

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

LFIR # 1881

8. Has this project pr	Amount Recurring Nonrecurring likely to be requested? nonrecurring amount per year. ource of funding that can be used i	No	Vetoed	
8. Has this project pr	Amount Recurring Nonrecurring likely to be requested?	Specific Appropriation #	Vetoed	
8. Has this project pr	Amount Recurring Nonrecurring	Specific Appropriation #	Vetoed	
8. Has this project p	Amount	Specific 4	Vetoed	
8. Has this project p	Amount	Specific 4	Vetoed	
	previously received state funding?	No		
Total Project Cos				
	ets for Fiscal Year 2023-2024	3,000,000	100%	
Other		1,500,000	50%	
Local	, ,	0	0%	
	ne amount of this request)	0	0%	
Matching Funds Federal		0	0%	
	Requested (from question #6)	1,500,000	50%	
Type of Funding	-	Amount	Percentage	
7. Total Project Cost	t for Fiscal Year 2023-2024 (includii	ng matching funds avai	lable for this proje	ect)
Total State Funds	s Requested		1,500,000	
Fixed Capital Outla	ay		0	
Operations			1,500,000	
Type of Funding		Amou	unt	
	nrecurring Request for Fiscal Year	2023-2024		
State Agency to r		rtment of Environmental F	TOLECTION	
restoration project reef construction, healthy environme	s. Thousands of volunteers of all ages s such including living shoreline creat demonstrating environmental steward ent is a legacy that will influence our classic services and the services are services.	ion projects which incorp Iship in its purest form. Le hildren and future genera	orate native wetland earning how to achi- tions for years to co	d plantings and oyster eve and maintain a
4. Project/Program Tampa Bay Watch	h has proven highly effective in mobili	izing the Tampa Bay com	munity to participat	e in restoration and
3. Date of Request	02/17/2023			
z. Senate Sponsor	Tampa Bay Watch Water Quality Improvements Darryl Rouson			
 Project Title Senate Sponsor 	Tampa Bay Water Water Quality	, improvements		



11. Status of Construction

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

Tampa Bay Watch received \$434,872 from the Paycheck Protection Program. 100% of the proceeds were used for payroll during the Covid-19 pandemic. Both of these loans were forgiven by the federal government.

Complete questions 11 and 12 for Fixed Capital Outlay Projects

a. What is	s the current phase	of the project?		
OPlan	ning ODesign	Construction		
b. Is the	project "shovel read	ly" (i.e permitted)?		
c. What is	s the estimated star	t date of construction?		
d. What i	s the estimated con	pletion date of construction?		
2. List the relation	owners of the facili ship between the ov	ty to receive, directly or indirec wners of the facility and the enti	tly, any fixed capital (ty.	outlay funding. Include the

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		0
Operational Costs: Other		
Salary and Benefits	Restoration Lead Scientist (25%/3 yrs); Oyster Shell Recycling Program Coordinator (50%/3 yrs); Native Plant Coordinator (100%/3 yrs); Oyster Reef Ball Program Coordinator (30%/3 yrs); Oyster Shell Program Specialist (80%/3 yrs); Citizen Science Coordinator (80%/3 yrs); Two Restoration Specialists (100%/80% for 3yrs): \$741,465 Payroll Taxes and benefits: \$155,707	897,172
Expense/Equipment/Travel/Supplies/ Other	Field Materials \$99,413; Production Materials \$72,492; Lab Materials \$5,130; Office Materials \$450; Audio/Visual Production \$14,500; Travel: \$55,500; Software \$6,300; Capital Purchases \$281,543	535,328
Consultants/Contracted Services/Study	Engineering drawings for shoreline installation (County requirement)	67,500
Fixed Capital Construction/Majo	r Renovation:	
Construction/Renovation/Land/ Planning Engineering		0



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Total State Funds Requested (must equal total from question #6)

1,500,000

14. Program Performance

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

Sea rise imposes an existential threat to low-lying coastal communities like Tampa Bay. Living shoreline solutions provide a new nature-based approach toward long-term resiliency building that aims at preserving the increasingly delicate balance between natural and human systems. These projects will address ecosystem concerns, including the stabilization of the shoreline that helps protect local residents. Methods used (including community participation in implementation) will help to reduce shoreline erosion and provide optimal conditions for the settlement of coastal marshes and mangroves; provide food sources and foraging areas for a variety of important species; increase the surface area in the intertidal zone for attaching organisms which in turn increases productivity of the benthic area; provide a natural cleansing system for the bay and promote water quality improvements in the Tampa Bay estuary; and encourage stewardship through outreach and education.

