

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 July 1, 1986, can be classified as non-lead.

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 water sampling be used to help classify service line materials?

Sampling methods are not acceptable for systems using a corrosion inhibitor. For systems that do not add a corrosion inhibitor, sequential sampling for SL material identification is acceptable only when it is part of a study approved by a local health department. Up to 20 percent physical verification of SL materials tentatively identified with the sampling will be required.

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

A predictive model and statistical analysis are useful tools for budget planning and prioritizing LSL replacements. A model's output typically needs physical verification due to an inherent inaccuracy of any model or statistical analysis. However, on a case-by-case basis, some of the model and statistical analysis results will be accepted without physical verification. You must provide sufficient information to the State to evaluate how much physical verification is adequate.

Are there any specific potholing requirements?

You need to conduct potholing according to the following:

- unknown utility side - at least 18" from main to curb stop
- unknown private side - at least 18" from the curb stop to the building and, if applicable, visual observation of the SL before the shutoff valve inside the building. The same three-point verification will apply to verification with the camera.

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

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



POPULATION :

20,215,751

OF CWS :

2,269

#NTNCWS :

707

#CWS SERVING <10,000 POPULATION :

2,120

%CWS SERVING <10,000 POPULATION :

93%

POPULATION SERVED BY SYSTEMS SERVICE <10,000 :

1,991,672

ESTIMATED LSLs :

494,007

BIPARTISAN INFRASTRUCTURE LAW DWSRF LEAD SERVICE LINE REPLACEMENT ALLOCATION :

\$113,656,000



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



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