Public Water Supply (PW	S) & Inventory		
Information		The second secon	
PWS Name:		WARD II WATER DISTRICT	
PWSID:		LA1063039	
Enter Date Planned to Report to LDH:		10/16/2024	
Is this the Initial Inventory o	an Inventory Update?	Initial inventory	
PWS's Preferred Point of Contact	Name:	Barry LeJeune	
	Phone:	225-665-5188	
	Email Address:	blejeune@ward2water.com	
Part 1: Historical Records	Review	Commence of the Commence of th	
Type of Record		Describe the Records Reviewed for Your In	
1. Previous Materials Evaluation			
Example: Locations of Tier 1 lead tap sampling locations that are served by a lead service line.		None. We have no known existing lead service lines at this tin	
	Unances and Dismbing		

PWS's Preferred Point of Contact	Name: Phone: Email Address:	Barry LeJeune 225-665-5188 blejeune@ward2water.com	
Part 1: Historical Records R	leview	National Control of the Control of t	
Type of Rec		Describe the Records Reviewed for Your Inventory	
L. Previous Materials Evaluation Example: Locations of Tier 1 let Ocations that are served by a	ad top sampling	None. We have no known existing lead service lines at this time.	
Construction Records, Ordinodes Examples: Codes, Ordinodes	or rules of services that	Plumbing Codes, Ordinances, Safe Drinking Water Act of 1986 "Lead Ban", New Service Connection "Tap Sheet" and Field Work Orders	
prohibited lead piping, permit replacing service lines. B. Water System Records	s for installing or		
Examples: Capital improveme operating procedures. Engine		Field Work Orders and Tap Sheets	
4. Distribution System Inspect Examples: Distribution system Service line repair/replacemen records. Meter installation rec	n maps. Tap cards. nt records. Inspection	Field Work Orders and Tap Sheets	
5. Other Records			
Part 2: Identifying Service L. During which normal operat Water meter reading Water meter repair or rep Service line repair or rep	ting activities are you co placement	Normal Operations    Ollecting information on service line material? Check all that apply.   Water main repair or replacement   Backflow prevention device inspection   Other	
f "Other", please explain:			
Did you develop a policy or  Yes  If "Yes", please describe:	standard operating pro	cedure to collect service line materials during routine activities?	
nvestigation method not spe	restigation methods you cified by the state under the used by systems to a	r system used to prepare the inventory (check all that apply). If a water system chooses are r40 CFR §141.84(a)(3)(iv), state approval is required. Note that investigations are not ssess accuracy of historical records and gather information when service line material is  Predictive Modeling Statistical Analysis Other	
f "Other", please explain: We have used service records after the lead ban rule took al	A STATE OF THE PARTY OF THE PAR	th Imagery to quantify all service connections that could have been made either before or	
2. If the system utilized Predi We are utilizing the excel pro selection list will be visually i	cedure, as detailed Ore	cical Analysis, please briefly describe the process below: egon Guidance, to generate our random selection from our list of Unknowns. The random of findings.	S is all and a
Part 4. Inventory Summar When you are using the Service	e Line Information wor	ksheet, the classifications in the Column "Material Classification for the Entire Service Line" (C	olumn M) will be
used to calculate the total nun Service Line Material		ach of the four material classifications below.  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.	0
Galvanized Requiring Replac	cement (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.	16
Non-Lead		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	22,748
Lead Status Unknown		portion of it (in cases of split ownership), there is not enough evidence to support material classification.	1,784
customer-owned partians separa	stely in their inventory	e service line connecting the water main to the customer's plumbing. Remember that systems must traci	nain to the building
inlet") (40 CFR §141.2) and must Part 5. Public Accessibility	therefore be classified in t	the inventory as an LSL. Do NOT, however, count non-lead service lines with a lead gooseneck or pigtall bile? Check all that apply. Remember that if your system serves > 50,000 people, you must	as lead service lines.
☐ Interactive online map ☐ Static online map ☑ Online spreadsheet ☐ Printed service line ma		☐ Printed tabular data ☐ Information on water utility mailings or newsletter ☐ Hard copy information available in water system office ☐ Other	
If "Other", please describe:			

If the inventory is available online (i.e., system's website, etc.), provide a link to the website below: https://ward2water.com/index.php/news-and-messages/