

LFIR # 1520

1. Project Title	Fort Walton Bea	ch - Stormwater Imp	provements on Martis	a Road NW	
2. Senate Sponsor	George Gainer				
3. Date of Request	01/27/2021				
4. Project/Program De	scription				
Replacement of 800 alleviate flooding issu	LF of corrugated rules in this neighbo	metal storm drain alorhood and improve	ong Martisa Road NW water quality in Santa	in the City of Fort Rosa Sound.	Walton Beach to
This project was iden	tified as a priority	area in the City of F	ort Walton Beach's St	ormwater Master P	lan (December 201
5. State Agency to rec	eive requested fu	nds Departme	nt of Transportation		
State Agency contact					
6. Amount of the Nonre		for Fiscal Year 20	21-2022		
		101 1 13041 1041 201		4	1
Type of Funding Operations			Amo	_	
Fixed Capital Outlay				500,000	
Total State Funds R	'anuestad			500,000	
Type of Funding			Amount	Percentage	
Total State Funds Re	equested (from que	estion #6)	500,000	87%	
Matching Funds					
Federal			0	0%	
State (excluding the	amount of this requ	uest)	0	0%	
Local			75,000	13%	
Other			0	0%	
Total Project Costs	for Fiscal Year 20	021-2022	575,000	100%	I
8. Has this project pre	viously received	state funding?	No		
Fiscal Year	Amo	ount	Specific	Vetoed	
(уууу-уу)	Recurring	Nonrecurring	Appropriation #		
9. Is future funding like	ely to be requeste	ed?	No		
a. If yes, indicate no	•				
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b. Describe the sou	rce of funding tha	at can be used in li	eu of state funding.		l
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10. Has the entity requ	esting this proje	ct received any fed	leral assistance rela	ted to the COVID-	19 pandemic?
No					

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



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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	Construction costs to replace 800 LF of corrugated metal storm drain behind Bishop Avenue NW and Martisa Road NW.	500,000		
Total State Funds Requested (m	Total State Funds Requested (must equal total from question #6) 500,000			

12. Program Performance

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

The City of Fort Walton Beach completed a stormwater master plan in December 2013 to identify and prioritize areas throughout the city experiencing flooding and/or water quality issues due to insufficient stormwater conveyance and treatment systems. The area along Martisa Road NW was identified in the stormwater master plan as Priority Area No. 67 with the project including the replacement of 800 LF of failing corrugated metal storm drain.

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

Funding will be used for the construction of the new storm drain on Martisa Road NW as required by the engineering design (to be completed by the City of Fort Walton Beach as the match for this funding request).

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

The citizens would benefit from a reduction in flooding and improved water quality into Santa Rosa Sound from stormwater runoff.

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

City of Fort Walton Beach citizens in the Martisa Road NW and Bishop Avenue NW area. While residents adjacent to Martisa Road NW and Bishop Avenue NW would experience the most benefit, the entire population of Fort Walton Beach (20,000) would stand to benefit from a increased water quality.

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

Improve stormwater management: The city currently expends resources to patch the numerous holes that occur in the existing corrugated metal pipe on a frequent basis. A measurable goal for this repair is to reduce the amount of instances in performing repairs while protecting private property including yards and fences.

Improve surface water quality: Improve water quality in Santa Rosa Sound. A measurable goal would be to reduce the

Improve surface water quality: Improve water quality in Santa Rosa Sound. A measurable goal would be to reduce the amount of sediment removed from the stormwater outfall by 75% after the project is completed.

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



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for failing to meet deliverables or performance measures provided for the contract?
Revocation or repayment of 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

City of Fort Walton Beach



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14.	14. Requestor Contact Information						
	a. First Name	Michael		Last Name	Beedie		
	b. Organization	City of Fort Walton Beach					
	c. E-mail Address	mbeedie	mbeedie@fwb.org				
	d. Phone Number	(850)833	-9612	Ext.			
15.	Recipient Contact	Informatio	on				
	a. Organization	City of Fo	ort Walton Beach				
	b. Municipality and	l County	Okaloosa				
	c. Organization Ty	ре					
	□For Profit Entity	□For Profit Entity					
	□Non Profit 501(c	:)(3)					
	□Non Profit 501(c	01(c)(4)					
	☑Local Entity						
	□University or College						
	□Other (please specify)						
	d. First Name	Michael		Last Name	Beedie		
	e. E-mail Address	mbeedie@fwb.org					
	f. Phone Number	(850)833-9612					
16.	16. Lobbyist Contact Information						
	a. Name	None					
	b. Firm Name	None					
	c. E-mail Address						
	d. Phone Number						