

SITE ID	LOCATIONAL IDENTIFIER	LEAD GOSENECK CURRENTLY PRESENT?	CURRENT STREET SIDE SERVICE LINE MATERIAL	WAS STREET SIDE SERVICE LINE MATERIAL EVER PREVIOUSLY LEAD?	STREET SIDE SERVICE LINE SIZE	STREET SIDE SERVICE LINE INSTALL DATE	CURRENT STREET SIDE SERVICE LINE MATERIAL	PROPERTY SIDE SERVICE LINE SIZE	PROPERTY SIDE SERVICE LINE INSTALL DATE	BUILDING TYPE	POINT-OF-ENTRY OR POINT-OF-USE TREATMENT PRESENT?	BUILDING PLUMBING MATERIAL 1	BUILDING PLUMBING MATERIAL 2	BUILDING PLUMBING MATERIAL INSTALL DATE	COMMENTS	BASIS OF STREET SIDE MATERIAL CLASSIFICATION	WAS STREET SIDE MATERIAL FIELD VERIFIED?	DATE OF STREET SIDE FIELD VERIFICATION, IF APPLICABLE	METHOD OF STREET SIDE FIELD VERIFICATION, IF APPLICABLE	BASIS OF PROPERTY SIDE MATERIAL CLASSIFICATION	WAS PROPERTY SIDE MATERIAL FIELD VERIFIED?	DATE OF PROPERTY SIDE FIELD VERIFICATION, IF APPLICABLE	METHOD OF PROPERTY SIDE FIELD VERIFICATION, IF APPLICABLE	NOTES ON BASIS OF MATERIAL CLASSIFICATION
	102 DEL MONTE ROAD	N	C	UNK			C			SF					Installation record	N				Field inspection only	Y	2025	/usual insp at meter	
	100 DEL MONTE ROAD	N	C	UNK			C			SF					Installation record	N				Field inspection only	Y	2025		
	1001 Maas Rd	N	DI	N			DI			NONRES					Installed after lead ban	N					Y	2025		
	101 BUENA VISTA DRIVE	N	C	UNK	1"	2020	UNK-LG			SF					SL repair/replace record	N				Other - describe in notes	N			Property Side: No records (may contain lead);
	101 CHAD TRAIL	N	C	N	1"	2006	UNK-NoL			SF					Installation record	N				Other - describe in notes	N			Property Side: Aerial photography shows development after lead ban;
Curb Stop A	101 SKYLINE DRIVE	N	C	N	1"	2020	C			NONRES					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
Curb Stop C	101 SKYLINE DRIVE	N	C	N	1"	2020	DNE			NONRES					SL repair/replace record	N				Other - describe in notes	N			Property side service line does not exist. Property Side: Aerial photography shows vacant lot;
Curb Stop B	101 SKYLINE DRIVE	N	C	N	1"	2020	DNE			NONRES					SL repair/replace record	N				Other - describe in notes	N			Property side service line does not exist. Property Side: Aerial photography shows vacant lot;
101-107 Vega Dr	101 VEGA DRIVE	N	UNK-NoL	N	1"	2000	UNK-NoL			MF					Installation record	N				Other - describe in notes	N			Property Side: Aerial photography shows development after lead ban;
	102 BUENA VISTA DRIVE	UNK	UNK-LG	UNK			UNK-LG			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: No records (may contain lead); Property Side: No records (may contain lead);
	102 CURTIS STREET	N	C	UNK	1"	2008	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	102 MAIN STREET	UNK	UNK-LG	UNK			C			SF					Other - describe in notes	N				Field inspection only	Y	2024	Visual insp at met	Street Side: No records (may contain lead);
	102 REAGLES STREET	UNK	UNK-LG	UNK			C			SF					Other - describe in notes	N				Field inspection only	Y	2024	Visual insp at met	Street Side: No records (may contain lead);
	102 SKYLINE DRIVE	UNK	DI	N			C			NONRES					Field inspection only	N				Field inspection only	Y	2025	Visual insp at meter	
	102 VEGA DRIVE	N	C	N	1"	1993	UNK-NoL			SF					Installation record	N				Other - describe in notes	N			Street developed in 1993, lot developed after 1993.
	103 CURTIS STREET	N	C	UNK	1"	2008	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	103 REAGLES STREET	UNK	UNK-LG	UNK			C			NONRES					Other - describe in notes	N				Field inspection only	Y	2024	Visual insp at met	Street Side: No records (may contain lead);
	104 MAIN PARKWAY	N	UNK-NoL	N			UNK-NoL			NONRES					Other - describe in notes	N				Other - describe in notes	N			Street Side: Aerial photography shows development after lead ban; Property Side: Aerial photography shows development after lead ban;
	104 SHAWN AVENUE	N	UNK-NoL	N			UNK-NoL			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: Aerial photography shows development after lead ban; Property Side: Aerial photography shows development after lead ban;
	105 BUENA VISTA DRIVE	UNK	UNK-LG	UNK			UNK-LG			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: No records (may contain lead); Property Side: No records (may contain lead);
	105 DEL MONTE ROAD	N	C	UNK	1"	2020	C			SF					SL repair/replace record	N				Field inspection only	Y	2023	Visual insp at meter	
