

SERVICE LINE INVENTORY



When is the initial inventory due?

The due date is October 16, 2024.

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

Is the System required to provide service line material documentation to the State?

The system will maintain records at their place of business, and such records that were relied upon for developing the initial service line inventory. These records should be maintained by each utility for a period of at least 12 years in accordance with 40 CFR § 141.91.

Can utilities classify service lines greater than 2 inches in diameter be classified as as non-lead?

Yes, service lines that are greater than 2 inches in diameter can be identified as non-lead on the inventory.

Can water sampling to used to classify service line materials?

The use of water sampling can only be used to provide supplemental information since the absence of lead in water samples does not necessarily mean a LSL is not present.

Can predictive modeling be used for material classification?

Yes, predictive modeling guidance is available in the "Service Line Inventory Guidance" available in the resources section below.

For Florida 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](#)
- [Service Line Inventory Funding](#)
- [DWSRF Funding Resources](#)



POPULATION :
21,570,527

OF CWS :
1,606

#NTNCWS :
789

#CWS SERVING
<10,000 POPULATION :
1,362

%CWS SERVING
<10,000 POPULATION :
85%

POPULATION SERVED BY
SYSTEMS SERVICE <10,000 :
1,514,256

ESTIMATED LSLs :
1,159,300

BIPARTISAN INFRASTRUCTURE
LAW DWSRF LEAD SERVICE LINE
REPLACEMENT ALLOCATION :
\$254,788,000



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



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