

# Ridgewood Water Weekly

January 2, 2026

## 2026 PFAS Treatment Construction Update

By the end of this year, 11 of Ridgewood Water's 12 new PFAS Treatment Facilities will be fully operational, reducing all regulated PFAS compounds in our treated water to **undetectable levels** - surpassing the EPA's standard of 4 parts per trillion. The final facility is expected to come online in the first quarter of 2027. When completed, this system-wide initiative will achieve full compliance **four years ahead of the EPA's 2031 deadline**.

### 2026 Construction Schedule

- Ravine, East Ridgewood and West End (Ridgewood): January 2026
- Ames (Wyckoff): April 2026
- Wortendyke (Midland Park): First Quarter 2026
- Eastside (Ridgewood), Main (Glen Rock), and Mountain (Wyckoff): October 2026



For more information about PFAS treatment and project updates, visit [water.ridgewoodnj.net/pfas-resources](http://water.ridgewoodnj.net/pfas-resources).

## Lead Service Line Replacements Have Begun

Lead service lines were replaced on seven streets in Ridgewood this past month as part of Ridgewood Water's Lead Service Line Replacement Program. To date, **500 property owners** across Glen Rock, Midland Park, Ridgewood and Wyckoff have signed up for the program. Homeowners on the list will be contacted directly by the contractor to schedule a pre-inspection and replacement. For more information about the LSLR program, visit [leadreplacement.ridgewoodnj.net](http://leadreplacement.ridgewoodnj.net).

## Water Main Installation Work Ahead

On or about **January 5**, water main installation work will begin on **Godwin Avenue in Midland Park**, between Park Avenue and Chestnut Street. The project is expected to last two to three weeks. Road closures and detours will be in effect, and traffic officers will be on site to assist drivers. We appreciate your patience as this important work is completed to connect offsite wells to the Wortendyke PFAS Treatment Facility, which is on target to come online in the first quarter of 2026.