

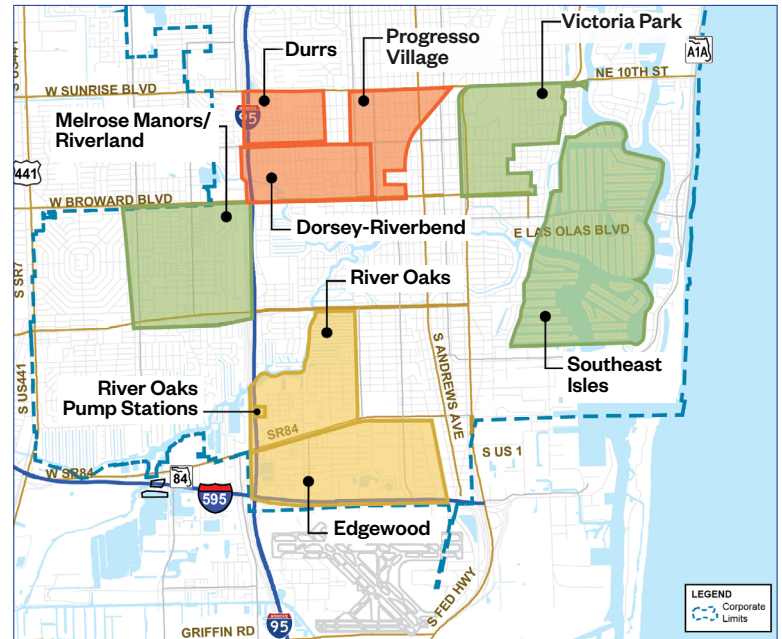
Work on the Stormwater/Resilience Master Plan continues to progress throughout vulnerable neighborhoods in the City

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

Phase 1 Neighborhoods

Project Status Update:

- In Design
- Bid and Award Phase
- In Construction
- Construction Substantially Completed



Progresso Village Project Update

Stormwater Pipes Cleaning: Phase 1 of a two-part cleaning operation has begun with the pipe located at NW 5th Ave. and Broward Blvd. This pipe runs north and south, eventually discharging via the outfall near the New River. The cleaning will ensure that the drainage system functions efficiently, reducing the risk of blockages that contribute to flooding during heavy rain events.

Drainage Improvements: To accommodate new drainage catch basins and pipes, the City has begun adjusting water mains in the area. Six of the twelve necessary modifications are complete, with careful management in progress to minimize water service interruptions.

Stormwater Catch Basins and Piping Installation: Installation of new stormwater catch basins and piping has commenced as part of the City's commitment to upgrading stormwater management and reducing flooding.

Learn more at ftlcity.info/pvnsip.

Enhanced Flood Protection Coming to Southeast Isles

In Southeast Isles, approximately 90 new tidal valves will be installed at existing outfalls. These devices will be strategically placed throughout the area to prevent tidal water from flowing back into inland areas, helping to manage tidal waters and protect properties and roads from flooding.

Fortify Lauderdale will be discussed at the City Commission Conference Meeting on June 3, 2025

For agenda and meeting location details, visit www.fortlauderdale.gov/commissionmeetings