



North Clinton Citizens Association

Allentown Road, Old Branch Avenue, Clinton Zone Phase IV, Darlene Dr, Edward Dr Water Main Replacement Projects

Tim Allen, Technical Contracts Supervisor **Derrick Jones**, Construction Manager



Agenda

- WSSC Water Overview
- Water Main Replacement Project Updates –
 - Allentown Road
 - Old Branch Avenue
 - Clinton Zone Phase IV
 - Darlene Drive
 - Edward Drive

- Important Contacts/Customer Assistance
- Questions & Answers

WSSC WATER AT A GLANCE



- **★ 107 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

Size of WSSC Water's Service Area



1,700+

Members of Team H₂O deliver on our mission



\$114.9B

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



\$1.8BFY2025 Operating & Capital Budget



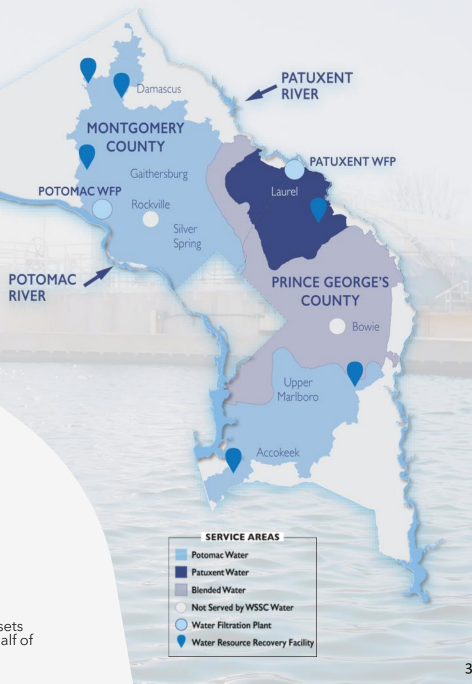
\$5.9B6-Year Capital Improvements

Program



\$9B

In infrastructure assets maintained on behalf of our customers





Building a Stronger Water Future Together

- WSSC Water is committed to ensuring a reliable and strong water supply for the growing communities in southern Prince George's County
- By 2040, the region will require additional capacity to support population growth, peak demand, firefighting efforts and emergency needs
- These projects are a part of a larger plan to ensure safe, reliable, and sustainable water service for years to come





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Project Meetings

Scan or visit

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

Allentown Road Project: 100% Complete

- Began: March 2022
- Construction Completion: August 2025
- Replaced 3.57 miles of water mains ranging from 4-inch to 42-inch diameter
- All temporary patches have been replaced with permanent patches
- Final paving and striping:
 - Old Branch Avenue and Allentown Road intersection
 - Spring 2026, weather permitting





ALLENTOWN ROAD

WATER MAIN REPLACEMENTS / RELOCATIONS

*Impacted Streets



Project Map

Completed work

- Phases I & 2: Final curb-to-curb paving/striping of intersection of Allentown Road and Temple Hill Road to Sheffield Drive completed in October 2024
- Phase 3: Final curb-to-curb paving/striping started February 2025 and was completed in Spring 2025

Remaining work

Phase 4: Cathodic protection testing completed. Final paving/striping of the intersection of Old Branch Ave & Allentown Rd is expected to be complete in Spring 2026, weather permitting



Old Branch Avenue Transmission Water Main Replacement: 96% Complete

- Began: March 2022
- Estimated Completion: Winter 2026

Work Remaining:

- Approx. 50 linear feet of 30-inch water main to be installed at Manor Circle Drive
- Install valve vaults, tie-ins at Allentown Road
 & Old Branch Avenue intersection
- Final paving and striping

Updates on Traffic Impacts

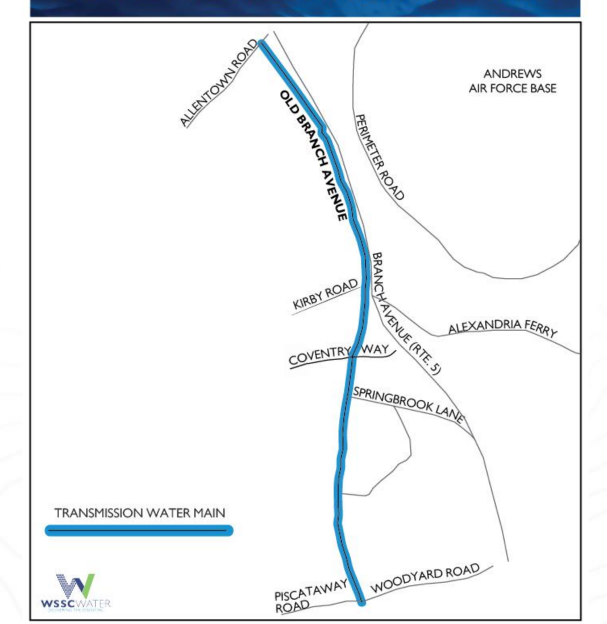


Location	Estimated Duration	Status
Southbound Branch Ave & Kirby Rd, ramp closure. Detour to Coventry Way	Ramp currently open	Final paving pending
7100 – 7200 block of Old Branch Avenue	Reopened August 22, 2025	Final paving pending
Old Branch Avenue south of Coventry Way (between Manor Drive and Manor Circle Drive)	Early September 2025 to early November 2025	Temporary lane closures

This schedule is estimated and weather dependent.

