

LFIR # 1560

roject/Program Date Town is requesting approximately 23.5 acresidential community r	Jose Rodriguez 11/21/2019 Description g \$400,000 to install a new roadway drain res of detached single family development regularly experiences heavy flooding due es in the neighborhood . The Town's prop	t and approximately 4,800 to inadequate drainage in	
roject/Program E The Town is requesting approximately 23.5 acrossidential community repetitive loss propertie	Description g \$400,000 to install a new roadway drain res of detached single family development regularly experiences heavy flooding due	t and approximately 4,800 to inadequate drainage in	
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approximately 23.5 acre esidential community r epetitive loss propertie	res of detached single family development regularly experiences heavy flooding due	t and approximately 4,800 to inadequate drainage in	
		oosed project will increas	nfrastructure and there are eight (8
tate Agency to re		rtment of Environme	ntal Protection
9 ,	onrecurring Request for Fiscal	Year 2020-2021	
Type of Funding	j	Amount	
Operations		000	
Fixed Capital Out	tlay	400,000	
Total State Fund	ds Requested	400,000	1
		100,000	
	t for Fiscal Year 2020-2021 (inc	luding matching fu	
Type of Funding	1	luding matching fu	Percentage
Type of Funding Total State Funds	s Requested (from question #6)	luding matching fu	
Type of Funding Total State Funds Matching Funds	s Requested (from question #6)	luding matching fu	Percentage
Type of Funding Total State Funds Matching Funds Federal	s Requested (from question #6)	Amount 400000	Percentage 50.0 %
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Type of Funding Total State Funds Matching Funds Federal State (excluding t	s Requested (from question #6)	Amount 400000 00	Percentage 50.0 % 0 % 0 %



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

Engineering lesiderices.	Spending Category	Description	Amount
Head Salary and Benefits Other Salary and Benefits Expense/Equipment/ Travel/Supplies/Other Consultants/Contracted Services/Study Operational Costs: Other Salary and Benefits Expense/Equipment/ Travel/Supplies/Other Salary and Benefits Expense/Equipment/ Travel/Supplies/Other Consultants/Contracted Services/Study Consultants/Contracted Services/Study Consultants/Contracted Services/Study Consultants/Contracted Services/Study Insultants/Contracted Services/Study Adout the services/Stu	Administrative Costs:		
Expense/Equipment/ Travel/Supplies/Other Consultants/Contracted Services/Study Operational Costs: Other Salary and Benefits Expense/Equipment/ Travel/Supplies/Other Consultants/Contracted Services/Study Fixed Capital Constructon/Major Renovation: Constructon/Renovation/ Land/Planning Engineering Installation of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family residences.			
Expense/Equipment/ Travel/Supplies/Other Consultants/Contracted Services/Study Operational Costs: Other Salary and Benefits Expense/Equipment/ Travel/Supplies/Other Consultants/Contracted Services/Study Fixed Capital Constructon/Major Renovation: Constructon/Renovation/ Land/Planning Engineering Installation of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family residences.			
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Services/Study Operational Costs: Other Salary and Benefits Expense/Equipment/ Travel/Supplies/Other Consultants/Contracted Services/Study Fixed Capital Construction/Major Renovation: Construction/Renovation/ Land/Planning Ergineering Installation of approximately 4,800 linear feet of new drainage, protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction and the construction and the construction and the construction are constructed as a construction and the construction and the construction are constructed as a construction and the construction are constructed as a construction and the construction are constructed as a construction and the con	Expense/Equipment/ Travel/Supplies/Other		
Services/Study Operational Costs: Other Salary and Benefits Expense/Equipment/ Travel/Supplies/Other Consultants/Contracted Services/Study Fixed Capital Construction/Major Renovation: Construction/Renovation/ Land/Planning Ergineering Installation of approximately 4,800 linear feet of new drainage, protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction of approximately 4,800 linear feet of new drainage protecting 23.5 acres of single family at 400,000 certification and the construction and the construction and the construction and the construction are constructed as a construction and the construction and the construction are constructed as a construction and the construction are constructed as a construction and the construction are constructed as a construction and the con			
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Construction/Renovation/ Land/Planning Engineering Installation of approximately 4,800 linear feet of new drainage,protecting 23.5 acres of single family residences. 400,00	Fixed Capital Construct	tion/Major Renovation:	
	Construction/Renovation/ Land/Planning	Installation of approximately 4,800 linear feet of new drainage,protecting 23.5 acres of single family	400,000
Total State Funds Requested (must equal total from question #6) 400,00	Engineering		
	Total State Funds Re	quested (must equal total from question #6)	400,000



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	Program Performance
a.	What specific purpose or goal will be achieved by the funds requested?
	The goal of this project is to reduce instances of flooding and risk of property damage due to sunny-day flooding or natural rain events, by installing approximately 4,800 linear feet of new drainage.
b.	What activities and services will be provided to meet the intended purpose of these funds?
	The Town is currently conducting preliminary investigation of the area and developing the design plans. This project will be shovel ready by March 2020. Funding from the State will be used for the construction phase of this project.
C.	What direct services will be provided to citizens by the appropriation project?
	This project improves the safety of citizens by reducing roadway flooding and the risk of property damage due to flood events.
d.	Who is the target population served by this project? How many individuals are expected to be served?
	This project will improve drainage for a 23 acre residential community.
e.	What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?
	The primary outcome of this project is to create new drainage. The outcomes will be measured by the calculation of the new system's increased capacity to capture runoff.
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?
	Failure to meet deliverables will result in reduction of appropriation amount based upon the compensation for unmet deliverables.



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Re	equestor Contact	Information				
a.	First Name	Rafael	Last Name	Casals		
b.	Organization	Town of Cutler Bay				
c.	E-mail Address	asals@cutlerbay-fl.gov				
d.	Phone Number	(305)234-4262	Ext.			
Re	ecipient Contact	Information				
a.	Organization	Town of Cutler Bay				
b.	Municipality and	County Miami-Dade				
c.	Organization Typ	pe				
	For-profit E	ntity				
	Non-Profit	•				
	O Non-Profit	501(c) (4)				
	Local Entity	,				
	O University of	or College				
	Other (plea	se specify)				
d.	First Name	Rafael	Last Name	Casals		
e.	E-mail Address	casals@cutlerbay-fl.gov				
	Phone Number					
Lo	obbyist Contact I	nformation				
a.	. Name	Cesar Fernandez				
b.	Firm Name	Firm Name Converge Government Affairs				



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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						
18.	What is the status of construction?						
	Not Started						
19.	What percentage of the construction has been completed?						
	0						
20.	What is the estimated completion date of construction?						
	12/31/2021						

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