State Fiscal Year 2024 Drinking Water State Revolving Fund Project Information Form Rating Report

To find information on your specific system, please press $\underline{Ctrl + f}$, and then search for the entity's name or PIF number. If the entity's name is listed more than once, click the enter key to cycle through the other projects.



Authority: Dog Ridge WSC							
PIF #:	14734	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project Name: Water Line Replacement							
Project Type: Public Water System Project Phase: P A D & Construction							
Project Description: Upsize existing water mains in the Sherwood Shores area. The project will also include an Asset Management Plan.							

Start Date Completion Phase Cost Date Planning: \$245,000.00 Acquisition: 10/31/2024 \$65,000.00 Design: \$145,000.00 Est. 11/01/2024 10/31/2025 \$1,080,000.00 **Construction:**

Green Project: Yes-BC

Green Amount: \$120,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	36.00



Authorit	uthority: East Rio Hondo WSC								
PIF #:	14735	Program:	DWSRF	PPL Year:	2024				
Related	lelated PIFs:								
Project I	Project Name: ERHWSC MASWTP DAF Improvements and HWWPS Pump Station Generator								
Project	Type: Pub	lic Water Syster	m		Project Phase	e: Design & Construction			
flocculati	on basins,	DAF basins, an		nent to impro	ove the overall	MASWTP/WTP) project incl water treatment process. Th			
	Start Date Completion Phas		se Cost						
Planning	g:			\$	0.00	Green P	roject:	No	

Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$2,369,700.00
Est. Construction:	05/01/2024	12/31/2026	\$11,693,500.00

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	10.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	15.00
Consolidation Factor	Yes	8.80
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	56.80



Authority: Tom Green Co FWSD # 2						
PIF #:	14736	Program:	DWSRF	PPL Year:	2024	
Related	PIFs:					
Project Name: Water Plant Improvements						
Project Type: Public Water System Project Phase: Planning Design & Construction						
Project Description: Water treatment plant improvements.						

	Start Date	Completion Date	Phase Cost
Planning:			\$10,000.00
Acquisition:			\$0.00
Design:			\$40,000.00
Est. Construction:	03/01/2024	10/01/2024	\$350,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	2.50



Authority: Como							
PIF #:	14737	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project I	Name: Wa	ater Well No. 3					
Project Type: Public Water System Project Phase: P A D & Construction							
Project Description: This project includes drilling a new water well and tying the well into the existing water plant.							

	Start Date	Completion Date	Phase Cost
Planning:			\$23,500.00
Acquisition:		04/01/2024	\$0.00
Design:			\$58,900.00
Est. Construction:	10/01/2024	03/01/2025	\$492,500.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	0.50



Authority: Palacios						
PIF #:	14738	Program:	DWSRF	PPL Year:	2024	
Related	PIFs:					
Project	Name: Cit	y of Palacios Wa	ater System Impr	ovements		
Project Type: Public Water System Project Phase: Planning Design & Construction						
Project Description: The proposed projects include water main replacement throughout the City, construction of a new groundwater well, and rehabilitation of an existing groundwater well.						

	Start Date	Completion Date	Phase Cost
Planning:			\$452,000.00
Acquisition:			\$0.00
Design:			\$1,808,000.00
Est. Construction:	12/31/2024	12/31/2027	\$9,040,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	32.00



Authority: Ames-Minglewood WSC								
PIF #:	14739	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project I	Project Name: AMES - Minglewood WSC - Water System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: New waterlines and system improvements.								

	Start Date	Completion Date	Phase Cost
Planning:			\$305,000.00
Acquisition:		08/30/2022	\$0.00
Design:			\$300,000.00
Est. Construction:	05/01/2024	05/01/2025	\$3,390,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	10.00



Authorit	y: Tehua	cana							
PIF #:	14740	0 Program: DWSRF PPL Year: 2024							
Related	Related PIFs:								
Project I	Project Name: Water System Improvements								
Project ⁻	Type: Pub	lic Water Syster	n		Project Phase	 Planning Design & Construction 			
Replace	ment of ex.		rants and installa			water mains that are causing issues within the sy ants are also needed throughout for better opera			
		Start Date Completion Phase							

	Start Date	Completion Date	Phase Cost
Planning:			\$3,500.00
Acquisition:			\$0.00
Design:			\$41,000.00
Est. Construction:	06/01/2024	12/01/2025	\$255,500.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	5.50



Authority: Garland								
PIF #:	14741 Program: DWSRF PPL Year: 2024							
Related PIFs:								

Project Name: Advanced Metering Infrastructure

Project Type: Public Water System

Project Phase: Construction

Project Description: Garland Water Utilities and Garland Power & Light propose to upgrade existing Automated Meter Reading systems to Advanced Metering Infrastructure.

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$0.00
Est. Construction:	01/01/2024	04/01/2027	\$10,000,000.00

Green Project: Yes-BC

Green Amount: \$10,000,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	Yes	0.50
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	3.50



Authorit	ty: Deniso	on						
PIF #:	14742	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project	Project Name: City of Denison Water Distribution Improvements Project For Disadvantaged Areas							
Project Type: Public Water System Project Phase: Design & Construction								
Project Description: This project replaces water mains and addresses dead end lines.								

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$2,200,000.00
Est. Construction:	01/26/2024	01/29/2027	\$14,750,000.00

Green Project: Yes-BC

Green Amount: \$16,950,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	26.00



Authority: Corrigan

Autority. Compan						
PIF #:	14743	Program:	DWSRF	PPL Year:	2024	
Related PIFs:						
Project Name: New Water Well, GST and Pump Station, Line Work						
Project Type: Public Water System Project Phase: P A D & Construction						
Project Description: Upgrade and expand existing plant components to expand system capacities and boost pressure throughout the system, including drilling a new water well and replace deteriorated lines contributing to high water loss and frequent						

maintenance.

	Start Date	Completion Date	Phase Cost
Planning:			\$314,000.00
Acquisition:		02/01/2025	\$50,000.00
Design:			\$200,000.00
Est. Construction:	09/01/2025	09/01/2027	\$2,782,000.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	22.50



Authority:	Weimar

PIF #:	14744	Program:	DWSRF	PPL Year:	2024
Related PIFs:					
Project Name: New Water Well 11 and Associated Water System Improvements					
Project Type: Public Water System Project Phase: P A D & Construction					
Project Description: New water well, waterlines, and smart metering system.					

	Start Date	Completion Date	Phase Cost
Planning:			\$20,000.00
Acquisition:			\$50,000.00
Design:			\$280,000.00
Est. Construction:	01/05/2025	01/05/2026	\$3,400,000.00

Green Project: Yes-BC

Green Amount: \$614,750.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 10.00



Authority: Rayburn Country M

PIF #:	14745	Program:	DWSRF	PPL Ye	ear:	2024
Related PIFs:						
Project Name: Rayburn Country Drinking Water SRF						
Project Type: Public Water System Project Phase: P A D & Construction						
Project Description: Project plans to install a new water well and related equipment, filtration and backwash systems at all wells,						

installation of SCADA, rehabilitate the storage tanks, install a pressure monitoring system for the distribution system, and install a new office facility.

	Start Date	Completion Date	Phase Cost
Planning:			\$557,737.00
Acquisition:		01/01/2025	\$35,000.00
Design:			\$405,620.00
Est. Construction:	06/01/2024	06/01/2026	\$5,052,626.00

Green Project: Yes-BC Green Amount: \$100,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	66.40
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	76.40



Authority: San Jacinto SUD							
PIF #:	14746	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project	Name: Sa	n Jacinto SUD N	lew Water Well				
Project Type: Public Water System Project Phase: Planning Design & Construction							
and wate	er capacity	issues. An Asse		lan for the D	er well to serve region's of its service area experiencing pressure loss istrict will be created as well in order to serve future developments in cture.		

	Start Date	Completion Date	Phase Cost
Planning:			\$145,000.00
Acquisition:			\$0.00
Design:			\$155,000.00
Est. Construction:	10/01/2023	11/30/2024	\$1,700,000.00

Green Amount: \$150,000.00

Green Project: Yes-BC

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	31.50



Authority:	Murchison

Authorn	Autority. Watchison							
PIF #:	14747	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Water System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: This project will include a hydraulic water model, new system mapping, removal and replacement of existing								

critical waterlines, and pump station upgrades.

	Start Date	Completion Date	Phase Cost
Planning:			\$255,000.00
Acquisition:			\$0.00
Design:			\$120,000.00
Est. Construction:	03/01/2025	09/01/2026	\$1,485,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.00



Authorit	Authority: Mooreville WSC							
PIF #:	14748	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project	Project Name: Mooreville WSC Water System Improvements							
Project Type: Public Water System Project Phase: P A D & Construction								
	Project Description: Mooreville WSC (MWSC) water distribution system and single-phase high service pump station is old and has							

reached the end of its useful life and is undersized. The pump station must be upgraded to meet TCEQ requirements of 2.0 gpm per connection (total 144 gpm). Larger pumps require 3-phase power at the pump station using phase converters. A new diesel standby power generator and new 2,000-gallon hydro-pneumatic pressure tank is required. The proposed project will replace all of MWSC's distribution mains and will upsize mains that are currently undersized and result in poor water pressures and flows. The proposed project will construct new 2-inch to 4-inch water mains.

	Start Date	Completion Date	Phase Cost
Planning:			\$143,000.00
Acquisition:		04/01/2024	\$25,000.00
Design:			\$190,000.00
Est. Construction:	04/01/2024	03/30/2025	\$3,466,250.00

Green Project: No

Green Amount: \$0.00

60.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	22.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00



Rating: 23.50



Authority: Conroe Bay Water-Sewer Supply Corp						
PIF #:	14749 Program: DWSRF PPL Year: 2024					
Related	PIFs:					
Project	Name: Co	nroe Bay Wate	er Well Rehab			
Project	Project Type: Public Water System Project Phase: Planning Design & Construction					
Project Description: The existing water system of CB WSSC needs rehabilitation and improvements. Improvements include the addition of a new water well, pressure tank, ground storage tank, and a generator system.						

	Start Date	Completion Date	Phase Cost
Planning:			\$54,250.00
Acquisition:			\$0.00
Design:		09/30/2023	\$30,000.00
Est. Construction:	10/01/2024	08/01/2025	\$475,750.00

Green Project: Yes-BC

Green Amount: \$75,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.00



Authority: Loraine						
PIF #:	14750	Program:	DWSRF	PPL Year:	2024	
Related	PIFs:					
Project Name: Loraine 2024 Water System Improvements						
Project Type: Public Water System Project Phase: Planning Design & Construction						
Project Description: Replacement of various portions of the City's potable water distribution pipeline and valves.						

	Start Date	Completion Date	Phase Cost
Planning:			\$287,500.00
Acquisition:			\$0.00
Design:			\$222,500.00
Est. Construction:	03/01/2024	03/01/2025	\$3,330,000.00

Green Project: Yes-BC

Green Amount: \$3,840,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	32.50



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Authorn	Autionty. Grapeianu						
PIF #:	14751	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project	Name: Wa	ater System Imp	provements				
Project	Project Type: Public Water System Project Phase: Planning Design & Construction						
Project Description: Rehabilitation/replacement of components within the water system and distribution system upgrades and improvements.							

	Start Date	Completion Date	Phase Cost
Planning:			\$145,000.00
Acquisition:			\$0.00
Design:			\$125,000.00
Est. Construction:	01/02/2025	12/31/2025	\$1,355,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.50



uthority:	Wills P	oint	

Authon	Authority: Whils Point							
PIF #:	14752	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project	Name: Tra	ansmission Line	e (Intake Struct	ure to SWTF)				
Project Type: Public Water System					Project Phase: Planning Design & Construction			
Project Description: The purpose of this project is to replace 38,400 linear feet of 12-inch raw water transmission line from the Lake Tawakoni Intake to the City's WTP, make upgrades to the raw water intake pump station, and make upgrades to the in-line booster pump station to provide reliable raw water to the City's WTP.								

	Start Date	Completion Date	Phase Cost
Planning:			\$335,025.00
Acquisition:			\$0.00
Design:			\$330,000.00
Est. Construction:	03/01/2025	03/31/2026	\$6,315,000.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.50



Authority: Fort Worth

Autority. For World							
PIF #:	14753	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: Fort Worth Water Utility Lead Service Line Replacement Project							
Project Type: Public Water System Project Phase: Construction							
Project Description: This project will involve the replacement of approximately 1,200 known customer-owned lead service lines and known galvanized service lines requiring replacement.							

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$0.00
Est. Construction:	01/31/2024	01/31/2029	\$12,000,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	. 0.50



Authority: New Summerfield

Autority. New Cummencia							
PIF #:	14754	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: New Water Well, Elevated Storage Tank, Line Work / System Improvements							
Project Type: Public Water System Project Phase: P A D & Construction							
Project Description: Addition of Elevated Storage Tank to the existing system. Addition of Water Well to the existing system. New							

and replacement of waterlines.

	Start Date	Completion Date	Phase Cost
Planning:			\$265,000.00
Acquisition:		08/30/2024	\$100,000.00
Design:			\$250,000.00
Est. Construction:	04/01/2024	05/01/2025	\$3,300,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	44.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	15.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	59.00



Authority: Austin

PIF #:	14755	Program:	DWSRF	PPL Year:	2024	
Related PIFs:						
Project Name: Ullrich WTP On-site Generation of Chlorine and Ammonium SulfateConversion						
Project Type: Public Water System Project Phase: Construction						
Project Description: Convert the existing disinfection chemical feed at Ullrich WTP from chlorine and ammonia gas to on-site Sodium Hypochlorite Generation (OSHG) and Liquid Ammonia Sulfate (LAS).						

	Start Date	Completion Date	Phase Cost
Planning:			\$1,782,225.00
Acquisition:			\$0.00
Design:			\$2,367,825.00
Est. Construction:	06/01/2024	09/30/2026	\$21,802,660.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 0.00



Authority:	Travis County

Autory. Travis County									
PIF #:	14756	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project	Project Name: Eastern Travis County Water Main Improvements Project								
Project Type: Public Water System Project Phase: Design & Construction									
-	Descriptio ment Plan.	n: Proposed pr	oject install a nev	w 8-inch wate	er main and additional water main service. Create an Asset				

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		03/15/2024	\$0.00
Design:			\$600,000.00
Est. Construction:	01/26/2024	01/17/2025	\$4,750,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	. 0.50



Authority:	Bartley Woods	WSC
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PIF #:	14757	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Urgent Need Water System Improvements								
Project Type: Public Water System Project Phase: Design & Construction								
Project	Project Description: Increase water source, storage, and transmission capacity in order to meet TCEQ requirements for 2060							

population projections.

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		04/30/2023	\$0.00
Design:			\$547,131.00
Est. Construction:	01/01/2024	01/01/2025	\$2,832,869.00

Green Project: No

Green Amount: \$0.00

00.02

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	10.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	5.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	15.00



Authority: Wilmer

Autionty. Winner								
PIF #:	14758	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: City of Wilmer- Water Improvements Project								
Project Type: Public Water System Project Phase: Acquisition Design & Construction								
Project I	Descriptio	n: The City of	Wilmer is seeking	g to upgrade	their water distribution system.			

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		01/26/2024	\$1,550,000.00
Design:			\$3,686,000.00
Est. Construction:	01/26/2024	01/31/2025	\$30,805,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	10.50



Authority: Woodloch								
PIF #:	14759	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project Name: Woodloch Water Well Rehab								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project	Project Description: Repair and rehabilitate existing water well of the Town of Woodloch's water system.							

	Start Date	Completion Date	Phase Cost
Planning:			\$42,500.00
Acquisition:			\$0.00
Design:			\$26,250.00
Est. Construction:	10/01/2024	08/01/2025	\$231,250.00

Green Project: Yes-BC

Green Amount: \$50,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	0.00



Authority: Greenville									
PIF #:	14760	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project Name: Greenville Water Treatment Plant #2									
Project Type: Public Water System Project Phase: Construction									
Project Description: Construct a new Water Plant.									

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$0.00
Est. Construction:	04/01/2023	12/31/2026	\$61,500,000.00

Green Project: Yes-BC

Green Amount: \$6,500,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	5.00
Consolidation Factor	Yes	7.50
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	35.00



Authority: Nueces Co WCID # 3

PIF #:	14761	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project Name: Replace Small Diameter Distribution Lines & Install Automated Meter Reading System									
Project Type: Public Water System Project Phase: P A D & Construction									
Project	Project Description: Proposed project to replace small diameter waterlines; and installing AMR meters								

	Start Date	Completion Date	Phase Cost
Planning:			\$587,340.70
Acquisition:			\$0.00
Design:			\$744,665.70
Est. Construction:	02/02/2026	10/02/2026	\$8,107,416.00

Green Project: Yes-BC

Green Amount: \$2,152,978.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	60.80
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	Yes	20.30
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	107.10



Authority: Moran									
PIF #:	14762	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project Name: Water System Improvements									
Project Type: Public Water System Project Phase: Planning Design & Construction									
Project Description: Replacing flush valves, isolation valves and water distribution lines.									

	Start Date	Completion Date	Phase Cost
Planning:			\$65,000.00
Acquisition:			\$0.00
Design:			\$35,000.00
Est. Construction:	03/04/2024	12/31/2024	\$400,000.00

Green Project: Yes-BC

Green Amount: \$350,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	30.00



Authority: Keene

PIF #:	14763	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project Name: Water Supply and Distribution System Improvements									
Project Type: Public Water System Project Phase: Planning Design & Construction									
Project station fa		n: Replace app	proximately 14,00	00 linear feet	of 2-inch through 8-inch water line. Install a new well and pump				

	Start Date	Completion Date	Phase Cost
Planning:			\$155,000.00
Acquisition:			\$0.00
Design:			\$220,000.00
Est. Construction:	01/30/2024	12/31/2024	\$3,148,000.00

Green Project: Yes-BC

Green Amount: \$3,523,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	32.50



Authority: Travis County								
PIF #:	14764	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Travis County Water System Improvements for Underserved Areas								
Project Type: Public Water System Project Phase: Design & Construction								
Project Description: This project will make physical improvements to the water distribution system.								

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		03/15/2024	\$0.00
Design:			\$1,250,000.00
Est. Construction:	06/28/2024	06/19/2026	\$4,750,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	15.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	17.50



Authority: Anthony

Autony Autony								
PIF #:	14765	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: 250,000 Elevated Water Tank and Pump Station Upgrades								
Project Type: Public Water System Project Phase: Design & Construction								
Project Description: The Town of Anthony will construct a 250,000-gallon elevated water tank to replace the undersized, corroded,								

and deteriorated existing 125,000-gallon standpipe in order to provide minimum storage and pressure requirements as required by the state. Other improvements associated with the tank include chlorination system, electrical and controls upgrades, repair and rehabilitation of the existing pump station building located at the tank site, replacement of pumps at this pump station, site piping, and security fence.

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		12/30/2023	\$0.00
Design:		03/03/2024	\$206,404.00
Est. Construction:	02/01/2025	04/30/2026	\$1,992,041.00

Green Project: Yes-BC

Green Amount: \$1,579,286.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	Yes	10.00
	Rating:	37.00





Authority: Dublin							
PIF #:	14766	Program:	DWSRF	PPL	Year:	2024	
Related	PIFs:						
Project Name: Water System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Proposed project will replace the existing 14" water supply line.							

	Start Date	Completion Date	Phase Cost
Planning:			\$175,000.00
Acquisition:			\$0.00
Design:			\$155,000.00
Est. Construction:	03/01/2024	10/01/2024	\$2,050,000.00

Green Project: Yes-BC

Green Amount: \$2,316,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.00



Authority: Navarro Mills WSC							
PIF #:	14767	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: Water Supply System Upgrades / Improvements							
Project Type: Public Water System Project Phase: P A D & Construction							
Project Description: Upgrade existing pumping and transmission/distribution facilities							

	Start Date	Completion Date	Phase Cost
Planning:			\$246,000.00
Acquisition:		01/01/2025	\$53,000.00
Design:			\$314,500.00
Est. Construction:	09/01/2025	09/01/2027	\$2,794,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	12.50



Authority: D & M WSC

PIF #:	14768	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: D&M WSC Water System Improvements							
Project Type: Public Water System Project Phase: P A D & Construction							
Project Description: Construct pump station improvements and drill a new well at the F.R. Lewis or Moral Booster Stations based							

on the findings of the EFR. In addition, construct new waterlines and replace targeted old deteriorated waterlines. The creation of a asset management plan is also included.

	Start Date	Completion Date	Phase Cost
Planning:			\$335,500.00
Acquisition:			\$5,500.00
Design:			\$335,500.00
Est. Construction:	03/01/2025	07/01/2026	\$3,195,500.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	25.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	25.50



Authority:	Huntinaton
AULIIOIILV.	TIUTIUTUUUT

PIF #:	PIF #: 14769 Program: DWSRF PPL Year: 2024						
Related PIFs:							
Project Name: New Water Well, Storage Tank & Storage Tank Aerators							
Project Type: Public Water System Project Phase: P A D & Construction							
Project Description: Drill a new water well and install aerators inside elevated storage tanks.							

