This application should be completed and emailed with the appropriate calculations and map to <u>Lisa.Laupert@swfwmd.state.fl.us</u> by 5:00PM on October 2, 2020.

Applicant Information		
Entity Name:		
Is the Entity designated as an economically disadvantaged community?	Yes	No
Project Manager Name:		
Project Manager Address:		
Project Manager Phone Number:		
Project Manager Email Address:		
Project General Information		
Project Name:		
Project Type:		
Project Benefit		
Quantity of Water Made Available (mgd):		
Land Acquisition (acres):		
Nitrogen Reduced (lbs/year):		
Sediment Reduced (lbs/year):		

Please download the the FDEP Springs Funding guidance document. Benefit calculations should be provided demonstrating how the benefit calculation was derived. A Map should be included showing the area of the project and depict notable features.

Project Detail Information		
Is this a multiyear project?	Yes	No
Note: For multiyear funding request, pospreadsheet, complete the form, and s		
Please provide a full description of the provide a description of the complete provide explaining what phase will be covered	oroject, beginnin	g to end, and a description
What is the anticipated start and end funding request?	d date for the wo	ork that will be conducted under this

End Date:

Start Date:

Project Location Information (please submit a map with this application)

County

Latitude (decimal degrees)

Longitude (decimal degrees)

What is the spring name that will receive the benefit?

Is this spring deemed impaired?

What is the distance from the project to the spring receiving the benefit?

Is this project in a springshed? If so, specify which one.

Is this project within a BMAP boundary? Yes No

Is this project within a PFA boundary? Yes No

Is this project listed in the BMAP project list? Yes No No, but will be in an update

Is this project listed in a recovery strategy, prevention strategy, or regional water supply plan as benefiting an MFL?

Yes No

Please list any restoration plans, prevention plans, recovery plans, or long term local water quality or quantity strategy plans this project is part of.

Project Funding Information

Are you applying for CFI funding this fiscal year?	Yes	No
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Have you received springs funding or CFI funding for this project in the past? Yes No

Enter the funding amount that has been received and/or is being requested:

	Previous	FY2022	Future	Total
FDEP Springs				
Funding				
WMD CFI				
Funding				
Local Funding				
Other Funding				
Total				

In the event this project is not awarded CFI funding, please use the table below to reflect how the costs will be handled without CFI funding. If CFI funding was not applied for, please move to the next section.

	Previous	FY2022	Future	Total
FDEP Springs				
Funding				
Local Funding				
Other Funding				
Total				

Please download the the FDEP Springs Funding guidance document. Benefit calculations should be provided demonstrating how the benefit calculation was derived. A Map should be included showing the area of the project and depict notable features.

Provide any additional information below that is pertinent to the review of this application. Include information on any existing ordinances, capital improvement plans, or master plans.

Don't forget to submit

- -Benefit Calculations
- -Map
- -Form A (Wastewater Collection and Treatment Projects)
- -Form B (Water Quantity Projects & Reuse)
- -Form C (Land Acquisition Projects)

Please contact Frank Gargano with any questions prior to submittal. Frank.Gargano@swfwmd.state.fl.us

Form A: Wastewater Collection & Treatment Projects Only

What is the name of the wastewater treatment facility where the project intends to	send flows once	e connected to sewer:
What level of treatment is offered at the wastewater treatment facility?		
At the wastewater treatment facility, where is the final treated wastewater sent?		
What is the current capacity of the wastewater treatment facility (mgd)?		
What is the annual average of flow received by the wastewater treatment facility (ngd)?	
What is the annual average of total nitrogen leaving the treatment facility (mg/L)?		
How much additional flow will be received by the treatment facility due to the project	ect (mgd)?	
Please describe any proposed costs for the resident/property owner for connectic and/or impact fees be charged? If so, how much are the fees? What will the fees		connection
Is any land acquisition necessary? If so, please describe below.	Yes	No
What length of forcemain and pipe sizing is necessary? Please describe below.		

Form A: Wastewater Collection & Treatment Projects Only

Septic to Sewer Conversion Projects Complete this Section:

How many septic tanks will be connecte	ed to sewer throu	ugh this project?	
How many of the septic tanks in this pro	iject are comme	rcial tanks?	
If commercial tanks are included in this p footage of the associated buildings below		type of commercial use ar	nd square
How many of the septic tanks service m	nulti-family home	es?	
Is there a local ordinance in place that re and connection to an available sewerage Florida Statutes (F.S.)?			
	Yes	No	
If there are more requirements to the loc septic systems, please describe and ref			llation of
Package Plant Conversion	Projects C	omplete this Sec	tion:
What is the annual average flow (actual	, not permitted)	from the package plant (n	ngd)?
What is the annual average concentration	on (actual, not po	ermitted) of total nitrogen	(mg/L)?

Form B: Water Quantity Projects

For Agricultural Projects associated with irrigation system efficiency improvements:
Proposed irrigation system efficiency (%):
Prior irrigation system efficiency (%):
Average metered water use for the past 5 years (mgd):
For Reclaimed Water Projects:
Note: Refer to Appendix D of the Springs Funding Guidance for how to calculate the following:
Projected Reuse Flow (mgd):
Percent Offset (%):
Was Percent Offset determined by Table 1 of the Springs Funding Guidance?
Yes No
Percent Recharge (%):

Form C: Land Acquisition Projects Only

What is the current landuse? If mixed, please depict acreage for each land use.			
What will be the landuse once purchased?			
What is the recharge potential (mgd)?			
Does a portion of the land to be acquired lie outside of the BMAP?			
Yes No			
Please note, the portion of land outside of a BMAP for a land acquisition project should not be included in reporting acreage preserved.			