

Agenda

WSSC Water Overview

Project Development

- o Timeline
- o Project Prioritization Approach
- o Current Programs

Community Outreach Process

Current Projects

Community Questions





No drinking water quality violations...ever!



WSSC WATER AT A GLANCE



Established in 1918, WSSC Water is the largest water/wastewater utility in Maryland and among the largest in the nation. Our service area spans approximately 1,000 square miles in Prince George's and Montgomery counties. We proudly serve 1.9 million residents with safe and reliable drinking water and help protect the Chesapeake Bay by treating and returning clean water back to Maryland waterways.















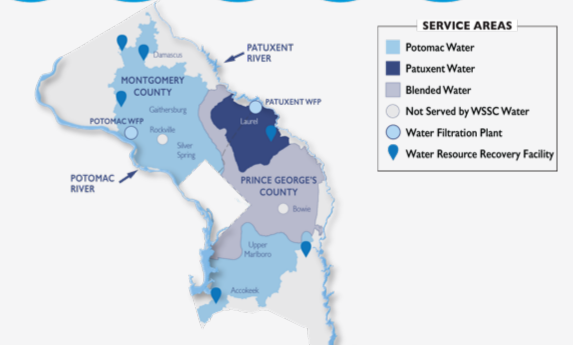














Investing in critical infrastructure enables WSSC Water to maintain compliance with the Safe Drinking Water & Clean Water Acts.

A robust Capital Improvements Program also creates jobs & enhances the economic output of both Montgomery & Prince George's counties.





WSSC Water's proposed FY25 budget increases & aligns investments to drive infrastructure improvements to disadvantaged communities.



Enhancing Financial Metrics to Retain our AAA Bond Rating

The financial impact of a AAA downgrade is estimated as high as

over 30 Years

WSSC Water's revenue enhancement is, in part, necessary to bring sustainable improvements to the financial metrics of the utility to retain the AAA bond rating & remove the negative outlook.



Protecting Income-Constrained Customers

Our FY25 budget includes a \$4.2M increase in financial assistance to help protect income-constrained customers, bringing the total to more than \$7.7M - a 121% increase.



Maintaining Operational Reliability and Resilience

A revenue enhancement is necessary to overcome inflationary pressures/rising costs

BLUE PLAINS HEAT, LIGHT WSSC WATER'S SHARE

38%

CHEMICALS

89%

Another driver of the proposed FY25 revenue enhancement is overcoming 6 years of no rate increases (1999 - 2004) & the lag in rate increase requests in prior years. Over the past 6 years, approved rate increases were 8.2% lower than requested, resulting in a \$178M loss of rate revenue.







