

LFIR #3169

1. Project Title							
	Lantana Lift Station No. 3, 4, 8, and 9 Rehabilitation						
2. Senate Sponsor	Mack Bernard						
3. Date of Request	3/6/2025						
4. Project/Program De	escription						
pit lift stations per the system to divert was	dry pit lift stations to submersibe 2023 Integrated Master Plan. tewater flows from the dry pit lifect the submersible lift stations t	These in t station	mprovements will request to the submersible	uire modifications t	to the gravity sewer		
5. State Agency to rec	eive requested funds	epartme	ent of Environmental I	Protection			
State Agency conta	cted? No ecurring Request for Fiscal Y	ear 202	25-2026				
Type of Funding			Amo	unt			
Operating				0			
Fixed Capital Outlay			500,000				
Total State Funds F	Requested		500,000				
7. Total Project Cost fo	or Fiscal Year 2025-2026 (incl	uding n	natching funds avai	lable for this proje	ect)		
Type of Funding			Amount	Percentage			
	Total State Funds Requested (from question #6)		500,000 59%				
Matching Funds				201			
Federal	and a supply of their reserves (1)	_	0	0%			
,	amount of this request)		350,000	0% 41%			
Local Other			350,000	0%			
	for Fiscal Year 2025-2026		850,000	100%			
Total Troject 003t3		a?	No 030,000	100 /0			
•	most recent instance:						
If yes, provide the r	nost recent instance: Amount		Specific	Vetoed			
If yes, provide the r	most recent instance:			Vetoed			
If yes, provide the r	nost recent instance: Amount		Specific	Vetoed			
If yes, provide the r	nost recent instance: Amount	rring	Specific	Vetoed			
If yes, provide the r Fiscal Year (уууу-уу) 9. Is future-year fundi	Amount Recurring Nonrecur	rring	Specific Appropriation #	Vetoed			
Fiscal Year (yyyy-yy) 9. Is future-year fundia. If yes, indicate no	Amount Recurring Nonrecur ng likely to be requested?	rring	Specific Appropriation # Yes 1,200,000	Vetoed			



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

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10. Status of Construction	
a. What is the current phase of the project?	
○ Planning	
b. Is the project "shovel ready" (i.e permitted)?	No
c. What is the estimated start date of construction?	03/31/2026
d. What is the estimated completion date of construction?	03/31/2027
e. What funding stream will be used for ongoing operations	and maintenance of the project?
Local Funding.	
11. List the owners of the facility to receive, directly or indirect relationship between the owners of the facility and the entit	
Town of Lantana, FL	

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	Planning/Engineering: Design of lift station conversions	500,000			
Total State Funds Requested (must equal total from question #6) 500,0					

13. Program Performance

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

To convert dry pit lift stations to modern submersible lift stations.

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

Improvements will require modifications to the gravity sewer system to divert wastewater flows from the dry pit lift stations to the submersible lift stations. The discharge force mains will be modified to connect the submersible lift stations to the existing force mains.

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



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Reliable and environmentally sound collection and distribution of sanitary sewer	to processing facility.
d. Who is the target population served by this project? How many individua	als are expected to be served?
Residents, visitors and business owners totaling approximately 13,000.	
e. What is the expected benefit or outcome of this project? What is the method	hodology by which this outcome will
be measured?	
By converting dry pit lift stations to submersible there is a signification hazard re requiring special precautions, training, and equipment. Outcome will be measure lifts stations to be converted.	duction due to the confined spaces; ed by the successful design of the four (4)
f. What are the suggested penalties that the contracting agency may consider for failing to meet deliverables or performance measures provided for in the	•
Enhanced Corrective Action Plan (CAP).	
14. Is this project related to mitigation, response, or recovery from a natural dis	saster? No
a. If Yes, what phase best describes the project?	
☐ Mitigation (reducing or eliminating potential loss of life or property)	
☐ Response (addressing the immediate and short-term effects of a natural disa	aster)
□ Recovery (assisting communities return to normal operations, including rebu	ilding damaged infastructure)
b. Name of the natural disaster (or Executive Order # for events not under a f	federal declaration):
15. Has the entity applied for or received federal assistance for this project?	
☐ Yes, Applied	
☐ Yes, Received	
□ No	
□ No, but intends to apply	
a. If yes, provide the FEMA project worksheet ID#:	
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	



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a. If yes, specify th Commerce):	e program and state ager	ncy (ex. Loc	al Government Emergency Bridge Loan, D	Departmen
Please complete	e questions 17 thr	ough 21	for Water Projects only.	
17. Have you been aw	varded or applied for alter	native state	funding for this project?	
☐ Water Quality I	Improvement Grant Progran	n		
☐ Resilient Florida	la Grant Program			
□ Wastewater Re	evolving Loan			
□ Drinking Water	Revolving Loan			
☐ Small Commun	nity Wastewater Treatment	Grant		
☐ Other (please s	specify, ex. Alternative Wate	er Supply Gra	ants)	
☑ N/A				
18. What is the popula	ation economic status?			
☐ Financially Disa	advantaged Community (ch	. 62-552, F. <i>A</i>	4.C)	
☐ Financially Disa	advantaged Municipality (ch	n. 62-552, F. <i>i</i>	A.C)	
☐ Rural Area of E	Economic Concern			
☐ Rural Area of C	Opportunity (s. 288.0656, Fl	orida Statute	98)	
☑ N/A				
19. What is the status	of construction?			
Estimated start da	ate of construction is 03/31/	2026		
20. What percentage o	of the construction has be	en complet	ed?	
0%				
21. What is the estimate	ated completion date of c	onstruction	? 03/31/2027	
22. Requester Contac	t Information	-		
a. First Name	Vanessa	Last Name	Holloway	
b. Organization	Town of Lantana - Contract & Grants Administrator			
c. E-mail Address		1		
d. Phone Number	(561)540-5766	Ext.		



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23. Recipient Contact	Informatio	on				
a. Organization	Town of Lantana					
b. Municipality and	l County	Palm Beach				
c. Organization Ty	ре					
□For Profit Entity						
□Non Profit 501(c)(3)						
□Non Profit 501(c	□Non Profit 501(c)(4)					
☑Local Entity						
□University or Co	llege					
□Other (please sp	pecify)					
d. First Name	Brian		Last Name	Raducci		
e. E-mail Address	braducci@lantana.org					
f. Phone Number	(786)417	-4672	Ext.			
24. Lobbyist Contact Information						
a. Name	Mathew Forrest					
b. Firm Name	Ballard Partners					
c. E-mail Address	mat@ballardpartners.com					
d. Phone Number	(561)253	-3232				

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