	105 SHAWN AVENUE	N	UNK-NoL	N			UNK-NoL			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: Aerial photography shows development after lead ban; Property Side: Aerial photography shows development after lead ban;
	106 BUENA VISTA DRIVE	UNK	UNK-LG	UNK			UNK-LG			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: No records (may contain lead); Property Side: No records (may contain lead);
	106 CURTIS STREET	N	C	UNK	1"	2008	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	108 DEL MONTE ROAD	N	C	UNK	1"	2013	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	106 DEL MONTE ROAD	N	C	UNK	1"	2013	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	106 ELLICKSON STREET	N	C	UNK			UNK			SF					SL repair/replace record	N				Field inspection only	Y	2024	Visual insp at meter	
	106 MAIN STREET	N	C	UNK			UNK			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	106 PIERCE STREET	UNK	UNK-LG	UNK	1"	2020	C			SF					Other - describe in notes	N				Field inspection only	Y	2025	/usual insp at met	Street Side: No records (may contain lead);
	106 REAGLES STREET	UNK	UNK-LG	UNK			C			SF					Other - describe in notes	N				Field inspection only	Y	2025	/usual insp at met	Street Side: No records (may contain lead);
	106 VEGA DRIVE	N	UNK-NoL	N	1"	2000	UNK-NoL			SF					Installation record	N				Other - describe in notes	N			Property Side: Aerial photography shows development after lead ban;
	107 CURTIS STREET	N	C	UNK	1"	2008	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	107 ELLICKSON STREET	N	C	UNK	1"	2025	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	107 MAIN STREET	UNK	UNK-LG	UNK			C			SF					Other - describe in notes	N				Field inspection only	Y	2025	/usual insp at met	Street Side: No records (may contain lead);
	107 PIERCE STREET	UNK	UNK-LG	UNK			C			SF					Other - describe in notes	N				Field inspection only	Y	2023	Visual insp at met	Street Side: No records (may contain lead);
	107 SKYLINE DRIVE	N	P	N	1 1/2"	2024	C	1		NONRES					Installed after lead ban	N				Field inspection only	Y	2024	isp during install or repair	
	108 SHAWN AVENUE	N	UNK-NoL	N			UNK-NoL			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: Aerial photography shows development after lead ban; Property Side: Aerial photography shows development after lead ban;
	108 SKYLINE DRIVE	N	DI	N	6"	2000	UNK-NoL			NONRES					SL repair/replace record	N				Other - describe in notes	N			Property Side: Aerial photography shows development after lead ban;
	109 COMMERCIAL STREET	N	C	UNK	1"	2020	C			NONRES					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	109 DEL MONTE ROAD	N	C	N	1"	2013	C			SF					Installed after lead ban	N				Field inspection only	Y	2025	/usual insp at meter	
	109 SHAWN AVENUE	N	UNK-NoL	N			UNK-NoL			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: Aerial photography shows development after lead ban; Property Side: Aerial photography shows development after lead ban;
Curb Stop A	109 SKYLINE DRIVE	N	DI	UNK	8"	2000	UNK-NoL			NONRES					SL repair/replace record	N				Other - describe in notes	N			Property Side: Aerial photography shows development after lead ban;
Curb Stop B	109 SKYLINE DRIVE	N	C	UNK	1"		UNK-NoL			NONRES					Installed after lead ban	N				Other - describe in notes	N			Property Side: Aerial photography shows development after lead ban;
	110 CURTIS STREET	N	C	UNK	1"	2008	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	110 ELLICKSON STREET	N	C	UNK			UNK			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	110 MAIN STREET	N	C	UNK	1"	2020	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
Building B	110 MAIN PARKWAY	UNK	UNK-NoL	UNK			UNK-NoL			NONRES					Other - describe in notes	N				Other - describe in notes	N			Street Side: Aerial photography shows development after lead ban; Property Side: Aerial photography shows development after lead ban;
Building A	110 MAIN PARKWAY	UNK	UNK-NoL	UNK			UNK-NoL			NONRES					Other - describe in notes	N				Other - describe in notes	N			Street Side: Aerial photography shows development after lead ban; Property Side: Aerial photography shows development after lead ban;
	110 PARK STREET	UNK	UNK-LG	UNK			UNK			SF					Other - describe in notes	N				Field inspection only	Y	2023	Visual insp at met	Street Side: No records (may contain lead);
	110 PIERCE STREET	UNK	UNK-LG	UNK			C			SF					Other - describe in notes	N				Field inspection only	Y	2025	Visual insp at met	Street Side: No records (may contain lead);
