## For detailed instructions CLICK HERE!

PWS Name:	Enon, Village of
PWS ID:	OH1201812

178

Purpose of this worksheet: To provide a customizable format water systems can use to track materials for

General Instructions: Each row in this worksheet represents one service line connecting the water main to 14 &15. This template is formatted for approximately 10,000 rows. The +/- button in the lefthand margin (

## Press the +/- button to display or hide the PWS Information box **Unique Service Line ID Site Name Street Number Street Name** City A Unique ID by the public water system Water systems must track addresses of all service lines in their int for each service line. location identifi Example 1 (DO NOT DELETE) 1234 Test St. Test City Site Name Example 2 (DO NOT DELETE) House 1 1502 Main St Braceville Example 3 (DO NOT DELETE) 1268 Main St Braceville Business 1 564 262 Green Vista Enon 107 192 west main Enon **Enon Methodist Church** Broadway Enon 351 85 Fay

Enon

each service line in their distribution system.

the customer's plumbing. The worksheet includes required and recommended elements; the columns with the RED s can be used to hide and unhide the PWS Information Box.

Location Inform	nation					
Zip Code	County	Latitude	Longitude	In Asset Management	Asset Status	Asset Start Date

ernal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use er, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.

88888	Test County	##.####	-##.#####	Yes, No, Unknown	Active, Inactive, Not Applicable	mm/dd/yyyy
44444	Adams	41.2566	-80.9806	No	Active	1/1/2022
44444	Adams	41.2560	-80.9820	Yes	Inactive	1/15/2016
45323	Clark	39.86782283	-83.9323119			
45323	Clark	39.8775616	-83.93879384			
45323	Clark	39.87704309	-83.93355882			
45323	Clark	39.88221489	-83.9337611			

## Inventory

shading are required by the LCRR and/or Ohio EPA. The BLUE columns are recommended. Informational notes for columns

Asset End Date	System-Owned Portion Service Line Material	If Non-Lead in Co	If Non-Lead in Column O		
Asset Liiu Date	Classification	Was Material Ever Previously Lead?	Service Line Installation Date	Metered	Service Line Use
addresses for their	If "Non-Lead Other", describe in Comments field	Important for determining if service line requires replacement	Estimated date when the service line was installed or replaced	Service Line Metered or Not Mettered	Drinking, Non- Drinking, Combination
mm/dd/yyyy	Non-Lead - Copper	Yes	3/19/1999	Yes	Drinking
1/1/2023	Non-Lead - Plastic	No	4/2/2005	Yes	Drinking
	Non-Lead - Copper	No		Yes	Combination
	Non-Lead - Copper	No			
	Non-Lead - Copper		i   		
	Non-Lead - Copper				
	Non-Lead - Copper				

are in Row 12; Worksheet examples are included in rows

## **System-Owned Portion**

Service Line Size Service Line Basis of		Basis of Material Classification	Was the Service Line	If Yes in Colu	
Service Line 3ize	Length Dasis of Material Classification N		Material Field Verified?	Describe the Field Verification Method	
Diameter in inches	Length in Feet	Select option from drop down list. If "Other," describe in the Notes field		If Other, describe in the Notes field	
1.50	6	Field inspection only with no records	No		
1.25	6	Previous Materials Evaluation	Yes	Visual inspection at meter pit	
2.50	8	Installation record (e.g., tap card)	No		
				Visual inspection at meter pit	
				Visual inspection at meter pit	
	·			Mechanical Excavation at 1 location	
				Visual inspection at meter pit	

nn W Enter the Date of Field Verification	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Service Line Length
Estimated date of field verification or date that the record was updated	If "Non-Lead Other", describe in Comments field	Estimated date when the service line was installed or replaced	Diameter in inches	Length in Feet
	Lead	7/4/1905	1.25	6
5/2/2019	Non-Lead - Copper	7/12/1991	2	9
	Non-Lead - Plastic	10/1/2001	2	12
	Non-Lead - Copper			
	Non-Lead - Copper			
	Non-Lead - Plastic			
	Non-Lead - Copper			

Customer-Owned Portion				
Basis of Material Classification	Was the Service Line	If Yes in Column AE		
basis of Material Classification	Material Field Verified?	Describe the Field Verification Method	Enter the Date of Field Verification	
If Other, describe in the Notes field		If Other, describe in the Notes field	Estimated date of field verification or date that the record was updated	
Previous materials evaluation	Yes	Visual inspection at the meter pit	5/1/2019	
Water sampling only with no records	No			
Installation record (e.g., tap card)	Yes	Customer self-identification	7/2/2017	
		Visual inspection at meter pit		
	i   	Visual inspection at meter pit		
		Mechanical Excavation at 1 location		
		Visual inspection at meter pit		

Other Potential Sources of Lead				
Connector Material Type	Is there Lead Solder in the Service Line?	Building Type Connected to Service Line	If Column AJ includes a school	
			Lowest Grade Served	
For example, lead gooseneck or pigtail where the water main is connected to the service line			This inform	
Lead	No	Single Family Structure		
Never Lead	No	Single Family Structure with Childcare Facility		
Never Lead	No	Non-Residential Building		
ļ				
l				

ional Information to Assign Tap Monitoring Tiering					Lead Service Lir (LS
Building Construction Date	Building Plumbing Materials	Plumbing installation/replacement date	Point-of-Entry or Point-of-Use Treatment Present?	LCR Sampling Point ID	Date of System- owned LSLR
nation may be helpful for ic	ion may be helpful for identifying lead tap monitoring locations.				
6/1/1968	Galvanized	6/1/1968	Yes	LC201	
2/16/2019	Copper with Lead Solder		Yes		
10/1/2001	Non-Lead- Plastic	7/15/2015	No		
			i I		
			T       		Ţ

ie Replacement LR)	Comments
Date of Customer- owned LSLR	
	Please use this section to record any comments or notes associated with a service line.
	Utility side copper and Customer side Plastic