

LFIR # 1065

Manny Diaz  10/29/2019  escription sign and construction of the drainage sy les, pollution retardant baffles, catch base ct will reduce localized flooding, elimina nd mitigate flood impacts on property ar /2018 To 08/31/2019. The Project bound starting 500 feet east of West Troon Ci e from Turnberry Drive to Gleneagle Dri  ceive requested funds  Depa cted?  Yes  No	estem, featuring the instal sins, and resurfacing and te standing rainwater, red and life. There were 226 to daries are:	lation of stormwater prestoration of the exiduce the probability of tal Citizen 311 Mosq	isting roadway surface of mosquito-transmitte
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Бера	rtment of Environme		
cted? ○ Yes ● No		ental Protection	
recurring Request for Fiscal `	Year 2020-2021	_	
	Amount		
	000		
ay	1,000,000	]	
s Requested	1,000,000		
for Fiscal Year 2020-2021 (inc	Amount	nds available f	or this project)
Requested (from question #6)	1000000	100.0 %	
Requested (from question #6)	1000000		
Requested (from question #6)	1000000		
Requested (from question #6)  ne amount of this request)		100.0 %	
	00	100.0 %	
	00	0 %	
	ay s Requested for Fiscal Year 2020-2021 (inc	000	ay 1,000,000 s Requested 1,000,000 for Fiscal Year 2020-2021 (including matching funds available for



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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	Surveying, geotechnical exploration, and related design and permitting services.	100,000
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	Construction of new drainage system to include installation of drainage pipes, exfiltration trenches (French Drains), manholes, pollution retardant baffles, catch basins, and resurfacing and restoration of the existing roadway surfaces.	900,000
Total State Funds Re	quested (must equal total from question #6)	1,000,000



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#### 11.

11.	Program Performance				
	<ul> <li>a. What specific purpose or goal will be achieved by the funds requested?</li> <li>The goal that will be achieved from this project is to reduce localized flooding, eliminate standing rainwater, reduce the probability of mosquito-transmitted diseases to the public, and mitigate flood impacts on property and life.</li> </ul>				
b.	What activities and services will be provided to meet the intended purpose of these funds?  Activities and services to be provided include surveying, geotechnical exploration, design, permitting and construction of the drainage				
	system, featuring the installation of stormwater pipes, exfiltration trenches (French Drains), manholes, pollution retardant baffles, catch basins, and resurfacing and restoring of the existing roadway surfaces.				
C.	What direct services will be provided to citizens by the appropriation project?				
d.	Who is the target population served by this project? How many individuals are expected to be served?				
	Residents of the Town of Miami Lakes. Approximately 200 residential properties in the Loch Lomond community will be served.				
e.	What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?				
	Expected benefits include improved drainage, reduced localized flooding, increased drainage capacity, improved stormwater runoff, eliminated standing rainwater, reduced probability of mosquito-transmitted diseases to the public, and reduced impact to property and life. Outcome will be measured by field inspection and documentation of rainfall events.				
	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?				
	No payment will be made for a request for reimbursement which does not include an updated summary of the project, dated invoices checks paid by the contracting agency, and proof of payments via copies of deposited checks.				



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Self.				
Requestor Contac	t Information			
a. First Name	Edward	Last Name	Pidermann	
b. Organization	Town of Miami Lakes			
c. E-mail Address	pidermanne@miamilakes-fl.gov			
d. Phone Number	(305)364-6100	Ext. 1304		
Recipient Contact	Information			
a. Organization	Town of Miami Lakes			
b. Municipality and	County Miami-Dade			
c. Organization Ty	pe			
For-profit E	ntity			
O Non-Profit	501(c) (3)			
O Non-Profit	501(c) (4)			
<ul><li>Local Entity</li></ul>	1			
O University	or College			
Other (plea	se specify)			
d. First Name	Renee	Last Name	Wilson	
e. E-mail Address	wilsonr@miamilakes-fl.gov			
f. Phone Number	(305)3646100			
Lobbyist Contact	Information			
a. Name	Nelson Diaz			
b. Firm Name	Southern Strategy Group			
c. E-mail Address	diaz@thesoutherngroup.com			



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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)
	x 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?
	Construction has not commenced.
19.	What percentage of the construction has been completed?
	0%. Construction has not commenced.
20.	What is the estimated completion date of construction?
	07/31/2022

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