PWS Information

Purpose of this worksheet: For water systems to document basic system information.

Facility Information								
Water System Name:								
Valley Meadows 240								
PWSID:	Population Served (number of people):	Number of Service Connections:	PWS Type:					
90981	148	59	☑ CWS □ NTNCWS					
If you are a CWS, do multi-family resid	lences comprise at least 20% of the stru	uctures you serve?	No					
Mailing Address								
Street or P.O. Box:								
1230 Ruddell Rd SE								
City or Town:		State:	Zip Code:					
Olympia		WA	98503					
System Contact Person								
Name:		Title:						
n Gubbe Director of Planning and Compliance								
Telephone:		Email:						
360-357-8783 Ext. 125		kgubbe@thurstonpud.org						
Person Who Prepared Inventory (if different from above)								
Name:		Title/Affiliation:						
ake Nylund Planning and Compliance Specialist								
Telephone:		Email:						
360-357-8783 Ext. 126		blake.nylund@thurstonpud.org						

Detailed Inventory

PWS Name: Valley Meadows 240

PWSID: 90981

Date Last Updated: 09/23/2024

Location Information		System-Owned Port	tion	Customer-Owned Portion				
Unique Service Line ID	Lateral Line Installation Date	System-Owned Portion Service Line Material Classification (required)	Basis of Material Classification (required)	Service Line Installation Date	Customer-Owned Portion Service Line Material Classification (required)	Basis of Material Classification (required)2	Notes3	Entire Service Line Material Classification (required)
3818	1979	Non-Lead - Plastic	Records	1982	Non-Lead - Other	Statistical method		Non-Lead
3819	1979	Non-Lead - Plastic	Records	1981	Non-Lead - Other	Statistical method		Non-Lead
3820	1979	Non-Lead - Plastic	Records	1988	Non-Lead - Other	Installation date after lead ban		Non-Lead
3825	1979	Non-Lead - Plastic	Records	1989	Non-Lead - Other	Installation date after lead ban		Non-Lead
3826	1979	Non-Lead - Plastic	Records	1989	Non-Lead - Other	Installation date after lead ban		Non-Lead
3829	1979	Non-Lead - Plastic	Records	1981	Non-Lead - Other	Statistical method		Non-Lead
3830	1979	Non-Lead - Plastic	Records	1990	Non-Lead - Other	Installation date after lead ban		Non-Lead
3831	1979	Non-Lead - Plastic	Records	1987	Non-Lead - Other	Installation date after lead ban		Non-Lead
3832	1979	Non-Lead - Plastic	Records	1980	Non-Lead - Plastic	Field inspection	visual inspection record in file	Non-Lead
3833	1979	Non-Lead - Plastic	Records	1981	Non-Lead - Other	Statistical method	,	Non-Lead
3834	1979	Non-Lead - Plastic	Records	1991	Non-Lead - Other	Installation date after lead ban		Non-Lead
3836	1979	Non-Lead - Plastic	Records	1988	Non-Lead - Other	Installation date after lead ban		Non-Lead
3837	1979	Non-Lead - Plastic	Records	1981	Non-Lead - Other	Statistical method		Non-Lead
3839	1979	Non-Lead - Plastic	Records	1987	Non-Lead - Other	Installation date after lead ban		Non-Lead
3840	1979	Non-Lead - Plastic	Records	1991	Non-Lead - Other	Installation date after lead ban		Non-Lead
3841	1979	Non-Lead - Plastic	Records	1986	Non-Lead - Other	Statistical method		Non-Lead
3844	1979	Non-Lead - Plastic	Records	1990	Non-Lead - Other	Installation date after lead ban		Non-Lead
3846	1979	Non-Lead - Plastic	Records	1991	Non-Lead - Other	Installation date after lead ban		Non-Lead
3847	1979	Non-Lead - Plastic	Records	1983	Galvanized	Field inspection	visual inspection record in file	Non-Lead
3848	1979	Non-Lead - Plastic	Records	1983	Non-Lead - Other	Statistical method	,	Non-Lead
3850	1979	Non-Lead - Plastic	Records	1983	Non-Lead - Other	Statistical method		Non-Lead
3852	1979	Non-Lead - Plastic	Records	1983	Non-Lead - Other	Statistical method		Non-Lead
3855	1979	Non-Lead - Plastic	Records	1983	Non-Lead - Plastic	Field inspection	visual inspection record in file	Non-Lead
3856	1979	Non-Lead - Plastic	Records	1983	Non-Lead - Other	Statistical method		Non-Lead
3857	1979	Non-Lead - Plastic	Records	1983	Non-Lead - Other	Statistical method		Non-Lead
3860	1979	Non-Lead - Plastic	Records	1984	Non-Lead - Other	Statistical method		Non-Lead
3861	1979	Non-Lead - Plastic	Records	1984	Non-Lead - Other	Statistical method		Non-Lead
3862	1979	Non-Lead - Plastic	Records	1984	Non-Lead - Plastic	Field inspection	visual inspection record in file	Non-Lead
3863	1979	Non-Lead - Plastic	Records	1984	Non-Lead - Plastic	Field inspection	visual inspection record in file	Non-Lead
3864	1979	Non-Lead - Plastic	Records	1983	Non-Lead - Other	Statistical method	j	Non-Lead
3865	1979	Non-Lead - Plastic	Records	1984	Non-Lead - Other	Statistical method		Non-Lead
3867	1979	Non-Lead - Plastic	Records	1984	Non-Lead - Other	Statistical method		Non-Lead
3872	1979	Non-Lead - Plastic	Records	1984	Non-Lead - Other	Statistical method		Non-Lead

