

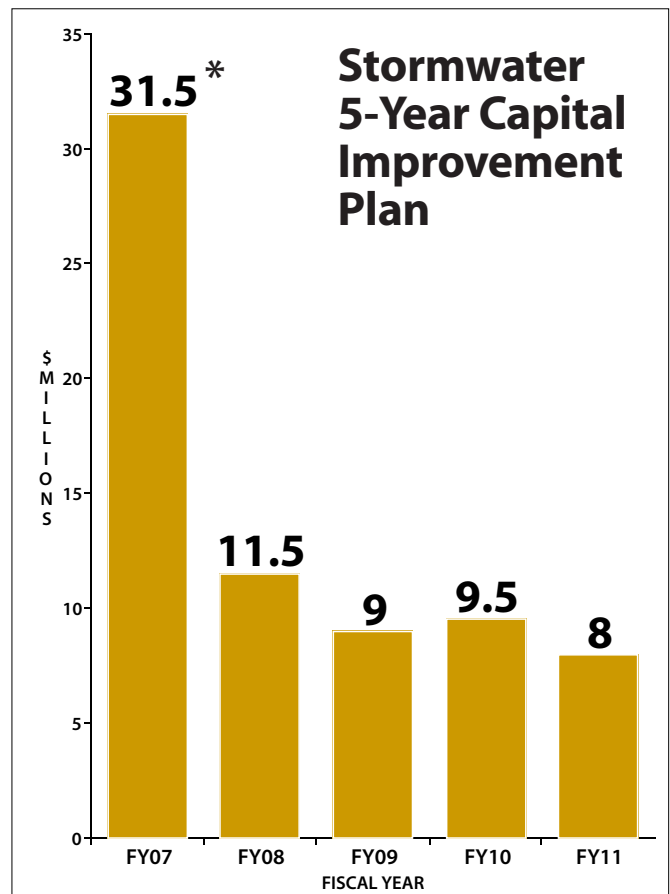
A Commitment to the Basics

A Five-Year Stormwater Plan

Tampa's Stormwater department is starting its second year of projects from the initial five-year, \$60 million plan to address many of our community's long-standing flood problems. After completing the projects in the first year of the plan and getting started on many of the projects outlined for years two and three, the department added an additional year - 2011. Successful grant writing and partnerships make the next five-year cycle total approximately \$70 million.

This fiscal year we will begin work on the Dale Mabry Highway flood relief project from Henderson Boulevard to Neptune Street. Design will continue on the improvements to the Drew Park area and construction will start in conjunction with a community redevelopment plan. The flood relief project in North Tampa in the Duck Pond area, near Busch Gardens, will begin construction and the Ybor City outfall project on 15th Avenue will be completed in 2007.

Other projects are being accelerated in the five-year plan as fiscal resources or other opportunities to partner become available. In addition, we will continue to install sediment filtration devices to help protect the Hillsborough River and improve our water quality.



* Reflects a borrowing to fund the Dale Mabry/Henderson project.

The initial five-year \$60 million plan is addressing many of our community's long-standing flood problems.

2007 Stormwater Capital Projects

Dale Mabry Highway, Neptune Street to Henderson Boulevard

Construction of this project will soon be underway. The project will solve a significant roadway flooding issue on a major evacuation route and commercial corridor.

Drew Park Stormwater Improvements

The long-standing flood conditions in Drew Park will be addressed through a community planning effort that is focused on improvements throughout the area. A long-range plan for Drew Park will provide the maximum opportunity to share in grants and other partnerships to improve the area.

46th Street and Riverhills Drive

This intersection was constructed without a drainage system. This flood relief project will construct a drainage system to help the area.

Genesee Street and 39th Street

Localized flooding at the intersection will be relieved in association with the construction of the 40th Street project.

Rio Vista Avenue

This project will construct approximately 1,800 feet of swales to drain the roadway and adjacent properties. Driveway pipes and aprons will be constructed between Rome and Albany Avenue.

Lantana Avenue and Holland Avenue

This project will relieve flooding and requires 1,000 feet of pipe with inlets that will cross the CSX railroad and discharge to an existing city pond.

Lemon Street

Lemon Street and the surrounding property flood frequently. Inlets and pipes will connect a low lying area to the system on Church Avenue.

Police

Fire Rescue

Parks and Recreation

Stormwater

Playgrounds

Street Signage

Water

Street Resurfacing

Road Improvements

Traffic Calming

Community Centers

Traffic Signals

Downtown Streets

Wastewater

Crosswalks

Landscaping