	Start Date	Completion Date	Phase Cost
Planning:			\$288,000.00
Acquisition:		01/01/2025	\$65,000.00
Design:			\$132,000.00
Est. Construction:	09/01/2025	03/01/2027	\$1,456,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	45.80
Population Factor	No	0.00
Secondary Compliance Factors	Yes	25.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	90.80



Authority: Daingerfield							
PIF #:	1477	0 Program:	DWSRF	PPL Year:	2024		
Related	d PIFs:						
Project Name: Phase 2 Drinking Water System Improvements							
Project Type: Public Water System Project Phase: P A D & Construction							

Project Description: Waterline replacement and pumping and storage upgrades.

	Start Date	Completion Date	Phase Cost
Planning:			\$195,000.00
Acquisition:			\$0.00
Design:			\$335,000.00
Est. Construction:	01/08/2025	01/06/2027	\$2,990,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	22.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	42.50



Authority:	Jefferson

Authorit	y. ochera							
PIF #:	14771	Program:	DWSRF	PPL Ye	ear:	2024		
Related	Related PIFs:							
Project Name: Drinking Water System Improvements.								
Project ⁻	Project Type: Public Water System Project Phase: Planning Design & Construction							
Project	Project Description: Waterline Ungrades							

Project Description: Waterline Upgrades.

	Start Date	Completion Date	Phase Cost
Planning:			\$220,000.00
Acquisition:			\$0.00
Design:			\$365,000.00
Est. Construction:	12/02/2024	11/02/2026	\$3,770,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	20.00



Authority: Montgomery Co FWSD # 6

		-						
PIF #:	14772	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: FWSD#6 Water Plant Improvements & Distribution System Rehabilitation								
Project Type: Public Water System Project Phase: Planning Design & Construction								
			vater plant is in n within the distrib		ure tank replacement, ground storage tank repairs, new water well,			

	Start Date	Completion Date	Phase Cost
Planning:			\$442,800.00
Acquisition:			\$0.00
Design:			\$0.00
Est. Construction:	10/01/2024	08/01/2025	\$3,247,200.00

Green Project: Yes-BC

Green Amount: \$175,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	. 0.50



Authori	ty: Hitchco	ock				
PIF #:	14773	Program:	DWSRF	PPL Year:	2024	
Related	PIFs:					
Project	Name: Hit	chcock Water S	ystem Improvem	ents Project		
Project	Type: Pub	lic Water Syste	m		Project Phas	e: Planning Design & Construction
additiona	al valves ar		eplacement of u			distribution system through the installation of t also includes the rehabilitation of its water
		Start Date	Completion Date	Phas	se Cost	
Plannin	g:			\$	0.00	Green Project: Yes-BC

Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$4,025,000.00
Est. Construction:	01/26/2024	01/16/2026	\$20,746,000.00

Green Amount: \$2,000,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	25.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	25.50



Authority: Thorndale

PIF #:	14774	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project	Project Name: Water Well, water line from well, and Water Treatment Plant Improvements								
Project Type: Public Water System Project Phase: P A D & Construction									
-	Descriptio et manager		of new water we	ell, transmiss	ion line from new water well, water treatment plant improvements,				

	Start Date Completion Date		Phase Cost	
Planning:			\$715,000.00	
Acquisition:			\$1,080,000.00	
Design:			\$1,700,000.00	
Est. Construction:	05/01/2024	05/29/2026	\$16,000,000.00	

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 13.00



Authorit	y: Creedr	moor Maha WSC	;					
PIF #:	14775	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project	Name: Cre	eedmoor MAHA	WSC Waterline	Replacemen	ts			
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: The undersized lines currently have more connections than allowed by Chapter 290.44(c) connection requirements. The project will include an Asset Management Plan.								
	Ofert Deta Commistion Diversion							

	Start Date	Completion Date	Phase Cost
Planning:			\$170,000.00
Acquisition:		07/31/2024	\$256,300.00
Design:			\$258,000.00
Est. Construction:	08/01/2024	08/29/2025	\$2,316,400.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	Yes	0.50
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 11.00



Authority: Creedmoor Maha WSC								
PIF #:	14776	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Creedmoor Maha WSC First-Time Service Delivery								
Project Type: Public Water System Project Phase: P A D & Construction								
Project I	Descriptio	n: Providing wa	ter services to th	iose within th	e CMWSC CCN who do not have it.			

	Start Date	Completion Date	Phase Cost
Planning:			\$365,700.00
Acquisition:		07/31/2024	\$456,000.00
Design:			\$519,500.00
Est. Construction:	08/01/2024	08/30/2024	\$4,733,500.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	0.00



Authority: Creedmoor Maha WSC								
PIF #:	14777	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project I	Project Name: Creedmoor Maha WSC Water System Capacity Improvements							
Project Type: Public Water System Project Phase: P A D & Construction								
Project I	Project Description: CMWSC Water System Improvement to increase capacity and serviceability and Asset Management Plan							

	Start Date	Completion Date	Phase Cost
Planning:			\$435,500.00
Acquisition:		07/31/2024	\$856,000.00
Design:			\$1,095,000.00
Est. Construction:	08/01/2024	08/29/2025	\$10,755,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	10.50



Authorit	Authority: Creedmoor Maha WSC						
PIF #:	PIF #: 14778 Program: DWSRF PPL Year: 2024						
Related	Related PIFs:						
Project I	Project Name: Creedmoor Maha WSC Water Well						
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: New water well and Asset Management Plan.							

	Start Date	Completion Date	Phase Cost
Planning:			\$345,000.00
Acquisition:			\$0.00
Design:			\$510,000.00
Est. Construction:	08/01/2024	08/29/2025	\$4,975,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	10.50



Authority:		Creed	moor Maha WSC	;	
PIF #:		14779	Program:	DWSRF	PPI

PIF #:	14779	Program:	DWSRF	PPL Year:	2024	
Related	Related PIFs:					
Project I	Project Name: Creedmoor Maha WSC Twin Creek Waterline Improvements and Upgrades					
Project ⁻	Project Type: Public Water System Project Phase: P A D & Construction					
Project Description: The Twin Creek subdivision currently has undersized lines that do not meet TCEQ requirements for serving the						

existing customers. These lines also are in conflict with an upcoming Travis County drainage project. The lines will be replaced. The project will also include an Asset Management Plan.

	Start Date	Completion Date	Phase Cost
Planning:			\$325,000.00
Acquisition:		08/01/2024	\$240,000.00
Design:			\$250,000.00
Est. Construction:	09/03/2024	09/30/2025	\$2,280,000.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	Yes	5.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	15.50



Authority: Bartlett

Authorn	Autority. Banen						
PIF #:	14780	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: Bartlett Water System Improvements - Water meter replacements, installation of water lines & valves							
Project Type: Public Water System Project Phase: P A D & Construction							
Project Description: Water meter replacements, waterline improvements, installation of isolation valves, and creation of an Asset Management Plan.							

	Start Date	Completion Date	Phase Cost
Planning:			\$220,000.00
Acquisition:		12/02/2024	\$22,700.00
Design:			\$575,000.00
Est. Construction:	02/03/2025	08/29/2025	\$4,025,000.00

Green Project: Yes-BC

Green Amount: \$2,900,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 13.00



Authority:	Chatt WSC

Authoni	Automy. Chait WSC						
PIF #:	14781	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project	Name: Ch	att WSC Wate	r Meter Replacer	nents			
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Water meter replacements and asset management plan.							

	Start Date	Completion Date	Phase Cost
Planning:			\$110,000.00
Acquisition:			\$0.00
Design:		04/01/2024	\$50,000.00
Est. Construction:	05/01/2024	08/30/2024	\$240,000.00

Green Project: Yes-BC

Green Amount: \$285,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	21.50



Authority: Alba

PIF #:	14782	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project	Project Name: Rehab Water Storage Tanks (EST & GST) and Generators							
Project Type: Public Water System Project Phase: Planning Design & Construction								
-	Project Description: Rehabilitate existing EST and GST tanks, install new generators, and replace old waterlines. Includes creation of an asset management plan.							

	Start Date	Completion Date	Phase Cost
Planning:			\$210,000.00
Acquisition:			\$0.00
Design:			\$143,000.00
Est. Construction:	03/01/2025	06/01/2026	\$1,325,000.00

Green Project: No

Green Amount: \$0.00

50.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.50



Authority: Alto								
PIF #:	14783	Program:	DWSRF	PPL Year:	2024			
Related PI	Related PIFs:							
Project Na	me: Alto	o Drinking Wate	r System Improv	ements				
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Remove and replace existing aged and deteriorated waterlines within the distribution system as well as rehabilitate existing deteriorated storage tanks. Includes creation of an asset management plan.								

	Start Date	Completion Date	Phase Cost
Planning:			\$195,000.00
Acquisition:			\$0.00
Design:			\$1,325,000.00
Est. Construction:	03/01/2025	07/01/2026	\$195,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 30.50



Authority: Lexington								
PIF #:	14784	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Smart Metering System								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Smart metering system.								

	Start Date	Completion Date	Phase Cost
Planning:			\$20,000.00
Acquisition:			\$0.00
Design:			\$100,000.00
Est. Construction:	01/06/2025	12/23/2026	\$1,250,000.00

Green Project: Yes-BC

Green Amount: \$1,370,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	21.00



Authority: BCY WSC

Aution	Automy. Der wee								
PIF #:	14785	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project	Project Name: BCY - New Water Well and New Elevated Storage Tank								
Project Type: Public Water System Project Phase: P A D & Construction									
Project Description: Planning, property acquisition, design, bidding, and construction of a new drinking water well and new elevated water storage tank.									

	Start Date	Completion Date	Phase Cost
Planning:			\$275,000.00
Acquisition:		05/01/2024	\$100,000.00
Design:			\$250,000.00
Est. Construction:	05/01/2024	05/01/2025	\$3,390,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 10.00



Authority: Goodsprings WSC							
PIF #:	14786	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project Name: Goodsprings Water System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project I	Descriptio	n: Replacemen	t of old and/or ur	dersized line	es and creation of loops in the system.		

	Start Date	Completion Date	Phase Cost
Planning:			\$220,000.00
Acquisition:			\$0.00
Design:			\$160,000.00
Est. Construction:	05/01/2024	05/01/2025	\$2,020,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.00



Authority: Stockdale

Autoin	IY. SIUCKU	laic					
PIF #:	14787	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project Name: City of Stockdale - New well and Emergency Generator							
Project Type: Public Water System Project Phase: P A D & Construction							
Project I	•	n: The City of	Stockdale propo	ses to install a	a new well to enable it to continue to provide reliable drinking water to		

	Start Date	Completion Date	Phase Cost
Planning:			\$188,857.90
Acquisition:		10/31/2025	\$151,612.50
Design:			\$371,897.40
Est. Construction:	08/31/2026	08/31/2027	\$1,889,201.00

Green Project: No

Green Amount: \$0.00

00.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	. 0.00



Authority	: Whart	on
Autionity	. vvnanu	

Authon	ly. Whatto	JII						
PIF #:	14788	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project	Project Name: Mayfair/Linwood Waterline Replacement							
Project Type: Public Water System Project Phase: Planning Design & Construction								
					and frequent leaks/outages in a number of areas that still have old 2" ection or allow the City to place fire hydrants in these older			

subdivisions. After completion of planning, environmental, and design the City intends to replace the 2" steel waterlines with 8" PVC waterlines improving water quality, reducing leaks/outages, and providing fire protection.

	Start Date	Completion Date	Phase Cost
Planning:			\$141,000.00
Acquisition:			\$0.00
Design:			\$109,450.00
Est. Construction:	02/01/2024	03/01/2024	\$937,200.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	Yes	0.50
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	23.00



Authority:	Marsha WSC

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PIF #:	14789	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: Marsha WSC Distribution System Improvements							
Project Type: Public Water System Project Phase: P A D & Construction							
Project Description: Marsha WSC will replace waterlines and replace meters.							

	Start Date	Completion Date	Phase Cost
Planning:			\$265,793.60
Acquisition:		01/01/2026	\$79,000.00
Design:			\$402,978.50
Est. Construction:	03/01/2027	09/30/2027	\$4,823,628.00

Green Project: Yes-BC

Green Amount: \$1,166,970.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors		
Population Factor		
Secondary Compliance Factors		
Consolidation Factor		
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	0.00



Auth	ority:	Ennis
¬ии		

Authorn	.y. Liins						
PIF #:	14790	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project Name: Waterline Replacement Project - Ennis							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Remove and replace existing old, undersized, and deteriorating waterlines with a new larger diameter waterline.							

	Start Date	Completion Date	Phase Cost
Planning:			\$302,000.00
Acquisition:			\$0.00
Design:			\$670,000.00
Est. Construction:	02/03/2025	03/01/2027	\$7,600,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	. 0.50



Authority: Justin								
PIF #:	14791	Program:	DWSRF	PPL	Year:	2024		
Related	PIFs:							
Project I	Project Name: Justin Water System Improvements							
Project Type: Public Water System Project Phase: Design & Construction								
Project Description: This project includes the addition of a ground storage tank and high service pump station.								

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$0.00
Est. Construction:	02/10/2023	06/06/2025	\$5,947,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	0.00



Authority: San Antonio Water System							
PIF #:	14792	Program:	DWSRF	PPL Year:	2024		
Related	Related PIFs:						
Project Name: PZ 828 3 MG Elevated Storage Tank							
Project Type: Public Water System Project Phase: Design							
Project Description: A new 3 MG EST located in Pressure Zone 828, near General McMullen and Highway 90.							

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		12/31/2024	\$0.00
Design:			\$3,226,708.00
Est. Construction:	06/01/2026	12/31/2027	\$0.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	0.00



Authori	ty: Crysta	l City					
PIF #:	14793	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project	Name: Cr	ystal City Water	System Improve	ments			
Project Type: Public Water System Pro					Project Phas	e: Design & Construction	
Project Description: The City of Crystal City needs to make improvements to its drinking water system. These improvements are primarily focused on well enhancements, making improvements to its elevated water storage tank, building a new well, and replacing old iron and asbestos water lines.							
		Start Date	Completion	Phas	e Cost]	

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$100,000.00
Est. Construction:	01/27/2024	01/24/2027	\$29,525,680.00

Green Project: No
Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.50



Authority: Kemp

							
PIF #:	14794	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: City of Kemp Water System Upgrades and Rehabilitation							
Project Type: Public Water System Project Phase: P A D & Construction							
-	Project Description: Upgrades and replacement of aging Raw Water Intake/Transmission Line, WTP, transmission lines, and added storage capacity.						

	Start Date	Completion Date	Phase Cost
Planning:			\$730,000.00
Acquisition:		09/30/2024	\$250,000.00
Design:			\$1,595,000.00
Est. Construction:	06/01/2025	06/01/2028	\$15,660,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	15.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 35.50



Authority: Springtown							
14795	Program:	DWSRF	PPL Year:	2024			
Related PIFs:							
Project Name: City of Springtown-Water System Improvements							
Project Type: Public Water System Project Phase: Design & Construction							
Project Description: This project consists of installing smart water meters and repairing leaking water mains.							
	14795 PIFs: Name: Cit Type: Pub	14795 Program: PIFs: Name: City of Springtown- Type: Public Water System	14795 Program: DWSRF PIFs: Name: City of Springtown-Water System In Type: Public Water System	14795 Program: DWSRF PPL Year: PIFs: Name: City of Springtown-Water System Improvements Type: Public Water System			

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$600,000.00
Est. Construction:	07/12/2024	07/11/2025	\$4,950,000.00

Green Project: Yes-BC

Green Amount: \$5,550,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	17.00



Δutk	ority:	Dean WSC	

Autority. Dean wide							
PIF #:	14796	Program:	DWSRF	PPL Year:	2024		
Related	Related PIFs:						
Project Name: Dean WSC New Elevated Storage Tank							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Construction of a new elevated storage tank at an existing pump station.							

	Start Date	Completion Date	Phase Cost
Planning:			\$205,000.00
Acquisition:		01/01/2025	\$0.00
Design:			\$225,500.00
Est. Construction:	03/01/2025	06/01/2026	\$2,707,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 10.00



Authority:	Groveton	

PIF #:	14797	Program:	DWSRF	PPL	Year:	2024
Related PIFs:						
Project Name: City of Groveton Water Improvements						
Project Type: Public Water System Project Phase: Planning Design & Construction						
Project Description: System study and water distribution line replacements.						

	Start Date	Completion Date	Phase Cost
Planning:			\$240,000.00
Acquisition:			\$0.00
Design:			\$203,000.00
Est. Construction:	03/01/2025	08/01/2026	\$2,137,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	33.00



Authority: Crescent Heights WSC

PIF #:	14798	Program:	DWSRF	PPL	Year:	2024		
Related	Related PIFs:							
Project	Project Name: New Water Well and pressure facilities							
Project Type: Public Water System Project Phase: Planning Design & Construction								
-	Project Description: A new public water supply well, pressure facilities, and line upgrades. Includes the creation of an asset management plan							

	Start Date	Completion Date	Phase Cost
Planning:			\$236,000.00
Acquisition:			\$0.00
Design:			\$251,000.00
Est. Construction:	09/01/2025	02/01/2027	\$3,198,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	10.50



Authorit	Authority: Cross Roads Community WSC						
PIF #:	14799	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project I	Project Name: New Water Well #3 and Emergency Power Generator						
Project ⁻	Project Type: Public Water System Project Phase: Planning Design & Construction						
Project I	Project Description: Construct a new public water supply well and install an emergency generator						

	Start Date	Completion Date	Phase Cost
Planning:			\$205,000.00
Acquisition:			\$0.00
Design:			\$250,000.00
Est. Construction:	11/04/2024	07/01/2026	\$2,115,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	34.30
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	46.80



Authority: Fort Stockton

PIF #:	14800	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project Name: City of Fort Stockton Comanche Springs Restoration Project									
Project Type: Public Water System Project Phase: Design & Construction									
Project Description: The City is developing a project to diversify its drinking water portfolio beyond the Edwards-Trinity Aquifer for system resilience.									

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$2,100,000.00
Est. Construction:	01/10/2025	02/12/2027	\$12,750,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	. 0.00



08/01/2023

08/01/2025

Texas Water Development Board Drinking Water State Revolving Fund Project Information Form Rating Report

Authori	ty: Medi	na WSC						
PIF #:	1480	1 Program:	DWSRF	PPL Year:	2024			
Related	PIFs:				-			
Project	Name: N	ledina Water Su	pply Corporation	Water Syster	n Improvement	s and Repairs		
Project	Type: P	ublic Water Syste	em		Project Phas	e: Planning Design & Constr	uction	
hydropn	eumatics	pressure tank; s	ystem-wide SCAI	DA and boost	ter pump upgra	ncrease system pressure stor des; replace and relocate pre gal GST; and an Asset Mana	essure	reducing valves
		Start Date	Completion Date	Phas	se Cost			
Plannin	g:			\$40,	000.00	Green Pro	oject:	No
Acquisi	tion:			\$	0.00	Green Am	ount:	\$138,406.00

\$135,000.00

\$987,000.00

Project Rating:

Construction:

Design: Est.

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	22.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	23.00



Authority: Silver Creek Village WSC								
PIF #:	14802	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Water Treatment Plant and System Upgrade								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Water Treatment Plant and system upgrade.								

	Start Date	Completion Date	Phase Cost
Planning:			\$51,277.00
Acquisition:			\$0.00
Design:			\$170,214.00
Est. Construction:	05/01/2025	05/01/2026	\$2,149,292.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	539.70
Population Factor	No	0.00
Secondary Compliance Factors	Yes	15.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	554.70



Authori	ty: Moulto	n				
PIF #:	14803	Program:	DWSRF	PPL Year:	2024	
Related	PIFs:					
Project	Name: Ne	w Water Well ar	d Water Treatm	ent System L	Jpgrade	
Project	Type: Pub	lic Water Syster	n		Project Phase	e: Planning Design & Construction
treatmer	nt plant to ir	nclude 3 generat		nsfer switche	es, connection	of wells #2 & #4. Update the capacity of the water to raw water lines, instrumentation, control, and
		Start Date	Completion Date	Phas	e Cost	
Plannin	g:			\$230	,000.00	Green Project: No

Planning:			\$230,000.00
Acquisition:			\$0.00
Design:			\$1,600,000.00
Est. Construction:	01/01/2025	01/01/2026	\$12,620,000.00

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	20.00



Authority: Hays County								
PIF #:	14804	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project I	Name: Alt	ernative Drinking	Water Well to F	Protect Jacob	s Well			
Project Type: Public Water System Project Phase: Acquisition Design & Construction								
Project I	Descriptio	n: This project p	proposes to deco	ommission th	is problematic well and replace it with a new well at a location.			

