## The Waldwick Water Department has Completed all Remedial Actions and has Resolved the Violation/Situation

The Waldwick Water Department previously notified you regarding the Perfluorooctanoic Acid (PFOA) and Perfluorooctanesulfonic Acid (PFOS) Maximum Contaminant Level (MCL) exceedances on June 9, 2024.

We have completed installation of the necessary treatment to remove these compounds from the drinking water and placed the new systems in service in early July 2024. Samples collected on July 9 and July 16 demonstrate that the water provided by our water system is now below detection for PFOA and PFOS at all locations.

Our previous Running Annual Average (RAA) for PFOA reported on June 9, 2024 was 0.016  $\mu$ g/L for TP005011 (Well 3), 0.019  $\mu$ g/L for TP006013 (Well 4), 0.018  $\mu$ g/L for TP007015 (Well 5), and 0.021  $\mu$ g/L for TP009019 (Well 7), and now treated samples show PFOA concentrations are <u>below detection</u> at each location and that our system is in compliance with the MCL of 0.014  $\mu$ g/L.

Our previous RAA for PFOS reported on June 9, 2024 showed that our system initially exceeded the PFOS MCL at TP008017 (Well 6) in 2021 at 0.0138  $\mu$ g/L prior to the installation of temporary treatment. Concentrations of PFOS from Well 6 have been below detection since August 26, 2021 when temporary treatment was placed in service. Well 6 has now been upgraded to include permanent treatment and treated samples show PFOS concentrations continue to be below detection and that our system is in compliance with the PFOS MCL of 0.013  $\mu$ g/L.

This notice is our final notification regarding this violation(s) to ensure our consumers are aware that the water being provided is in compliance with the PFOA and PFOS MCLs.

For more information, please contact the Waldwick Water Department at 201-652-5300 x 240, info@waldwicknj.org, or 63 Franklin Turnpike, Waldwick, NJ 07463 for questions.

System Name: Borough of Waldwick Water System PWSID: NJ0264001

Date Distributed: September 9, 2024