

LFIR # 1580

1. Project Title	HOLMES BEAC	H FLOOD PRE	VEN	TION IMPROVEM	ENTS			
2. Senate Sponsor	Jim Boyd							
3. Date of Request	02/05/2021							
4. Project/Program I	Description							
Bays, Class II Impa water discharges to	aired Water Bodies, a	and will improve will have 90%	e the pollu	public safety and e tant load reduction	mergency response (including Phosphore	s to Sarasota and Tampa access. Excess surface ous, Nitrogen and Total cuation route.		
5. State Agency to re	eceive requested fu	nds Depai	rtmer	nt of Environmenta	Protection			
State Agency con	tacted? No							
6. Amount of the No	nrecurring Request	for Fiscal Yea	r 202	21-2022				
Type of Funding				An	nount			
Operations					0			
Fixed Capital Outla	ay				750,000			
Total State Funds	Requested			750,000				
7. Total Project Cost	for Fiscal Year 202	1-2022 (includ	ing r	matching funds av	ailable for this proj	ect)		
Type of Funding				Amount	Percentage			
Total State Funds	Requested (from que	estion #6)		750,00	100%			
Matching Funds								
Federal				(0%			
State (excluding th	e amount of this requ	uest)		l	0%			
Local					0%			
Other					0%			
Total Project Cos	ts for Fiscal Year 20)21-2022		750,00	100%			
8. Has this project p	reviously received	state funding?	•	Yes				
Fiscal Year	Amo	ount		Specific	Vetoed]		
(уууу-уу)	Recurring	Nonrecurrir	าต	Appropriation #				
2020-21	0	2,000		1635	Yes			
9. Is future funding	likaly ta ba raquaste	, d 3		No				
•				INU		7		
a. If yes, indicate	nonrecurring amou	nt per year.						
b. Describe the so	ource of funding tha	at can be used	in li	eu of state fundin	g.			
]		
40 Haada 22					1-4-14-4 000	40		
10. Has the entity re	questing this projec	ct received any	y ted	erai assistance re	elated to the COVID-	19 pandemic?		
No								
If ves. indicate th	e amount of funds	received and w	vhat	the funds were us	sed for.			



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11.	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	Equipment including Tractor and Maintenance Vehicles as required to perform long term maintenance and cleaning of the systems to be installed	200,000
Consultants/Contracted Services/Study		0
Fixed Capital Construction/Majo	r Renovation:	
Construction/Renovation/Land/ Planning Engineering	Surveying, Design, Permitting, Bidding and Construction Engineering Inspection services, plus Project Construction.	550,000
Total State Funds Requested (m	ust equal total from question #6)	750,000

12. Program Performance

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

Provide for stormwater management during all storm events up to and including the 25-year, 24-hour storm event. Implementation of project will aid in replenishment of fresh water lens and remove pollutants in the process. Reduction of Pollutant Loads to Sarasota Bay. Pollutants to be measured include Total Phosphorous, Total Nitrogen, Biochemical Oxygen Demand, Zinc, Total Suspended Solids, and Total Copper.

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

Inspections by City Engineer shall be performed following major storm events at a frequency of not less than twice annually to document proper functioning of stormwater system. Water quality samples shall be taken at two critical outfall locations within the City Limits, not less than twice annually. Sampling shall be collected and analyzed in accordance with the methods specified at 40 CFR Part 136 and as detailed in Rule 62-160 F.A.C. Results shall be published annually in conjunction with the NPDES MS4 Permit issued by FDEP to Manatee County (with City of Bradenton Beach as a Co-Permittee).

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

Citizens will have safer roadways during rain events and the roadway will be accessible for emergency services and for evacuation if necessary.

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

Permanent residents occupying their primary residence year round, part time residents, daily tourists and those employed in the City. Over 4,000 people.

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

Refer to section b.

f. What are the suggested penalties that the contracting agency may consider in addition to its standard penalties



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	for failing to mee	t deliverables or	performance m	neasures provided f	or the contract?
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City will reimburse funds back to state agency for failure to meet deliverables and performance measures.

13. 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.

Local Government, City of Holmes Beach



The Florida Senate

Local Funding Initiative Request Fiscal Year 2021-2022

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14. Requestor Contact Information							
a. First Name	Judy	Judy Last Name Titsworth					
b. Organization	City of Ho	lmes Beach					
c. E-mail Addres	s hbmayor@	bmayor@holmesbeachfl.org					
d. Phone Numbe	r (941)708-	941)708-5800 Ext.					
5. Recipient Contact Information							
a. Organization	City of Ho	lmes Beach					
b. Municipality a	nd County	Manatee					
c. Organization ⁻	уре						
□For Profit Enti	ty						
□Non Profit 50°	(c)(3)	(3)					
□Non Profit 50°	(c)(4)	(4)					
☑Local Entity							
□University or (College	lege					
□Other (please	specify)	pecify)					
d. First Name	Judy		Last Name	Titsworth			
e. E-mail Addres		hbmayor@holmesbeachfl.org					
f. Phone Numbe		(941)708-5800					
16. Lobbyist Contact Information							
a. Name	Thomas Hobbs						
b. Firm Name	Ramba C	Consulting Group	, LLC				
c. E-mail Addres	s thomas.ra	ambaconsulting.o	com				
d. Phone Numbe	r (850)491-	(850)491-4571					



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Please complete the questions below for Water Projects only.

17.	Have you applied for alternative state funding?
	□ Waste Water Revolving Loan
	☐ Drinking Water Revolving Loan
	□ Small Community Wastewater Treatment Grant
	☐ Other (please specify)
	☑ 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?
	Ready
20.	What percentage of the construction has been completed?
	0%
21.	What is the estimated completion date of construction?
	6/30/2022