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		08/30/2024	\$3,000,000.00
Design:			\$565,000.00
Est. Construction:	08/09/2024	12/12/2025	\$4,100,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	15.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	18.50



Authority: Etoile WSC

Autoin	Autority. Libie woo								
PIF #:	14805	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project	Name: Etc	oile Water Supp	ly Corporation; W	/ater System	Improvements				
Project Type: Public Water System Project Phase: P A D & Construction									
Project	Project Description: Replace Well No. 2, tank rehabilitation, and USDA repayment.								

	Start Date	Completion Date	Phase Cost
Planning:			\$382,500.00
Acquisition:			\$25,000.00
Design:			\$187,000.00
Est. Construction:	09/01/2024	06/30/2025	\$2,436,025.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	20.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	40.00



Authorit	y: Rehob	oeth WSC						
PIF #:	14806	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Name: Wa	ater System Imp	rovements					
Project [·]	Project Type: Public Water System Project Phase: Planning Design & Construction							
		on: Install a new I install a new ae		ne to the elev	vated storage tank, disinfection system relocation, distribution line			

	Start Date	Completion Date	Phase Cost
Planning:			\$267,250.00
Acquisition:			\$0.00
Design:			\$195,000.00
Est. Construction:	03/01/2025	09/01/2027	\$2,616,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	10.00



Authority: Grand Saline							
PIF #:	14807	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project I	Name: Gra	and Saline Wate	r System Improv	ements			
Project Type: Public Water System					Project Phase: P A D & Construction		
Project Description: Water system improvements to include anew water well and EST rehabilitation and improvements.							

	Start Date	Completion Date	Phase Cost
Planning:			\$270,000.00
Acquisition:		05/01/2024	\$0.00
Design:			\$155,000.00
Est. Construction:	05/01/2024	05/01/2025	\$2,105,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	20.00



Authority:	Redwater

PIF #:	14808	Program:	DWSRF	PPL Year:	2024	
Related PIFs:						
Project Name: Water System Improvements						
Project Type: Public Water System					Project Phase: P A D & Construction	
Project Description: New elevated storage tank and distribution system improvements.						

	Start Date	Completion Date	Phase Cost
Planning:			\$385,000.00
Acquisition:		05/01/2024	\$60,000.00
Design:			\$500,000.00
Est. Construction:	11/04/2024	09/01/2026	\$4,740,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	23.00



\uth	ority:	Cumby	

Autority. Cumby							
PIF #:	14809	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: City of Cumby Water System Upgrades and Rehabilitation							
Project Type: Public Water System Project Phase: P A D & Construction							
	Project Description: Project includes drilling a new water supply well, installation of a pump station, disinfection, installation of a ground storage tank, transmission lines and elevated storage tank.						

	Start Date	Completion Date	Phase Cost
Planning:			\$525,000.00
Acquisition:		09/01/2024	\$330,000.00
Design:			\$820,000.00
Est. Construction:	01/01/2025	12/31/2027	\$7,950,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 32.50



Authority:	White Oak	

PIF #:	14810	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Raw Water Intake Structure / Transmission Line								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: New Intake/Pump Station, Raw Water Transmission Line, and Elevated Storage Tank								

	Start Date	Completion Date	Phase Cost
Planning:			\$585,000.00
Acquisition:		06/01/2025	\$180,000.00
Design:			\$810,000.00
Est. Construction:	09/01/2025	09/01/2027	\$9,274,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	2.50



Authority: Angleton DD								
PIF #:	14811	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Drinking Water System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Drinking water system improvements.								

	Start Date	Completion Date	Phase Cost
Planning:			\$526,254.20
Acquisition:			\$0.00
Design:			\$1,025,422.00
Est. Construction:	09/30/2025	12/31/2030	\$7,008,324.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	0.00



Authority	: San	Marcos	
Sumority	. Oan	111111003	

PIF #:	14812	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Highway 80 Water Utility Project								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: The project scope includes approximately 5,830 LF of 12-inch water main.								

	Start Date	Completion Date	Phase Cost
Planning:			\$240,594.00
Acquisition:		12/31/2024	\$500,000.00
Design:		12/31/2024	\$200,000.00
Est. Construction:	03/01/2025	02/28/2026	\$2,650,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	31.00



Authority:	Splendora
Authority:	Spiendora

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Autority. Opendora								
PIF #:	14813	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Project Name: Water Main Improvements							
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: The proposed project includes upsizing water mains throughout the city due to growth and need to provide adequate water pressure and capacity to the growing areas. Development of an Asset Management Plan with a Capital Improvement								

Plan is included.

	Start Date	Completion Date	Phase Cost
Planning:			\$321,130.00
Acquisition:		09/30/2023	\$100,000.00
Design:			\$440,400.00
Est. Construction:	03/02/2024	03/07/2025	\$9,187,600.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	13.00



Authority: Loop 360 WSC						
PIF #:	14814	Program:	DWSRF	PPL Year:	2024	
Related	PIFs:					
Project Name: Loop 360 Water Supply Corporation Water Treatment Plant Improvements						
Project Type: Public Water System Project Phase: Design & Construction						
Project Description: Improvements to the existing Loop 360 WSC Water Treatment Plant.						

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$477,170.00
Est. Construction:	01/10/2025	12/11/2026	\$3,958,301.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	10.00



Authority: Marble Falls

/	J. marbie					
PIF #:	14815	Program:	DWSRF	PPL Year:	2024	
Related	PIFs:					
Project Name: Marble Falls New Via Viejo High Service Pump Station and Critical Raw Water Intake Improvements.						
Project Type: Public Water System Project Phase: Design & Construction						
Project Description: The City is undertaking the replacement of the dilapidated Via Viejo High Service Water Pump Station and vital						

flood proofing improvements to the Raw Water Intake at the City's Water Treatment Plant.

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:		08/25/2023	\$600,000.00
Est. Construction:	01/26/2024	01/10/2025	\$5,550,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 33.50



Authority: Chappell Hill WSC							
PIF #:	14816	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project	Project Name: Water System Capital Improvements Projects						
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Improvements throughout the entire water supply corporation system. Rehab of existing tank and generator installation mandated by TCEQ.							

	Start Date	Completion Date	Phase Cost
Planning:			\$206,413.00
Acquisition:			\$0.00
Design:		07/31/2023	\$476,000.00
Est. Construction:	10/02/2023	05/31/2024	\$3,453,600.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 13.00



Authority:	Orange

runony. Change									
PIF #:	14817	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project Name: City of Orange Water System Improvements: New Water Well Plant									
Project Type: Public Water System Project Phase: P A D & Construction									
Project	Project Description: Construct a new Water Well Plant.								

	Start Date	Completion Date	Phase Cost
Planning:			\$260,800.00
Acquisition:			\$0.00
Design:			\$210,900.00
Est. Construction:	06/01/2025	12/31/2026	\$3,394,400.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	15.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	35.00



Authority: San Jacinto RA								
PIF #:	14818	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Name: To	wn Center Wate	r Line Replacem	ent				
Project Type: Public Water System Project Phase: Construction								
Road be	tween Res	earch Forest Dri		ds Parkway,	nch asbestos cement water transmission lines along Grogan's Mill Lake Woodlands Drive between Grogan's Mill Road and Pinecroft Millbend Road.			

	Start Date Completion Date		Phase Cost	
Planning:			\$0.00	
Acquisition:		09/01/2023	\$0.00	
Design:		07/01/2023	\$0.00	
Est. Construction:	10/01/2023	11/01/2024	\$14,620,000.00	

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	3.50



Authorit	y: San Ja	acinto RA						
PIF #:	14819	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project I	Name: No	rth Town Center	Water Line Rep	lacement				
Project Type: Public Water System Project Phase: Acquisition Design & Construction								
	Project Description: This project includes replacement of 12-inch asbestos cement water transmission lines along Lake Front Circle and Pinecroft Drive between Grogan's Mill Road and IH-45.							

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		09/30/2024	\$85,000.00
Design:			\$1,810,000.00
Est. Construction:	10/01/2024	07/31/2026	\$8,940,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	3.50



Authority: San Jacinto RA

PIF #:	14820	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project Name: Grogan's Mill Road Water Line Replacement South of Woodlands Parkway									
Project Type: Public Water System Project Phase: Acquisition Design & Construction									
		n: This project south of Woodl		acement of 1	2-inch and 16-inch asbestos cement water transmission lines along				

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		09/02/2024	\$85,000.00
Design:			\$2,985,000.00
Est. Construction:	09/30/2024	07/31/2026	\$16,275,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	3.50



Authorit	Authority: San Jacinto RA							
PIF #:	14821	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Name: Pa	nther Creek Are	a Water Line Re	placement				
Project Type: Public Water System Project Phase: Acquisition Design & Construction								
pipe and	ductile irc		w Trails Dr., Tec		6, 20, 24 and 30-inch asbestos cement, steel reinforced concrete est Blvd., Research Forest Dr., Gosling Rd., Shadowbend Circle,			

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		02/28/2025	\$85,000.00
Design:			\$5,670,000.00
Est. Construction:	07/01/2025	02/26/2027	\$29,105,000.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	3.50



Authori	ty: Fairfiel	d					
PIF #:	14822	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:		•				
Project	Name: Ivy	Well Pump Sta	tion				
Project	Type: Pub	lic Water Syste	m		Project Phase: F	Planning Design & Construction	
						station at their existing well site, nnect the tank into the distributio	
		Start Date	Completion Date	Phas	se Cost		
Plannin	g:			\$260	,834.00	Green Project:	No
Acquisi	tion:			\$	0.00	Green Amount:	\$0.00
Design:				\$266	6,000.00		
Est.		04/01/2025	08/31/2026	\$3.47	6,100,00		

Project Rating:

Construction:

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.00



Authority:	Aguilla WSD	
AULIOTIU.	Ayulla WSD	

Authon	ty. Aquilla	1 1/30						
PIF #:	14823	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project	Project Name: Aquilla Water Supply District Water System Improvements Project							
Project Type: Public Water System Project Phase: P A D & Construction								
installati	on of backı	up power and S	CADA improveme	ents at the W	improvements to the I-35 and Raw Water booster pump stations, ater Treatment Plant, and water distribution system improvements s, new water pipelines.			

	Start Date	Completion Date	Phase Cost
Planning:			\$1,917,474.00
Acquisition:		11/01/2023	\$255,247.00
Design:			\$1,739,742.00
Est. Construction:	03/08/2024	09/05/2025	\$35,652,740.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	Yes	10.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	10.00



Authority: Red River Co WSC							
PIF #:	14824	Program:	DWSRF	PPL Year:	2024		
Related	Related PIFs:						
Project I	Name: Wa	ater System Faci	ility Improvement	ts			
Project Type: Public Water System Project Phase: P A D & Construction							
tank, app	Project Description: The project involves constructing three 200-gpm wells around the county, a 150,000-gallon elevated storage tank, approximately 18,800 LF of line extensions to connect these facilities to the distribution system, and approximately 58,150 LF of line replacement and upsizing around the system.						

	Start Date	Completion Date	Phase Cost
Planning:			\$438,730.00
Acquisition:		04/01/2025	\$95,520.00
Design:			\$867,500.00
Est. Construction:	04/01/2026	08/31/2029	\$8,149,600.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	5.50
Population Factor	No	0.00
Secondary Compliance Factors	Yes	5.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	30.50



Authorit	y: Tioga								
PIF #:	14825	Program:	DWSRF	PPL Year:	2024				
Related	PIFs:								
Project	Name: Wa	ater System Fac	ility Improvemen	ts					
Project Type: Public Water System Project Phase: Planning Design & Construction									
250,000	Project Description: The project involves constructing a new high service pump station, 500,000-gallon elevated storage tank, 250,000-gallon ground storage tank, chlorination equipment, and a 400 gpm water well at the airport road site. Additionally, line extensions to connect the elevated storage tank into the distribution system are included.								

	Start Date	Completion Date	Phase Cost
Planning:			\$523,665.00
Acquisition:			\$0.00
Design:			\$931,050.00
Est. Construction:	04/01/2026	08/31/2028	\$10,965,940.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	0.00



Authority: Holiday Beach WSC								
14826	Program:	DWSRF	PPL Year:	2024				
PIFs:								
Project Name: Water Line Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Water Line Improvements.								
	14826 PIFs: Name: Wa Type: Pub	14826 Program: PIFs: Name: Water Line Improve Type: Public Water Syster	14826 Program: DWSRF PIFs:	14826 Program: DWSRF PPL Year: PIFs:				

	Start Date	Completion Date	Phase Cost
Planning:			\$235,000.00
Acquisition:			\$0.00
Design:			\$120,000.00
Est. Construction:	06/01/2024	06/01/2025	\$1,995,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	20.00



Authority:	Millsap WSC
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PIF #:	14827	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project Name: Water System Improvements									
Project Type: Public Water System Project Phase: Planning Design & Construction									
Project Description: Millsap WSC proposes install generators at their pump stations (3), install SCADA at their pump stations (3),									

master meter and office, and install new water lines, and loop existing distribution lines.

	Start Date	Completion Date	Phase Cost
Planning:			\$59,000.00
Acquisition:			\$0.00
Design:			\$55,000.00
Est. Construction:	02/18/2024	10/15/2024	\$719,500.00

Green Project: Yes-BC

Green Amount: \$150,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	2.00



Authority: Seymour								
PIF #:	14828	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project Name: Water Well Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project [Descriptio	n: Improvement	ts to the City's ex	kisting water	wells to meet TCEQ regulations.			

	Start Date	Completion Date	Phase Cost
Planning:			\$100,000.00
Acquisition:			\$0.00
Design:			\$65,000.00
Est. Construction:	03/04/2024	12/31/2024	\$780,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	20.00



PIF #:	14829	Program:	DWSRF	PPL Year:	2024	
Related PIFs:						
Project Name: Kingsland Water Supply Corporation Distribution System Improvements						
Project Type: Public Water System Project Phase: Design & Construction						
Project Description: This project will include the creation of a new boosted pressure zone within the main pressure zone by						

constructing a new booster pump station, elevated storage tank (EST), and performing system distribution improvements. The second component of this project will be improving the transmission capacity between the EST located at the KWSC water treatment plant and the standpipe located near the intersection of FM 1431 and RR 2545.

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		02/01/2024	\$0.00
Design:			\$1,142,100.00
Est. Construction:	02/03/2025	02/01/2027	\$10,326,900.00

Green Project: No
Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 10.00



Authority: Eola WSC							
PIF #:	14830 Program: DWSRF PPL Year: 2024						
Related PIFs:							
Project Name: Nitrate Reduction Project							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: The proposed project includes replacement of sections of the water treatment system with a new reverse osmosis (RO) system and construction of a new RO reject and backwash disposal system.							

	Start Date	Completion Date	Phase Cost
Planning:			\$735,000.00
Acquisition:			\$0.00
Design:			\$165,000.00
Est. Construction:	03/01/2024	03/01/2025	\$3,276,000.00

Green Project: Yes-BC

Green Amount: \$4,176,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	123.60
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 145.60



Authority: Bayview MUD						
PIF #:	14831	Program:	DWSRF	PPL Year:	2024	
Related PIFs:						
Project Name: Bayview MUD Water System Improvements Project. Project						
Project Type: Public Water System Project Phase: Design & Construction						
Project Description: The Bayview MUD Water System is deteriorating and requires certain elements to be completely replaced.						

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$821,675.00
Est. Construction:	07/05/2024	07/10/2026	\$5,452,000.00

Green Project: Yes-BC

Green Amount: \$6,273,675.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	1.00



Authority: Marble Falls

PIF #:	14832	Program:	DWSRF	PPL Year:	2024	
Related PIFs:						
Project Name: City of Marble Falls Ground Water System Acquisition						
Project Type: Public Water System Project Phase: Acquisition Design & Construction						
Project Description: The City of Marble Falls intends to acquire an existing public water system (Capstone Water System) to						

supplement their existing drinking water supply.

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		07/07/2023	\$9,200,000.00
Design:			\$700,000.00
Est. Construction:	09/01/2023	12/18/2026	\$4,100,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	23.50



Authority: Mason

	.j. maceri						
PIF #:	14833	Program:	DWSRF	PPL Year:	2024		
Related	Related PIFs:						
Project Name: Mason Water System Improvements Project							
Project Type: Public Water System Project Phase: P A D & Construction							
Project Description: Improvements to the distribution system including line replacement, ground storage improvements, and							

additional water production.

	Start Date	Completion Date	Phase Cost
Planning:			\$839,000.00
Acquisition:			\$0.00
Design:			\$677,000.00
Est. Construction:	03/01/2024	03/01/2025	\$15,923,680.00

Green Project: Yes-BC

Green Amount: \$11,854,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	41.30
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 43.80



Authority: Roma							
PIF #:	14834	Program:	DWSRF	PPL Year:	2024		
Related	Related PIFs:						
Project Name: Roma 2024 Water System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: The City is addressing the need for Phase I (6 MGD) of a new water treatment plant (WTP).							

	Start Date	Completion Date	Phase Cost
Planning:			\$5,239,000.00
Acquisition:			\$0.00
Design:			\$6,708,000.00
Est. Construction:	03/01/2024	09/30/2025	\$79,102,000.00

Green Project: Yes-BC

Green Amount: \$91,049,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	Yes	1.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	24.50



Authority: Corix Utilities								
PIF #:	14835	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Alleyton 2024 Water System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project	Project Description: Addition of a well to replace existing well.							

	Start Date	Completion Date	Phase Cost
Planning:			\$398,000.00
Acquisition:			\$0.00
Design:			\$145,000.00
Est. Construction:	03/01/2023	03/01/2025	\$3,269,000.00

Green Project: Yes-BC

Green Amount: \$3,812,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 12.50



Authority: Corix Utilities								
PIF #:	14836	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Hermleigh 2024 Metering and SCADA Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Addition of a new automatic meter reading (AMR) system and a new SCADA system.								

	Start Date	Completion Date	Phase Cost
Planning:			\$332,000.00
Acquisition:			\$0.00
Design:			\$53,000.00
Est. Construction:	03/01/2023	02/03/2025	\$977,000.00

Green Project: Yes-BC

Green Amount: \$1,362,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	22.50



Authorit	y: Corix l	Jtilities				
PIF #:	14837	Program:	DWSRF	PPL Year:	2024	
Related	PIFs:					
Project I	Name: Mit	tchell County 202	24 Water System	n Improveme	nts	
Project ⁻	Type: Pub	olic Water Syster	n		Project Phase: Planning Design & Construction	
Project Description: Improvements to the distribution system including line replacement, pump station improvements, elevated storage tank improvements, and additional water production.						

	Start Date	Completion Date	Phase Cost
Planning:			\$1,152,000.00
Acquisition:			\$0.00
Design:			\$871,000.00
Est. Construction:	06/05/2023	03/03/2025	\$19,430,000.00

Green Project: Yes-BC

Green Amount: \$21,453,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	17.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	40.00



Authority: Corix Utilities							
PIF #:	14838	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project	Project Name: Quail Creek 2024 Water System Improvements						
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Addition of a well to increase system capacity.							

	Start Date	Completion Date	Phase Cost
Planning:			\$570,000.00
Acquisition:			\$0.00
Design:			\$89,000.00
Est. Construction:	03/01/2024	03/01/2025	\$1,433,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	15.00



Authority: Corix Utilities							
PIF #:	14839	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: 2024 Spicewood Beach Water System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Improvements to the existing water treatment plant by installing a new membrane filtration system.							

	Start Date	Completion Date	Phase Cost
Planning:			\$662,000.00
Acquisition:			\$0.00
Design:			\$276,000.00
Est. Construction:	03/01/2023	03/03/2025	\$6,032,000.00

Green Project: Yes-BC

Green Amount: \$6,970,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	Yes	1.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	3.50



Authori	ity: Brecke	enridge					
PIF #:	14840	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:		-				
Project	Name: Bre	eckenridge 2024	Water System I	Improvement	S		
Project	Type: Pub	lic Water Syster	n		Project Phase	e: Planning Design & Construction	
booster	pump static		tate various port	tions of the di		iks, upgrade/improve the existing Earling in order to reduce the number of	
		Start Date	Completion Date	Phas	se Cost		
Plannin	ng:			\$541	,000.00	Green Project:	Yes-BC
Acquisi	ition:			\$	0.00	Green Amount:	\$5,613,000.00
Design:	:			\$371	,000.00		
Est. Constru	uction:	03/01/2024	03/01/2025	\$4,70	1,000.00		

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 32.50



Authority: Seminole								
PIF #:	14841	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Seminole 2024 Water System Improvements								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: The proposed project will add additional storage to the treatment system, and develop additional groundwater sources for the City. The project includes improvements and rehabilitation of existing pump stations within the distribution system.								

