

Statement of Non-Lead Initial Service Line Inventory

November 2024

In 2021, the United States Environmental Protection Agency (EPA), adopted the Lead and Copper Rule Revision (LCRR), a revision to the 1991 Lead and Copper Rule minimizing lead and copper in drinking water. This 2021 revision requires public water systems to complete an inventory of service line materials. The intent of the service line inventory requirement is to identify those service lines made of lead so that they can be scheduled for removal and replacement.

The City of Roseburg has successfully completed its initial inventory of service lines, as required by the State of Oregon under the US EPA's Lead and Copper Rule Revisions.

We are pleased to report that no lead service lines were identified in the Roseburg Water Distribution System during this assessment.

To ensure a thorough review, the City utilized a variety of resources, including:

- Historical records and construction documents detailing service line materials
- County parcel data showing that properties built after January 1, 1986, having non-lead service lines
- Physical inspection of service lines
- Inspections of distribution system conducted during water system repairs and maintenance
- Detailed water distribution maps

As part of this effort, Roseburg field staff inspected 386 service line connections throughout the city. These inspections confirmed that none of the lines contained lead at the inspection point. The inspected materials primarily consisted of copper, PVC, PEX, and polyethylene (PE). Based on the Statistical Guidance provide by the Oregon Health Authority, the inspection results provide a high level of confidence that the remainder of the system also meets non-lead standards.

The City of Roseburg remains committed to maintaining accurate records of service line materials through routine operations and will update this inventory as new information becomes available. If you have any questions, please contact us at (541) 492-6730.