA and State of Texas/TCEQ, the City has evaluated areas of the wastewater collection system with known capacity constraints that contribute to unpermitted sanitary sewer overflows (SSOs). The funding sought here would support construction of improvements in four study areas, all of which serve areas demonstrating multiple degrees of disadvantage and historic infrastructure underinvestment. Improvements involve upsizing gravity mains and construction of wet weather effluent storage including necessary lift station expansion and force mains between the lift station and wet weather facility.		C	\$63,000,000.00				

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA		Total Project Cost			GPR	Related PIF
41	70.0	16760	Houston		2,314,157	On April 1, 2021, the U.S. District Court for the Southern District of Texas approved a consent decree between the City of Houston, the United States Environmental Protection Agency (EPA) and the State of Texas to improve Houston's wastewater system. The Decree requires completion of Early Action Projects which includes the evaluation and possible renewal/rehabilitation or replacement of lift stations throughout the system. Rehabilitation of existing wastewater lift stations (LS) within the City's Combined Utility System. Aging facilities require renewal or replacement of core components (electrical, mechanical, structural, flow control and monitoring) to restore designed function and performance. Rehabilitation of LS addresses direct and contributing factors to sanitary sewer overflows, and is a component of the Consent Decree entered into by the City, US Dept of Justice/EPA and State of Texas/TCEQ to address unpermitted SSOs.		C C	\$44,000,000.00	%	Туре		#'s
42	70.0	16761	Houston		2,314,157	On April 1, 2021, the U.S. District Court for the Southern District of Texas approved a consent decree between the City of Houston, the United States Environmental Protection Agency (EPA) and the State of Texas to improve Houston's wastewater system. The Decree requires completion of Early Action Projects which includes the evaluation and possible renewal or replacement of force mains throughout the system. Rehabilitation/replacement of existing wastewater force mains (FM) within the City's Combined Utility System. Aging facilities require renewal or replacement to restore designed function and performance. Rehabilitation of FM addresses direct and contributing factors to sanitary sewer overflows, and is a component of the Consent Decree entered into by the City, US Dept of Justice/EPA and State of Texas/TCEQ to address unpermitted SSOs.		С	\$44,000,000.00				
43	68.5	16750	San Marcos		107,200	The City plans to construct the FM 1978 Water Reclamation Facility (WRF) to accommodate growing wastewater treatment needs, expanding service to new developments beyond its current ETJ. The facility will initially have a capacity of 2.0 to 4.0 MGD, with future expansions up to 8.0 MGD. A Progressive Design-Build approach is being used, and the project will replace smaller decentralized systems with a regional solution. The WRF will incorporate water reuse strategies and explore additional treatment options to supplement potable water supply.	CWT	DC	\$104,000,000.00	70%	Yes-CE	\$31,500,000.00	

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	_	Total Project Cost			GPR	Related PIF
44	67.0	16698	Denton	TX0047180		The Clear Creek Interceptor project will serve Denton's Clear Creek Basin with a new 8-mile sewer pipeline ranging from 27 to 42 inches in diameter. It starts at the Ganzer Road Lift Station and ends at the Hartlee Field site, where a new 5 MGD lift station and 2 MG storage tank will be built. From there, a 3 MGD force main will carry flow approximately 11,000 feet south to connect with Denton's existing 18-inch sewer main, ultimately discharging to the Pecan Creek Water Reclamation Plant.	Cat. CWT	ADC	\$89,566,395.00	<u> </u>	Туре		#'s
45	66.5	17080	Liberty Hill	TX0132969		Liberty Hill's northern area is rapidly growing, necessitating a new wastewater treatment plant (WWTP) to accommodate increased demand and ensure proper infrastructure. The North Fork WWTP will help reduce strain on the South Fork WWTP, which has been facing compliance issues. The project involves constructing a greenfield WWTP capable of treating up to 1.4 MGD of wastewater using membrane bioreactor (MBR) technology to meet Type 1 reuse standards for residential irrigation. This will reduce potable water demand and support the city's drinking water supply. Future wastewate effluent from this facility will be conveyed to the Advanced Water Purification Facility (AWPF), partially funded by TWDB. Additionally, the project includes an asset management plan to enhance long-term wastewater system efficiency.		DC	\$68,500,000.00				
46	66.0	16662	Angleton	TX0056316	19,500	The city plans to upgrade its wastewater system by addressing aging infrastructure. The project includes Angleton Wastewater Treatment Plant Rehabilitation. Replace two outdated lift stations with a new, large lift stations and a Master Control Center. Replace the stormwater pump station to ensure operation during extreme weather. Upgrade secondary treatment systems by replacing worn-out equipment (e.g., valves, gates, air header). Replace and resize the 24" influent pipe, which is undersized and at the end of its life. Install a new diffuser system and a more efficient blower. Repair or replace deteriorated lines throughout the system. Rehabilitate five existing wastewater lift stations		PDC	\$35,113,191.10				

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv		GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
47	65.0	17029	Grand Saline	TX0027545		The system has old deteriorated broken collection lines in a creek bottom area. These lines are 22-30' deep. Due to the depth, conventional replacement or repair by City crews isn't feasible. The inflow and infiltration are overwhelming the treatment plant. During and after rain events, the treatment plant outflow isn't meeting TCEQ requirements. The wastewater treatment plant is in poor condition due to age. Improvements are needed in order for it to effectively treat flows. The plant is difficult to operate because of the constant repairs. Replacement of deep collection system lines and manholes. Improvements to the wastewater treatment plant including rehabilitation of sludge bed through replacement of the media and liner, replacement of bar screen, rehabilitation of grit removal system through replacement of auger and grit chamber, and addition of SCADA system.	CWT	PDC	\$4,020,000.00	70%	Yes-BC	\$2,000,000.00	
48	65.0	17110	Spring Creek UD	TX0026221		The proposed project will include a reclaimed water plant expansion to be located at the Spring Creek Utility District Wastewater Treatment Plant. The project also includes a phase 1 extension of water reuse distribution lines to serve high volume irrigation customers such as homeowners association buildings. The project also includes proposed storm sewer improvements to existing large diameter storm sewer pipe in the vicinity of the wastewater treatment plant and initial water reuse extension.	CWT,G PR	DC	\$10,434,964.00		Yes-CE	\$4,539,000.00	
49	64.0	16744	Mason			The City of Mason is upgrading its wastewater collection system to improve reliability and reduce sewer overflows. The project includes installing a new lift station, rehabilitating seven existing lift stations, and replacing 5,000 linear feet of deteriorated sewer lines. Aging pumps and piping have caused severe infiltration and inflow (I/I) issues, requiring new submersible pumps with VFDs and controls. The new lift station will address elevation challenges and prevent manhole overflows. Additionally, an asset management plan will be developed to ensure long-term infrastructure sustainability.	CWT	PDC	\$10,537,000.00	70%	Yes-BC	\$11,291,000.00	

Dank	Points	DIE #	Entity	NDDES #	Population	Project Description	EPA	Poguestod	Total Project Cost	Dieady	Groon	GPR	Related PIF
IXAIIK	i Oiiits	1 II #	Littly	NI DES#	Opulation	1 Toject Description	Cat.	Phase(s)	Total i Toject Gost	%	Type	OI IX	#'s
50	64.0	16748	Robstown	TX0020389	11,548	The City's wastewater collection system is outdated and struggling with excessive inflow and infiltration (I&I), which increases wastewater flow by up to 50% during rain events, straining lift stations and the treatment plant. Aging infrastructure—including 60% vitrified clay sewers and 80% brick manholes—has led to repeated Notices of Violation from the TCEQ and poses risks of sanitary sewer overflows (SSOs). Multiple lift stations lack backup power and operate with a single pump, while one requires frequent manual bypassing due to non-functional equipment. The project aims to replace leaking collection lines, rehabilitate failing infrastructure, and reduce bacteria levels in the Oso Watershed. Additionally, the City plans to transfer residences using on-site septic systems (OSSFs) to the centralized collection system for improved wastewater management.	CWT	PADC	\$7,000,000.00				
51	64.0	17091	Lufkin	TX0024309	34,143	The proposed project is essential for bringing the City into compliance with the Texas Commission on Environmental Quality (TCEQ) Regulations and ensuring permitted discharge limits are not exceeded. Additionally, the proposed project will help prevent unauthorized discharges of untreated wastewater during and after rainfall events caused by I&I issues. Between 2002 and 2010, the City conducted a comprehensive Sanitary Sewer System I&I Study, which identities key areas contributing to excessive infiltration, including the 36-inch and 42-inch clay sanitary sewer truck lines from the WWTP headworks to upstream collection points.	CWT	PDC	\$13,000,000.00	70%	Yes-BC	\$13,000,000.00	
52	62.0	16637	Blue Ridge	TX0026808	1,189	The City of Blue Ridge WWTP is limited by capacity and cannot meet the needs of a fast-growing City. The City wants to decommission the existing WWTP and connect to a regional WWTP. The proposed project will involve the construction of approximately 8,000 LF of gravity sewer main to convey the WW to the regional WWTP which will increase the capacity of the City of Blue Ridge and provide proficient processing to current residents. The City is under a Sanitary Sewer Overflow initiative to prevent the I&I in the waste water system. The proposed project also involves the rehabilitation of approximately 15,000 LF linear feet of clay tile pipes. The City will also be completing an Asset Management Plan with this project.	CWT	PDC	\$20,363,500.00				

Pank	Points	DIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
Italik	i Onits	#	Littly	NI DES#	Opulation	Troject Description	Cat.	Phase(s)	Total i Toject Cost	%	Type	OI K	#'s
53	61.0	16702	Pineland	TX0027154	994	The existing WWTP was last rehabilitated approximately 25 years ago with numerous treatment units predating said rehabilitation. The current configuration and structures have reached or exceeded their anticipated design service life and the operators have begun to notice operational deficiencies due to age. Certain components from the previous rehabilitation have begun to experience treatment inefficiencies and numerous components are difficult to clean due to the need to keep them in service while cleaning. Proposed project is for Planning and Design of replacement of the City of Pineland's existing WWTP. The existing WWTP has been in operation in its current configuration for approximately 25 years with numerous treatment units predating the current configuration, and it has reached the end of its useful life. The City has also been treating industrial wastewater from a nearby industrial facility and improvements are required to continue treatment of municipal and industrial wastewater.	CWT	PADC	\$12,752,600.00				
54	61.0	16603	East Tawakoni	TX0101303	1,043	The primary need of the project is to reduce I&I in the collection system to make improvements to the plant operations, and to make other improvements to improve the overall wastewater system efficiencies. Replace old, failing collection lines to reduce I&I in the system and upsize lines where needed. Rehabilitation and/or replace manholes to reduce I&I. Rehabilitate existing lift stations and provide backup generation capabilities. Upgrade and improve the wastewater treatment plant to improve treatment operations and efficiency. An Asset Management Plan will be developed and implemented as a part of this project.	CWT	PDC	\$7,200,000.00	70%			
55	61.0	17096	Von Ormy		1,340	The project area residents currently use septic systems on varying size lots which pose a health hazard due to septic failures, overflows, leaching into the ground water and unsanitary conditions during wet conditions. The city was incorporated in 2008 with the citizens main priority with several public meetings to provide a sewer collection system to themselves because of the troubles as described above. The project consists of 56,000 ft of gravity sewer lines, two lift stations, 5,000 ft of force main, 160 manholes and decommissioning of approximately 514 septic tanks.		AC	\$14,580,000.00	70%			

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
56	61.0	16584	Grapeland	TX0055239	1,419	The project is needed primarily to allow the means to take the existing plant clarifier out of operation for needed maintenance, to provide additional capacity for the plant, and to reduce I&I in the collection system. Maintenance of Grapeland's existing WWTP clarifier can not be done. A study needs to be done to determine how maintenance on the plant clarifier can be performed periodically without having to bring in a temporary plant bypass treatment process. The WWTP capacity needs to be increased. Designated locations for gravity sewer collection line repair/replacement would be included in the project to reduce I&I. Manholes risers throughout the collection system are also in need of replacement and would be included in the project. The City does not currently have an Asset Management Plan. Preparation of an Asset Management Plan and training of City staff would need to be included in the SRF project.		PDC	\$8,570,000.00	70%			
57	61.0	16731	Orangefield WSC		3,960			PDC	\$18,450,000.00				
58	61.0	17082	Redwater		4,356	City has been placed under an Agreed Order by the TCEQ for failure to comply with permitted effluent limits. Improvements include upgrades to the wastewater treatment plant, such as repair or replacement of existing treatment units and/or construction of new treatment units to bring the plant into compliance with its permitted effluent limits. Improvements may include, but are not limited to, the rehabilitation of the existing oxidation ditch, construction of a new oxidation ditch, rehabilitation of the existing clarifiers, construction of a new clarifier, rehabilitation of the sludge pump station, construction of a new belt filte press, and rehabilitation of the disinfection system.		PADC	\$8,393,400.00	70%			

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

Appendix 3	1 Droject	Driority	, List - R	v Dank
Appendix.	J. Project	PHOHILY	/ LISL - D'	y Kalik

