New Jersey American Water Invests \$1.5 Million in Monmouth County Infrastructure

CAMDEN, N.J. – Feb. 6, 2025 – <u>New Jersey American Water</u> will install approximately 1,200 feet of new wastewater main in Howell this winter. The installation will take place along Yellowbrook Road from Charleston Street to New Jersey American Water's Yellowbrook Water Treatment Plant in Howell, NJ.

Additionally, New Jersey American Water will make upgrades to its Yellowbrook Water Treatment Plant including the installation of a new pump station and force main. The \$1.5 million project represents a critical investment for the company in support of its commitment to provide customers with safe, reliable water and wastewater service.

New Jersey American Water's local, qualified contractor, Shorelands Construction, began work in late January and expects to complete work by mid-March. Work hours will be from 7 a.m. to 5 p.m., Monday through Friday. Work outside of these hours is not expected unless required to maintain project schedule.

Project timelines are subject to change due to a variety of factors including weather and availability of supplies. New Jersey American Water encourages customers to take a few moments to update their contact information and preferences in their MyWater account. Customers must opt-in for general alerts to receive local planned work and other non-emergency notifications via phone call, text, or email. Individuals who are not New Jersey American Water account holders but would like to receive alerts and notifications from the company can also sign up by visiting awcodered.com or by texting WATER to 99411.

For the public's and workers' safety, traffic restrictions and alternating traffic patterns have been coordinated with local police and road authorities. Yellowbrook Road will be closed to through traffic from Cranberry Road to Adelphia Farmingdale Road (County Route 524) for approximately the first four weeks of the project. New Jersey American Water values the safety of its workers and advises drivers and pedestrians to take caution in the vicinity of work sites.

Media Contacts

Erin Banes Specialist, External Affairs erin.banes@amwater.com