

# 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?

Structures built after the state lead ban of January 1, 1989 could be classified as non-lead. Supporting information may be required based on the confidence in the records.

## How are lead goosenecks being considered?

If a lead gooseneck is upstream of a service line where either or both portions of the service line are galvanized then the entire service line would be classified as galvanized requiring replacement. If a lead gooseneck is upstream of a non-lead service line (copper, plastic, etc.) then the service line would not be considered a lead service line.

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

Pipe diameter can be an important input to determine service line material classification. Lead service lines are often 2 inches or smaller in diameter. Supporting information may be required based on the confidence in your records.

## Can predictive modeling be used for material classification?

Systems should consult with the State for approval prior to using predictive modeling to classify service line materials.

## Is funding or technical assistance available for service line inventories?

Yes, more information is available on the service line inventory website in the resources section below.

**For New Hampshire Service Line Inventory Resources, click the links below.**

- [Service line inventory website](#)
- [Service line inventory template](#)
- [Service line inventory FAQ](#)
- [Service line inventory homeowner packet](#)
- [DWSRF Funding Resources](#)



**POPULATION :**

**1,379,089**

**# OF CWS :**

**708**

**#NTNCWS :**

**454**

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

**690**

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

**97%**

**POPULATION SERVED BY  
SYSTEMS SERVICE <10,000 :**

**341,052**

**# ESTIMATED LSLs :**

**14,819**

**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](mailto:JONATHAN.CUPPETT@120WATER.COM)



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