

OMB Grant Intent to Apply Review

Grant Name	Resilient Florida				
Department	Utilities	Granting Agency	Florida Department of Environmental Protection (FDEP)	Date	7/12/2024
Program Manager	Lamar Minter	Application Submitter	Emily Magyar	Grant Type	State

Grant Information

Funding Type	Reimbursement			
Amount Requested	\$8,000,000.00			
Match	\$8,000,000.00			
Match Type	Cash			
Match Funding Source	4034.431471.0000000.2321.002150A.000000			
Is Match in Current Budget?	Yes			
Total Project Cost	\$16,657,000.00			
Fiscal Year(s)	FY26, FY27, FY28			
Pavious & Comments				

Review & Comments

This is an intent to apply for the **Resilient Florida** program grant though the **Florida Department of Environmental Protection (FDEP)**.

Project Scope of Work

Total rehabilitation of the water booster station. Improvements will include replacement of booster pumps/motors, VFDs, electrical delivery system, chemical feed system, generator power, instrumentation and controls, piping, flow meters and other appurtenances. A two-story building will be constructed to help improve resiliency of the booster station.

Benefit Summary

Pump stations are the backbone of water infrastructure, ensuring the efficient movement and delivery of water for our customers. Upgrading the pumps and its components contributes to reliable water supply, effective wastewater management, stormwater control, and irrigation systems.

Impact to the County Budget

This is a **Multi Year** grant affecting **FY26**, **FY27**, **FY28**. This Application request is for \$8,000,000.00 with \$8,000,000.00 match required. The total project budget is \$16,657,000.00.

Grant Review Comments

Funding is not in the current budget and a future budget amendment will be proposed. This grant application will require Board approval for submission. OMB has no objection to the submittal of this application.

Reviewed by: Victoria Marrone, OMB Grants Team Date: 7/12/2024 ID #: 608