



Maple Ridge Road Sewer Rehabilitation & Water Main Replacement Project Project #BRCRLR6707A19

Montré Dupree, Project Outreach Specialist Tesfai Giorgis, Pipeline Design Division Elmer Jenkins, Pipeline Construction Division

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# **Emergency Services Center**

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Scan or visit
wsscwater.com/projectmeetings
for more information on
Community Project Meetings



## Agenda

- Introduction to Project Team
- WSSC Water Overview
- Project Overview
- Project Map

- Estimated Construction Schedule
- What to Expect During Construction
- Important Contacts/Customer Assistance
- Questions & Answers

## WSSC WATER AT A GLANCE



- **★ 106 years** of no drinking water quality violations, ever.
- **★ Platinum Peak Performance** recognition for wastewater treatment and resource recovery excellence.



#### 8th

Largest combined water and wastewater utility in the United States by population served



1.9M Residents served



**162 MGD** 

Water provided each day



**1000 Sq. Miles** 

Size of WSSC Water's Service Area



1,700+

Members of Team H<sub>2</sub>O deliver on our mission



\$114.9B

WSSC Water supports the economic output of Prince George's and Montgomery counties



**\$1.8B**FY2025 Operating & Capital Budget



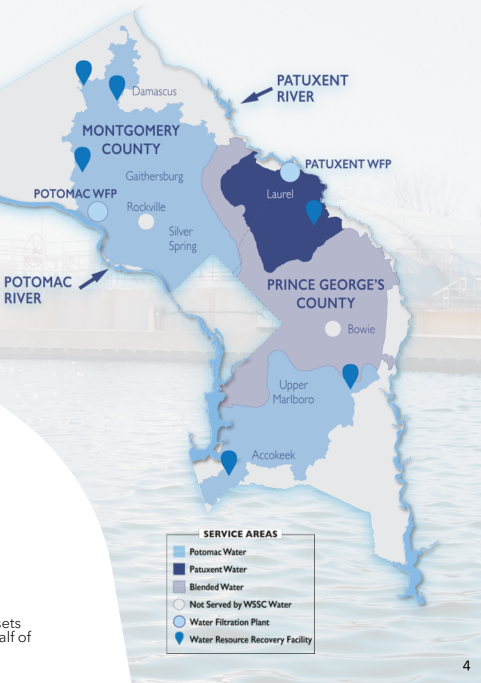
**\$5.9B**6-Year Capital Improvements

Program



\$9B

In infrastructure assets maintained on behalf of our customers



## Helping Our Neighbors:

## Water Bill Assistance





## Promise.

Sign up for an affordable, flexible and interest-free payment plan. Customers with a past-due balance of \$50 or more are eligible.



## CUSTOMER ASSISTANCE PROGRAM (CAP)

CAP assists approved residential customers by waiving fixed fees, providing free annual plumbing inspections for water leaks and much more.





Eligible customers can access the Water Fund multiple times, up to \$500 per year.





Provides a loan up to \$10,000 to finance the repair, replacement or diagnostics of sewer or water on-property service line. The WSSC Federal Credit Union administers PipeER.



## **Project** Overview

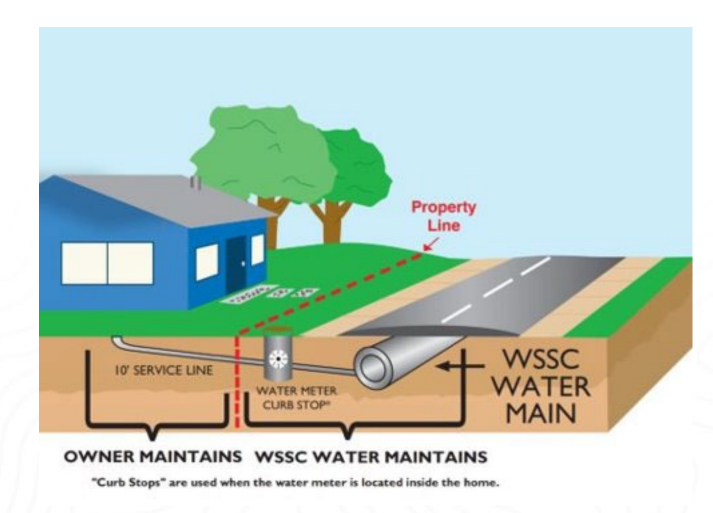


- WSSC Water is strategically replacing and rehabilitating our aging water and sewer pipes throughout our service area, a part of our effort to enhance service and reliability to our customers.
- The project includes replacing approximately **2.0 Miles** of 6", 8 and 10" water mains, and water house connections up to the property line.
- The current water pipes were installed in the 1960's and 70's and are nearing the end of their life cycle.
- The new water mains will be zinc-coated, ductile iron pipe wrapped in a protective coating, giving the pipes a life expectancy of at least 100 years.

