

LFIR # 1370

1. Project Title	Cape Canavera	l Canaveral Ditch P	ump Station/Tidal Val	ve	
2. Senate Sponsor	Tom Wright				
3. Date of Request	2/13/2025				
4. Project/Program De	scription				
City's northernmost to Banana River Lagoo stormwater runoff fro to observed increasing worsen. This project along the length of the	porder with Port Can (BRL). The ditch me numerous residing extreme rain everalls for the implementation. The pumper ditch. The pumpers of the implementation is ditch.	anaveral, and curving serves as the primal ential/commercial perms and impervious mentation of a permonould rapidly remo	g southwest under Stary drainage for much roperties. The ditch has cover from over devanent diesel-powered ve stormwater runoff	ate Road A1A before of the City's norther as been historically elopment – this vull lemergency pumpout of the ditch and	ern area, taking flood prone and – due
5. State Agency to rec	eive requested fu	unds Departm	ent of Environmental	Protection	
State Agency conta	cted? No				
6. Amount of the Nonre	ecurrina Request	for Fiscal Year 20	25-2026		
	couring request	101 113001 1001 20			I
Type of Funding			Amo	_	
Operating Fixed Capital Outlay				4,000,000	
Fixed Capital Outlay Total State Funds R	loguested.			4,000,000 4,000,000	
	•			, ,	•
7. Total Project Cost fo	or Fiscal Year 202	25-2026 (including	matching funds ava	ilable for this proj	ect)
Type of Funding			Amount	Percentage	
Total State Funds Re	equested (from que	estion #6)	4,000,000	100%	
Matching Funds					
Federal			0	0%	
State (excluding the	amount of this req	uest)	0	0%	
Local			0	0%	
Other			0	0%	
Total Project Costs	for Fiscal Year 2	025-2026	4,000,000	100%	
8. Has this project pre If yes, provide the n	-	_	No		
Fiscal Year	Am	ount	Specific	Vetoed	
(уууу-уу)	Recurring	Nonrecurring	Appropriation #		
9. Is future-year fundi	ng likely to be red	quested?	No		
a. If yes, indicate no	onrecurring amou	ınt per vear.			
	_		ion of otata from the		ı
b. Describe the sou	rce of funding th	at can de used in i	ieu of state funding.]
					i .



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Complete questions 10 and 11 for Fixed Capital Outlay Projects

0. Status of Construction			
a. What is the current phase of th	e project?		
Planning	O Construction	I/A	
b. Is the project "shovel ready" (i.	e permitted)?	No	
c. What is the estimated start date	e of construction?	10/08/2025	
d. What is the estimated completi	on date of construction	12/01/2026	
e. What funding stream will be us	ed for ongoing operation	ns and maintenance	of the project?
City of Cape Canaveral Stormwate	er Enterprise Fund		
11. List the owners of the facility to relationship between the owners	receive, directly or indir s of the facility and the e	ectly, any fixed capi ntity.	tal outlay funding. Include the
City of Cape Canaveral			

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

Spending Category	Description	Amount
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		
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	Engineering designs to build a pump station and install a tidal valve and to Re-construct an existing canal to allow for better flow	4,000,000
Total State Funds Requested (m	ust equal total from question #6)	4,000,000

13. Program Performance

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

Discussions with a Tetra Tech engineering team have yielded a recommendation to implement a large scale permanent pump station and tidal gate to mitigate flooding issues along the length of the Canaveral Ditch. The proposed pump station would be set somewhere at the ditch's southern end and would automatically activate to rapidly and safely move water out of the water way to the south and out into the BRL around a tidal gate. This tidal gate would effectively serve as a dam, preventing backflow from the lagoon as the ditch is drained behind it.

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



☐ No, but intends to apply

The Florida Senate **Local Funding Initiative Request Fiscal Year 2025-2026**

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This project includes but is not limited to the furnishing of all labor, materials, tools, equipment, machinery, expertise, services, and all else necessary for proper design, construction and completion of the project consisting of excavation, the installation of a pump station unit and the associated tidal gate and all of its mechanical mechanisms, clearing and replanting, ground and water monitoring, back-filling, installation of construction erosion control measures, and marine environmental monitoring.

