

LFIR # 1071

Project/Program I The goal of this project Avenue between Sistru Riverbend neighborhoo	· · ·	end Stormwater impre	Dvernents	
Project/Program I The goal of this project Avenue between Sistru Riverbend neighborhoo	10/21/2019  Description			
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Avenue between Sistru Riverbend neighborhoo	· · ·			
The goal of this project Avenue between Sistru Riverbend neighborhoo	· · ·			
currently has undersize	et is to reduce flooding and improve the counk Blvd/NW 6th Street and the New River and in Fort Lauderdale. This project will restructures in an area that currently has no led infrastructure, low ground elevations at ture in the area and provide flood protections.	er, an economically disadv habilitate an existing 1,450 inlet other than the major and minimal pervious greer	antaged neighborh Dlinear feet reinford thoroughfare, Sistru n area, and is tidally	ood in the historic Doi sed concrete pipe and unk Boulevard. The an influenced. This proj
State Agency conta	tacted? O Yes   No	artment of Environme	ntal Protection	
Amount of the No  Type of Funding	onrecurring Request for Fiscal	Year 2020-2021 Amount		
	9	000		
Operations				
Operations Fixed Capital Ou	ıtlay	750,000		
•	•			
Fixed Capital Ou  Total State Fund	ds Requested et for Fiscal Year 2020-2021 (inc	750,000 750,000		for this project)
Fixed Capital Out  Total State Fund  Total Project Cost  Type of Funding	ds Requested et for Fiscal Year 2020-2021 (inc	750,000 750,000 cluding matching fu	nds available f	for this project)
Fixed Capital Out  Total State Fund  Total Project Cost  Type of Funding	ds Requested  et for Fiscal Year 2020-2021 (incompared to the state of	750,000 750,000 cluding matching fu	Percentage	for this project)
Fixed Capital Out  Total State Fund  Total Project Cost  Type of Funding  Total State Funds	ds Requested  et for Fiscal Year 2020-2021 (incompared to the state of	750,000 750,000 cluding matching fu	Percentage	for this project)
Fixed Capital Out  Total State Fund  Total Project Cost  Type of Funding  Total State Funds  Matching Funds  Federal	ds Requested  et for Fiscal Year 2020-2021 (incompared to the state of	750,000 750,000 cluding matching fu Amount 750000	Percentage 70.0 %	for this project)
Fixed Capital Out  Total State Fund  Total Project Cost  Type of Funding  Total State Funds  Matching Funds  Federal	ds Requested  et for Fiscal Year 2020-2021 (incomps g s Requested (from question #6)	750,000 750,000 cluding matching fu  Amount 750000	Percentage 70.0 %	for this project)
Fixed Capital Out  Total State Fund  Total Project Cost  Type of Funding  Total State Funds  Matching Funds  Federal  State (excluding total)	ds Requested  et for Fiscal Year 2020-2021 (incomps g s Requested (from question #6)	750,000 750,000 cluding matching fu  Amount 750000  00 319,585	70.0 %  0 % 30 %	for this project)

If yes, indicate nonrecurring amount per year.



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#### 10. Details on how the requested state funds will be expended

Spending Category	Description	Amount
Administrative Costs:		
Executive Director/Project Head Salary and Benefits		
Other Salary and Benefits		
Expense/Equipment/ Travel/Supplies/Other		
Consultants/Contracted Services/Study		
Operational Costs: Oth	er	
Salary and Benefits		
Expense/Equipment/ Travel/Supplies/Other		
Consultants/Contracted Services/Study		
Fixed Capital Construct	tion/Major Renovation:	
Construction/Renovation/ Land/Planning Engineering	Cure-in-place pipe rehabilitation Check Valves Installation	750,000
	Three (3) catch bin structures	
Total State Funds Re	quested (must equal total from question #6)	750,000



d.

f.

### **The Florida Senate Local Funding Initiative Request Fiscal Year 2020-2021**

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#### 11.

1.	Program Performance
	a. What specific purpose or goal will be achieved by the funds requested?
	This project will improve the infrastructure in the Dorsey-Riverbend neighborhood in Fort Lauderdale, address water quality, and provide flood protection for the neighborhood, which will increase pedestrian and vehicle safety.
b.	What activities and services will be provided to meet the intended purpose of these funds?
	This project will line the existing 54-inch drainage pipe using concrete spin casting. This process will extend the life of pipe by an additional 50 years and preserve the stormwater integrity for the neighborhood. The project cost includes adding check valves, three (3) catch bins, and the roadway restoration and re-patching of depressed areas.
c.	What direct services will be provided to citizens by the appropriation project?
	Citizens will receive improved stormwater infrastructure and resiliency.
d.	Who is the target population served by this project? How many individuals are expected to be served?
	Individuals that traverse NW 21st Avenue including the residents of the twenty homes along the roadway and those trying to reach the main thoroughfare and local businesses within this economically disadvantaged neighborhood.
e.	What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?
	This project will correct the extensive joint damage which is causing subsidence of the soils and the roadway on NW 21st Avenue. This project will also reduce flooding and extend the life of the existing pipe for an additional 50 years and preserve the stormwater and roadway integrity for the neighborhood.
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?
	The City of Fort Lauderdale will cover any cost overruns associated with delivering the project.



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The	e roadway is owned	I by the City of Fort Lauderdale.			
Re	equestor Contact	t Information			
a.	First Name	Laura	Last Name	Reece	
b.	Organization	City of Fort Lauderdale			
C.	E-mail Address	lreece@fortlauderdale.gov			
d.	Phone Number	(954)828-5894	Ext.		
Re	ecipient Contact	Information			
a.	Organization	City of Fort Lauderdale			
b.	Municipality and	County Broward			
C.	Organization Typ	oe e			
	O For-profit E	ntity			
	O Non-Profit	501(c) (3)			
	O Non-Profit 5	501(c) (4)			
	<ul><li>Local Entity</li></ul>	,			
	O University of	or College			
	Other (plea	se specify)			
d.	First Name	Yvette	Last Name	Matthews	
e.	E-mail Address	ymatthews@fortlauderdale.gov			
	Phone Number				
Lo	obbyist Contact I	nformation			
a.	Name	Lauren Jackson			
b.	Firm Name	Ericks Consultants, Inc.			
C.	E-mail Address	Lauren@ericksconsultants.com			
	Phone Number	(931)2658999	Ext.		



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

16.	Have you applied for alternative state funding?
	Waste Water Revolving Loan
	Drinking Water Revolving Loan
	Small Community Wastewater Treatment Grant
	Other (please specify)
	<b>✗</b> N/A
17.	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)
	<b>✗</b> N/A
18.	What is the status of construction?
	This shovel ready project will take about 75 days plus material lead time.
19.	What percentage of the construction has been completed?
	0% - Construction Completed
20.	What is the estimated completion date of construction?
	12/31/2020

The information provided will be posted to the Florida Senate website for public viewing if sponsored by a Senator.