Future Improvements



Infrastructure Risk Reduction Program

System: Type: Future Improvements

Driver Category: Risk Mitigation Project Phase: Proposed Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34
\$510,351	\$0	\$0	\$0	\$0	\$0	\$0	\$61,161	\$74,444	\$104,307	\$133,921	\$136,518

PROJECT DESCRIPTION

This project is for undefined risk reduction, aging asset, and sea level rise mitigation projects and programs.

PROJECT JUSTIFICATION

This project is a placeholder to meet future year spending targets. Analysis of the value of the Interceptor, Pump Station, Treatment Plant, and General systems have allowed for minimum future year spending thresholds to be calculated. In order to balance the CIP in the outer years, the minimum spending targets will have to be met as well as meeting the total CIP spending target. Specific projects will be developed to address needs including, but not limited to risk reduction, aging asset renewal, and sea level rise mitigation.

FUNDING TYPE		CONTACTS
Funding Type:	Revenue Bond	Contacts-Requesting Dept: Finance Contacts-Dept Contacts: Erin Girardi Contacts-Managing Dept: Engineering
PROPOSED SC	HEDULE START DATE	COST ESTIMATE
PrePlanning PER Design Delay Design Bid Delay PreConstruction Construction Closeout	07/01/2029 07/01/2029 07/01/2029 07/01/2029 07/01/2029 07/01/2029 07/01/2029 07/01/2035	Cost Estimate Class:Class 5PrePlanning\$0PER\$0Design\$0PreConstruction\$0Construction\$510,351,199Closeout\$0Est. Program Cost\$510,351,199Dest Problem (\$510,351,199)
		Contingency Budget \$0 Est. Project Costs \$510,351,199