# **Downtown Area Pump Station Improvements**

City-Parish #08-PS-ST-0056 & 08-PS-ST-0057

Advertise for Bids: 3<sup>rd</sup> Quarter 2010
Project End: 3<sup>rd</sup> Quarter 2012

This project includes the upgrade of PS15, PS19, and PS59 to alleviate SSOs at and near the pump stations as well as in their respective upstream basins. The BTRSSO hydraulic model also predicts a PS capacity that will exceed the future peak wet weather flow.



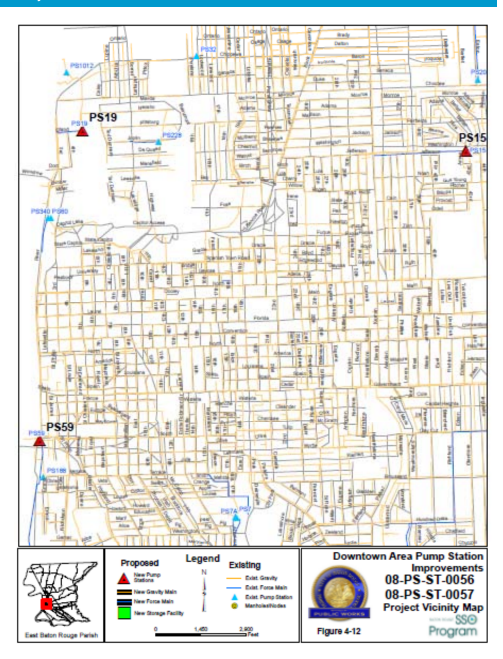
Pump Station 59, located near the intersection of River Road and South Boulevard was upgraded as part of this project.



Pump Station 59 is located near the Mississippi Bridge in Baton Rouge.



Pump Station 59 was upgraded from 7,777 GPM flow to a peak wet weather flow of 26,600 GPM.



## **Downtown Area Pump Station Improvements Project Facts**

#### PUMP STATION UPGRADES:

 3 pump stations, 1,460 – 26,600 gallons per minute peak wet weather flow

### **Design Consultant:**

Shaw Environmental & Infrastructure, Inc.

# Construction Contractor: Guy Hopkins Construction Company

**Construction Cost: \$5.4 M**