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
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59	60.0	16774	Zavalla		607	Due to the amount of sludge and grit in the lagoons, the volume of the lagoons has been reduced which has reduced the total residence time of the wastewater through the plant. Therefore, the effluent contaminants levels of BOD and TSS have and will continue to negatively affect the effluent parameter levels. The proposed project shall consist of pumping out and dewatering the sludge and grit from the lagoons. The dewatered and processed sludge and grit will be hauled and disposed of at a licensed/certified landfill. The project shall also include rehabbing five lift stations within the collections by replacing and upsizing the pumps, motors, piping, etc.	CWT	PDC	\$1,620,000.00	70%	Yes-BC	\$1,620,000.00	,, 0
60	60.0	16753	3 Quinlan		1,584	The City has exceeded daily average flow limits of their TPDES Permit of 0.30 MGD for a total of 11 months between February 2015 and December 2024. And a total of 32 months have exceeded 75% permitted average daily flow. Growth is projected in the service area, with a buildout flow of 0.90 MGD from currently known planned developments. The City of Quinlan proposes to construct a new wastewater treatment plant including a lift station, process tankage and mechanical equipment, solids handling, and disinfection, while incorporating existing treatment tankage where feasible, to effectively treat current system flows and loading while planning for future system growth to approx. 0.90 MGD from known planned development. The proposed expansion project will address periodic effluent flow exceedances, BOD exceedances, Ammonia exceedances, and TSS exceedances.	CWT	PDC	\$40,400,000.00	70%			
61	60.0	17086	Bartlett	TX0027006	1,758	The current organic loading at the WWTP is approaching the plant's capacity. The WWTP has had ongoing effluent excursions in the past two years and is under an AGREED ORDER from TCEQ requiring "replacing existing pond system with an activated sludge system." Numerous new developments have been proposed in the City, but the WWTP organic load capacity is limiting growth. The City experienced three (3) locations of collapsed collection lines (two (2) resulting in a sinkhole opening in a street) within the last year. Emergency measures have been implemented, but a permanent fix is needed. Construction of a new, approximately 0.4 MGD conventional activated sludge WWTP. Also, a generator of sufficient size to operate the WWTP during emergencies will be installed. Collection system improvements will include approximately 10,000 LF of wastewater line replacement, including approximately 21 manholes. Additionally, the rehabilitation of two (2) lift stations is included.	CWT	PC	\$16,254,000.00				Project 73933

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA Cat.	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR	Related PIF
62	60.0	16764	West Tawakoni		2,543	The city of West Tawakoni has older infrastructure that needs to be rehabilitated to continue safe and healthy operation of the wastewater system This project includes rehabilitation of 3 manholes, 3 lift stations, perform smoke testing to determine leaks or failing infrastructure, and line inspections.	CWT	PDC	\$1,816,600.00	70%	Туре		#3
63	60.0	16695	Dublin	TX0054348	3,404	The City has been cited for not complying with permitted effluent limitations regarding flow, E. coli, ammonia nitrogen, and DO. The project includes replacing the lift station; adding a mechanical grit removal system, replacing the bar screen, adding five diffused aeration units on the 4th stabilization pond, and installing a generator at the wastewater plant.	CWT	PDC	\$1,935,000.00	70%			
64	60.0	17046	Kenedy			Broken clay pipe, undersized WWTP, outdated lift stations, old manholes and other sources of I/I. Located in Karnes County, the City of Kenedy's wastewater system (TPDES Permit No. 10746-001) has an old, undersized wastewater collection system that needs major repairs and replacement of not only the existing sewer lines, but also manholes and service laterals. The collection system is a major source of stormwater inflow and infiltration (I/I), and storm events frequently overload the WWTP due to the amount of I/I. The City also has three (3) existing lift stations, one of which is located at the nearby prison, and the other two are planned to be abandoned and bypassed with a gravity collection system if this funding request is approved. The existing WWTP is under capacity and needs a major overhaul to bring it into TCEQ compliance and to meet OSHA regulations.		PDC	\$58,830,000.00	70%			
65	60.0	16765	Marlin	TX0021725	5,967	The existing 2.0 MGD lagoon wastewater treatment plant has experienced fifty-one (51) months of effluent violations since Septembe 2019. The aeration system distribution piping is failing, and the blowers are also at the end of the useful life. The solids have never been removed from any of the lagoons which is reducing the treatment capacity. The bar screen is also at the end of its useful life and is in need of replacement. The City of Marlin proposes to replace their plant influent bar screens and making improvements to the aeration basin. Solids have never been removed from any of the lagoons since the plant was constructed. This project proposes to conduct a survey of the solids levels in the lagoons and prioritize removal of as much sludge as possible within the constraints of the project budget.		PDC	\$14,304,007.00	70%			

Rank	Points	PIF#	Entity	NPDES#	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
66	60.0	16672	Marshall	TX0021784	23,091	Currently the City is unable to meet the TCEQ discharge permit consistently due to a significant amount of the WWTP being inoperable due to old and deteriorating equipment. As a result, the EPA has completed a full inspection and issued an Administrative Order to the City to rehabilitate these plant components and bring the WWTP into regulatory compliance. In addition, there is also a TCEQ compliance report documenting components of the WWTP out of compliance. The project will provide significant rehabilitation of the existing Southside WWTP for the City of Marshall as well as Lift Station improvements in the collection system. This work will include rehabilitation of lift stations, clarifiers, pumps, aerators, trickling filters, bio towers, headworks, and disinfection upgrades. The condition of these components are noted in the EPA Inspection and Administrative Order and a TCEQ Violation Compliance Report attached to this PIF.	CWT	PDC	\$20,757,000.00	70%			
67	60.0	16694	Harlingen Water Works System	TX0047929	61,452	Little Creek Interceptor (LCI), the main interceptor that conveys wastewater from 34 sewersheds in Harlingen to the WWTP, experiences severe overloading resulting in sewer overflows during heavy rainfall events. Significant portions of the existing LCI consist of failing clay pipe on irregular slope that create perpetually surcharged conditions, sediment accumulation and capacity reduction. A deeper, larger replacement of the LCI as proposed in the 20-year master plan will resolve current overloading and overflows, replace failing pipe, correct irregular grades, provide excess capacity for future growth and system extension, and eliminate three lift stations. The upgraded interceptor will facilitate other core trunk sewer and lift station capacity projects in the master plan that will tie directly into the LCI at greater depth, enabling the elimination of two additional major lift stations and achieving near-total elimination of model-predicted overflows.	CWT	С	\$55,660,000.00	70%			14343, 15119, and 15834
68	59.0	16643	Kingsville	TX0023418	26,213	Kingsville is improving its wastewater system to ensure long-term reliability and regulatory compliance. The project includes rehabilitating the collection system, replacing outdated clay pipes and manholes, renewing permits for both wastewater treatment plants, developing a hydraulic model, studying lift station consolidation, and implementing ar asset management plan for efficient maintenance		PDC	\$19,800,000.00	70%	Yes-CE	\$1,000,000.00	

Rank	Points	PIF #	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
Italik	i Oiiits	#	Litaly	NI DEO#	Opulation	1 Toject Description	Cat.	Phase(s)	Total i Toject oost	%	Туре	OI K	#'s
69	58.0	17088	Sheridan WSC	TX0103781	460	Sheridan WWTP Expansion to increase the wastewater treatment capacity from 76,000 gpd to 152,000 gpd as well as extending wastewater service into an area not currently served and utilizing on-sit septic systems. Improvements to an existing lift station with larger capacity grinder pumps, improving Energy usage and Green Components and implementing a CCTV study of the entire gravity sewer system to identify sources of Inflow and Infiltration.	CWT	DC	\$4,825,000.00		Yes-BC	\$869,800.00	,, G
70	58.0	16723	Albany		5,053	The City of Albany needs significant upgrades to its wastewater collection system and treatment plant (WWTP). The plan includes replacing 15,000 linear feet of gravity sewer lines, along with pumps, valves, and piping at four lift stations. At the WWTP, key improvements involve replacing the failed screening system, adding a grit removal system to maintain aeration basin capacity, and upgrading aerators and clarifier gear mechanisms. The deteriorating chlorine building also requires replacement. The plant lacks a dedicated water system, leading to inefficient potable water use, and needs a second sludge dewatering container for operational redundancy. Additionally, the WWTP currently operates manually due to the absence of a SCADA system, increasing overflow risks during power outages. The City plans to implement SCADA to enhance monitoring and optimize performance An asset management plan will be developed to ensure long-term infrastructure efficiency and compliance.		PDC	\$8,555,000.00	70%	Yes-BC	\$8,445,000.00	
71	58.0	16773	Bastrop		14,000	The City of Bastrop is growing at an astronomical rate and is expected to increase it's population by more than 40% by 2030. The City of Bastrop recently put a 2MGD plant online, however, that plant will quickly require us to move to an additional 6 to 8 MGD based on the growth to our north. A partnership with CORIX utilities has helped us install a line to serve new industrial clients, however, the line has also created urgent need to additional wastewater capacity, and landowners who were previously on septic want to tie onto the wastewater line. Project will utilize reuse technology to expand a 2MGD wastewater treatment plant to a 8MGD, by adding a new 6MGD membrane plant that would allow for improved and reutilization of effluent, and monetize the resulting sludge from treatment.	PR	PDC	\$61,675,000.00		Yes-CE	\$30,000,000.00	

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
			·		·		Cat.	Phase(s)	, and the second second	%	Type		#'s
72	57.0	17020	Kingsville	TX0117978	25,061	The City of Kingsville's South Wastewater Treatment Plant (SWWTP) is projected to reach 90% capacity by 2027, triggering the need for expansion to maintain compliance with TCEQ regulations. Some facilities are outdated and require replacement to prevent inefficiencies, such as inadequate sludge storage and dewatering, which cause high aeration basin MLSS levels. Without expansion, the plant risks permit violations due to insufficient treatment capacity. A planned 0.5 MGD expansion will increase capacity from 1.0 MGD to 1.5 MGD. Key upgrades include rehabilitating the existing ASHT, replacing outdated diffusers, constructing a new ASHT (165,000 gallons), and building a dewatering centrifuge facility. Additional improvements include a SCADA control panel with supporting infrastructure for better monitoring and control, as well as an asset management plan to guide long-term operations. These upgrades aim to ensure regulatory compliance and efficient wastewater treatment for future growth		PDC	\$11,039,114.40	70%			
73	57.0	17023	Kingsville		25,061	The SWWTP is expected to hit the 90% TCEQ trigger by 2027, at which time construction of an expansion should commence. The facilities include the plant-wide power and electrical equipment. This equipment has been on the plant staff's priority list due to age and obsolescence. These facilities can all be replaced with newer equipment sized for expansion. Critical equipment and other treatment facilities must be rehabilitated and/or expanded to meet future flows and follow the TCEQ 90% trigger requirements. If the plant is not expanded facilities would not be able to adequately treat wastewater, resulting in permit violations. The City of Kingsville engaged professional services with Garver, USA to provide a WWTP site condition assessment of the equipment that included the SWWTP power and electrical systems. The resulting rehabilitation recommendations included a new 600A Motor Control Center (MCC), a main disconnect, Auto Transfer Switch (ATS), new 275kW backup generator and enclosure building, new service entrance pad mounted transformer, and new lift station control panel that includes new conduit, duct bank, conductors and other related appurtenances. This project will also include the development and implementation of an asset management plan.	CWT	PDC	\$4,038,352.00	70%			

						Appendix J. Project Priority List - By Rank	<						
Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
74		17024	Ç	TX0117978		The City of Kingsville engaged professional services with Garver, USA to provide a WWTP performance evaluation of the SWWTP. Recommendations for this project include construction of a new headworks structure with a new multi-rake fine screen, screenings washer compactor, stacked tray grit removal system, and grit classifier designed to provide continuous removal of influent solids at the peak hour flow. This project will also include the development and implementation of an asset management plan.	CWT	PDC	\$7,368,643.60				
75	56.0			TX0069825		The wastewater treatment plant (WWTP) is aging and requires major rehabilitation to remain effective. Its headworks are outdated, allowing rags, grit, and sediment to enter the oxidation ditch, reducing its treatment capacity. Sediment infiltrates through sanitary sewer lines and lift stations with structural issues. Additionally, oxidation ditch rotors, finic clarifiers, and the sludge processing system need upgrades for improved efficiency. Drainage problems limit access to key areas during heavy rain, increasing the risk of regulatory violations. To address these issues, the project will include a new culvert, access road improvements, and an asset management plan to ensure long-term reliability.		PDC	\$24,760,000.00	70%			
76			Ü			The existing 0.10 MGD lagoon wastewater treatment plant has experienced thirty-nine (39) months of effluent violations since February 2020. During those thirty-nine months, the plant has violated one or more of its effluent parameters. The violations likely have been caused by higher-strength wastewater than the lagoon plant was designed for or the design of the lagoons. The plant has experienced eight (8) other violations during the same period which were caused by equipment failures or overflows which resulted in a discharge of wastewater to adjacent waterways. Construction of a new approximately 0.10 MGD conventional activated sludge wastewater treatment plant to replace the existing aged lagoon wastewater plant. The wastewater plant will include facilities for solids handling and a standby generator to ensure operations during power outages. Modifications will be made to the plant headworks and outfall, as necessary.		PDC	\$4,618,843.00	70%			
77	55.0	16883	Ranger		2,629	The City of Ranger intends to replace over 8 miles of existing wastewater collection lines, install or replace 85 manholes, install a new facultative lagoon wastewater treatment facility, install a new lift station to convey wastewater to the new treatment facility, and install a new center pivot for the land application effluent system.	CWT	PADC	\$36,686,000.00	70%	Yes-BC	\$25,648,000.00	