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

Tampa Bay Watch will engage the community to create living shoreline projects throughout the bay, including oyster reefs, sea grass support and marsh grass plantings. Additionally, TBW will implement an oyster shell recycling program where we will work with local restaurants to collect the shells before being discarded that can be used in our living shoreline creation projects and reduce land-fill. Furthermore, the development of a Citizen Science monitoring program allows for comprehensive, long-term monitoring of water quality at a vast number of restoration sites while engaging community members in the research and monitoring process.

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

These projects generally have multiple goals and objectives including the creation and restoration of aquatic habitat, creation of foraging area and food sources for local wildlife, filtering nutrients, improving water quality, stabilizing sediments to reduce land erosion and engagement of the community in environmental stewardship and hands-on restoration and monitoring efforts.

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

The target population served by the project is the Tampa Bay community and its visitors.

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

The efforts of Tampa Bay Watch to restore and protect the bay's habitat through stewardship provide effective long-term improvements to the bay and empower our community to counteract local environmental problems. Desired outcomes of successful living shorelines projects include: reduced coastal erosion, wildlife habitat creation, reduced flooding, improved water quality. In addition, a healthy Bay provides increased opportunities for outdoor recreation and supports regional tourism and commerce. This program also allows us to gain invaluable information about the long-term monitoring trends of living shoreline projects. This will be measured by the number of living shoreline projects being implemented, the number of community volunteers involved in the projects, and the monitoring data collected for the projects to that will allow for us to implement adaptive management strategies based on the findings.

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?

Return of funds.		

15. Requester Contact Information

-			
a. First Name	Frederick "Dwayne"	Last Name	Virgint
b. Organization	Tampa Bay Watch, Inc		
c. E-mail Address	dvirgint@tampabaywatch	.org	
d. Phone Number	(727)867-8166	Ext.	223



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16. Recipient Contact	Information		
a. Organization	Tampa Bay Watch		
b. Municipality and	I County Pinellas		
c. Organization Tyլ	pe		
□For Profit Entity			
☑Non Profit 501(c	2)(3)		
□Non Profit 501(c	()(4)		
□Local Entity			
□University or Co	llege		
□Other (please sp	pecify)		
d. First Name	Frederick "Dwayne" Last Name Virgint		
e. E-mail Address	dvirgint@tampabaywatch.org		
f. Phone Number	(727)867-8166		
17. Lobbyist Contact I	nformation		
a. Name	RJ Myers		
b. Firm Name	Shumaker Advisors Florida, LLC		
c. E-mail Address	rmyers@shumakeradvisors.com		
d. Phone Number	(850)933-0883		
Please complete the questions below for Water Projects only. 18. Have you applied for alternative state funding?			
□ Waste Water Re	evolving Loan		
☐ Drinking Water Revolving Loan			
☐ Small Community Wastewater Treatment Grant			
☐ Other (please specify)			
☑ N/A			
19. What is the popula	tion economic status?		
☐ Financially Disa	dvantaged Community (ch. 62-552, F.A.C)		
☐ Financially Disa	dvantaged Municipality (ch. 62-552, F.A.C)		



20.

21.

22.

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What is the estimated completion date of construction? 06/30/2006	
25%	
What percentage of the construction has been completed?	
Pending	
What is the status of construction?	
☑ N/A	
☐ Rural Area of Opportunity (s. 288.0656, Florida Statutes)	
LI Rural Area of Economic Concern	