3873	1979	Non-Lead - Plastic	Dogardo	1001	Non-Lead - Plastic	Field inspection	visual inspection record in file	Non-Lead
			Records	1984		Field inspection	visual inspection record in file	
3874	1979	Non-Lead - Plastic	Records	1984	Non-Lead - Other	Statistical method		Non-Lead
3876	1979	Non-Lead - Plastic	Records	1984	Non-Lead - Other	Statistical method		Non-Lead
3877	1979	Non-Lead - Plastic	Records	1986	Non-Lead - Other	Statistical method		Non-Lead
3881	1979	Non-Lead - Plastic	Records	1984	Non-Lead - Other	Statistical method		Non-Lead
3883	1979	Non-Lead - Plastic	Records	1980	Non-Lead - Other	Statistical method		Non-Lead
3884	1979	Non-Lead - Plastic	Records	1995	Non-Lead - Other	Installation date after lead ban		Non-Lead
3891	1979	Non-Lead - Plastic	Records	1990	Non-Lead - Other	Installation date after lead ban		Non-Lead
3893	1979	Non-Lead - Plastic	Records	1989	Non-Lead - Other	Installation date after lead ban		Non-Lead
3898	1979	Non-Lead - Plastic	Records	1988	Non-Lead - Other	Installation date after lead ban		Non-Lead
3901	1979	Non-Lead - Plastic	Records	1990	Non-Lead - Other	Installation date after lead ban		Non-Lead
3902	1979	Non-Lead - Plastic	Records	1980	Non-Lead - Other	Statistical method		Non-Lead
3904	1979	Non-Lead - Plastic	Records	1980	Non-Lead - Other	Statistical method		Non-Lead
3905	1979	Non-Lead - Plastic	Records	1980	Non-Lead - Other	Statistical method		Non-Lead
3906	1979	Non-Lead - Plastic	Records	1980	Non-Lead - Other	Statistical method		Non-Lead
3907	1979	Non-Lead - Plastic	Records	1990	Non-Lead - Other	Installation date after lead ban		Non-Lead
3909	1979	Non-Lead - Plastic	Records	1986	Non-Lead - Other	Statistical method		Non-Lead
3910	1979	Non-Lead - Plastic	Records	1986	Non-Lead - Other	Statistical method		Non-Lead
3914	1979	Non-Lead - Plastic	Records	1989	Non-Lead - Other	Installation date after lead ban		Non-Lead
3917	1979	Non-Lead - Plastic	Records	1990	Non-Lead - Other	Installation date after lead ban		Non-Lead
3921	1979	Non-Lead - Plastic	Records	1982	Non-Lead - Plastic	Field inspection	visual inspection record in file	Non-Lead
3922	1979	Non-Lead - Plastic	Records	1992	Non-Lead - Other	Installation date after lead ban		Non-Lead
3924	1979	Non-Lead - Plastic	Records	1991	Non-Lead - Other	Installation date after lead ban		Non-Lead
3925	1979	Non-Lead - Plastic	Records	1991	Non-Lead - Other	Installation date after lead ban		Non-Lead
3926	1979	Non-Lead - Plastic	Records	1991	Non-Lead - Other	Installation date after lead ban		Non-Lead
3928	1979	Non-Lead - Plastic	Records	1991	Non-Lead - Other	Installation date after lead ban		Non-Lead

