

# Lovett Rd - Greenwell Springs Rd Sewer Area Upgrades (Group B)

City-Parish # 10-FM-MS-049B

Advertise for Bids: **4<sup>th</sup> Quarter 2014**  
 Anticipated Project End: **1<sup>st</sup> Quarter 2016**

The purpose this project is to increase the capacity of the force main system in the North East Force main Basin to assist in transferring peak flows to the main STN sewer along Hooper Road and to increase the capacity of the gravity sewer systems upstream of PS155, PS195, PS200, and PS231. The gravity sewer replacement will work to alleviate chronic SSOs in the gravity basins upstream of these pump stations.



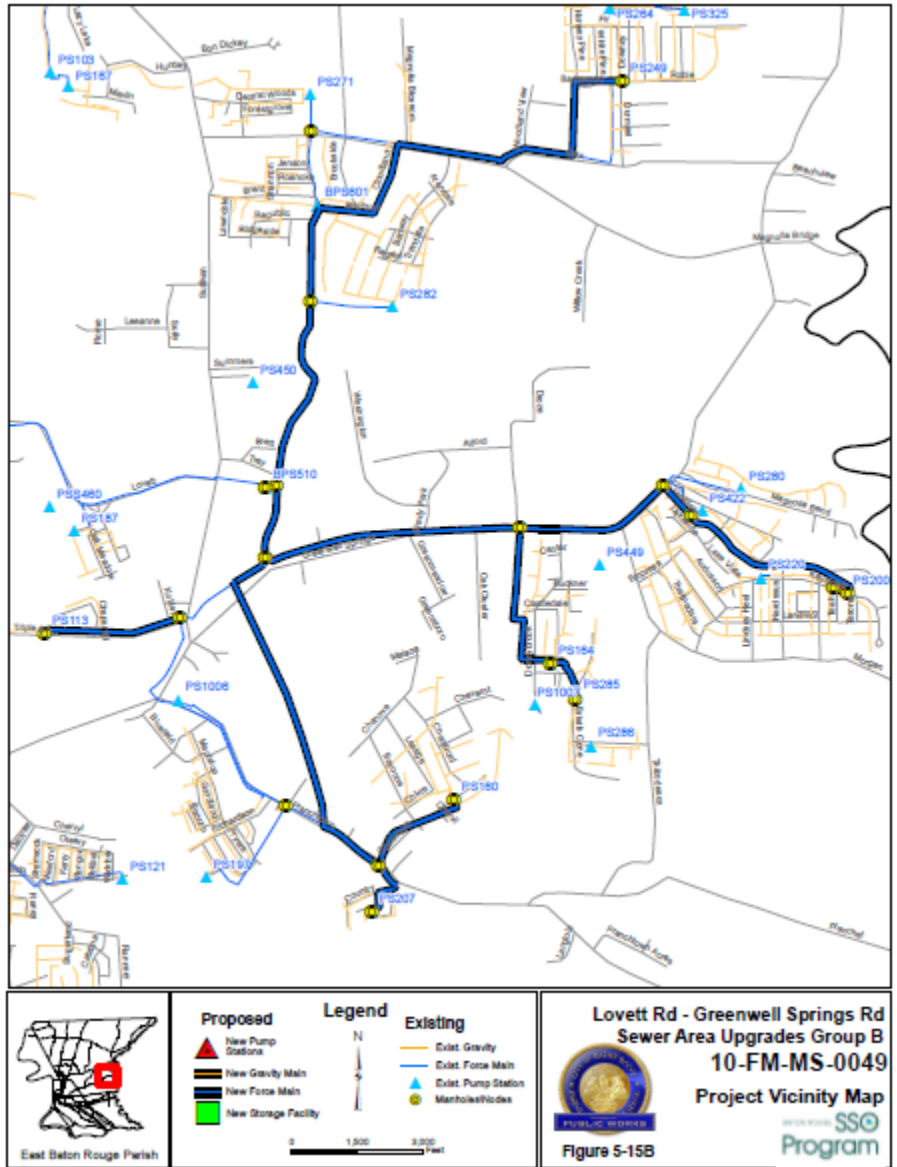
Flow measurements are taken throughout the collection system to determine the correct pump station upgrade size.



Approximately 450 linear feet of 12-inch gravity will be constructed in the project area.



A total of 54,680 linear feet of various sizes of force main will be upgraded in the project area.



## Lovett Rd - Greenwell Springs Rd Sewer Area Upgrades (Group B) Project Facts

FORCE MAIN IMPROVEMENTS:

- 54,680 linear feet, 8-18 in. diameter

GRAVITY MAIN IMPROVEMENTS:

- 450 linear feet, 12 in. pipe

Design Consultant:

SJB / Owen & White

Construction Contractor:

To be determined

**Estimated Construction Cost: \$8.0 M**