

LFIR # 2229

a. If yes, indicate n	onrecurring amount per year. urce of funding that can be used in	lieu of state funding.			
•	onrecurring amount per year				
	kely to be requested?	No			
	Labeta ba gamant 12	N			
(уууу-уу)	Recurring Nonrecurring	Appropriation #			
Fiscal Year	Amount	Specific	Vetoed		
8. Has this project pr	eviously received state funding?	No			
<b>Total Project Costs</b>	s for Fiscal Year 2022-2023	1,000,000	100%		
Other		0	0%		
Local		0	0%		
	amount of this request)	0	0%		
Matching Funds Federal		0	0%		
	equested (from question #6)	1,000,000	100%		
Type of Funding		Amount	Percentage		
7. Total Project Cost f	for Fiscal Year 2022-2023 (including	g matching funds avai	lable for this proje	ect)	
<b>Total State Funds</b>	Requested		1,000,000		
Fixed Capital Outlay			1,000,000		
Operations			0		
Type of Funding		Amou	unt		
State Agency conta		ment of Environmental F	Protection		
Bay.	and the manufacture of the state of the stat		Dunat an att in 1		
as a drinking water and/or do not meet removed during the	eliminate existing septic systems in the reservoir and in the surrounding areas current standards resulting in bacteria drinking water process however they	s septic systems are use al and nutrient discharge	ed. Many of these ses into the reservoir	systems are old, failing, . These pollutants are	
4. Project/Program D	•				
3. Date of Request	01/12/2022				
2. Senate Sponsor	George Gainer				



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

#### 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	Planning and Engineering for a centralized sewer system that will collect and convey wastewater to the North Bay Wastewater Treatment facility for advanced treatment thus eliminating septic system discharges of nutrients and bacteria to the reservoir, North Bay and St. Andrews Bay.	1,000,000
Total State Funds Requested (m	ust equal total from question #6)	1,000,000

#### 12. Program Performance

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

This project would eliminate existing septic systems in the Deer Point Lake and North Bay watershed. Deer Point is used as a drinking water reservoir and in the surrounding areas septic systems are used. Many of these systems are old, failing, and/or do not meet current standards resulting in bacterial and nutrient discharges into the reservoir. These pollutants are removed during the drinking water process however they impact the waters of the reservoir, North Bay and St. Andrews Bay.

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

Planning and Engineering for a centralized sewer system that will collect and convey wastewater to the North Bay Wastewater Treatment facility for advanced treatment thus eliminating septic system discharges of nutrients and bacteria to the reservoir, North Bay and St. Andrews Bay.

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

N/a	

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

N/A

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

Preservation the Deer Point Lake Reservoir, North Bay and St. Andrews Bay. The outcome will be measured by the reduction of the bacteria and nutrients in the waters.



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	for failing to meet deliverables or performance measures provided for the contract?			
	N/A			
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.			
	N/A			

f. What are the suggested penalties that the contracting agency may consider in addition to its standard penalties



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14.	14. Requestor Contact Information					
	a. First Name	Keith		Last Name	Bryant	
	b. Organization	Bay County Board of County Commissioners				
	c. E-mail Address	kbryant@	kbryant@baycountyfl.gov			
	d. Phone Number	(850)248-	-8301	Ext.		
15.	15. Recipient Contact Information					
	a. Organization	Bay Cour	nty Utility Service	S		
	b. Municipality and	l County	Bay			
	c. Organization Ty	ation Type				
	□For Profit Entity					
	□Non Profit 501(d	c)(3)				
	□Non Profit 501(c	c)(4)				
	☑Local Entity					
	□University or Co	ollege				
	□Other (please sp	se specify)				
	d. First Name	Keith		Last Name	Bryant	
	e. E-mail Address	kbryant@baycountyfl.gov				
	f. Phone Number					
16.	16. Lobbyist Contact Information					
	a. Name	None				
	b. Firm Name					
	c. E-mail Address					
	d. Phone Number					



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#### Please complete the questions below for Water Projects only.

17. F	lave 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. V	Vhat 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. V	Vhat is the status of construction?
	not started
20. V	Vhat percentage of the construction has been completed?
	n/a
21. V	What is the estimated completion date of construction?
	01/01/2024