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.

GENERAL INFORM	/IATION								
Name of Entities					ounties, Respective	ly	Regional Water Planning Area		
City of Corpus Christi & San Patricio Municipal Water D				Nueces & San Patricio			Region N		
Entity Contact Information									
Contact Person	Name	Mark Van Vleck, P.E. (City of Corpu			us Christi) Brian Williams, P.E. (SPMWD)				
Contact Person	Title	Assistant City Mana	ger	District General Manager					
Mailing Address  Phone Number		1201 Leopard St PO BOX 940							
		Corpus Christi, Texas 78401 Ingleside, Texas 78362							
		361.826.3235		361.777.4037					
Fax Number		N/A			361.643.9093				
Email Addre	MarkVV@cctexas.co	cctexas.com BGW@spmwd.net							
PROJECT DESCRIP	TION								
Name of Project (As it appears in the 2017 State Water Plan)			Seawater Desalination and Variable Salinity Program						
Where can the project be recent Regional W		found in the most	Project descri	ibed	5D.9-1	_	oital costs d on page:	5D.9-10	
Phase(s) Applied For			⊠ Plannin	g	☐ Acquisition		Design	☐ Construction	
Population Served When Fully Operational			Over 500,000						
		D	escription of Pr	opose	ed Project				
A Consortium of industrial and municipal stakeholders has completed a feasibility study for the implementation of a seawater desalination plant in the Corpus Christi Bay Area. The intent of the Consortium is to conduct project definition and planning studies for implementing a full-scale seawater desalination project. This funding application is to address those preparation and definition activities which will include recommendation of a project implementation agency, a plant siting evaluation, infrastructure integration planning, source water characterization, economic impact and cost modeling, public outreach, analysis of concentrate management methods, evaluation of cost allocation strategies, evaluation and selection of a project procurement methodology.									
Emergency (select all that apply)	<ul> <li>□ Applicant/entity's water supply will last less than 180 days.</li> <li>□ Water supply need occurs earlier than anticipated in the State Water Plan.</li> <li>□ Applicant has received or applied for Federal emergency funding.</li> <li>⋈ None of the above.</li> </ul>								



Agricultural Efficiency Project?				☐ Yes ⊠ No	Efficiency improvement achieved by implementing the project (Please provide an attachment showing the basis for your calculation.)						
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: \$165		\$165	Annual Median Household Income:			sehold	\$42,903				
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			
0		22,420	2	22,420	22,420	22,420		22,420			
Readiness to Proceed (select all that apply)				<ul> <li>Preliminary planning or design work (30% of total project) has been completed or is not required.</li> <li>Applicant is prepared to begin implementation or construction within 18 months of application deadline.</li> <li>Applicant has acquired all water rights associated with the proposed project, or none will be required.</li> </ul>							
ESTIMATED CO	OSTS										
Low-interest Loan				\$							
	Deferred Loan			\$ 2,750,000							
Estimated	Board Participation			\$							
<b>Project Costs</b>	Local Contribution			\$							
	Other:	Other:									
	Total Estimated Project Costs			\$ 2,750,000							
Anticipated Commitments  Attach proposed schedule for multi-year commitments			⊠ On	e-Time Commitment	[	☐ Multi-Y	ear Commitments				

Please attach a list of all water systems served by the proposed project.

## Please attach a list of all water systems served by the proposed project.

The City of Corpus Christi is a Regional Water Supplier. The water systems served by the proposed project include, but are not limited to:

The City of Corpus Christi

San Patricio Municipal Water District

Alice Water Authority

**Beeville Water Supply District** 

City of Mathis

Nueces County Water Improvement District No. 4

South Texas Water Authority

Violet Water Supply Corporation

The City of Odem

The City of Taft

The City of Portland

The City of Gregory

The City of Ingleside

The City of Aransas Pass

The City of Port Aransas

The City of Rockport

The City of Fulton