

Fund 019: Drainage Fund

TV Inspection of Storm Sewer System

\$20,000

This project will fund the continuation of a program initiated in mid-FY 13. The goal is to inspect and video the entire city storm sewer system over a 5-year timeframe. The funding is to be utilized for contract inspection and video.

Future Operating Impact: None.

Drainage Materials (in-house)

\$60,000

This project funds the purchase of materials for in-house drainage work.

Future Operating Impact: None.

Verify City Elevation Benchmarks

\$27,000

The National Flood Insurance Program Community Rating System requires that all City elevation benchmarks be verified every 5 years. The City currently has 50 benchmarks requiring verification. Participation in NFIP's CRS program provides discounts to flood policy holders within La Porte.

Future Operating Impact: None

Brookglen Flooding Mitigation Analysis

\$275,000

This project will provide recommendations for drainage improvements to mitigate the effect of flooding in the Brookglen subdivision. The main focus is along Willow Springs Bayou between Spencer Highway and Fairmont Parkway. This project will also consider the effects of the planned drainage improvements downstream, adjacent to the Pasadena Convention Center and beyond. Initial construction funding will allow for controlling flow in the drainage interconnect between Spenwick and Brookglen subdivisions.

Future Operating Impact: None

Bayside Terrace Drainage Improvements- Design

\$100,000

This project will evaluate the needed improvements to redirect, provide adequate capacity and improve drainage in the Bayside Terrace Subdivision. Total project cost anticipated at \$2,200,000.

Future Operating Impact: None

F-101 Lomax Drainage Improvements- Design

\$150,000

This project designs the improvements identified by the feasibility study conducted in 2018 by KSA Engineers. Total project cost estimated at 2,500,000.

Future Operating Impact: None

Battleground Estates Drainage Improvements-Design

\$65,000