

1. Project Title

Yes

Generators

The Florida Senate Local Funding Initiative Request Fiscal Year 2024-2025

Fort Lauderdale Downtown Business Corridor Stormwater Pump Station

LFIR # 1100

2. Senate Sponsor	Bobby Powell					
3. Date of Request	11/07/2023					
4. Project/Program D	escription					
The project will add downtown Fort Lauc massive flooding on	I two generators to a derdale area. During downtown roads a	g storms and powe nd abutting proper	ater pump-station local r outages, the pump-st ies. The proposed gas resilience in the down	ation is no longer o generators will ens	perational, causing sure that the station	
5. State Agency to re	ceive requested fu	nds Departn	nent of Environmental I	Protection		
State Agency conta	acted? No	•				
S. Amount of the Non	recurring Request	for Fiscal Year 20	024-2025			
Type of Funding	<u> </u>		Amo	unt		
Operations				0		
Fixed Capital Outlay	/			700,000		
Total State Funds	Requested			700,000		
Type of Funding	or Fiscal Year 202	4-2025 (including	matching funds avai	Percentage	ect)	
Total State Funds R	leguested (from gue	estion #6)	700,000	50%		
Matching Funds		, ,	,			
Federal			0	0%		
State (excluding the	amount of this requ	uest)	0	0%		
Local			700,000			
Other			0	0%		
Total Project Costs	s for Fiscal Year 20	024-2025	1,400,000	100%		
3. Has this project pro	eviously received	state funding?	No			
Fiscal Year	Amo	ount	Specific	Vetoed		
(уууу-уу)	Recurring	Nonrecurring	Appropriation #			
9. Is future funding lil	kely to be requeste	ed?	No			
a. If yes, indicate n	onrecurring amou	nt per vear.				
	_	-	lian af atata formuliu u			
D. Describe the sol	urce of funding tha	at can be used in	lieu of state funding.			
10. Has the entity req	uesting this projec	ct received any fe	deral assistance rela	ted to the COVID-1	19 pandemic?	



11. Status of Construction

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If yes, indicate the amount of funds received and what the funds were used for.

The City has received \$38.1M of federal assistance related to COVID-19 pandemic and the funding was used as a revenue replacement to fund Community Investment Plan Projects. Those projects range from fire stations, roadway improvements, bridges, seawalls, and other infrastructure improvements.

Complete questions 11 and 12 for Fixed Capital Outlay Projects

a. What is the current p	phase of the project?					
O Planning 💽 💽	Design Oconstruction N/A					
b. Is the project "shove	el ready" (i.e permitted)?	No				
c. What is the estimate	ed start date of construction?	06/30/2024				
d. What is the estimate	ed completion date of construction?	06/30/2025				
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.						
City of Fort Lauderdal	e Public Works Department			_		

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	
Fixed Capital Construction/Major Renovation:			
Construction/Renovation/Land/ Planning Engineering	Installation of two gas powered generators to an existing stormwater pump-station and associated landscape, hardscape harmonization and utility relocation.	700,000	
Total State Funds Requested (m	Fotal State Funds Requested (must equal total from question #6) 700,000		

14. Program Performance

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



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The project will add generators to an existing stormwater pump-station located on the New River, which drains the downtown Fort Lauderdale area. During storms and power outages, the pump-station is no longer operational, causing massive flooding on downtown roads and abutting properties. The proposed gas generators will ensure that the station remains operational during power outages, increasing the resilience in the downtown area and significantly reducing flooding impacts.

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

The funds will be used to retrofit an existing stormwater pump-station with gas powered generators that will keep it operational during power outages, helping relieve the flooding in downtown Fort Lauderdale.

c. What direct services will be provided to citizens by the appropriation project?

This project will provide flood relief to downtown businesses, residences and transportation thoroughfares.

d. Who is the target population served by this project? How many individuals are expected to be served?

Residents and businesses of downtown Fort Lauderdale and general public including tourists.

e. What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?

The proposed generators will allow the stormwater pump-station to operate during power outages, reducing the flooding in the downtown area and improving the overall stormwater system's performance following rainfall events. This will help improve traffic and pedestrian flow, access to businesses and hotels in the downtown area, and increase the water quality of the stormwater discharge to the New River Canal, an impaired body of water.

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 the contract?

Penalties for failing to meet deliverables are that the City is required to refund the funding back to the state.

15. Requester Conta	act Informat	ion			
a. First Name	Rares		Last Name	Patricia	
b. Organization					
c. E-mail Addres	s rpetrica@	fortlauderdale.go	ΟV		
d. Phone Numbe	er (954)828	-6720	Ext.		
16. Recipient Contac	ct Information	on			
a. Organization	City of Fo	City of Fort Lauderdale			
b. Municipality and County Broward					
c. Organization 1	Гуре				
□For Profit Enti	ty				
□Non Profit 501	I(c)(3)				
□Non Profit 501	I(c)(4)				
☑Local Entity					
□University or 0	College				



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□Other (please sp	pecify)			
d. First Name	Rares	Last Name	Patricia	
e. E-mail Address	rpetrica@fortlauderdale.gov			
f. Phone Number	(954)828-6720			
17. Lobbyist Contact I	7. Lobbyist Contact Information			
a. Name	Heather L. Turnbull			
b. Firm Name	Rubin, Turnbull & Associates			
c. E-mail Address	heather@rubinturnbull.com			
d. Phone Number	(305)495-3868			
_	e the questions be		Vater Projects only.	
☐ Waste Water R	evolving Loan			
□ Drinking Water	□ Drinking Water Revolving Loan			
☐ Small Commun	☐ Small Community Wastewater Treatment Grant			
☐ Other (please s	☐ Other (please specify)			
☑ N/A				
19. What is the popula	tion economic status?			
☐ Financially Disa	advantaged 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				
20. What is the status	of construction?			
Construction is se	t to begin June 30, 2024			
21. What percentage of	of the construction has be	en complete	ed?	
0%				
22. What is the estima	ted completion date of co	onstruction?		
06/30/2025				