

LEAD REDUCTION PROGRAM

Report Period 1/1/2026 to 3/31/2026

Key Metrics



Program Replacements

37,284
Replacements

YTD Lead Service Line Replacements*

Lines Replaced: **922**
20.6% of Annual Target

0 4,477

*Minimum target ALSLR Replacement based on 7% of baseline inventory.

YTD Lead Service Line Investigations**

Lines Investigated: **669**
27.6% of Annual Target

0 2,420

**Target of investigations is 1.4% of likely and unlikely lead service lines based on the baseline inventory.

Filter Adoption Rate

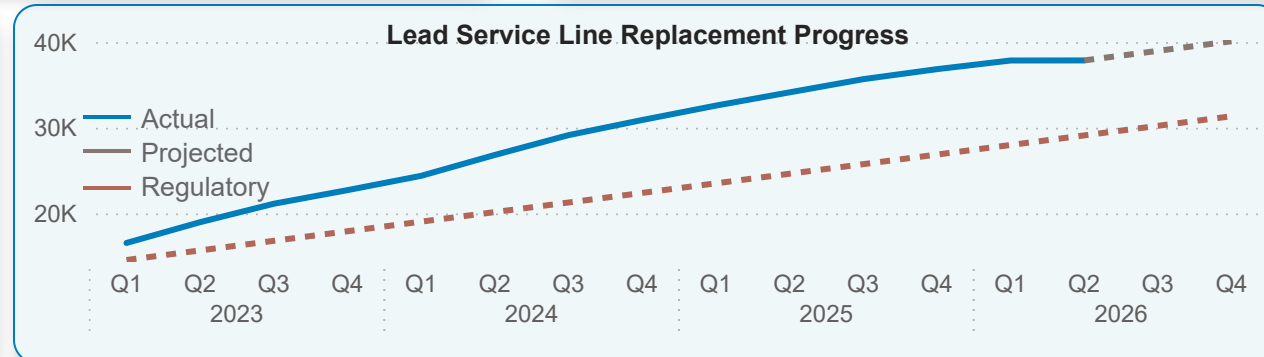
83%
As of November 2025

11%
Response Rate

Corrosion Control Treatment

Location pH = 8.8

Distribution System	± 0.3	✓
Foothills WTP Treated Water	± 0.2	✓
Marston WTP Treated Water	± 0.2	✓
Moffat WTP Treated Water	± 0.2	✓
Northwater WTP Treated Water	± 0.2	✓



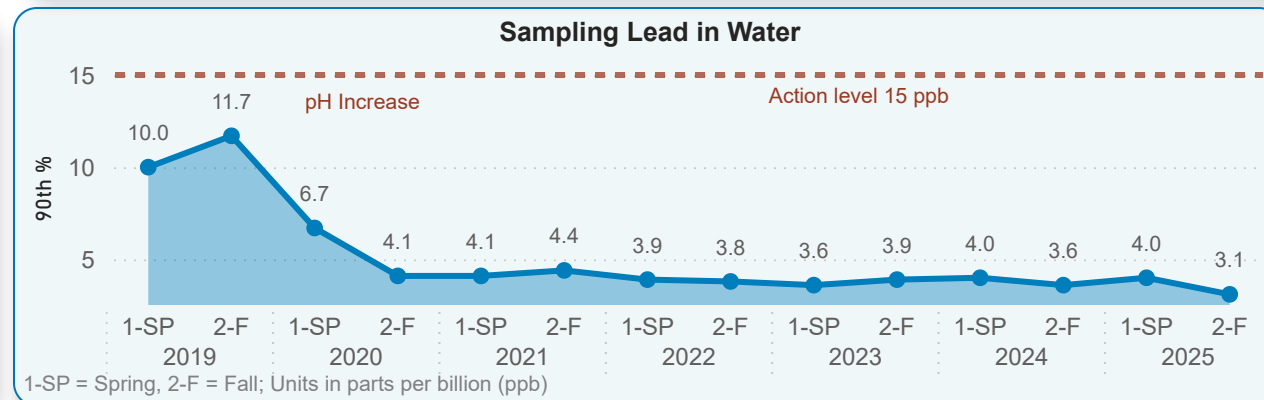
Equivalency Model

LRP 90th Percentile / Lead Optimal Corrosion Control Treatment (OCCT) 90th percentile as reported for 2024

0.04

Values less than or equal to 1 indicate the LRP is at least as efficient as OCCT*

*Optimal corrosion control treatment was designated by the state health department to protect Denver Water customers from lead exposure.



Communications, Outreach and Education Activity

16
Events

2,441
Event Attendees

91.8K
Mailing, Digital & Phone Outreach*

*Digital Data Updated Quarterly.

The information presented in the dashboard should be used for program management reporting. Regulatory reporting requires additional data review and update prior to the time of submittal.