

# WE'RE INVESTING \$1.2 MILLION IN YOUR NEIGHBORHOOD

Our customers in Audubon 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 approximately one mile of aging pipe that was installed in the 1920s with new 12-inch ductile iron main. We will also be installing meter pits at the curb area (in our right of way) of properties where non exist and will contact you to set up an appointment to move the meter from inside the property to the meter pit.

**WHERE:** Along **West Kings Highway** (from West Atlantic Avenue to Hillside Avenue).

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

**WHEN:** Work is scheduled to begin on or about July 10, 2023 and is expected to be completed by the end of November, weather permitting. Work hours will be from 7 a.m. to 4 p.m. Monday through Friday.

**WHO:** New Jersey American Water's local, qualified contractor, Pioneer Pipe Contractors.

**QUESTIONS?** Call us at 1-800-272-1325, M-F, 7 a.m. – 7 p.m.

## WHAT'S YOUR SERVICE LINE MADE OF?

If we find lead or galvanized piping during the course of our main replacement project, we'll contact you to discuss replacing your service line. Replacing lead service lines reduces your potential exposure to lead. Learn more at [newjerseyamwater.com](http://newjerseyamwater.com). Under Water Quality, select Lead and Drinking Water.



Scan here to help us identify  
what your service line is  
made of and let us know.



NEW JERSEY  
AMERICAN WATER

1 Water Street  
Camden, NJ 08102

**Stay informed with the project and possible service interruptions by opting-in for notifications.** Visit [amwater.com/mywater](http://amwater.com/mywater).

Follow us on Facebook and Twitter @  
[njamwater](https://twitter.com/njamwater) for project updates.

06-2023

Local Postal Customer