

# 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?

Yes, structures built after the state lead ban of January 1, 1990, can be classified as non-lead.

### How are goosenecks being considered?

Pigtails, goosenecks, and connectors 24 inches or less are not considered to be part of the service line. Any connectors over 24 inches are considered service lines and should be treated as such.

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

Most lead service lines are 2 inches or less in diameter. There have been a few instances of lead service lines larger than 2 inches, and water systems should conduct verifications.

### Can interviews be used to classify service line materials?

Interviews with experienced system staff and water professionals can be used as a tool to identify service line materials. However, interviews should not be used as a sole source of information for the Initial Service Line Inventory.

### Can water sampling or predictive modeling be used for service line material identification?

Water sampling and predictive modeling can be used, but detailed documentation associated with these methods must be submitted. See the "Service Line Inventory Guidance" in the resources section for further details.

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

- [LCR and Service Line Inventory Website](#)
- [Service Line Inventory Template](#)
- [Service Line Inventory Guidance](#)
- [DWSRF Funding Resources](#)



**POPULATION :**  
**10,725,274**

**# OF CWS :**  
**1,739**

**#NTNCWS :**  
**173**

**#CWS SERVING <10,000 POPULATION :**  
**1,615**

**%CWS SERVING <10,000 POPULATION :**  
**93%**

**POPULATION SERVED BY SYSTEMS SERVICE <10,000 :**  
**1,272,260**

**# ESTIMATED LSLS :**  
**45,985**

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



FOR MORE INFORMATION CONTACT 120WATER DIRECTOR OF WATER QUALITY COMPLIANCE, JONATHAN.CUPPETT@120WATER.COM



120Water™