

LFIR # 1877

1. Project Title	Caloosahatchee	River Submerç	ged A	equatic Vegetation R	estoration	
2. Senate Sponsor	Ray Rodrigues					
3. Date of Request	02/25/2021					
4. Project/Program Des	scription					
The purpose of this p both nutrients and alg- production. The benef reducing toxic algae b	ae from reaching of fits of submerged \	downstream wavegetation mea	aters adow:	as well as providing s include critically im	critically important I portant functions for	chee River that will filter habitat for fisheries r fisheries production,
5. State Agency to rece	eive requested fui	nds Depa	rtmer	nt of Environmental F	Protection	
State Agency contac	ted? No					
6. Amount of the Nonre	curring Request	for Fiscal Yea	r 202	21-2022		_
Type of Funding				Amo	ount	
Operations					1,366,000	
Fixed Capital Outlay					0	
<b>Total State Funds Re</b>	equested				1,366,000	
7. Total Project Cost for	r Fiscal Year 2021	1-2022 (includ	ling r	natching funds ava	ilable for this proj	ect)
Type of Funding				Amount	Percentage	
Total State Funds Red	Total State Funds Requested (from question #6)			1,366,000	100%	
Matching Funds			ı			
Federal				0	0%	
State (excluding the a	mount of this requ	est)		0	0%	
Local				0	0%	
Other				0	0%	
<b>Total Project Costs f</b>	or Fiscal Year 20	21-2022		1,366,000	100%	
8. Has this project prev	riously received s	state funding?	?	Yes		
Fiscal Year	Amo	Amount		Specific	Vetoed	
(уууу-уу)	Recurring	Nonrecurrir	ng	Appropriation #		
2020-21	0	1,150	,000	2425	No	
9. Is future funding like	•			No		1
a. If yes, indicate nor b. Describe the sour	_		l in li	eu of state funding		
					-	
10. Has the entity reque						19 pandemic?



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11	Dotails or	how the	roquested	etata funde	will be expended	A

Spending Category	Description	Amount
Administrative Costs:		
Executive Director/Project Head Salary and Benefits	Administrative	130,000
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	Environmental Monitoring, Permitting, Engineering, Reporting, Planting Nursery grown grass, Protecting grass, Maintenance of grass, Educational markers installation	1,236,000
Fixed Capital Construction/Majo	r Renovation:	
Construction/Renovation/Land/ Planning Engineering		0
Total State Funds Requested (m	ust equal total from question #6)	1,366,000

#### 12. Program Performance

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

This project will create 27.32 acres of critically important submerged vegetation meadows. The benefits of submerged vegetation meadows have been extensively researched for their importance in recreational and commercially important fisheries production, providing critically important habitat, reducing toxic algae blooms, stabilizing sediments, absorbing nutrients, and coastal resilience.

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

The funds will be spent on project management, cultivation and installation of 140,000 nursery cultivated aquatic plants, protect plants with 16 aids to navigation and 683 herbivory exclusion cages, maintenance of the herbivory exclusion cages and plants, reporting, and scientific review.

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

This project will create 27.32 acres of critically important submerged vegetation meadows. The benefits of submerged vegetation meadows have been extensively researched for their importance in recreational and commercially important fisheries production, providing critically important habitat, reducing toxic algae blooms, stabilizing sediments, absorbing nutrients, and coastal resilience.

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

Both the local and state economy will benefit from this project. This project will have direct positive impacts to the seafood industry, eco-tourism industry, recreational boating industry, real estate industry, and the tourism industry as each of these industries are dependent on healthy habitats and clean water. The indirect effects of this project will reach individuals that depend on clean water in Florida.

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



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Both the local and state economy will benefit from this project. This project will have direct positive impacts to the seafood industry, eco-tourism industry, recreational boating industry, real estate industry, and the tourism industry as each of these industries are dependent on healthy habitats and clean water. The benefits of this project will be reviewed by independent scientist that will monitor changes in water quality, fisheries production, and plant expansion. Annual monitoring reports will be generated for three years documenting the success of the goals of this project.

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?

If deliverables are not achieved in full monies allocated to the deliverable should be withheld.

13.	The owners of the facilit	y to receive, dire	ctly or indirectly	, any fixed capita	al outlay funding.	Include the
	relationship between the	owners of the f	acility and the en	tity.		

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∣ IN/A		



### The Florida Senate Local Funding Initiative Request

**Fiscal Year 2021-2022** 

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14.	Requestor Contact	Informati	on					
	a. First Name	Brett		Last Name	Fitzgerald			
	b. Organization	Angler Action Foundation						
	c. E-mail Address	brett@an	brett@angleraction.org					
	d. Phone Number	(561)707-	-8923	Ext.				
15.	Recipient Contact	Informatio	on					
	a. Organization	Angler Ac	tion Foundation					
	b. Municipality and	I County	County					
	c. Organization Ty	ре						
	□For Profit Entity							
	☑Non Profit 501(c	(3)						
	□Non Profit 501(c	2)(4)	)(4)					
	□Local Entity							
	□University or Co	llege						
	□Other (please sp	ecify)						
	d. First Name	Brett		Last Name	Fitzgerald			
	e. E-mail Address	brett@an	gleraction.org					
	f. Phone Number	(561)707-8923						
16.	6. Lobbyist Contact Information							
	a. Name	Edgar G. Fernandez						
	b. Firm Name	Anfield Consulting Group						
	c. E-mail Address	edgar@a	edgar@anfieldflorida.com					
	d. Phone Number	(786)255-5755						



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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. ነ	What is the status of construction?
	Planning
20. '	What percentage of the construction has been completed?
	0%
21. \	What is the estimated completion date of construction?
	07/01/2022