	Start Date	Completion Date	Phase Cost
Planning:			\$470,000.00
Acquisition:		06/01/2024	\$520,000.00
Design:			\$280,000.00
Est. Construction:	03/01/2024	03/01/2025	\$4,820,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	52.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	54.50



Authori	ty: Upper	Leon River MW	'D					
PIF #:	14842	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:		-					
Project	Name: UL	RMWD 2024 W	TP Improvemen	ts				
Project	Type: Pub	lic Water Syste	m		Project Phas	e: Planning Design	& Construction	
infrastru	cture incluc	ling rehabilitatio		dia filters, reh		er Treatment Plant (larifier No. 2, clearwo		
		Start Date	Completion Date	Phas	se Cost			
Plannin	g:			\$532	,000.00	c	Green Project:	Yes-BC
Acquisi	tion:			\$	0.00	G	reen Amount:	\$10,836,000.00
Design:	:			\$483	,000.00	1		
Est. Constru	uction:	03/01/2024	03/01/2025	\$9,82	1,000.00			

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	10.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	33.50



Authority: Parker County SUD

PIF #:	14843	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: Parker County SUD 2024 Water Supply Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: This project will include the development of a brackish water well to augment the District's source water supply for treatment at its existing desalination WTP.							

	Start Date	Completion Date	Phase Cost
Planning:			\$649,000.00
Acquisition:			\$0.00
Design:			\$416,000.00
Est. Construction:	03/01/2024	03/01/2025	\$8,790,000.00

Green Project: Yes-BC

Green Amount: \$9,855,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	5.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 8.50



Authorit	Authority: Parker County SUD								
PIF #:	14844	Program:	DWSRF	PPL Year:	2024				
Related	PIFs:								
Project Name: PCSUD Phase II Distribution Improvements Project									
Project Type: Public Water System Project Phase: P A D & Construction									
Project Description: Completion of distribution improvements for the District's North and South pressure planes.									

	Start Date	Completion Date	Phase Cost
Planning:			\$852,000.00
Acquisition:		11/30/2023	\$500,000.00
Design:			\$2,271,000.00
Est. Construction:	12/01/2023	01/31/2025	\$26,449,000.00

Green Project: Yes-BC

Green Amount: \$30,072,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	3.50



Authority: Parker County SUD									
PIF #:	14845	Program:	DWSRF	PPL Year:	2024				
Related	PIFs:								
Project Name: PCSUD 2024 Raw Water Storage Improvements									
Project Type: Public Water System Project Phase: P A D & Construction									
Project Description: The District proposes to construct a raw water storage basin to support scalping of flood water when available.									

	Start Date	Completion Date	Phase Cost
Planning:			\$1,600,000.00
Acquisition:		11/30/2023	\$10,500,000.00
Design:			\$2,230,000.00
Est. Construction:	12/01/2023	12/31/2025	\$59,019,000.00

Green Project: Yes-BC

Green Amount: \$73,349,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	6.00



Authority: Parker County SUD									
PIF #:	14846	Program:	DWSRF	PPL	Year:	2024			
Related	PIFs:								
Project Name: PCSUD Water Treatment Plant No. 2									
Project Type: Public Water System Project Phase: P A D & Construction									
Project I	Project Description: To support increasing demands, the District intends to construct a second WTP in its water system.								

	Start Date	Completion Date	Phase Cost
Planning:			\$1,692,000.00
Acquisition:		10/31/2023	\$600,000.00
Design:			\$4,916,000.00
Est. Construction:	12/01/2023	01/30/2026	\$59,283,000.00

Green Project: Yes-BC

Green Amount: \$66,491,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	5.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	Yes	1.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	9.50



Authority: Parker County SUD									
PIF #:	14847	Program:	DWSRF	PPL Year:	2024				
Related	PIFs:								
Project I	Project Name: PCSUD Water Treatment Plant #1 Expansion								
Project ⁻	Project Type: Public Water System Project Phase: Planning Design & Construction								
Project I	Project Description: The project to expand its existing WTP.								

	Start Date	Completion Date	Phase Cost
Planning:			\$1,034,000.00
Acquisition:			\$0.00
Design:			\$2,041,000.00
Est. Construction:	12/01/2023	12/31/2025	\$30,759,000.00

Green Project: Yes-BC

Green Amount: \$33,834,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	6.00



Authority: Parker County SUD								
PIF #:	14848	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: PCSUD 2024 Greenwood System Upgrade								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Restoration of components of the existing Greenwood groundwater system.								

	Start Date	Completion Date	Phase Cost
Planning:			\$475,000.00
Acquisition:			\$0.00
Design:			\$105,000.00
Est. Construction:	12/01/2023	01/31/2025	\$2,273,000.00

Green Project: Yes-BC

Green Amount: \$2,853,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	6.00



Authorit	ty: Brown	wood				
PIF #:	14849	Program:	DWSRF	PPL Year:	2024	
Related	PIFs:					
Project	Name: Bro	ownwood 2024 \	Nater Distribution	n Improveme	ents	
Project	Type: Pub	lic Water Syster	n		Project Phase	e: Planning Design & Construction
						oution system by improving its existing ESTs. y Water Improvements District (BCWID) take point.
		Start Date	Completion Date	Phas	se Cost	
Plannin	a:			\$312	.000.00	Green Project: Yes-BC

Planning:			\$312,000.00
Acquisition:			\$0.00
Design:			\$154,000.00
Est. Construction:	12/01/2024	12/01/2025	\$2,242,000.00

Green Amount: \$1,410,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	22.50



ority:	Grandfalls	

Authority: Grandfalls									
PIF #:	14850	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project Name: Grandfalls 2024 Water System Improvements									
Project Type: Public Water System Project Phase: P A D & Construction									
Project Description: The City of Grandfalls aims to enhance its water system by upgrading the existing residential metering system.									

	Start Date	Completion Date	Phase Cost
Planning:			\$129,900.00
Acquisition:			\$0.00
Design:			\$5,500.00
Est. Construction:	09/01/2024	11/01/2024	\$179,100.00

Green Project: Yes-BC

Green Amount: \$314,500.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	2.50



Authority: Snyder								
PIF #:	14851	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Snyder 2024 Water System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: The City of Snyder plans to make improvements to its water treatment plant.								

	Start Date	Completion Date	Phase Cost
Planning:			\$273,200.00
Acquisition:			\$0.00
Design:			\$138,700.00
Est. Construction:	12/01/2024	12/01/2025	\$1,576,300.00

Green Project: Yes-BC

Green Amount: \$1,988,200.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	Yes	21.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	21.50



Authority: Harlingen Water Works System								
PIF #:	14852	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Project Name: Jefferson Street Raw Water Line Upgrade							
Project Type: Public Water System Project Phase: P A D & Construction								
-	Project Description: The proposed project replaces approx. 3,100 LF of a raw water pipe to increase capacity that matches the WTP's capacity							

	Start Date	Completion Date	Phase Cost
Planning:			\$315,000.00
Acquisition:			\$315,000.00
Design:			\$315,000.00
Est. Construction:	01/06/2025	01/05/2026	\$6,210,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	Yes	1.30
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	1.30



Authority: Harlingen Water Works System							
PIF #:	14853	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: WTP Sludge Handling Improvements							
Project Type: Public Water System Project Phase: P A D & Construction							
pump sta	ation and fo	orce main at the	Downtown WTP	and a new s	of new temporary lagoons, a new access road and a new sludge ludge pump station and force main at the MFR WTP are proposed to ter it at the WWTP together with WWTP biosolids.		

	Start Date	Completion Date	Phase Cost
Planning:			\$5,000.00
Acquisition:			\$5,000.00
Design:			\$5,000.00
Est. Construction:	01/01/2024	01/06/2025	\$6,860,000.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	0.00



Δ	uthority	Ballinger	

Authorn	.y. Danny	jei					
PIF #:	14854	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project Name: Ballinger 2024 Water System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
		n: The City plat		upgrades ar	nd replacement of distribution and transmission lines in various		

	Start Date	Completion Date	Phase Cost
Planning:			\$1,317,000.00
Acquisition:			\$0.00
Design:			\$1,367,000.00
Est. Construction:	03/01/2024	03/01/2026	\$31,311,000.00

Green Project: Yes-BC

Green Amount: \$33,995,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	52.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	75.00



Authority: Harlingen Water Works System							
PIF #:	14855	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project	Name: N.	1st Street Water	Line Replaceme	ent Project			
Project Type: Public Water System Project Phase: Design & Construction							
					rsting methods in a neighborhood experiencing the highest frequency ibution system O&M costs, and water loss.		

	Start Date Completion Date		Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$755,000.00
Est. Construction:	03/01/2024	03/03/2025	\$6,260,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.00



Authorit	ty: Barton	WSC							
PIF #:	14856	Program:	DWSRF	PPL Year:	2024				
Related	PIFs:								
Project	Project Name: Barton WSC 2024 Water System Improvements								
Project	Project Type: Public Water System Project Phase: Planning Design & Construction								
	Project Description: Barton Water Supply Corporation is proposing to rehabilitate Pump Station No. 5, adding a 30,000-gallon storage tank, electrical upgrades. SCADA improvements, and upgrades to the chloramine disinfection system.								
		Start Date	Completion	Bha	se Cost				

	Start Date	Completion Date	Phase Cost
Planning:			\$164,000.00
Acquisition:			\$0.00
Design:			\$60,000.00
Est. Construction:	05/15/2018	12/01/2024	\$1,202,000.00

Green Project: Yes-BC

Green Amount: \$1,426,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	22.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	Yes	10.00
	Rating	: 35.00



Authority: Slaton								
PIF #:	14857	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project	Name: Sla	aton Water Syste	em Improvements	s 2024				
Project Type: Public Water System Project Phase: Planning Design & Construction								
			laton is proposir pump station reh		ation of a new elevated storage tank, two new groundwater wells,			

	Start Date	Completion Date	Phase Cost
Planning:			\$472,000.00
Acquisition:			\$0.00
Design:			\$604,000.00
Est. Construction:	07/01/2024	07/31/2025	\$11,876,000.00

Green Project: Yes-BC

Green Amount: \$12,952,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	22.50



Authority: Blanket							
PIF #:	14858	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project	Name: Bla	anket 2024 Wate	r System Improv	vements			
Project Type: Public Water System Project Phase: Planning Design & Construction							
			t of various porti to the disinfecti		ty's potable water distribution pipeline system, PRV, and isolation		

	Start Date	Completion Date	Phase Cost
Planning:			\$388,000.00
Acquisition:			\$0.00
Design:			\$109,000.00
Est. Construction:	03/01/2024	03/01/2026	\$2,537,000.00

Green Project: Yes-BC

Green Amount: \$3,034,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 30.50



Authority: Carrizo Springs								
PIF #:	14859	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Name: Ca	rrizo Springs Dis	stribution System	n Improveme	nts- Phase I			
Project	Project Type: Public Water System Project Phase: Design & Construction							
Project Description: Replacement of water distribution system lines including asbestos-cement pipe, cast iron pipe, galvanized steel pipe due to age and breakage. Replace booster pump station, new storage tank, generators, and asset management plan.								

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$1,123,510.00
Est. Construction:	03/01/2024	03/02/2026	\$16,516,490.00

Green Project: Yes-BC

Green Amount: \$9,213,822.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 22.50



Authority: Eastland Co WSD								
PIF #:	14860	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Name: EC	WSD 2024 Wat	er System Impro	vements				
Project Type: Public Water System Project Phase: Planning Design & Construction								
	Project Description: Re-clear the pipeline ROW and replace the existing raw water transmission pipeline with a new fusion-welded, high-density polyethylene (HDPE) pipeline.							

	Start Date	Completion Date	Phase Cost	
Planning:			\$677,000.00	
Acquisition:			\$0.00	
Design:			\$439,000.00	
Est. Construction:	03/01/2024	02/01/2025	\$9,574,040.00	

Green Project: Yes-BC

Green Amount: \$10,690,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	32.50



Authorit	ty: Matad	or WD						
PIF #:	14861	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project	Name: Ma	atador WD 2024	Water System Ir	nprovements				
Project	Project Type: Public Water System Project Phase: Planning Design & Construction							
	Project Description: Replace the existing GST level controls, well pump controls, and the existing groundwater pipeline with a new fusion-welded, high-density polyethylene (HDPE) pipeline.							
		Ctort Data	Completion	Dhaa	a Cast			

	Start Date	Completion Date	Phase Cost
Planning:			\$658,000.00
Acquisition:			\$0.00
Design:			\$378,000.00
Est. Construction:	03/01/2024	03/01/2026	\$8,146,000.00

Green Project: Yes-BC

Green Amount: \$9,182,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 10.50



Authorit	Authority: Stephens Regional SUD								
PIF #:	14862	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project	Name: SF	RSUD 2024 Wate	er System Distrib	ution Improv	ements				
Project	Project Type: Public Water System Project Phase: Planning Design & Construction								
the syste	Project Description: SRSUD is proposing water system improvements which include upgrading a main arterial distribution main in the system to areas which are currently limited by the size of main. Improvements are also proposed for the water treatment plant (WTP) to address issues with again equipment and operational improvements to increase treatment efficiency.								
		Start Date	Completion	Phas	se Cost				

	Start Date	Completion Date	Phase Cost
Planning:			\$522,500.00
Acquisition:			\$0.00
Design:			\$692,500.00
Est. Construction:	07/01/2024	12/31/2024	\$10,495,000.00

Green Amount: \$11,710,000.00

Green Project: Yes-BC

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	36.00



Authority:	Swenson WSC

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PIF #:	14863	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Swenson WSC 2024 Water System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: For this project, Swenson WSC will be making improvements to their high service pump station and ground storage tank.								

	Start Date	Completion Date	Phase Cost
Planning:			\$334,500.00
Acquisition:			\$0.00
Design:			\$106,500.00
Est. Construction:	03/01/2024	03/01/2025	\$1,615,000.00

Green Project: Yes-BC

Green Amount: \$2,056,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 12.50



Authority:	Roaring Springs	
Authority:	Roaring Springs	

	-	ë i ë						
PIF #:	14864	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Roaring Springs 2024 Water System Improvements								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: For this project, Roaring Springs will be drilling a new production water well and installing a new transmission								

line from the relocated well to the city's standpipe.

	Start Date	Completion Date	Phase Cost
Planning:			\$320,000.00
Acquisition:		12/01/2024	\$225,000.00
Design:			\$217,000.00
Est. Construction:	03/01/2024	11/01/2024	\$2,741,000.00

Green Project: Yes-BC

Green Amount: \$3,503,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.50



Authority: Rolling Hills WS								
PIF #:	14865	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Rolling Hills WS 2024 Water System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project system.	Project Description: Rolling Hills Water Service will be installing an AMI metering system, and replacing portions of the distribution system.							

	Start Date	Completion Date	Phase Cost
Planning:			\$269,000.00
Acquisition:			\$0.00
Design:			\$129,000.00
Est. Construction:	03/01/2024	12/01/2024	\$2,352,000.00

Green Project: Yes-BC

Green Amount: \$2,750,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 12.50



Authority: Royal Oaks Apartments							
PIF #:	14866	Program:	DWSRF	PPL Year:	2024		
Related	Related PIFs:						
Project Name: Royal Oaks Water System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Royal Oaks Water System Improvements							

	Start Date	Completion Date	Phase Cost
Planning:			\$64,156.00
Acquisition:		06/03/2024	\$0.00
Design:			\$99,091.00
Est. Construction:	10/07/2024	09/30/2025	\$736,108.00

Green Project: Yes-BC

Green Amount: \$331,925.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	33.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	66.00



Authority: Pinehurst

Autority. Thendrot							
PIF #: 14867 Program: DWSRF PPL Year: 2024							
Related PIFs:							
Project Name: Pinehurst Water System Improvements- New Water Well Plant							
Project Type: Public Water System Project Phase: P A D & Construction							
Project I	Project Description: The City of Pinehurst proposes to construct a new water well to improve the City existing water system.						

	Start Date	Completion Date	Phase Cost
Planning:			\$322,100.00
Acquisition:		09/01/2025	\$0.00
Design:			\$210,900.00
Est. Construction:	06/01/2025	12/31/2026	\$3,394,400.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	30.00



Authority:	Graford

	chalony. Glaidia						
PIF #: 14868 Program: DWSRF PPL Year: 2024							
Related	Related PIFs:						
Project	Project Name: Water Distribution Line Replacements, SCADA and Metering Systems Improvements						
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project	Project Description: Replace existing water lines, install a SCADA system and radio read meters.						

	Start Date	Completion Date	Phase Cost
Planning:			\$78,000.00
Acquisition:			\$0.00
Design:			\$58,800.00
Est. Construction:	09/15/2023	06/21/2024	\$463,200.00

Green Project: Yes-BC

Green Amount: \$600,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	22.00



Authorit	y: Coving	gton						
PIF #:	14869	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project	Project Name: Water System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction								
			of this project is t of lead service		psize undersized water mains to improve water flow/pressure. This			

	Start Date	Completion Date	Phase Cost
Planning:			\$3,500.00
Acquisition:			\$0.00
Design:			\$41,000.00
Est. Construction:	06/01/2024	12/01/2025	\$255,500.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 14.50



Authority:	Knollwood

Autony. Thorwood						
PIF #:	14870	Program:	DWSRF	PPL Year:	2024	
Related PIFs:						
Project Name: Water System Improvements						
Project	Project Type: Public Water System Project Phase: Planning Design & Construction					
Project Description: This project will include replacing/improving undersized water mains, replacing lead service lines, and installing new isolation valves to improve operation and maintenance.						

	Start Date	Completion Date	Phase Cost
Planning:			\$3,500.00
Acquisition:			\$0.00
Design:			\$41,000.00
Est. Construction:	06/01/2024	12/01/2025	\$255,500.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 10.00



PIF #:	14871	Program:	DWSRF	PPL Year:	2024	
Related PIFs:						
Project Name: Water System Improvements						
Project Type: Public Water System Project Phase: Planning Design & Construction						
Project Description: The purpose of this project is to replace/upsize undersized water mains and replace non-working isolation valves.						

	Start Date	Completion Date	Phase Cost
Planning:			\$3,500.00
Acquisition:			\$0.00
Design:			\$41,000.00
Est. Construction:	06/01/2024	12/01/2025	\$255,500.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	5.50



Authority: Penelope WSC						
PIF #:	14872	Program:	DWSRF	PPL Ye	ear:	2024
Related PIFs:						
Project Name: Water Distribution System Improvements						
Project Type: Public Water System Project Phase: Planning Design & Construction						
Project Description: Replace old, deteriorated and under capacity water mains.						

	Start Date	Completion Date	Phase Cost
Planning:			\$3,500.00
Acquisition:			\$0.00
Design:			\$41,000.00
Est. Construction:	06/01/2024	12/01/2025	\$255,500.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	14.50



Authority: Jacksboro

PIF #:	14873	Program:	DWSRF	PPL Year:	2024		
Related	Related PIFs:						
Project Name: City of Jacksboro Water Treatment Plant Replacement and Water System Improvements							
Project Type: Public Water System Project Phase: Design & Construction							
Project Description: The project will double the capacity of the WTP and construct a new booster pump station (BPS) and upsizing transmission lines.							

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		06/01/2023	\$0.00
Design:			\$5,678,000.00
Est. Construction:	06/03/2024	06/01/2026	\$37,851,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	5.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 27.50



Authorit	ty: Grand	view	

PIF #:	14874	Program:	DWSRF	PPL Year:	2024		
Related	Related PIFs:						
Project Name: Water Distribution Improvements							
Project Type: Public Water System			Project Phase: Planning Design & Construction				
Project Description: This project consists of replacing deteriorated distribution lines.							

	Start Date	Completion Date	Phase Cost
Planning:			\$100,000.00
Acquisition:			\$0.00
Design:			\$250,000.00
Est. Construction:	08/31/2023	08/30/2024	\$3,410,440.00

Green Project: Yes-BC

Green Amount: \$2,809,750.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	10.00



Authority: Grandview

Addition	y. Orana						
PIF #:	14875	Program:	DWSRF	PPL Year:	2024		
Related	Related PIFs:						
Project I	Project Name: Water Supply Wells & Emergency Generator						
Project ⁻	Project Type: Public Water System Project Phase: P A D & Construction						
Project Description: This project consists of installing two new water wells and installing a new backup generator at the elevated							

storage tank site.

	Start Date	Completion Date	Phase Cost
Planning:			\$70,360.00
Acquisition:			\$0.00
Design:			\$75,000.00
Est. Construction:	08/01/2023	08/01/2024	\$1,033,890.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 10.00



Authority: Greater Texoma UA							
PIF #:	14876	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: GTUA/City of Whitewright Water Improvements/Additional Funds							
Project Type: Public Water System Project Phase: Design & Construction							
Project Description: Proposed project includes adding a backup generator and adds funds for construction of a previously funded project.							

