

http://fdep.maps.arcgis.com/apps/View/index.html?appid=1afdd97c67584c06840019241becde74					
The Project is located in an area that has an established TMDL or BMAP: <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, is the project located in a Priority Focus Area? <input type="checkbox"/> Yes <input type="checkbox"/> No					
<p>b. Indicate the FDEP Waterbody IDs (WBIDs) that the project benefits</p> <p>For WBID numbers: (http://geodata.dep.state.fl.us/datasets/d3bb23dc9507422a86c95eb5efc964c9_0/data?orderBy=DISTRICT&where=DISTRICT%20%3D%20%27NED%27)</p> <p>For BMAP and TMDL : http://fdep.maps.arcgis.com/home/webmap/viewer.html?webmap=1b4f1bf4c9c3481fb2864a415fbeca77</p>					
TMDL Waterbody Name:			BMAP Waterbody Name: PFA Waterbody Name:		
Is the project specifically named in the BMAP identified above? <input type="checkbox"/> Yes <input type="checkbox"/> No http://mysuwanneeriver.com/DocumentCenter/View/12305					
<p>c. If the proposed project is listed within a BMAP, please provide the BMAP name and BMAP project number (e.g., 2094 Potable Water and Central Wastewater Improvements) and ensure that the project name corresponds to the BMAP project name. If the project is part of a BMAP project but is not identical, please provide the BMAP name, project name, and BMAP project number that most closely corresponds to the project in the BMAP and explain the relationship of your proposed project to the project contained in the BMAP within section B-2 Project Description.</p> <p><i>BMAP Project Name and Number:</i></p>					
Does the project benefit a water body with an established Minimum Flows & Levels (MFL)? If so, name the water body. For MFL projects, indicate whether or not there is an implemented Prevention / Recovery strategy.					
MFL Waterbody: Identify name of Spring(s) that are benefitted			WBID:		
Does the Project benefit a resource listed in the Lower Santa Fe Basin Recovery Strategy? <input type="checkbox"/> Yes <input type="checkbox"/> No (refer to link below) http://fl-suwanneeriver.civicplus.com/DocumentCenter/View/9116					
A-7	Is the Applicant a Rural Economic Development Initiative (REDI) Community? <input type="checkbox"/> Yes <input type="checkbox"/> No				
B. PROJECT INFORMATION					
B-1	PROJECT TYPE <i>Check only one and provide evidence in Section B-3. (Refer to Springs Guidance)</i> <input type="checkbox"/> Improve Water Supply <input type="checkbox"/> Improve Water Quality <input type="checkbox"/> Natural Systems (Habitat Protection/Restoration)				
<i>Eligible project categories – choose one that fits best</i>					
<input type="checkbox"/>	Agricultural Best Management Practices (BMPs)	<input type="checkbox"/>	Water Conservation	<input type="checkbox"/>	Waste Water Collection and Treatment
<input type="checkbox"/>	Hydrologic Restoration	<input type="checkbox"/>	Land Acquisition	<input type="checkbox"/>	Reuse
<input type="checkbox"/>	Stormwater	<input type="checkbox"/>	Other Water Quality	<input type="checkbox"/>	Other Water Quantity

B-2	PROJECT DESCRIPTION (Scoring Criterion #1) a. Description <i>Clearly describe the project, e.g. what is being constructed or what is the program to be implemented (attach supporting documentation if necessary).</i>
	b. Measures of Success <i>Describe how you will measure the effectiveness of your project.</i>
	c. Is this project multi-phased or part of a larger overall effort? If so, describe the larger project.

	<p>d. Describe the location, include a map showing project boundaries.</p>
	<p>Coordinates for the project (use centroid for large areas): Latitude: Longitude: (Please provide in decimal degrees)</p>
<p>B-3</p>	<p>BENEFITS TO Springs Restoration (<i>Scoring Criterion #2</i>) <i>Describe the benefit to one (or more) of the Springs Restoration eligible project types (Improve Water Quantity, Improve Water Quality, and/or Natural Systems (Protection/Restoration of Habitat). Attach separate pages if necessary. Be sure to refer to the Springs Funding Guidance Manual for additional pertinent information.</i></p> <p>Primary benefit:</p>
	<p>Secondary benefit(s) (if applicable):</p>

B-4 If the Project is for Water Resource Development or Alternative Water Supply Development identify the source water (check all that apply):

Brackish Groundwater

Stormwater

Reclaimed Water

Surface Water: Identify surface water body: _____

Brackish Surface Water: Identify surface water body: _____

Other: Identify Source: _____

B-5 Permit Information:
If the applicant has a Permit for the project site, provide the following:

Permit Agency/Type:	Permit #	Expiration date/Compliant (yes / no)

B-6 Applicant has identified all required permits necessary for project construction and has indicated whether any property needed is under its ownership or control. Applicant initial here:

B-7 a. Project Readiness (Scoring Criterion #3): Check all that apply and supply requested dates (month/day/year) and attach a detailed project schedule.

