

## New Jersey American Water Lifts Boil Water Advisory for Portion of Bridgewater

*Lift affects approximately 400 customers, two senior centers with 300 residents, Bridgewater-Raritan Middle School, the Somerset County Library and Somerset County Vo-Tech High School*

**CAMDEN, N.J. – JUNE 14, 2026** – New Jersey American Water has lifted the mandatory boil water advisory issued following a loss of pressure caused by a 12-inch water main break on North Bridge Street in Bridgewater. The advisory affected approximately 400 customers, two senior centers with a combined 300 residents, the Bridgewater-Raritan Middle School, the Somerset County Library and Somerset County Vo-Tech High School in the impacted area, including customers along the following streets:

Adamsville Rd N	Gibson Ter	Lawton Rd	Richard St
Anlee Rd	Hart Dr	Marlin St	Somerville Rd
Bayberry Rd	Hartwell Ct	Mercer St	Steele Gap Rd
Berrywood Ln	Heller Dr	Merrivood Rd	Stonehenge Ln
Birchhill Dr	Henry St	Miller Ave	Sussex St
Bittersweet Ter	Heritage Ct	Monmouth Ave	Sylvan Dr
Branch Rd	Hillside Ave	Morningside Dr	Twin Oaks Rd
Brian Dr	Hoagland Ct	Mountainside Ln	Van Nostrand Rise
Cedar St	Hoffman Rd	N Bridge St	Vogt DrWarren Ave
Crestwood Dr	Holmes Ct	North Crossing	Wight St
Drysdale Ln	Hudson St	Orchard St	Woodlawn Ave
Eddy Ln	Jaguar Ln	Overlook Dr	Yohn Dr
Edgewood Dr	Knollwood Dr	Peterpar Rd	
Foothill Rd	Lawton Pl	Prospect Ave	

**THE BOIL WATER ADVISORY IS LIFTED**, and it is no longer necessary to boil your water before consuming. The following measures are strongly encouraged at this time:

- Run your cold-water faucets for 3-5 minutes to flush your service connection and interior plumbing with water from the service main.
- Empty and clean your automatic ice makers and water chillers.
- Drain and refill your hot water heater if the temperature is set below 113 degrees Fahrenheit.
- Service connections with a water softener/cartridge filter should be run through a regeneration cycle or other procedures recommended by the manufacturer.
- Water reservoirs in tall buildings should be drained and refilled (as applicable).

An alert is being sent to customers via the company's emergency notification system notifying them of the lift, and it can also be viewed on New Jersey American Water's website by visiting [www.newjerseyamwater.com/alerts](http://www.newjerseyamwater.com/alerts).

### Media Contact:

Erin Banes  
Senior Manager, External Communications  
New Jersey American Water  
[Erin.banes@amwater.com](mailto:Erin.banes@amwater.com)