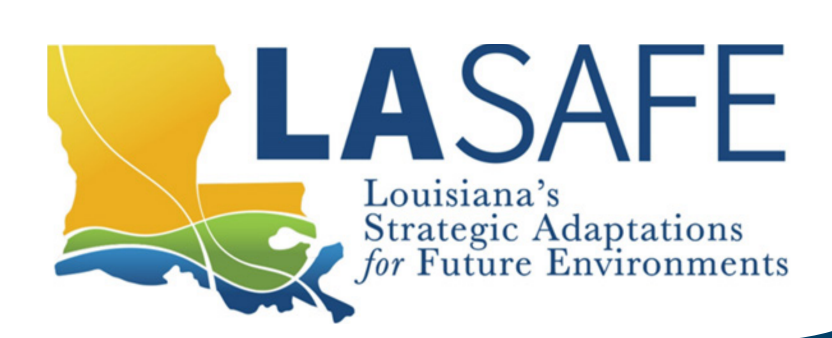
GRETNA RESILIENCE DISTRICT KICKSTART

25th Street Canal

25th Street Canal Aerial View



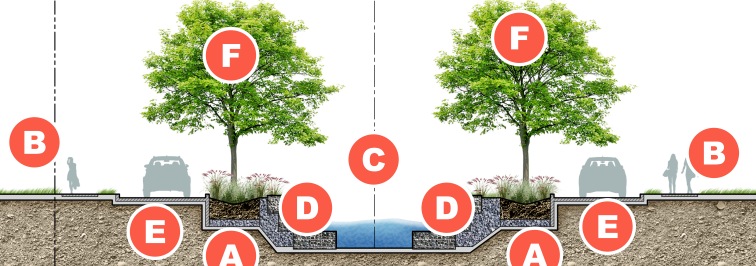


Gretna City 6 Pathways, Signage, Seating, and Park Plan



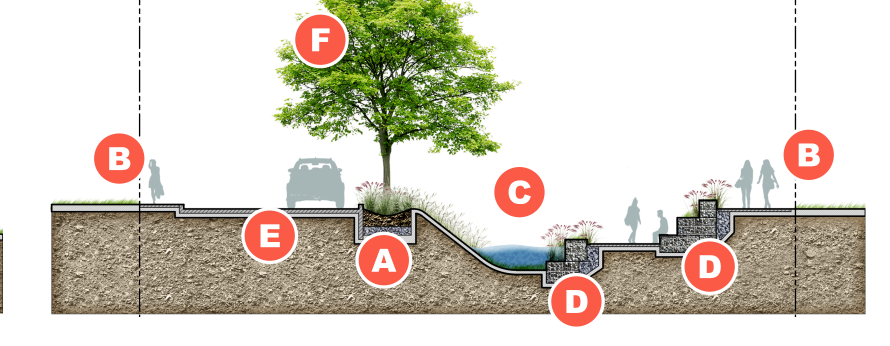
Improvements to Entrances,

Pavilions throughout the Park



Precedent Images of

25th Street Canal

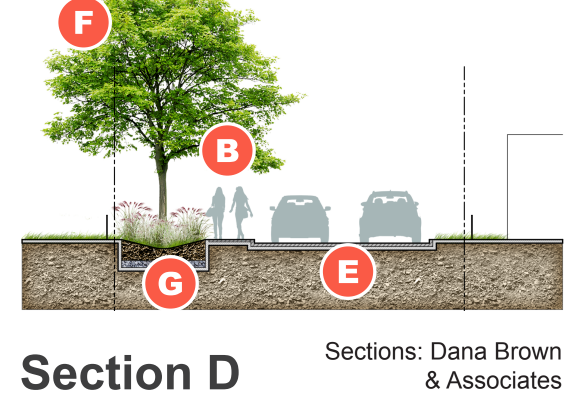


Precedent Images of Park

Improvements include reconstructed roadways, bioswales, pervious crosswalks, and street

trees. Canal improvements include a widened channel with stabilized canal edges.

Huey P. Long Avenue



& Associates

Precedent Images of Green

Gretna City Park

Section B

Widened Canal Channel (Typ. Water Level 3'-0", Max. Water Level 7'-0") 6'-0" Urban Bioswale with Trees and Native Plants

5'-0" Pedestrian Pathway

Section A

Gabion Terrace Walls as New Canal Edge Street Trees and Native Plants in Stormwater Mangement Facilities

Reconstruct Existing Roadway

Precedent Images of Pathways

Section C

and Boardwalks

12'-0" Bioretention Cell

PROPOSAL

Gretna City Park and the 25th St. Canal are two major components of the Gretna Resilience District, an initiative that aims to address flood risk reduction and provide quality of life enhancements. Improvements to the park include greater stormwater retention, enhanced entryways, pathways, and signage, additional seating and pavilions, and the installation of a tiered dock that will connect visitors to the water. The canal improvements include green infrastructure features to increase capacity and conveyance of stormwater in an area with a high concentration of repetitively flooded homes and businesses. In addition, the canal enhancements include the creation of recreational amenities for biking, walking, and interactive community spaces.

