Illinois American Water to Conduct Annual Maintenance Program in Streator

Work includes flushing of water mains and hydrants

Streator, III. (June 2, 2025) – Beginning Monday, June 2, 2025, Illinois American Water's Streator District will begin its annual maintenance program. This work should be completed by June 20, 2025. During this period, fire hydrants will be evaluated for functionality, repaired when necessary, and flushed. The process of periodically flushing hydrants is essential in identifying fire hydrants in need of repair and maintaining optimal water quality throughout the potable water distribution system.

Through the discharge of water from the fire hydrant(s), water flow rates are increased to provide a scouring effect that removes mineral deposits that may accumulate in the water main. While the majority of mineral deposits are removed from the hydrant discharge, it is not uncommon for customers to experience a temporary discoloration of water within their residence or dwelling. The removal of these deposits is critical in maintaining water quality.

When fire hydrant flushing is occurring in your area, the following items should be considered:

- If possible, avoid using water while flushing is taking place. Use of water during the flushing event may result in discolored water entering the premise plumbing of the residence or dwelling.
- If you encounter discolored water during hydrant flushing, run water from the cold water tap only until discoloration subsides. Do not use hot water until discoloration is no longer present when flushing from the cold water tap. This may require flushing of cold water from multiple taps.
- Do not do laundry during, or shortly after, the hydrant flushing event. Discolored water may stain fabrics.
- If, after flushing from the cold water tap(s), water pressure appears lower than normal, clean the faucet aerator (screen). Mineral deposits may obstruct flow through the aerator (screen), resulting in lower pressure.
- When water discoloration or pressure problems persist, contact Illinois American Water at 800-422-2782.
- For additional concerns, regarding potential water quality issues, contact the Illinois Environmental Protection Agency at 217-782-1020 or Illinois Emergency Management Agency at 800-782-7860.
- For more information, please visit https://www.amwater.com/ilaw/resources/IL-Flushing-factSheet.pdf.

Customers will be notified through Illinois American Water's customer notification system. Information will also be shared on the company's online alerts at www.illinoisamwater.com. Customers are encouraged to update their contact information so they can receive communications about water service emergencies and work. Customers can update their information online via MyWater or by calling 800-422-2782.

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, We Keep Life Flowing® by providing safe, clean, reliable and affordable drinking water and wastewater services to more than 14 million people with regulated operations in 14 states and on 18 military installations. American Water's 6,700 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 <u>amwater.com</u> and join American Water on <u>LinkedIn</u>, <u>Facebook</u>, <u>X</u> and <u>Instagram</u>.

About Illinois American Water

Illinois American Water, a subsidiary of American Water (NYSE: AWK), is the largest regulated water utility in the state, providing safe, clean, reliable and affordable water and wastewater services to approximately 1.3 million people. American Water also operates a quality control and research laboratory in Belleville.

Media Contacts

Anna Kubas Senior Manager External Communications Illinois American Water anna.kubas@amwater.com

https://stage.mediaroom.com/amwater/2025-06-03-Illinois-American-Water-to-Conduct-Annual-Maintenance-Program-in-Streator