

Robbins Water System- CA5100107 Initial Lead Service Line Inventory

Golden State Water Company (Golden State Water) has completed the initial lead service line inventory required by U.S. EPA's Lead and Copper Rule Revisions. The deadline for the initial inventories is October 16, 2024.

Through completing a historical records review and field investigations, Golden State Water has determined that its distribution system does not have lead or galvanized service lines that require replacement. This includes any customerowned service lines.

Golden State Water reviewed all applicable sources of information, including

- All construction and plumbing codes, permits, and existing records or other documentation that indicates the service line materials;
- All water system records, including distribution system maps and drawings, historical records on each service connection, meter installation records, historical capital improvement or master plans, and standard operating procedures;
- All inspections and records of the distribution system that indicate service line material, including inspections conducted during normal operations (e.g., checking service line materials when reading water meters or performing maintenance activities)

In addition to reviewing the above sources of information, Golden State Water inspected all service lines in the Robbins distribution system, regardless of ownership. All service lines were verified non-lead, composed of copper and ductile iron. There are no lead or galvanized requiring replacement lines. After October 2024, Golden State Water will continue to document and inventory service line material information obtained during normal operations, such as service line maintenance or water meter readings.

A copy of the state-approved verification plan can be requested via customerservice@gswater.com or call our 24-hour Customer Service Center at 1-909-394-2272.

For more information about the lead service inventory program, visit www.gswater.com/service-material-inventory or uccom.