LOWER PROCTOR CREEK SEWER REHABILITATION

PROJECT OVERVIEW

The purpose of this project is to complete necessary repairs and rehabilitation to the Lower Proctor Trunk, an existing 54-inch diameter sewer to address structural defects, infiltration and inflow observed during the Sewer System Evaluation Survey (SSES). To accomplish this, approximately 1,500 feet of the sewer will be rehabilitated between Perry Boulevard to the Bolton Road Pump Station at I-285 to ensure long-term structural integrity and service life of the sewer.

WHAT KIND OF WORK WILL BE PERFORMED?

The City uses various techniques to rehabilitate aging sewer lines. The project scope includes Closed-Circuit TV (CCTV) a method used to inspect the sewer and document existing conditions, as well as bypass pumping to facilitate cleaning operations to removed settled debris. Once the sewer line is inspected and cleaned, defects noted during SSES will be addressed using chemical grouting and other trenchless methods as deemed necessary via man-entry approach.

WHAT TO EXPECT

Residents and businesses within the project area may experience a disruption of service, temporary lane and road closures, detours, work on private property and noise during construction. However, we will notify impacted residents and businesses through mailings, door hangers or face-to-face prior to work starting in the area. City representatives also will attend NPU meetings to discuss planned work and provide periodic updates.

WHAT ARE THE BENEFITS OF THE PROJECT?

Structural upgrades to the system are necessary to replace old and deteriorated sewers to maintain the reliability of the sewers. Rehabilitation of the sanitary sewers reduces the amount of extraneous flows, including the following:

- Enhances flow capacity of the trunk sewer
- Reduces Infiltration/Inflow (I/I)
- Increases protection of our receiving waters
- Reduces threat to public health and safety

WHO WILL BE IMPACTED?

The City will be working in sewersheds PRC03, PRC13AZ and PRC17_18E, situated within the Proctor Creek Basin. The work impacts Council District 9 and NPU G.

STAY INFORMED

Sign-up to receive project updates by emailing Barry Brown or Mark Scott, Public Information Officers for the Lower Proctor Creek Trunk Rehabilitation Project, at barrybrown@atlantaga.gov or markscott@atlantaga.gov.

Project Start: 4th Qtr. 2019

Estimated Project End: 2nd Qtr. 2020 Project Manager: Rosalind Horne Contractor: Ruby-Collins, Inc.



FACT SHEET



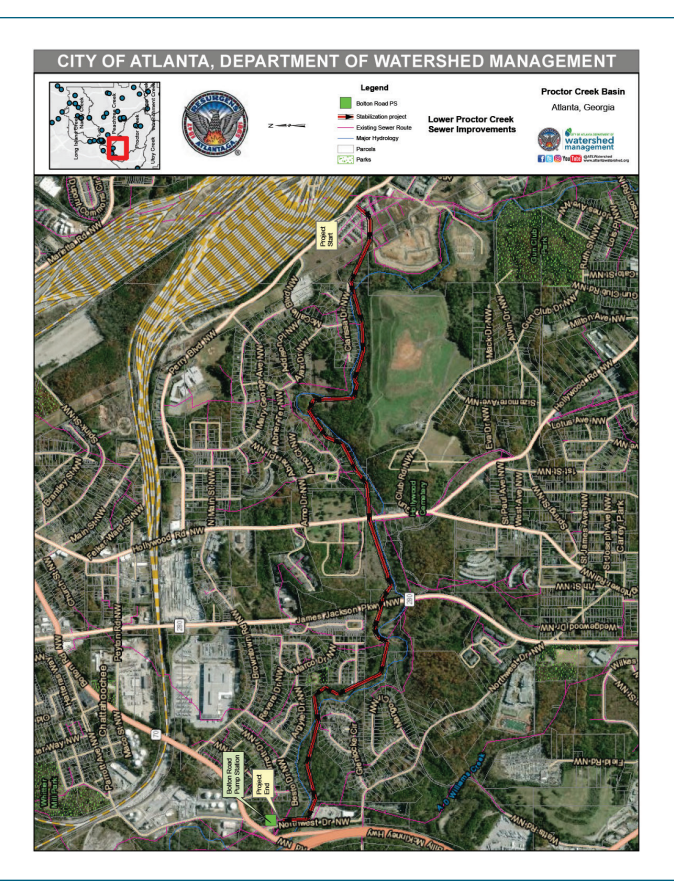
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Kishia L. Powell
Commissioner
Department of Watershed Management





Visit us online to learn more about the project & stay informed: http://cleanwateratlanta.h2o4atl.com



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