

LFIR # 1037

conota Chamas				
Senate Sponsor	Perry Thurston			
Date of Request	10/11/2019			
Project/Program	Description			
extensive flooding that makes it extremely di the drainage system sewer beneath the ro located in a CDBG Ta	vents, the Silver Lakes neighborhood, local leaves several roadways completely unifficult for the residents to commute in and by installing concrete drainage pipe struct adways between SW 78th Avenue and Starget area in Census Tract 204.12, Block use of this project on the western side of the	der water and impacting 27 out of their community. The ures as a means of removin W 80th Street, along SW 10 Group 1, with 89.12% Low-	78 households in the Silver Lakes e proposed project is being desigr ng excess floodwater from the stre oth Street and SW 10 Court. The p	area. ned to eet into oroject
State Agency to State Agency con		artment of Environme	ntal Protection	
Amount of the N	onrecurring Request for Fiscal	Year 2020-2021		
Type of Funding	ıg	Amount		
Operations		000		
Fixed Capital O	utlay	450,000		
Total State Fur	ids Requested	450,000		
otal Project Co	st for Fiscal Year 2020-2021 (in	cluding matching fu	nds available for this pro	ject)
Type of Fundin	g	Amount	Percentage	
	ds Requested (from question #6)	450000	50.0 %	
Matching Fund	S	20	0.00	
Federal		00	0 %	
State (excluding	the amount of this request)	450,000	0 %	
Local		00	0 %	
Local Other		II UU i	-	
Other	osts for Fiscal Year 2020-2021	900,000	100 %	
Other Total Project C las this project	osts for Fiscal Year 2020-2021 previously received state funding most recent instance:	900,000		
Other Total Project C las this project f yes, provide the Fiscal Year	previously received state fundi most recent instance:	900,000 ing? Yes • N	lo	
Other Total Project C las this project f yes, provide the	previously received state fundi most recent instance:	900,000 ing? Yes • N	No	

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		
111		
Consultants/Contracted Services/Study		
Operational Costs: Oth	er	
Salary and Benefits		
Expense/Equipment/ Travel/Supplies/Other		
Travel/oupplies/Outer		
Consultants/Contracted Services/Study	Consultants will provide set of plans for bidding.	100,000
Fixed Capital Construc	tion/Major Renovation:	
Construction/Renovation/ Land/Planning	Contractor construction costs.	350,000
Engineering		
Total State Funds Re	equested (must equal total from question #6)	450,000



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11. Program Performance

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

	The goal will be achieved by replacing the current undersized drainage structure and installing larger concrete drainage pipe structures as a means of removing excess floodwater from the street into the sewer beneath the roadways. The project will decrease the extensive flooding to the Silver Lakes Area which is a very dense and disadvantaged area. The stormwater from rain events stays on the roadways too long thus causing roads to be impassable. The standing water then becomes a health hazard as contaminants from vehicles and other pollutant sources become mixed in the water.
b.	What activities and services will be provided to meet the intended purpose of these funds?
	The activities and services that will be provided include the following: removal of the existing undersized drainage structures and replacing them with a series of larger underground pipes to facilitate more rapid drainage under the roadways.
C.	What direct services will be provided to citizens by the appropriation project?
	The direct services will provide citizens a reduction of roadway flooding issues on several roadways and minimize the amount of standing water in their Silver Lakes neighborhood.
d.	Who is the target population served by this project? How many individuals are expected to be served?
	The project is located in a CDBG Target area in Census Tract 204.12, Block Group 1, with 89.12% Low-Mod population. There are approximately 550 homes, mostly rental quadplexes and triplexes, in this neighborhood.
e.	What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?
	The outcome of the project will be to provide residents with a reduction to flooding issues on the roadways in the Silver Lakes area. The outcome will be measured by tracking the number of flooding incidents, calls for service and reports of roadway blockages due to flooding.
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?
	10% retainage withheld; Performance Bond As per City's procurement policies.



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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.				
Municipality				
Requestor Co	ontact Information			
a. First Name	e Elizabeth	Last Name Beckford-Garcia		
b. Organizat	ion City of North Lauderdale			
c. E-mail Add	dress ebeckford@nlauderdale.org			
d. Phone Nu	mber (954)724-7056	Ext.		
Recipient Co	ntact Information			
a. Organizati	on City of North Lauderdale			
b. Municipalit	y and County Broward			
c. Organization	on Type			
O For-p	rofit Entity			
O Non-l	Profit 501(c) (3)			
O Non-F	Profit 501(c) (4)			
Local	Entity			
O Unive	ersity or College			
Other	(please specify)			
d. First Name	Ambreen	Last Name Bhatty		
e. E-mail Add	dress abhatty@nlauderdale.org			
f. Phone Nur	mber (954)724-7040			
Lobbyist Co	ntact Information			
a. Name	Yolanda Jackson			
b. Firm Name	Becker & Poliakoff			
c. E-mail Add	dress yjackson@beckerlawyers.com			
d Phone Nu	mber (954)364-6094	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)			
	× 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)			
	N/A			
8.	What is the status of construction?			
	Design phase			
19.	What percentage of the construction has been completed?			
	0%			
20.	What is the estimated completion date of construction?			
	4/30/2021			

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