

Old Fort Road Water Main Replacement Project No. BR6287A17

A WSSC PROJECT IS COMING TO YOUR NEIGHBORHOOD! WSSC (Washington Suburban Sanitary Commission) maintains over 11,000 miles of water and sewer mains and after nearly a century of providing safe and reliable water and sewer service to the residents of Montgomery and Prince George's counties, WSSC is facing the challenge of decaying infrastructure. In keeping with WSSC's commitment to providing our customers with safe, quality water and wastewater service, we are renewing our aging infrastructure at of a rate of approximately 60 miles of water mains and 56 miles of sewer mains annually.

WSSC plans to meet with your community in the near future to discuss this project. Additional information is forthcoming.

Project Overview

The purpose of this project is to replace existing water mains that are nearing the end of their life cycle with new ductile iron pipe to reduce frequency of water main breaks and to provide customers with a reliable supply of safe drinking water.

Scope of Work

- Approximately 3.42 miles of existing water mains will be replaced with new ductile iron pipe under this project.
 In addition, the existing water service connections to homes will be replaced up to the property line located at the edge of the public right-of-way.
- Affected Streets Include: Allentown Road, Broadview Road, Caltor Lane, Centennial Drive, Griff Drive, Old Fort Road, Oldbury Drive, Poling Avenue, Roland Lane, Sunset View, and Thorne Drive.

Project Schedule

The estimated project schedule for the Old Fort Road Water Main Replacement Project, as denoted below is based on preliminary design and construction schedule. These dates may change based on issuance of permit or contracts. Inclement weather could affect the proposed project schedule.

- Estimated design completion date: Spring 2018
- Estimated construction start: Fall 2018
- Estimated construction completion: Spring 2020
- Anticipated work hours: 8:00 a.m. 5:00 p.m.

Environmental Impacts and Important Information

- Water service may be interrupted for a few hours, while the new main is being connected. Customers will receive a 48-hour advance notification for a planned service interruption.
- A 48-hour advance notification will be distributed to residents in the event of any parking restrictions and street closures.

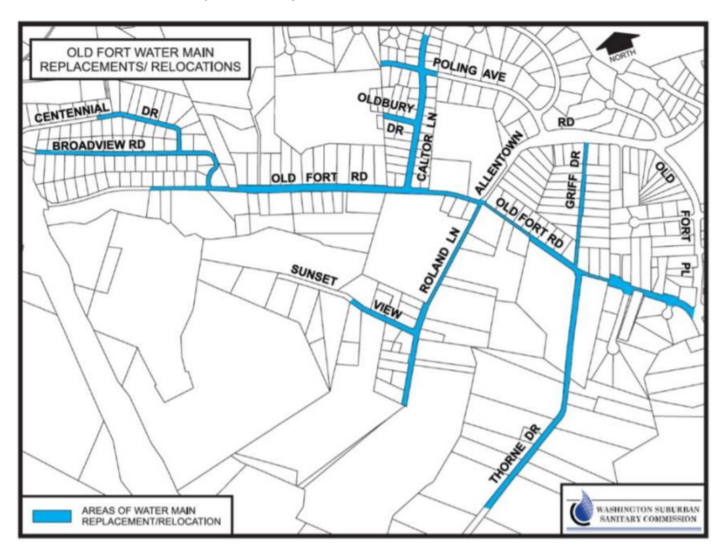
- Some trees may have to be pruned or removed to accommodate the work. Residents will be notified prior to
 construction, if there is a need for any tree removal. All tree removal and pruning will be supervised by a
 WSSC Urban Forester.
- WSSC will restore the area when construction is completed.

Contact Information/Questions:

- Project Manager, **Mr. Bhusan Basnet**, available by phone at 301-206-7946 or by e-mail at Bhusan.Basnet@wsscwater.com and refer Project No.BR6287A17.
- Contact WSSC's 24-Hour Emergency Call Center at 301-206-4002 in the event of a water or sewer emergency.
- WSSC Projects Map: https://gis.wsscwater.com/inyourneighborhood | Twitter: @WSSCWaterNews Facebook: www.facebook.com/WSSCWater

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^{**}We understand the inconvenience these types of projects can cause and appreciate your patience as we work to improve our infrastructure. You can obtain additional information about other WSSC projects online at: https://gis.wsscwater.com/inyourneighborhood.**