

January 25, 2024

Re: Lead Service Line Inventory Survey – Clearwood Community (ID#13615U)

Dear Clearwood Community Water System Customer:

On January 15, 2021, the U.S. Environmental Protection Agency (EPA) issued Lead and Copper Rule Revisions (LCRR) that went into effect on December 16, 2021. Group A Community and no transient noncommunity (NTNC) water systems are required to follow the LCRR, which is in 40 CFR 141.

The rule requires all (Community and NTNC) Group A water systems to submit service line inventories to the state by October 16, 2024. This requires dedicated effort to review historic records and determine appropriate identification methods to obtain both private and utility owned service line information. To help you with how to complete a lead service line inventory, they have developed a new publication — <u>Lead Service Line Inventory Guidance 331-711 (PDF)</u>.

Please follow the link for more information: <u>Lead Service Line Inventory—EPA's Lead and Copper Rule Revisions | Washington</u> <u>State Department of Health</u>

A completed Service Line Lead Inventory Survey Questionnaire is due by <u>February</u> <u>26, 2024</u>.

Thank you in advance for your cooperation. This survey can also be filled out online at our website <u>Lead Service Line Identification Survey | NWS (nwwatersystems.com</u>). If you have any questions about the program, the survey or how to fill out the questionnaire, please contact me at (360) 876-0958 or by email at cynthia@nwwatersystems.com.

Sincerely, Cynthia Whiteman Water Quality Coordinator NORTHWEST WATER SYSTEMS, INC.

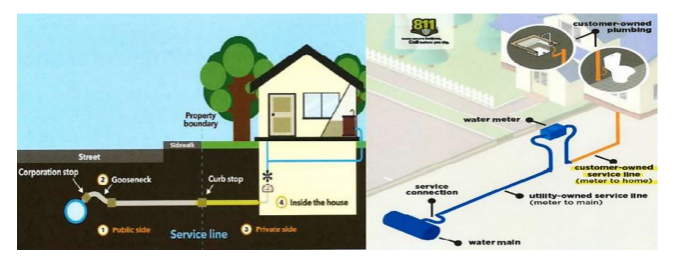


Clearwood Community Lead Service Line Inventory Ouestionnaire – Homeowner/Customer

Thank you for helping meet this State of Washington regulation.

Northwest Water Systems Please return to: or **P.O. Box 123** Port Orchard, WA 98366

Complete the survey on-line! Go to: www.nwwatersystems.com & choose **Compliance Surveys & Lead Inventory Survey**



Please return this completed survey with signature by: February 26, 2024

- 1. What year was your home built? 2. What year was the service line from the meter/shut to the building inlet installed? Unknown 3. What is the size of the plumbing from the meter/shut off to the building inlet? Unknown 4. Has the service line from the meter/shut off to the building inlet ever been replaced/repaired? Yes No Unknown Please explain what material was used to replace/repair the service line.
- 5. What defines the structure of your home?
 - a. Single Family
 - b. Multi-Family

Next you will find descriptions that will help you understand and answer the remaining questions:

The federal Environmental Protection Agency (EPA) defines "lead service line" as a portion of pipe that is made of lead, which connects the water main to the building inlet. A lead service line may be owned by the water system, by the property owner, or both.

The following are lead service lines (LSL) or "galvanized requiring replacement" (GRR) lines:

- if your service line galvanized iron/steel

- was ever downstream of any lead service line OR
- a service line made of an unknown material

If the only lead material serving the home is a lead gooseneck, pigtail, or connector, and it is NOT a galvanized service line, then the service line is not a lead service line.

6. What is the material of the service line, from the <u>main to the water meter and water meter</u> <u>to the home inlet</u>?

Main to Water Meter	Water Meter to Building Inlet	
Non-Lead Plastic	Non-Lead Plastic	
Non-Lead Copper	Non-Lead Copper	
Lead-Lined Galvanized	Lead-Lined Galvanized	
Lead	Lead	
Galvanized	Galvanized	
Unknown – Material Unknown	Unknown – Material Unknown	
Please explain (optional)		

7. Was the water line on your lot installed after 1988 or our local lead band of 1986?
Yes No Unknown

Please	explain	(optional)
I ICube	capitant	(optional)

8.	Does the water service line on your property have LEAD S	SOLDER?	
			No Unknown

Please explain (optional)

9. Were lead pipes used to install the service line on your lot?

Yes No Unknown

Yes No Unknown

Please explain (optional)

10. Are there any interior building plumbing contacts copper pipes with lead solder, installed on or before 1986 or our local lead ban of 1986?

11. Describe other fittings and equipment connected to the service line that contain lead (ex. Backflow preventor or meter)?

Please explain

12. Is there treatment installed at the point-of-entry or point-of-use? Please explain (optional) Yes No

 Property Owner:
 Primary Phone #: _____

 Service Site Address:
 Signature (required): _____

 Acct #:
 (if applicable)
 Date: _____