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:		05/01/2023	\$303,444.00
Est. Construction:	01/01/2024	08/01/2025	\$2,845,700.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	Yes	10.00
	Rating	: 40.00



02/01/2024

12/01/2024

Texas Water Development Board Drinking Water State Revolving Fund Project Information Form Rating Report

Authorit	ty: Greate	er Texoma UA					
PIF #:	14877	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project	Name: GT	UA/Arledge Rid	ge Water Syster	n Improveme	ents		
Project	Type: Pub	lic Water Syster	n		Project Phase	e: Planning Design & Construction	
installed	. There will	be replacement		oximately 28	,465 LF of 6" w	om pumps. A new, 6,000 gallon pres vater distribution line to the system.	
		Start Date	Completion Date	Phas	se Cost		
Planning	g:			\$283	,850.00	Green Project:	Yes-BC
Acquisit	tion:		12/31/2023	\$	0.00	Green Amount:	\$1,050,000.00

\$183,732.00

\$2,309,635.00

Project Rating:

Construction:

Design: Est.

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	2.50



Authority: Rule

PIF #:	14878	Program:	DWSRF	PPL Year:	2024		
Related	Related PIFs:						
Project Name: Water Distribution Improvements							
Project ⁻	Project Type: Public Water System Project Phase: Planning Design & Construction						
Project Description: This project involves the replacement of old cast iron lines with new lines, an AMR meter system, EST rehab,							

and backup power generation.

	Start Date	Completion Date	Phase Cost
Planning:			\$45,000.00
Acquisition:			\$0.00
Design:			\$77,800.00
Est. Construction:	02/01/2024	12/31/2023	\$870,700.00

Green Project: Yes-BC

Green Amount: \$157,500.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.00



Authority: Loma Alta WSC							
PIF #:	14879	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project	Name: Lo	ma Alta WSC - V	Water System In	nprovements			
Project	Project Type: Public Water System Project Phase: Planning Design & Construction						
Project Description: The WSC plans to install a treated water supply line from an adjacent WSC in order to purchase blending water to treat the nitrates. The project includes rehabilitation of the existing pump station, a new ground storage tank, supply line, sand trap, service pumps, chlorination system, water meters, and all associated valves and appurtenances.							

	Start Date	Completion Date	Phase Cost
Planning:			\$8,500.00
Acquisition:			\$0.00
Design:			\$34,100.00
Est. Construction:	07/01/2025	07/01/2026	\$257,400.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	39.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	39.00



Authorit	ty: Christi	an Life Center						
PIF #:	14880	Program:	DWSRF	PPL Year:	: 2024			
Related	PIFs:							
Project	Project Name: Christian Life Center Water Treatment Plant Improvements							
Project	Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: The Christian Life Center is a non-profit community water system which serves 17 connections in northeast Lubbock County. The system is under enforcement for exceedance of 1-1 Dichloroethylene in the system's only well. The project will fund a low-profile tray aeration system to be installed to treat the well water to compliant standards.								
		Start Date	Completion	Phas	ase Cost			

	Start Date	Date	Phase Cost
Planning:			\$8,500.00
Acquisition:			\$0.00
Design:			\$37,300.00
Est. Construction:	07/01/2025	07/01/2026	\$254,200.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	20.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.50



Authority: Victoria Co WCID # 2							
PIF #:	14881	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project	Project Name: Placedo Water Distribution Rehabilitation						
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: The Victoria County Water Control Improvement District No. 2 plans to rehabilitate a portion of the existing distribution system to allow for better service to the community. The project will consist of rehabilitating the existing dilapidated cast							

iron line to a more resilient material, and to increase the ground storage capabilities of the system be adding a needed ground storage tank to the existing system.

	Start Date	Completion Date	Phase Cost
Planning:			\$5,000.00
Acquisition:			\$0.00
Design:			\$237,000.00
Est. Construction:	01/01/2024	12/31/2024	\$1,360,000.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 30.50



Authority: San Leon MUD								
PIF #:	14882	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: San Leon MUD Water Distribution System Improvements Project.								
Project Type: Public Water System Project Phase: Design & Construction								
Project Description: This project will involve replacement of water distribution mains and related appurtenances.								

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$1,500,000.00
Est. Construction:	01/05/2024	01/10/2025	\$11,800,000.00

Green Project: Yes-BC

Green Amount: \$1,500,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	12.50



Authority: Study Butte WSC								
PIF #:	14883	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project Name: Water System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: This project involves the replacement of an existing ground storage tank, rehabilitating an existing water well and/or drilling a new water well, the replacement of existing water lines and valves, and installing new water lines.								

	Start Date	Completion Date	Phase Cost
Planning:			\$35,000.00
Acquisition:			\$0.00
Design:			\$40,000.00
Est. Construction:	03/04/2024	12/31/2024	\$832,500.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	71.60
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 101.60



Authority	Ant	thonv
ຈັບເກດເກ		

Authori	ty: Anthol	ny							
PIF #:	14884	Program:	DWSRF	PPL Year:	2024				
Related	PIFs:								
Project	Project Name: Arsenic Treatment Plant and Water System Improvements								
Project Type: Public Water System Project Phase: Acquisition Design & Construction									
	, replace le				to rehabilitate existing water wells, replace/rehabilitate existing pump e water meters with automatic reading meters, and build an arsenic				

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		09/01/2025	\$261,723.00
Design:		03/01/2026	\$554,576.00
Est. Construction:	07/31/2026	03/31/2028	\$7,963,007.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	Yes	10.00
	Rating:	37.00



Authority: Benjamin

Authorit	y. Denjan							
PIF #:	14885	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Pump Station Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project I	Project Description: Improvements to the City's 81,000 gallon ground storage tank site.							

	Start Date	Completion Date	Phase Cost
Planning:			\$20,000.00
Acquisition:			\$0.00
Design:			\$45,000.00
Est. Construction:	03/04/2024	12/31/2024	\$575,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	32.50



Authority: Mount Vernon

/		Vollion					
PIF #:	14886	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: City Wide Water Distribution System Improvements							
Project Type: Public Water System Project Phase: Design & Construction							
Project generato	•	n: Improvemen	ts to water distrik	oution systen	n to replace aging waterlines and meters. Install emergency		

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$889,100.00
Est. Construction:	01/15/2025	06/17/2026	\$4,475,600.00

Green Project: Yes-BC

Green Amount: \$1,557,600.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 10.50



Authority:	Carl's Corner
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Automy. Can's Comer							
PIF #:	14887	Program:	DWSRF	PPL	Year:	2024	
Related	Related PIFs:						
Project Name: City of Carl's CornerWater Supply Well							
Project Type: Public Water System Project Phase: Design & Construction							
Project Description: The city plans to construct a new water well, or if necessary, to obtain other adequate water supply or							

emergency interconnection.

	Start Date	Completion Date	Phase Cost
Planning:			\$40,000.00
Acquisition:			\$0.00
Design:			\$175,000.00
Est. Construction:	09/01/2023	08/31/2025	\$3,100,000.00

Green Project: No

Green Amount: \$0.00

00.02

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	13.00



Authorit	ty: Ericksdahl WSC	Ericksdahl WSC		
PIF #:	14888 Program:	DWSRF	PPL Ye	

ear: 2024 **Related PIFs:** Project Name: Water System Improvements Project Type: Public Water System Project Phase: P A D & Construction

Project Description: The proposed project includes tank mixing, disinfection improvements, waterline replacement, and automatic meter reading systems

	Start Date	Completion Date	Phase Cost
Planning:			\$70,000.00
Acquisition:		05/01/2024	\$10,000.00
Design:			\$189,800.00
Est. Construction:	06/01/2024	06/01/2025	\$2,151,700.00

Green Project: Yes-BC

Green Amount: \$160,500.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	81.90
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	111.90



Authority: Union WSC

Autority. Onion was							
PIF #:	14889	Program:	DWSRF	PPL Year:	2024		
Related	Related PIFs:						
Project Name: UWSC Groundwater Supply, Drought Resiliency, and System Improvements							
Project Type: Public Water System Project Phase: Planning & Construction							
Project Description: This project will include planning, evaluation, and testing for a new groundwater well and treatment plant. An Asset Management Plan will be developed.							

	Start Date	Completion Date	Phase Cost
Planning:			\$700,000.00
Acquisition:			\$0.00
Design:			\$900,000.00
Est. Construction:	01/31/2024	05/31/2025	\$12,800,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	6.20
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 41.20



Authorit	y: Presid	io County						
PIF #:	14890	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Name: Pro	esidio County D	rinking Water Pro	ojects				
Project	Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Presidio County has numerous needs for their groundwater and drinking water facilities. This project contemplates making significant improvements to these water facilities.								

	Start Date	Completion Date	Phase Cost
Planning:			\$1,000,000.00
Acquisition:			\$0.00
Design:			\$2,700,000.00
Est. Construction:	01/12/2024	01/17/2025	\$21,610,000.00

Green Project: Yes-BC

Green Amount: \$6,850,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	25.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	47.00



Authori	ty: Colem	an County SUD			
PIF #:	14891	Program:	DWSRF	PPL Year:	2024
Related	PIFs:				
Project	Name: Ph	ase 9 Water Sys	stem Improveme	nts	
Project	Type: Pub	olic Water Syster	n		Project Phase: P A D & Construction
Project facilities		n: The project i	ncludes construc	ction of water	lines, backup power generation, and construction of pump stations

	Start Date	Completion Date	Phase Cost
Planning:			\$115,000.00
Acquisition:		06/01/2024	\$75,000.00
Design:			\$573,600.00
Est. Construction:	06/01/2024	06/01/2025	\$10,590,800.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.00



Authority: O'Donnell

Authorn	y. O'Don				
PIF #:	14892	Program:	DWSRF	PPL Year:	2024
Related	PIFs:				
Project	Name: O'	Donnell 2024 Wa	ater System Impr	ovements	
Project [·]	Type: Pub	lic Water Syster	n		Project Phase: P A D & Construction
Project	Descriptio	n: Improvemen	ts to the distribut	ion system ir	ncluding line replacement, pumping, ground storage improvements,

and additional water production.

	Start Date	Completion Date	Phase Cost
Planning:			\$1,072,000.00
Acquisition:			\$0.00
Design:			\$793,000.00
Est. Construction:	03/04/2024	03/04/2026	\$15,577,020.00

Green Project: Yes-BC

Green Amount: \$17,443,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	10.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	22.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 35.00



Authority: Harrold WSC

	•				
PIF #:	14893	Program:	DWSRF	PPL Year:	2024
Related	PIFs:				
Project I	Name: Wa	ater Distribution I	mprovements		
Project	Fype: Pub	lic Water System	n		Project Phase: Planning Design & Construction
Project I	Descriptio	n: Install a new	supply line and i	epair the exi	sting elevated storage tank.

	Start Date	Completion Date	Phase Cost
Planning:			\$20,000.00
Acquisition:			\$0.00
Design:			\$30,000.00
Est. Construction:	03/04/2024	12/31/2024	\$250,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	0.00



Authority: Abilene

Autority. Abliene								
PIF #:	14894	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Water System Improvements								
Project Type: Public Water System Project Phase: P A D & Construction								
Project	Project Description: This project involves the replacement of existing water lines, the installation of new water lines, the construction							

and/or rehabilitation of pump stations, and storage tanks.

	Start Date	Completion Date	Phase Cost
Planning:			\$2,612,500.00
Acquisition:			\$250,000.00
Design:			\$4,512,500.00
Est. Construction:	06/03/2024	12/31/2026	\$90,450,000.00

Green Project: No

Green Amount: \$0.00

50.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	2.50



Authority: G-M WSC

Addition	. y . om v								
PIF #:	14895	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project	Name: Dri	nking Water Sys	stem Improveme	nts					
Project Type: Public Water System Project Phase: Planning Design & Construction									
Project plan.	Descriptio	n: Upgrade exi	sting plant compo	onents and	replace water lines. Includes the creation of an asset management				

	Start Date	Completion Date	Phase Cost
Planning:			\$288,300.00
Acquisition:			\$0.00
Design:			\$213,000.00
Est. Construction:	03/01/2025	08/01/2026	\$2,692,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 33.00



Authority: McAllen

PIF #:	14896	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: McAllen Water Treatment Facilities Generator Upgrade Project								
Project Type: Public Water System Project Phase: Construction								
Project	Project Description: This Project consists of improvements to existing back-up power facilities at both our south and northwest							

water treatment facilities.

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$0.00
Est. Construction:	12/01/2024	05/31/2026	\$6,750,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	. 0.00



Authorit	uthority: Raymondville									
PIF #:	14897	Program:	DWSRF	PPL Year:	2024					
Related	PIFs:									
Project I	Name: Cit	y of Raymondvil	le Waterline Rep	lacement Pro	pject					
Project Type: Public Water System Project Phase: Planning Design & Construction										
	Project Description: The City of Raymondville is proposing to remove and replace approximately 15,000 LF of existing waterlines. Installation of one emergency generator at the existing Reverse Osmosis Water Plant.									

	Start Date	Completion Date	Phase Cost
Planning:			\$290,286.00
Acquisition:			\$0.00
Design:			\$171,688.00
Est. Construction:	04/26/2024	05/23/2025	\$3,774,558.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	21.00



Authority: Albany								
PIF #:	14898	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Albany 2024 Water System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Replacement of various portions of the City's aging water distribution pipeline and valves in order to reduce the number of water line leaks/breaks and boil water notices.								

	Start Date	Completion Date	Phase Cost
Planning:			\$163,000.00
Acquisition:			\$0.00
Design:			\$96,500.00
Est. Construction:	03/01/2024	03/01/2025	\$2,649,000.00

Green Project: Yes-BC

Green Amount: \$2,903,500.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	33.50



	D 1 1
Authority:	Paducah

PIF #:	14899	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: Paducah 2024 Water System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: The project includes replacement sections of the distribution system; replacement of the main transmission line							

that transports the water from Paducah's well field to town; and rehabilitation of the three remaining ground storage tanks at the well field to stop the corrosion that is prevalent on each of the three tanks, and addition of backup generators.

	Start Date	Completion Date	Phase Cost
Planning:			\$384,000.00
Acquisition:			\$0.00
Design:			\$577,000.00
Est. Construction:	09/03/2024	09/03/2025	\$12,093,000.00

Green Amount: \$13,000,000.00

Green Project: Yes-BC

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	20.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	43.50



Authority: Santa Anna							
PIF #:	14900	Program:	DWSRF	PPL	Year:	2024	
Related PIFs:							
Project Name: Water 2024 Distribution Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Replacement of various portions of the City's potable water distribution pipeline, valves, and fire hydrants.							

	Start Date	Completion Date	Phase Cost
Planning:			\$388,500.00
Acquisition:		07/01/2024	\$0.00
Design:			\$251,500.00
Est. Construction:	03/01/2024	03/01/2025	\$3,965,000.00

Green Project: Yes-BC

Green Amount: \$4,605,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	12.50



Authority: Spur	thority: Sp	our	
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Autority. Opui								
PIF #:	14901	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Spur 2024 Water System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Replacement of various portions of the City's potable water distribution pipeline system, valves, and fire hydrants.								

	Start Date	Completion Date	Phase Cost
Planning:			\$336,000.00
Acquisition:			\$0.00
Design:			\$120,000.00
Est. Construction:	03/01/2024	03/01/2025	\$3,222,000.00

Green Project: Yes-BC

Green Amount: \$3,678,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 33.50



Authorit	y: Austin						
PIF #:	14902	Program:	DWSRF	PPL	Year:	2024	
Related	elated PIFs:						
Project Name: Travis Heights Reclaimed Water Main							
Project Type: Public Water System Project Phase: Construction							
Project [Project Description: Installation of approximately 6,200 linear feet of 24" reclaimed water main.						

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		12/31/2023	\$0.00
Design:		09/14/2023	\$0.00
Est. Construction:	06/01/2024	06/01/2026	\$10,864,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	0.00



Authority:	Big Lake

Authorn	Autiony. Dig Lake								
PIF #:	14903	Program:	DWSRF	PPL Year:	2024				
Related	PIFs:								
Project Name: Big Lake 2024 DWSRF Water System Improvements									
Project Type: Public Water System Project Phase: Planning Design & Construction									
			nt of various porti uire replacement		ty's potable water distribution pipelines and valves that have reached				

	Start Date	Completion Date	Phase Cost
Planning:			\$112,000.00
Acquisition:			\$0.00
Design:			\$69,000.00
Est. Construction:	03/01/2024	03/01/2025	\$1,039,000.00

Green Project: Yes-BC

Green Amount: \$1,220,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	2.00



Authorit	y: Austin								
PIF #:	14904	Program:	DWSRF	PPL Year:	2024				
Related	PIFs:								
Project I	Project Name: McNeil Road Water Transmission Main								
Project Type: Public Water System Project Phase: Construction									
					of 72-inch diameterwater pipeline along McNeil Drive from the 84-inch on Main and multiple 24-inch transmission mains at Parmer Ln.				

	Start Date	Completion Date	Phase Cost	
Planning:			\$1,002,320.00	
Acquisition:			\$0.00	
Design:		04/01/2025	\$2,519,013.00	
Est. Construction:	05/01/2025	06/30/2027	\$44,281,000.00	

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 10.00



uthority:	Mineola	

Authonity. Willieola								
PIF #:	14905	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project Name: Phase 1 Water System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Start data collection and mapping for Lead Service Line Inventory Survey, upgrades to water distribution								

system, and create an asset management plan.

	Start Date	Completion Date	Phase Cost
Planning:			\$420,000.00
Acquisition:			\$0.00
Design:			\$423,000.00
Est. Construction:	03/01/2026	08/01/2027	\$4,657,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.50



Authority: Acton MUD								
PIF #:	14906	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: AMUD Distribution System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Project includes water distribution system improvements and an Asset Management Plan.								

	Start Date	Completion Date	Phase Cost
Planning:			\$905,500.00
Acquisition:			\$0.00
Design:			\$850,500.00
Est. Construction:	07/01/2024	12/31/2025	\$10,496,000.00

Green Project: Yes-BC

Green Amount: \$9,581,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	3.50



Authority: Lake Palo Pinto Area WSC								
PIF #:	14907	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project	Project Name: LPPA WSC Water System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: This project is targeted mainly at making distribution system improvements to bring the system in compliance with TCEQ. It also includes pump station improvements to eliminate an existing inline booster pump station, and replace old infrastructure and SCADA improvements and piping insulation at the Water Treatment Plant.								

	Start Date	Completion Date	Phase Cost
Planning:			\$503,000.00
Acquisition:			\$0.00
Design:			\$226,000.00
Est. Construction:	03/15/2024	03/15/2025	\$7,001,000.00

Green Amount: \$5,763,000.00

Green Project: Yes-BC

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	2.50



Authority: Santo SUD								
PIF #:	14908	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Santo SUD Water System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
	I Project Description: The proposed project includes improvements to various portions of the water system to bring the system into compliance with TCEQ requirements and provide capacity for future growth.							

	Start Date	Completion Date	Phase Cost
Planning:			\$672,000.00
Acquisition:			\$0.00
Design:			\$576,000.00
Est. Construction:	03/15/2025	03/15/2026	\$7,132,000.00

Green Project: Yes-BC

Green Amount: \$8,380,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	25.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	27.50



Authority: Bistone Municipal WSD

PIF #:	F #: 14909 Program: DWSRF PPL Year: 2024					
Related PIFs:						
Project Name: Bistone New 0.5MG EST and New 14" (Hwy 84), 8" and 4" (RR2838) Mains						
Project Type: Public Water System Project Phase: P A D & Construction						
Project Description: Bistone will construct a new 0.5MG EST and new 14", 8" and 4" mains along Hwy 84 and RR2838 respectively.						

	Start Date	Completion Date	Phase Cost
Planning:			\$1,539,800.00
Acquisition:		12/31/2024	\$2,145,000.00
Design:			\$3,423,300.00
Est. Construction:	01/01/2025	07/31/2026	\$35,716,800.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	Yes	5.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	27.50



Authority: Austin

PIF #:	14910	Program:	DWSRF	PPL Year:	2024	
Related PIFs:						
Project Name: Center Street Pump Station Replacement and ElectricalImprovements						
Project Type: Public Water System Project Phase: Construction				Project Phase: Construction		
Project Description: The Center Street Pump Station will be replaced with a new pump station including electrical improvements to						

bring the station up to current design standards.

