

## ALLENTOWN ROAD WATER MAIN REPLACEMENT PROJECT UPDATE



### Project Purpose:

Contractors are replacing 3.57 miles of water mains with diameters ranging from 4 to 42 inches. This project enhances system resilience and replaces aging infrastructure.



### Project Status:

Installation of water mains is 98% complete. The contractor will continue to maintain and replace temporary roadway patches with permanent ones. This project is anticipated to finish in early Summer 2025.



### Completed Work:

Contractors have completed **Phases 1 through 3** of the project, installed 3.5 miles of new water mains, replaced existing fire hydrants with new ones, and upgraded residential and commercial water services.



### Key Contacts:

**Technical Contract Supervisor**  
**Tim Allen**

240-676-5970 • [Tim.Allen@wsscwater.com](mailto:Tim.Allen@wsscwater.com)

**Construction Manager**  
**Derrick Jones**

240-997-9215 • [Derrick.Jones@wsscwater.com](mailto:Derrick.Jones@wsscwater.com)



### Work Remaining:

#### Phase 4:

- Relocation of a 16-inch water main & installation of approx. 72-feet of 42-inch water main at the intersection of Old Branch Ave. & Allentown Rd.
- Repairs to disturbed sidewalks, yards, curbs/gutters and driveway aprons.
- Final curb-to-curb paving with striping, will continue in phases, starting in March at Allentown Rd. and Sheffield Rd. towards Old Branch Ave.
- This project is expected to complete in early Summer 2025, weather permitting.



### What to Expect:

“No Parking” and construction signs will be placed along the roadway during paving operations. Safety cones will be used in crosswalks, and pedestrian traffic may be rerouted as needed. Traffic impacts are expected along Allentown Rd. between Sheffield Rd. and Old Branch Ave.



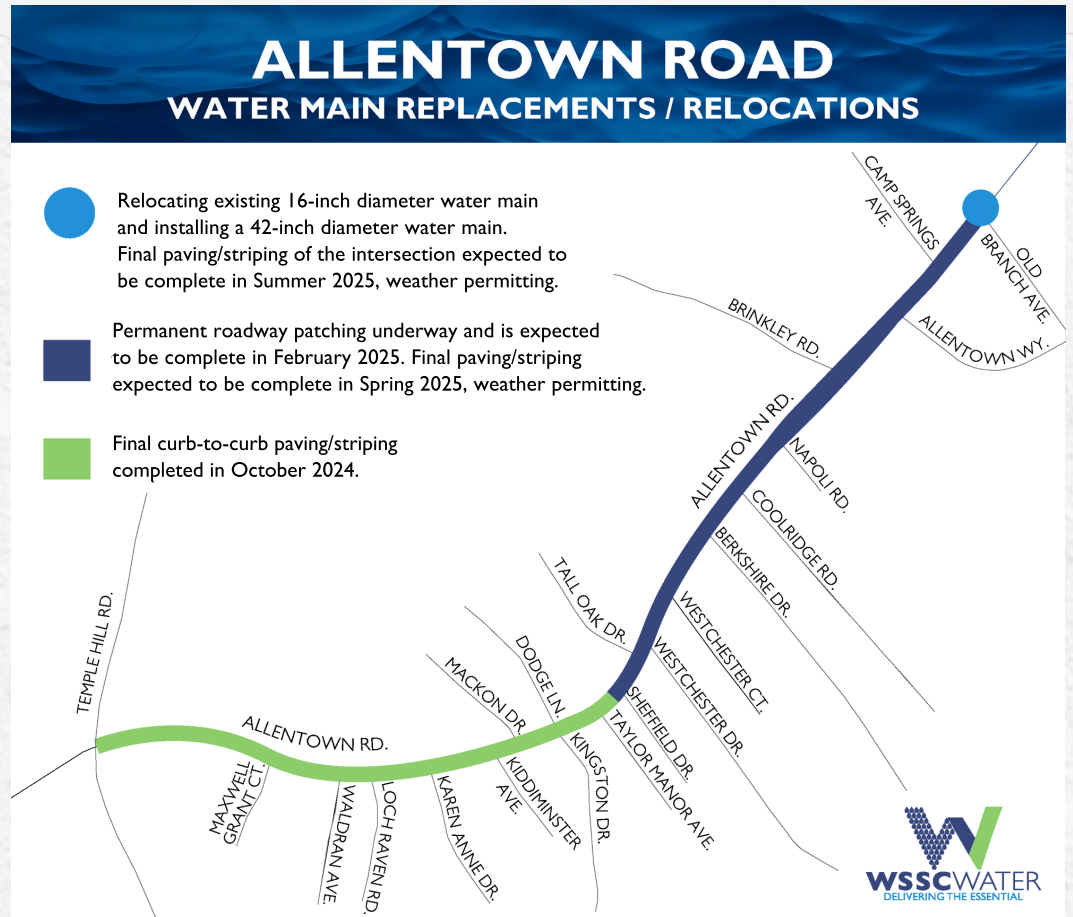




# ALLENTOWN ROAD WATER MAIN REPLACEMENT PROJECT UPDATE

## Project Map & Ongoing Repairs

Pictured below is an example of ongoing repairs made along Allentown Rd. starting at Sheffield Dr. to the intersection of Old Branch Ave.



Before



January 17, 2025

After



January 23, 2025

Project Completion: Summer 2025