

Fort Lauderdale Stormwater Program Progress Report



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

in the City. Updated project progress 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 inform stormwater improvements. Further details can be found on the next page.

Neighborhood	Project Status
1a Edgewood *	Construction substantially complete
1b Osceola Creek Dredging (Edgewood) *	Maintenance dredging completed. Culvert cleaning and restoration work completion anticipated Summer 2024
2a River Oaks (Underground Utilities) *	Construction substantially complete
2b River Oaks (Pump Stations)	In Construction
3 Durrs *	In Construction
4 Dorsey-Riverbend	Notice to proceed issued on May 2024 Pre-construction activities in progress
5 Progresso Village	Design being updated; Bidding Fourth Quarter 2024
6 Southeast Isles	Design being updated; Bidding Third Quarter 2025
6a Southeast Isles Seawalls Replacement	Construction substantially complete,
7 Victoria Park	Design being updated; Bidding First Quarter 2025
8 Melrose Manors/ Riverland Civic	Estimated design completion Fall 2025



* Construction ahead of schedule

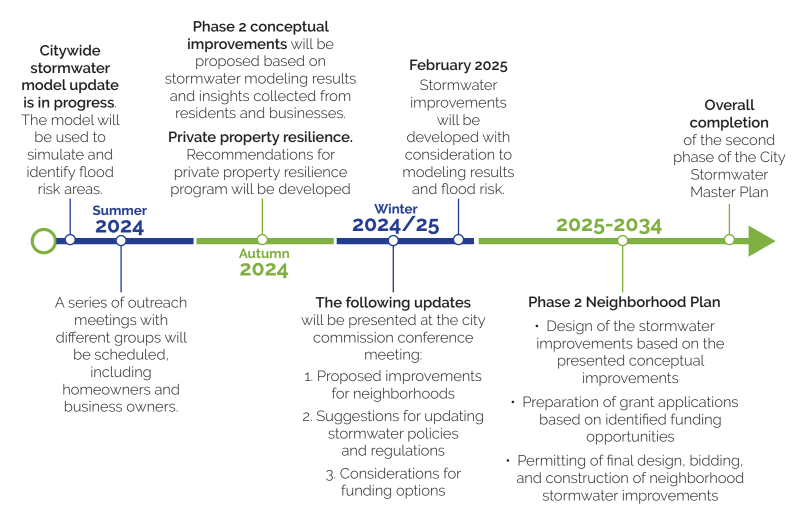


Seawall upgrades: a necessity, not an option.

Seawalls serve as a crucial component of the City's defense against tidal waters to stay ahead of potential impacts from sea level rise and future "king tide" events. The City is taking a proactive stance by adjusting public seawalls to meet the regional standard 2050 deadline for a top-of-wall elevation of 5 feet.

For updates and information: www.fortlauderdale.gov/fortifylauderdale

Tranche 2 Neighborhood Improvements Timeline





June severe weather event led to citywide state-of-emergency.

The severe storm on June 11th highlighted the critical need to improve the stormwater management system. The City closely monitored the event to ensure real-time data are incorporated into current modeling efforts to mitigate future flooding events. We are commited to investing in long-term solutions that enhance the safety and well-being of all residents and properties.

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