FY 2020-2021 Springs Restoration Funding Application Form



1. General Information

Project Name or Title:				
Project Location (City/Town and County):				
Required: include a project location map (in PDF, JPEG or hard copy).				
Name(s) of Applicant:				
Project Manager/Authori	zed Agent for Applicant:			
Name, Title:				
Entity:				
Mailing Address:				
Address (continued):				
City, State:		ZIP:		
Phone:		Phone 2:		
Email address:				
Primary Contact for this F	Project Application (if different):			
Name, Title:				
Entity:				
Mailing Address:				
Address (continued):				
City, State:		ZIP:		
Phone:		Phone 2:		
Email address:				
2. Project type (check one)				
Land Acquisition	Agricultu	ure BMP or related		
Septic-to-Central S	Sewer Advance	d Septic Systems		
Stormwater	Other (li	st)		
If more than one project type,				

3. Project Description		
In 150 words or less provide a concise but complete description of the proposed project. Be specific with tasks, location(s), and quantity of work or items to complete. Submit any cost estimates, studies, design plans, photos, and other supporting information with this application. If land acquisition, please provide details on land use, recharge potential, and land management activities.		
4. Statewide and District Priorities		
In 150 words or less describe how the proposed project will address statewide and District spring protection and restoration priorities: land acquisition or capital projects that improve the water quality or water quantity of springs. Note the name and magnitude of affected spring(s). In addition, note if the proposed project:		
• is within a <u>Basin Management Action Plan (BMAP) area</u> or Priority Focus Area.		
• is part of a state, regional or local plan, e.g. District <u>Regional Water Supply Plan</u> (RWSP), <u>Surface Water Management and Improvement (SWIM) Plan</u> , Capital Improvement Plan, Asset		
Management Plan, or Local Mitigation Strategy.		
 will reuse reclaimed water and/or conserve water; is related to or continues a previously funded springs restoration and protection project. 		
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5. Project Outcomes and Benefits

In 150 words or less describe the anticipated outcomes, results, and benefits (environmental, community development, economic) of the proposed project including the specific spring and water resources that may be affected. Be specific and quantify expected results: pounds of pollutants removed/treated; gallons of water per day provided; acres acquired or restored, etc. Refer to DEP's springs guidance for methodologies on how to calculate project benefits. If the anticipated outcome will be realized during a future phase, explain how the current proposed project will make progress toward the outcome.					
6. Project Status and Schedule					
A. What is the current status of the project? (check one)	Conceptual Design stage; % complete: Shovel-ready				
 B. Briefly describe the project status and provide a project schedule (edit and describe as applicable): Design, engineering Permitting, bidding, contracting Construction Close-out, completion Post-construction monitoring *Note all projects should plan to begin in September 2020. 					
C. Provide a summary statement					
indicating Applicant's readiness to implement and commitment to complete project in 24-36 months.					
D. Briefly describe any known or anticipated challenges (e.g. permitting, site access, easements,					

etc.); and how they will be addressed.

7. Project Funding

A. Prepare a project budget table as follows:

Budget by Task	Requested Grant Amount (whole \$)	Match Funding Amount (whole \$)1	Identify Match Funding Source ²
1)			
2)			
3)			
4)			
5)			
6)			
Totals			
Total Project Cost			

¹ Additional funding contributions listed represent realistic estimates for each category of spending. Except as may be otherwise approved for communities in the Northwest Florida Rural Area of Opportunity, a 50% match of the overall cost to complete the project is required. Note that match funding amounts will transfer to a contract requirement, so only include committed funds.

- 11	- Name sources of matching or additional funds (local-sales tax, local, state, in-kind, etc.)				
B.	In 150 words or less describe the financial need that exists for the project. Describe match funding in detail (cash, in-kind, companion project, etc.) and how the funds are committed toward the project. Describe the capability of local revenue sources for capital improvements and for operation and maintenance of additional capital improvements. Note any cost savings or estimated valuation (cost per connection, cost per linear foot, etc.). Clearly indicate if this project is contingent upon additional funding sources to proceed as presented (including if a companion project is planned). If part of a multi-year project, include details of full project cost and timeframe.				

C. Has the applicant applied to the following sources for funding this project?		Year and/or Status (including all years and funding amounts)
DEP Clean Water SRF		
Eligible?	Yes No NA	
Applied?	Yes No NA	
Received?	Yes No NA	
Florida Legislature Water	Projects	
Eligible?	Yes No NA	
Applied?	Yes No NA	
Received?	Yes No NA	
NWFWMD Springs Restor	ration Funding	
Eligible?	Yes No NA	
Applied?	Yes No NA	
Received?	Yes No NA	
Other (name)		
Eligible?	Yes No NA	
Applied?	Yes No NA	
Received?	Yes No NA	

8. Submitting a Proposal

Complete and submit this form with the required supporting information (project map, cost estimate, photos, etc.) to: grants@nwfwater.com. Visit www.nwfwater.com for more information.