## Pump Station 58 Replacement City-Parish #09-PS-UF-0001

1st Quarter 2012 Advertise for Bids: Anticipated Project End: 2<sup>nd</sup> Quarter 2014

This project includes the construction of a new pump station (PS 58) which will pump dry weather flow to the existing gravity system and wet weather flows directly to the South WWTP. The purpose of this project is to relieve SSOs at PS58 as well as in the respective upstream and downstream basins. This project is related to the Staring Lane Force main project that involves the construction of the force main from PS 58A to the South WWTP.



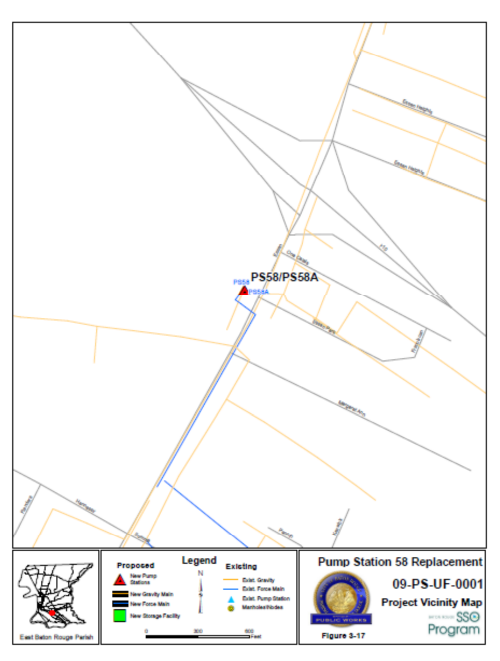
A new Pump Station #58 will be located near the intersection of Essen Lane and Essen Park.



Design of this project started in January 2009.



New PS 58 will pump dry weather flows to the SWWTP.



## **Pump Station 58 Replacement Project Facts**

## PUMP STATION IMPROVEMENTS

• 2 pump stations, 20,850-62,500 gallons per minute peak wet weather flow

**Design Consultant:** GEC

**Construction Contractor:** Cajun Contractors

**Estimated Construction Cost: \$13.0 M**