	Start Date	Completion Date	Phase Cost
Planning:			\$13,369,880.00
Acquisition:		10/01/2025	\$0.00
Design:			\$0.00
Est. Construction:	10/01/2026	09/30/2029	\$67,427,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	. 0.00



Autho	ority:	Austin
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Authorn	.y. Ausun						
PIF #:	14911	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project Name: Southwest Parkway Southwest B Elevated Reservoir							
Project Type: Public Water System Project Phase: Construction							
Project Description: Building an additional reservoir in the Southwest B Pressure Zone and its associated transmission main. This project is required to provide storage and resiliency in the pressure zone.							

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		03/24/2025	\$0.00
Design:			\$0.00
Est. Construction:	03/24/2025	10/30/2026	\$11,070,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	2.50



uthority	<i>.</i> .	Austin
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Authorn	y. Ausun						
PIF #:	14912	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project	Project Name: South I-35 Elevated Water Tank						
Project Type: Public Water System Project Phase: Construction							
Project Description: The proposed South IH-35 Reservoir is planned as a 3-million-gallon elevated reservoir 100'-150' in height and will include foundational piping for a future pump station.							

	Start Date	Completion Date	Phase Cost
Planning:			\$282,905.00
Acquisition:			\$0.00
Design:			\$658,513.00
Est. Construction:	09/01/2025	09/03/2027	\$16,410,850.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.00



Authority: Austin

PIF #:	14913	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Project Name: Galvanized Water Service Line Replacement Program							
Project Type: Public Water System Project Phase: Construction								
Project Description: This project will replace galvanized services found in AustinWater's system on both the public and private side of themeter.								

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$500,000.00
Est. Construction:	10/01/2025	10/01/2031	\$6,038,000.00

Green Project: No

Green Amount: \$0.00

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Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.00



Authority: Los Fresnos

/	. j. 20011	Conco						
PIF #:	14914	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Los Fresnos Water Distribution System Improvements and Rehabilitation								
Project Type: Public Water System Project Phase: Construction								
	Project Description: City wide rehabilitation of existing water distribution lines. The project consists of the removal and replacement of approx. 80,000 LF of water lines.							

	Start Date	Completion Date	Phase Cost
Planning:			\$720,700.00
Acquisition:			\$0.00
Design:			\$0.00
Est. Construction:	04/26/2024	08/20/2025	\$12,533,590.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	Yes	10.00
	Rating	: 40.00



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Authority: Coanoma								
PIF #:	14915	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project	Name: Co	ahoma 2024 DV	VSRF Water Sys	tem Improve	ments			
Project Type: Public Water System Project Phase: Planning Design & Construction								
		n: The City pla ated distribution		ting transmis	sion lines, add pressure boosting facilities, and replace			

	Start Date	Completion Date	Phase Cost
Planning:			\$750,550.00
Acquisition:			\$0.00
Design:			\$568,910.00
Est. Construction:	03/01/2024	10/01/2026	\$8,680,540.00

Green Project: Yes-BC

Green Amount: \$10,000,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	64.80
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 75.30



Authority: El Tanque WSC

PIF #:	14916	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: El Tanque 2024 DWSRF Water System Improvements								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: The proposed project will replace the WSC's existing 0.054 MG bolted ground storage tank (GST) with a larger								

welded steel GST.

	Start Date	Completion Date	Phase Cost
Planning:			\$126,000.00
Acquisition:		06/17/2024	\$50,000.00
Design:			\$95,000.00
Est. Construction:	09/03/2024	09/03/2025	\$1,079,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	22.50



Authority.	Hawlev WSC
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Authority: Hawley WSC							
PIF #:	14917	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project Name: Hawley WSC 2024 DWSRF Water System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project	Type: Pub	lic Water Syster	n		Project Phase: Planning Design & Construction		

	Start Date	Completion Date	Phase Cost
Planning:			\$1,364,000.00
Acquisition:			\$69,000.00
Design:			\$1,021,000.00
Est. Construction:	03/01/2024	03/01/2026	\$24,310,000.00

Green Amount: \$26,764,000.00

Green Project: Yes-BC

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	14.00



Authority: Fort Bend Co MUD # 131									
PIF #:	14918	Program:	DWSRF	PPL Year:	: 2024				
Related	Related PIFs:								
Project	Project Name: Water Plant Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction									
Project Description: Water plant improvements including recoating of booster pumps, hydropneumatic tanks, piping, and galvanized storage tanks. The improvements also include an iron and manganese reduction system for the groundwater supply.									
		Start Date	Completion Date	Pha	ase Cost				

	Start Date	Date	Phase Cost
Planning:			\$730,000.00
Acquisition:			\$0.00
Design:			\$400,000.00
Est. Construction:	01/01/2025	12/31/2025	\$2,970,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	6.20
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	Yes	5.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 11.20



Authority: Bluegrove WSC								
PIF #:	14919	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Pump Station Replacement								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: This project involves the construction of a new pump station and the replacement of water distribution lines.								

	Start Date	Completion Date	Phase Cost
Planning:			\$6,000.00
Acquisition:			\$0.00
Design:			\$24,000.00
Est. Construction:	03/04/2024	12/31/2024	\$270,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	2.50



Authori	Authority: Sweetwater								
PIF #:	14920	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project Name: Sweetwater 2024 DWSRF Water System Improvements									
Project Type: Public Water System					Project Phase: P A D & Construction				

Project Description: Proposed project will expand the groundwater well field and complete an Asset Management Plan.

	Start Date	Completion Date	Phase Cost
Planning:			\$577,000.00
Acquisition:		09/01/2024	\$3,600,000.00
Design:			\$214,000.00
Est. Construction:	02/01/2025	11/01/2025	\$3,891,000.00

Green Project: Yes-BC

Green Amount: \$8,282,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	Yes	10.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	30.50



Authorit	y: Trent										
PIF #:	14921	Program:	DWSRF	PPL Year:	2024						
Related	PIFs:										
Project	Name: Tre	ent 2024 DWSRI	F Water System	Improvemen	ts						
Project Type: Public Water System Project Phase: Planning Design & Construction											
Project Description: The City desires to upgrade/replace the existing elevated storage tank and replace the existing 8" Asbestos Cement transmission supply line that is the only source of water.											

	Start Date	Completion Date	Phase Cost
Planning:			\$648,000.00
Acquisition:			\$0.00
Design:			\$456,000.00
Est. Construction:	03/01/2024	10/01/2026	\$7,119,000.00

Green Project: Yes-BC

Green Amount: \$8,223,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	Yes	0.50
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	2.00



Authorit	t y: View C	Caps WSC						
PIF #:	14922	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project	Name: Vie	ew-Caps WSC 2	024 DWSRF Wa	ter System I	mprovements			
Project	Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Replacement of various portions of the WSC's aging water distribution pipeline and valves in order to reduce the number of water line leaks/breaks and boil water notices.								

	Start Date	Completion Date	Phase Cost
Planning:			\$577,000.00
Acquisition:			\$0.00
Design:		12/31/2024	\$264,000.00
Est. Construction:	06/08/2024	12/31/2024	\$4,449,000.00

Green Project: Yes-BC

Green Amount: \$5,290,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	10.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	Yes	10.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 32.50



Authority: Winters

Authority. Williers							
PIF #:	14923	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: City of Winters Water Distribution System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Replacement of various portions of the City's potable water distribution pipeline system, valves, and fire hydrants.							

	Start Date	Completion Date	Phase Cost
Planning:			\$370,000.00
Acquisition:			\$0.00
Design:			\$141,000.00
Est. Construction:	03/01/2024	03/01/2026	\$3,173,000.00

Green Project: Yes-BC

Green Amount: \$3,684,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	Yes	10.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	Yes	0.50
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 44.00



Authority:	Pearsall

PIF #:	14924	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: I-35 Business Waterline Extension, Citywide Waterline Replacement, New Well & Elevated Storage Tank								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: This project extends 8-inch waterline to existing homes and businesses on the north I-35 business road and								

replaces waterline in the City. Project also includes a new well and elevated storage tank to serve existing customers west of I-35. Completion of an asset management plan.

	Start Date	Completion Date	Phase Cost
Planning:			\$655,000.00
Acquisition:			\$0.00
Design:		03/30/2023	\$825,000.00
Est. Construction:	06/01/2023	06/02/2025	\$11,760,000.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	34.00



Authority: Port Arthur

Addition	Autority: 1 ort/autor							
PIF #:	14925	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Sabine Pass Water System Improvements								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: Project consists of a proposed 20-MGD surface water treatment plant and 36" diameter water transmission								

main from the new SWTP to Sabine Pass.

	Start Date	Completion Date	Phase Cost
Planning:			\$2,167,400.00
Acquisition:		08/01/2024	\$2,000,000.00
Design:			\$41,180,600.00
Est. Construction:	01/01/2026	01/01/2029	\$262,391,900.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?		
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 30.00



Authority: Pearsall

PIF #:	PIF #: 14926 Program: DWSRF PPL Year: 2024							
Related PIFs:								
Project Name: Pearsall Lead Service Line Inventory and Compliance Planning								
Project Type: Public Water System Project Phase: Planning								
Project Description: Phase 1 for compliance with upcoming lead and copper rule changes to complete the inventory of all service lines.								

	Start Date	Completion Date	Phase Cost
Planning:			\$190,000.00
Acquisition:			\$0.00
Design:			\$0.00
Est. Construction:	07/03/2023	09/30/2024	\$0.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.00



Authority: Grantwoods WSC								
PIF #:	14927	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Name: Wa	aterline upgrade	and rehabilitation	n				
Project	Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Upgrade and replace aging asbestos-Cement distribution lines installed in mid- 1960's. Replace aged meters with 'SmartMeters' to ensure reliable accountability. Elevate chlorine treatment system above prior flood levels.								

	Start Date	Completion Date	Phase Cost
Planning:			\$15,000.00
Acquisition:			\$0.00
Design:			\$28,000.00
Est. Construction:	06/01/2024	12/31/2024	\$201,000.00

Green Project: Yes-BC

Green Amount: \$220,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	10.00



Authority: Coryell City WSD									
PIF #:	14928	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project Name: Coryell City Water Supply System Improvements									
Project Type: Public Water System Project Phase: Design & Construction									
Project Description: Coryell City water supply system improvements.									

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		06/23/2023	\$0.00
Design:			\$5,160,200.00
Est. Construction:	06/01/2023	08/27/2027	\$35,015,400.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.00



Authority: Kingsville

PIF #:	14929	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project	Project Name: City of Kingsville Water Meter Replacement Program								
Project Type: Public Water System Project Phase: P A D & Construction									
Project Description: Replace current water meters with more efficient water meters and the Automated Metering Infrastructure (AMI)									

	Start Date	Completion Date	Phase Cost
Planning:			\$105,972.00
Acquisition:			\$0.00
Design:			\$635,836.00
Est. Construction:	06/01/2024	06/01/2026	\$8,795,738.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.00



Authority: Crockett							
PIF #:	14930	Program:	DWSRF	PPL	Year:	2024	
Related PIFs:							
Project Name: Water Well 4 & Transmission Main							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Development of a new water well, transmission main, and treatment facilities							

	Start Date	Completion Date	Phase Cost
Planning:			\$338,300.00
Acquisition:			\$0.00
Design:			\$312,800.00
Est. Construction:	11/01/2025	10/31/2026	\$3,442,500.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	Yes	0.50
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	33.50



Authority: Becker-Jiba WSC								
PIF #:	14931	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project I	Project Name: NTMWD PS & WL-US 175-0323							
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: NTMWD meter vault and pump station with a 200,000 gallon Welded Steel Ground Storage Tank for extra storage along with a transmission waterline.								

	Start Date	Completion Date	Phase Cost
Planning:			\$1,134,182.00
Acquisition:		12/01/2024	\$0.00
Design:			\$286,117.20
Est. Construction:	12/01/2024	12/01/2025	\$5,379,701.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.00



Authorit	y: Glade	water					
PIF #:	14932	Program:	DWSRF	PPL Year:	2024		
Related	Related PIFs:						
Project I	Name: Gla	adewater Phase	3 Drinking Wate	r System Imp	provements		
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Improvements to the water system.							

	Start Date	Completion Date	Phase Cost
Planning:			\$395,000.00
Acquisition:			\$0.00
Design:			\$410,000.00
Est. Construction:	04/01/2024	04/01/2025	\$4,690,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	42.50
Population Factor	No	0.00
Secondary Compliance Factors	Yes	15.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	77.50



Authority: Medina Highlands								
PIF #:	14933	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project I	Name: Me	dina Highlands	Well Replaceme	nt				
Project Type: Public Water System Project Phase: Construction								
Project Description: Medina Highlands seeks emergency funding for a replacement well to provide adequate long-term supply for the small public water system. Medina Highlands is currently mediating settlement of an increased rate at the PUC.								

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$0.00
Est. Construction:	01/01/2024	11/30/2024	\$354,000.00

Green Project: No

Green Amount: \$0.00

00.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	10.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 23.00



Authority:	Hardin WSC	

-								
PIF #:	14934	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Water Distribution System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Replace undersized waterlines throughout the water system.								

	Start Date	Completion Date	Phase Cost
Planning:			\$374,000.00
Acquisition:			\$0.00
Design:			\$225,000.00
Est. Construction:	10/01/2024	10/01/2025	\$3,162,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	32.00



Authority	· Stre	etman
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Autority. Streethan								
PIF #:	14935	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Water Well, Transmission Main, & Meter Improvements								
Project Type: Public Water System Project Phase: P A D & Construction								
			consists of a new eter replacement		ater well, raw water and treated water transmission mains, pump neters.			

	Start Date	Completion Date	Phase Cost
Planning:			\$678,275.00
Acquisition:		01/01/2025	\$82,900.00
Design:			\$756,800.00
Est. Construction:	02/01/2026	02/01/2027	\$11,899,600.00

Green Project: Yes-BC

Green Amount: \$6,738,300.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	Yes	0.50
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	23.50



Authority: Hardin WSC								
PIF #:	14936	Program:	DWSRF	PPL	Year:	2024		
Related PIFs:								
Project Name: Proposed Water Plant								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project I	Project Description: New groundwater production well, elevated storage tank and related appurtenances.							

	Start Date	Completion Date	Phase Cost
Planning:			\$275,000.00
Acquisition:			\$0.00
Design:			\$220,000.00
Est. Construction:	10/01/2024	12/01/2025	\$2,971,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	34.50



	-		
Auth	ority:	Bonham	

Authorit	y. Bonna	111						
PIF #:	14937	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Project Name: City of Bonham - 2024 TWDB Water System Improvements							
Project Type: Public Water System Project Phase: Construction								
Project Description: Installation of approximately 33,520 linear feet of 6"-24" waterline, encasement, valves, services, fittings, fire hydrants, and associated appurtenances. The city will be implementing an asset management plan as part of the project to better								

manage the drinking water system components. The project has already gone through design phase and is ready for bid upon approval of funding.

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$0.00
Est. Construction:	03/01/2024	09/30/2025	\$14,444,100.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	Yes	10.00
	Rating	: 33.00



Authority: Lower Valley WD									
PIF #:	14938	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project	Name: Co	mpress Ground	Storage, Booste	r and Water	Distribution Main				
Project Type: Public Water System Project Phase: Design & Construction									
Project Description: The project involves the construction of a new 35-ft tall steel ground storage tank along with a 1,000 gpm water booster station and a new 12" water main of an approximate length of 14,500 lineal feet. The water main will extend from North Loop Dr. to Interstate 10 along existing County of El Paso and TxDOT right-of-way and existing LVWD easements.									

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		12/31/2024	\$0.00
Design:		12/31/2023	\$520,709.00
Est. Construction:	01/01/2024	06/30/2025	\$5,925,055.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.00



Authority: Brady								
PIF #:	14939	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Brady 2024 Water System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Improvements to the distribution system including line replacement.								

	Start Date	Completion Date	Phase Cost
Planning:			\$428,000.00
Acquisition:			\$0.00
Design:			\$147,000.00
Est. Construction:	11/01/2023	06/01/2025	\$4,029,000.00

Green Project: Yes-BC

Green Amount: \$4,604,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	23.50



Authority: Pflugerville

PIF #:	14940	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: SH-130 Water Lines and System Planning								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: Construction of water lines along State Highway 130, update to the City's Water Master Plan, and a Downtown								

Water Utility study.

	Start Date	Completion Date	Phase Cost
Planning:			\$1,250,000.00
Acquisition:		01/01/2024	\$250,000.00
Design:			\$2,300,000.00
Est. Construction:	01/01/2024	01/01/2026	\$11,750,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	2.50



Authorit	uthority: Pflugerville							
PIF #:	14941	Program:	DWSRF	PPL `	Year:	2024		
Related	Related PIFs:							
Project	Project Name: Weiss Lane and Kelly Lane Water Lines							
Project Type: Public Water System Project Phase: P A D & Construction								
Project	Project Description: New water lines to improve system efficiency and serve increased demand.							

	Start Date	Completion Date	Phase Cost
Planning:			\$500,000.00
Acquisition:		01/01/2024	\$500,000.00
Design:			\$2,875,000.00
Est. Construction:	01/01/2024	01/01/2026	\$29,250,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	2.50



Authority:	Mingion
Authonity.	1011551011

Authoni	y. 101155101	[]					
PIF #:	14942	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project Name: City of Mission 6 MGD Water Treatment Plant							
Project Type: Public Water System Project Phase: P A D & Construction							
Project I	Descriptio	n: City of Mission	on new 6 MGD V	later Treatm	ent Plant will expand the total production capacity of treated water		

from the permitted 25.5 MGD production capacity to 31.5 MGD for the City of Mission CCN.

	Start Date	Completion Date	Phase Cost
Planning:			\$395,000.00
Acquisition:		09/01/2023	\$577,000.00
Design:		03/29/2024	\$1,700,000.00
Est. Construction:	05/01/2024	05/01/2028	\$27,473,000.00

Green Project: Yes-BC

Green Amount: \$240,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	5.70
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	5.70



Authorit	y: Roche	ster					
PIF #:	14943	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project I	Name: Wa	ater System Imp	rovements				
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project I	Descriptio	n: This project	nvolves backup	power gener	ation, an AMR meter system, and the replacement of old waterines.		

	Start Date	Completion Date	Phase Cost
Planning:			\$55,000.00
Acquisition:			\$0.00
Design:			\$56,000.00
Est. Construction:	07/01/2024	07/01/2025	\$489,000.00

Green Project: Yes-BC

Green Amount: \$120,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	30.00



Authority: Lakeview WSC								
PIF #:	14944	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project	Name: La	keview WSC P	ump Station Reh	abilitation				
Project Type: Public Water System Project Phase: Construction								
	Project Description: Lakeview WSC proposes to make improvements to their pump station including installation of a new generator and nitrate removal system media replacement							

	Start Date	Completion Date	Phase Cost	
Planning:			\$0.00	
Acquisition:			\$0.00	
Design:			\$0.00	
Est. Construction:	08/01/2024	02/01/2025	\$60,000.00	

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	62.50
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	62.50



Authority: Johnson County SUD

	,	,						
PIF #:	14945	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Water System Improvements - Pressure Plane 13								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: This project involves the installation and construction of waterlines, storage tanks (ground and elevated) and								

pump stations to serve the pressure plane.

	Start Date	Completion Date	Phase Cost
Planning:			\$780,000.00
Acquisition:		12/31/2024	\$520,000.00
Design:			\$0.00
Est. Construction:	07/01/2024	05/31/2025	\$31,830,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 10.00



Authority: Fair Play

PIF #:	14946	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Plant No. 1 Improvements								
Project Type: Public Water System Project Phase: Planning								
Project Description: Fair Play WSC would like to replace one of their existing 20,000 gallon ground storage tanks, rehabilitate the existing pressure tank, and upgrade water mains along US 79.								

	Start Date	Completion Date	Phase Cost
Planning:			\$18,000.00
Acquisition:			\$0.00
Design:			\$39,600.00
Est. Construction:	10/01/2024	02/01/2025	\$294,942.00

Green Project: No

Green Amount: \$0.00

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Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.50



Authority: Murvaul WSC

////	.y. marra							
PIF #:	14947	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Name: Mu	Irvaul WSC Cou	nty Road 183 &	184 Water M	ain Improvements			
Project Type: Public Water System Project Phase: P A D & Construction								
		n: This project ke Murvaul.	will install an ew	water main t	o provide water to customers along County Road 183 & County Road			

	Start Date	Completion Date	Phase Cost
Planning:			\$18,500.00
Acquisition:			\$0.00
Design:			\$89,500.00
Est. Construction:	09/01/2024	03/01/2025	\$782,110.00

Green Project: No

Green Amount: \$0.00

00.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	. 0.50



Authority: Hamilton

PIF #:	14948	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project	Name: Cit	y of Hamilton W	ater Distribution	System Impr	ovements			
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project	Project Description: Replacement of deteriorated waterlines.							

