

Abridged Application

Due February 2, 2018 by 5:00pm Submit via email: SWIFT@twdb.texas.gov

By submitting this abridged application, you understand and confirm that the information provided is true and correct to the best of your knowledge and further understand that the failure to submit a complete abridged application by the stated deadlines, or to respond in a timely manner to additional requests for information, may result in the withdrawal of the abridged application without review.

NOTE: You may also complete and submit your Abridged Application online at https://ola.twdb.texas.gov/.

GENERAL INFORMATION				
Name of Entity	County	Regional Water Planning Area		
Riesel	McLennan	G		
Entity Contact Information				

Entity Contact Information				
Name Alisha Flanary				
Contact Person	Title	City Secretary		
Mailing Address		P.O. Box 249		
		Riesel, TX 76682-0249		
Phone Number (254) 896-6501 Fax Number (254) 896-2404		(254) 896-2404		
Email Addre	ess	citysecretary@cityofriesel.org		

PROJECT DESCRIPTION				
Name of Project (As it appears in the 2017 State Water Plan)	McLennan County Regional Arsenic Mitigation			
Where can the project be found in the most	Project described	Amendment 2,	Capital costs	Amendment 2,
recent Regional Water Plan?	on page:	5.24-13	listed on page:	5.24-13
	on page.	3.24-13	nstea on page.	J.24-13
Phase(s) Applied For	⊠ Planning	✓ Acquisition	□ Design	⊠ Construction



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Description of Proposed Project Components

The purpose of this project is to secure and deliver treated water from the City of Waco with a lower arsenic content for dilution to less than the maximum concentration that is allowed for public water supplies (MCL). Currently public water within this project scope contains arsenic greater than the MCL of 10 ug/l, violating both TCEQ and EPA regulations.

The City of Waco has a 16-inch water main on the north side of Loop 340, approximately 12 miles from the center of the project area. The Riesel project will connect here to feed a ground storage tank and pump station. The pump station will pump the City of Waco water to the Riesel area via a 6-inch line filling four separate entities (City of Riesel, MS WSC, RMS WSC, and H&H WSC) at a pressurized rate of flow while the well pumps are also filling the tanks with the use of a regulator. This will ensure a proper mixture to lower the arsenic levels below the MCL. There will be a meter at Waco and at each delivery point. There will be a pressure tank at the pump station near Loop 340 to assist in controlling the pumps off and on cycles.

This project will lower the arsenic level and meet TCEQ and EPA regulations for the City of Riesel in addition to the Meier Settlement (MS) WSC, and Riesel-Meier Settlement (RMS) WSC. It will also bring a more reliable source of water to H&H WSC.

Emergency (select all that apply)	Applicant has received of applied for redefal entergency fullulity.			-	
Agricultural Efficien	ncy Project?	□ Yes ⊠ No	Efficiency improvement achieved by implementing the project (Please provide an attachment showing the basis for your calculation.) □ <1% □ 10%-13.9% □ 1%-1.9% □ 14%-17.9% □ 2%-5.9% □ 2%-9.9%		
Household Cost Factor (Household Cost Factor for SWIFT prioritization is calculated by dividing the service area's average residential water bill by its annual median household income. For regional projects, these should represent the combined service areas of all participating entities.)					
Estimated average annual residential water bill: \$770.13			Annual Median Household \$56,264.00		.00
The proposed project addresses: □ Conservation □ Water Loss ⋈ N/A					
	Volume of Water Produced/Conserved (in Acre/Feet per Year)				
2020	2030	2040	2050	2060	2070
121	122	123	123	123	124
Preliminary planning or design work (30% of total project) has been completed or is not required. Readiness to Proceed (select all that apply) Applicant is prepared to begin implementation or construction within months of application deadline. □ Applicant has acquired all water rights associated with the proposed project, or none will be required.			nstruction within 18		
ESTIMATED COSTS	S				
Low-interest Loan		\$ 1,210,000			



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Deferred Loan			\$	
Estimated Project Costs Board Participation Local Contribution		articipation	\$	
		ntribution	\$	
	Other:		\$	
Total Estimated Project Costs		imated Project Costs	\$ 1,210,000.00	
	-	Commitments For multi-year commitments	☑ One-Time Commitment	☐ Multi-Year Commitments
-		Service Structure if requesting non-level debt	⊠ Level	☐ Other Request

Required Attachments:

- A list of all water systems served by the proposed project
- Proposed multi-year commitment schedule (if applicable) Not Applicable
- Explanation of requested debt service structure (if applicable) Not Applicable