

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

LFIR # 3317

a. If yes, indicate n	_		n lieu of state funding.		
Is future funding lil			No		
(yyyy-yy)	Recurring	ount Nonrecurring	Specific Appropriation #	velded	
Has this project pro	•		No	Vetoed	
Total Project Costs	s for Fiscal Year 20	024-2025	2,500,000	100%	
Other			0	0%	
Local			0	0%	
State (excluding the	amount of this requ	uest)	0	0%	
Federal			0		
Matching Funds	Sacotoa (nom que		2,550,550	10070	
Type of Funding Total State Funds R	equested (from que	estion #6)	Amount 2,500,000	Percentage 100%	
•	or Fiscal Year 202	24-2025 (includir	ng matching funds ava		ect)
Total State Funds I	Requested			2,500,000	
Fixed Capital Outlay				1,200,000	
Operations				1,300,000	
Type of Funding			Amo	unt	
Amount of the Noni	recurring Request	for Fiscal Year	2024-2025		
State Agency conta	ected? No				
State Agency to red	ceive requested fu	ı nds Depar	tment of Environmental	Protection	
The design and instresponse staff with t	tallation of a surface he necessary tools	e water elevation to quickly asses	gage network and flood and act on potential life	warning system; to e-threatening flood	provide eme events.
Project/Program De	escription				
Date of Request	01/09/2024				
_	Ben Albritton				
Senate Sponsor	D. Allerine				



11. Status of Construction

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We received \$36,693,553. Full document can be provided but will be broken down by Economic Recovery, Public Health and Public Safety, and Intergovernmental Assistance, Contract Health and Human Services.

Complete questions 11 and 12 for Fixed Capital Outlay Projects

;	a. What is the cu	rrent phase of t	ne project?				
	Planning	O Design	Construction	O N/A			
İ	b. Is the project	"shovel ready" (i.e permitted)?		No		
(c. What is the estimated start date of construction?				December 2024		
(d. What is the es	timated comple	tion date of construc	ction?	12/31/2026		
12.	List the owners relationship be	s of the facility to tween the owne	receive, directly or rs of the facility and	indirectly	y, any fixed capital y.	outlay funding. Include the	;
	Charlotte County						

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	Calibration and verification of stormwater model, and linkage to existing neighboring models to form regional model; Development of flow rating curves for calculating discharge rates based on elevation monitoring data, for use in determining stormwater flow and pollutant loading rates.	1,000,000		
Operational Costs: Other				
Salary and Benefits		0		
Expense/Equipment/Travel/Supplies/Other		0		
Consultants/Contracted Services/Study	Elevation monitoring network planning and design; online data access and dashboard development; as-needed maintenance and repair of equipment for up to five years from date of installation.	300,000		
Fixed Capital Construction/Major Renovation:				
Construction/Renovation/Land/ Planning Engineering	Acquisition and installation of water elevation monitoring and telemetry devices.	1,200,000		
Total State Funds Requested (must equal total from question #6) 2,500,000				

14. Program Performance

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



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The data collected by this proposed elevation monitoring network will be used in the future development of a comprehensive stormwater model for the populated regions of Charlotte County. The goal is to utilize this in concert with the Sarasota County and the city of North Port's existing stormwater models to complete a full Myakka River/Big Slough basin hydrodynamic stormwater model.

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

The design and installation of a surface water elevation gage network and flood warning system; to provide emergency response staff with the necessary tools to quickly assess and act on potential life-threatening flood events.

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

The data collected by this proposed elevation monitoring network will be used in the future development of a comprehensive stormwater model for the populated regions of Charlotte County.

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

Residents of Charlotte County

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

Enable tracking of real-time elevation of tidal and canal waters during storm events, to identify areas at risk of flooding due to excessive rainfall and/or tidal surge. The data will also be used to develop a regional predictive storm water drainage model to identify flood hazard potential in advance of major storm 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 the contract?

Failure to meet deliverables would lead to forfeiture of the remaining balance and/or reimbursement

Requester Contact Information						
a. First Name	Brandon		Last Name	Moody		
b. Organization	Charlotte	County Board of	County Cor	nmissioners		
c. E-mail Address Brandon.Moody@CharlotteCountyFL.gov				gov		
d. Phone Number	(941)743	-1354	Ext.			
. Recipient Contact	Recipient Contact Information					
a. Organization	Charlotte Commissi	County Board of oners	County			
b. Municipality and County Charlotte						
c. Organization Type						
□For Profit Entity	□For Profit Entity					
□Non Profit 501(c)(3)						
□Non Profit 501(d	:)(4)					
□Local Entity						
□University or Co	llege					



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☑Other (please sp	pecify) Local Government					
d. First Name	Eve	Last Name	Sweeting			
e. E-mail Address	Eve.Sweeting@CharlotteCountyFL.gov					
f. Phone Number	f. Phone Number (941)743-1276					
7. Lobbyist Contact Information						
a. Name	Martha J. Edenfield					
b. Firm Name	Dean Mead					
c. E-mail Address	medenfield@deanmead.com					
d. Phone Number	one Number (850)999-4100					
•	e the questions befor alternative state fundi		Water 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	ation economic status?					
☐ Financially Disadvantaged Community (ch. 62-552, F.A.C)						
☐ Financially Disadvantaged Municipality (ch. 62-552, F.A.C)						
☐ Rural Area of E	□ Rural Area of Economic Concern					
☐ Rural Area of O	☐ Rural Area of Opportunity (s. 288.0656, Florida Statutes)					
☑ N/A	☑ N/A					
20. What is the status	of construction?					
Not ready						
21. What percentage of	of the construction has be	een complet	ed?			
0%						
22. What is the estima	ted completion date of co	onstruction?)			
12/31/2026						