	110 REAGLES STREET	UNK	UNK-LG	UNK			UNK-LG			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: No records (may contain lead); Property Side: No records (may contain lead);
	111 BULLEN ROAD	UNK	UNK-LG	UNK			C			SF					Other - describe in notes	N				Field inspection only	Y	2025	Visual insp at met	Street Side: No records (may contain lead);
	111 ELLICKSON STREET	N	C	UNK			UNK			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	111 PIERCE STREET	UNK	UNK-LG	UNK			C			SF					Other - describe in notes	N				Field inspection only	Y	2023	Visual insp at met	Street Side: No records (may contain lead);
	111 REAGLES STREET	UNK	UNK-LG	UNK			C			SF					Other - describe in notes	N				Field inspection only	Y	2023	Visual insp at met	Street Side: No records (may contain lead);
	112 Bauer Dr	N	UNK-NoL	N			DNE			NONRES					Other - describe in notes	N				Other - describe in notes	N			Property side service line does not exist. Street Side: Aerial photography shows development after lead ban; Property Side: Aerial photography shows vacant lot;
	114 DEL MONTE ROAD	N	C	UNK	1"	2013	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	112 DEL MONTE ROAD	N	C	UNK	1"	2013	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	112 SHAWN AVENUE	N	UNK-NoL	N			UNK-NoL			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: Aerial photography shows development after lead ban; Property Side: Aerial photography shows development after lead ban;
	112 SKYLINE DRIVE	N	DI	UNK	6"	2000	UNK-NoL			NONRES					SL repair/replace record	N				Other - describe in notes	N			Property Side: Aerial photography shows development after lead ban;
	113 CURTIS STREET	N	C	UNK	1"	2008	C			SF					SL repair/replace record	N				Field inspection only	Y	2023	Visual insp at meter	
	113 DEL MONTE ROAD	UNK	C	UNK			C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	113 SHAWN AVENUE	N	UNK-NoL	N			UNK-NoL			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: Aerial photography shows development after lead ban; Property Side: Aerial photography shows development after lead ban;
	113 SKYLINE DRIVE	N	DI	UNK	6"	2000	UNK-NoL			NONRES					SL repair/replace record	N				Other - describe in notes	N			Property Side: Aerial photography shows development after lead ban;
	114 ELLICKSON STREET	N	C	UNK	1"	2020	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	114 MAIN STREET	N	C	UNK	1"	2020	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
	114 PIERCE STREET	UNK	UNK-LG	UNK			C			SF					Other - describe in notes	N				Field inspection only	Y	2024	Visual insp at met	Street Side: No records (may contain lead);
	114 REAGLES STREET	UNK	UNK-LG	UNK			UNK-LG			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: No records (may contain lead); Property Side: No records (may contain lead);
	114 VEGA DRIVE	N	UNK-NoL	N	1"	2000	UNK-NoL			SF					Installation record	N				Other - describe in notes	N			Property Side: Aerial photography shows development after lead ban;
	115 ELLICKSON STREET	N	C	UNK			UNK			SF					SL repair/replace record	N				Field inspection only	Y	2024	Visual insp at meter	
Lot A	115 MAIN STREET	N	C	UNK	1"	2020	C			SF					SL repair/replace record	N				Field inspection only	Y	2025	/usual insp at meter	
Lot B	115 MAIN STREET	N	C	UNK	1"	2020	DNE			NONRES					SL repair/replace record	N				Other - describe in notes	N			Property side service line does not exist. Property Side: Aerial photography shows vacant lot;
	115 PIERCE STREET	UNK	UNK-LG	UNK			UNK-LG			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: No records (may contain lead); Property Side: No records (may contain lead);
	115 REAGLES STREET	UNK	UNK-LG	UNK			UNK-LG			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: No records (may contain lead); Property Side: No records (may contain lead);
	115 VEGA DRIVE	N	UNK-NoL	N	1"	2000	UNK-NoL			SF					Installation record	N				Other - describe in notes	N			Property Side: Aerial photography shows development after lead ban;
	116 SHAWN AVENUE	N	UNK-NoL	N			UNK-NoL			SF					Other - describe in notes	N				Other - describe in notes	N			Street Side: Aerial photography shows development after lead ban; Property Side: Aerial photography shows development after lead ban;
	117 DEL MONTE ROAD	UNK	C	UNK			C			SF					Installation record	N				Field inspection only	Y	2025	Visual insp at meter	
	117 SHAWN AVENUE	N	UNK-NoL	N																				

