



Project Factsheet

Joe's Creek Greenway Restoration and Mitigation

Rebuild Florida CDBG-MIT Proposal

Project Lead: Public Works Department

Estimated Cost:

\$25,774,234

Description

This project is for preliminary engineering, design and construction of the Joe's Creek Greenway Trail, adjacent main channel improvements, regional stormwater facility, and projects identified by the watershed management plan for watershed-wide flood protection, erosion control, and water quality improvements to minimize risk, improve resiliency, and catalyze redevelopment in the Lealman CRA and other LMI areas of the watershed. These efforts are highly interdependent and will benefit from a coordinated single project approach. Projects include the Joe's Creek Greenway Trail, main channel restoration and lower floodplain creation, Lealman regional stormwater facility, culvert restoration and upgrades, channel improvements, erosion control measures, dry retention, and improvements affecting main channel tributary systems. Other projects include local improvements to stormwater management and roadways in Lealman and Kenneth City utilizing low-impact development, green infrastructure, and complete streets.

Project Type:

Rehabilitation of stormwater management systems; flood mitigation.

Partners:

Lealman CRA
Southwest Florida Water Management District
Kenneth City
St. Petersburg
Pinellas Park
Pinellas Park Water Management District

Current Status:

Preliminary engineering underway for some projects components

For more information,
visit us online at
www.pinellascounty.org.

