

LFIR # 1552

1. Project Title	Old Plantation Water Co Rehabilitation and Autor	nation District (OPWCD) Pump Stations	
2. Senate Sponsor	Rosalind Osgood		
3. Date of Request	02/13/2023		
4. Project/Program D	escription		
Rehabilitation and a	automation of OPWCD's for	ur (4) water control pump stations.	
5. State Agency to re	ceive requested funds	Department of Environmental Protection	
State Agency conta	acted? Yes		
0 A		I.V 0000 0004	

6. Amount of the Nonrecurring Request for Fiscal Year 2023-2024

Type of Funding	Amount
Operations	0
Fixed Capital Outlay	450,000
Total State Funds Requested	450,000

7. Total Project Cost for Fiscal Year 2023-2024 (including matching funds available for this project)

Type of Funding	Amount	Percentage
Total State Funds Requested (from question #6)	450,000	75%
Matching Funds		
Federal	0	0%
State (excluding the amount of this request)	0	0%
Local	150,000	25%
Other	0	0%
Total Project Costs for Fiscal Year 2023-2024	600,000	100%

8. Has this project previously received state funding?

No

Fiscal Year	Amo	ount	Specific	Vetoed	
(уууу-уу)	Recurring	Nonrecurring	Appropriation #		

9. Is future funding likely to be requested?

Yes

a. If yes, indicate nonrecurring amount per year.

703,500

b. Describe the source of funding that can be used in lieu of state funding.

From 9a above:

Year 2 - \$1,167,000; Year 3 - \$567,000; Year 4 - \$517,500; Year 5 - \$562,500

The only other source of funding is the District's annual recurring non-ad valorem assessment to property owners.

10. Has the entity requesting this project received any federal assistance related to the COVID-19 pandemic?



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No	
f yes, indicate the amount of funds received and what the funds were used for.	

#### Complete questions 11 and 12 for Fixed Capital Outlay Projects

- 11. Status of Construction
  - a. What is the current phase of the project?
  - b. Is the project "shovel ready" (i.e permitted)?c. What is the estimated start date of construction?
  - d. What is the estimated completion date of construction?

Yes
January 2023

Year 1 - October 1, 2023

12. List the owners of the facility to receive, directly or indirectly, any fixed capital outlay funding. Include the relationship between the owners of the facility and the entity.

Owner/Entity - Old Plantation Water Control District, a Chapter 298 F.S.S. independent special district for water control.

13. Details on how the requested state funds will be expended

Spending Category	Description	Amount
Administrative Costs:		
Executive Director/Project Head Salary and Benefits		0
Other Salary and Benefits		0
Expense/Equipment/Travel/Supplies/ Other		0
Consultants/Contracted Services/Study		0
Operational Costs: Other		
Salary and Benefits		0
Expense/Equipment/Travel/Supplies/ Other		0
Consultants/Contracted Services/Study		0
<b>Fixed Capital Construction/Majo</b>	r Renovation:	
Construction/Renovation/Land/ Planning Engineering	Rehabilitation and automation of fifteen (15) engine/pump assemblies located in the four (4) OPWCD watwer control pump stations. Replace all engine air intake cowlings and insulate engine exhaust piping. Replace existing trash grate assemblies and roofing systems for all four (4) pump stations. Convert existing subaqeous engine cooling systems to above ground colling system at pump station 2. Replace pump intake piping at pump station 4. Rehabilitate/replace pump bay floors at stations 3 and	450,000
Total State Funds Requested (m	ust equal total from question #6)	450,000

#### 14. Program Performance



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a. What specific purpose or goal will be achieved by the funds requested?

Enhance/strengthen existing water control operations for the protection of property and lives of those served by the OPWCD.

b. What activities	and services will be prov	ided to mee	t the inte	ended purpos	e of tl	hese fund	s?	
pump stations. Re assemblies and ro above ground colli bay floors at statio	I automation of fifteen (15) of place all engine air intake confing systems for all four (4 ng system at pump station ns 3 and 4. Replace existing and automate existing wate	owlings and ) pump static 2. Replace p g emergency	insulate ons. Consump inta	engine exhaus vert existing su ke piping at pu ors. Automate	t pipin ibaqeo imp st water	ng. Réplace ous engine ation 4. Re level/flow	e existing tra e cooling sys ehabilitate/re	ash grate tems to eplace pump
c. What direct ser	vices will be provided to	citizens by t	he appr	priation proje	ect?			
Water (flood) cont	trol.							
d. Who is the targ	et population served by t	his project?	How ma	any individual	s are	expected	to be serve	:d?
Majority of City of	Plantation residents and bu	usinesses. Es	stimated	60,000+ reside	ents.			
e. What is the exp be measured?	ected benefit or outcome	of this proj	ect? Wh	at is the meth	odolo	ogy by wh	ich this out	come will
intake and monitor groundwater suppl from saltwater intro	l efficient secondary conveying of water from SFWMD by and assist in the protections automated monitorin measures are positively af	primary wate on of City of F g, control an	r control Plantation d reportin	canals during a n and City of Fi ng of water leve	timés t. Lau	of drought derdale po	will recharg	e local wellfields
	ggested penalties that the deliverables or performa		• •				its standaı	rd penalties
Failure to meet de circumstances bey	eliverables or performance in yond the District's control, m	measures pro nay result in r	ovided in eduction	the contract, v	vith ex f fundi	ception of ing.	documente	b
Requester Contac	t Information							
a. First Name	Brett	Last Name	Butler					
b. Organization	Old Plantation Water Con	trol District (C	DPWCD)					
c. E-mail Address	bbutler@opwcd.org							
d. Phone Number	(954)472-5596	Ext.						
Recipient Contact	Information							
a Organization	Old Plantation Water Con	trol District						

16.

(OPWCD)

b. Municipality and County Broward

c. Organization Type

15.

□For Profit Entity

 $\square$ Non Profit 501(c)(3)



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□Non Profit 501(c	:)(4)					
□Local Entity						
□University or Co	llege					
☑Other (please sp	pecify) Chapter 298 indepe	ndent specia	l district			
d. First Name	Brett	Last Name	Butler			
e. E-mail Address	bbutler@opwcd.org					
f. Phone Number	(954)472-5596					
17. Lobbyist Contact I	nformation			_		
a. Name	Martin (Chris) Lyon					
b. Firm Name	Lewis Longman & Walker	PA				
c. E-mail Address	clyon@llw-law.com					
d. Phone Number	(850)222-5702					
☐ Waste Water R	-	9 .				
•	☐ Small Community Wastewater Treatment Grant					
☐ Other (please specify)						
☑ N/A						
19. What is the popula	ntion economic status?					
☐ Financially Disa	advantaged Community (ch	. 62-552, F.A	.C)			
☐ Financially Disa	☐ Financially Disadvantaged Municipality (ch. 62-552, F.A.C)					
☐ Rural Area of E	□ Rural Area of Economic Concern					
☐ Rural Area of O	opportunity (s. 288.0656, Flo	orida Statutes	s)			
☑ N/A						
20. What is the status	of construction?					
Year 1 scope of w	ork ready for implementation	on.				

21. What percentage of the construction has been completed?



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	5%			
22. What is the estimated completion date of construction?				
	10/1/2023			