Donk	Points	DIE#	Entity	NDDEC #	Denulation	Project Description	EPA	Poguested	Total Project Cost	Dioody	Croon	GPR	Related PIF
Kank	Politis	FIF#	Entity	NPDE3#	Population	Project Description	Cat.	-	Total Project Cost			GFK	
78	54.5	16632	Athens	TX0025372	12,878	According to Athens' Wastewater Treatment Plant Master Plan, capital improvement projects are needed in order to resolve issues of treatment capacity, regulatory compliance, operability, and safety. This project involves the design and construction of major improvements to the City of Athens West and North Wastewater Treatment Plants. The North WWTP will be decomissioned over the next 10 years, however, it will need numerous improvements to remain online during the transition Project 4C involves a new Headworks Structure and Expansion of the West WWTP. The City is planning on preparing an Asset Management Plan as part of this project.	CWT	Phase(s) DC	\$18,602,000.00	<u> </u>	Туре		#'s
79	54.5	16633	Athens	TX0025372	12,878	The City of Athens operates two aging wastewater treatment plants facing regulatory and capacity challenges. A long-term plan calls for consolidating treatment at the West WWTP and decommissioning the North WWTP, also includes the development of an Asset Management Plan to ensure effective maintenance and future planning. Near-term upgrades include converting the West lift station for safer, more efficien operation and building a peak flow storage basin at the North plant. Planned projects include; Project 4D: Reconfiguring the deteriorated dry pit lift station at the West WWTP into a safer, more efficient wet well system with submersible pumps. Project 6B: Constructing a peak flow storage basin at the North WWTP to manage surges, improve treatment efficiency, and prepare for future flow transfer to the West WWTP.		DC	\$15,708,000.00				
80	53.0	16841	Roaring Springs		231	By completing the proposed upgrades to the collection system, the City will be able to consistently capture and transport wastewater efficiently to the wastewater treatment plant and reuse discharge and manage the system via an asset management plan. This project will include the replacement of approximately 2,500 linear feet of wastewater sewer lines with the construction of six new manholes for access to the lines. Changes in grade may also be necessary as a result of the new sewer lines. The city is also requesting rehabilitation of its existing irrigation discharge system. The project will also include the preparation of an asset management plan.		PDC	\$1,812,000.00	70%	Yes-CE	\$1,812,000.00	

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
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81	53.0	16703	Robstown	TX0020389	11,548	The city has recently addressed TCEQ Notice of Violations (NOV) for the plant. The project will allow the city to assess and prioritize improvements to its aging infrastructure to provide resilient, reliable wastewater service to its customers. The project is to conduct an energy audit for the city's wastewater treatment plant (WWTP) alongside a wastewater asset management plan to prioritize specific improvements to the WWTP. The project will also address aging infrastructure and include the installation of a new or upgrade to sludge drying beds, the installation of variable speed blowers and other aeration improvements, assess plant fencing and install fencing to address any potential security vulnerabilities, evaluate and repair discharge piping and outfall structures, and install a SCADA system for the plant.	CWT,G PR	PDC	\$5,000,000.01	70%	Yes-CE	\$100,000.00	<i>"</i> 0
82	52.0	16664	Streetman	TX0072338	333	The Streetman WWTP is a concrete "bulls-eye" style plant that was constructed in the mid-1970s and has reached the end of its expected service life and is experiencing structural damages. Replacement of the WWTP is recommended. Also impacting the existing WWTP is the existing Streetman Lake and pending construction of Lake Tehuacana Creek. Existing Streetman Lake is west of the WWTP with a railroad embankment serving as the dam. Potential failure of the railroad embankment would flood the WWTP and render it inoperable. The This project involves construction of a new WWTP on the same 9-acre property presently owned by the City of Streetman. The present WWTP is located adjacent to SH75 near the mid point of the 9-acre property. The new WWTP will be located at the southern end of the 9-acre property near the existing solid waste transfer station, approximately 500-feet from the existing WWTP. The existing influent lift station will be upgraded to convey wastewater to the new WWTP location. The new WWTP will consist of a package WWTP with provisions for onsite sludge dewatering in accordance with 30 TAC 217. The city will also complete an asset management plan as a part of this project.		PDC	\$7,620,000.00	70%			

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
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83	51.0	16710	Millsap		414	Most of the local residences have privately owned and maintained onsite sanitary sewer facilities (OSSF) which do not meet the minimum lot size requirements. The proposed project would reduce the number of OSSFs within the City and in a confined area; therefore, it would reduce the number of potential health hazards from the private OSSFs. The proposed sewer system would eliminate the need for individual OSSFs and potentially allow the surrounding areas to grow and tie onto the system without the need for individual wastewater treatment plants for developments. The ISD currently operates and maintains 2 wastewater treatment plants that would be removed once the construction of the City WWTP is completed. This area is low income so loan forgiveness is key to the City being able to fund this project. The TWDB previously issued a funding determination letter but this resulted in a large loan portion and due to the low income customers it wasn't feasible for the City. The project consists of installing a new wastewater system in the City of Millsap. There currently is no existing wastewater system infrastructure within the City. The new system would consists of a lagoon WWTP, approximately 60,000 linear feet of collection and force main sewer lines, lift stations, manholes, connections, etc. The ISD currently operates and maintains 2 wastewater treatment plants that would be removed once the construction of the City WWTP is completed.	CWT	PDC	\$18,525,000.00		Yes- Comb.	\$18,525,000.00	
84	51.0	16696	Thorndale		1,415	The City's wastewater treatment plant (WWTP) is exceeding 90% of its permitted daily flow, discharging into a priority water body listed for bacterial contamination. Hydraulic and process limitations prevent the plant from treating permitted flows, and regulatory deficiencies have led to an impending enforcement order from TCEQ. Additionally, a new ammonia nitrogen effluent requirement was introduced in the latest permit, which the facility is not equipped to meet. The collection system also faces significant inflow and infiltration (I&I) issues. To address these challenges, the proposed project will replace all major WWTP process units—including lift stations, headworks, aeration basins, sludge handling, digesters, electrical systems, and SCADA equipment—while implementing measures to reduce I&I.		PDC	\$22,705,000.00		Yes-BC	\$16,000,000.00	

Rank	Points	PIF#	Entity	NPDFS #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
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85	51.0	17083	Guadalupe Blanco RA	TX0125288	11,200	Due to committed growth in the service area, the existing facility's treatment capacity is expected to be exceeded by summer of 2029. To ensure permit compliance and maintain public and environmental health of the effluent receiving stream, the existing Sunfield WRF must be expanded to provide sufficient treatment capacity. The treated effluent of the Sunfield WRF ultimately flows to Plum Creek, classified Segment Number 1810, a Category 4b impaired water that requires management strategies other than TMDLs to attain Texas Surface Water Quality Standards for bacteria. The proposed project consists of expanding the existing facility from an existing annual average daily flow (AADF) capacity of 0.99 MGD to 2.0 MGD and an expansion of the effluent pump station to transport treated effluent to the permitted outfalls or reuse system Additionally, the proposed expansion will evaluate the potential to integrate biological nutrient removal (BNR) to the treatment trains to improve treatment efficacy.	CWT	С	\$47,079,800.00				
86	50.0	16712	Centerville	TX0077810	905	The existing 0.124 MGD lagoon wastewater treatment plant has experienced effluent violations over the past five (5) years. The violations likely have been caused by higher-strength wastewater than the lagoon plant was designed for. The collection system has one, duplex, submersible lift station that has reached the end of its design life. The deteriorated concrete pipe sections of the collection system and 40 associated manholes are contributing to excessive inflow and infiltration flow (I&I) during wet weather events. Construction of a new approximately 0.124 MGD conventional activated sludge wastewater treatment plant to replace the existing lagoon wastewater plant. The wastewater plant will include facilities for solids handling and a standby generator to ensure operations during power outages. The collection system will replace approximately 7,400 linear feet of deteriorated gravity sewers and repair and/or replacement of 40 manholes. One (1) duplex submersible lift station will be rehabilitated as part of the project.		PDC	\$8,630,362.00	70%			
87	50.0	17089	Fort Davis WSC	TX0066133	1,024	Insufficient drying capacity. Damaged railings compromise safety. Retrofit FDWSC's aging concrete clarifier tank along with the scum removal box. Install new sweep arm (with new motor and gear box) and install additional drying beds. Replace safety railings along tank that were damaged in a flood June 2019.	CWT	DC	\$500,000.00	70%			

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
88	50.0					The need for the project is to replace the deteriorated concrete wet well. Photographs of the deterioration are attached to this PIF. The existing main lift station at the WWTP is a concrete structure. The concrete structure has experienced significant deterioration with exposed aggregate and reinforcing steel being able to be seen in the wet well walls. In previous years the City has had failures in the incoming manhole and lines directly upstream of the lift station due to damage from hydrogen sulfide and this project would be a preemptive effort to replace this infrastructure prior to a major failure at the wet well of the main lift station.		PDC	\$3,985,000.00				
89	47.5	16562	Fulshear	TX0101052	12,130	The City of Fulshear plans to decommission its Downtown Water Reclamation Facility (WRF) by 2030 to comply with TCEQ regulations and allow for the Westpark Tollway expansion. Without this project, the City could face regulatory violations and increased costs, while the Tollway construction might be delayed or require elevation. To support wastewater management, a new diversion lift station will be built near the existing WRF, along with a 20" force main connecting to the expanded Cross Creek Ranch WRF. The lift station will initially handle 4.0 MGD, expandable to 8.5 MGD, and include essential infrastructure like pumps, piping, electrical controls, and a backup generator. The project ensures efficient mobility, environmental compliance, and infrastructure readiness for future growth in Fort Bend County.		DC	\$14,848,330.00		Yes-BC	\$6,234,000.00	
90	47.0	17021	Kingsville	TX0117978	25,061	Consultant Engineer's recommendation is to add new aeration basin volume. Blower building is not capable of handling the maximum desigr air requirements with the largest single air compressor out of service and does not meet TAC 217 155(b)(4)(A). The Engineers' recommendation is to replace blowers and single drop diffusers with fine bubblers. This project is part of an overall expansion of the South Wastewater Treatment Plant (SWWTP). The expansion is due to the increase in development on the southside of the city. The SWWTP is a 1 MGD plant and treats approximately 0.7 MGD. The expansion is needed to remain in compliance with Texas Commission on Environment Quality. City acquired Garver USA to provide a performance evaluation of the SWWTP. The City plans to expand the plant in phases to 1.5 MGD in the near term and 2.0 MDG over the nex 30 years. Many of the project drivers are regulatory, capacity, operability/maintainability, safety, customer impacts and sustainability.		PDC	\$8,813,335.40	70%			

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
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91	46.0	16734	Cisco	TX0053716	3,786	The existing wastewater collection system for Cisco is deteriorating and needs to be replaced. The existing sewer line network is aging and has outlived its intended service life. The main lift station is old and needs to be rehabilitated. Replacing the old, deteriorating sewer lines and rehabilitating the main lift station will help Cisco more effectively collect customer wastewater and enhance system redundancy. Providing generators at each lift station will provide necessary backup power to ensure constant delivery of wastewater. The City of Cisco (City) seeks to replace the entire network of gravity sewer lines. The network of gravity sewer lines within the city make up the City of Cisco's wastewater collection system and serve to transport customer wastewater to the City's wastewater treatment plant. Existing sewer lines within the City's collection network are deteriorating and need to be replaced. The main lift station is old and needs to be rehabilitated. Replacing the deteriorating sewer lines and rehabilitating the main lift station will aid the City in collecting wastewater and enhance system redundancy. The generators at each lift station will provide necessary backup power to ensure constant delivery of wastewater. The development of an Asset Management Plan will also be included as part of the proposed project.		PDC	\$47,529,000.00	70%	Yes-BC	\$47,529,000.00	
92			Prairie View			The City of Prairie View is seeking funding to develop a new municipal wastewater treatment plant (WWTP) as its existing 150-year-old facility nears capacity and does not meet current TCEQ guidelines. Increased population and university enrollment are driving the need for modernization. The project will include a preliminary engineering report site identification, and innovative reuse elements, alongside an asset management plan to optimize long-term infrastructure reliability.		Р	\$140,000.00				
93	45.0	16851	Smyer		474	The City of Smyer desires to enhance their existing wastewater system Improvements made to the City's wastewater treatment plant (WWTP) will enhance operations and efficiency and maintain the useful service life of the collection system. The projects includes adding a new lagoor and replacing approximately 15,000 LF of sewer collection line as well as rehabbing a lift station. The system piping has experienced severe infiltration and inflow (I/I) due to the age and deterioration of the collection system and is in need of replacement.	CWT	PDC	\$8,254,000.00	70%			

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
94	45.0	16673	Johnson City	TX0052973	1,952	Johnson City is expanding its wastewater treatment plant (WWTP) to accommodate population growth and projected flow increases. After evaluating alternatives, the city selected a Moving Bed Biofilm Reactor (MBBR) system to optimize aeration tanks, enhance efficiency, and support future water reuse. The expansion includes upgrades to aeration tanks, screening, grit removal, effluent filtration, and solids dewatering, aiming to reach 606,000 gallons per day by 2032. Additionally, infiltration and inflow (I&I) studies will identify groundwater intrusion sources for mitigation.		PDC	\$18,990,000.00	70%	Yes-CE	\$130,000.00	
95	45.0	16650	Hughes Springs	TX0052876	2,527	The existing WWTP is in need of a complete rehabilitation and the collection system as a whole is subject to large I&I volumes. Analysis of the existing WWTP and collection system for the design and construction of a WWTP expansion, upgrades and rehabilitation of existing WWTP components, including targeted upgrades and rehabilitation of existing lift stations, force mains, and gravity sewer line to help mitigate critical exposure to I/I.		PDC	\$11,055,829.00	70%			
96	45.0	17031	Gladewater		6,441	Smoke testing of the collection system revealed leaks throughout the system. Improvements include replacement of deteriorated and failing sewer lines and manholes and upgrades at undersized lift stations to minimize the possibility of sanitary sewer overflows. Improvements also include upgrades at the treatment plant to improve the treatment process and provide consistently cleaner discharge. Replacement of deteriorated and failing sewer lines and manholes and upgrades at undersized lift stations to minimize the possibility of sanitary sewer overflows. Improvements also include upgrades at the treatment plant to improve the treatment process and provide consistently cleaner discharge.		PDC	\$3,808,000.00				