[Click here to open USEPA 2022 Guidance for Develop](#)

Note: Field names that are shaded navy are required for every service connection. Field names that are shaded light blue are optional. See field descriptions for more details on reporting conditions. See field descriptions.

	Column			
A	SITE ID	PWS that do not wish to report site addresses to the department in column B can use this column for their own use. This column is optional, however, it strongly recommends reporting addresses in this column.		
B	LOCATION IDENTIFIER	The location identifier can be the site address, however if there is more than one service connection at a location and PWS do not wish to report addresses to the department it can be a block, intersection, or other identifier which requires that a location identifier be associated with each service connection.		
	Column	Description	Answer options	
C	GOOSENECK CURRENTLY PRESENT?	Is there a gooseneck, lead connector or pigtail present? PWS are required to track this information, if known. However, PWS are not required to conduct investigations to determine if a gooseneck is present.	Y N UNK	YES - WITH CERTAIN EVIDENCE NO - WITH CERTAIN EVIDENCE NOT KNOWN WITH CERTAIN EVIDENCE
D	CURRENT STREET SIDE SERVICE LINE MATERIAL	Service line pipe material, from the water main to curb stop.	L C G P DI CI-L CI-U UNK-LG UNK-NOL UNK-NOLG	CONFIRMED LEAD CONFIRMED COPPER CONFIRMED GALVANIZED CONFIRMED PLASTIC CONFIRMED DUCTILE IRON CONFIRMED LINEAR POLYETHYLENE CONFIRMED UNLINED POLYETHYLENE UNKNOWN - MATERIAL NOT KNOWN UNKNOWN - DEFECTIVE UNKNOWN - DEFECTIVE
E	WAS STREET SIDE SERVICE LINE MATERIAL EVER PREVIOUSLY LEAD?	Was the service line ever previously lead?	Y N UNK	YES - SERVICE LINE MATERIAL WAS LEAD NO - SERVICE LINE MATERIAL WAS NOT LEAD NOT KNOWN WITH CERTAIN EVIDENCE
	Column			
F	STREET SIDE SERVICE LINE SIZE	Service line pipe diameter in inches, from the water main to curb stop. The diameter of the service line is the same as the diameter of the water main. Furthermore, PWSs are required to report service line size to the department and the utility. This information is required by both agencies in a single document. Column F is optional.		
G	STREET SIDE SERVICE LINE INSTALL DATE	The four-digit year that the utility-side service was installed (i.e. 1974). If the year is not known, report UNK. Although this information is not required, it can be used as a screening tool. This column is optional.		

