

# Wastewater Capital Improvements Program Project

### SS7363 - Smith Branch 03 Sewer Rehabilitation/Improvements

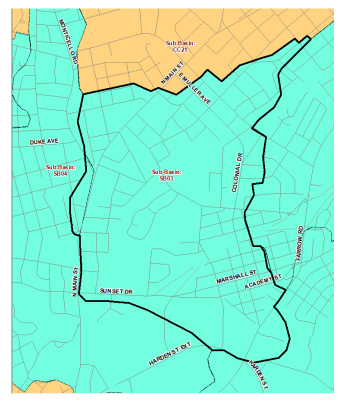
## **Project Details:**

Sewer Basin: Smith Branch 03
Project Description and Purpose:

This project consists of the rehabilitation of approximately 44,500 linear feet of 8" thru 12" gravity sewer line and the repair/replacement of approximately 135 manholes. The project is in the Smith Branch, downtown City of Columbia area. The purpose of this project is to improve the capacity of the gravity sewer and to reduce the number of sanitary sewer spills (SSOs) in the surrounding area. Due to the age of the existing pipe the condition of the gravity line has also deteriorated in some locations, prompting the need for replacement. Once construction is complete, there will be a reduction to the amount of storm runoff that enters the system as well as an improvement in the capacity of the sanitary sewer system.

Approximate Budget	Status of Project – In Procurement for Bidding	End Date
\$9.04 million		Winter 2019
	Estimated Construction Start Date December 2018  0% Complete	

#### **Location Map: Smith Branch 03**



#### **Public Benefit of Project:**

- Increased Operational Efficiency and Reliability
- Reduced Potential for Sanitary Sewer Overflows
- Improved Ability to Meet Increased Capacity Requirements







Latest Revision: June 25, 2018