Building a **Strong Workforce**

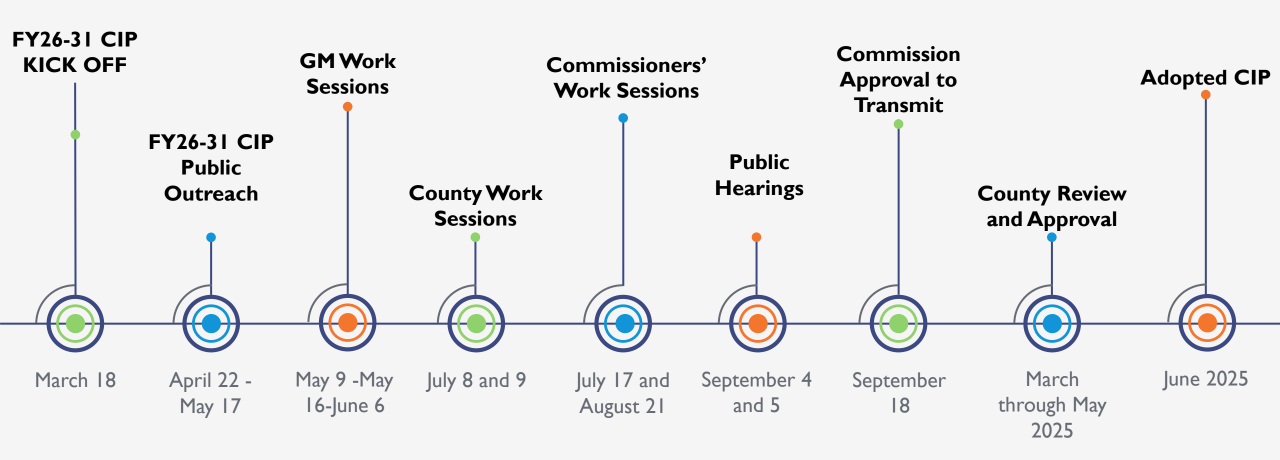
43%

WSSC Water's Workforce Live in the Service Area

Our proposed FY25 budget increases investment in our workforce to allow WSSC Water to remain competitive & recruit, retain & engage skilled workers to carry out our one water mission. In addition, competitive wages helps the local economy as 43% of WSSC Water's workforce lives in the service area.

CIP Development Timeline





CIP Planning Timeline has been updated to incorporate high level internal reviews and community engagement



WSSC Water's PRIORITIES

















- 8 Program Areas
- CIP is organized within the following major sections:
 - Montgomery County Water
 - Montgomery County Sewer
 - **Bi-County Water**
 - **Bi-County Sewer**
 - Prince George's County Water
 - Prince George's County Sewer
 - Information Only



Revised Project Prioritization Scoring



DRIVERS OF EQUITY AND ENVIRONMENTAL JUSTICE AT WSSC WATER



Montgomery County Equity Focus Areas (EFA)



Prince George's County Revitalization Tax Credit Areas (RTA)



Metropolitan Washington Council of Governments (MWCOG) Equity Emphasis Areas



Customers/Disadvantaged Communities



State of Maryland Priority Funding Areas

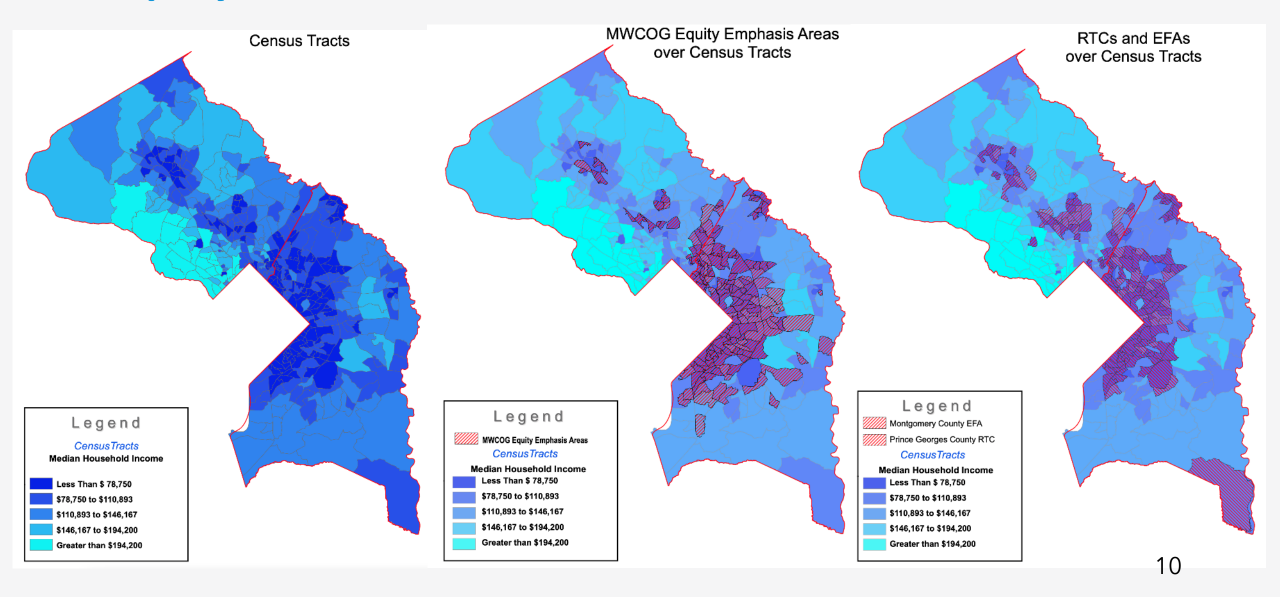


U.S. Environmental Protection Agency BIL, IRA, Justice40, Environmental Justice





Equity And Environmental Justice







Water Distribution

Water Reconstruction Program (W-1.00)

The purpose of this program is to renew and extend the useful life of water mains, house connections, and large water services.