	Start Date	Completion Date	Phase Cost
Planning:			\$196,632.00
Acquisition:			\$0.00
Design:			\$247,543.00
Est. Construction:	09/01/2024	08/01/2025	\$2,088,162.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	30.50



Authority: New Home

PIF #:	14949	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Project Name: Water Treatment Project							
Project Type: Public Water System Project Phase: P A D & Construction								
Project	Project Description: Installation of a new RO system including buildings, storage tanks, and appurtenances. Complete an Asset							

Management Plan.

	Start Date	Completion Date	Phase Cost
Planning:			\$22,798.75
Acquisition:			\$17,468.50
Design:			\$92,506.00
Est. Construction:	12/01/2023	06/03/2024	\$1,305,382.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	61.30
Population Factor	No	0.00
Secondary Compliance Factors	Yes	15.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	76.80



Authority: Military Highway WSC								
PIF #:	14950	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Military Highway Water Supply Corporation - Waterline Improvement Project								
Project Type: Public Water System Project Phase: P A D & Construction								
Project I	Descriptio	n: Military Wate	r Supply Corpor	ation will be u	upgrading 29,000 LF of existing waterline.			

	Start Date	Completion Date	Phase Cost
Planning:			\$115,000.00
Acquisition:			\$0.00
Design:		03/01/2024	\$208,000.00
Est. Construction:	06/03/2024	12/02/2024	\$2,927,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	21.00



Authority: East Rio Hondo WSC

PIF #:	14951	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project Name: ERHWSC North Cameron Reverse Osmosis Plant Expansion									
Project Type: Public Water System Project Phase: Design & Construction									
		n: The North C GD of treatment		Osmosis Tr	eatment Plant (NCRO/WTP) project proposes to expand the WTP for				

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$3,165,800.00
Est. Construction:	06/01/2025	06/01/2027	\$15,829,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	10.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	15.00
Consolidation Factor	Yes	8.80
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	56.80



Authority: Military Highway WSC

Autority: Inimary Figure 4, 100								
PIF #:	14952	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Military Highway Water Supply Corporation - Ground Storage Tanks Rehab Project								
Project Type: Public Water System Project Phase: Planning Design & Construction								
-	Project Description: Military Highway Water Supply Corporation will be performing needed repairs on 8 ground storage tanks at four existing site locations.							

	Start Date	Completion Date	Phase Cost
Planning:			\$125,000.00
Acquisition:			\$0.00
Design:		03/01/2024	\$128,000.00
Est. Construction:	06/03/2024	06/02/2025	\$1,812,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	21.00



Authority: Danbury								
PIF #:	14953	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project	Project Name: Drinking Water Facilities & System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: The City is proposing to refurbish and update its second water plant to provide an operating second source of water. In addition, the City proposes improvements to Water Plant No. 1 and the distribution system to provide more reliable and efficient water services as well as provide water supply redundancy and disaster preparedness.								

	Start Date	Completion Date	Phase Cost
Planning:			\$283,500.00
Acquisition:			\$0.00
Design:			\$1,550,000.00
Est. Construction:	06/13/2025	06/13/2025	\$6,631,500.00

Green Amount: \$1,633,000.00

Green Project: Yes-BC

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	15.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	16.50



Authority:	Abilene

Automy. Abliene									
PIF #:	14954	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project Name: Abilene 2024 Northeast WTP Improvements									
Project Type: Public Water System Project Phase: Planning Design & Construction									
Project Description: The City intends to complete a Phase I rehabilitation of its Northeast WTP, and potentially a portion of the Phase II expansion, pending costs for Phase I.									

	Start Date	Completion Date	Phase Cost
Planning:			\$1,865,333.00
Acquisition:			\$0.00
Design:			\$6,582,667.00
Est. Construction:	12/01/2023	01/31/2025	\$104,087,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	10.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	Yes	158.60
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	Yes	1.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 174.60



Authority:	Rock Hi	II WSC						
PIF #:	14955 i	Program:	DWSRF	PPL Year:	2024			
Related Pll	Fs:			•				
Project Na	me: Wel	l No. 3						
Project Ty	pe: Publi	ic Water Syster	m		Project Pha	ase: Planning Design	& Construction	
dissolved s	olids. Th	e WSC is purs		al well to sup		can normally operate (production of Well No.		
	ſ	Start Date	Completion Date	Pha	se Cost			
Planning:				\$23	,500.00	- •	Green Project: No	
Acquisitio	n:		04/01/2024	\$	0.00	G	reen Amount:	\$0.00
Design:				\$59	,400.00			
Est. Constructi	ion:	10/01/2024	03/01/2025	\$489	9,332.00			
Project Ra	ting:							
Criteria							Answer	Score
Combined I	Rating, H	ealth and Com	pliance, and Pri	mary Complia	ance Factors		No	0.00
Population	Factor						No	0.00
Secondary	Compliar	nce Factors					Yes	12.50
Consolidation Factor						No	0.00	
SWP - System Vulnerability Factor						No	0.00	
SWP - Ability to Implement Best Management Practices Factor						No	0.00	
SWP - Affo	ordability F	actor					No	0.00
All Proj In governing b		5 years, has a	n asset manage	ement plan be	en adopted b	by the entity's	No	0.00

All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	13.00



Authorit	y: Church	n Hill WSC					
PIF #:	14956	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project Name: Well No. 4							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Church Hill WSC is pursuing an additional water well for their system to supplement the existing water supply.							
		Otart Data	Osmulation	Dha			

	Start Date	Completion Date	Phase Cost
Planning:			\$23,500.00
Acquisition:		04/01/2024	\$0.00
Design:			\$55,100.00
Est. Construction:	10/01/2024	03/01/2025	\$464,400.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	5.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	5.50



Authority:	Dflugonvillo
Authority:	Pflugerville

PIF #:	14957	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: Secondary Colorado River Raw Water Line							
Project Type: Public Water System Project Phase: Acquisition & Construction							
Project Description: This project includes the expansion of the City's existing Colorado River raw water pumping and transmission system, which will nearly double the City's raw water supply capacity.							

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$6,100,000.00
Design:			\$0.00
Est. Construction:	01/01/2024	01/01/2026	\$129,900,000.00

Green Project: Yes-BC

Green Amount: \$1,500,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	2.00



Authority: D Bar B Water & WW SC								
PIF #:	14958	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Emergency generator for drinking water system								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Emergency generator for drinking water system								

	Start Date	Completion Date	Phase Cost
Planning:			\$500.00
Acquisition:			\$0.00
Design:			\$4,500.00
Est. Construction:	12/01/2023	09/30/2024	\$80,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	30.50



Authority: Balmorhea

Addition	.y. Daimo	inca							
PIF #:	14959	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project	Project Name: Balmorhea Drinking Water Controls and Monitoring								
Project Type: Public Water System Project Phase: Planning Design & Construction									
	Descriptio		f control and rem	note monitori	ng equipment in key locations along the drinking water transmission				

	Start Date	Completion Date	Phase Cost
Planning:			\$15,000.00
Acquisition:			\$0.00
Design:			\$30,000.00
Est. Construction:	03/01/2024	03/01/2026	\$255,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	2.50



Authorit	Authority: Pflugerville							
PIF #:	14960	Program:	DWSRF	PPL	Year:	2024		
Related PIFs:								
Project I	Project Name: SFY 2024 Water System Rehabilitation							
Project 7	Project Type: Public Water System Project Phase: Planning Design & Construction							
Project I	Descriptio	n: Rehabilitation	n at various locat	ions t	o bring	the distribution system within current design standards.		

	Start Date	Completion Date	Phase Cost
Planning:			\$100,000.00
Acquisition:			\$0.00
Design:			\$1,649,900.00
Est. Construction:	06/03/2024	06/01/2026	\$8,450,100.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	2.50



Authority: Rowena WSC

	,						
PIF #:	14961	Program:	DWSRF	PPL	Year:	2024	
Related PIFs:							
Project Name: Rowena TTHM Reduction Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
		n: This project ance issues.	will reduce TTHN	/ leve	ls to ga	in compliance with the Stage 2 DBP Rule as well as address the	

	Start Date	Completion Date	Phase Cost
Planning:			\$729,333.00
Acquisition:			\$0.00
Design:			\$404,667.00
Est. Construction:	03/01/2024	10/18/2025	\$7,077,900.00

Green Project: Yes-BC

Green Amount: \$8,211,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 12.50



Authori	ty: Pinelar	na					
PIF #:	14962	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project	Name: Pla	int 3 Pump Stati	on				
Project	Type: Pub	lic Water Syster	n		Project Phas	e: Planning Design & Construction	
allowing	for mainter	nance during tim		sting elevate	d storage tank	he Well 3 site to provide redundant a is taken offline. Proposed facility wil .	
		Start Date	Completion Date	Phas	e Cost		
Plannin	g:			\$215	,600.00	Green Project:	No
Acquisi	ition:			\$	0.00	Green Amount:	\$0.00
Design:	:			\$196	,100.00		
Est. Constru	uction:	11/01/2025	10/31/2026	\$1,52	9,900.00		

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.50



Authority: G & W WSC

PIF #:	14963	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project	Name: G &	& W WATER SU	IPPLY CORPOR	ATION WAT	ER DISTRIBUTION SYSTEM EXPANSION PROJECT				
Project	Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: This project will replace undersized watermains and allow the existing system to meet the states fire protection requirements.									

	Start Date	Completion Date	Phase Cost
Planning:			\$100,000.00
Acquisition:			\$0.00
Design:		08/10/2023	\$270,000.00
Est. Construction:	01/03/2024	12/19/2024	\$3,730,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 0.50



Authorit	y: Gum S	Springs WSC						
PIF #:	14964	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project I	Name: Pla	ant No. 5 Improv	ements					
Project 7	Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: The project includes constructing a new water plant including high service pump station, two pressure tanks, two ground storage tanks, and 5,400 linear feet of 12" water main.								

	Start Date	Completion Date	Phase Cost
Planning:			\$26,500.00
Acquisition:		04/01/2024	\$0.00
Design:			\$287,000.00
Est. Construction:	01/01/2025	01/01/2026	\$2,790,168.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	22.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	23.00



Authori	ty: Matage	orda Waste Disp	oosal & WSC					
PIF #:	14965	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:		•					
	Name: MA SION PRO		STE DISPOSAL	_ & WATER S	SUPPLY COR	PORATIONWATER D	ISTRIBUTION	SYSTEM
Project	Type: Pub	olic Water Syste	m		Project Pha	se: Planning Design 8	Construction	
		n: This project oping capabilitie		ement/upsizin	g of undersize	ed water mains, installa	ation of isolatio	n valves, and
		Start Date	Completion Date	Phas	se Cost]		
Plannin	g:			\$100	,000.00	Gi	een Project:	No
Acquisi	tion:			\$	0.00	Gre	een Amount:	\$0.00
Design:	:		09/12/2024	\$200	,000.00	1		
Est. Constru	uction:	01/03/2024	12/18/2024	\$2,08	0,000.00	1		

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 3.00



Authority: Rio Hondo

PIF #:	IF #: 14966 Program: DWSRF PPL Year: 2024						
Related	PIFs:						
Project Name: Rio Hondo Proposed Reverse Osmosis Treatment Plant & Water Well Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Build a 0.65 MGD Reverse Osmosis Treatment Plant and water well.							

	Start Date	Completion Date	Phase Cost
Planning:			\$332,800.00
Acquisition:		10/30/2025	\$0.00
Design:			\$288,000.00
Est. Construction:	04/26/2024	12/19/2025	\$3,512,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	70.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	92.50



Authority: Lower Valley WD								
PIF #:	PIF #: 14967 Program: DWSRF PPL Year: 2024							
Related PIFs:								
Project N	lame: No	rth Loop Water I	ine Extension -	Phase 2 Proj	ect			
Project T	ype: Pub	lic Water Systen	N		Project Phase	e: Design & Construction		
PVC wate	er line and		/ 8" PVC water li			nunity through the installation of 12,660 LF of new 12" appurtenances. An asset management plan is		
Start Date Completion Phase Cost Date								
Planning	:			\$0	0.00	Green Project: No		

Planning:			\$0.00
Acquisition:		12/31/2024	\$0.00
Design:			\$347,125.00
Est. Construction:	01/01/2024	06/30/2025	\$5,905,589.00

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	0.50



Authority: Lower Valley WD							
PIF #:	14968	Program:	DWSRF	PPL Year:	2024		
Related	Related PIFs:						
Project	Name: Old	Hueco Tanks G	Ground Storage V	Nater Tank			
Project Type: Public Water System Project Phase: Planning & Construction							
Project Description: The project consists of the installation of a 1 MG GST, approximately 8,000 LF of 16-inch ductile iron transmission line to connect to the nearest existing transmission line in the District.							

	Start Date	Completion Date	Phase Cost
Planning:			\$125,000.00
Acquisition:		12/31/2024	\$0.00
Design:			\$0.00
Est. Construction:	06/01/2024	12/31/2025	\$6,327,559.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.50



Authority: Hidalgo Co DD # 1								
PIF #:	1496	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project I	Project Name: Delta Water Treatment Plant							
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Planning, design, permitting and construction of a 5 MGD Water Treatment Plant with intake pump station, reservoir and distribution system.								

	Start Date	Completion Date	Phase Cost
Planning:			\$475,000.00
Acquisition:			\$0.00
Design:			\$2,371,700.00
Est. Construction:	05/01/2027	12/01/2028	\$22,913,000.00

Green Project: Yes-BC

Green Amount: \$25,800,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	15.00
Consolidation Factor	Yes	4.20
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	Yes	1.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	22.20



01/03/2024

12/05/2024

Texas Water Development Board Drinking Water State Revolving Fund Project Information Form Rating Report

Authori	ty: Matag	orda Waste Disp	oosal & WSC				
PIF #:	14970	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:	-					
	Name: MA /EMENT P		STE DISPOSAL	. & WATER S	SUPPLY COR	PORATIONWATER DISTRIBUTION	SYSTEM
Project	Type: Put	olic Water Syster	m		Project Pha	se: Planning Design & Construction	
Project	Descriptio	n: This project	will replace aging	g and deterio	orating water s	ystem and add an additional 50 cust	omers.
		Start Date	Completion Date	Phas	se Cost]	
Plannin	g:			\$100	,000.00	Green Project:	No
Acquisi	tion:			\$	0.00	Green Amount:	\$0.00
Design:			09/14/2023	\$770	,000.00	1	

\$7,325,000.00

Project Rating:

Construction:

Est.

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	2.50



Authority: Junction								
PIF #:	14971	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Name: Cit	y of Junction Wa	ater System Impr	ovements				
Project Type: Public Water System Project Phase: Design & Construction								
Project Description: The City of Junction is currently cited by TCEQ on various issues at the WTP. The City's water system requires equipment for emergency events. The membrane filters need to be replaced. The City has failing ACP and lead pipes Creation of a city-wide Water System Asset Management Plan.								

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$100,000.00
Est. Construction:	08/01/2023	08/31/2025	\$610,000.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	11.50



02/01/2024

01/30/2025

Texas Water Development Board Drinking Water State Revolving Fund Project Information Form Rating Report

Authority	: San Benito					
PIF #:	14972 Program:	DWSRF	PPL Year:	2024		
Related P	'IFs:					
Project Na	ame: Water System Imp	provements on U	S Business H	lwy 77		
Project Ty	ype: Public Water Syste	em		Project Phas	e: Planning Design & Construction	
77. Phase	I TMF/AMP Report has	been completed.	. We anticipat	te Phase I ado	(AC) and cast iron waterlines on bot ption March 2023. Final AMP to be o a attached "Disadvantaged Commun	completed and
	Start Date	Completion Date	Phas	se Cost		
Planning:			\$299	,050.60	Green Project:	No
Acquisitio	on:		\$	0.00	Green Amount:	\$0.00
Design:			\$437	,360.70	1	

\$7,936,056.00

Project Rating:

Construction:

Est.

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	35.50



Authority: Houston

Autony. Houston									
PIF #:	F #: 14973 Program: DWSRF PPL Year: 2024								
Related PIFs:									
Project	Project Name: Accelerated Large Diameter Waterline Rehabilitation and Replacement Program								
Project Type: Public Water System Project Phase: Construction									
					nt of large diameter (>20") water distribution infrastructure to address				

deficiencies affecting water quality, fire flow availability, water loss, system design and asset age. Includes replacement of lines undersized for current usage, improve integrity of water supply, and replacement of end-of-life components (lines, valves, appurtenances). Work to be performed within existing City rights-of-way under task order-based contracts.

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$0.00
Est. Construction:	09/01/2024	06/30/2027	\$40,000,000.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 11.00



Authority: Houston

Automy: Hotoloh									
PIF #:	14974	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project	Project Name: Accelerated Drinking Water Distribution Rehabilitation and Replacement Program								
Project Type: Public Water System Project Phase: Construction									
Project	Descriptio	n: Accelerated	rehabilitation and	d replacemer	nt of small diameter (2"-20") water distribution infrastructure to address				

deficiencies affecting water quality, fire flow availability, water loss, sub-standard water lines, system design and asset age. Includes replacement of lines undersized for current usage, improve integrity of water supply, and replacement of end-of-life components (lines, valves, appurtenances). Work to be performed within existing city right-of-way under task order-based contracts.

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$0.00
Est. Construction:	09/01/2024	06/30/2027	\$40,000,000.00

Green Project: No
Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 11.00



Authority: East Medina Co SUD

PIF #:	14975	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project Name: Unit 1 - Complete Loop on FM 1343 and Interconnect with Unit 2									
Project Type: Public Water System Project Phase: P A D & Construction									
Project SUD Uni		n: Construction	of pipeline and i	nterconnecti	on of East Medina County SUD Unit 1 PWS with East Medina County				

	Start Date	Completion Date	Phase Cost
Planning:			\$85,000.00
Acquisition:		12/31/2024	\$125,000.00
Design:			\$420,000.00
Est. Construction:	01/01/2024	12/31/2024	\$4,055,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 10.00



Authority: East Medina Co SUD

/								
PIF #:	14976	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Unit 2 - Interconnect with Unit 1 along SH 173								
Project Type: Public Water System Project Phase: P A D & Construction								
Project	Project Description: Construction of pipeline and interconnection of East Medina County SUD Unit 2 PWS with East Medina County							

SUD Unit 1 PW.

	Start Date Completion Date		Phase Cost	
Planning:			\$85,000.00	
Acquisition:		12/31/2024	\$125,000.00	
Design:			\$415,000.00	
Est. Construction:	01/01/2024	07/31/2024	\$3,950,000.00	

Green Project: No

Green Amount: \$0.00

00.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	Yes	5.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 7.50



Authority: East Medina Co SUD								
PIF #:	14977	Program:	DWSRF	PPL \	Year:	2024		
Related PIFs:								
Project	Name: Un	it 3 - Plant 6 Sta	ndby Generator					
Project Type: Public Water System Project Phase: Design & Construction								
Project	Project Description: East Medina County Special Utility District seeks funding to establish backup power for Unit 3 PWS 1630030.							

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$21,000.00
Est. Construction:	07/01/2023	12/31/2023	\$231,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	10.00



Authority: East Medina Co SUD								
PIF #:	14978	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Creekwood - Interconnection with PWS 1630020								
Project Type: Public Water System Project Phase: P A D & Construction								
Project I	Descriptio	n: Construction	on pipeline and	interconnect	ion of Creekwood public water system with EMCSUD Unit 2 system.			

	Start Date	Completion Date	Phase Cost
Planning:			\$37,000.00
Acquisition:		01/31/2024	\$34,000.00
Design:			\$173,400.00
Est. Construction:	01/01/2024	12/31/2024	\$1,387,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	10.00



Authority: East Medina Co SUD

PIF #:	14979	Program:	DWSRF	PPL Year:	2024				
Related PIFs:									
Project	Project Name: Unit 3 - Interconnect with Unit 1 along FM 1343 to UPRR								
Project Type: Public Water System Project Phase: P A D & Construction									
	Descriptio SUD Unit 1		of waterline and	linterconnec	tion of East Medina County SUD Unit 3 PWS with East Medina				

	Start Date Completion Date		Phase Cost
Planning:			\$49,000.00
Acquisition:		12/31/2024	\$31,000.00
Design:			\$160,000.00
Est. Construction:	07/01/2023	12/31/2023	\$2,073,000.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	Yes	5.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	17.50



Authority: East Medina Co SUD							
PIF #:	14980	Program:	DWSRF	PPL	Year:	2024	
Related	Related PIFs:						
Project Name: Unit 2 - Plant 4 Elevated Storage Tank							
Project Type: Public Water System Project Phase: Design & Construction							
Project Description: Construct 100,000-gallon elevated storage tank at East Medina County SUD Plant 4.							

	Start Date	Completion Date	Phase Cost	
Planning:			\$0.00	
Acquisition:			\$0.00	
Design:		06/30/2023	\$117,000.00	
Est. Construction:	01/01/2024	12/31/2024	\$1,840,000.00	

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	10.00



Authority.	Agua SUD
Authority.	

