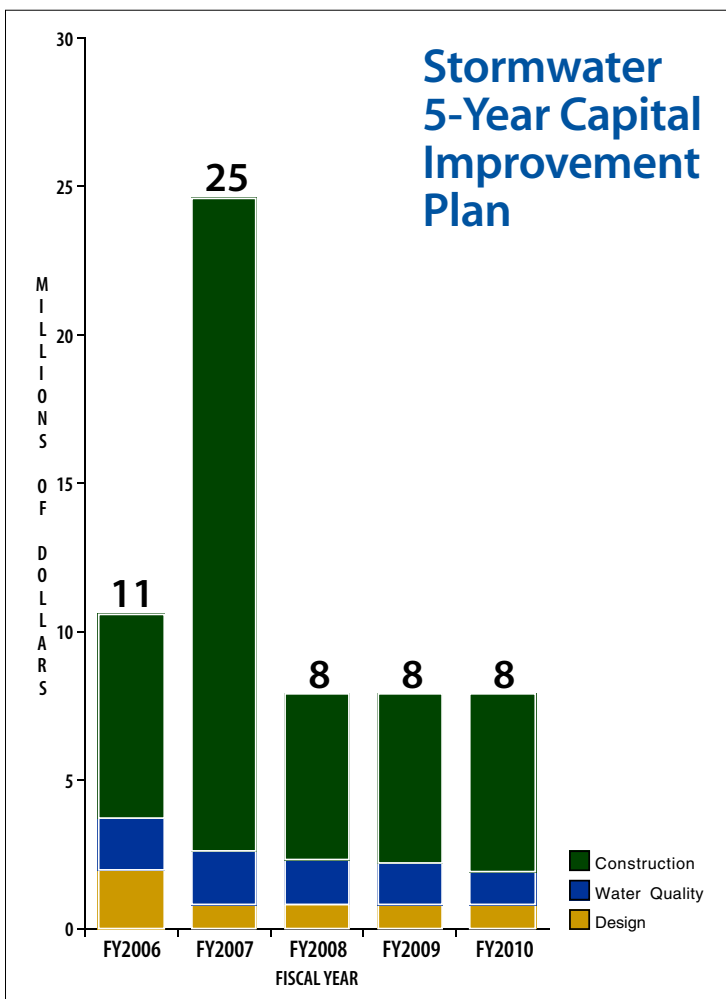


A Five-Year Stormwater Plan

Tampa's stormwater department is embarking on a five-year, \$60 million plan to help address some of our community's long-standing flood problems. This is the first time in Tampa's history that the city has developed such a comprehensive plan. We are focusing

on long neglected stormwater problems and maintenance that will lead to improved flood protection and water quality.

This fiscal year we will address several flood concerns including Paxton Avenue and Sixth Street and we will begin the design work on Dale Mabry Highway, from Neptune Street to Henderson Boulevard, in order to alleviate the flooding.



Budget includes a \$60 million five-year stormwater plan. This is the first time ever the City of Tampa has had a comprehensive plan to address this long-standing need.

2006 Stormwater Capital Projects*

West Tampa Elementary School Stormwater Improvements

This is the final phase of a three-year project to alleviate the significant street flooding to the area surrounding this elementary school.

Paxton Avenue & Sixth Street

Construction of this stormwater project will provide relief to the area, which has experienced repetitive street, yard and structural flooding.

Grant Park Pond Construction

This project initiates construction of several planned retention ponds to help alleviate the worst street and yard flooding in this undrained area.

Dale Mabry Highway, Neptune Street to Henderson Boulevard

Design of this project will take place this year with construction slated to begin in fiscal year 2007. This project will help solve long-standing intersection and structural flooding.

Neptune Street, Grady Avenue to Manhattan Avenue

Construction will take place this fiscal year in order to solve the persistent street flooding along this major evacuation route.

Drew Park Stormwater Improvements

Land acquisition and design of this project will be initiated this fiscal year, with construction to begin in fiscal year 2007.

These improvements will help solve persistent street, yard and structural flooding.

Duck Pond Drainage System Improvements

Design will be initiated this year with construction to begin in 2007. This project will be designed to solve repetitive, structural flooding for six homes and 12 apartments in the University Square neighborhood.

Ybor Outfall Flood Control

Construction will begin this year to solve repetitive flooding in the Ybor City commercial district and in the vicinity of the TECOline Streetcar Barn.

MacDill Avenue, Flooding Relief

Construction of this project will alleviate chronic ponding at the intersection of Marcum Street and MacDill Avenue.

Highland Avenue north of Flora Street, Flooding Relief

Construction of this project calls for the construction of a system in the alleyway between Highland Avenue and Duncan Street north of Flora Street to alleviate long-standing street and yard flooding.

Holland Street, Flooding Relief

Construction of this project provides for the extension to an existing system in order to drain the low point on Holland Street between 14th Street and Astor Avenue.

Roland Street at Hubert Avenue, Flooding Relief

Construction of this project provides for lateral construction to drain two low areas on Roland Street in the vicinity of Hubert Avenue.

North Street and Packwood Avenue, Flooding Relief

Construction of this project solves street and yard flooding by diverting flow from an overloaded system to a new closed system with sufficient capacity.

* Using various funding sources