

LFIR # 1247

1. Project Title	South Daytona Harborsi	ide Stormw	ater Pond - Stationary	Pump		
ii i i ojeot i itie	Codin Daytona Harborsi		ator i ona · Otationary	т мптр		
2. Senate Sponsor	Tom Wright					
3. Date of Request	11/02/2021					
4. Project/Program De	scription					
where the pump is poservices for the resid will be retrofitted to b	rmanent stationary pump a positioned and water levels ents of the City of South D e monitored remotely durinump and related equipmen the temporary pump.	are manage Daytona. A s ng storm ev	ed. The stationary pur stationary pump will pr ents when Public Wol	np will provide grea ovide a safer and m rks and Public Safe	ter flood protection nore reliable system that ty employees cannot	
5. State Agency to rec	eive requested funds	Departm	ent of Environmental	Protection		
State Agency contact	<u>-</u>					
•						
6. Amount of the Nonro	ecurring Request for Fisc	cal Year 20	22-2023			
Type of Funding			Amo			
Operations				0		
Fixed Capital Outlay			100,000			
Total State Funds R	Requested			100,000		
-	or Fiscal Year 2022-2023	(including			ect)	
Type of Funding			Amount	Percentage		
Total State Funds Re	equested (from question #6	6)	100 000	50%		
	equested (from question #6	6)	100,000	50%		
Total State Funds Re Matching Funds Federal	equested (from question #6	6)	100,000	50%		
Matching Funds Federal	equested (from question #6 amount of this request)	6)	,			
Matching Funds Federal		6)	0	0%		
Matching Funds Federal State (excluding the		6)	0	0% 0%		
Matching Funds Federal State (excluding the a			0 0 100,000	0% 0% 50%		
Matching Funds Federal State (excluding the allocal Other Total Project Costs	amount of this request)	23	0 0 100,000 0	0% 0% 50% 0%		
Matching Funds Federal State (excluding the algorithm Local Other Total Project Costs 8. Has this project pre	amount of this request) for Fiscal Year 2022-202 viously received state fu	3 unding?	0 0 100,000 0 200,000	0% 0% 50% 0%		
Matching Funds Federal State (excluding the algorithm Local Other Total Project Costs 8. Has this project pre	amount of this request) for Fiscal Year 2022-202 viously received state fu	23	0 0 100,000 0 200,000 No	0% 0% 50% 0% 100%		
Matching Funds Federal State (excluding the algorithm Local Other Total Project Costs 8. Has this project pre Fiscal Year (уууу-уу)	amount of this request) for Fiscal Year 2022-202 viously received state fu Amount Recurring None	3 unding?	0 0 100,000 0 200,000 No	0% 0% 50% 0% 100%		
Matching Funds Federal State (excluding the algorithm Local Other Total Project Costs 8. Has this project pre	amount of this request) for Fiscal Year 2022-202 viously received state fu Amount Recurring None	3 unding?	0 0 100,000 0 200,000 No	0% 0% 50% 0% 100%		
Matching Funds Federal State (excluding the algorithm Local Other Total Project Costs 8. Has this project pre Fiscal Year (уууу-уу) 9. Is future funding like	amount of this request) for Fiscal Year 2022-202 viously received state fu Amount Recurring None	recurring	0 0 100,000 0 200,000 No Specific Appropriation #	0% 0% 50% 0% 100%		
Matching Funds Federal State (excluding the algorithm Local Other Total Project Costs 8. Has this project pre Fiscal Year (yyyy-yy) 9. Is future funding like a. If yes, indicate no	for Fiscal Year 2022-202 viously received state fural Amount Recurring None ely to be requested? conrecurring amount per year.	recurring year.	0 0 100,000 0 200,000 No Specific Appropriation #	0% 0% 50% 0% 100%		
Matching Funds Federal State (excluding the algorithm Local Other Total Project Costs 8. Has this project pre Fiscal Year (yyyy-yy) 9. Is future funding like a. If yes, indicate no	for Fiscal Year 2022-202 viously received state fu Amount Recurring None	recurring year.	0 0 100,000 0 200,000 No Specific Appropriation #	0% 0% 50% 0% 100%		
Matching Funds Federal State (excluding the algorithm Local Other Total Project Costs 8. Has this project pre Fiscal Year (yyyy-yy) 9. Is future funding like a. If yes, indicate no	for Fiscal Year 2022-202 viously received state fural Amount Recurring None ely to be requested? conrecurring amount per year.	recurring year.	0 0 100,000 0 200,000 No Specific Appropriation #	0% 0% 50% 0% 100%		
Matching Funds Federal State (excluding the algorithm Local Other Total Project Costs 8. Has this project pre Fiscal Year (yyyy-yy) 9. Is future funding like a. If yes, indicate not b. Describe the sou	for Fiscal Year 2022-202 viously received state fural Amount Recurring None ely to be requested? conrecurring amount per year.	recurring year. be used in I	0 0 100,000 0 200,000 No Specific Appropriation #	0% 0% 50% 0% 100%	19 pandemic?	



