

## LEAD SERVICE LINE INVENTORY

As part of the revision, all water systems must develop an initial inventory of all service lines connected to the public water system.

### System Information

Water System Name	Winchester Water System
PWSID #	TN0000754
Total connections #	9255

### Contact Information

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#### The following list of sources of information must be reviewed when competing the LSLI:

- Distribution system maps and recorded drawings
- Information collected for the presence of lead and copper as required under the Code of Federal Regulations (CFR) 40 CFR 141.42.
- Capital improvement plans and/or master plans for distribution system development
- Current and historical standard operating procedures and/or operation and maintenance (O&M) manuals for the type of materials used for service connections
- Utility records including meter installation records, customer complaint investigations, and all historical documentation which indicate and/or confirm the location of lead service connections
- Existing water quality data for indications of "troubled areas"

#### Optional sources of information

- Interviews with senior personnel
- Conducted service line sampling where lead service lines are suspected to exist but their presence is not confirmed
- Review of permit files
- Community survey
- Review of USGS maps and records
- Interviews with pipe suppliers, contractors, and/or developers

#### **\*All sites must have unique location identifier information.**

Sites with Lead or Galvanized previously downstream of Lead may be added to the Master Sampling Site List (MSSL) and may require additional information.

Submit completed form to: [DWRwater.compliance@tn.gov](mailto:DWRwater.compliance@tn.gov)

MSSL Tier	CWSS	NTNCWSS
Tier 1	SFSs served by LSLs. MFRs if they represent ≥20% of structures served	Buildings w/ LSLs
Tier 2	Non-Residential Buildings and MFRs served by LSLs.	N/A
Tier 3	SFSs with galvanized service lines downstream of an LSL, currently or in the past known to be downstream of a lead connector.	SFSs with galvanized service lines downstream of an LSL, currently or in the past known to be downstream of a lead connector.
Tier 4	SFSs with Cu pipes w/ Pb solder installed before July 1988, the effective date of the State's Pb ban	N/A
Tier 5	Representative sample where the plumbing is similar to that used at other sites served.	Representative sample where the plumbing is similar to that used at other sites served.

**Acronyms:**  
CWS = community water system  
NTNCWS = non-transient non-community water system  
LSL = lead service line  
SFS = single family structure  
MFR = multi-family residence  
N/A = not applicable

















































































































































































































































































































