FY 2024 New Projects

Jervis St. Water Main Replacement: Started design on the replacement of 4-inch, 8-inch, and 10-inch water mains in Clinton area of Prince George's County, Maryland.

FY 24 Budget: \$87.18M



Water Distribution

Large Diameter Water Pipe & Large Valve Rehabilitation Program (W-1.61.01)

The purpose of this program is to plan, inspect, design, and rehabilitate or replace large diameter water transmission mains and large system valves that have reached the end of their useful life.

FY 24 Budget: \$79.32M

FY 2024 New Projects



Rosaryville Water Main Replacement: Started work on 207 feet of water main replacement and 2,910 feet of water main installation in in Upper Marlboro in Prince George's County.



Wastewater Collection
Sewer Reconstruction Program
(S-1.01)

FY 2024 New Projects:

Started work on 2300 linear feet of sewer main replacement in Oxon Run Basin.

FY 24 Budget: \$65.43M





Wastewater Collection Trunk Sewer Reconstruction Program (S-170.09)

FY 2024 New Projects:

Started lining and replacing 1.15 miles of sewer main in Piscataway Creek Basin.









- Facilities planning
- Upgrades to Water Filtration Plants & Water Resource Recovery Facilities
- PFAS mitigation
- Emerging contaminants & other regulatory changes
- Upgrade aging pumping stations & force mains
- Completion of Piscataway Bioenergy facility
- Upgrading the meter infrastructure
- Clean energy/decarbonization project portfolio
- Modernize depots
- Be intentional in addressing equity and environmental justice

COMMUNITY OUTREACH



DOOR HANGERS



NOTIFICATION LETTERS



POSTCARDS



COMMUNITY MEETING



CONSTRUCTION



FOLLOW-UP CONSTRUCTION MEETINGS







CURRENT PROJECTS

ALLENTOWN ROAD

Streets Impacted: Allentown Road, Kiddiminster Avenue, & Temple Hill Road

Project Work: 3.53 miles of 4-inch to 42-inch diameter water mains

Key Contacts:

WSSC Water Construction Manager: Dan Hamilton, 301-642-5608, <u>Dan.Hamilton@wsscwater.com</u>

WSSC Water Technical Contract Supervisor: Mike Dobbs, 301-535-8700 michael.dobbs@wsscwater.com

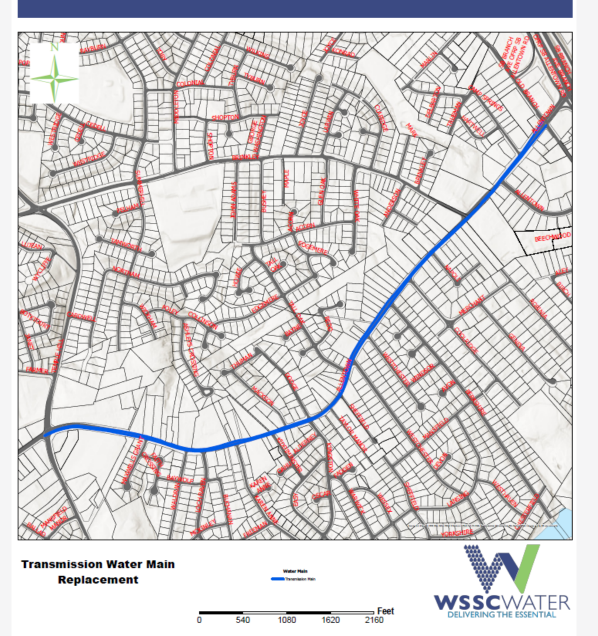
Anticipated Completion Date: Late Fall 2024 (pending weather)



