

Lead and Copper Rule Revisions Lead Service Line Inventory Instructions

1. Introduction

The purpose of this template is to help water systems comply with the service line inventory requirements of the January 15, 2021 Lead and Copper Rule Revisions (LCRR). This template provides fillable forms and tables that water systems can use to document their methods and organize their inventory. Note that the State Water Resources Control Board's Division of Drinking Water (DDW) does **NOT** require water systems to use this template for tracking their inventory. Alternatively, water systems can use a different format for their detailed inventory, such as a list, custom spreadsheet, database or map. However, the alternative format inventory must contain the required information detailed in Section 3 of this guide.

1.1. Template Organization

There are **five** tabs or worksheets to complete in this template:

1. PWS Information,
2. Inventory Methods,
3. Detailed Inventory,
4. Inventory Summary, and
5. Public Accessibility Documentation.

Water systems that choose to use an alternative inventory format will still need to provide the information in worksheets 1, 2, 4, and 5 (i.e., all other worksheets except the Detailed Inventory), either using the provided fillable forms and tables or in another readable format.

Sections 2 through 5 of this guide will provide detailed instructions for the Inventory Methods, Detailed Inventory, Inventory Summary, and Public Accessibility Documentation.

All community (CWS) and non-transient noncommunity water systems (NTNC) must complete and submit their inventory by October 16, 2024. More information regarding submission will be released later.

2. Inventory Methods Worksheet

This worksheet is for water systems to document the methods and resources used to develop their inventory.

2.1 Historical Records Review

The LCRR require review of these historical records. More examples are provided in the [LCRR Lead Service Line Inventory FAQ](#) (LCRR FAQ). Space is provided to document other records reviewed.

2.2 Identifying Service Line Material During Normal Operations

Check each box for activities during which service line material information is collected. If “Other,” explain.

2.3 Service Line Investigations

If a water system chooses an investigation method not specified under 40 CFR §141.84(a)(3)(iv), state approval is required. Please refer to the LCRR FAQ for approved identification methods and methods approved on a case-by-case basis. These investigation methods can be used by systems to assess accuracy of historical records and gather information when service line material is unknown. Note that “Interviews” cannot be used as the sole source of information for the basis of material classification. Field verification will be needed to validate the interviews.

If “Other” or “Emerging Methods” are checked, explain. If “Predictive Modeling” or “Interpolation,” describe the model and inputs used. Finally, include a brief explanation on how locations for service line materials investigations were prioritized.

3. Detailed Inventory Worksheet

This section provides instructions for water systems that elect to use the inventory template. All fields are required, unless otherwise indicated. Water systems using an alternative format will need to include the required information below.

3.1 Location Information

- **Unique Service Line ID:** This field is optional. Assign a unique ID to each row that represents one service line.
- **Street Address or Other Locational Identifier:** Enter a street address or another, non-address locational identifier (e.g., block, intersection, or GPS coordinates) for each service line. DDW encourages water systems to use street addresses as their locational identifier where possible, especially for lead and galvanized requiring replacement service lines, and for service lines with lead goosenecks or fittings.

3.2 Tracking Materials

When filing out the **Detailed Inventory** tab, please make sure to delete the examples so they are not counted in the **Inventory Summary** tab.

- **Service Line Material Classification:** Options include
 - Lead,
 - Galvanized,
 - Galvanized Requiring Replacement,
 - Non-Lead Copper, Non-Lead – Plastic, Non-Lead – Other, and
 - Lead Status Unknown.

Note: Water systems are encouraged, but not required to specify the material of the non-lead service line. The inventory template provides the option of “Non-Lead – Copper” and “Non-Lead – Plastic” for systems to use where applicable. Water systems that choose to not specify the material of the non-lead service line may select “Non-Lead – Other.”

- **Lead Connector Present?** This information will be collected in the **Inventory Summary** tab.

- **If Material Anything Other Than “Lead” in Column “E”, Was Material Ever Previously Lead?** Options are “Yes,” “Don’t know,” and “No.” This is for determining whether a downstream or customer-owned galvanized service line would be considered galvanized requiring replacement. Leave this column blank if system-owned portion of the service line is “Lead.”
 - If “Yes” or “Don’t know” and if the customer-owned or downstream service line is a galvanized line, then select “Galvanized Requiring Replacement.”
 - If “No” and if customer-owned or downstream service line is a galvanized line, select “Galvanized.” The text color of this column will turn red if the service line material is not correctly labeled.

