PWS Information

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

Facility Information	Parish San						
Water System Name:							
Riselen Park							
PWSID:	Population Served (number of people):	Number of Service Connections:	PWS Type:				
CA5800823	100	39	cws	NTNCWS			
Mailing Address		经制度数据制度 等等。		T. LOS.			
Street or P.O. Box:							
PO Box 546							
City or Town:		State:	Zip Code:				
Dobbins		California	95935				
System Contact Person							
Name:		Title:					
Dylan Tran		Property Manager					
Telephone:		Email:					
916-893-3498		dylan.atlasgsi@gmail.com					
Person Who Prepared Inventory (if different from above)							
Name:		Title/Affiliation:					
Shawna Wilkes							
Telephone: Email:							
805-291-6494		RiselenParkMH@gmail.com					

Part 2: Identifying Service Line Material During Normal Operations

1. During which normal operating activities are you collecting information on service line material? Check all that apply.

x Water meter reading

Water main repair or replacement

Water meter repair or replacement

Backflow prevention device inspection

X Service line repair or replacement Other

If "Other", please explain:

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

Yes

If "Yes", please describe:

During quarterly lot inspections we will now be logging the pipe size and material. We will now be logging material and pipe size used during repairs/maintenance.

Part 3: Service Line Investigations

1. Identify the service line investigation methods your system used to prepare the inventory (check all that apply).

Other

X Visual Inspection Water Quality Sampling - Other

X Customer Self-Identification Predictive Models or Statistical Analysis

Pipe Dating Interpolation
X Pipe Diameter Interviews

Water Quality Sampling - Targeted Emerging Methods

Water Quality Sampling - Flushed

Water Quality Sampling - Sequential

If "Other" or "Emerging Methods," please explain:

2. If "Predictive Modeling" or "Interpolation," please briefly describe the model and inputs used.

N/A

3. How did you prioritize locations for service line materials investigations? For example, did you consider environmental justice and/or sensitive populations, did you use predictive modeling, and/or did you target areas with high number of unknowns?

N/A

Location Information		
nique Service Line ID	Street Address	Other Locational Identifier
West Well	10077 Marysville Road	Spaces 21-29, 1A-7A
East Well	10077 Marysville Road	Spaces 1-20, EWLaundry
Space 1	10077 Marysville Road	EW1
Space 2	10077 Marysville Road	EW2
Space 3	10077 Marysville Road	EW3
Space 4	10077 Marysville Road	EW4
Space 5	10077 Marysville Road	EW5
Space 6	10077 Marysville Road	EW6
Space 7	10077 Marysville Road	EW7
Space 8	10077 Marysville Road	EW8
Space 9	10077 Marysville Road	EW9
Space 10	10077 Marysville Road	EW10
Space 11	10077 Marysville Road	EW11
Laundry Building	10077 Marysville Road	EWLAUNDRY
Space 13	10077 Marysville Road	EW13
Space 14	10077 Marysville Road	EW14
Space 15	10077 Marysville Road	EW15
Space 16	10077 Marysville Road	EW16
Space 17	10077 Marysville Road	EW17
Space 18	10077 Marysville Road	EW18
Space 19	10077 Marysville Road	EW19
Space 12	10077 Marysville Road	EW12
Space 20	10077 Marysville Road	EW20
Space 1A	10077 Marysville Road	WW1A
Space 2A	10077 Marysville Road	WW2A
Space 3A	10077 Marysville Road	WW3A
Space 4A	10077 Marysville Road	WW4A
Space 5A	10077 Marysville Road	WW5A
Space 21	10077 Marysville Road	WW21
Space 22	10077 Marysville Road	WW22
Space 23	10077 Marysville Road	WW23
Space 6A	10077 Marysville Road	WW6A
Space 7A	10077 Marysville Road	WW7A
Space 24	10077 Marysville Road	WW24
Space 25	10077 Marysville Road	WW25
Space 26	10077 Marysville Road	WW26
Space 27	10077 Marysville Road	WW27
Space 28	10077 Marysville Road	WW28
Space 29	10077 Marysville Road	WW29

