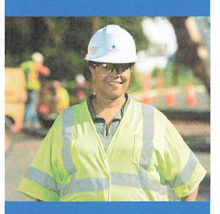


WE KEEP LIFE FLOWING*

BE SAFE. SLOW DOWN IN WORK ZONES.

Your safety, as well as the safety of your neighbors and our workers, is important to us! We work hard to keep our job sites safe, and we appreciate your effort to slow down and use caution around the construction site.



OUESTIONS?

Call our project contact, listed at the right.

Sign up for alerts in your MyWater account.

Log on to our online selfservice portal (amwater. com/mywater) to make sure your contact information is up-to-date. While you're there, tell us how you prefer to receive our notifications: by phone, text and/or email.*

*Standard text, data and phone rates may apply.

We're investing in your neighborhood.

WATER MAIN REPLACEMENT PROJECT TO START SOON

At New Jersey American Water, we're committed to providing our customers with safe, reliable water service. This requires investing in our treatment and distribution systems, and one of these projects is about to take place near you. The project involves replacing aging water main, as well as utility-owned service lines and fire hydrants along the pipeline route (see reverse for more information about service lines).

PROJECT OVERVIEW AND WHAT YOU CAN EXPECT

- Install, disinfect, test and place new main into service. While we interconnect
 the new main to the distribution system, you may experience a temporary service
 interruption. You may also experience a slight discoloration of water. If this happens,
 run the water until it is clear.
- Replace utility-owned service lines and transfer customers to the new main. Once the main is installed, we'll return to connect customers to the new main. This may involve installing utility-owned service lines. Depending on the way your service is currently run, we may need to meet with you to discuss the new connection. If we're connecting the utility-owned service line from the main to the curb at your property, typically there is a 30- to 60-minute interruption of service while the contractor connects the new service line. We'll attempt to notify you 24 hours in advance. We'll also notify you on the day the service line is replaced with 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. You may want to consider storing a few gallons of water for drinking and cooking during the service line work.
- Perform final paving and any restoration of concrete, driveway, grass and landscaping.

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.

ABOUT THE PROJECT

Investment:

We're investing \$2.1M in your neighborhood.

What:

We're replacing aging 4" & 6" cast iron pipe that was installed in the 1920's through easements with approximately 4700 feet of 12" & 8" ductile iron main in the roadways. We'll also be transferring the services to the new main and extending services to the street.

Where:

Holland Road from Route 206 to Fowler Road Fowler Road from Holland Rd 1000' northerly

When:

Weather and scheduling permitting, our contractor, CRJ, will begin work the week of November 27th and be completed in about 2 months. Final street restoration will be will be completed in the Spring. Initial work will include services test holes.

Work Hours:

7:00 a.m. to 4 p.m., Monday - Friday. Work on weekends and evenings is not expected unless required to maintain project schedule.

Project Contact:

Fred DaSilva, Inspector, 973-564-5728

We're committed to replacing all lead and galvanized service lines by 2031. We encourage customers to visit **newjerseyamwater.com/leadfacts**

WHAT'S YOUR SERVICE LINE MADE OF?

Over the years, plumbers have used different service line materials, including copper, PVC, lead, galvanized steel, and others. One way to find out what your service line is made of is to contact a licensed plumber. You can also scan the QR code below for tips to identify your service line material. Additionally, if we find lead piping during our main replacement project, we'll contact you to discuss replacing your service line to reduce your potential exposure to lead. Learn more at newjerseyamwater.com/Leadfacts.

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:
 The property owner is responsible for this portion.
 It extends from the company shut off valve to the inside plumbing.



Scan here for tips on how to identify what your service line is made of. Let us know.



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

TRAFFIC FLOW AND ACCESSIBILITY

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

NOISE

As with any construction project, some noise will be unavoidable with this project. We apologize for any inconvenience and appreciate your understanding and cooperation.

SITE MAINTENANCE

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

HOW SHOULD WE REACH YOU IN AN EMERGENCY?

New Jersey American Water uses a mass-notification system to keep customers informed about water-related emergencies and alerts. Log on to MyWater, our online self-service portal at **amwater.com/mywater** to make sure your contact information is up-to-date. While you're there, tell us how you prefer to receive our notifications: by phone, text and/or email.*

*Standard text, data and phone rates may apply.

RIPPLE EFFECT: Investments Create Jobs

Infrastructure upgrades are important investments in public health and safety; they also help support the economic health of the communities we serve. Economic impact studies show that for every \$1 million invested in water infrastructure, upwards of 15 jobs are generated throughout the economy.