Public Water Supply (PWS) & Inventory Information

 PWS Name:

 PWSID:

 Enter Date Planned to Report to LDH:

 Is this the Initial Inventory or an Inventory Update?

 PWS's Preferred Point of Contact

 Phone:

 Email Address:

Part 1: Historical Records Review

Type of Record

1. Previous Materials Evaluation

Example: Locations of Tier 1 lead tap sampling locations that are served by a lead service line.

2. Construction Records, Ordinances, and Plumbing Codes Examples: Codes, Ordinances or rules of services that prohibited lead piping, permits for installing or replacing service lines.

3. Water System Records

Examples: Capital improvement plans. Standard operating procedures. Engineering standards.

4. Distribution System Inspections and Records Examples: Distribution system maps. Tap cards. Service line repair/replacement records. Inspection records. Meter installation records.

5. Other Records

Part 2: Identifying Service Line Material During Norm

1. During which normal operating activities are you collecti

- ☑ Water meter reading
- ☑ Water meter repair or replacement
- Service line repair or replacement

If "Other", please explain:

2. Did you develop a policy or	standard operating procedur
🗌 Yes	✓ No
If "Yes", please describe:	

Part 3: Service Line Investigations

1. Identify the service line investigation methods your syste method not specified by the state under 40 CFR §141.84(a)

be used by systems to assess accuracy of historical records

- ✓ Visual Inspection
- Customer Self-Identification
- Mechanical Excavation
- Vacuum Excavation

If "Other", please explain:

2. If the system utilized Predictive Modeling or Statistical A

Part 4. Inventory Summary Table ¹

When you are using the **Service Line Information** workshe the total number of service lines for each of the four materi

Service Line Material Classification

Lead

Galvanized Requiring Replacement (GRR)

Non-Lead

Lead Status Unknown

Notes

¹This summary table is for reporting material for the entire servic owned portions separately in their inventory.

² A lead-lined galvanized service line is consistent with the definiti §141.2) and must therefore be classified in the inventory as an LS

Part 5. Public Accessibility

How are you making your inventory publicly accessible? Ch inventory online.

□ Interactive online map

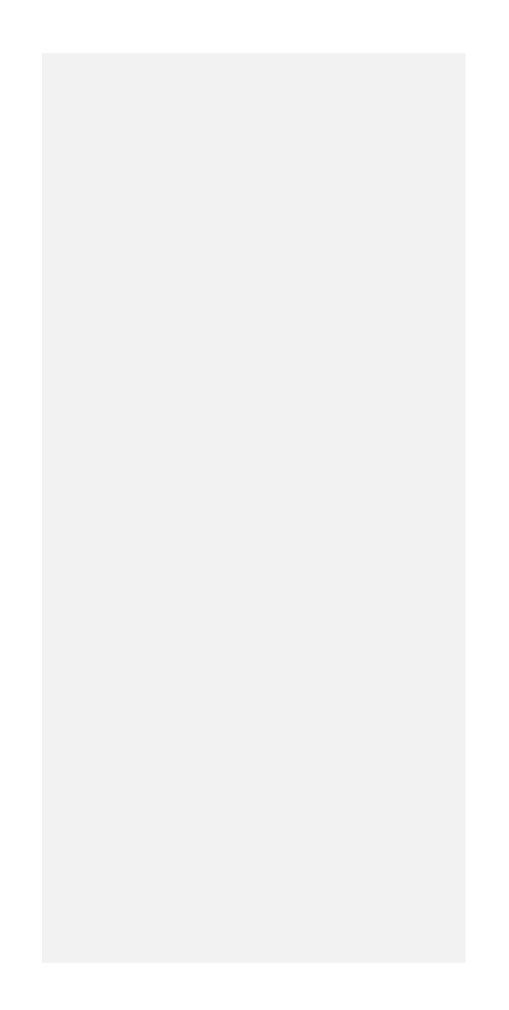
Static online map

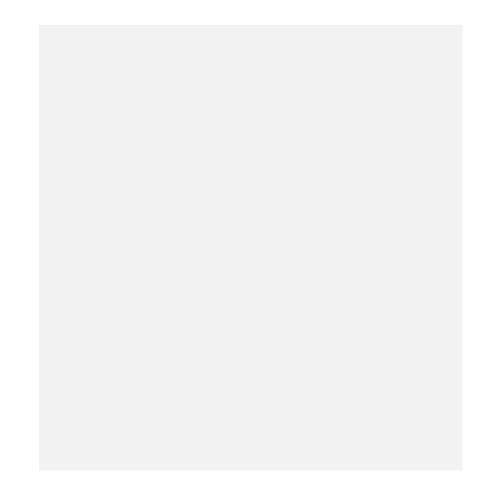
Online spreadsheet

Printed service line map

If "Other", please describe:

If the inventory is available online (i.e., system's website, et





Pecan Island WW District NO. 3 LA1113029 4/18/2023 Initial inventory Daniel Hardin 3376527461

piwaterdist3@gmail.com

Describe the Records Reviewed for Your Inventory	
None	

al Operations

ng information on service line material? Check all that apply.

