

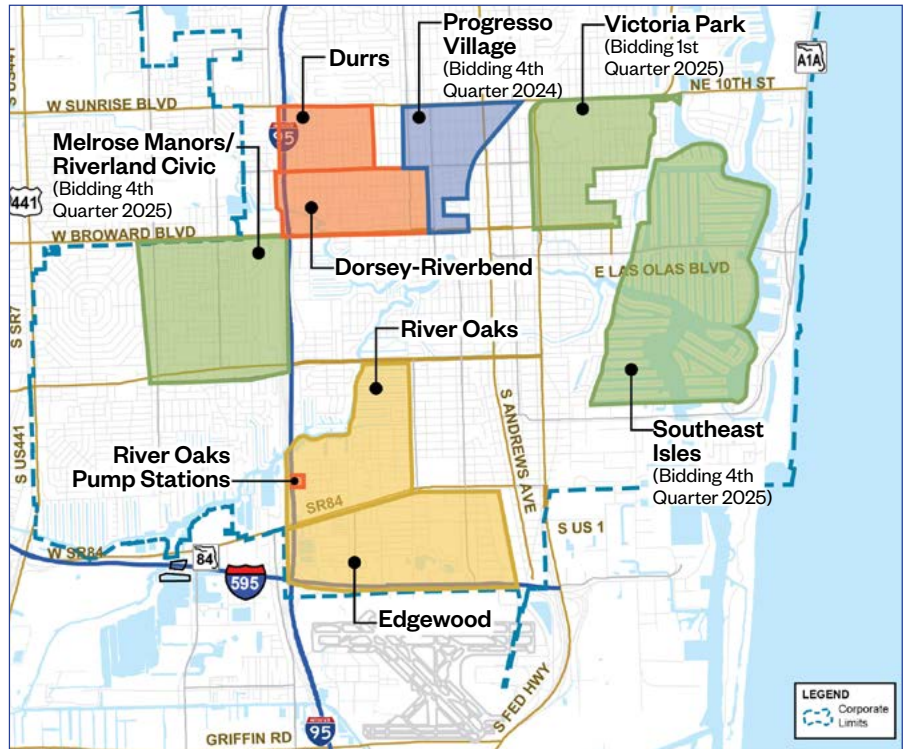
Work on the Stormwater/Resilience Master Plan continues to progress throughout vulnerable neighborhoods in the City.

Updated project progress for Tranche 1 and Tranche 2 neighborhoods is provided below. Work continues on planning efforts associated with the Tranche 2 neighborhoods, including updates to the City's existing stormwater model, allowing simulation of current and future conditions to guide stormwater improvements.

Tranche 1 Neighborhoods

Project Status Update:

- In Design
- Preparing for Bidding
- In Construction
- Construction substantially completed



Progresso Village Project Set to Begin Construction Phase.

Design work for Progresso Village has been completed, and the project is now moving into the bidding phase, with construction anticipated to be completed in mid-2026. Stay tuned for further updates in the Fortify Lauderdale website.



CITY OF FORT LAUDERDALE

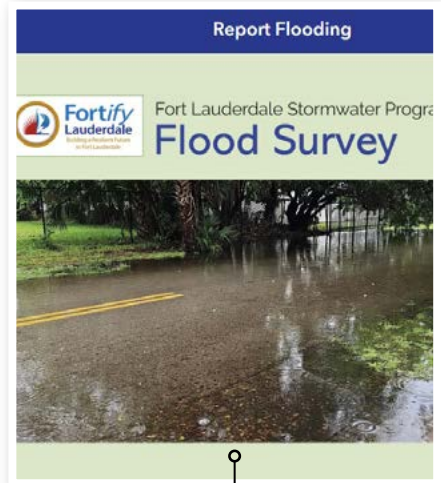
Progress Report

Fort Lauderdale Stormwater Program
November 2024

Public Outreach Meetings for Tranche 2 Neighborhoods.

During October, public outreach meetings were held for Poinsettia Heights, South Middle River, Croissant Park and Tarpon River neighborhoods, where residents actively participated and provided valuable input. This feedback is critical to informing the ongoing project work and ensuring that community needs are addressed.

Residents identified flooding location areas in their neighborhoods in the available map boards during the meeting.



A digital Flood Survey has been developed to gather valuable input from residents to gain a better understanding and collect documentation of neighborhood flooding.

The City is currently scheduling the upcoming neighborhood public outreach meetings, which will continue through December 2024. Please check the Fortify Lauderdale website for the latest information on meetings in your neighborhood.

Your input is essential—stay informed and take part in shaping the future of your neighborhood at the upcoming meetings.



October King Tide water level monitoring upstream of Tidal Gauges.

Field data was collected during the recent King Tides to measure water elevation at the seawalls in Tranche 2 neighborhoods.

This real-time data is being incorporated into ongoing modeling efforts to enhance future flood mitigation strategies. Data collection will continue during the November King Tides.