

1. Project Title

2025-26

The Florida Senate Local Funding Initiative Request Fiscal Year 2026-2027

One Rake At A Time's Rainbow River Restoration Project

LFIR # 1339

2. :	Senate Sponsor	Stan McClain					
3.	Date of Request	11/20/2025					
•	zato of Roqueot	11/20/2020					
4.	Project/Program D	escription					
	methodology that hay years hand raking a river. This project w	ne aims to continue reas been extremely sund cleaning Florida's ill utilize vacuum dreanting of native subn	uccessful in King rivers but now dging to remove	s Bay, Crysta t is clear hand decades of m	River. O I raking a	ne Rake At A Time I Ione will not be enou	has spent over 10 agh to restore the
5.	State Agency to re	ceive requested fur	n ds Depar	tment of Envir	onmental	Protection	
	State Agency conta	•					
	•						
6. /	Amount of the Non	recurring Request t	for Fiscal Year	2026-2027			
	Type of Funding				Amo	ount	
	Operating					2,000,000	
	Fixed Capital Outlay	y				0	
	Total State Funds	Requested				2,000,000	
7. 7	Total Project Cost f	for Fiscal Year 2026	5-2027 (includir	g matching f	unds ava	ilable for this proje	ect)
	Type of Funding			Amoun	t	Percentage	
	Total State Funds R	Requested (from ques	stion #6)	2	,000,000	100%	
	Matching Funds						
	Federal				0	0%	
	State (excluding the	amount of this requ	est)		0	0%	
	Local				0	0%	
-	Other				0	0%	
	Total Project Costs	s for Fiscal Year 20	26-2027	2	,000,000	100%	
		eviously received s most recent instan		Yes			
	Fiscal Year	Amo	unt	Spec		Vetoed	
	(уууу-уу)	Recurring	Nonrecurring	Appropri	ation #		

b. Describe the source of funding that can be used in lieu of state funding.

0

9. Is future-year funding likely to be requested?

a. If yes, indicate nonrecurring amount per year.

We are also seeking Springs Restoration Funds from DEP, grant funds from private foundations/SWFWMD/and Federal programs, as well as Deepwater Horizon funds. We hope through a public/private partnership we can restore the river in the next 5 years.

2,000,000

No

Yes

2,000,000



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Complete questions 10 and 11 for Fixed Capital Outlay Projects

10. Status of Cons	truction					
a. What is the c	urrent phase of t	the project?				
Planning	O Design	Construction	O N/A			
b. Is the project	"shovel ready"	(i.e permitted)?				
c. What is the e	stimated start da	ate of construction?				
d. What is the e	stimated comple	etion date of constru	ction?			
e. What funding stream will be used for ongoing operations and maintenance of the p						
		o receive, directly or ers of the facility and		y fixed capital o	outlay funding.	Include the

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	/Equipment/Travel/Supplies/	
Consultants/Contracted Services/Study	Project management/grant management, accounting services, annual GAAP audit, etc	40,000
Operational Costs		
Salary and Benefits		0
Expense/Equipment/Travel/Supplies/ Other	Remove muck, replant native plants, and restore 3-4 acres (anticipated); install living shorelines on eroding islands in the lower river as needed.	1,810,000
Consultants/Contracted Services/Study	Educational outreach such as creating videos, giving tours, hosting community cleanups, printing of educational information/signs/brochures, Environmental Assessment Study, permits/studies for living shoreline installations, educate homeowners about protecting the aquatic preserve and the benefits of installing living shorelines on their properties. Hand-raking removal and disposal of invasive species for maintenance.	150,000
Fixed Capital Construction/Major	or Renovation:	
Construction/Renovation/Land/ Planning Engineering		0
Total State Funds Requested (m	nust equal total from question #6)	2,000,000

13. Program Performance

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



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Funds will be provided to restore the impaired lower Rainbow River. Designated as an aquatic preserve in 1986 and an Outstanding Florida Water (OFW) in 1987, it was then deemed in 1989 to be a SWIM priority water body. The river has been declining for decades, and the lower river is especially impaired from historic phosphate mining. It is a world famous tourist attraction and critical habitat that will be restored. Educational opportunities for school children, visitors, and residents are planned. This project will remove muck, algae, invasive plants and detrital material and replant native vegetation restoring the river to its natural/healthy state and reduce herbicide applications.

