FY 2021-2022 Alternative Water Supply Funding Application Form



1. General Information

Project Name or Title:				
Project Location (City/Town):		Cou	nty:	
Required: include a project location map (in PDF or JPEG)				
Geographic Coordinates ¹ (if available):				
Name(s) of Applicant:				
Project Manager/Author	rized Ag	ent for Applicant:		
Name, Title:				
Entity:				
Mailing Address:				
Address (continued):				
City, State:				ZIP:
Phone:			Phone 2:	
Email address:				
Primary Contact for this Project Application (if different):				
Name, Title:				
Entity:				
Mailing Address:				
Address (continued):				
City, State:				ZIP:
Phone:			Phone 2:	
Email address:				
2. Project Type (check all that apply) Reclaimed Water Brackish Groundwater or Desalination Water Conservation Other Non-Traditional / Other Water Quantity				
Stormwater)	<u>—</u>	f AWS):	•
Surface Water		(Haine U	1 Avvoj	_
If more than one project t and/or "Other" provide be description here:				

¹ Latitude and longitude in decimal degrees (two-decimal point format, e.g., 30.112233; -86.112233).

3. Waterbody Information		
Name of waterbody that will receive the most direct benefit from the proposed project. Where applicable, waterbodies with secondary or ancillary benefits may also be listed including surface waterbody(ies) associated with an aquifer.		
Is the proposed project in the District's Region II water supply planning region (Yes or No)? If not, identify the water supply planning region.		
Briefly note if the proposed project may provide benefits to the St. Marks River Rise adopted MFL groundwater contribution area or to a water body currently on the District's MFL Priority List, and how the project would do that.		
Quantity of water to be made available (MGD): and further quantify flow and capacity:		
Reuse Flow (MGD): Other AWS/Non-Reuse Flow (MGD):		
Storage Capacity (MG): Distribution/Transmission Capacity (MG):		
Where applicable, quantity of potable offset AWS (MGD):		
If water conservation is the primary project type, briefly note how water conservation savings are quantified and the estimated savings (MGD) here:		
4. Project Description		
In 150 words or less provide a concise but complete description of the proposed project. What does the project do and why is it being done? Be specific with size or scope of the project, purpose, activities, tasks, and quantity of work or items to complete. Clearly and succinctly summarize project benefits and the intended outcome or results.		

Is the proposed project in a <i>local plan</i> , e.g., local Capital Improvement Plan, Asset Management Plan, or Local Mitigation Strategy? If yes, identify relevant plan(s).	
If applicable, indicate whether the proposed project is <i>multi-year</i> and/or related to or continues a previously funded alternative water supply development project.	
Is the applicant a <i>regional water supply authority</i> or <i>multijurisdictional water supply entity</i> ? If yes, identify all partner entities.	
5. Project Dual Benefits / Complementary E	fforts (check all that apply)
Dual benefits to water supply and water Complementary efforts - this AWS Proj Flood Protection Water Conservation (if not programme) Recreational Benefits Other (name):	ject also provides (check all that apply):
Water quality information:	
Are any of the waterbodies listed to receive p	rimary benefit impaired (Yes or No)?
If impaired, <u>identify</u> water quality parameters (nitrogen, bacteria, nutrients, sediment, etc.) and, where applicable, name the Waters Not Attaining Standards (WNASs) and adopted <u>Total Maximum Daily Loads</u> (TMDLs).	
If impaired, is the proposed project in a <u>Basin</u> <u>Management Action Plan (BMAP)</u> , (or BMAP Annual Update), and/or <u>Reasonable Assurance Plan (RAP)</u> area? Name all that apply.	<u>e</u>
	Measures of Success How will the project's effectiveness be measured? Indicate specific metrics. Examples include preand post- water quantity or quality audits, number of added customers, monitoring programs, etc.

6. Project Outcomes and Benefits

In 150 words or less provide a narrative of the anticipated outcomes, results, and benefits of the proposed project. In addition to items previously noted, benefits may include local community or economic development, additional environmental or natural system protection, and/or how the project provides dual benefits or complementary efforts.

If multi-year project: (1) If related to or a continuation of a previously funded project, summarize the outcomes and benefits to date; (2) If a new multi-year project and if the anticipated outcome will be realized during a future phase, describe results at the end of Year One, and explain how the current proposed project will make progress toward the final outcome; and, (3) submit a Multi-Year Plan.

Multi-Year Plan.	
7. Project Status and Schedule	
A. Current status of the project (check one and complete %, as applicable):	Conceptual planning Design stage; % complete: Shovel-ready
B. Briefly describe the project status and planned next steps. Note that all projects should plan to begin in the Fall of 2021, and that grant funds shall not be applied to costs incurred prior to the date of grant agreement execution.	

8. Project Funding

they will be addressed.

Complete on the following pages: (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.

C. Note the number of months or years needed to complete the project and provide a summary

challenges (e.g. permitting, site access, labor or funding constraints, easements, etc.); and how

statement of applicant's readiness to implement and commitment to complete project within the proposed timeframe.

D. Briefly describe any known or anticipated

A. Prepare a project budget table as follows:

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

⁽i) Funds listed represent realistic estimates for each category of spending. Except for communities with qualified financial need, and with approved reductions or waivers, 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 concise but complete 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.

If the applicant is economically distressed or financially disadvantaged pursuant to sections 288.0656 or 403.1838(2), Florida Statutes, and qualifies for financial assistance, indicate the requested reduction or waiver in match requirements here.

requested reduction of waiver in match requirements here.		
Clearly indicate if 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, summarize the full project cost and timeframe, and submit a Multi-Year Plan.		

⁽ii) Name sources of matching or additional funds and further describe below in Section B.

C. Additional Funding Sources

Note all that apply including year and/or status (include all years and funding amounts)		
DEP Clean Water		, , ,
Eligible?	Yes No NA	
Applied?	Yes No NA	
Received?	Yes No No NA	
Florida Legislature	e Water 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	
9. Supporting Information Checklist Project Location Map (required) Summary Project Schedule Multi-Year Plan (where applicable, required) Supporting Documentation for Project Benefit Calculations (MGD, MG, etc.) Site Plan, Preliminary Engineering Plans, Design Development, or Construction Documents ² Cost Estimates Record of Local Commitments (commission resolutions, meeting minutes, news articles, etc.) Feasibility Studies, Photos, or Other Supporting Information (identify):		

10. Submitting a Proposal

Complete and submit this form with supporting information according to the AWS **Application Guidelines** to: grants@nwfwater.com. Visit www.nwfwater.com for more information.

² Up to ten sheets maximum or limit of one email transmission. The intent of this supporting information is to have a record of project status - not complete plans, details, or specifications.