

Pennsylvania American Water Continues Wastewater System Investment with Main Relining Program

\$2.3 million infrastructure modernization efforts improve system resiliency and help protect local watersheds

YORK, Pa. (May 13, 2026) – [Pennsylvania American Water](#) announced today that it will continue improving York’s wastewater system, with approximately \$2.3 million in upgrades planned this year to deliver more reliable service, reduce disruptions and help protect local waterways for customers and the community.

“Customers count on us to provide safe, reliable wastewater service every day,” said Scott Thomas, director of engineering project delivery for Pennsylvania American Water. “Many of York’s pipes are decades old, and these improvements allow us to strengthen our system in a way that reduces inconvenience for customers while protecting public health and the environment.”

Using advanced trenchless technology, the company will renew aging sewer pipes without major excavation. This approach allows crews to strengthen pipes from the inside, reducing construction time, limiting impacts to roads and neighborhoods and helping keep project costs down.

As part of this year’s work, approximately four miles of wastewater pipes throughout the city will be rehabilitated. These improvements will help prevent leaks and blockages, reduce stormwater intrusion and support the long-term health of York’s wastewater system and local watershed.

Streets scheduled for trenchless lining work this year include:

- Burgard Street
- Chanceford Avenue
- Colony Drive
- Community Place
- Conewago Avenue
- Continental Road
- Delpark Lane
- Loucks Road
- Maryland Avenue
- North Hartley Street
- Noonan Road
- Pacific Avenue
- Parkway Boulevard
- Pennsylvania Avenue
- Devers Road
- Elm Terrace
- Fahs Street
- Gunnison Road
- Hardwick Place
- Irwin Court / Irwin right-of-way
- Livingston Road
- Piedmont Circle
- Priority Road
- Roosevelt Avenue
- Talisman Court
- Tate Street
- Village Road
- Wogan Road right-of-way

During work, customers experience short-term, localized activity near their property, mainly during daytime hours. Since the process uses existing sewer access points, most work is underground, avoiding long road closures or major neighborhood disruption. Temporary service interruptions are rare, and customers will be notified beforehand, if needed.

Since 2024, Pennsylvania American Water has completed approximately \$6.7 million in improvements to replace and rehabilitate more than 10.5 miles of wastewater mains across the city.

Overall, the company has completed more than \$20 million in upgrades since acquiring the system in 2022 and plans to continue improvements through 2030—helping strengthen infrastructure, protect the environment and support the community.

About American Water

American Water (NYSE: AWK) is the largest regulated water and wastewater utility company in the United States. With a history dating back to 1886 and celebrating 140 years in 2026, We Keep Life Flowing® by providing safe,

clean, reliable and affordable drinking water and wastewater services to approximately 14 million people with regulated operations in 14 states and on 18 military installations. American Water's approximately 7,000 talented professionals leverage their significant expertise and the company's national size and scale to achieve excellent outcomes for the benefit of customers, employees, investors and other stakeholders. For more information, visit amwater.com and join American Water on [LinkedIn](#), [Facebook](#), [X](#) and [Instagram](#).

About Pennsylvania American Water

Pennsylvania American Water, a subsidiary of American Water (NYSE: AWK), is the largest regulated water utility in the state with approximately 1,200 dedicated employees working to provide safe, clean, reliable and affordable water and wastewater services to approximately 2.5 million people.

Media contact:

William Gelgot
Pennsylvania American Water
William.Gelgot@amwater.com
717-903-3049

<https://stage.mediaroom.com/amwater/2026-05-13-Pennsylvania-American-Water-Continues-Wastewater-System-Investment-with-Main-Relining-Program>