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PIF #:	14981	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: AGUA SUD PROPOSED WATER TREATMENT PLANT								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: Agua SUD proposes to construct a new water treatment plant of 3-6 MGD to serve the northeast service area, Pressure Zone 1. This includes preparation of a Preliminary Engineering Feasibility Report (PEFR), following TWDB-0555 Guidance.								

	Start Date	Completion Date	Phase Cost
Planning:			\$1,525,000.00
Acquisition:		09/01/2023	\$589,645.00
Design:			\$2,569,750.00
Est. Construction:	01/01/2024	04/01/2025	\$25,387,860.00

Green Project: Yes-BC

Green Amount: \$1,420,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	5.60
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	39.60



Authority: Stryker Lake WSC								
PIF #:	14982	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project	Name: Str	yker Lake Wate	Supply Corpora	ation 2023 W	ater System Infrastructure Improvements			
Project Type: Public Water System Project Phase: Planning Design & Construction								
in order	Project Description: The Stryker Lake Water Supply Corporation plans to upgrade a portion of the existing water distribution system in order to conserve water due to the age of the existing infrastructure. The existing water lines have deteriorated over time and result in excessive maintenance and water loss.							

	Start Date	Completion Date	Phase Cost	
Planning:			\$62,430.00	
Acquisition:			\$0.00	
Design:			\$138,688.00	
Est. Construction:	07/10/2023	10/16/2023	\$1,414,618.00	

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	16.00



Authority: Onalaska WSC								
PIF #:	14983	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Distribution Replacements to Reduce Water Loss								
Project Type: Public Water System Project Phase: Design & Construction								
Project Description: This project includes a distribution line extension to create a bypass, waterline replacement, and a ground storage tank replacement to mitigate the demands on well cycle for re-stabilizing system flows and pressures.								

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$182,750.00
Est. Construction:	04/01/2024	06/30/2025	\$1,099,205.00

Green Project: Yes-BC

Green Amount: \$1,125,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	20.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	20.00



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Mithority.	Brownsboro

Autonity. Diownsbolo								
PIF #:	14984	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Updates to the existing Brownsboro water treatment plant								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: The project consists of updating and improving the existing water plant by installing a new well, new pressure tank, a new ground storage tank and new booster pumps.								

	Start Date	Completion Date	Phase Cost
Planning:			\$120,000.00
Acquisition:			\$0.00
Design:			\$270,000.00
Est. Construction:	01/01/2024	12/20/2015	\$1,145,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.50



A the a site of	
Authority:	La Marque

Autority. La Marque								
PIF #:	14985	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: 2-inch Waterline Replacement								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: Replace existing 2-inch waterline to reduce water loss, improve water quality, improve fire flow protection and								

reduce maintenance costs.

	Start Date	Completion Date	Phase Cost
Planning:			\$50,000.00
Acquisition:			\$20,000.00
Design:			\$1,200,000.00
Est. Construction:	09/01/2024	09/01/2025	\$15,260,000.00

Green Project: No

Green Amount: \$0.00

50.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	14.00



Authority: Johnson County SUD								
PIF #:	14986	Program:	DWSRF	PPL `	Year:	2024		
Related PIFs:								
Project Name: JCSUD Water Treatment Plant								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: This project is a new Reverse Osmosis Water Treatment Plant for JCSUD.								

	Start Date	Completion Date	Phase Cost
Planning:			\$1,476,300.00
Acquisition:		12/31/2024	\$0.00
Design:			\$7,610,400.00
Est. Construction:	03/01/2028	03/01/2030	\$85,951,300.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	Yes	7.50
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	17.50



Authorit	y: Primer	а						
PIF #:	14987	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project I	Project Name: City of Primera Water System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: The City of Primera plans to replace aged, malfunctioning, or high loss meters with new meters equipped with cellular data monitoring technology. The City is proposes to replace their two high service numps at their water tower. The City plans								

cellular data monitoring technology. The City is proposes to replace their two high service pumps at their water tower. The City plans to install a new supply connection to East Rio Hondo Water Supply Corporation. The City will develop an asset management plan for their water system.

	Start Date	Completion Date	Phase Cost
Planning:			\$125,000.00
Acquisition:		06/28/2024	\$0.00
Design:			\$180,000.00
Est. Construction:	01/01/2024	01/01/2025	\$3,715,000.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 10.50



Authori	ty: South	Texas WA					
PIF #:	14988	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project	Name: So	outh Texas Wate	r Authority Pump	Station Imp	rovements		
Project	Type: Put	olic Water Syster	m		Project Phase: Design & Construction		
Project Description: South Texas Water Authority (STWA) needs to make infrastructure investments in three pumps in the Ricardo Water Supply Corporation Service area and two pumps in the Nueces Water Supply Corporation service area. Both entities served are by STWA, which acts as a wholesale water supplier. The Ricardo pumps need to be demolished and replaced, and include emergency power generators. The Nueces pumps need to be replaced due to leaking pumps that need constant service.							
Start Date Completion Phase Cost							

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$100,000.00
Est. Construction:	02/01/2024	10/31/2024	\$7,729,762.00

Green Project: No
Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	Yes	10.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 43.50



Authority: College Mound SUD								
PIF #:	14989	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Supply Improvements								
Project Type: Public Water System Project Phase: Acquisition Design & Construction								
Project Description: This project consists of a transmisson line and booster pump station to receive a direct supply of water from North Texas MWD.								

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:		01/01/2025	\$2,500,000.00
Design:			\$1,724,112.00
Est. Construction:	01/01/2026	01/01/2027	\$19,754,880.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.00



Authority: Crystal Clear SUD								
PIF #:	14990	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project	Name: 20	23 Capital Impro	vement Projects					
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: The group of water system improvement projects were identified to increase storage and water supply, and to maintain system pressure and TCEQ compliance throughout the northern portion of the district.								

	Start Date	Completion Date	Phase Cost
Planning:			\$1,293,090.00
Acquisition:			\$0.00
Design:		12/31/2023	\$1,464,000.00
Est. Construction:	04/01/2023	12/31/2025	\$24,479,392.00

Green Project: No

Green Amount: \$0.00

50.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	Yes	10.00
	Rating	26.00



Authority:	Donna	

	,					
PIF #:	14991	Program:	DWSRF	PPL Year:	2024	
Related PIFs:						
Project	Project Name: City of Donna Interconnect					
Project Type: Public Water System Project Phase: P A D & Construction						
Project Description: The proposed project consists of a 12" waterline to serve as an interconnect connected from the City of Weslaco's water tower to the City of Donna's pipeline.						

	Start Date	Completion Date	Phase Cost
Planning:			\$101,645.93
Acquisition:			\$45,000.00
Design:		05/01/2023	\$77,791.52
Est. Construction:	05/01/2023	05/02/2024	\$1,239,301.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	6.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	Yes	2.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 38.00



01/01/2025

01/01/2026

Texas Water Development Board Drinking Water State Revolving Fund Project Information Form Rating Report

Authorit	y: East R	io Hondo WSC					
PIF #:	14992	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project I	Name: No	rth Cameron RO	D 16-Inch Pipelin	е			
Project ⁻	Type: Pub	lic Water Syste	m		Project Phase	e: P A D & Construction	
						I the proposed upgrade is a 16" pipe where the greater population dema	
		Start Date	Completion Date	Phas	se Cost		
Planning	g:			\$150	,000.00	Green Project:	No
Acquisit	tion:		06/01/2023	\$104	,000.00	Green Amount:	\$0.00

\$942,000.00 \$10,611,000.00

Project Rating:

Construction:

Design:

Est.

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 23.50



Authority: East Rio Hondo WSC

PIF #:	14993	Program:	DWSRF	PPL	Year:	2024	
Related	Related PIFs:						
Project	Project Name: North Cameron RO Plant Generator						
Project	Project Type: Public Water System Project Phase: Planning Design & Construction						
Project Description: This project includes a 1.0MW generator to power the North Cameron Regional Water Plant including water wells.							

	Start Date	Completion Date	Phase Cost
Planning:			\$75,000.00
Acquisition:			\$0.00
Design:			\$120,000.00
Est. Construction:	01/01/2025	01/01/2026	\$1,142,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	20.00



Authority: Harris Co FWSD # 1A

/								
PIF #:	14994	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project	Project Name: Smart Meters & Smart Fire Hydrants							
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: The proposed project aims to transition the district's water supply system from traditional water meters and fire hydrants to smart meters and fire hydrants.								

	Start Date	Completion Date	Phase Cost
Planning:			\$22,500.00
Acquisition:			\$0.00
Design:			\$54,000.00
Est. Construction:	06/01/2024	06/30/2025	\$550,000.00

Green Project: Yes-BC

Green Amount: \$450,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	26.00



Authorit	y: Hondo						
PIF #:	14995	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project Name: Water Distribution System Improvements							
Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: Replace deteriorated and undersized waterlines. Replace deteriorated electrical equipment at well sites.							

	Start Date	Completion Date	Phase Cost
Planning:			\$869,000.00
Acquisition:			\$0.00
Design:			\$937,000.00
Est. Construction:	01/15/2026	01/31/2028	\$11,549,000.00

Green Project: Yes-BC

Green Amount: \$9,955,070.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	0.50



Authorit	ty: Red R	iver Authority					
PIF #:	14996	Program:	DWSRF	PPL Year:	2024		
Related PIFs:							
Project	Project Name: RRA Lockett Water System Improvements						
Project Type: Public Water System Project Phase: P A D & Construction							
Project Description: System improvements to meet regulatory compliance include upgrading the Vernon West Pump Station, constructing a new water tower, and upgrading distribution lines.							

	Start Date	Completion Date	Phase Cost
Planning:			\$22,000.00
Acquisition:		01/30/2024	\$66,000.00
Design:			\$396,000.00
Est. Construction:	02/01/2024	02/01/2025	\$1,980,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 16.00



Authority: Red River Authority								
PIF #:	14997	Program:	DWSRF	PPL Year:	2024			
Related PIFs:								
Project Name: Miscellaneous Pump Station & Tank RenovationsRinggold, LA Tucker, Nimmo, & Alexander Sites								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Project will make miscellaneous improvements at the Ringgold, LA Tucker, Nimmo, and Alexander Pump Stations, including tank rehabilitation and pump station upgrades.								

	Start Date	Completion Date	Phase Cost
Planning:			\$20,000.00
Acquisition:			\$0.00
Design:			\$112,200.00
Est. Construction:	02/01/2024	12/01/2025	\$1,122,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 13.50



Authority: Red River Authority								
PIF #:	14998	Program:	DWSRF	PPL `	Year:	2024		
Related PIFs:								
Project Name: Ringgold New Well								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: Drill a new well for the RRA Ringgold Water System								

	Start Date	Completion Date	Phase Cost
Planning:			\$10,000.00
Acquisition:		06/30/2024	\$25,000.00
Design:			\$44,000.00
Est. Construction:	08/01/2024	03/31/2025	\$261,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	Yes	2.50
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	12.50



Authori	ty: Olney						
PIF #:	14999	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project	Name: Wa	ater Infrastructur	e				
Project	Type: Put	olic Water Syster	n		Project Phas	se: P A D & Construction	
a syster	natic mann	er. Through stro		planning and		astructure citywide and provide acce t practices, Olney will make access t	
		Start Date	Completion Date	Phas	se Cost		
Plannin	g:			\$150	,000.00	Green Project:	No
Acquis	ition:			\$	0.00	Green Amount:	\$0.00
Design	:			\$840	,000.00	1	
Est.		05/01/2023	05/01/2025	¢12.00	00.000.00	1	

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	: 11.50



Authori	ity: Red R	iver Authority					
PIF #:	15000	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:	-	-				
Project	Name: Au	tomated Meter I	nfrastructure				
Project	Type: Put	olic Water Syste	m		Project Phase	e: Construction	
		n: The RED RI		Y OF TEXAS	S will install 2,65	50 new AMI meters across its servi	ce areas. Funding
		Start Date	Completion Date	Phas	se Cost		
Plannin	ıg:			\$	0.00	Green Project:	Yes-BC
Acquisi	ition:			\$	0.00	Green Amount:	\$663,000.00
Design	:			\$	0.00		
Est. Constru	uction:	01/01/2024	12/31/2024	\$766	,000.00		

Criteria	Answer	Score
	Rating:	



Authority	Shallowater
AUTHORITY:	Snallowaler

Authorn	Authonty. Shallowater							
PIF #:	15001	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Shallowater Water System Improvements								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: Additional treatment, storage capacity, and fire protection								

	Start Date	Completion Date	Phase Cost
Planning:			\$513,900.00
Acquisition:		08/15/2023	\$0.00
Design:			\$970,850.00
Est. Construction:	05/13/2026	08/01/2027	\$10,022,750.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	2.50



Authorit	Authority: Del Rio							
PIF #:	15101	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Automated Meter Infrastructure								
Project Type: Public Water System Project Phase: Construction								
Project Description: This project is to install automated water meters.								

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:			\$0.00
Est. Construction:	04/01/2023	10/30/2024	\$5,000,000.00

Green Project: Yes-BC

Green Amount: \$5,000,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	1.00



Authority: Del Rio

Autority. Derive								
PIF #:	15102	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Waterline Replacement Project								
Project Type: Public Water System Project Phase: Construction								
Project Description: This project is for construction of replacement of approximately 50,000 LF of old, deteriorated water lines with 8"								

PVC lines with new fire hydrants.

	Start Date	Completion Date	Phase Cost
Planning:			\$0.00
Acquisition:			\$0.00
Design:		10/31/2023	\$0.00
Est. Construction:	05/01/2024	11/30/2025	\$5,000,000.00

Green Project: Yes-BC

Green Amount: \$1,250,000.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	No	0.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	Yes	1.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	Yes	10.00
	Rating	: 11.00



Authority: K-Bar/English Acres								
PIF #:	15106	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: English Acres Water System Improvements								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: New registered water well, chlorination, and water meters.								

	Start Date	Completion Date	Phase Cost
Planning:			\$85,000.00
Acquisition:			\$0.00
Design:			\$90,000.00
Est. Construction:	03/01/2024	10/01/2024	\$910,000.00

Green Project: No

Green Amount: \$0.00

0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	30.00



Authority:	Bistone Municipal WSD
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PIF #:	15107	Program:	DWSRF	PPL Year:	2024			
Related	Related PIFs:							
Project Name: Bistone MWSD Elevated Storage Tank and 1967 Transmission Main Replacement								
Project Type: Public Water System Project Phase: P A D & Construction								
Project Description: Bistone's transmission lines to its various wholesale customers is aged and has issues with leaks. The project will replace the portion of the transmission system known as the 1967 14" steel cylinder concrete pipe.								

	Start Date	Completion Date	Phase Cost
Planning:			\$1,096,000.00
Acquisition:		12/31/2024	\$160,000.00
Design:			\$1,659,000.00
Est. Construction:	01/01/2025	07/31/2026	\$26,432,480.00

Green Project: No

Green Amount: \$0.00

\$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	No	0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	2.50
Consolidation Factor	Yes	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	No	0.00
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	Yes	20.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	22.50



Authorit	Authority: Town North Village PWS							
PIF #:	15164	Program:	DWSRF	PPL Year:	2024			
Related	PIFs:							
Project	Project Name: Town North Village PWS Urgent Needs Interconnection or Adsorption Treatment Rehabilitation							
Project [·]	Project Type: Public Water System Project Phase: Planning Design & Construction							
Project Description: The project involves the planning, design, and implementation of rehabilitation and replacement if necessary, of the existing treatment system damaged in winter storm Uri in2021. The project also investigates options of interconnection with other PWS to provide blended water. Urgent Needs - Securing Safe Water Initiative to meet primary drinking water MCLs.								
		Stort Data	Completion	Dhaa	in Cost			

	Start Date	Completion Date	Phase Cost
Planning:			\$68,000.00
Acquisition:			\$0.00
Design:			\$10,000.00
Est. Construction:	12/01/2023	12/31/2025	\$445,000.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	37.30
Population Factor	No	0.00
Secondary Compliance Factors	Yes	25.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	62.80



Authority: Town North Estates PWS

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PIF #:	15165	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project	Project Name: Town North Estates PWS Rehabilitation or Interconnection								
Project	Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: The project involves the planning, design, and implementation of rehabilitation and replacement, if necessary, of the existing treatment system damaged in winter storm Uri in 2021. Interconnection with Lubbock will be explored as a more resilient long-term supply. An Asset Management Plan will be completed.									
		Start Date	Completion	Phae	ase Cost				

	Start Date	Completion Date	Phase Cost
Planning:			\$68,000.00
Acquisition:			\$0.00
Design:			\$10,000.00
Est. Construction:	12/01/2023	12/31/2025	\$307,000.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	73.30
Population Factor	No	0.00
Secondary Compliance Factors	Yes	22.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	96.30



Authority: Plott Acres PWS									
PIF #:	15166	Program:	DWSRF	PPL Year:	2024				
Related	Related PIFs:								
Project	Project Name: Plott Acres PWS Rehabilitation and Potential Interconnection with municipal water to address PFAS								
Project Type: Public Water System Project Phase: P A D & Construction									
Project Description: Planning, design, and implementation of rehabilitation and replacement, if necessary, of the existing adsorption									

system required to meet primary drinking water MCLs damaged in winter storm Uri in 2021. Interconnection with City of Lubbock will be explored as a best long-term alternative. If transmission funds allow service will be offered to private wells. An additional storage tank is needed. An Asset Management Plan will be completed. Urgent Needs - Securing Safe Water Initiative to meet primary drinking water MCLs.

	Start Date	Completion Date	Phase Cost
Planning:			\$318,000.00
Acquisition:			\$50,000.00
Design:			\$20,000.00
Est. Construction:	12/01/2023	12/31/2025	\$1,499,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	21.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	12.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating	34.00





Authorit	ty: Cox A	ddition PWS					
PIF #:	15167	Program:	DWSRF	PPL Year:	2024		
Related	PIFs:						
Project	Project Name: Cox Addition PWS Rehabilitation or Interconnection Project						
Project	Project Type: Public Water System Project Phase: Planning Design & Construction						
Project Description: The project involves the planning, design, and implementation of rehabilitation and replacement, if necessary, of the existing adsorption system damaged in winter storm Uri in 2021. Interconnection with Lubbock will be explored as a more resilient long term supply. An additional storage tank is needed. An Asset Management Plan will be completed.							
		Start Date	Completion	Phas	se Cost		

	Start Date	Completion Date	Phase Cost
Planning:			\$68,000.00
Acquisition:			\$0.00
Design:			\$10,000.00
Est. Construction:	12/01/2023	12/31/2025	\$445,000.00

Green Project: No Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors	Yes	33.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	22.50
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor	No	0.00
SWP - Ability to Implement Best Management Practices Factor	No	0.00
SWP - Affordability Factor	No	0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?	No	0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?	No	0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	56.00



Authority: Harris Co WCID # 91								
PIF #:	15184	Program:	DWSRF	PPL	Year:	2024		
Related	Related PIFs:							
Project Name: WCID 91 Waterline Rehabilitation								
Project Type: Public Water System Project Phase: Planning Design & Construction								
Project Description: Waterline rehabilitation.								

	Start Date	Completion Date	Phase Cost
Planning:			\$50,000.00
Acquisition:			\$0.00
Design:			\$500,000.00
Est. Construction:	01/01/2026	01/01/2028	\$4,620,000.00

Green Project: No

Green Amount: \$0.00

Criteria	Answer	Score
Combined Rating, Health and Compliance, and Primary Compliance Factors		0.00
Population Factor	No	0.00
Secondary Compliance Factors	Yes	10.00
Consolidation Factor	No	0.00
SWP - System Vulnerability Factor		0.00
SWP - Ability to Implement Best Management Practices Factor		0.00
SWP - Affordability Factor		0.00
All Proj In the past 5 years, has an asset management plan been adopted by the entity's governing body?		0.00
All Proj Is the entity planning to prepare an asset management plan as part of the proposed project?	Yes	0.50
All Proj Has asset management training been administered to the entity's governing body and employees?	No	0.00
All Proj Does the proposed project address specific targets, goals, or measures in a water conservation or drought contingency plan that has been adopted by the entity's governing body within the past five years?		0.00
All Proj Does the proposed project involve the use of reclaimed water?	No	0.00
All Proj Does the proposed project address a specific goals in a system-wide or plant-wide energy assessment, audit, or optimization study that has been conducted within the past three years?	No	0.00
All Proj Project implements elements contained in a state or regional water plan, watershed protection plan, integrated water resource management plan, regional facility plan, regionalization or consolidation plan, or TMDL implementation plan?	No	0.00
All Proj Entity qualifies as a disadvantaged community.	No	0.00
All Proj Entity previously received TWDB planning, acquisition, and/or design funds for this project.	No	0.00
	Rating:	10.50