

Customer Water Service Line Identification

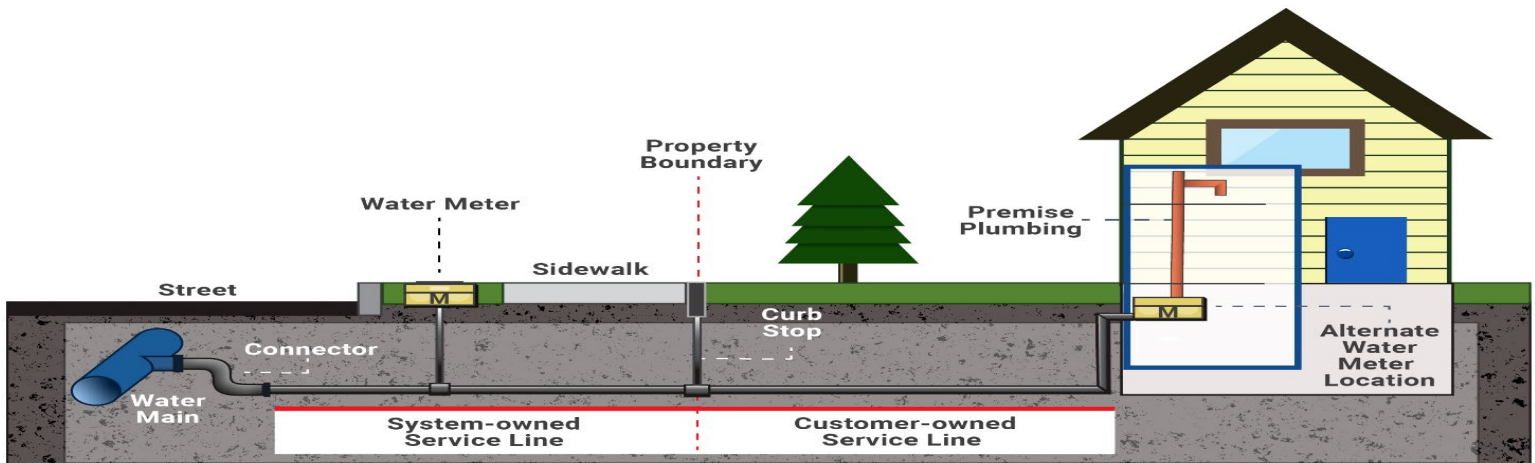
Under the Lead and Copper Rule Revisions (LCRR), U.S. EPA requires all California community and non-transient non-community water systems to develop and submit a service line material inventory to the Division of Drinking Water by October 16, 2024. The inventory must include all service lines connecting the water main to the building inlet, regardless of ownership status (e.g., customer-owned and system-owned portions).

Please help us by completing the following questionnaire and submitting it to message@sierraparkwater.com or mail it with your water service payment to P.O. Box 308, Standard, CA 95373. If you have questions, please email us or call 209-533-7998.

Please answer to the best of your knowledge by responding to the questions below regarding the water line coming into your home.

- 1) Property owner name: _____
- 2) Service address or lot number: _____
- 3) What year was your home built? If after 1986, you can skip to question #8. _____
- 4) If the service line between the meter and your home was recently replaced, which year _____ and what type of material was used _____?
- 5) What is the size of your service line? Please circle one:
 - 1/2 inch - 1 inch
 - 3/4 inch - Other _____
- 6) What method did you use to inspect your water service line? Please circle one:
 - Visual identification - Scratch Test
 - Magnetic test - Historical records or other
- 7) I found unusual findings during inspection. Ex: Lead gooseneck. Circle one: Yes or No
- 8) The water service line appears to be: Please circle one:
 - Flexible poly or PVC or other plastic
 - Copper
 - Galvanized steel
 - Lead
 - I don't know and request further inspection assistance

Please circle the area on the diagram below indicating the location you identified the service line material coming into your home.



Signature _____ Date _____

Thank you in advance for promptly completing and returning this questionnaire. Your participation is greatly appreciated and will help keep inventory costs down.