H	CURRENT PROPERTY SIDE SERVICE LINE MATERIAL	Service line pipe material, from the curb stop to water meter. See Row D														
I	PROPERTY SIDE SERVICE LINE SIZE1	Service line pipe diameter, in inches, from the curb stop to water meter. Furthermore, PWS are required to report service line size to the agencies required by both agencies in a single document. Column I is optional.														
J	PROPERTY SIDE SERVICE LINE INSTALL DATE	If the exact year is not known, enter the decade (i.e. enter 1970 for any line installed before or after the lead ban (1986). Column J is optional.														
	Column	Description														
K	BUILDING TYPE	The type of structure that is served water by the service connection. At a minimum, the PWS must identify the connection either SF, MF or NONRES.														
		<table border="1"> <tr> <td>SF</td> <td>SINGLE-FAMILY RESIDENTIAL</td> </tr> <tr> <td>MF</td> <td>MULTI-FAMILY RESIDENTIAL</td> </tr> <tr> <td>SCH/CC</td> <td>SCHOOL OR CHILD CARE CENTER <i>This category may include day care centers.</i></td> </tr> <tr> <td>RES/CC</td> <td>RESIDENTIAL & COMMERCIAL <i>This category may include hotels, motels, and restaurants.</i></td> </tr> <tr> <td>NONRES</td> <td>NONRESIDENTIAL</td> </tr> <tr> <td>MIX</td> <td>MIXED RESIDENTIAL</td> </tr> <tr> <td>O</td> <td>OTHER</td> </tr> </table>	SF	SINGLE-FAMILY RESIDENTIAL	MF	MULTI-FAMILY RESIDENTIAL	SCH/CC	SCHOOL OR CHILD CARE CENTER <i>This category may include day care centers.</i>	RES/CC	RESIDENTIAL & COMMERCIAL <i>This category may include hotels, motels, and restaurants.</i>	NONRES	NONRESIDENTIAL	MIX	MIXED RESIDENTIAL	O	OTHER
SF	SINGLE-FAMILY RESIDENTIAL															
MF	MULTI-FAMILY RESIDENTIAL															
SCH/CC	SCHOOL OR CHILD CARE CENTER <i>This category may include day care centers.</i>															
RES/CC	RESIDENTIAL & COMMERCIAL <i>This category may include hotels, motels, and restaurants.</i>															
NONRES	NONRESIDENTIAL															
MIX	MIXED RESIDENTIAL															
O	OTHER															
L	POINT-OF-ENTRY OR POINT-OF-USE TREATMENT PRESENT?	Is the cold-water kitchen tap treated by point-of-entry or point-of-use softening, filter or other treatment? Column L is optional.														
		<table border="1"> <tr> <td>Y</td> <td>YES - the sample was treated</td> </tr> <tr> <td>N</td> <td>NO - the sample was not treated</td> </tr> <tr> <td>UNK</td> <td>Presence or absence unknown</td> </tr> </table>	Y	YES - the sample was treated	N	NO - the sample was not treated	UNK	Presence or absence unknown								
Y	YES - the sample was treated															
N	NO - the sample was not treated															
UNK	Presence or absence unknown															
M	BUILDING PLUMBING MATERIAL 1	The type of plumbing materials inside the structure that water is delivered to. If there is more than one known plumbing material type, select the second material type in column N. Columns M and N are optional.														
N	BUILDING PLUMBING MATERIAL 2															
		<table border="1"> <tr> <td>CLS</td> <td>Copper with lead</td> </tr> <tr> <td>C</td> <td>Copper, no lead</td> </tr> <tr> <td>O</td> <td>Other material type</td> </tr> <tr> <td>UNK</td> <td>Unknown</td> </tr> </table>	CLS	Copper with lead	C	Copper, no lead	O	Other material type	UNK	Unknown						
