

Florida Department of Environmental Protection

REQUEST FOR INCLUSION ON THE CWSRF PRIORITY LIST

Clean Water State Revolving Fund Loan Program 3900 Commonwealth Blvd., MS 3505, Tallahassee, FL 32399-3000

Process to receive a State Revolving Fund (SRF) Loan. The Request for Inclusion (RFI) form, Form RFI 1 per 62-503.200(30), F.A.C., lets us know that you are interested in obtaining a SRF loan. Each RFI will be assigned a project engineer to assist you throughout the SRF funding process. The information contained in the RFI is used to determine a priority score for your project; and the priority score is used to rank projects on the SRF priority list. Only projects ranked on the fundable portion of the priority list will receive consideration for a loan. Your project engineer will assist you in understanding all program requirements necessary before you are asked to submit a loan application, Form Application 1 or Form Application 2 per 62-503.430(1)(a), F.A.C. Please note that project costs incurred before a SRF loan agreement is executed or an authorization to incur costs is provided are ineligible for reimbursement

remioursement.							
Project Number: (Filled	in by DEP)						
Type of loan applying for: Planning		anning	nning Inflow/Infiltration Rehabilitation			Design	Construction
1. Applicant's Name and	Address Pro	oject					
Sponsor:			Contact Person:				
(street address)							
(city)		(coı	ınty)	(state)	(zip code)		
(telephone)	(ext.)	(FAX)		(email add	ress)		
Contact Person Address (if different):	(str	eet address)		(city)	(state)	(zip code)
2. Name and Address of	Applicant's	Consultant	(if any).				
Firm:				Contact I	Person:		
(street address)							
(city)					(state)	(zip cod	le)
(telephone)	(e	xt.) ((FAX)		(email address)		
3. Certification by Authorand that the information p						e been complete	ed by me or at my direction
(email address)					(date)		
(name, typed)		(title	e)				
(signature)							

Effective Date: 4-22-14

4.	Eligible Projects.
	a. Stormwater management facilities, such as detention/retention facilities, treatment facilities, etc. sponsored by a local government (eligible under Section 212 of the amended Clean Water Act).
	b. Wastewater management facilities, such as sewers, pump stations, treatment plants, reuse facilities, sludge facilities, etc. sponsored by a local government (eligible under Section 212 of the amended Clean Water Act).

c. Nonpoint source pollution control best management practices for agriculture, silvaculture, on-site treatment and disposal, wetlands, mining, marinas, brownfields or groundwater protection sponsored by any entity (eligible under Section 319 or 320 of the amended Clean Water Act).

5. Project Information (Please attach)

J. 11	roject information (1 lease attach).							
	Describe the project, its location, the scope, why it's needed and the environmental benefit.							
	Attach maps showing system boundaries, existing and proposed service area, and project a	rea.						
6. E	nated Costs (Clean Water Act Section 212, 319, and 320).							
	 a. Planning and/or SSES b. Design c. Special Studies d. *Eligible Land e. Construction, Equipment, Materials, Demolition and Related Procurement f. Construction Contingency (10% of Item e) g. Technical Services during Construction h. Sum of Items a. through g. *Funding shall be limited to the fair market value of the acreage of land necessary for and including the zone of discharge. If additional land is purchased, the eligible amount shall be treatment divided by the total area purchased times the purchase price. 							
7. Pi	roject Schedule.	(Month and Year)						
	Submit the planning or SSES documentation							
	Submit the design documents, obtain permits, and acquire sites (as necessary)							
	Start activity (such as construction or non-structural best management practice)							
	Complete activity (such as construction or non-structural best management practice)							
8. Po	opulation							
	Population served by the system							
	Population to be served by the project							

9. Project Priority

a. Baseline Priority Categorization.

Identify the category score(s) and construction costs(s) for which the project qualifies. The baseline priority score (BPS) shall be determined by prorating each component.

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		Component Construction
Project Component	Priority Points	
1. Eliminate a documented acute or chronic public health hazard. Examples: Elimination of failing septic tanks or failing package plants or elimination of sanitary sewer overflows.	500 points	
2. Implement a project included in, or to be implemented as a direct result of, an adopted Basin Management Action Plan or a Reasonable Assurance Plan approved pursuant to section 403.067, F.S.	450 points	
3. Protect surface or ground water by reducing a documented source of pollution, pollution reductions necessary to meet regulatory requirements, or repairs by local governments or on-site system management entities, under section 319 of the Act, that correct septic tank failures in springsheds of first-magnitude springs.	400 points	
4. Address a compliance problem documented in an enforcement action where the Department has issued a notice of violation or entered into a consent order with the project sponsor.	375 points	
5. Meet the criteria for Innovative/Alternative; correct excessive inflow/infiltration, scheduled rehabilitation, replacement; repair described in an approved asset management plan; or reuse that replaces an existing or proposed demand on a water supply.	350 points	
6. Planning and design loans and rehabilitation, replacement or repair not included in an approved asset management plan.	340 points	
7. Projects that construct other reclaimed water systems or residuals reuse that do not meet the criteria of component 5. above.	300 points	
8. Ensure compliance with other enforceable standards or requirements.	200 points	
9. Timely submitted projects that otherwise meet the requirements of the Act.	100 points	
b. Restoration and Protection of Special Water Bodies.		
In order to qualify for a base score multiplier, identify which of the water bodies listed by restoring or protecting and reference the location in existing documentation where substor attach other such substantiating information. If none are selected, the multiplier equal the multiplier is 1.2.	antiating information	on may be found
A priority water body identified in an adopted Surface Water Improvement and Management (SWIM) Plan. A water body classified as Outstanding Florida Waters. A water body classified as Wild and Scenic Rivers. A water body located in a priority watershed established under the Unified Watershed A	ssessment Program	
c. Projects that document any of the following shall have bonus points added to the under paragraph (a) above, as indicated.	ne priority score aft	er the adjustment
 Elimination of Ocean Outfalls Projects that demonstrate consistency with a Water Resource Management 	15 point plan 15 point	

Return the completed form to the State Revolving Fund Program, 3900 Commonwealth Blvd., MS 3505, Tallahassee, Florida, 32399-3000. The form may be scanned and emailed to SRF Reporting@dep.state.fl.us or may be sent by FAX to (850) 245-2857.

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