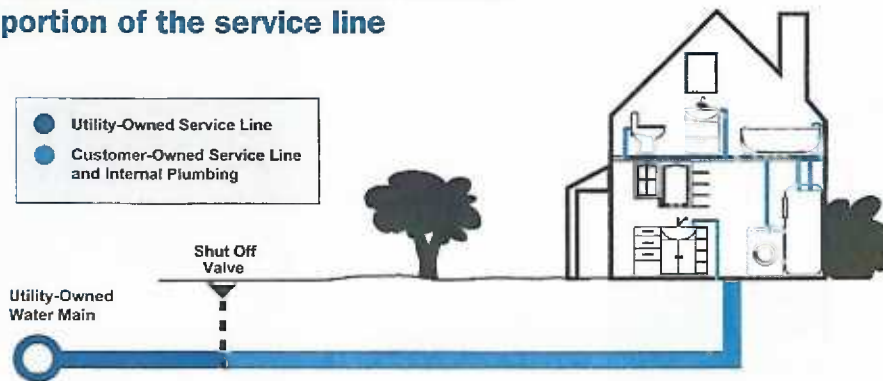


Utility-owned vs Customer-owned portion of the service line



Please note: This diagram is a generic representation. Variations may apply.

Traffic and Accessibility

Sections of street where the construction is taking place may be closed during work hours. All traffic control will be coordinated with local police. Motorists should use caution, obey traffic signs and follow any detour routes when driving in the area.

Noise

Our contractor will take measures to minimize noise levels; however, there will be some unavoidable noise associated with this project. We appreciate your understanding of any inconvenience that this may cause.

Site Maintenance

The project site will be maintained and cleaned each day before contractors have completed work.

Important Information About Service Lines

There are two components of a service line.

Utility-owned portion of the service line: This is the portion of the service line that extends from the company's main in the street to the company shut off valve (generally located near the curb).

Customer-owned portion of the service line: This portion of the service line is the responsibility of the property owner. It extends from the company shut off valve to and including the inside plumbing.

IF WE ARE REPLACING THE UTILITY-OWNED SERVICE LINE SERVING YOUR PROPERTY, we'll notify you on the day the service line is replaced with further instructions on how to flush your household plumbing prior to using the water.

If you're not home, we'll leave the instructions at your front door.

Do you know what your service line is made of?

Over the years, plumbers have used many different materials, including copper, PVC, lead and others. If you have an older home, you should contact a licensed plumber to identify the material used on your property and in your home plumbing. If lead is found, you should consider replacing the portion you own to reduce your potential exposure to lead. More information about lead can be found online at newjerseyamwater.com. Under Water Quality, select Water Quality Reports.

How should we reach you in an emergency?

New Jersey American Water uses a high-speed mass notification system called "CodeRED" to keep customers informed about water-related emergencies and notifications. Log on to our Web self-service portal, My H2O Online (www.amwater.com/myh2o) to make sure your contact information is up to date. While you're there, tell us how you prefer to receive your alerts and notifications: Phone; Text and Phone; and/or Email.

* Standard text, data and phone rates may apply.





WE ARE INVESTING \$2.5 MILLION IN LONG HILL

Main Replacement Project to Start Soon

New Jersey American Water is preparing to replace approximately 9,300 feet of aging water main that was installed around 1920s with new 8-inch ductile iron main along **Valley Road** (from Mountain Avenue to Passaic Avenue). The existing pipe has reached the end of its useful life and will be replaced with new pipe. The project also includes replacing approximately 85 utility-owned service lines and fire hydrants along the pipeline route (see reverse for more information about service lines). These improvements should enhance water service reliability and water flows for household consumption and fire fighting.

Project Start/End and Work Hours

New Jersey American Water's contractor, Montana Construction, will begin on or about the week of January 16. Work hours will be from 9 a.m. – 4 p.m., Monday through Friday. Work on weekends and evenings is not expected unless required to maintain project schedule. Weather permitting, the project will be completed by the end of May. Final street restoration is being completed by Morris County in the summer of 2017.

Project Overview

- Install, disinfect, test and place new main into service
- Replace utility-owned service lines and transfer customers to the new main (we'll notify you if the service line serving your property is replaced and provide you with flushing instructions)
- Perform final paving and restoration of concrete, driveway, grass and landscaping

Service Impacts/Disruptions: What to Expect

While we interconnect the new main to distribution system: Customers may experience a temporary service interruption while this work is performed. Customers may also experience a slight discoloration of water. If this happens, run the water until it is clear.

Once the new main is installed:

We'll return to connect customers to the new main. This may involve replacing the utility-owned service lines, which is the portion of pipe that extends from the company's main in the street to the company shut off valve (generally located near the curb).

If we're replacing the utility-owned service

line at your property: Typically, there is a 30- and 60-minute interruption of service while the contractor connects the new service line. We'll attempt to notify customers 24 hours in advance. **We'll also notify you on the day the service line is replaced with further instructions on how to flush your household plumbing prior to using water. It is important that you read and follow these instructions.** If you're not home, we'll leave the instructions at your front door.

Our crews will work as quickly as possible to shorten the length of these temporary inconveniences. We appreciate your patience and understanding during this project.

The project represents a critical investment for the company in support of our commitment to provide customers with safe, reliable water service.

FOR MORE INFORMATION

Your safety, as well as the safety of your neighbors and our workers is important to us! Should you have any questions or concerns about this project, please contact:

Jim Person
Construction
Inspector
973-564-5725

We can also be reached at our Customer Service Center at 1-800-272-1325
Hours: 7 a.m.-7 p.m.
For emergencies:
We're available 24/7

01-2017



We're investing \$420,000 in your neighborhood

Residents in Long Hill count on us to provide safe, reliable water service. By constantly upgrading our infrastructure, we're planning to keep it that way. Think of it as your water bill at work – right in your own neighborhood.

WHAT: We're replacing 2,000 feet of 6-inch aging main that was installed in the 1950s with new 8-inch ductile iron main.

WHERE: Passaic Avenue (from Valley Road to end of roadway north of Somerset Street)

WHY: The pipeline project will improve water service reliability and increase water flows for household use and firefighting.

WHEN: Weather permitting, begin after Memorial Day and be completed in approximately two months. Work hours will be from 7:30 a.m. to 4 p.m., Monday through Friday. Work on weekends and evenings is not expected unless required to maintain project schedule. Final street restoration will be completed by Long Hill Township in 2018.

WHO: New Jersey American Water's contractor, Montana Construction

For project updates

LIKE US: [fb.com/njamwater](https://www.facebook.com/njamwater) or [Twitter.com/njamwater](https://twitter.com/njamwater)

CALL US: 1-800-272-1325, M-F, 7 a.m. - 7 p.m.

For emergencies, we're available at this number 24/7.

Safety First! Please drive carefully around work zones.

Learn more about your water service at newjerseyamwater.com.



1025 Laurel Oak Road
Voorhees, NJ 08043

Local Postal Customer



05-2017



Carlton Rd

Charles Rd

Long Hill Rd

Long Hill Rd

Long Hill Rd

657

Winding Way

High St

Chestnut St

North Ave

Elm St

Central Ave

High St

Maple Ave

St Josephs Dr

Delaware Ave

Baker St

Stirling St

NJ TRANSIT-Stirling

Somerset St

Union St

Main Ave

Essex St

Passaic Ave

Morris St

Mercer St

Warren Ave

Cloverhill Rd

Stacey Ct

Greenwood Rd

Greenwood Rd

Deer Rd

Stone Edge Rd

512

Valley Rd

S Warren Ave

Bay St

Bay St

Poplar Dr