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

This project will provide flood mitigation, safety improvements, and long-term livability for the Canaveral Stormwater Drainage Basin, home to 4,000 residents, including disadvantaged populations. Rapid water rises occur from heavy rain and storm surge, as seen during Hurricane Ian when ditch water levels rose three feet in hours. Flooding has damaged properties and cut off access, with water sometimes taking over a week to recede. Prolonged inundation increases health risks, including disease and mosquito breeding.

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

The stormwater drainage basin that this project would serve to help takes up about half of the City's land area, is home to roughly 4,000 residents (including some of the City's most disadvantage populations) and contains dozens of commercial businesses, including some that serve aerospace and national defense interest at the nearby Kennedy Space Center, the Cape Canaveral Space Force Station, and at Port Canaveral. This drainage basin also drains portions of SR A1A, the only roadway in or out of the City capable of handling high volume evacuation traffic before, during, and after storm events.

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

The expected benefit of this project would be to significantly reduce flooding within the Canaveral Stormwater Drainage Basin and better improve the safety, security, and resiliency of those living/working within it. To monitor/measure success, the pump station itself would be used to measure flow rates and periods of activation with its own internal digital monitoring program. Remote sensor sites would also be installed to measure water levels within the ditch to determine how high floodwaters get post-improvements. The City would also conduct check-ins with residents and property owners situated along the ditch to gather eyewitness testimony as to whether or not the pump station and tidal gate are working.

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?

	\$5	00 per day for not meeting the appropriate deadlines per the City's Construction Agreement.
14.	. Is tl	his project related to mitigation, response, or recovery from a natural disaster? Yes
;	a. If	Yes, what phase best describes the project?
	\square	Mitigation (reducing or eliminating potential loss of life or property)
		Response (addressing the immediate and short-term effects of a natural disaster)
		Recovery (assisting communities return to normal operations, including rebuilding damaged infastructure)
	b. Na	ame of the natural disaster (or Executive Order # for events not under a federal declaration):
		ame of the natural disaster (or Executive Order # for events not under a federal declaration):
	Hui	
	Hui Has	rricanes and extreme rain fall evvents
	Hui Has	rricanes and extreme rain fall evvents the entity applied for or received federal assistance for this project?
	Hui Has	rricanes and extreme rain fall evvents s the entity applied for or received federal assistance for this project? Yes, Applied Yes, Received



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a. If yes, provide the FEMA project worksheet ID#:	
L. Donaid la discontinua instrumental and a section of the section	
b. Provide the total project cost listed on the FEMA project worksheet:	
16. Has the entity applied for or received state assistance for this project (other than this request)?	,
☐ Yes, Applied	
☐ Yes, Received	
☑ No	
□ No, but intends to apply	
a. If yes, specify the program and state agency (ex. Local Government Emergency Bridge Loan, Commerce):	Department of
Please complete questions 17 through 21 for Water Projects only.	
17. Have you been awarded or applied for alternative state funding for this project?	
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17. Have you been awarded or applied for alternative state funding for this project? Use Water Quality Improvement Grant Program Resilient Florida Grant Program Wastewater Revolving Loan	
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19. What is the status of construction?



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Planning			
	of the construction has been completed?		
0%			
What is the estima	ated completion date of construction? 12/01/2026		
Requester Contact	t Information		
a. First Name	Don Last Name Willis		
b. Organization	City of Cape Canaveral		
c. E-mail Address	d.willis@capecanaveral.gov		
d. Phone Number	(321)493-1433 Ext.		
Recipient Contact			
a. Organization	City of Cape Canaveral		
b. Municipality and	d County Brevard		
c. Organization Ty	ре		
□For Profit Entity			
□Non Profit 501(d	c)(3)		
□Non Profit 501(d	0)(4)		
☑Local Entity			
□University or Co	Mogo		
•	•		
□Other (please sp	pecify)		
d. First Name	Tim Last Name Carlisle		
e. E-mail Address	t.carlisle@capecanaveral.gov		
f. Phone Number	(321)868-1229 Ext.		
Lobbyist Contact I	Information		
a. Name	None		
b. Firm Name	Firm Name		
c. E-mail Address			
d Dhana Number			

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