

## Non-Lead Service Line Material Designation Statement

The City of San Clemente has completed the Lead Service Line Inventory (LSLI) required by the U.S. EPA's Lead and Copper Rule Revisions (LCRR). The deadline for submitting the LSLI was October 16, 2024.

Through a complete physical inspection, the City of San Clemente has determined that there are no lead or galvanized service lines requiring replacement in its distribution system, including any privately-owned or customer-owned service lines.

The City of San Clemente reviewed all applicable sources of information, including:

- Available plumbing codes to assess the historical regulation of lead service lines locally (e.g., National Lead Ban, State Codes, County Codes, the Codes and Standards of the statewide lead ban in 1986).
- Water system records, including service line materials, customer data, historical capital improvement plans, master plans, and standard operating procedures.
- Water distribution system records, including service line materials, GIS data, distribution system maps, as-built drawings, historical lead and copper tap sampling results (1992–2022), historical lead 90th percentile action level, meter installation records, and work orders.
- Other records such as tract maps and county parcel data.

The City of San Clemente conducted a comprehensive field inspection to develop its Lead Service Line Inventory (LSLI). The inspection covered all utility-side service lines, as well as nearly all customer-side connections. Only 196 sites could not be inspected due to physical obstacles or property owner restrictions. For these inaccessible sites, the City of San Clemente applied an indirect interpolation method to estimate the service line material.

By the conclusion of the operation, a total of 18,251 utility-side service lines had been inspected. All service lines, both utility and customer-side, were confirmed to be non-lead. No lead or galvanized service lines in need of replacement were identified. The remaining uninspected service lines were also classified as non-lead based on the inspection methodology.

The City of San Clemente intends to document service line material information obtained through normal operations—such as service line maintenance or water meter readings—after October 2024, and will update the LSLI accordingly.

[Click here to view the City of San Clemente Service Line Completed Inspection Non-Lead Statement.](#)

For more information on the Lead and Copper Rule, visit [www.epa.gov/dwreginfo/lead-and-copper-rule](http://www.epa.gov/dwreginfo/lead-and-copper-rule).