## \$18,000,000 SECURED RESTORE ACT FUNDED PROJECTS

## EASTERN SHORE SANITARY SEWER OVERFLOW PREVENTION PLAN, A THREE-YEAR PROJECT. \$1,000,000:

This year, we will be conducting an incentivized challenge to substantially reduce SSOs into Mobile Bay. The winning proposal will provide a model for which other municipalities can model and replicate the solution.

The purpose of this project is to minimize, or eliminate altogether, sanitary sewer overflows on the Eastern Shore resulting from insufficient capacity, inflow and infiltration from excess storm water. In addition, the project aims to improve the overall water quality of Mobile Bay by protecting runoff to the Bay from sanitary sewers and sediment from storm water erosion.

## WORKING WATERFRONT AND GREENSPACE RESTORATION, A THREE-YEAR PROJECT, \$6,200,000:

This is primarily a bluff stabilization project that integrates improvements to the shoreline and bluffs that will promote resiliency, sustainability and the human interaction with Mobile Bay.

The project includes green infrastructure or living shoreline strategies to protect the Bay-front shoreline from future erosion and will provide new opportunities for the community and visitors to engage with the Bay at our Municipal Pier, an area that is Fairhope's unofficial town square.

The project includes upgrades to drainage infrastructure, storm water management facilities, construction of shoreline structures and upgrades to seawalls.

FAIRHOPE AREA
COMMUNITY-BASED
COMPREHENSIVE LAND
USE PLAN,
A TWO-YEAR PROJECT,
\$650,000:



This three-pronged approach combines the city's first-ever land use plan, a full comprehensive plan and recommendations to integrate form-based code for the main thoroughfare in Fairhope, the Greeno Road Corridor. These plans will also factor in our watersheds and how they are impacted by proposed growth and will assess growth projections into our utilities' infrastructure strategy.

These plans are vitally important for future growth in our rapidly growing city and will direct officials on the best development opportunities for each area of Fairhope. The outcome will be a road map for smart, responsible growth that will have a vital impact on the economic and environmental future of Fairhope and surrounding areas.

## FAIRHOPE SEWER UPGRADE, A FIVE-YEAR PROJECT, \$10,000,000:

The implementation of this project will protect the water quality of Mobile Bay, an impaired body of water. The project will reduce the pollutant loading and improve discharges to Mobile Bay, by reducing the number and frequency of sanitary sewer overflows that occur within the City of Fairhope's public sewer system.