OLD BRANCH AVENUE TRANSMISSION WATER MAIN





Project Map

Impacted Streets

 Old Branch Avenue between Allentown Road and Woodyard Road/Piscataway Road

Clinton Zone Phase IV 42" Water Main Replacement: 55% Complete



- Began: November 2024
- Estimated Completion: Fall 2026, including final paving & striping

Current work:

- Installing new 42-inch water main / replacing
 I0-inch water main on Surratts Road
- Installing 36-inch water main on Brandywine Road

Current impacts:

 Brandywine Road closure between Piscataway Road and Surratts Road anticipated reopening mid-November 2025

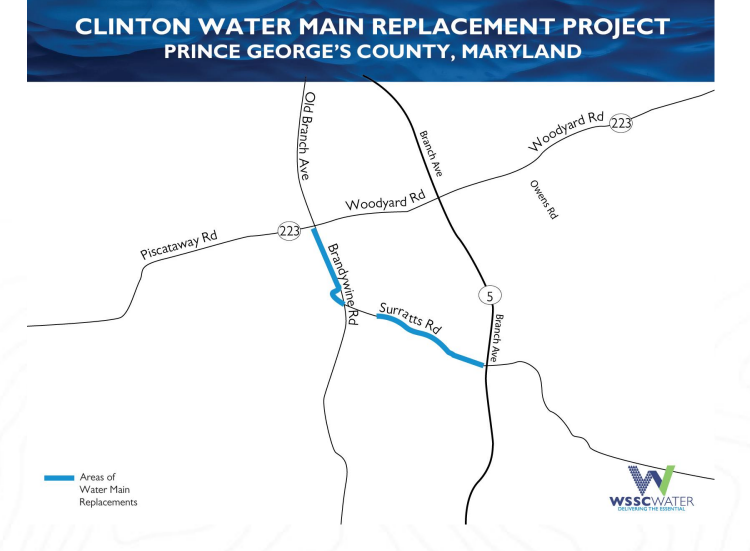


Project Map



Directly Impacted Streets

- Brandywine Road, between Piscataway Road and Surratts Road.
- Surratts Road, between Branch Avenue and Hale Drive.



Darlene Drive Water Main Replacement: 2% Complete



- Began: September 2025
- Estimated Completion: April 2027

Project Scope: Construction of approximately 1.8 miles of 4", 6", 8", 12" water main relocation in Clinton, Maryland.

Current Work: Installing new 8" water main on Parkview Lane

Current Impacts: Temporary lane closures.



October 2025 - Crew is backfilling and compacting the trench following the water main installation

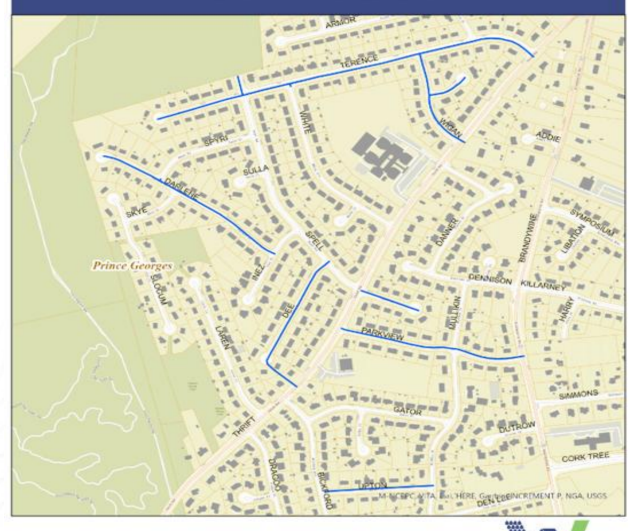
Darlene Dr Project Map

Directly impacted streets

- Bickford Avenue
- Darlene Drive
- Dee Lane
- Inez Place
- Mullikin Drive
- Parkview Lane
- Paros Drive
- Skye Drive
- Spell Road
- Spyri Drive

- Terence Drive
- Thrift Road
- Upton Place
- White Avenue
- Wigan Court
- Wigan Drive

DARLENE DRIVE WATER MAIN REPLACEMENT PRINCE GEORGE'S COUNTY, MARYLAND PROJECT NO. BR6558A18







Edward Drive Water Main Replacement: 0% Complete

- Construction Begins: November 2025
- Estimated Completion: Spring 2027

Project Scope: WSSC Water will rehabilitate 1.53 miles of 4" and 8" water mains

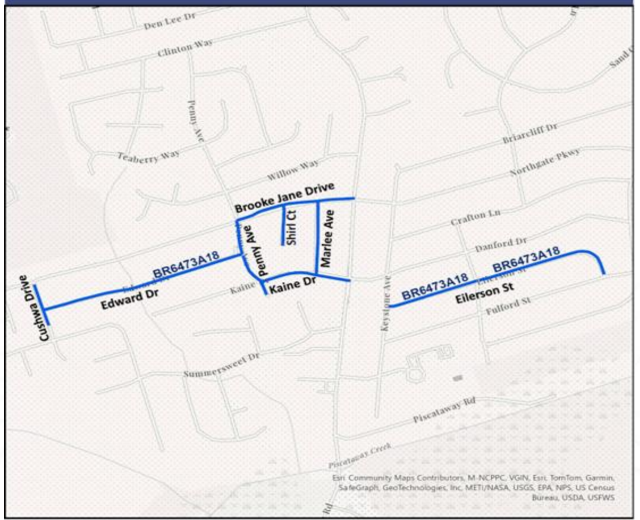
Edward Dr Project Map

Directly Impacted Streets

- Brandywine Road
- Brooke Jane Drive
- Cushwa Drive
- Danford Drive
- Edward Drive
- Eilerson Street
- Elysse Drive
- Flowering TreeCourt

- Fulford Street
- Groveton Drive
- Hermitt Street
- Kaine Drive
- Keystone Avenue
- Marlee Avenue
- Penny Avenue
- Shirl Court

EDWARD DRIVE WATER MAIN REPLACEMENT PRINCE GEORGE'S COUNTY, MARYLAND PROJECT NO. BR6473A18





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 leak investigations 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.







Questions?