CLS	Copper with lead															
C	Copper, no lead															
O	Other material type															
UNK	Unknown															
	Column	Description														
O	BUILDING PLUMBING MATERIAL INSTALL DATE	The four-digit year that the interior premise plumbing was installed. If this is the 1980s, you may enter one of the following: 1983-1984, <1983 or >1984														
P	COMMENTS	Use this column information to enter any other information that the PWS deems optional.														
	Column	Description														
Q	BASIS OF STREET SIDE MATERIAL CLASSIFICATION	Use the drop-down menu to select the method used for materials classification. If the method you used is not one of the options, select other and describe the basis for classification in Column Y- Notes on materials classification.														
		<table border="1"> <tr> <td>Previous evaluation</td> </tr> <tr> <td>Installation record</td> </tr> <tr> <td>Installed after lead ban</td> </tr> <tr> <td>Diameter > 2 inches</td> </tr> <tr> <td>SL repair/replace record</td> </tr> <tr> <td>Water sampling only</td> </tr> <tr> <td>Field inspection only</td> </tr> <tr> <td>Other - describe in notes</td> </tr> </table>	Previous evaluation	Installation record	Installed after lead ban	Diameter > 2 inches	SL repair/replace record	Water sampling only	Field inspection only	Other - describe in notes						
Previous evaluation																
Installation record																
Installed after lead ban																
Diameter > 2 inches																
SL repair/replace record																
Water sampling only																
Field inspection only																
Other - describe in notes																

Column		
R	WAS STREET SIDE MATERIAL FIELD VERIFIED?	Was the street side material field verified? Select "Y" for "Yes" or "N" for
S	DATE OF STREET SIDE FIELD VERIFICATION, IF APPLICABLE	If you selected "Yes" in column R, enter the date (DD/MM/YYYY) or four-Column R.
Column	Description	Answer options
T	METHOD OF STREET SIDE FIELD VERIFICATION, IF APPLICABLE	Customer self id CCTV - internal CCTV - external Mech excav Visual insp at meter Visual insp during install or repair Cross connection survey Other
Column		
U	BASIS OF PROPERTY SIDE MATERIAL CLASSIFICATION	Use the drop-down menu to select the method used for materials classification in Column Y. See Column Q for a description of and an expl
V	WAS PROPERTY SIDE MATERIAL FIELD VERIFIED?	Was the street side material field verified? Select "Y" for "Yes" or "N" for
W	DATE OF PROPERTY SIDE FIELD VERIFICATION, IF APPLICABLE	If PWS selected "Yes" in column R, select the method used for field verification in Column Y. This field is only required if "Yes" was selected
X	METHOD OF PROPERTY SIDE FIELD VERIFICATION, IF APPLICABLE	If you selected "Yes" in column V, select the method used for field verification selected in Column V.
Y	NOTES MATERIAL CLASSIFICATION	If PWS selected "other" in Columns Q, T, U or X, describe the basis for classification in Columns Q, T, U and/or X.

ing and Maintaining a Service Line Inventory

ames shaded blue are recommended, optional, or only required under certain for more information.

