

LFIR # 2429

9.	•	Recurring kely to be requested onrecurring amoun	Nonrecurri	ng	Appropriation #			
8.				ng	Appropriation #			
8.				ng	Appropriation #			
8.			unt		Specific	Vetoed		
	Has this project pro	this project previously received state funding?						
	Total Project Costs	s for Fiscal Year 202	22-2023		1,432,161	100%		
ļ	Other				0	0%		
	Local				0	0%		
	State (excluding the amount of this request)			0	0%			
j	Federal				0 (
	Matching Funds	Squeetea (nom ques			1,702,101	10070		
}	Type of Funding Total State Funds R	equested (from ques	tion #6)		1,432,161	Percentage 100%		
7 .	Type of Funding			ding r	Amount	ect) 		
		tal State Funds Requested 1,432,161						
	Fixed Capital Outlay				1,432,161			
}	Operations				0			
	Type of Funding				Amo	unt		
6. <i>i</i>	Amount of the Noni	recurring Request f	or Fiscal Yea	ar 202	22-2023		1	
	State Agency to red State Agency conta	ceive requested fun	ds Dep	artme	ent of Environmental	Protection		
		noive requested for	do Dan	ortm -	ant of Environmental	Drotoction		
	Hickory Street and v and a review of the of Bayou during high ti- which forces the sto yards, and structure indicating a pattern of	contours surrounding des. The rising tides rmwater to over top t s. Global sea levels r of rising sea levels du	tue due to se the existing choke the Ci he stormwate ose by over (ue to climate	vere f syster ty's st er con 0.06 in chance	looding within the sum, it was determined ormwater outfall poin aponents and spill introches per year to 0.1 as. The City will cons	rrounding areas. Fr that the basin is ur t and surcharges th o both commercial 4 inches per year of truct a stormwater a	om on-site inspections hable to drain into Parker ne conveyance system and residential streets,	
4.	Project/Program De	•	or booin loop	tod to	the east of North Oth	Ctroot porth of Du	uning an OR courth of	
	Date of Request	01/13/2022						
	Senate Sponsor	George Gainer						
2.	0	0						
	Project Title	Parker Melendy P						



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10. Has the entity requesting this project received any federal assistance related to the	COVID-19 pandemic?
No	
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	ategory Description	
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 (including 20% Contingency) = \$1,072,633.91 Civil and Electrical Engineering and Permitting = \$160,895.09 Inspection and Construction Administration = \$53,632.00 City As-Builts from Contractor's As-Builts = \$25,000.00 Surveying = \$120,000.00 City's As-Built Compilation = \$30,000.00	1,432,161
Total State Funds Requested (m	ust equal total from question #6)	1,432,161

12. Program Performance

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

The purpose and the ultimate goal of this project is to eliminate the threat of flooding of neighborhoods and roadways within the vicinity of the existing 170-acre stormwater basin located to the east of North 9th Street, north of Business 98, south of Hickory Street and west of Camelia Avenue.

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

The City will design, bid, and construct a stormwater attenuation pond on the 4.3 acres located at 824 North 11th Street which will help alleviate the flooding issue but also provide a walking path for residents to enjoy.

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

The residents will enjoy time with their families and friends on the walking path, which promotes community involvement, family togetherness, as well as health and wellness.

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

A total of 100 homes as well as a few businesses which currently flood will be affected by these improvements. Flooding at a total of 50 homes along Lance Street from Arrow Street to U.S. Highway 98 will be alleviated. Flooding at a total of 15 homes along Camelia Avenue will alleviated. Flooding at a total of 35 homes along Tiffany Street, Nicholas Lane, and Alexander Lane will be alleviated

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



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be measured?

The outcome of this project is to significantly reduce and eliminate flooding of approximately 100 homes as well as neighborhood roadways. The expected benefit of this project are safer roadway conditions during storm events and little to no anticipated structural flooding within these neighborhoods. This project will be measured by the reduced amount of damage experienced in the homes within the 170-acre stormwater basin area located to the east of North 9th Street, north of Business 98, south of Hickory Street and west of Camelia Avenue.

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?

The penalties that can be applied by the local environmental agencies will ensure these deliverables are met.

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.

The entity receiving funds and the facility are the City of Parker and its residents.



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14. Requestor Contact Information							
	a. First Name	Tony		Last Name	Summerlin		
	b. Organization	City of Parker					
	c. E-mail Address	tsummerlin@cityofparker.com					
	d. Phone Number	(850)871	-1404	Ext.			
15.	Recipient Contact	ct Information					
	a. Organization	Florida Department of Environmental Protection					
	b. Municipality and	l County	Statewide				
	c. Organization Ty	ре					
	□For Profit Entity						
	□Non Profit 501(c	(c)(3)					
	□Non Profit 501(c	c)(4)					
	☑Local Entity						
	□University or Co	College					
	□Other (please specify)						
	d. First Name	Taylor		Last Name	Jefferies		
	e. E-mail Address						
	f. Phone Number						
16. Lobbyist Contact Information							
	a. Name	None					
	b. Firm Name	None					
	c. E-mail Address	5					
	d. Phone Number						



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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.	What is the status of construction?
	In preliminary design phase currently
20.	What percentage of the construction has been completed?
	0%
21.	What is the estimated completion date of construction?
	12/30/2022