## **Project Overview**



- New watermain will be installed within the roadway
- New house connections (service lines) will be installed up to property line or water meter/curb stop
- Replacing existing pipes helps reduce disruptions to community, environment and emergency services due to water main breaks





#### **Directly Impacted Streets**

- Lambeth Rd,
- Park Ln,
- Goddard Rd,
- Maple Ridge Rd,
- Battery Ln,
- Glenbrook Rd,
- Exeter Rd,
- Fairfax Rd,
- Harwood Rd,
- Del Ray Ave
- Goddard Rd,
- Fairfax Rd, &
- Clarendon Rd.



## MAPLE RIDGE WATER & SEWER MAIN REPLACEMENT PROJECT MONTGOMERY COUNTY, MARYLAND





- WSSC Water is responsible for providing water for fire protection to Montgomery and Prince George's counties
- To safeguard public safety, we proactively replace and maintain our fire hydrants to monitor water pressure and flow rate, as well as inspect internal working parts to ensure the highest level of protection
- Per the Fire Safety Code, the maximum spacing between fire hydrants is 250-600 feet, depending on the building structure
- WSSC Water fire hydrants are made of cast iron materials and can last more than 50 years





## **Estimated** Construction Schedule



Fall 2024

Anticipated Construction Start

Fall 2026

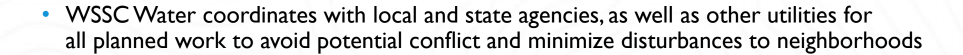
Estimated Construction Completion

Construction schedule is estimated and weather dependent

## What to Expect During Construction



- Anticipated Work schedule: 9:00 a.m. to 3:30 p.m., Monday-Friday
  - Conditions at some locations may require different work hours
  - Residents will be notified at least two days prior to all construction activities
- Construction activities may include:
  - Marking locations of utilities
  - Field inspections
  - Rehabilitation of sewer mains, manholes and laterals
  - Pavement restoration where digging is necessary





# What to Expect During Construction (cont.)

- Open-cut construction method, which involves cutting and excavating a section of the pavement
- This construction method does create noise and dust



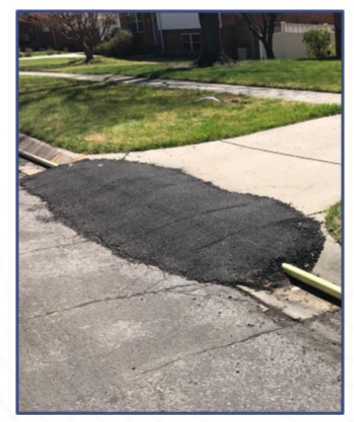
## Temporary Water Service Installation



- Above ground (bypass) pipes may be installed to maintain water service to your home
  - Bypass pipes are not used in cold weather months
- These pipes will be placed along the roadway edge and provide the same quality of water to your home.







## Traffic Impacts



- Certain construction activities may require temporary changes to traffic patterns
  - Traffic will be managed to minimize community disruptions
- Access will be maintained to homes during construction
  - Access into homes is <u>NOT</u> required
  - Access onto private property is generally NOT required
- Parking restrictions
  - WSSC Water will provide 48-hour advance notice (denoted by "No Parking" signs) before any parking restrictions
  - Any vehicles not removed from the designated area will be towed to a nearby street at no cost to owner
- Final restoration of sidewalks, roadways and landscaping will take place within 90 days of construction completion



Final restoration may take place in phases when possible



WSSCWATER DELIVERING THE ESSENTIAL

- Construction signs with contact persons placed throughout project area
- Projects completed during winter months are permanently paved and restored to their original state or better the following spring







## **Project Summary**



- Existing distribution system water mains are near the end of their useful lives
- WSSC Water is replacing the distribution system water mains and water house connections up to the property line
- WSSC Water will minimize service disruptions during construction
- WSSC Water will coordinate work activities with property owners in the project area
- WSSC Water will restore all areas impacted by construction activities at the end of the project
- WSSC Water's goal is to provide a reliable water system to customers



## Contact Us: (301) 206-4001 customerservice@wsscwater.com







Customer Notification System (CNS)

Report Water/Sewer Emergency





# Questions?

