

LFIR # 1904

State (excluding the Local Other Total Project Cost 8. Has this project pr	e amount of this requests for Fiscal Year 202 reviously received standard most recent instance. Amount of this requests requests for Fiscal Year 202 reviously received standard recent instance.	25-2026 tate funding?	0 80,000 0 1,373,000 No Specific Appropriation #	0% 0% 6% 0% 100% Vetoed	
State (excluding the Local Other Total Project Cost 8. Has this project pr If yes, provide the Fiscal Year	reviously received so most recent instance	25-2026 tate funding? ce:	0 80,000 0 1,373,000 No	0% 6% 0% 100%	
State (excluding the Local Other Total Project Cost 8. Has this project pr If yes, provide the Fiscal Year	es for Fiscal Year 202 reviously received st most recent instance	25-2026 tate funding? ce:	0 80,000 0 1,373,000 No	0% 6% 0% 100%	
State (excluding the Local Other Total Project Cost 8. Has this project pr	s for Fiscal Year 202	25-2026 tate funding?	0 80,000 0 1,373,000	0% 6% 0%	
State (excluding the Local Other Total Project Cost	s for Fiscal Year 202	25-2026	0 80,000 0 1,373,000	0% 6% 0%	
State (excluding the Local Other			0 80,000 0	0% 6% 0%	
State (excluding the Local	e amount of this reque	est)	0 80,000	0% 6%	
State (excluding the	e amount of this reque	est)	0	0%	
Federal					
Matching Funds					
	Requested (from ques	tion #6)	1,293,000	94%	
7. Total Project Cost for Fiscal Year 2025-2026 (including Type of Funding			matching funds avai	lable for this proje	ect)
	•				
Total State Funds	•			1,293,000	
Operating Fixed Capital Outla	W			1,293,000	
Type of Funding			Amo		
6. Amount of the Non	recurring Request for	or Fiscal Year 20	025-2026		
State Agency cont	acted? No				
5. State Agency to re	eceive requested fun	ds Departm	ent of Environmental	Protection	
Palm Ct. from Rose main along S. Oak water pressure, and	e St. to the end of Palr Ave. from Cassady St d reliability, while supp	m Čt.; a 6" main a t. to Rose St. The porting future grov	long Orange Ct. from project will replace ou vth and reducing opera	Rose St. to the end atdated infrastructur ational costs.	SR-19; a 6" main along of Palm Ct.; and a 6" e, improve fire flow,
The project will rep	lace and extend appr	oximately 5,100 L	F of water mains acro	ss multiple corridor	s to enhance fire flow
4. Project/Program D	escription				
3. Date of Request	2/11/2025				
2. Senate Sponsor	Keith Truenow				
	Umatilla Water System Critical Needs & Fire Flow Improvements				
1. Project Title	Umatilla Water Sy	stem Critical Nee	de & Fire Flow Improv		



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1	0.	Status	s of (Cons	stru	ction
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What is the assument whose of the was is at

Yes	
103	
01/01/2026	
12/31/2026	
operating the wa	iter distribution
ly, any fixed capi ty.	tal outlay funding. Inc
	12/31/2026 and maintenance the the net revenues and operating the wa

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	Funds will be used for bidding, construction and engineering services during construction to replace and extend water mains from the City of Umatilla's existing distribution system, including improvements along Golden Gem Dr., Palm Ct., Orange Ct., and S. Oak Ave. These upgrades will enhance fire flow.	1,293,000
Total State Funds Requested (m	ust equal total from question #6)	1,293,000

13. Program Performance

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

The funds will be used to harden the water distribution system, increasing fire flow capacity, water pressure, and overall reliability of Umatilla's potable water system. By replacing critical water mains, abandoning damaged and leaking lines, and installing new water lines, this project will improve fire flow and ensure clean, safe drinking water delivery. It will reduce long-term operational and maintenance costs while ensuring the infrastructure remains resilient and capable of meeting both emergency and daily water demands.



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

To meet the intended purpose of these funds, the project will involve the following activities and services: replacing outdated and damaged water mains, abandoning leaking infrastructure, and installing new water lines. Engineering services will be provided during construction to ensure proper installation and compliance with design specifications. The system will undergo testing and commissioning to verify functionality, including water pressure and fire flow capacity.

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

The project will provide direct services to citizens by ensuring a more reliable and efficient water distribution system, improving water pressure, and enhancing fire flow capabilities. It will replace outdated infrastructure, reducing the likelihood of water service disruptions or system failures. Residents and businesses will benefit from increased water reliability for daily needs, improved fire protection, and the ability to support future demand, ensuring a sustainable and resilient water system for the community.

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

The target population served by this project includes residents and businesses in Umatilla, many of whom are classified as low to moderate income, as the City is a designated REDI (Rural Economic Disadvantaged Initiative) area. The project will benefit approximately 100 residents, improving the water infrastructure and ensuring reliable water delivery and fire flow capabilities.

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 is improved water system reliability, clean drinking water, and enhanced fire flow. New water lines and fire hydrants will increase water pressure and fire protection. Outcome measurement will include tracking water loss and comparing before-and-after reports, as well as monitoring water pressure and fire flow rates to assess improvements in system performance.

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?

In addition to standard penalties, the contracting agency may consider withholding payment for incomplete or

	uı	nsatisfactory deliverables, as well as exercising Performance and Payment Bonds to ensure project completion.
14.	ls	this project related to mitigation, response, or recovery from a natural disaster? No
á	a. I	f 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 disaster)
		Recovery (assisting communities return to normal operations, including rebuilding damaged infastructure)
I	b. N	Name of the natural disaster (or Executive Order # for events not under a federal declaration):
15.	На	as the entity applied for or received federal assistance for this project?
		Yes, Applied
		Yes, Received
		No
		No. but intends to apply



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a.	If yes, provide the FEMA project worksheet ID#:
b.	. Provide the total project cost listed on the FEMA project worksheet:
16. F	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. C	If yes, specify the program and state agency (ex. Local Government Emergency Bridge Loan, Department oommerce):
	ase complete questions 17 through 21 for Water Projects only.
	□ Water Quality Improvement Grant Program
	□ Resilient Florida Grant Program
	□ Wastewater Revolving Loan
	☐ Drinking Water Revolving Loan
	□ Small Community Wastewater Treatment Grant
	Other (please specify, ex. Alternative Water Supply Grants) lative Appropriations FY 2022-2023
	□ N/A
18. V	Vhat 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

19. What is the status of construction?



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Shovel-ready/not	eady/not constructed/seeking construction funding.			
. What percentage of the construction has been completed?				
0%				
21. What is the estima	ated completion date of construction? 12/31/2027			
22. Requester Contact				
a. First Name	Aaron Last Name Mercer			
b. Organization	City of Umatilla			
c. E-mail Address	amercer@umatillafl.org			
d. Phone Number	(352)669-3125 Ext.			
23. Recipient Contact	Information			
a. Organization	City of Umatilla			
b. Municipality and	d County Lake			
c. Organization Ty	pe			
□For Profit Entity				
□Non Profit 501(c	:)(3)			
□Non Profit 501(c	:)(4)			
☑Local Entity				
□University or Co	y or College			
□Other (please sp	pecify)			
d. First Name	Aaron Last Name Mercer			
e. E-mail Address	amercer@umatillafl.org			
f. Phone Number	(352)669-3125 Ext.			
24. Lobbyist Contact I	nformation			
a. Name	None			
b. Firm Name				
c. E-mail Address				
d. Phone Number				

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