

Wastewater Capital Improvements Program Project

SS7416 - Backup Power Generators at Various Pump Station Sites Project Details:

Sewer Basins: System-wide

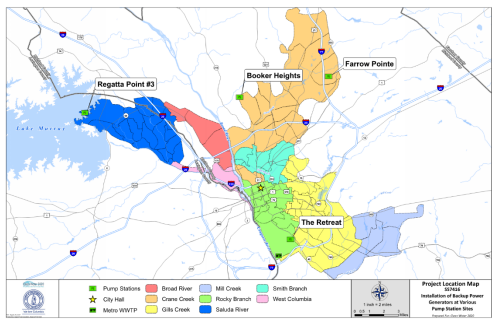
Project Description and Purpose:

The City of Columbia owns and operates 56 pump stations in its wastewater collection and transmission system, including six Major Pump Stations. Sanitary sewer overflows (SSOs) can occur, especially during storm events when there is no backup power generator at the pump station. Under the Clean Water 2020 Program, the City is making improvements to its pump stations to reduce SSOs in compliance with the Consent Decree between the City and the U.S. EPA. The Pump Station Backup Power project, SS7416, involves the installation of a backup generator, natural gas service, and an automatic transfer switch at the following pump stations:

- Booker Heights
- Farrow Pointe
- Regatta Point #3
- The Retreat

Approximate Budget	Status of Project – Notice to Proceed issued to the contractor	End Date
\$480,000		January 2019
	Estimated Construction Start Date July 2018 0% Complete	

Location Map:



Public Benefit of Project:

- Increased
 Operational
 Efficiency and
 Reliability
- Regulatory
 Compliance and
 Environmental
 Protection



 Encourages population and business growth

Latest Revision: July 9, 2018