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
97	7 45.0	16685	Military Highway WSC		6,740	The expansion of the San Pedro Wastewater Treatment Facility is essential to serve the existing and future community. The current facility with a capacity of 0.16 MGD, is insufficient to handle the existing and future projected inflow. Preliminary calculations indicate the existing inflow to the SPWWTF has surpassed the permitted 90% average daily flow. MHWSC has self reported and filed a complaint with the TCEQ, and a notice of violation is forthcoming. By increasing the treatment capacity to 0.934 MGD, the facility will be able to manage higher volumes of wastewater more efficiently, ensuring compliance with environmental regulations and improving the overall quality of treated effluent. This project will also support sustainable development and public health by providing reliable wastewater treatment services to the community. MHWSC owns and operates the San Pedro Wastewater Treatment Facility (SPWWTF), which currently includes a facultative lagoon and one holding basin. The facility is permitted to dispose of treated domestic wastewater effluent at a daily average flow of 0.16 million gallons per day (MGD) via flood irrigation of 56 acres of nonpublic access grassland. To meet increasing demand and improve wastewater management, MHWSC intends to expand the SPWWTF to increase its treatment capacity from an annual average daily flow (AADF) of 0.16 MGD to an AADF of 0.934 MGD.		PADC	\$33,854,000.00	70%			
98	45.0	16823	Edinburg	TX0024112	104,290	The Edinburg 20-Year Wastewater Treatment Plant Improvement Project is entering its next phases, seeking funding for Phases II and III Phase II involves constructing a new 5.0 MGD activated sludge treatment plant on the city's north side, redirecting 3.03 MGD from the existing facility to reduce sewer overflows and alleviate strain on the undersized 24-inch collection line. This will leave 1.97 MGD available for future growth. Phase III focuses on essential collection system upgrades to route wastewater flow to the new facility. To ensure efficiency, both phases must be constructed simultaneously.		PAC	\$62,000,000.00		Yes-BC	\$1,365,000.00	

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
99	44.0	16854	Spur		1,100	The City's wastewater collection system experiences significant I&I during wet weather events which dramatically overload the existing system. Improvements are necessary to reduce the risk of system overflows and restore reliable sewer service to the residents of the City In doing so, the City will improve the environmental safety to both residents and wildlife. The City of Spur is proposing to make improvements in the wastewater collection system by renovating and replacing manholes and sewer collection lines. The majority of the existing system is comprised of old clay tile sewer lines and brick manholes which are no longer water-tight. Many of the collection lines have collapsed and the City has to continually clean the old lines to restore proper flow. The City is proposing to perform flow metering out in the collection system during the planning phase in order to identify th most severe areas contributing to the I&I issue. The planning phase information will help to direct design decisions and plan development. The project will include the development of an asset management plan.		PDC	\$7,004,000.00	70%	Yes-BC	\$7,004,000.00	
100	44.0	16849			5,858	The City of Slaton is proposing to replace the existing force main from the main lift station to the WWTP as well as to install a permanent onsite generator for the main lift station. The City is also proposing the replacement of aging collection line and manholes in the collection system and preparation of an asset management plan.	CWT	PDC	\$18,506,000.00		Yes-BC	\$2,596,000.00	
101	44.0	16844	San Angelo		101,004	This project involves upgrades to the San Angelo Waste Water Treatment Plant to produce environmentally safe effluent for discharge into a nearby river. Key improvements include enhanced screening and grit removal, conversion of primary clarifiers to Biological Nutrient Removal (BNR) zones, new final clarifiers and cloth filtration systems, upgraded disinfection and sludge treatment processes, and modernized electrical and control systems. These upgrades will ensure TCEQ compliance, protect the river ecosystem, improve operational efficiency and support long-term sustainability.		PDC	\$102,896,000.00		Yes-CE	\$102,896,000.00	

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
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102	42.5	16699	Red River Authority	TX0101818	250	The plant has received multiple violations and fines for TSS MCL exceedence. The existing plant is over its Effective Useful Life. Concrete walls of plant are showing major degradation. Due to failing rakes and icing, an excursion occurred in 2021. The project will replace the existing 30,000 GPD package wastewater treatment plant. A foundation will be set and a new package wastewater treatment plant o at least 30,000 GPD will be installed. Package plant should have mechanical functions installed as part of the package (rakes, clarifier, etc). A mechanical bar screen will be part of the plant installed at head of plant. Field piping and electricity will be routed to the new plant. Additional appurtenances installed as necessary. Old package plant will be decommissioned.	CWT	DC	\$671,000.00	, ,	,,,,,		
103	42.0	16582	Alma		385	The City of Alma currently lacks a wastewater treatment facility and relies on the City of Ennis for wastewater treatment under a limited agreement that could be terminated at any time. To ensure long-term sustainability, the City of Alma plans to construct its own centralized wastewater treatment plant and collection system. The project requires a TCEQ permit and property acquisition for the facility site. Initially, it wi transfer three residences and five businesses from on-site septic systems to the new system, with future phases adding more connections. An asset management plan will also be developed to support effective infrastructure maintenance and planning.		PADC	\$4,122,000.00				
104	41.0	16575	La Coste	TX0107743	1,488	The City, being proactive, desires to commission an engineering study is needed to determine when and how the plant can be expanded to accommodate current and future growth. The City, being proactive, desires to commission an engineering study is needed to determine when and how the plant can be expanded to accommodate future growth. Although the language in the PIF states that it is for future growth, it is also for growth the City has already experienced and to protect the health and well-being of our current residents. The City of La Coste has experienced significant growth since the wastewater system was installed. La Coste has a 2025 population of 1,285. La Coste is currently growing at a rate of 3.21% annually and its population has increased by 18.22% since the most recent census, which recorded a population of 1,087 in 2020.	Other	Р	\$100,000.00				

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)	·	%	Type		#'s
105	41.0	17103	Redwood Vista WSC		4,200	Two subdivisions in the unincorporated Redwood community in Guadalupe County – Rancho Vista and Redwood - face an urgent public health crisis associated with pervasive ponded, untreated sewage resulting from widespread failure of existing onsite wastewater (septic) systems throughout the community. This project will involve planning, acquisition, design, and construction of new wastewater infrastructure that will replace the failed existing onsite wastewater infrastructure and provide safe disposal of sewage for up to 1400 service connections. At this juncture, it is assumed that a portion of the population of the Rancho Vista and Redwood communities are interested in participating in this effort. That population is estimated to equate to 333 connections for a total estimated population served of	Other	PADC	\$20,645,000.00		Yes-CE	\$2,500,000.00	
106	41.0	16897	Diboll	TX0024872	4,457	Due to the lack of facilities in the area, this project is necessary for the existing developments to have municipal wastewater capabilities. This project will include the design of a new lift station, force main, and gravity lines to support the increase in wastewater produced by the new schools, commercial and residential developments.		PADC	\$12,390,000.00	70%			
107	41.0	17005	Eagle Pass Water Works System	TX0107492	61,945	Rehabilitate the existing wastewater treatment plant's end of useful service life infrastructure by replacing the existing carousel-type aeratio system with an energy efficient membrane diffuser aeration system, adding headworks facility with grit removal to improve operational efficiency. Additional improvements include providing automatic trash screens at lift station, new equalization basin, aeration basin walkways structural rehabilitation, clarifier repairs, new admin/lab building, aeratio basins grit/sludge removal, electrical system rehabilitation and solar power system. Collection system improvements includes Sanitary Sewer System - Manhole and Sewer Pipeline Repair & Replacement Program and various lift station improvements at River Lift Station, Orchard Lift Station.		PDC	\$97,358,872.00	70%	Yes-CE	\$12,000,000.00	

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
						7	Cat.	Phase(s)		%	Type		#'s
108	40.0	17081	Seymour		2,817	The integrity of the sewer line is a significant concern as it is no longer properly supported over the creek, leaving it vulnerable to shifting or breaking when the creek rises. Without tie-rods, there is nothing to prevent the pipe from shifting off its supports or breaking, which could lead to serious environmental issues and health risk as Seymour Creek directly connects to the Brazos River. The City of Seymour has a main lift station southeast of Seymour Creek which is served by a 12" PVC sewer line. This sewer line has an aerial crossing over Seymour Creek by concrete supports. These supports are cracked and have lost their integrity over time with high creek levels. The sewer line is secured by tie-rods to a steel beam stretching across the concrete supports. Several of these tie-rods are broken, which has allowed the sewer pipe to shift off center from the supports. The sewer line has no encasement, which has exposed the PVC pipe to the elements since it was built in the early 2000s. This project consists of reconstructing approximately 200 feet of aerial sewer line with encasement, bypass,	CWT	PDC	\$500,000.00				#3
109	40.0	17035	Palestine	TX0025453	31,272	and new concrete supports. Existing lift stations and their forcemains are undersized for the current flows. Existing lift stations are in constant need of maintenance and repair. Gravity lines will replace existing old, deteriorated lines or loop the current system. The existing clarifier is in poor condition and needs to be replaced in order to work correctly and effectively. Installation of gravity sewer lines in order to eliminate 5 lift stations. Replacement of clarifier at the wastewater treatment plant.	CWT	PDC	\$14,830,000.00	70%	Yes-BC	\$11,000,000.00	
110	40.0	16733	Duncanville		40,706	The proposed project to remove the lift station and replace the existing system with an upsized gravity sewer is critical for enhancing the efficiency, reliability, and sustainability of the wastewater system while providing long-term cost savings. The project not only improves the operational aspects of the system but also addresses, environmental concerns, and the overall resilience of the community's infrastructure. The proposed project will remove the existing lift station, and replace and upsize approximately 2,000 linear feet of gravity sewer. The gravity sewer will be designed to provide enough fall to bypass the Sherrill wastewater lift station. The project will greatly reduce electrical costs, reducing the need for wastewater pumps while saving future operation and maintenance costs.		PDC	\$1,948,271.00				

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Kank	Points	PIF#	Entity	NPDES#	Population	Project Description	Cat.	Phase(s)	Total Project Cost	%	Type	GPR	#'s
111	39.0	16772	Eden		1,899	The aging water system has damaged lines due to the materials they are made of and their age. To prevent further issues such as backups and leaks, it is recommended to replace the sewer lines and manholes. The City desires to replace approximately 2,800 LF of sewer lines that are in disrepair. They are old, brittle, and are likely leaking, which could lead to violations. The City also desires to replace manholes that are dilapidated. The aging water system has lost durability over time. An asset management plan will be established with this project.	CWT,G PR		\$1,781,000.00		Yes-BC	\$1,781,000.00	#5
112	39.0	16855	Stamford		4,162	The City of Stamford is upgrading its aging wastewater system to improve reliability and efficiency. The project includes enhancements to the wastewater treatment plant, such as screening, clarifier, pump station, oxidation ditch aerator, solids handling, and electrical and SCADA systems. Additionally, outdated collection system infrastructure—three lift stations, force mains, and gravity mains—will be replaced as they near the end of their useful life. The WWTP, built in the 1970s, faces significant operational challenges due to aging equipment. To ensure long-term sustainability, the city will also implement an asset management plan.		PDC	\$17,756,000.00	70%	Yes-BC	\$1,756,000.00	
113	38.5	16759	De Berry WSC		989	The system currently does not complies with MCL Secondary limits for manganese, iron, and color. The WSC has reported water outages and low pressure within the distribution system. This project aims to reduce apparent water loss. To ensure accurate measurement of water usage and reduce water loss, a project to develop a plan for the replacement of meters, meter boxes and other relevant appurtances in the system with AMR and/or AMI is proposed. This project will consider replacing as many meters as feasible based on available funds. An asset management plant will be prepared as well.		PDC	\$1,255,000.00	70%	Yes-CE	\$1,255,000.00	
114	38.0	16839	Seminole	TX0123315	8,917	The City's new facilities will allow them to efficiently treat wastewater, and the reuse system will allow them to irrigate city parks and the school without straining the potable water system. Additionally, the City has a desire to build a new 1 mgd wastewater treatment with type 1 reuse. The existing treatment plant facilities are outdated and ran down The new facilities will help them to stay within compliance and better serve their residents with increased efficiency. The project also includes the addition of shut off valves in the transmission lines to allow more flexibility of maintenance. The project includes development of an Asse Management Plan.	•	PDC	\$36,256,400.00		Yes-CE	\$36,256,400.00	

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
			•				Cat.	Phase(s)	·	%	Type		#'s
115	37.0					The Winkler WSC plans to replace approximately 450 outdated residential water meters with automated meter reading (AMR) and advanced metering infrastructure (AMI) technology, improving accuracy and reducing water loss by an estimated 10% annually. The project qualifies for categorical exclusion, requires minimal excavation, and is eligible for Pre-Design funding. Winkler WSC also seeks 100% green designation due to expected water and energy savings, aligning with TWDB-0161 guidance on water efficiency		PDC	\$380,000.00		Yes-CE	\$212,000.00	
116	37.0	16860	Winters			The City of Winters plans to upgrade its deteriorating wastewater collection system, originally built in the 1930s using clay pipes. The system suffers from severe inflow and infiltration (I&I) during rain events and collapsing manholes that cause blockages and overflows, straining the wastewater treatment plant and lift stations. Due to limited funding, only a few improvement projects have been previously addressed. If funded, this initiative will rehabilitate critical infrastructure, reduce system failures, and include the creation of an asset management plan to support long-term maintenance and reliability.		PDC	\$3,812,400.00	70%	Yes-BC	\$3,812,400.00	
117	36.0		Paris	TX0027910		Reduce inflow and infiltration, reduce the number and frequency of costly repairs due to aged infrastructure, and provide a comprehensive inventory and assessment of the collection system. Paris operates and maintains over 200 miles of sanitary sewer mains, 16 lift stations, and its own wastewater treatment plant. Much of the piping has outlived its functional life, resulting in frequent pipe failures, leaks, inflow and infiltration, overflows, and ultimately inundation of the wastewater treatment plant. Proposed projects will replace substandard pipes, both gravity and pressured systems, that have a history of service calls for repairs. The City is also in need of a system inventory update, flow monitoring, and inflow and infiltration study to identify and prioritize system needs.	CWT	PADC	\$6,496,960.00	70%			
118	35.0	16715	Graford	TX0104752	730	To maintain wastewater treatment compliance through minimizing infiltration and inflow into the City's sanitary sewer system by detecting and replacing old leaking manholes and SS lines. This project will decrease infiltration and inflow throughout the City's sanitary sewer collection system by replacing items that are old and leaking. The City still has multiple brick manholes contributing to I&I through a lack of isolation.	CWT	PDC	\$1,361,500.00				

