

LFIR # 2511

1. I	Project Title	Holly Hill Region	al Drainage and	Estuary Monitoring				
2. \$	Senate Sponsor	Thomas Leek						
3. [Date of Request	2/12/2025						
4. I	Project/Program De	escription						
;	strategically placed o with various storm e	data collectors. The vents along various	edata collectors versions points along the	cal and regional solution vill measure tidal rise an regional LPGA drainag tigate associated flood v	id stormwater discha e canal system. This			
5. \$	State Agency to red	ceive requested fu	nds Depart	ment of Environmental	Protection			
5	State Agency conta	acted? No						
6. <i>A</i>	mount of the Noni	recurring Request	for Fiscal Year	2025-2026				
•	Type of Funding			Amo	unt			
(Operating				94,500			
	Fixed Capital Outlay	Fixed Capital Outlay			0			
•	Total State Funds F	Requested			94,500			
7. T	otal Project Cost f	or Fiscal Year 202	5-2026 (includin	g matching funds ava	ilable for this proje	ect)		
•	Type of Funding			Amount	Percentage			
		tal State Funds Requested (from question #6)			75%			
	Matching Funds			_				
F	Federal			0	0%			
	State (excluding the	amount of this requ	uest)	0	0%			
	_ocal			31,500	25%			
	Other			0	0%			
•	Total Project Costs	s for Fiscal Year 20	025-2026	126,000	100%			
	Has this project profess, provide the	•	•	No				
	Fiscal Year	Amo		Specific	Vetoed			
	(уууу-уу)	Recurring	Nonrecurring	Appropriation #				
9. I	s future-year fundi	future-year funding likely to be requested?						
;	a. If yes, indicate n	If yes, indicate nonrecurring amount per year.						
ا	b. Describe the sou							



LFIR # 2511

Planning 📀 Desiç	n Construction N	I/A	
the project "shovel re	ady" (i.e permitted)?	Yes	
hat is the estimated st	10/01/2025		
/hat is the estimated co	09/01/2026		
	l be used for ongoing operation	s and maintenance	of the project?
iser fees for stormwat	er		

12. 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						
Salary and Benefits		0				
Expense/Equipment/Travel/Supplies/Other	Remote solar powered water elevation monitoring devices.	75,000				
Consultants/Contracted Services/Study	Survey services to establish elevations for monitoring equipment.	19,500				
Fixed Capital Construction/Major Renovation:						
Construction/Renovation/Land/ Planning Engineering		0				
Total State Funds Requested (must equal total from question #6) 94,500						

13. Program Performance

The City of Holly Hill

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

The City goal is to collect and share data to support a local and regional solution to the tidal and storm related flooding with strategically placed data collectors. The data collectors will measure tidal rise and stormwater discharge levels accurately with various storm events along various points along the regional LPGA drainage canal system. This data will then be shared with consultants and regional interests to help mitigate associated flood vulnerabilities.

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

Data collection devices will be installed along the LPGA Regional drainage and title rise data will be captured during actual storm events to allow great vulnerability planning and remedial improvements.



LFIR # 2511

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

Regional drainage and tidal rise data will be captured during actual storm events to allow great vulnerability planning and remedial improvements.

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

All City of Holly Hill residents, residents of the regional drainage basin, and visitors to the area. The City has a population of over 13,000 people, and the regional drainage basin encompasses about 1/4 of Volusia County population.

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

The outcome will be event specific tidal and sea rise data to hone models with real event data to better plan and implement vulnerable asset improvements more cost effectively.

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 of purchase of equipment for community flood mitigation, a penalty of requiring reimbursement of the appropriated funds should be imposed.

	reii	nbursement of the appropriated funds should be imposed.						
14.	ls ti	his project related to mitigation, response, or recovery from a natural disaster? No						
а	. 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)						
[Recovery (assisting communities return to normal operations, including rebuilding damaged infastructure)						
b	. Na	ame 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?						
	□ Y	es, Applied						
	□ Y	es, Received						
	□ N	lo						
		lo, but intends to apply						
а	. If	yes, provide the FEMA project worksheet ID#:						
b	. Pr	ovide 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)?						
	□ Y	es, Applied						
	□ Y	es. Received						



LFIR # 2511

of

□ No	
☐ No, but intends t	o apply
a. If yes, specify th Commerce):	e program and state agency (ex. Local Government Emergency Bridge Loan, Departn
Please complet	e questions 17 through 21 for Water Projects only.
17. Have you been aw	rarded or applied for alternative state funding for this project?
□ Water Quality I	mprovement Grant Program
☐ Resilient Florid	a Grant Program
☐ Wastewater Re	evolving Loan
□ Drinking Water	Revolving Loan
☐ Small Commur	nity Wastewater Treatment Grant
☐ Other (please s	specify, ex. Alternative Water Supply Grants)
☑ N/A	
18. What is the popula	ation economic status?
☐ Financially Disa	advantaged Community (ch. 62-552, F.A.C)
☐ Financially Disa	advantaged Municipality (ch. 62-552, F.A.C)
☐ Rural Area of E	Economic Concern
☐ Rural Area of C	Opportunity (s. 288.0656, Florida Statutes)
☑ N/A	
19. What is the status	of construction?
Construction read	ly with equipment purchase.
20. What percentage of	of the construction has been completed?
0	
21. What is the estimate	ated completion date of construction? 09/01/2026
22. Requester Contac	t Information
a. First Name	josef Last Name Grusauskas
b. Organization	City of Holly Hill FL



LFIR # 2511

	c. E-mail Address	jgrusauskas@hollyhillfl.org						
	d. Phone Number	(386)248	-9463	Ext.				
23.	23. Recipient Contact Information							
	a. Organization City of Holly HIII							
	b. Municipality and County Volusia							
	c. Organization Type							
	□For Profit Entity							
	□Non Profit 501(c)(3)							
	□Non Profit 501(c)(4)							
	☑Local Entity							
	□University or College							
	□Other (please specify)							
	d. First Name	Josef		Last Name	Grusauskas			
	e. E-mail Address	jgrusausk	as@hollyhillfl.or	g				
	f. Phone Number	(386)248	-9463	Ext.				
24.	24. Lobbyist Contact Information							
	a. Name	Douglas S. Bell						
	b. Firm Name	Metz Husband & Daughton PA						
	c. E-mail Address	doug.bell@mhdfirm.com						
	d. Phone Number	(850)205-9000						

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