Allentown Road

BT6289A17







PATUXENT RAW WATER



Streets Impacted: Bond Mill Rd, Brooklyn Bridge Rd, West Bond Mill Rd

Project Work: Installation of 2.53 miles of 30" to 48" diameter raw water mains. Relocation/replacement of 0.15 miles of 8" water main

Key Contacts:

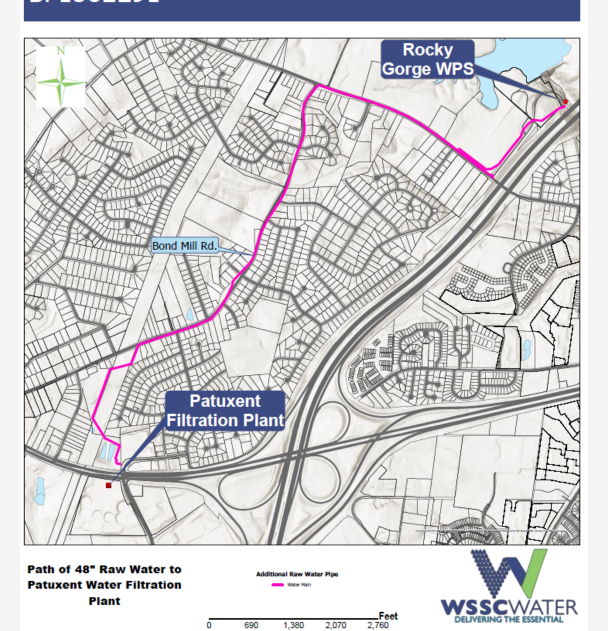
WSSC Water Construction Manager: Jason Flory, 301-256-6851, jason.flory@wsscwater.com

WSSC Water Technical Contract Supervisor: Jose Paz, 240-508-9543, jose.paz@wsscwater.com

Anticipated Completion Date: Late Fall 2024

48" Patuxent Raw Water Pipeline BF1582E91





CANTRELL ROAD WATER MAIN REPLACEMENT

Streets Impacted: Cantrell Road, Ansted Road, Sturtevant Road, Pelling Court, Seattle Avenue, Fireside Drive, Claude Lane

Project Work: Water Main Replacement 1.97 Miles-Replace 4" to 10" diameter water mains and House Connections To Property Line

Key Contacts:

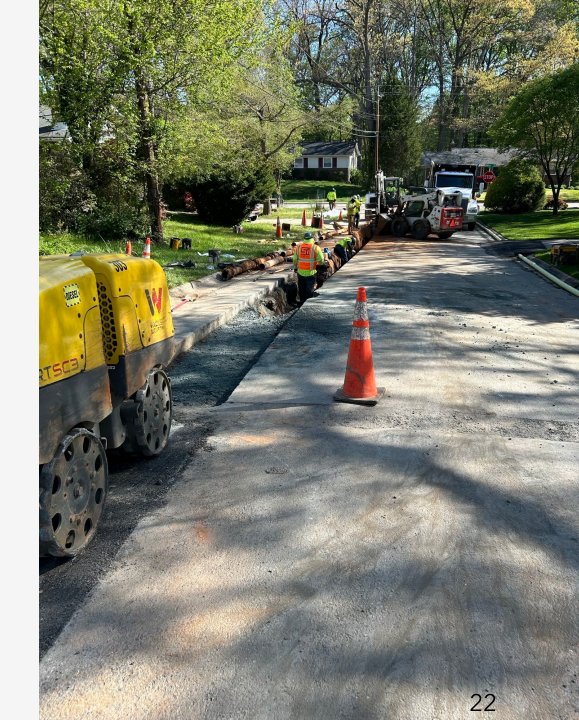
WSSC Water Construction Manager: Kevin Lethbridge, 301-206-7339 Kevin.Lethbridge@wsscwater.com