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

Appendix J.	Project P	Priority List	- Bv Rank
Appendix		TIOTICY LIST	. Dy Kallik

Rank	Points	PIF#	Entity	NPDES#	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
119	35.0	16647	,	TX0021822		Bayview MUD's wastewater system is currently hydrologically overloaded due to the I&I throughout the system, causing excess pressure on the wastewater system and increasing costs for the Utility. Bayview MUD has aged sewer lines that are experiencing Inflow & Infiltration, and there are many manholes that are made of brick and are in disrepair. Bayview would like to rehabilitate 3500 LF of sewer lines in the southeast portion of the service area, using a burst-in-place method to stop I&I. Reducing I&I will decrease the strain on these systems, improving their efficiency.		PDC	\$392,252.80				
120	35.0	16658	·	TX0106551		The project is needed to remedy physical deficiencies in the collection system that are causing high flows to enter the existing wastewater treatment plant. Additionally, a new wastewater treatment plant is proposed to remedy on-going discharge permit violations. The City has failed to meet one or more permit parameters 29 times since January 2022. A copy of the City's compliance history is included. One portion of the project will rehabilitate / replace existing clay sanitary sewer collection lines, manholes, and cleanouts in order to reduce I/I flows received at the wastewater treatment plant. The second portion of the project is the construction of a new activated sludge wastewater treatment plant to replace the existing lagoon facility. The new treatment plant will significantly reduce or eliminate on-going discharge permit violations.		DC	\$12,264,000.00		Yes-BC	\$4,270,000.00	
121	35.0		Ç	TX0020923		The proposed project is needed to remedy physical deficiencies in the collection system that are contributing I/I. Several areas of the City's wastewater collection system is in poor physical condition and contributing to I/I hydraulic load to the WWTP. The project proposes the functional replacement of lines, manholes, cleanouts, and other appurtenances in the collection system.	CWT	DC	\$13,000,000.00		Yes-BC	\$611,156.00	
122	33.0	16595	Paducah		1,186	By completing the proposed upgrades to the collection system, the City will be able to consistently meet capture and transport wastewater efficiently to the wastewater treatment plant. The City of Paducah needs to replace and rehabilitate all components of its collection system. Regarding the City's collection system, the City needs to replace approximately 78,500 LF of sewer collection line replacement of small diameter gravity sewer 10" and smaller and all manholes. The system piping has experienced severe infiltration and inflow (I/I) due to the age and deterioration of the collection system and is need of replacement. Along with the collection system improvements, the City will clean out their wastewater treatment lagoons for solids to increase the longevity of the system. An asset management plan will also be provided.	CWT	PDC	\$28,256,000.00	70%	Yes-BC	\$7,441,600.00	

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

Appendix J	Project	Priority	/ List - R	v Rank
Appendix 3	. Pioject	PIIOIIL	LISL - D	y Naiin

Rank	Points	DIF #	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
IXAIIK	i Oiiits	" "	Littly	INI DES#	Opulation	Troject Description	Cat.	Phase(s)	Total i Toject Cost	%	Type	OI K	#'s
123	32.0	16743	Loraine	TX0100056	602	The current collection system facilities are lacking compliance in the areas mentioned above. This project will correct the issues listed and allow upgrades to the system to meeting TCEQ requirements. The existing WWTP facility has been in service for approximately 20 years. This project will include sludge removal, repairing the liner(s) (if necessary), and re-certification of the liner(s) to be TCEQ compliant. The project will also include repair/replacement of the existing terminal lift station located at the WWTP, and repair of the irrigation center pivot used for effluent disposal, as these too have been in service for 20 years and require repair/replacement of deteriorated components. The aging collection system infrastructure imposes a burden of frequent maintenance, and inflow and infiltration of excess groundwater into the collection system. This project will help to reduce this burden, as well as update the system to upsize any remaining 4-inch diameter pipe and limit manhole spacing to a max 500 linear feet TCEQ requirements.		PDC	\$4,210,000.00	70%	Yes-BC	\$4,210,000.00	15124, 15748
124	32.0	17067	Josephine	TX0027502	6,960	Upsize the existing sewer collection system and reduce the I&I issues in the system. The Northern Waste Water collection system of the City of Josephine is old, leaky, and has Infiltration/Inflow (I&I) Issues. The proposed project will involve upsizing/replacing the existing sewer collection lines, and rehabilitating old and leaky Manholes. The proposed project will get rid of septic systems and connect the mobile homes with septic systems to the North Waste Water Treatment Plant. The City will also be completing an Asset Management Plan with this project.	CWT	PDC	\$4,395,000.00				
125	31.0		·	TX0072508	350	Reduce I&I in the system and make plant operations more efficient. Replace failing collection system lines and manholes to reduce I&I in the system. Raise or replace (as needed) manholes in the floodplain to reduce I&I in the system. Rehab lift stations. Make upgrades/improvements at the WWTP to improve treatment and inefficiencies in the operations. An Asset Management Plan will be prepared and implemented as a part of this project.	CWT	PDC	\$5,160,000.00	70%			
126	31.0	16847	Morgan		490	The project is needed to reduce I&I in the collection system and improve treatment and efficiency at the WWTP. Replace old, failing collection system lines to reduce I&I. Repair or replace sewer manhole tops. Raise manhole elevations where needed to reduce I&I. Rehab existing North Lift Station. Make improvements/upgrades to wastewater treatment plant, or consider replacement with new plant. An Asset Management Plan will be created and implemented as part of this project.		PDC	\$6,145,000.00	70%			

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
Italik	i Onits	111 #	Littly	NI DLO#	Opulation	Troject Description	Cat.	Phase(s)	Total i Toject Gost	%	Type	OI K	#'s
127	31.0	16836	O'Donnell		714	By completing the proposed upgrades to the collection system, the City will be able to consistently meet capture and transport wastewater efficiently to the wastewater treatment plant. The City of O'Donnell needs to replace and rehabilitate all components of its collection system. Regarding the City's collection system, the City needs to replace about 39,000 LF of sewer collection line replacement of small diameter gravity sewer 12" and smaller. The system piping has experienced severe infiltration and inflow (I/I) due to the age and deterioration of the collection system and is need of replacement. The project includes the preparation of an asset management plan.		PDC	\$13,610,000.00		Yes-BC	\$13,610,000.00	77 3
128	31.0	16846	Covington		717	Rehabilitation of Waste Water Plant, rehabilitation of lift station, sewer lines, and Manholes. The City of Covington currently operates a lagoon type Waste Water treatment system and has recently noticed that they are having trouble meeting the E. Coli effluent limit on cloudy days. The current system is not permitted for chlorine disinfection and would require a permit revision for inclusion. The pond has not been cleaned out and is expected to have silted in significantly to the point where the detention time has decreased and no longer provides proper treatment capacity. The proposed project will rehabilitate the lagoons and add chlorine disinfection. The proposed project will rehabilitate six lift stations in the collection system. It will include upsizing wet well pumps and electricals, and adding backup power. The project will include rehabilitation of Manholes and sewers to reduce the Infiltration and Inflow. An asset management plan will be added to this project.		PDC	\$13,185,000.00	70%			
129	31.0	16690	Cumby	TX0052981	777	The City's wastewater treatment plant is outdated and in disrepair, leading to frequent overflows and compliance issues due to aging infrastructure and high infiltration and inflow. Key components—including the bar screen, aeration basin, digestor/clarifier and EQ basin—are failing or nonfunctional, with poor site drainage compounding problems. The City plans to replace or rehabilitate these elements and develop an Asset Management Plan to guide long-term improvements.	CWT	PADC	\$8,480,150.00				

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
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130	31.0	16615	Mineola	TX0021393	4,823	The Taylor Lift Station serves as a vital component of the wastewater collection system for the City of Mineola, playing an essential role in ensuring the effective and reliable transport of wastewater. However, this lift station is exhibiting significant signs of deterioration, largely attributed to the advanced age of the structure. If the lift station were to fail, the consequences could be severe, potentially resulting in disruptions to wastewater services, environmental contamination, public health risks, and costly emergency repairs. Immediate attention and strategic action are crucial to address these issues and ensure the continued functionality and reliability of this critical infrastructure. Comprehensive rehabilitation of the Taylor Lift Station and its associated collection system infrastructure, including the wet well, pumps, SCADA system upgrades, approximately 1,800 LF of 10" force main replacement, and approximately 3,500 LF of gravity line replacement. This project will address line work and failing brick manholes in the collection system that contribute to high I&I. An Asset Management Plan will be prepared.	CWT	PDC	\$3,450,000.00				# 5
131	31.0	16674	Mexia	TX0052990	7,459	To replace end-of-life equipment at the WWTP, to decrease the amount of inflow and infiltration into the system, and decrease the amount of wastewater treated at the City's plant. Also, limiting the chance of sewer overflows and spills. The City's Wastewater Treatment Plant has existing components that have reached the end of their life. This is causing constant maintenance and staff time due to constant repairs and downtime when equipment goes out of service. The proposed project will replace the influent Lift Station Pumps with new VFD pumps, new paddle wheels (rotating aerators) in their aeration basins, replace the rake equipment of the two clarifiers, rehab the existing clarifier tanks, propose a new Centrifuge for the sludge remova process, and replace the existing UV system. The WWTP has Inflow and Infiltration issues as a majority of the wastewater collection system consists of old leaky clay tile pipes. The proposed project will replace clay tile pipes with new PVC pipes and new Manholes. An Asset Management Plan will be prepared with this project.		PDC	\$18,555,500.00	70%			

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR I	Related PIF
		1					Cat.	Phase(s)		%	Type		#'s
132	31.0	16732	Brownwood	TX0047040	18,862	The existing Camp Bowie Lift Station (LS) was originally constructed in the 1940s and has reached the end of its useful service life. A new LS and WWTP clarifier and sand filter improvements are needed to address existing issues and enhance WWTP operations. The City of Brownwood (City) aims to replace the existing Camp Bowie Lift Station (LS) and related appurtenances. A new LS will be installed at the existing WWTP site and the existing LS will be abandoned. Existing clarifiers at the WWTP will be rehabilitated along with existing sand filters. The proposed LS will additionally require electrical system and SCADA system improvements. The City aims to rehabilitate the storm drains in the City's sewer system. These storm drains are in need of repair, and improvements. An Asset Management Plan will also be developed as part of this project.		PDC	\$15,202,000.00	70%	Yes-BC	\$711,402.00	
133	31.0	16691	Alamo		20,000	The WWTP currently experiences above average inflow and infiltration from the collection system resulting in WWTP effluent that is above the regulatory limits. The purpose of this project is to reduce the City's overall I&I to improve the WWTP's efficiency. Remove and replace the highest aged and deteriorated sewer lines (made from clay) within the sewer collection system. Smoke testing will be utilized during the planning phase of the project to identify the most critical line segments for replacement.		PDC	\$2,985,000.00	70%			
134	30.0			TX0022489		The WWTP currently experiences above average inflow and infiltration from the collection system resulting in WWTP effluent that is above the regulatory limits. The purpose of this project is to reduce the City's overall I&I to improve the WWTP's efficiency. Remove and replace the highest aged and deteriorated sewer lines (made from clay) within the sewer collection system. Smoke testing will be utilized during the planning phase of the project to identify the most critical line segments for replacement.		PDC	\$1,770,000.00				
135	30.0	17092	Lott	TX0053376	644	Need to reduce I&I in the collection system. Need to update or replace the outdated treatment plant. Upgrades/improve wastewater plant or replace with new, modern plant. Replace old, failing collection system lines. Upsize lines as needed. Rehabilitate lift stations.	CWT	PDC	\$8,690,000.00	70%			

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
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136	30.0	16708	Strawn		759	The City of Strawn proposes to perform wastewater system improvements. These improvements include the replacement of existing brick manholes that are severely deteriorated and are causing increased inflow/inflitration into the wastewater treatment plant, furnishing and installing an awning at one of the lift stations to prevent infiltration from rainfall, furnishing and installing a generator at the lift stations to provide power in the case of a power outage, furnish and install a fence around one of the lift stations, furnish and install a new wastewater influent flow meter at the head of the wastewater treatment plant, furnish and install lighting at the wastewater treatment plant to allow visibility during low light operations, and furnish and install a wincl at the WWTP.	CWT	PDC	\$750,000.00		Yes-BC	\$200,000.00	#'S
137	30.0	17030	Groveton		918	Multiple old and deteriorating gravity sewer lines are failing and contributing to high I&I at the existing WWTP. In addition, the existing ponds at the WWTP are in need of rehabilitation including the removal of existing sludge by physical dredging or biological dredging depending on the recommendation of the EFR. Replacement of existing small diameter gravity sewer mains and rehabilitation of the existing WWTP ponds, including the removal of all sludge.	CWT	PDC	\$2,980,000.00	70%			
138	30.0	16781	Chico	TX0023787	946	The City has exceeded NH3-N limits of their TPDES Permit for a total of 9 months between May 2019 and August 2021. The City was also under TCEQ enforcement for effluent limit violations, of mostly NH3-N, between July 2018 and May 2019. The City has first renewed their TPDES permit and no additional flow nor more stringent limits are expected. The City of Chico will expand their existing treatment plant capacity to meet existing and projected flows and loadings and achieve compliance with permit requirements.	CWT	PDC	\$6,353,000.00				
139	30.0	17120	Tenaha		1,140	The existing system is old and in constant need of repairs. Collection lines collapse constantly, and inflow and infiltration put stress on the outdated treatment plant. The system is unreliable and unsafe to the environment. The treatment system is unreliable and not as effective o efficient as it should be. Replacement of lines and appurtenances. Improvements at the wastewater treatment plant.	CWT	PDC	\$3,190,000.00	70%	Yes-BC	\$2,000,000.00	
140	30.0	16769	Archer City		1,453	Archer City has been fined for exceeding E. coli limits. Its wastewater treatment plant system, which includes an Imhoff tank, evaporative ponds, and sludge drying beds, requires improvements—specifically, added aeration in the ponds and upgraded sludge drying equipment.	CWT	PDC	\$752,500.00				