System-Owned Portion

System-Owned Portion Service Line Material Classification	Lead Connector Present?	If Material Anything Other than "Lead" in Column E, Was Material Ever Previously Lead?	Service Line Installation Date	Service Line Size (inches)	Basis of Material Classification	Was the Service Line Material Field Verified?	Describe the Field Verification Method	Enter the Date of Field Verification	Notes
Galvanized	No	No [Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No	•••••		Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized	No	No			Field inspection	Yes	Customer self-identification	8/6/2024	

Customer-Owned Portion

Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size (inches)	Basis of Material Classification	Was the Service Line Material Field Verified?	Describe the Field Verification Method	Enter the Date of Field Verification	Notes
Galvanized	participation selection of the selection	3	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		3	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		1	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.5	Field inspection	Yes	Customer self-identification	8/6/2024	
Non-Lead - Plastic		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.5	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.5	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Non-Lead - Plastic		1.5	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.5	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.5	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.5	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	•
Galvanized		0.5	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.5	Field inspection	Yes	Customer self-identification	······································	
Galvanized		0.75	Field inspection	Yes	Customer self-identification		
Galvanized		0.5	Field inspection	Yes	Customer self-identification	8/6/2024	
Galvanized		0.5	Field inspection	Yes	Customer self-identification		
Galvanized		0.75	Field inspection	Yes	Customer self-identification		
Galvanized		0.75	Field inspection	Yes	Customer self-identification		
Galvanized		0.75	Field inspection	Yes	Customer self-identification		
Galvanized		0.75	Field inspection	Yes	Customer self-identification	·	
Galvanized		0.5	Field inspection	Yes	Customer self-identification		
Galvanized		0.75	Field inspection	Yes	Customer self-identification	8/6/2024	

Part 1. General Information

- 1. Is this the Initial Inventory or an Inventory Update? Initial Inventory
- 2. Who **owns the service lines** in your system? *If other, please explain below.*

The entire service line is owned by the water system

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

California State uses January 1, 1986 as the cut-off date for the lead ban. Therefore, services that are installed after this date may be designated as non-lead.

4. Do you have lead goosenecks, pigtails or connectors in your system? Don't Know

Part 2. Inventory Format

Describe your inventory format in the space provided below (e.g., the **Detailed Inventory** worksheet, custom spreadsheet, GIS map). Provide the filename and/or web address if applicable.

Detailed Inventory worksheet

Part 3. Inventory Summary Table 1

If you are using the **Detailed Inventory** worksheet, the classifications you select in the Column "Entire Service Line Material Classification" will be used to calculate the total number of service lines for each of the four material classifications below. Otherwise, enter the number of service lines blue- and aqua colored-cells.

Table 3.1. Inventory Summary by Ownership				
Service Line Material Classification	Number of Water System Owned Service Lines	Number of Customer Owned Service Lines		
Lead	0	0		
Galvanized	39	37		
Galvanized Requiring Replacement	0	0		
Non-Lead - Copper	0	0		
Non-Lead - Plastic	0	2		
Non-Lead - Other	0	0		
Unknown	0	0		
TOTAL	39	39		

Table 3.2. Inventory Summary Total					
Service Line Material Classification	Definition	Total			
Lead	Any portion of the service line is known to be made of lead.	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.	39			
Lead Status Unknown	The service line material is not known to be lead, GRR, or non-lead line. For the entire service line or a portion of it (in cases of split ownership), there is no evidence to support material classification.	0			
Lead Gooseneck/Fitting	A short section of piping, typically not exceeding two feet, which can be bent and used for connections between rigid service piping.	0			
Tota	39				

Note

This summary table is for reporting material for the entire service line connecting the water main to the customer's plumbing. See the Section 4 of the Inventory Instructions or Exhibit 2-2 of U.S. EPA's Guidance for Developing and Maintaining a Service Line Inventory (US EPA, 2022).

Public Accessibility Documentation

Enter Date Last Updated:

10/15/24

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	
Stroot	

Street

Block

Intersection

Landmark

GPS Coordinates

x Other

If "Other", please describe:

Space numbers and Building Names in our RV Park

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.

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

x Information on water utility mailings or newsletter

x Hard copy information available in water system office

x Other

If "Other", please describe:

Available on our website: www.RiselenPark.com