Technical Contract Supervisor: Robert Levery, 301-206-7339 Robert.Levery@wsscwater.com

Contractor: TBD



Anticipated Start Date: Mid Summer 2024



Cantrell Road

BR6472A18





MONTGOMERY VILLAGE

Streets Impacted: Montgomery Village Ave, Midcounty Highway, Lakeshore Drive, Walkers Choice Rd, Stedwick Road, Whetstone Drive, Centerway Road

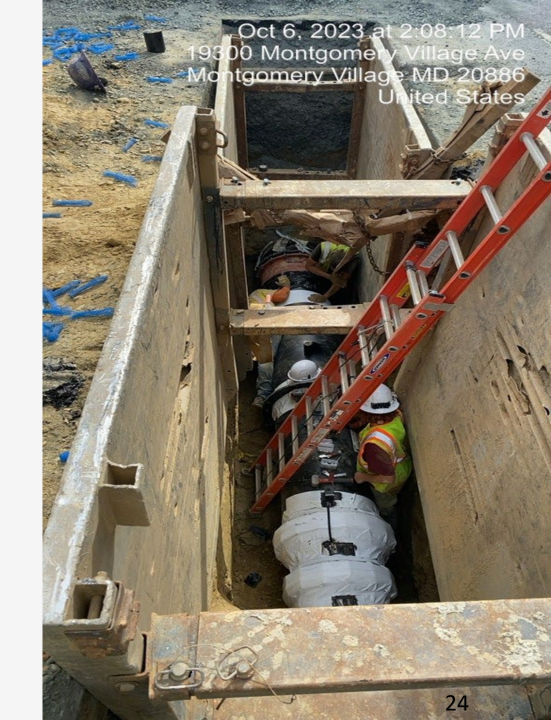
Project Work: Replacing/Relocating 1.09 miles of 24" diameter water mains

Key Contacts:

WSSC Water Construction Manager: Collins Njoku, 240.882.2742, Collins.Njoku@wsscwater.com

WSSC Water Technical Contract Supervisor: Terry Wilkins, 240.848.2374, <u>Terry.Wilkins@wsscwater.com</u>

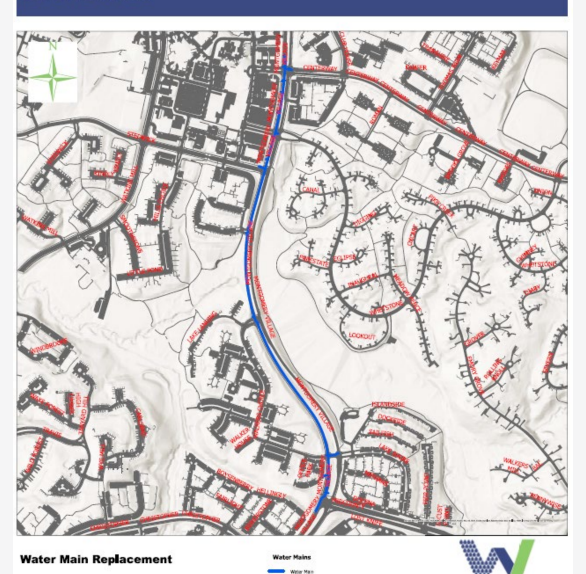
Anticipated Completion Date: Winter 2024



Montgomery Village WMR 24"

BT6496A18





WHAT TO EXPECT DURING CONSTRUCTION

Anticipated Work Hours

- Monday-Friday, 9:00 a.m. 3:30 p.m.
- Work may occasionally extend beyond these hours to complete specific tasks.

Traffic Impacts

- Possible temporary changes to traffic patterns
- Access will be maintained to homes during construction

Parking Restrictions

- 48-hour advance notice for (denoted by "No Parking" signs)
- Vehicles that have not been removed will be towed to a nearby
- street at no cost to the owner.
- Final restoration of sidewalks, roadways and landscaping will take place within 90 days of construction completion.





PROJECT INFORMATION

https://www.wsscwater.com/what-we-do/major-projects