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
			,			, , , , , , , , , , , , , , , , , , , ,	Cat.	Phase(s)		%	Type		#'s
141	30.0	17042	Alto		1,523	Deteriorated pipes and manholes throughout the collection system contribute to high levels of inflow and infiltration (I&I) that lead to major issues at the wastewater treatment facility (WWTF) and overload lift stations. A large portion of the collection system piping is constructed or RCCP, clay tile, and cast iron which is susceptible to cracking and leads to leaking wastewater and sanitary sewer overflows. Manholes throughout the collection system are constructed of brick and are subject to major leaking. This project will address all of these issues with a focus on lowering O&M costs and service interruptions as well as reducing sanitary sewer overflow frequencies. A thorough system study including smoke testing will be performed as a part of the project to prioritize the necessary sewer line replacements and lift station upgrades.	CWT	PDC	\$3,353,000.00				
142	30.0	16777	Whitney		2,015	The City of Whitney is undertaking a project (separately from this application) to replace its existing 0.40 MGD lagoon wastewater treatment plant with a conventional activated sludge wastewater treatment plant. In an effort to limit the amount of inflow and infiltration flow (I&I) conveyed to the wastewater plant, the City would like to undertake a study of the collection system. The study would include supplementing the City's existing GIS database to include all sewers and lift stations in the collection system. Once the size and material construction is known, focus areas will be developed for smoke testing. Utilizing the results of the smoke testing and the City's knowledge of existing problem areas, televising of select sewers will be completed. Lift stations will be evaluated as part of the study to determine if adequate pumping capacity exists, TCEQ lift station standards are met, emergency pumping capacity, and the general condition of the equipment at the lift station.	Other	Р	\$470,016.00	70%			
143	30.0	16780	Whitney	TX0106551	2,090	The existing 0.40 MGD lagoon wastewater treatment plant has experienced thirty-nine (55) months of effluent violations since September 2019. During those fifty-five months, the plant has violated one or more of its effluent parameters. The violations likely have been caused by higher strength wastewater than the lagoon plant was designed for or the design of the lagoons. Construction of a new conventional activated sludge wastewater treatment plant to replace the existing aged lagoon wastewater plant. The wastewater plant will include facilities for solids handling and a standby generator to ensure operations during power outages. Modifications will be made to the plant headworks and outfall as necessary.	CWT	PDC	\$9,120,271.00	70%			

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
144	30.0	17054	Montgomery	TX0128031	2,272	There are no MCL violations or physical deficiencies. The need for the proposed project is to accommodate growth within the City. The proposed project includes the planning and design to expand the existing City of Montgomery Town Creek Wastewater Treatment Plant located at 307 Liberty St from the existing permitted annual average flow of 0.175 Million Gallons/Day (MGD) to an interim phase I permitted flow of 0.3 MGD. The proposed project also includes tertiary treatment to accommodate the Phosphorus limit that was recently added to the permit. The completed project will also contain future planning for an ultimate phase of 0.6 MGD.	CWT	DC	\$14,601,200.00				
145	30.0	17090	Leonard		2,468	The existing plant has major issues with screening and existing infrastructure performance. Several improvements are needed to prolong the life of the plant. Design and Construction of a new lift station, coarse screening headworks structures, oxidation ditch effluent repairs, motor control center building upgrades, clarifier equipment replacement, sludge digester and dewatering screw press, chlorine room improvements, sludge polymer building improvements, pond aeration, RAS/WAS controls and metering, associated yard piping and appurtenances, yard hydrants, increased site lighting, fence and gate replacement, non-potable water system improvements, and miscellaneous grading and sitework at the existing facility.	CWT	PDC	\$17,494,000.00	70%			
146	30.0	16739		TX0024007		The City plans to address aging wastewater infrastructure by rehabilitating four outdated lift stations and replacing failing clay tile sewer lines and manholes. These upgrades aim to reduce overflows, system blockages, and excessive infiltration and inflow (I&I) during wet weather, which currently strain the wastewater treatment plant. Additionally, SCADA system enhancements are needed to improve monitoring, fault detection, and operational reliability across the wastewater network.	CWT	PDC	\$6,446,000.00	70%			
147	30.0	16912	West Columbia	TX0026182	3,644	The City currently has increase in flow during wet weather conditions, which overloads rain water into the system causing multiple SSO conditions. Pipelines in the older section of the City are constructed of Vitrified Clay Pipe (VCP) or older cast material. The Project will perform CCTV inspection in 10+ miles of pipeline, and either repair by Cured-in-place-pipe technology or replace if needed. Additionally, manholes throughou the City will be rehabilitated to reduce I&I problems into these structures.Perform barrel section and pipe connection sealing as needed, possibly new sleeve liner, seal chimney section and install rain pans under manhole lid.		PDC	\$10,000,000.00		Yes-BC	\$10,000,000.00	

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA		Total Project Cost			GPR	Related PIF
149	30.0	17043	Colorado City Coleman	TX0021555		Overflow issues at lift stations due to solid objects damaging pumps. High inflow and infiltration due to deteriorated brick manholes and clay gravity collection lines. Improvements to the existing collection system are needed including taking lift stations offline with new gravity collectio lines, replacement of old clay lines, and rehab or replacement of brick manholes. The existing headworks bar screen is not operational. The lift station poses both safety and operational risks for the City. The lift station has two (2) pumps, one submersible and one non-submersible, which are aged and undersized for the design flow. The wiring for the pumps is exposed and not rated for direct contact with water. There are also multiple receptacles in the wet well that are 3' from the floor. The lift station has filled with water in the past, at which non-submersible pumps and exposed wiring pose a safety hazard. The oxidation ditch has extensive sludge accumulation which results in the unit operating a less than half capacity. The current aerators at the oxidation ditch do no satisfy TCEQ's mixing requirements. One of the secondary clarifiers is over 50 years old and needs to be replaced. Each clarifier cannot meet design flow on its own. The chlorine room is deteriorating and the ceilin has collapsed and needs to be replaced. Additionally, the electrical equipme The City of Coleman owns and operates a WWTP, originally built in 1969, which consists of a bar screen, lift station, stair screen, oxidation ditch, two secondary clarifiers, chlorination, and a mechanical belt press. Several headworks, primary, secondary, and tertiary treatment units are in need of replacement and/or rehabilitation in order for the plant to operate as designed, eliminate safety hazards, and	CWT	Phase(s) PADC PDC	\$12,000,000.00		Type		#'s
150	30.0	16871	Breckenridge	TX0023213	5,807	prolong the life of the plant. The existing lift station is in need of rehabilitation, and the collection system improvements are needed to increase efficiency and reduce I&I The WWTP improvements will help to reduce the violations that have been issued for the WWTP. This project will include the rehabilitation of an existing lift station, to increase collection system reliability and replace collection lines to reduce I&I. Additionally, this project will enhance treatment capacities and efficiency by adding solids handling and sludge dewater elements to the existing treatment facilities.		PDC	\$5,355,000.00	70%			

Rank	Points	PIF#	Entity	NPDFS #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
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151	30.0	16676	Canyon		15,744	The City of Canyon plans to improve its lagoon-based wastewater treatment system due to ongoing challenges with meeting effluent limits, especially for BOD5. Key issues include poor flow distribution, algae overgrowth, and sludge buildup. The City will install a flow-splitting structure, dredge existing lagoons, and deploy ultrasound-based algae controls. A new lagoon will be added to support future growth. Additionally, the deteriorating Lift Station No. 1 and its force main—currently located in a residential driveway and in conflict with nearby infrastructure—will be replaced and relocated to ensure safe, compliant, and maintainable operations. These improvements will align with TCEQ, TxDOT, and BNSF requirements and support long-term	Cat. CWT	Phase(s) PDC	\$39,408,850.00	%	Type Yes-CE	\$3,224,900.00	#'s
152	30.0	17094	Greater Texoma UA	TX0022357	17,452	system reliability. The current pipe is aged and small for the amount of growth in the area causing I&I issues which puts undue pressure on the wastewater treatment plant especially during high rain events with contamination of groundwater or streams being possible. Project will replace aged manholes and undersized sewer lines to reduce I&I issues.	CWT	PDC	\$8,166,080.00	70%			
153	28.0	16749	Miles		907	The existing WWTP is approaching the end of its useful life and major improvements are needed to allow the City to continue to stay in compliance. The City of Miles (City) owns and operates a WWTP that consists of an Imhoff Tank and lagoon system. The effluent from the WWTP is currently land applied at a nearby site via a TLAP permit. The WWTP is in need of upgrade and/or replacement and the City wants to evaluate improvements needed to the WWTP and its collection system. Completion of an asset management plan of the City's wastewater system will be included in this project.	CWT	PDC	\$2,743,000.00		Yes-BC	\$300,000.00	
154	27.0	16683	Manor	TX0137448	2,624	The proposed project is critical for current growth and development in Travis County, primarily in the cities of Manor and Elgin and within the Cottonwood, Willow and Elm Creek watersheds. The proposed East Travis Regional project includes 36", 39", and 45" trunk mains extending over 16,870 feet, along with 1.5 MGD of wastewater treatment capacity, to serve the eastern region of Travis County, including parts of Manor and Elgin. The project scope also encompasses the development and implementation of an asset management program.	CWT	PADC	\$105,401,000.00		Yes-BC	\$100,000.00	

Rank	Points	PIF#	Entity	NPDES #	Population	Appendix J. Project Priority List - By Rank Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
155	26.0	16587	Springtown	TX0032646	3,232	This project is necessary to remove extraneous flows from the wastewater collection system, that will allow the wastewater treatment plant to operate better. The City of Springtown's wastewater collection system has deteriorated to the point that peak flows at the wastewater treatment plant have reached high levels. The project includes smoke testing and an infiltration & inflow study as well as manhole rehabilitatio and sewer improvements. We have included WWTP flow records that show extraneous flows in the system that can be removed by this project. The project includes Asset Management.	CWT	С	\$1,800,000.00		Yes-BC	\$1,800,000.00	
156	26.0	16659	Brookshire MWD	TX0025046	5,364	The Brookshire Municipal Water District (BMWD) is upgrading its wastewater system to address inflow and infiltration (I/I) that caused multiple unauthorized discharges. Improvements include inspecting and replacing over 134,000 feet of sewer lines, repairing 300 manholes, and upgrading two lift stations. To support current needs and future growth, BMWD will expand its treatment plant by 500,000 gallons per day and rehabilitate an aging clarifier. An Asset Management Plan launched in January 2025 will guide long-term improvements and ensure regulatory compliance.	CWT	DC	\$24,772,000.00		Yes-BC	\$14,000,000.00	
157	22.0	16665	Green Valley SUD		49,928	The Santa Clara Wastewater Treatment Facility in Seguin, Texas will expand its hydraulic and treatment capacity from 0.75 MGD to 2.0 MGD, requiring a permit amendment for interim capacity but maintaining the overall permit phase. The project will add 1.25 MGD of capacity through new concrete basins, headworks, lift station, UV disinfection, tertiary filtration, sludge management, and a non-potable water system. A Chapter 210 permit will enable the District to market reuse water to industrial and construction projects, reducing potable water use and generating revenue. The District will also develop an asset management plan for wastewater infrastructure.	CWT	С	\$74,590,000.00				
158	21.0	16722	Abilene	TX0023973	125,182	The City of Abilene updated its Wastewater Collection System Master Plan through 2040 to address ongoing capacity deficiencies and future growth. Using updated computer modeling, the City identified several undersized components, particularly the 36-Inch West Interceptor, which experiences bottlenecks and inflow/infiltration (I&I) issues during wet weather. To resolve this, the plan proposes constructing a parallel sewer line with larger pipe segments to boost capacity. These improvements aim to prevent overflows, ensure compliance with regulations, and enhance environmental safety for both the community and local wildlife. An asset management plan will also be developed to guide long-term infrastructure management.	CWT	PDC	\$78,659,000.00		Yes-BC	\$78,658,000.00	

