

State Water Implementation Fund for Texas (SWIFT) Abridged Application

Due February 3, 2015 by 5:00pm

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.

Section 1. APPLICA	ANT INFORMATION						
Name of Applicant			Applicant County		Regional	Water Planning Area	
Entity Contact Information			Proposed Project or Strategy from 2011 Regional Water Plan & State Water Plan				
Contact Person			Name of Project (from 2012 State				
Title			Water Plan)				
Mailing Address			Where does the project appear in the 2011 Regional Water Plan?	Project on F	Page:		
				Capital Cost Page:	s on		
Phone Number			Phase(s) Applied	☐ Planning		☐ Design	
Fax Number			For	☐ Acquisition		\square Construction	
Email Address							
Section 2. PROJEC							
	D	escription of P	roposed Project				
Population Served I	oy Project When Fully		Regional Project? (If yes, attach Regional P Worksheet)	roject	☐ Y	es 🗆 No	
Regional Water Plan	nning Group Priority Ranking	Calculated by TWDB <u>31 TAC §363.1304 (12)</u>					
Needs Met by the Project		Calculated by TWDB <u>31 TAC §363.1304 (5)</u>					



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Emergency (select all that apply)		 □ Applicant/entity's water supply will last less than 180 days. □ Water supply need occurs earlier than anticipated in the State Water Plan. □ Applicant has received or applied for Federal emergency funding. □ None of the above. 						
Readiness to Proceed (select all that apply)		 Preliminary planning or design work (30% of total project) has been completed or is not required. Applicant is prepared to begin implementation or construction within 18 months of application deadline. Applicant has acquired all water rights associated with the proposed project, or none will be required. 						
Section 3. REC	QUESTED ASS	ISTANCE AND OTHER	PROJECT FIN	ANCING				
	TWDB Reque	ested Amount	\$					
Estimated	Local Contrib	oution	\$					
Project Costs	oject Costs Other: \$							
	Total Estima	ted Project Costs	\$					
Anticipated Commitment(s) (Attach proposed schedule for multi-year commitments)		☐ One Time Commitment ☐ Multi-year Commitment		□ Low-Interest Loan□ Deferred Loan□ Board Participation				
Section 4. SER	VICE AREA IN	IFORMATION						
PWS ID #								
PWS	5 ID #			CCN #				
Conservation	5 ID #		Calculated by		5 <u>3.1304 (11)</u>			
-	ts <i>Only)</i> ovement achie		□ <1% □ 1%-1.9% □ 2%-5.9% □ 6%-9.9%	TWDB <u>31 TAC §36</u>	□ 10° □ 14° □ ≥1	%-13.9% %-17.9% 3% usis for your calculation.		
Conservation Efficiency (Agricultural Project Efficiency improimplementing t	ts Only) ovement achie he proposed p factor for SWIFT p	oroject.	☐ <1% ☐ 1%-1.9% ☐ 2%-5.9% ☐ 6%-9.9% Please provid Household dividing the service	TWDB 31 TAC §36 The an attachment explosion of the content of t	☐ 10° ☐ 14° ☐ ≥1; aining the ba	%-17.9% 3% usis for your calculation. s annual median household income. For		
Conservation Efficiency (Agricultural Project Efficiency improimplementing to (Household Cost F	ts Only) ovement achie he proposed p factor for SWIFT p re age annual	project. prioritization is calculated by	☐ <1% ☐ 1%-1.9% ☐ 2%-5.9% ☐ 6%-9.9% Please provid Household dividing the service	e an attachment explo Cost Factor e area's average residential abined service areas of all p	☐ 10° ☐ 14° ☐ ≥1; aining the ba water bill by its articipating en	%-17.9% 3% usis for your calculation. s annual median household income. For		
Conservation Efficiency (Agricultural Project Efficiency improimplementing to	ts Only) ovement achie he proposed p factor for SWIFT p re age annual	project. prioritization is calculated by	□ <1% □ 1%-1.9% □ 2%-5.9% □ 6%-9.9% Please provid Household dividing the servic	te an attachment explose cost Factor e area's average residential abined service areas of all p Annual Median Hous Income:	☐ 10° ☐ 14° ☐ ≥1; aining the ba water bill by its articipating en	%-17.9% 3% usis for your calculation. s annual median household income. For		
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