FY 2024-2025 Water Project Funding Application Form



1. General Information

Project Name or Title:				
Project Location (City/Town):			Cou	nty:
Geographic Coordinates	(decimal degrees):			
Required: include separ	ately a project location map	(in PD	F or JPEG)	
Name(s) of Applicant:				
	orized Agent for Applicant:			
Name, Title:				
Entity:				
Mailing Address:				
Address (continued):				
City, State:				ZIP:
Phone:			Phone 2:	
Email address:				
Primary Contact for this	Project Application (if differ	ent):		
Name, Title:				
Entity:				
Mailing Address:				
Address (continued):				
City, State:				ZIP:
Phone:			Phone 2:	
Email address:			•	
then check any project A. Alternativ	I Project Type. First select a funct types that apply. See Applic re Water Supply	_	Guidelines fo	r details.
Reclaimed Water Con				undwater or Desalination raditional / Other Water Quanti
Stormwater			(name of AV	
Surface W			(maine of AV	v 3)

В.	Springs Restoration		
	Wastewater Collection and Treatment Water Conservation Stormwater		Agricultural Best Management Practices Land Acquisition Reuse
	Hydrologic Restoration		Other Water Quality/Quantity
3. Project De	escription		
the project do	or less, provide a concise but complete des o and why is it needed? Be specific with size antity of work or items to complete (i.e., r	ze or sc	ope of the project, purpose, activities,
4 5 : .4			
In 200 words project. Name proposed prowhether the as Basin Man water resource	Outcomes and Benefits or less, describe the anticipated outcome of the spring, aquifer or waterbody that object as well as any secondary or ancilla project addresses any water quality impartagement Action Plans, Regional Water Sces. Benefits may also include local comment or natural system protection, and any benefits to other efforts.	will red iry wat irment Supply nunity o	ceive the most direct benefit from the er resources to be benefitted. Note is, management plan strategies (such Plan, etc.), or benefits other priority or economic development, additional

A.	A. Water Quantity Benefits (check box and fill in below as applicable)							
Reuse Flor	w (MGD):		Where	e applical	ole, q	uantity of potable o reuse (N		
Other AW Flow (MG	S/Non-Reuse D):			Storage	or Di	stribution/ Transmi Capacity (
	servation Savion servation (Nation of the contraction of the contracti	_						
В.						ow as applicable). easure project bene		
Nitrogen Ro	educed (lbs./y	r.):		Sedir	nent	Reduced (lbs./yr.):		
Any other equality ben	expected wate efits:	er						
indi num		netrics. Exam customers, r	ples inclu	de pre- a	nd po	's effectiveness will ost- water quantity o c.		
	ect the current	status of the	e project			Conceptual plann Design stage; % co Shovel-ready	_	
plan shou	fly describe th ined next step uld plan to beg be complete v	s. Note that gin in the Wir	all project nter 2024-	s				
prod	cribe the appli ceed and comi ect within the	mitment to c	omplete					
chal or fu	fly describe ar lenges (e.g., p unding constra they will be a	ermitting, sitaints, easeme	e access,	labor				

6. Project Funding

Complete the following: (A) project budget table, (B) financial need and local commitments, and (C) any additional funding sources. Where available, submit project and construction cost estimates with this application.

A. Project Budget Table

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

⁽i) Except for qualifying communities, a minimum 50% match of the overall cost to complete the project is required. Match funds will transfer to a contract requirement, so only include committed funds.

B. Financial Need and Local Commitment

In 150 words or less, provide a description of local commitments, match, and financial need. Identify project partners or cooperating entities and how they are contributing or how match funds are committed to the project. Describe public support and how this was achieved (noticed meetings, public workshops, etc.). Also describe the capability of local revenue sources for ongoing operation and maintenance over the life of the proposed project.

Indicate if the applicant is economically distressed or financially disadvantaged pursuant to ss. 288.0656 or 403.1838(2), Florida Statutes.

Clearly indicate if project is contingent upon additional funding sources to proceed as presented (including if a companion project is planned).	

C. Additional Funding Sources

Note all that apply including year and/or status (include all years and funding amounts).

NWFWMD Springs Rest	oration Funding	
Eligible?	Yes No NA	
Applied?	Yes No NA	
Received?	☐ Yes ☐ No ☐ NA	
DEP Revolving Loan or U	JSDA Loan Programs	
Eligible?	Yes No NA	
Applied?	Yes No NA	
Received?	Yes No NA	
Florida Legislature Wate	er Projects	
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	
Only complete this section	(SPRINGS RESTORATION FUNDING on if submitting a springs restoration not applicable, leave blank.	ONLY) funding project for consideration as
A. Multi-Phase Proje	ect Description and Benefits	
•	vide a description of the overall mul	ti-phase project and schedule, and
		what phase the anticipated outcomes
	ibe how the project phasing or othe	r milestones will make progress
toward the final outcome	2.	

B. Multi-Phase Project Funding Plan

Complete the following table for the estimated funding needs for the next five years. If no grant or match funding is anticipated for a given year, leave blank.

Funding Year	Requested Grant Amount	Match Funding Amount ⁽ⁱ⁾	Match Funding Source
Year 1 – FY 2024-25 (see 6A)			
Year 2 - FY 2025-26			
Year 3 – FY 2026-27			
Year 4 – FY 2027-28			
Year 5 – FY 2028-29			
Totals			
Total Project Cost			

⁽i) Except for qualifying communities, a minimum 50% match of the overall cost to complete each phase of the project is required. Match funds will transfer to a contract requirement, so only include committed funds.

8. Submitting a Proposal

Complete and submit this form and map, along with any supporting information, no later than the dates specified in the *Application Guidelines* to: grants@nwfwater.com.