



FOR IMMEDIATE RELEASE

CONTACT: Audrey Arnold
(703) 331-4168
aarnold@pwwater.org

Prince William Water Releases 2026 Water Quality Reports

WOODBRIDGE, Va., July 1, 2026 — Prince William Water has released its 2026 Water Quality Report, detailing the sources and quality of drinking water across its service area. The full report is available online at [Water Quality Reports | Prince William Water](#).

The report provides comprehensive data for all five of Prince William Water’s distribution systems—East, West, Hoadly Manor, Carter’s Grove, and Bull Run Mountain/Evergreen. As highlighted in the report, the drinking water supplied to customers met all federal and state water quality standards for calendar year 2025, the most recent regulatory period.

“Our top priority is making sure customers have reliable service every day,” said General Manager/CEO Calvin D. Farr, Jr., P.E. “We have a dedicated, professional team that is fully focused on our mission to provide exceptional water and wastewater service to our customers.”

A majority of drinking water distributed by Prince William Water comes from the Potomac River, Occoquan Reservoir and Lake Manassas. Most of this water is treated at facilities operated by Fairfax Water, though some customers in the western part of the county receive water treated at the City of Manassas Water Treatment Plant. Customers in the Bull Run Mountain and Evergreen communities receive their water from seven public groundwater wells.

The U.S. Environmental Protection Agency and Virginia Waterworks Regulations require all water utilities to produce annual water quality reports. To request a printed copy of the Water Quality Report, contact Prince William Water’s Regulatory Affairs Office at (703) 331-4162 or email water_quality@pwwater.org.

Photo:



Prince William Water's elevated water storage tank along Prince William Parkway in Manassas.

###

Prince William Water has been providing drinking water and water reclamation services for Prince William County since 1983.