

WATER SYSTEM INFORMATION FOR LEAD & COPPER RULE



TX0540002 - CITY OF LORENZO

Federal System Type C	Population 957	Service Connections 438	Sampling Frequency 10 RT - EVERY 3 YEARS
Collection Period 6/1 - 9/30	Initial Monitoring Period Begin Date 01/01/2024	Primary Service Area Type	

Do multi-family residences comprise at least 20% of the structures you serve?

System Contact Name

Chad Mobbs

System Contact Title

Public Works Director

System Contact Phone

System Contact Email

LSLI Preparer Name

Michael Chambers

LSLI Preparer Title

LSLI Preparer Phone

(806) 634-5596

LSLI Preparer Email

michael@cityoflorenzo.org

Were all available Previous Materials Evaluation Records reviewed?

Describe Previous Materials Evaluation Records reviewed.

Maps

Were all available Construction Records and Plumbing Codes Records reviewed?

Describe Construction Records and Plumbing Codes Records reviewed.

Were all available Water System Records reviewed?

Describe Water System Records reviewed.

Maps, and word of mouth

Were all available Distribution System Inspections and Records reviewed?

Describe Distribution System Inspections and Records reviewed.

Maps, and lead sample sites

Were Other Records reviewed?

During which normal operating activities are you collecting information on service line material?

Did you develop or revise standard operating procedures to collect service line material information?

Identify the service line investigation methods your system used to prepare the inventory.

Who owns the service lines for your system?

The ownership is split (the water system and

Is there documentation that defines service line ownership in your system, such as a local ordinance?

No

Describe when service lines were generally installed for your system?

When were lead service lines banned in your system? Reference the state or local ordinance that banned the use of lead in your system.

Are there lead goosenecks, pigtails or connectors in your system?

Yes

Primary way for making inventory publicly accessible

Hard copy info available in water system office

Additional way(s) for making inventory publicly accessible

SUMMARY

Updated Service Lines:
458

Total Service Lines in Inventory:
458

Service Line Lead Category	Old Value	New Value
Lead	0	20
GRR	0	0
Unknown	0	73
Non-Lead	0	365

ACKNOWLEDGMENTS

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.

As the PWS Representative, I understand that if any additional service lines are subsequently identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown, the PWS is required to notify the State within 30 days of identifying the service line(s) and must prepare an updated inventory using Lead Service Line Inventory.

As the PWS Representative, I understand that the PWS should maintain for review any resource, information, or identification method used for the development of this initial inventory. These records do not need to be submitted to TCEQ but should be available for review.

As the PWS representative, I understand that customers with a lead, galvanized requiring replacement, or lead status unknown service lines should be informed within 30 days of completion of initial LSLI and annually thereafter until the service line is replaced.

As the PWS representative, I understand that the PWS should provide an updated LSLI in accordance with its tap sampling monitoring period schedule, but no more frequently than annually. The updated LSLI must be submitted within 30 days of the end of each tap sampling period.