

LEAD SERVICE LINE REPLACEMENT (LSLR) & NOTIFICATION ACT

WATER SERVICE LINE MATERIAL INVENTORY

The Act requires all communities to complete an **Initial** water service line material inventory by April 15, 2022 and an **Updated** inventory by April 15, 2023. The **Complete and Final** material inventory is due by April 15, 2024 (as shown below).



APRIL 15, 2022
Initial Material Inventory



APRIL 15, 2023
Updated Material Inventory



APRIL 15, 2024
Final Material Inventory

The **Final** material inventory documents the material composition on both the public- and private-side of **every** water service line connected to the distribution system.

IT MUST INCLUDE:



Materials of each service line connected to distribution system



Number of suspected LSLs **newly identified** since submittal of prior inventory



Number of lead service lines **replaced** since submittal of prior inventory



Total number of service lines connected to distribution system

&
IN ADDITION:
The water utility must notify the homeowner within 15 days after identifying a lead service line.

RECOMMENDED STEPS INVOLVED IN CREATING A MATERIAL INVENTORY

STEP 1

HISTORICAL ANALYSIS

Paper atlases, property data, local lead plumbing code changes, historical service lateral cards, etc.

STEP 2

SUPPLEMENTAL HISTORICAL ANALYSIS

Building permits (e.g, service upsizing), meter changeouts, historical service docs, etc.

STEP 3

INDIVIDUAL INSPECTIONS

Homeowner outreach surveys and/or staff inspections

STEP 4

ON-GOING DATA COLLECTION

Start noting material at every chance available - water main replacements, meter replacements, building inspections, etc.



Link to EEL
Lead & Copper Rule
Resources Webpage

For more information, please contact
Kristen Meehan
at kmeehan@eeiweb.com
or (630) 466-6787



Engineering Enterprises, Inc.
Outstanding Service • Every Client • Every Day

Sugar Grove / Main Office | 52 Wheeler Road, Sugar Grove, IL 60554
Rockford / Branch Office | 124 North Water Street, Suite 306, Rockford, IL 61107
(630) 466-6700