

LFIR # 2891

1. Project	Title	Opa-locka Drinking Water Distribution System Improvement Phase 1						
2. Senate	Sponsor	Shevrin Jones						
3. Date of	Request	3/3/2025						
4. Project	/Program De	scription						
water m	nains, corrode	d iron pipe, PVC p	ipes that are cor	s more than 60 years ol nstantly breaking and a nt report the city needs t	section of asbestos	cement pipes that will		
5. State A	gency to rec	eive requested fu	nds Depa	tment of Environmental	Protection			
State A	gency contac	cted? No						
6. Amount	t of the Nonre	ecurring Request	for Fiscal Year			1		
	f Funding			Amo				
Operati					200,000			
	apital Outlay tate Funds R	aguested			400,000 600,000			
						1		
7. Total Pr	oject Cost fo	r Fiscal Year 202	5-2026 (includi	ng matching funds ava	ilable for this proj	ect)		
Type of	f Funding			Amount	Percentage			
Total St	Total State Funds Requested (from question #6)			600,000	100%			
Matchi	ng Funds							
Federal	Federal			0	0%			
State (e	State (excluding the amount of this request)			0	0%			
Local	Local			0	0%			
Other				0	0%			
Total P	roject Costs	for Fiscal Year 20	25-2026	600,000	100%			
		viously received s nost recent instan	_	No				
	cal Year	Amount		Specific	Vetoed			
(уу	ууу-уу)	Recurring	Nonrecurring	Appropriation #				
9. Is futur	e-year fundir	ng likely to be req	uested?	No				
a. If yes	s, indicate no	nrecurring amou	nt per year.					
b. Describe the source of funding that can be used in lieu of state funding.								
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What is the o	urrent phase of t	ne project.		
Planning	O Design		I/A	
. Is the project	"shovel ready" (i.e permitted)?	Yes	
. What is the e	stimated start da	10/01/2025		
d. What is the e	stimated comple	10/30/2026		
. What funding	stream will be u	sed for ongoing operation	s and maintenance of	f the project?
City of Opa-loc	ka Water and Sew	ver dept. Revenue		

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

relationship between the owners of the facility and the entity.

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			
Salary and Benefits		0	
Expense/Equipment/Travel/Supplies/ Other		0	
Consultants/Contracted Services/Study	Planning and Design Engineering services to rehabilitate the drinking water lines and services citywide	200,000	
Fixed Capital Construction/Majo	r Renovation:		
Construction/Renovation/Land/ Planning Engineering	The portion being requested is for Planning and Design Engineering services construction only which will include: Replacement of Water Mains w/ fittings; Replacement of Water Service Lines; Water Services Relocation; Restoration of Pavement; Replacement of Fire Hydrants	400,000	
Total State Funds Requested (m	ust equal total from question #6)	600,000	

13. Program Performance

City of Opa-locka

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

The water distribution system for the city of Opa-locka is more than 60 years old, the city is in need of replacing existing water mains, corroded iron pipe, PVC pipes that are constantly breaking and a section of asbestos cement pipes that will need to replaced in the future. Based on the assessment report the city needs to replace the faulty and very old water distribution system.

b. What activities and services will be provided to meet the intended purpose of these funds?



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Replacement of Water Mains w/ fittings; Replacement of Water Service Lines; Water Services Relocation; Restoration of

Pavement; Replacement of Fire Hydrants

c. What direct services will be provided to citizens by the appropriation project? The drinking water lines located in the Miami Gardens area are constantly breaking due to the age of the system The environmental impacts from the deteriorated plumbing include holes in pipes formed through corrosion, which allow the influx of contaminants into drinking water systems, the loss of the water resource itself, and resultant property damage. d. Who is the target population served by this project? How many individuals are expected to be served? General Population >16,000 e. What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured? REDUCE RISKS OF CROSS-CONTAMINATION IN DRINKING WATER SUPPLY Water that's not properly treated or that travels through poorly maintained pipes can pose a health hazard. The, corrosion of iron pipes can occur and contaminate water. REDUCE NUMBER OF BREAKS AND LEAKAGE EVENTS f. What are the suggested penalties that the contracting agency may consider in addition to its standard penalties for failing to meet deliverables or performance measures provided for in the contract? If the City fails to meet deliverables, performance measures and/or completion of the project without a reasoning a penalty requiring reimbursement of appropriated funds received should be imposed with a 60 days calendar notice. 14. Is this project related to mitigation, response, or recovery from a natural disaster? No a. If Yes, what phase best describes the project? Mitigation (reducing or eliminating potential loss of life or property) Response (addressing the immediate and short-term effects of a natural disaster) \Box Recovery (assisting communities return to normal operations, including rebuilding damaged infastructure) b. Name of the natural disaster (or Executive Order # for events not under a federal declaration): 15. Has the entity applied for or received federal assistance for this project? ☐ Yes, Applied ☐ Yes, Received □ No □ No, but intends to apply a. If yes, provide the FEMA project worksheet ID#: b. Provide the total project cost listed on the FEMA project worksheet:

16. Has the entity applied for or received state assistance for this project (other than this request)?



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☐ Yes, Applied
☐ Yes, Received
□ No
□ No, but intends to apply
a. If yes, specify the program and state agency (ex. Local Government Emergency Bridge Loan, Department of Commerce):
Please complete questions 17 through 21 for Water Projects only.
17. Have you been awarded or applied for alternative state funding for this project?
☐ Water Quality Improvement Grant Program
☐ Resilient Florida Grant Program
☐ Wastewater Revolving Loan
□ Drinking Water Revolving Loan
□ Small Community Wastewater Treatment Grant
☐ Other (please specify, ex. Alternative Water Supply Grants)
☑ N/A
18. What is the population economic status?
☑ Financially Disadvantaged Community (ch. 62-552, F.A.C)
☑ Financially Disadvantaged Municipality (ch. 62-552, F.A.C)
□ Rural Area of Economic Concern
☐ Rural Area of Opportunity (s. 288.0656, Florida Statutes)
□ N/A
19. What is the status of construction?
not available
20. What percentage of the construction has been completed?
0%
21. What is the estimated completion date of construction? 10/30/2026



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a. First Name	Sha'mecca		Last Name	Lawson			
b. Organization	City of Opa-locka						
c. E-mail Address	slawson@opalockafl.gov						
d. Phone Number	(305)953	-2868	Ext.	1201			
23. Recipient Contact	23. Recipient Contact Information						
a. Organization	City of Opa-locka						
b. Municipality and	b. Municipality and County Miami-Dade						
c. Organization Type							
□For Profit Entity	□For Profit Entity						
□Non Profit 501(c	t 501(c)(3)						
□Non Profit 501(c	□Non Profit 501(c)(4)						
☑Local Entity	ity						
□University or Co	ity or College						
□Other (please specify)							
d. First Name	Sha'meco	ca	Last Name	Lawson			
e. E-mail Address	slawson@opalockafl.gov						
f. Phone Number	(305)983	-2868	Ext.				
24. Lobbyist Contact Information							
a. Name							
b. Firm Name	Becker & Poliakoff PA						
c. E-mail Address	yjackson@beckerlawyers.com						
d Phone Number	r (954)985-4132						

The information provided will be posted to the Florida Senate website for public viewing if sponsored by a Senator.