Key Info

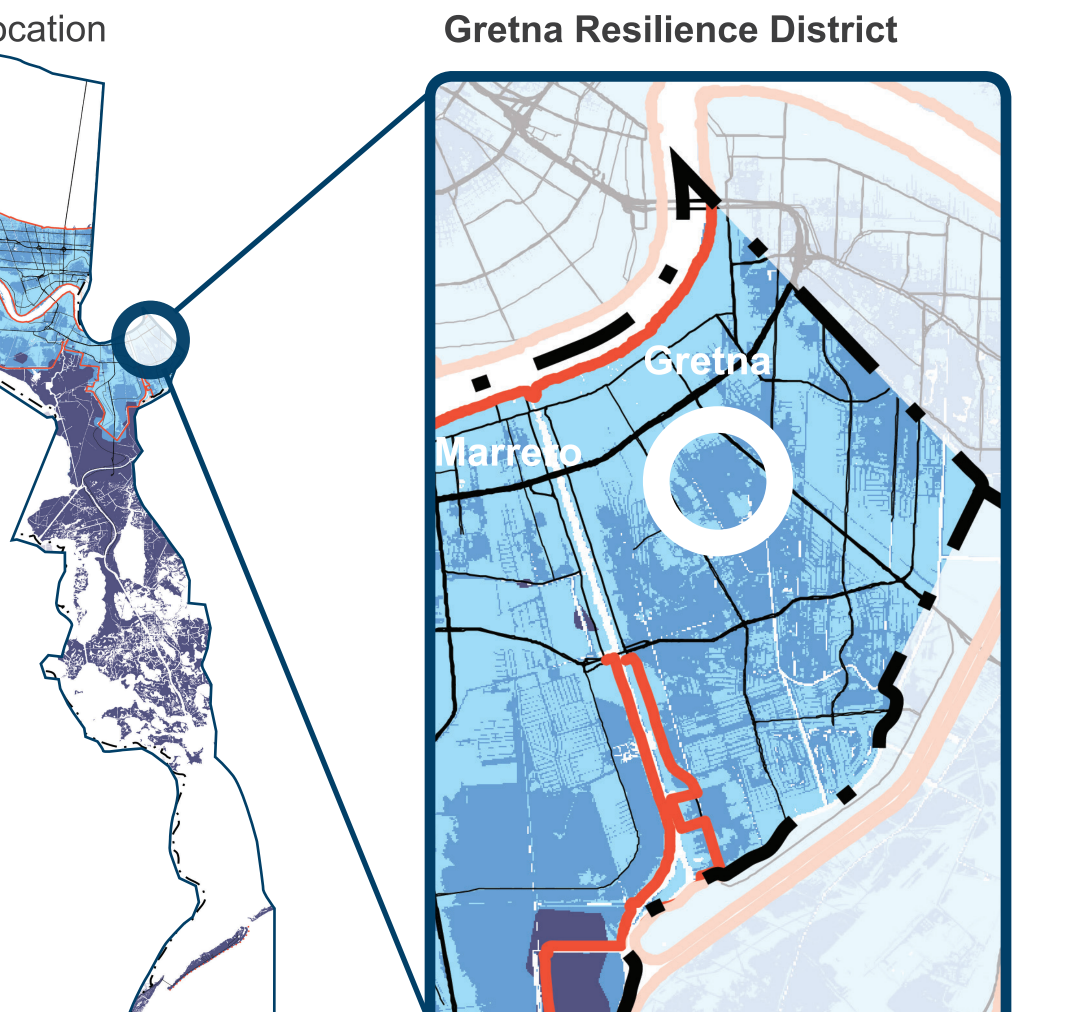
Project Area Gretna City Park - approx. 78 acres Street & Canal - approx. 4,800 L.F.

LA SAFE Investment Up to \$6 million

Total (w/ design & contractor fees) -

Source: CPRA & FEMA

FEMA (FMA, PDM); Jefferson Parish;

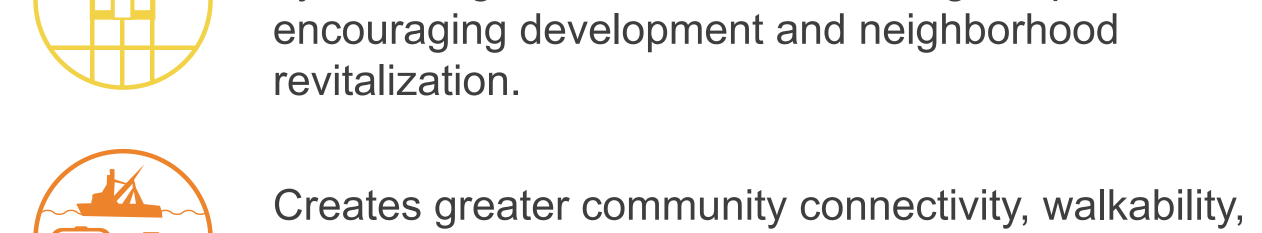


Community Benefits



Park and canal improvements to increase stormwater retention capacity and reduce flooding risk to streets, houses, schools, & businesses.





bikeability.

by reducing flood risk and enhancing the park, encouraging development and neighborhood revitalization.

Improves housing stock and property values



Educational signage and programming about stormwater management will be included in City Park and will support jobs to rent recreational equipment (kayaks, canoes, paddleboards) and manage



Provides spaces for many types of recreation, increases community connectivity and access to amenities, and provides aesthetic enhancements improving quality of life.

COMMENTS