Description

mn B can use this column to “link” their materials inventory table to a separate service address ommended that PWS enter the site ID for locations that are lead and copper monitoring sites in

than one service connection at a given address, it must include additional detail. If the PWS does ection or landmark. This column is required per sub-subparagraph §141.84 (a)(8)(i) of the LCRR line.

Answer Option Descriptions

AINTY

AINTY

TH CERTAINTY

D

PPER

.VANIZED

STIC

CTILE IRON

ED CAST IRON

.INED CAST IRON

Y CONTAIN LEAD OR GALVANIZED

INITELY DOES NOT CONTAIN LEAD, MAY CONTAIN GALVANIZED

INITELY DOES NOT CONTAIN LEAD OR GALVANIZED

VE WAS PREVIOUSLY LEAD

ITH CERTAINTY THAT SERVICE LINE MATERIAL WAS NEVER PREVIOUSLY LEAD

TH CERTAINTY IF MATERIAL WAS EVER PREVIOUSLY LEAD

Description

This information is useful as a screening tool as most lead service lines are 2 inches or less in the PSC for their annual report. This column may also be used by PWS that wish to track s optional.

f the exact year is not known, enter the decade (i.e. enter 1970 for any year in the 1970s) tool to determine if the service line was installed before or after the lead ban (1986). Column G is

for answer options.

This information is useful as a screening tool as most lead service lines are 2 inches or less in diameter. This column may also be used by PWS that wish to track information

year in in the 1970s). This information it can be used as a screening tool to determine if the service line is lead.

Answer Option Descriptions

RESIDENTIAL

RESIDENTIAL

CHILD CARE

to be used by the PWSs to track locations that must be monitored under §141.92.

IN-HOME CHILD CARE

to be used by the PWSs to track locations that must be monitored under §141.92.

SCHOOL ONLY, NO SCHOOL OR CHILD CARE.

RESIDENTIAL & NONRESIDENTIAL, NO SCHOOL OR CHILD CARE.

tap is treated by a point of use or point of entry softener or filter

tap is not treated by a point of use or point of entry softener or filter

presence of POU and POE is UNKNOWN

Lead solder

Lead solder

Lead is not copper, or copper with lead solder

Description

If the exact year is not known, you may enter the decade if the decade is not the 1980s. If the decade is 1984. Column O is optional.

If PWS finds helpful to them or any information they wish to share with the department. Column P is optional.

Answer Option Descriptions (Chapter 4 of EPA inventory guidance)

Previous Materials Evaluation

Installation record (e.g., tap card)

Installation date after lead ban (1986)

Service line diameter is > 2 inches

Service line repair or replacement record

Water sampling only with no records

Field inspection only with no records

Other - if other is selected describe the basis for material classification in the Notes Column Y.

Description

· "No".

-digit year that the material was field verified. This field is only required if "Yes" was selected in

Answer Option Descriptions (Chapter 5 of EPA inventory guidance)

Customer self-identification

CCTV investigation at curb stop - internal

CCTV investigation at curb stop - external

Mechanical excavation at one location

Visual inspection at the meter pit

Visual inspection during construction or repair

Cross Connection survey

Other - describe in Notes Column Y

Description

ification. If the method you used is not one of the options, select other and describe the basis for
anation of answer options.

· "No".

ification. If the method you used is not one of the options, select other and describe the basis for
d in Column V.

ation. See column T for an explanation of answer options. This field is only required if "Yes" was

assification or field verification here. This field is only required if "other" was selected in column Q,