- ☑ Water main repair or replacement
- ☑ Backflow prevention device inspection
- Other

e to collect service line materials during routine activities?

em used to prepare the inventory (check all that apply). If a water system chooses an investigation (3)(iv), state approval is required. *Note that investigations are not required by the LCRR but can* **5** and gather information when service line material is unknown.

Predictive Modeling

Statistical Analysis

Other

nalysis, please briefly describe the process below:

et, the classifications in the Column "Material Classification for the Entire Service Line" (Column M) w al classifications below.

Definition

Any portion of the service line is known to be made of lead.²

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.

All portions of the service line are known NOT to be lead or GRR through an evidence-based record, method, or technique.

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.

TOTAL

e line connecting the water main to the customer's plumbing. Remember that systems must track the system-o

on of an LSL under the LCRR ("a portion of pipe that is made of lead, which connects the water main to the buil L. Do NOT, however, count non-lead service lines with a lead gooseneck or pigtail as lead service lines.

eck all that apply. Remember that if your system serves > 50,000 people, you must provide the

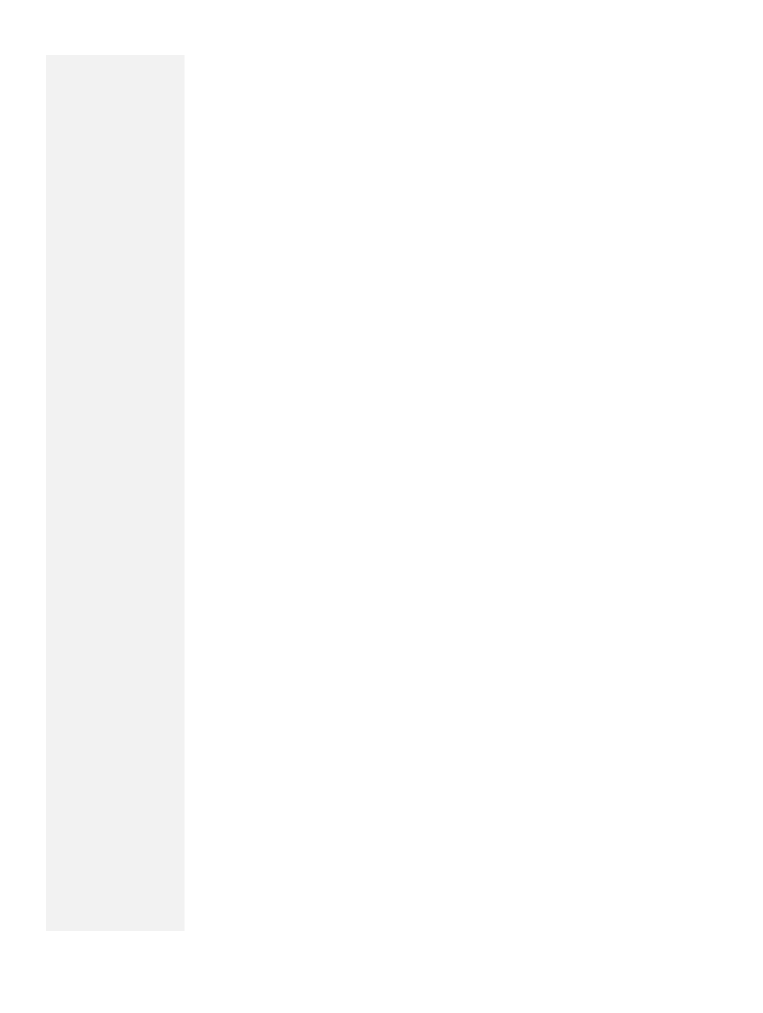
Printed tabular data

Information on water utility mailings or newsletter

☑ Hard copy information available in water system office

Other

tc.), provide a link to the website below:



ill be used to calculate

Total Number of Service Lines (REQUIRED to be reported under the LCRR)
0
0
410
0
410

wned and customer-

ding inlet") (40 CFR