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

Appendix J.	Droject	Driority	lict -	By Dank
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Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
					•	· ·	Cat.	Phase(s)	·	%	Type		#'s
159	20.0	16721	Crawford	TX0054666	890	The existing 0.120 MGD lagoon wastewater treatment plant has experienced effluent violations over the past five (5) years. There has been a total of 36 months when the plant experienced effluent violations. The violations likely have been caused by higher-strength wastewater than the lagoon plant was designed for. Construction of a new approximately 0.120 MGD conventional activated sludge wastewater treatment plant to replace the existing aged lagoon wastewater plant. The wastewater plant will include facilities for solids handling and a standby generator to ensure operations during power outages.	CWT	PDC	\$5,519,766.00				
160	20.0	16677	Granger	TX0071030	1,015	The existing wastewater plant was construction over 40 years ago and is experiencing structural cracking on the concrete aeration basin and clarifier basin. Project will include the construction of a new wastewater treatment plant including dedicated access drive, influent lift station, aeration basin, clarifier, disinfection basin, filtration basin, motor control building, and office building.		PDC	\$15,643,100.00				
161	20.0	16779	Hardin Co WCID # 1	TX0027693	1,290	To allow more residential sanitary sewer grinder stations to operate during peak flow events. The District will construct approximately 9,000 LF of 6" sanitary sewer force main to the WWTP to reduce the pressure head of existing low-pressure sanitary sewer (LPSS) collection system.		PDC	\$900,000.00				
162	20.0	16746	Merkel	TX0111341	3,202	Excess infiltration at the water treatment plant and collapsed vitrified clay pipes. The existing sewer collection system consists of predominately brick manholes and vitrified clay pipes. The system is very porous and results in a significant amount of infiltration at the wate treatment plant.	CWT	PDC	\$9,111,000.00				
163	20.0	16756	Austin		1,141,123	The Upper Harris Branch Interceptor is a 2-phase 23,000-LF large diameter wastewater interceptor project that will provide permanent relief to an aging and under-capacity Dessau WWTP and extend service into the rapidly developing Northeast region of Austin. Increased development in the past 5 years has outpaced the original treatment capabilities of Dessau WWTP and multiple interim projects are needed to maintain service levels until the interceptor is in place. Completion of this interceptor will allow decommissioning of Dessau WWTP and will convey those flows to Wild Horse Ranch WWTP. This PIF is for Phase 1 of the 2-phase project, which are intended to construct simultaneously.		С	\$29,149,000.00				

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

Appendix J. Project Priority List - By Rank

Rank	Points	PIF#	Entity	NPDFS #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
rtannt			,	111 220 11	· opulation	. 10jou 2000 puon	Cat.	Phase(s)	Total Froject Goot	%	Type	5	#'s
164	20.0	16762	Austin		1,141,123	The Upper Harris Branch Interceptor is a 2-phase 23,000-LF large diameter wastewater interceptor project that will provide permanent relief to an aging and under-capacity Dessau WWTP and extend service into the rapidly developing northeast region of Austin. Increased development in the past 5 years has outpaced the original treatment capabilities of Dessau WWTP and multiple interim projects are needed to maintain service levels until the interceptor is in place. Completion of this interceptor will allow decommissioning of Dessau WWTP and will	CWT	C	\$25,128,000.00	96	Туре		#'S
165	16.0	16726	Ballinger	TX0099759	3,862	convey those flows to Wild Horse Ranch WWTP. This PIF is for Phase 2 of the 2-phase project, which are intended to construct simultaneously. Current system struggles with collection system surcharging and corresponding sanitary sewer overflows. The City's wastewater collection system is capacity deficient in numerous segments of the	CWT	PDC	\$9,330,500.00		Yes-BC	\$1,500,000.00	
400	15.0				4.05	system and also experiences significant I&I during wet weather events, therefore collection system capacity improvements are necessary to reduce the risk of system overflows. The proposed improvements include upgrades to multiple lift stations within the collection system, emergency power generators at each lift station and WWTP, and also includes the replacement of individual pipe segments throughout the collection system. The planned projects will improve the system capability of mitigating peak wet weather events and help to reduce the potential for collection system surcharging and corresponding sanitary sewer overflows. The project will include development of an Asset Management Plan.			\$5,000,000,00				
166	15.0	17048	Stinnett		1,857	The existing WWTP was constructed in 1977 and utilizes two Imhoff tanks for primary treatment. A new WWTP is required for Stinnett to maintain compliance with rules governing public health and safety. The existing wastewater treatment plant (WWTP) serving Stinnett has reached the end of its useful life. Stinnett is proposing construction of a facility utilizing lagoons for treatment of domestic wastewater. The proposed treatment facility will consist of a headworks facility, barscreen, and facultative lagoon for primary treatment of wastewater. The project will also include a new storage pond and irrigation system for land application of treated effluent. Additionally, a new lift station is required to convey wastewater to the proposed facility. The facultative lagoon and storage pond will include a new synthetic liner and leak detection system.		PDC	\$5,286,980.00				

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA		Total Project Cost	Disadv	Green	GPR	Related PIF
40=	45.0	10770	A #		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Cat.	Phase(s)	***	%	Type		#'s
167	15.0	16778	Austin		1,141,123	The Hornsby Bend Biosolids Management Plant, Austin Water's sole wastewater sludge processing facility, is addressing high-strength ammonia levels from its dewatering process. To reduce ammonia by 80–90%, the City will build a new on-site Ammonia Removal Facility using single-stage deammonification with the AntiMox process—prover in a pilot study to remove over 90% of ammonia and 75–85% of total nitrogen. The project includes a new treatment plant, equalization basin stormwater separation infrastructure, upgraded pumping and aeration systems, and improved instrumentation. This new process will significantly outperform the existing pond-based treatment in reducing ammonia before discharge.		C	\$32,000,000.00				
168	12.0	17087	Hemphill	TX0060801	1,029	Hemphill anticipates substantial energy savings and improved system reliability as the current system is not optimized for energy efficiency. This results in excessive electricity consumption and higher operational costs. The City of Hemphill is looking to install a new sewer trunk line that would utilize a gravity feed system. This transition would significantly reduce the dependency on pumps, lowering both maintenance requirements and energy consumption.	CWT	PADC	\$721,400.00				
169	12.0	17104	Onion Creek Water Service Company		13,508	The project consists of the construction of approximately 4.5 miles of a 12" effluent reuse line to provide irrigation water for the Onion Creek Golf Course. The water will be discharged into a culvert that flows unde I-35 and diverted by a weir into an existing line that empties into storage ponds on the golf course. This reuse water will replace four fresh water wells in the Edwards and Trinity aquifers in Travis County, Texas. Thes wells currently provide up to 0.5 MGD for irrigation purposes. Once the project is completed, the fresh water will be leased to the Creedmoor Maha WSC to provide additional domestic water supply.	è	ADC	\$5,982,842.00		Yes-CE	\$3,637,592.00	
170	11.0	17093	Eldorado	TX0092274	1,574	1. The acquisition of the portable generator is needed to power lift stations within the city during power outages. This is particularly important to operate the main lift station that serves the local hospital and schools. 2. The City has experienced the collapse of old clay tile lines and concrete sewer lines that were installed 50-60 years ago. Approximately 600 If of 10" line and 3800 If of 8" lines need replacement and reconnecting the yard lines in the collection system.	CWT	PDC	\$945,920.00				

Rank	Points	DIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Dieady	Green	GPR	Related PIF
IXAIIK	l Ollits	111 #	Littly	NI DES#	Opulation	Troject Description	Cat.	Phase(s)	Total i Toject Cost	%	Type	OI K	#'s
171	9.0	16892	Sonora		2,766	The goal of this project is to significantly reduce apparent water loss, which is currently attributed to meter inaccuracies, data handling errors and inefficient leak detection. By deploying AMI technology (to replace 20+ year old water meters), the project will enable real-time, accurate water usage monitoring, improve billing accuracy, and enhance the ability to identify and address leaks. Also, the city of Sonora is in need of an upgrade aging sewer infrastructure by replacing deteriorated sewer lines, installing new manholes, and adding sewer cleanouts to improve system reliability, prevent overflows, and enhance maintenanc access. This initiative will ensure long-term functionality, reduce environmental risks, and support the community's wastewater management needs. This project includes the development of an asset management.	CWT,G PR	PDC	\$13,648,200.00		Yes-CE	\$1,000,000.00	#3
172	9.0	16754	Monahans		6,953	N/A The City of Monahans (City) is proposing to make improvements in the wastewater system by replacing screens, clarifiers, pump station, oxidation ditch aerator, solids handling equipment, electrical equipment and making SCADA improvements at the wastewater treatment plant. Much of the existing wastewater treatment plant equipment is approaching the end of its useful service life, and is presenting increasing operational and maintenance issues for City staff. The City's WWTP consists of an influent screen, a single oxidation ditch, two clarifiers, and solids handling, through the use of sludge drying beds. The WWTP was constructed over 40 years ago and faces numerous operational challenges associated with older infrastructure and remaining useful service life of the facility. The project will include development of an asset management plan.		PDC	\$12,283,000.00		Yes-BC	\$12,283,000.00	
173	8.0	16738	San Leanna		748	San Leanna currently does not have any MCL violations. The aim of thi project is to help reduce water loss in the system. To ensure accurate measurement of water usage and reduce water loss, a project to develop a plan for the replacement of meters, meter boxes and other relevant appurtenances in the system with AMR and/or AMI is proposed. This project will consider replacing as many meters as feasible based on available funds. An asset management plant will be prepared as well.	GPR	PDC	\$1,170,000.00		Yes-CE	\$1,170,000.00	

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disady	Green	GPR	Related PIF
ram	· Ciiilo	"	,	220 "	. opulation	1 10jost 2000p.iio	Cat.	Phase(s)	10141110,001	%	Type	C.	#'s
174	7.5	16678		TX0132021		Rapid population growth has led to increased demand for wastewater services, requiring development of new and expanded infrastructure for conveyance. 15-inch North Wilbarger Interceptor: Construction of a new 15-inch wastewater interceptor extending under SH 130 from north of Panther Drive to west of Butler National Drive 15-inch Northwest Wilbarger Interceptor: Construction of a new 15-inch wastewater interceptor from the North Wilbarger interceptor crossing SH 130 to the western edge of the Pflugerville Acres Subdivision, following Pather Loop and Pather Drive.	CWT	ADC	\$4,670,000.00				
175	7.5	17066	Pflugerville	TX0132021	66,327	This project will increase wastewater system capacity, improve efficiency through decommissioning of lift stations, and facilitate safer and more environmentally friendly conveyance of wastewater. 27-inch interceptor connecting the areas served by the Kelly Lane Lift Station to the existing 36-inch interceptor along Weiss Lane. 15/12-inch interceptors connecting the areas served by the Dunes, Blackhawk, and Falcon Pointe lift stations to the new 27-inch interceptor. Decommissioning of the Kelly Lane, Dunes, Blackhawk, and Falcon Pointe lift stations after completion of the interceptors.		PADC	\$51,098,000.00		Yes-BC	\$3,650,000.00	
176	7.5	17069	Pflugerville	TX0128171	66,327	This project will increase system capacity, improve efficiency through decommissioning of lift stations, and facilitate safer and more environmentally friendly conveyance of wastewater. This project will serve the Cottonwood West basin. The lift station and force main will send wastewater flow to the Carmel Lift Station and convey those flows to the new Wilbarger Creek Regional Wastewater Treatment Facility. This project was recommended in the 2020 Master Plan and supports the Strategic Plan and Comprehensive Plan by providing a safe, resilient infrastructure for our citizens.	CWT	ADC	\$12,000,000.00				
177	6.0	16766	Marsha WSC		480			PDC	\$1,090,000.00		Yes-CE	\$1,090,000.00	

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	-	Total Project Cost			GPR	Related PIF
178	6.0	16874	Italy	TX0123056		The City's wastewater collection system consists of clay tile pipes that are leaky and deteriorating, causing excess inflow and infiltration into the City's collection system. This results in excess in the system and treatment causing higher operating costs and maintenance issues. The proposed project will replace these deteriorating clay tile pipes with new PVC pipes and manholes for a more water-tight system. The project will help to reduce the chance of sewer overflows and spills. The City w implement an asset management plan with this project.	Cat. CWT	Phase(s) PDC	\$12,257,500.00	%	Туре		#'s
179	5.0	16588	Cibolo Creek MA	TX0136131	114,898	Population growth in the service area. Expanding the South Regional Water Reclamation Plant from 500,000 gallons daily, to 3,000,000 gallons daily.	GPR	DC	\$106,300,010.00				
180	2.5	16718	Alpine	TX0022985	·	The City of Alpine owns and operates a wastewater treatment plant. This WWTP is aged and has many components in need of rehabilitation. Additionally, many of the components at the WWTP are undersized to meet TCEQ permit limitations. This project will upgrade the WWTP to meet TCEQ requirements by replacing and/or rehabilitating existing components.	CWT	PDC	\$4,879,900.00				
181	2.0	16728	Big Lake	TX0023426	2,965	0 0 1	CWT	PDC	\$6,648,000.00		Yes-BC	\$6,648,000.00	

Rank	Points	PIF#	Entity	NPDES#	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
			,			. 10,000 2000 грази	Cat.	Phase(s)		%	Туре	J	#'s
182	1.0	16887	Matador			Improvements at the WWTP are needed in order to operate at is full capacity if necessary. Replacing the aged and dilapidated collection lines and manholes would reduce I&I. The City of Matador is proposing to replace the existing grit screw and the sludge pump(s) at the WWTP. These have become inoperable, which has caused issues with proper treatment of the non-potable water. The control panel at the WWTP has become outdated and is in need of upgrades. The City also needs to replace various sections of the wastewater collection system and manholes throughout the City. These improvements are aimed at addressing the portion of the collection system which have reached the end of its useful life and are likely a significant contributor to the inflow and infiltration seen in the collection system. Also, an asset management plan will be prepared as part of the project.	CWT	PDC	\$4,026,000.00		Yes-BC	\$2,354,000.00	
183	1.0	16730	Log Cabin		678	The wastewater treatment rehabilitation project includes upgrades to preliminary, primary, and secondary treatment processes. Key improvements include constructing a new bar screen, a rotating fine screen, and a settling basin to enhance preliminary treatment. Two new pumps will be installed in the flow equalization tank to regulate wastewater flow. New yard piping will connect various treatment stages while primary treatment will be enhanced with a bar screen, an industria rotating screen, and a settling tank for sludge, grease, and organic solids removal. Additionally, two drying beds will be built to manage sludge disposal and maintain aeration efficiency.		PDC	\$1,104,375.00				
184	1.0	16675	Mertzon			The City of Mertzon has an aging wastewater collection system that has many sections in a state of disrepair. Many of the manholes are dilapidated and in need of rehabilitation or replacement. There are approximately 70 manholes to rehab, 70 manholes to replace, and 47,250 LF of sewer lines to replace. Project will include an Asset Management Plan.	CWT	PDC	\$18,446,000.00		Yes-BC	\$18,446,000.00	
185	1.0	16688	Sterling City		888	The current system has experienced many backups, collapses, and failures throughout the system. The existing collection system is currently to small and doesn't allow for enough flow rate. As a result the system has experienced backups, failures, and collapses throughout the system. As a solution, this project will directly address this by replacing 30,000 LF of sewer main, rehabilitate the primary lift station, and implement an asset management plan.	CWT	PDC	\$6,062,000.00		Yes-BC	\$6,062,000.00	