		Current % Complete					
<input type="checkbox"/>	Planning		%	Start Date:		Completion Date:	
<input type="checkbox"/>	Design		%	Start Date:		Completion Date:	
<input type="checkbox"/>	Land Acquisition		%	Start Date:		Completion Date:	
<input type="checkbox"/>	Permitting		%	Start Date:		Completion Date:	
<input type="checkbox"/>	Bidding		%	Start Date:		Completion Date:	
<input type="checkbox"/>	Construction			Start Date:		Completion Date:	
<input type="checkbox"/>	Future Phases			Start Date:		Completion Date:	
<input type="checkbox"/>	Other			Start Date:		Completion Date:	

Include documentation that demonstrates that the project start date is realistic (e.g. critical milestones, commission approval dates, procurement timeline, land acquisition, permitting etc.). Indicate what permits are required.

b. Local Government / Public Support: Describe the public support for your project (meetings attended, community workshops, presentations to councils, notification in newsletters, etc.). If your project requires participation from certain communities or homeowners, provide a description of methods used to ensure participation in your project. (If the project is scheduled to be discussed in an upcoming commission or public meeting, please indicate the date of meeting and provide documentation as soon as available)

C. PROJECT COST INFORMATION

C-1	a. Breakdown of project cost (provide details in separate attachment) Attach a table or spreadsheet with detailed project costs for each task or segment of the project. The table should detail all project costs. Indicate at the end of the table/spreadsheet, a cost effectiveness evaluation as described below.		
	A. Total estimated project cost: (includes capital, construction, land acquisition, planning, permitting & design costs)	\$	
	B. Construction costs: (if project exceeds two years, refer to Springs multi-year spreadsheet)	Year 1 (FY2019)	Year 2 (FY2020)
		\$	\$
	C. Cost-share amount requested:	\$	
	D. Estimated Applicant's Annual Operation & Maintenance Costs:	\$	
	E. Estimated Service life of components:	years	
b. Funding Sources: Identify any other sources of funding including State or Federal appropriations or grant monies, municipal bonds. Identify source and status of applicant funding.			
<p>The District would like to recognize in-kind financial contributions for REDI communities requesting 100% funding of the project costs. Describe your in-kind contribution and estimate the monetary value of that contribution. This will not affect your score or ranking.</p>			

	<p>c. Project partners: <i>Check one below and if multi-jurisdictional include the percent of funding to be contributed by each partner.</i></p> <p><input type="checkbox"/> Single entity</p> <p><input type="checkbox"/> Multi-jurisdictional (attach copy of partnership agreement or memorandum of understanding, if available, and includes status of agreement). Identify other partners:</p>		
<p>C-2</p>	<p>Quantification of Project Benefits: quantify benefits for Septic to Sewer projects and projects benefiting MFL water bodies using the information provided below and the map provided in B-2 d. <i>For water quality projects accepted engineering methods may be used to estimate benefits however, backup information showing those calculations must be provided. If the project is a project listed within a BMAP provide the credited nutrient reduction value associated with the project within the BMAP.</i></p> <p><i>Provide calculation of quantified benefit for Water Supply/ Conservation Projects, Water Quality Projects (other than septic to sewer), and Natural Systems Projects (other than MFL projects). Show all work and include assumptions. Include attachments to email submission.</i></p> <table border="1"> <tr> <td> <p>For Water Supply/Conservation Projects: _____ MGD conserved/alternative water supplied</p> <p>For Water Quality Projects: _____ Lbs/year TN removed/reduced annually _____ Lbs/year TP removed/reduced annually _____ Lbs/year Sediment removed/reduced annually</p> </td> <td> <p>For Natural Systems projects: _____ Acres Wetlands Restored/Acquired _____ Acres Uplands Restored/Acquired _____ Linear feet of shoreline Restored/Enhanced/Acquired</p> <p>For projects benefiting MFL waterbodies: _____ MGD of water withdrawn or recharged _____ MGD of alternative source to offset withdrawals.</p> </td> </tr> </table>	<p>For Water Supply/Conservation Projects: _____ MGD conserved/alternative water supplied</p> <p>For Water Quality Projects: _____ Lbs/year TN removed/reduced annually _____ Lbs/year TP removed/reduced annually _____ Lbs/year Sediment removed/reduced annually</p>	<p>For Natural Systems projects: _____ Acres Wetlands Restored/Acquired _____ Acres Uplands Restored/Acquired _____ Linear feet of shoreline Restored/Enhanced/Acquired</p> <p>For projects benefiting MFL waterbodies: _____ MGD of water withdrawn or recharged _____ MGD of alternative source to offset withdrawals.</p>
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<p>C-3</p>	<p>Cost Effectiveness (Scoring Criterion #4) (complete for all that apply) <i>For Water Supply and Water Conservation projects, and for Water Quality projects, please attach the Cost Effectiveness Calculator (as provided on website) and appropriate supporting documentation. For Water Quality and Natural Systems projects, please provide methodology used and additional supporting documentation, including, the cost effectiveness calculator.</i></p> <p>Water Supply: _____ cost per 1000 gallons made available</p> <p>Water Conservation: _____ cost per 1000 gallons conserved</p> <p>Water Quality (TP or TN): _____ cost per lb. TN (for septic to sewer refer to Springs guidance) _____ cost per lb. TP</p> <p>Sediment Reduction: _____ cost per lb. sediment</p> <p>Natural Systems: _____ cost per acre or</p> <p>Natural Systems: _____ cost per linear feet shoreline</p>		

Provide the required attachments: project map, construction schedule/timeline, project cost table or spreadsheet, and cost effectiveness calculator; plus, additional information required for your specific project type in accordance with the SPRINGS Guidance document.

D. Application Checklist

- All sections of the application are filled in completely or marked "N/A"
- Detailed project schedule
- Project phasing information (if applicable)
- Detailed project cost breakdown
- Calculations for quantification of project benefits
- Cost effectiveness calculations and a copy of the cost effectiveness calculator for water supply/water conservation or water quality projects
- Applicant has identified all required permits necessary for project construction
- Application is signed and dated
- Complete the [SPRINGS Project Submittal Template Excel spreadsheet](#) as detailed in the FDEP Springs Funding Guidance Document

E. Certification

I certify that all information on this form and the attached document(s), if applicable, is true and correct.

Signature of the person with authority to submit cost-share applications.

Name (print): _____

Signature: _____

Title: _____

Date: _____