

# Miami-Dade Water and Sewer Department Palmetto Bay Water and Sewer Improvement Project

PROJECT NO. GOB-MISC-8

## PROPOSED PROJECT PURPOSE:

To provide new water and sewer infrastructure to the “downtown” area of the Village of Palmetto Bay. These new water and sewer systems will provide needed fire protection and the infrastructure to help facilitate economic development in the Village of Palmetto Bay.

## PROPOSED PROJECT BOUNDARY:

The project is bounded on the north by SW 168th Street, on the west by Miami-Dade Transit-Busway, on the south by SW 184th Street, and on the east by SW 97th Avenue and US-1 Northbound.

## PROPOSED PROJECT IMPROVEMENTS:

Water improvements will include the installation of new 8-inch and 12-inch water mains for businesses and area residents. Sewer improvements will include the installation of 8-inch and 12-inch sewer lines. Additionally, the Miami-Dade Water and Sewer Department will construct a new pump station for Basin B, replace Pump Station 751 (Basin A) and upgrade Pump Station 531 (Basin C). The water and sewer projects will be completed in three phases known as Basins (see adjacent map).

## PROPOSED PROJECT SCHEDULE:

Basin Improvement	Start	Completion
Basin A-Pump Station Upgrade	Sept. 2009	June 2010
Basin A Water & Sewer Mains	Dec. 2009	June 2011
Basin B-Pump Station Construction	Sept. 2008	Feb. 2009
Basin B Water & Sewage Mains	March 2009	Feb. 2011
Basin C Design	Tentative 2009	

*Please note that this schedule is subject to change.*

## CONTACTS:

**Adriana P. Lamar, Public Affairs Manager**  
Miami-Dade Water and Sewer Department  
3071 SW 38 Avenue # 539, Miami, FL 33146  
Phone: (786) 552-8087 Email: [alamar@miamidade.gov](mailto:alamar@miamidade.gov)

**Oscar Gonzalez, Public Information Specialist**  
Media Relations Group, LLC  
18001 Old Cutler Road Suite 407, Palmetto Bay, FL 33157  
Phone: (786) 280-0983 Email: [ogonzalez@mrgmiami.com](mailto:ogonzalez@mrgmiami.com)



● Proposed/Existing Pump Stations

**MIAMI-DADE  
COUNTY**

*Delivering Excellence Every Day*