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description		Requested	Total Project Cost	Disady	Green	GPR	Related PIF
- tunit		"	,	220 "	. opulation	. 10,000 2000 p.io.i	Cat.	Phase(s)	101411101000000000	%	Туре	5	#'s
186	1.0	16680	Rayburn Country MUD	TX0023701	2,976	Plant expansion to meet future demands, generators to provide required back up power. New lift stations will provide adequate and reliable system capacities by replacing deteriorated lift stations. WWTP Expansion. WWTP SCADA improvements. Rehabilitation of drying beds. for sludge container. Replacement of six lift stations. Emergency generators for fifteen lift stations. New WWTP Shop Building.	CWT	PDC	\$9,783,766.00			\$100,000.00	
187	1.0	17062	Carrizo Springs			The City's existing drying beds are not drying the sludge quickly enough during the cooler months of the year, leaving excess solids behind. These solids provide higher than normal nutrients to leftover gray water which presents a black water contamination issue. This presents a substantial, imminent public health issue to Carrizo Springs. In addition, deteriorated clay sewer line and service lines and antiquated lift stations result in sewer backups and overflow, and deteriorating manholes resul in high H25 levels. The City currently uses drying beds for their sludge, which is not sufficiently effective in the winter months. The City is unable to dry the sludge quickly enough to complete proper disposal of this waste, which presents a public health issue. The City would like to instate a belt press to remove the liquids, which will be more efficient than installing additional drying beds. The City has also experienced sewer back-ups and risk of overflow as a result of deteriorating clay sewer lines and antiquated lift stations, so they are seeking to replace that clay sewer line and service lines, repair/replace the lift stations and add generators. The City will also complete an asset management plan as part of this project.	e	PDC	\$9,685,114.30				
188	1.0	16740	Hondo	TX0087751	8,332	TCEQ order SSO Initiative plan WWTP is experiencing overflows and TCEQ violations from dilapidated, failing equipment. WWTP is beyond 75% capacity. Proposed project consists of rehabilitation and/or upgrade of WWTP, and collection system improvements including a new lift station. Proposed WWTP improvements consists of influent pumping, mechanical screening, grit collection, classification, grit pumping, aeration basin improvements, clarifiers, blowers / mechanical aerators, return sludge pumping, disinfection, solids processing, digestor improvements, solids dewatering and processing, polymer tankage and mixing, sludge removal from existing process basins, process piping, paving and miscellaneous concrete flatwork and sitework, RAS pumping, and collection system improvements. Detailed decisions and configurations to be determined during engineering feasibility study & report as funded and required by CWSRF. Project will also include asset management plan.	CWT	PDC	\$12,970,000.00				PIF 15492

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
189	1.0	16852	Snyder		11,104	The City of Snyder desires to enhance their existing wastewater system. Improvements made to the City's wastewater treatment plant (WWTP) Supervisory Control and Data Acquisition (SCADA) system will enhance operations and efficiency. Improvements made to the City's wastewater collection system will aid in maintaining the system's useful service life. Improvements should also be made to the existing wastewater collection system. Aging gravity sewer lines should be replaced to maintain the useful service life of the collection system. The proposed project will also include the development of an asset management plan.		PDC	\$6,096,000.00				
190	0.0	17039	Cushing	TX0053937	967	Recent violations issued by the TCEQ for the Cushing WWTP indicate that the City is exceeding 90% of their available capacity during high flow events. This project will directly address I&I through smoke testing and replacement of the most deteriorated sewer lines. In addition, improvements to the WWTP will also be made to assist with the treatment of the wastewater and adherence to the permit. Remove and replace existing old sanitary sewer lines contributing to excessive Inflow and Infiltration at the WWTP. In addition, make minor upgrades to the WWTP.		PDC	\$3,323,000.00				
191	0.0	16751	Grandview	TX0024503	2,004	The need is to upgrade old and faulty portions of the wastewater collection system and the current wastewater system to remain in regulatory compliance. This project focuses on upgrading old clay lines to PVC, and upgrading old leaky, brick manholes to properly isolate wastewater and to reduce I&I. The City's WWTP has reached capacity and is in need of major upgrades and repairs that make it more cost effective to replace the plant than continue to repair it.	CWT	PDC	\$23,687,570.00		Yes-BC		

Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
192	0.0	16755	Itasca	TX0023892	2,015	The existing gravity sewer on Weaver Street experienced a collapse in 2024. This sewer is approximately 20 feet deep and the City did not have the appropriate equipment to replace the collapsed sections of pipe. A temporary fix was done but the City is looking to replace the entire gravity line because of its age and condition. The wastewater plant experiences excessively high flows during wet weather events and utilizes an adjacent lagoon as an equalization basin. The project includes replacing pumps and piping to better utilize the equalization basin in times of high flows. The wastewater plant currently uses potable water for plant operations including clarifier spray bars, chlorine solution generation, and general maintenance operations. These water uses could be completed with water from the chlorine contact basin. This project will construct a basin to store the treated effluent for plant operation use. The proposed project will replace approximately 3,500 linear feet of gravity collection system piping in area of sewer collapse on Weaver Street. Improve pumps and controls on the wastewater treatment plant equalization basin and construct a non-potable water basin to reuse treated effluent for plant maintenance activities.		PDC	\$4,219,155.00				
193	0.0	16716	Chico	TX0023787	2,127	The need is to reduce I&I in the system. The project consists of replacing approximately 10,000 linear feet of 8" sewer line and 25 manholes to reduce I&I.	CWT	PDC	\$2,325,000.00				
194	0.0	16768	McLennan Co WCID # 2	TX0053465	2,370	The District's wastewater treatment plant, built in the 1970s, has deteriorated and reached the end of its useful life, posing operational and environmental risks. A new facility with a 0.3 MGD capacity is proposed, including updated treatment components and the demolition of the existing plant. Additionally, failing sewer collection system piping on the west side will be replaced. To address excessive inflow and infiltration during heavy rain, video inspections will be conducted on 8,000 linear feet of piping, followed by necessary repairs to improve system reliability.		DC	\$13,613,252.00				

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

Appendix J.	Project	Priority	, l ist - l	Rv Rank
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Rank	Points	PIF#	Entity	NPDES #	Population	Project Description	EPA		Total Project Cost	Disadv	Green	GPR	Related PIF
195	0.0	16720	Electra	TX0026964	2,715	The project is needed to improve the efficiency and reliability of the	Cat. CWT	Phase(s)	\$692,500.00	<u>%</u>	Type		#'s
						City's sewer system. Multiple lift stations have dilapidated structures, inoperative pumps, and in need of electrical improvements. In the event	l						
						of a pump outage, the City has to buy or rent pumps to avoid backup							
						within the system. This project will help prevent backups and reduce the							
						need to buy or rent temporary pumps during emergency situations. The Imhoff tank is aged and needs improvements to improve treatment and							
						overall operation of the facility. The City of Electra currently has twelve							
						(12) lift stations to convey wastewater to the WWTP located							
						approximately 2 miles southeast of the intersection of FM1739 and							
						State Hwy Loop 477. The project will include repairing and/or replacing pumps, upgrading electrical systems, and building rehabilitation at							
						some, if not all of the City's lift stations. The Imhoff tank at the WWTP							
						also needs to be rehabilitated.							
196	0.0	16770	Jarrell	TX0127698	3,980	The Double Creek Lift Station and forcemain are now in a floodplain	CWT	PDC	\$60,207,209.00				
						due to the recent adoption of Atlas 14 rainfall data, putting critical infrastructure at risk of failure during heavy storms, flooding into the							
						nearby resident neighborhoods. Without upgrades, residents and							
						businesses face potential system overflows and service interruptions.							
						Furthermore, several areas within the City currently lack wastewater							
						service, limiting development and straining existing systems. Securing funding for these improvements is crucial to protecting public health,							
						supporting economic growth, and ensuring the City's wastewater							
						system remains reliable and resilient. The proposed improvements							
						consist of increasing the plant's capacity from 2.0 MGD to 4.0 MGD to							
						accommodate future growth and ensure compliance with environmenta regulation; upgrading an existing lift station and forcemain that							
						experiences major flooding and I&I issues also which are now located							
						within the floodplain following the adoption of Atlas 14 rainfall data;							
						extending wastewater service to currently unserved areas, addressing							
						infrastructure gaps, and improving overall system efficiency.							
197	0.0	16899	Dayton	TX0100170	9,976	The lift station must be relocated due to multiple reasons. TxDOT is	CWT	PADC	\$9,875,000.00				
						currently planning an elevated roadway that would encroach on the current location, and the current lift station itself is becoming							
						increasingly insufficient due to the increased flows. This project will							
						allow the city to relocated the existing lift station and force main away							
						from a proposed TxDOT elevated roadway project while also							
						constructing a new lift station that does not have the physical deficiencies that the current lift station exhibits.							
POTW	Total	197				publicionals that the current lift station exhibits.	<u> </u>		\$5,972,392,152.99	102	75	\$1,050,128,156.00	

Rank P	oints	PIF#	Entity	NPDES#	Population	Project Description	EPA	Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
Nonpoin				•			T						
	93.0	16701	Kingsville		26,213	The low water crossings in Kingsville, Texas, exhibit several physical deficiencies that compromise their ability to manage stormwater effectively. The West Ave D crossing has significant cracking in the asphalt top deck and approach, major cracks in the concrete rip rap on the northwest side, and major failure on the south side. These issues lead to stagnant stormwater and erosion due to lower approaching water flow elevations. The North 9th St crossing shows major cracks in the concrete top deck and headwall, with the concrete rip rap needing repair on each side. The East Santa Gertrudis St crossing has major cracks in the asphalt top deck, spalling and cracks in the concrete headwalls, and damaged concrete rip rap on each side. Additionally, al crossings have issues with erosion, minor cracking in the asphalt approaches, and minor spalling at the ends of the culverts. The existin low water crossings affect emergency response, as emergency services are not able to cross during sto The City of Kingsville has procured an engineer to analyze the low water crossings to include structural inspections and base flood elevations.		PDC	\$4,342,124.50	70%			
3	30.0	16652	·			Comal County is launching a Water Quality Protection Lands Program to acquire key properties within critical recharge and watershed zones of the Trinity and Edwards Aquifers, as well as local rivers and creeks. The initiative aims to safeguard both surface and groundwater by reducing non-point source pollution and preserving natural springflows. Target parcels will feature attributes like karst formations, riparian buffers, endangered species habitat, and potential for impervious cover removal. Acquired lands will be carefully managed with limited low-impact recreation permitted where appropriate. An Asset Management Plan will be developed to guide long-term stewardship of these environmental resources. The drainage infrastructure within the city has experienced significant sideposits, culvert damage and vegetation growth within the drainage conveyance system. Installing concrete lined channel will aid in stormwater conveyance and future maintenance efforts. Project will include the replacement of 15 CMP culverts with concrete box culverts	NPS	PADC	\$30,000,000.00 \$3,493,500.00		Yes-CE	\$30,000,000.00	

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

Appendix J. Project Priority List - By Rank

Rank Po	oints	PIF#	Entity N	NPDES #	Population	Project Description		Requested	Total Project Cost	Disadv	Green	GPR	Related PIF
							Cat.	Phase(s)		%	Type		#'s
4	17.5	16580	Irving			The North Delaware Creek Study Area in Irving, Texas encompasses a fully developed 778-acre watershed upstream of SH-183. Due to frequent flooding, particularly in Phases II and III of the 1.75-mile creek reach, the City has begun phased improvements. Phase I is funded and under design, targeting full 100-year flood protection. Phases II and III remain unfunded but are critical, as over 55% of structures in those sections are vulnerable to flooding even in minor storm events. The proposed improvements include replacing the aging trapezoidal channe with modular block walls and a concrete base, enhancing capacity, and upgrading undersized crossings at key roads. Once completed, the full project would protect 84 homes from 100-year storm events, substantially improving flood resilience and aligning with FEMA's Atlas 14 standards. These upgrades would also create visual and structural consistency across all project phases.	GPR	PADC	\$35,637,500.00				14215, 14707, 15854
5	0.0	16767	Marsha WSC			Marsha WSC does not have a centralized wastewater system with services currently provided by individual septic systems. These individual septic systems appear to be past their design life, are located on relatively small lot sizes, and have the potential for overflows. Marsha WSC does not have a centralized wastewater system with services currently provided by individual septic systems. These individual septic systems appear to be past their design life, are located on relatively small lot sizes, and have the potential for overflows. This is a proposed planning project to evaluate a potential wastewater collection system for the community. This evaluation will include innovative and/or alternative collection methods.		PA	\$400,000.00				
6	0.0	16681	Holland			The main drainage channel through the City has experienced significan buildup of silt and debris from storm water runoff. Many culverts at street crossings are undersized and results in the drainage channel being breached during significant rain events. Project will include the installation of 3,800 feet of concrete box culvert, 2700 feet of concrete lined channel, and drainage easement acquisition to allow for future maintenance by City of Holland staff.	t GPR	PADC	\$6,361,000.00				
Nonpoint	t	6							\$80,234,124.50	2	1	\$30,000,000.00	
Total		203							\$6,052,626,277.49	104	76	\$1,080,128,156.00	

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