- **Service Line Installation Date:** Enter the installation date if the basis for material classification is “Installation date is after state or local lead ban.” If a water system uses a local ordinance that banned the use of lead other than the California lead ban effective January 1, 1986, provide in the **Notes** column the effective date of the local lead ban. If using a different basis for service line material classification, this field is optional.

- **Service Line Size:** Enter the service line size in inches if the basis for classification is “Service line diameter greater than 4 inches.” If using a different basis for service line material classification, this field is optional.

- **Basis of Material Classification:** Select the method used for material classification. Options include
 - Historical records (See Note on next page),
 - Installation date is after state (January 1, 1986) or local lead ban (i.e., Pipe Dating),
 - Service line diameter is greater than 4 inches,
 - Service line repair or replacement records,
 - Statistical analysis or predictive models,
 - Field inspection,
 - Water sampling, and

- Other or Emerging Methods.

Please refer to the LCRR FAQ for approved identification methods, and methods approved on a case-by-case basis. If the method used is not listed or if more than one method is used, select “Other or Emerging Methods” and describe the method(s) in the **Notes** column.

Note: Historical records include:

- All permits and existing construction records or other documentation which indicate the service line materials used to connect structures to the distribution system;
 - All water system records, including distribution system maps and drawings, historical records on each service connection, meter installation records, historical capital improvement or master plans, and standard operating procedures; and
 - All inspections and records of the distribution system that indicate the material composition of the service connections that connect a structure to the distribution system.
- **Was the Service Line Material Field Verified?** If “Yes,” describe the field verification method and enter the date of field verification. If the **Basis of Material Classification** column is listed as “Field inspection,” column “L” must be marked “Yes” and the other related columns (L and M) must be completed. DDW encourages water systems to field verify service line materials where possible. Possible acceptable options for field verification method include:
 - Visual inspection at meter pit,
 - Customer self-identification,
 - CCTV Inspection at Curb Box – Internal,
 - CCTV Inspection at Curb Box – External,
 - Water Quality Sampling – Flushed,
 - Water Quality Sampling – Sequential,
 - Water Quality Sampling – Other,
 - Mechanical Excavation at 1 location,
 - Mechanical Excavation at multiple locations, and
 - Other.

If “Other,” explain in the “N” column labeled “**Notes.**” As noted in the LCRR FAQ, water systems that choose to use water quality sampling for field verification or as a basis for material classification will need to pilot the sampling protocol on a known lead service line and a known non-lead service line. More information is provided in the FAQ.

- **Notes:** Provide any additional information as needed, such as basis of material classifications not listed in dropdown menu.

3.3 Entire Service Line Material Classification

Under the LCRR, each service line or portion of the service line where ownership is split must be categorized as one of the following:

- Lead,
- Galvanized Requiring Replacement,
- Non-Lead, or
- Lead Status Unknown.

A split ownership service line means that a system and the customer each own a portion of the service line. A single classification per service line is also required by the LCRR to support other LCRR requirements, such as lead service line replacement (LSLR) plans, tap sampling, and risk mitigation. Table 1 from Exhibit 2-3 of U.S. EPA's Guidance for Developing and Maintaining a Service Line Inventory (listed on the next page) shows how to classify the material classification for the entire service line when ownership is split.

