

# The Florida Senate Local Funding Initiative Request Fiscal Year 2023-2024

LFIR # 2652

Holly Hill Stormwater Backflow Preventers  or Tom Wright st 03/06/2023  Im Description prose is a resiliency effort to stop the brackish water of the Halifax Intracoastal Waterway from backing sewer during high tides and severe storm events. Currently during summer storms, the intracoastal water on the travel lanes. Construction plans for the improvement are complete and shovel reads to receive requested funds  Department of Environmental Protection  Contacted? No  Nonrecurring Request for Fiscal Year 2023-2024  Ing Amount  200,000  Cost for Fiscal Year 2023-2024 (including matching funds available for this project)  Ing Amount  Percentage  Ids Requested (from question #6)  200,000  29%  Ing Amount Percentage  Ids Requested (from question #6)  200,000  29%  Ing Amount Percentage  Ids Requested (from question #6)  Ing Amount Percentage  Ids Requested (from question #6)  Ing Amount Percentage  Ing Ing Amount Percentage  Ing Ing Amount Percentage  Ing Ing Amount Percentage  Ing
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Holly Hill Stormwater Backflow Preventers

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



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Approximatley \$7 Million for public safety and waste water treatment plant improvements.

## **Complete questions 11 and 12 for Fixed Capital Outlay Projects**

Status of Construction		
a. What is the current phase of t	the project?	
OPlanning ODesign	Construction	
b. Is the project "shovel ready" (	(i.e permitted)?	
c. What is the estimated start da	ate of construction?	
d. What is the estimated comple	etion date of construction?	
List the owners of the facility to relationship between the owne	o receive, directly or indirectly, any fixed capital outlay funding. Inc ers of the facility and the entity.	lude the
Details on how the requested st	tate funds will be expended  Description	Amount
Administrative Costs:	The production of the producti	
Executive Director/Project Head Salary and Benefits		
Other Salary and Benefits		
Expense/Equipment/Travel/Supplies/ Other		
Consultants/Contracted Services/Study	Design has been 100 % completed and paid for through City funds. Upon construction, the City's contracted engineering firm perform construction engineering inspections to ensure that all backflow preventers are installed as designed and in accordance with any permits required.	
Operational Costs: Other		
Salary and Benefits		
Expense/Equipment/Travel/Supplies/ Other		
Consultants/Contracted Services/Study		
Fixed Capital Construction/Majo	or Renovation:	
Construction/Renovation/Land/	Procurement and installation of backflow preventers	200,0
Planning Engineering		



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c. What direct ser	vices will	be provided to	citizens by t	he appropriat	ion project?	?			
Flood mitigation /	prevention								
d. Who is the targ	get population served by this project? How many individuals are expected to be served?								
City citizens and v	isitors - 12	2,000							
e. What is the exp be measured?	ected ben	efit or outcome	of this proj	ect? What is t	he methodo	ology by which this outcome will			
flood prevention /	mitigation.	compare outcor	nes during st	orm events be	fore and afte	r installation			
f. What are the sur			•			n addition to its standard penaltic act?			
If the City fails to reimbursement of	meet delive appropriate	erables, performa ed funds received	ance measure d should be i	es and/or comp mposed.	pletion of the	project, a penalty requiring			
15. Requester Contact	t Informati	ion							
a. First Name	Joe		Last Name	Forte					
b. Organization	City of Ho	olly Hill							
c. E-mail Address	I Address jforte@hollyhillfl.org								
d. Phone Number	(386)248	-9425	Ext.						
16. Recipient Contact	Information	on							
a. Organization	City of Ho	olly Hill			,				
b. Municipality and	d County	Volusia							
c. Organization Ty	pe								
□For Profit Entity									
□Non Profit 501(c	c)(3)								
□Non Profit 501(c	c)(4)								
☑Local Entity									
□University or Co	llege								
☐Other (please sp	pecify)								
d. First Name	Joe		Last Name	Forte					
e. E-mail Address	jforte@hc	ollyhillfl.org							
f. Phone Number	(386)248	-9425							
17. Lobbyist Contact I	nformatio	n							
a. Name	Douglas	S. Bell							
b. Firm Name	Metz Hus	sband & Daughto	on PA						



10/01/2023

# The Florida Senate Local Funding Initiative Request Fiscal Year 2023-2024

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d. Phone Number (850)205-9000  Please complete the questions below for Water Projects only.  18. 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  19. 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  20. What is the status of construction?  NA  21. What percentage of the construction has been completed?  Na  22. What is the estimated completion date of construction?		c. E-mail Address doug.bell@mhdfirm.com
18. 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  19. 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  20. What is the status of construction?  NA  21. What percentage of the construction has been completed?		d. Phone Number (850)205-9000
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<ul> <li>Other (please specify)</li> <li>N/A</li> <li>19. What is the population economic status?</li> <li>Financially Disadvantaged Community (ch. 62-552, F.A.C)</li> <li>Financially Disadvantaged Municipality (ch. 62-552, F.A.C)</li> <li>Rural Area of Economic Concern</li> <li>Rural Area of Opportunity (s. 288.0656, Florida Statutes)</li> <li>N/A</li> <li>20. What is the status of construction?</li> <li>NA</li> <li>21. What percentage of the construction has been completed?</li> </ul>		☐ Drinking Water Revolving Loan
<ul> <li>N/A</li> <li>19. What is the population economic status?</li> <li>☐ Financially Disadvantaged Community (ch. 62-552, F.A.C)</li> <li>☐ Financially Disadvantaged Municipality (ch. 62-552, F.A.C)</li> <li>☐ Rural Area of Economic Concern</li> <li>☐ Rural Area of Opportunity (s. 288.0656, Florida Statutes)</li> <li>☑ N/A</li> <li>20. What is the status of construction?</li> <li>NA</li> <li>21. What percentage of the construction has been completed?</li> </ul>		□ Small Community Wastewater Treatment Grant
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