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

This project will remove millions of pounds of muck and legacy nutrients as well as invasive plants from the river bottom through selective diver held vacuums. Once removed, native plants will be installed and eventually these native plants will out compete the invasive plants to restore the river. As part of the agreement with DEP monitoring will continue for 3 years.

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

Rainbow Springs State Park is a hugely popular attraction drawing visitors from around the world. While the head spring is still full of native eelgrass, algae has begun moving in and threatening the health of the river. Cleaning the river will ensure all the businesses that rely on tourism such as boat and tube rentals, restaurants, and lodging, will continue to thrive and the natural beauty of the river can be enjoyed by locals and tourists.

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

Anyone that lives on or enjoys the river will see increased water quality, a healthier river, and a decrease in toxic/harmful algae and invasive species. Businesses in the local community will benefit by increased tourism. Over 400,000 visitors are estimated to use the river annually.

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

Increased tourism can be measured in numbers of state park visitors, the increased revenue from tourism in the local area, number of hotel rooms rented, number of boat rentals, etc. Increased beneficial/native plants are measured as part of the required annual survey that is conducted for 3 years post restoration. Reduction in nutrients such as phosphate and nitrogen can be measured by the thousands of pounds of organic muck and hydrilla that is removed from the river and by an independent third party biological assessment.

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?

Funds are disbursed as a cost reimbursement program so that the grant administrator ensures all deliverables are met and work is completed before funds are released.

L	and work to completed perete rande are released.
14. I	s this project related to mitigation, response, or recovery from a natural disaster? No
a.	. 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.	. Name of the natural disaster (or Executive Order # for events not under a federal declaration):
15. H	Has the entity applied for or received federal assistance for this project?
	□ Yes, Applied
	☐ Yes, Received



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	No
	No, but intends to apply
a. l	If yes, provide the FEMA project worksheet ID#:
b.	Provide the total project cost listed on the FEMA project worksheet:
6. H	as the entity applied for or received state assistance for this project (other than this request)?
	Yes, Applied
	Yes, Received
	No
	No, but intends to apply
	If yes, specify the program and state agency (ex. Local Government Emergency Bridge Loan, Department of
Co	mmerce):
Plea	se complete questions 17 through 21 for Water Projects only.
	ave you been awarded or applied for alternative state funding for this project?
	□ Water Quality Improvement Grant Program
[□ Resilient Florida Grant Program
(☐ Wastewater Revolving Loan
[□ Drinking Water Revolving Loan
[□ Small Community Wastewater Treatment Grant
{	☑ Other (please specify, ex. Alternative Water Supply Grants) Springs Restoration Grant
[□ N/A
8. W	hat 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
г	☐ Rural Area of Opportunity (s. 288 0656, Florida Statutes)



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☑ N/A

Permits are expected to be received by January 2026. Hand raking is fully permiunderway.						
What percentage of	/hat percentage of the construction has been completed?					
0						
What is the estima	ted completion date of co	onstruction?	12/31/2028			
Requester Contact Information						
a. First Name	Art	Last Name	Jones			
b. Organization	One Rake At A Time					
c. E-mail Address info@onerakeatatime.org						
d. Phone Number	(727)642-7659	Ext.				
Recipient Contact	Information					
a. Organization	One Rake At A Time					
b. Municipality and	d County Marion					
c. Organization Ty	pe					
□For Profit Entity						
☑Non Profit 501(c	c)(3)					
□Non Profit 501(d	c)(4)					
□Local Entity						
☐University or Co	llege					
□Other (please sp						
Domei (piease sp	oedily)	1				
d. First Name	Art	Last Name	Jones			
e. E-mail Address info@onerakeatatime.org						
f. Phone Number	(727)642-7659	Ext.				
Lobbyist Contact I	nformation					
a. Name	None					
b. Firm Name						
c. E-mail Address						
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The information provided will be posted to the Florida Senate website for public viewing if sponsored by a Senator.