Unknowns
35
20%
7

Inventory Summary

PWS Name: Valley Meadows 240

PWSID: 90981

Date Last Updated: 09/23/2024

Purpose of this worksheet: For water systems to provide a summary of their service line inventory, including information on ownership, inventory format, and the number of service lines for each of the four required materials classifications.

No

Part 2. Inventory Summary Table ¹

3. Do you have lead goosenecks, pigtails or connectors in your system?

The below summary will help you when submitting your inventory to the state. The classifications listed in the "Detailed Inventory" tab Column K "Entire Service Line Material Classification" are used to calculate the total number of service lines for each of the four material classifications below. These are the totals for the four classifications for all service lines inventoried.

Service Line Material Classification	Definition	Total Number of Service Lines (REQUIRED to be reported under the LCRR)
Lead	Any portion of the service line is known to be made of lead. ²	0
Galvanized Requiring Replacement (GRR)	The service line is not made of lead, but a portion is galvanized and the system is unable to demonstrate that the galvanized line was never downstream of a lead service line.	0
Non-Lead	All portions of the service line are known NOT to be lead or GRR through an evidence-based record, method, or technique.	59
Lead Status Unknown	The service line material is not known to be lead or GRR. For the entire service line or a portion of it (in cases of split ownership), there is not enough evidence to support material classification.	0
	TOTAL	59

Notes

¹This summary table is for reporting material for the entire service line connecting the water main to the customer's plumbing. See the **Classifying SLs** worksheet for additional guidance on assigning a materials classification to the entire service line when ownership is split. Remember that systems must track the system-owned and customer-owned portions separately in their inventory.

² A lead-lined galvanized service line is consistent with the definition of an LSL under the LCRR ("a portion of pipe that is made of lead, which connects the water main to the building inlet") (40 CFR §141.2) and must therefore be classified in the inventory as an LSL. Do NOT, however, count non-lead service lines with a lead gooseneck or pigtail as lead service lines unless required by your state.

Public Accessibility Documentation
PWS Name: Valley Meadows 240
PWSID: 90981
Date Last Updated: 09/23/2024
Purpose of this worksheet: For systems to provide documentation to states on how they met the public accessibility requirements of the LCRR.
1. Select the location identifiers that you use for your service line inventory. Check all that apply.
☐ Address
☐ Street
□ Block
☐ Intersection
☐ Landmark
☐ GPS Coordinates
If "Other", please describe:
Unique Lot # is use for all location identifiers 2. Does every service line have a location identifier? Yes
If "No", explain. Remember that location identifiers are required for service lines that are lead and galvanized requiring replacement.
y No , explain. Terremoer that location facility is a refrequency of service times that are reducing a refrequency.
3. How are you making your inventory publicly accessible? Check all that apply. Remember that if your system serves > 50,000 people, you must provide the
inventory online.
Interactive online map
Static online map
Online spreadsheet
Printed service line map
Printed tabular data
☐ Information on water utility mailings or newsletter
Hard copy information available in water system office
□ Other
If "Other", please describe:
LSLI for this water system is available upon request as of this submittal date and will be accessible on our website by October 31, 2024.