LFIR # 1247

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

\$455,154 C.A.R.E.S. Funding for Public Safety Payroll per Treasury OIG Administrative Accomodation.

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		0
Consultants/Contracted Services/Study		0
Fixed Capital Construction/Majo	r Renovation:	
Construction/Renovation/Land/ Planning Engineering	Installation and purchase of pump station including but not limited to well, pump, electrical, piping, and earthwork. Public Works Director - \$50.50 per hour plus fringe of \$22.21 per hour Estimated 3 weeks (120 hours) of work/oversite. Funded with local dollars for total of \$8,725. Public Works Specialist - \$24.23 per hour plus fringe of \$8.78 per hour Estimated 1 week (40 hours) of work/oversite. Funded with local dollars for a total of \$1,320. Contracted engineer design of pump, structur	100,000
Total State Funds Requested (m	ust equal total from question #6)	100,000

12. Program Performance

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

Flood protection and control are the primary goals. Harborside Stormwater Pond also treats stormwater runoff prior to it entering into the Halifax River and Reed Canal Basin Watershed. The existing pump is a mobile unit and utilizes diesel fuel. A permanent pump will provide more reliable flood protection control without the use of diesel fuel and with the ability to remotely control the unit during storm events.

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

Flood protection.

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

Flood protection and removal of diesel fuel powered pump that creates noxious fumes and causes potential for introduction of fuel and oil to surface waters.

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

Residents of the City of South Daytona approximately 13,700 people.

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



LFIR # 1247

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?

Revoke Funding

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.

The residents of the City of South Daytona, the City of South Daytona right of way and Harborside subdivision homeowners.



d. Phone Number (850)205-9000

The Florida Senate Local Funding Initiative Request Fiscal Year 2022-2023

LFIR # 1247

14.	14. Requestor Contact Information					
	a. First Name	James L.		Last Name	Gillis, Jr.	
	b. Organization	City of South Daytona				
	c. E-mail Address	lgillis@southdaytona.org				
	d. Phone Number	(386)322	2-3014	Ext.		
15.	15. Recipient Contact Information					
	a. Organization	City of South Daytona				
	b. Municipality and	l County	Volusia			
	c. Organization Ty	ре				
	□For Profit Entity					
	□Non Profit 501(c	t 501(c)(3)				
	□Non Profit 501(c	I(c)(4)				
	☑Local Entity					
	□University or Co	□University or College				
	□Other (please specify)					
	d. First Name	Brian		Last Name	Peek	
	e. E-mail Address	bpeek@s	southdaytona.org			
	f. Phone Number					
16.	Lobbyist Contact I	nformatio	on			
	a. Name	Douglas	S. Bell			
	b. Firm Name	Metz Hus	sband & Daughto	n PA		
	c. E-mail Address	doug.bell	I@mhdfirm.com			



LFIR # 1247

Please complete the questions below for Water Projects only.

17. I	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?
	n/a
20. \	What percentage of the construction has been completed?
	0
21. \	What is the estimated completion date of construction?
	12/31/2023