

SERVICE LINE INVENTORY



When is the initial inventory due?

The due date is October 16, 2024.

Can service lines be classified as non-lead based on install/build date?

Water systems developing their lead service line inventories may designate homes built after 1986 (e.g. 1/1/1987) as not having a lead service line in their inventory.

How are lead goosenecks being considered?

Lead goosenecks are NOT considered a source of lead in the definitions of lead service lines or galvanized requiring replacement.

Can service lines be classified as non-lead based on diameter?

Yes, any service line with a diameter of 4 inches or greater can be classified as non-lead.

Can water sampling be used to help classify service line materials?

DOH does not recommend using water quality sampling to determine the existence of lead service lines

Can predictive modeling be used to help classify service line materials?

See "Statistical Guidance for Unknown Service Lines" in the resources section for complete details.

Is Washington using the EPA inventory template?

The DOH recommends that water systems use EPA's Service Line Inventory Template available in the resources section below.

For Washington Service Line Inventory Resources, click the links below.

- [LCR and Service Line Inventory Website](#)
- [Service Line Inventory Template](#)
- [Service Line Inventory Guidance](#)
- [Service Line Inventory FAQ](#)
- [Statistical Guidance for Unknown Service Lines](#)
- [DWSRF Funding Resources](#)



POPULATION :
7,715,946

OF CWS :
2,304

#NTNCWS :
360

#CWS SERVING
<10,000 POPULATION :
2,172

%CWS SERVING
<10,000 POPULATION :
94%

POPULATION SERVED BY
SYSTEMS SERVICE <10,000 :
1,244,730

ESTIMATED LSLs :
22,030

BIPARTISAN INFRASTRUCTURE
LAW DWSRF LEAD SERVICE LINE
REPLACEMENT ALLOCATION :
\$28,650,000



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