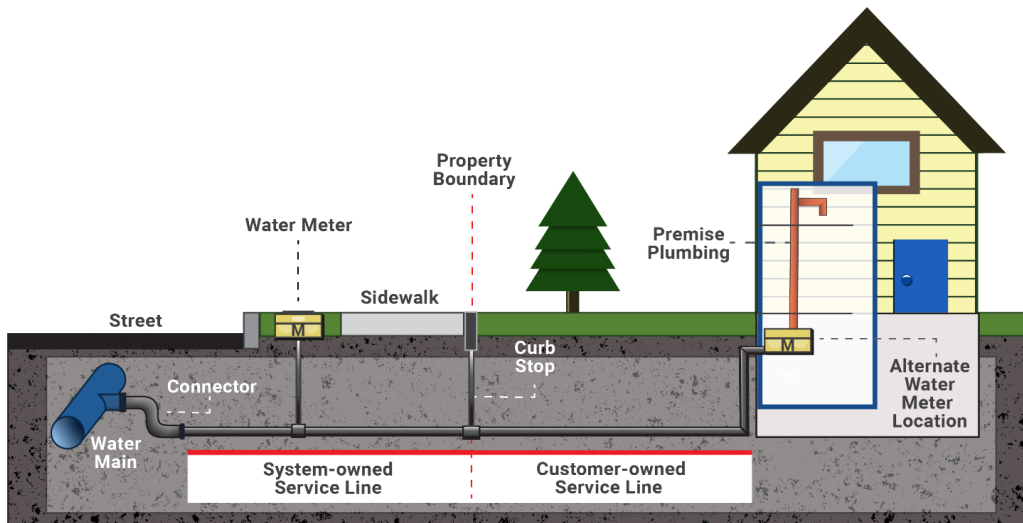


Figure 1. Example of Service Line Ownership Distinctions. Source: (Exhibit 2-2 of Guidance for Developing and Maintaining a Service Line Inventory (USEPA, 2022).

The **Detailed Inventory** worksheet will auto-populate the entire service line material classification based on responses from Columns “E,” “G,” and “O.” If using this worksheet for inventory tracking, make sure those columns are correctly filled. If “#CALC” or other error appears, the responses in Columns “E,” “G,” and “O” may not be valid. Check if material classification in “Customer-Owned Portion” should be “Galvanized” or “Galvanized Requiring Replacement.”

System-Owned Portion	Customer-Owned Portion	Entire Service Line Classification
Lead	Lead	Lead
Lead	Galvanized Requiring Replacement	Lead
Lead	Non-lead	Lead
Lead	Lead Status Unknown	Lead
Non-lead	Lead	Lead
Non-lead and never previously lead	Non-lead, specifically galvanized pipe material	Non-lead
Non-lead	Non-lead, material other than galvanized	Non-lead
Non-lead	Lead Status Unknown	Lead Status Unknown
Non-lead, but system is unable to demonstrate it was not previously Lead	Galvanized Requiring Replacement	Galvanized Requiring Replacement
Lead Status Unknown	Lead	Lead
Lead Status Unknown	Galvanized Requiring Replacement	Galvanized Requiring Replacement
Lead Status Unknown	Non-lead	Lead Status Unknown
Lead Status Unknown	Lead Status Unknown	Lead Status Unknown

Table 1: Classification of the Entire Service Line When Ownership is Split. Source: Exhibit 2-3 of Guidance for Developing and Maintaining a Service Line Inventory (USEPA, 2022).

4. Inventory Summary Worksheet

Complete Parts 1-3.

If a local lead ban was used as the material classification basis for the system-owned or customer-owned portion of the service line, water systems must provide reference to the local lead ban.

If a water system opts to use the Detailed Inventory worksheet, the totals will auto-populate in Table 3.1 Inventory Summary by Ownership and Table 3.2 Inventory Summary Total. For systems using an alternative format, but choose to use the fillable forms, enter the number of service lines in the light blue- and aqua-colored cells in both tables. The aqua-colored cells are required under the LCRR. DDW will also collect the number of lead goosenecks, fittings, and connectors.

5. Public Accessibility Documentation Worksheet

The purpose of this worksheet is to provide DDW documentation on how water systems are complying with the LCRR inventory public accessibility requirement.

Note, for Question 2, the LCRR require water systems to use a locational identifier for service lines that are lead or galvanized requiring replacement. For Question 3, indicate how the inventory will be made publicly accessible. All water systems serving more than 50,000 people must provide the inventory online.

6. Document Organization and Submission

More information regarding submission will be released later.

6.1 Water Systems Using DDW Inventory Template

Fill out worksheets 1-5. DDW will post information (including the street address or locational identifier) on lead service lines, galvanized requiring replacement service lines, and service lines with lead goosenecks, fittings, or connectors online. DDW will not post information on unknown or non-lead service lines but will post a summary total for all systems.

6.2 Water Systems Using Alternative Inventory Format

Provide the information required in worksheets 1, 2, 4, and 5 (all other worksheets except the Detailed Inventory) either using the fillable forms or in an alternative format.

Please separate the inventory for (1) lead and galvanized requiring replacement service lines, and service lines with lead goosenecks, fittings, or connectors and (2) unknown and non-lead service lines. These two separate inventories should still contain information described in Section 3 above.

DDW will post information on lead service lines, galvanized requiring replacement service lines, and service lines with lead goosenecks, fittings, or connectors online.