

October 16, 2024

- What should already be submitted
- What you should be working on now
- Future deadlines

November 01, 2027

December 31, 2033

November 2037

3

October 16, 2024

- What should already be submitted
- What you should be working on now
- Future deadlines

November 01, 2027 December 31, 2033 November 2037



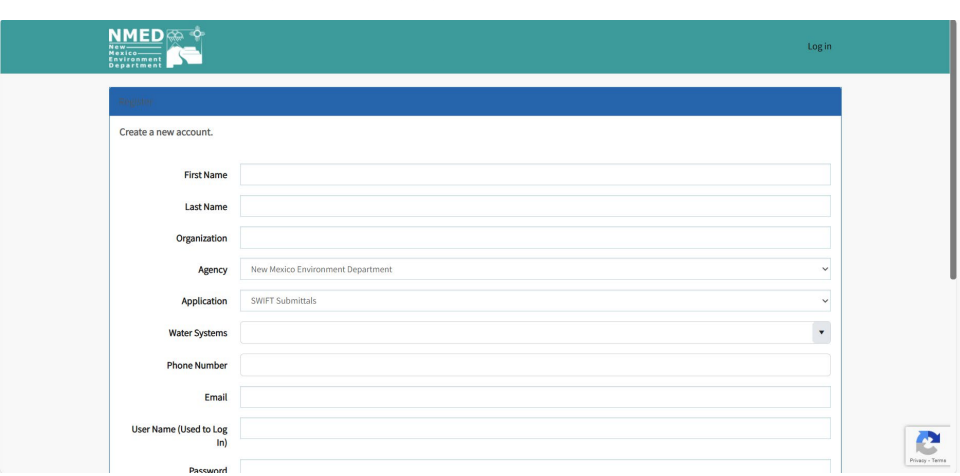
- Lead Service Line Inventory
- List of schools and daycares
- □ Tiered sample locations list



- Lead Service Line Inventory
- List of schools and daycares
- □ Tiered sample locations list



- Lead Service Line Inventory
 - Create a SWIFT account





- □ Lead Service Line Inventory
 - Create a SWIFT account

Link to register

https://nm.gecsws.com/Account/Register?ag=NMED&app=SSBMT

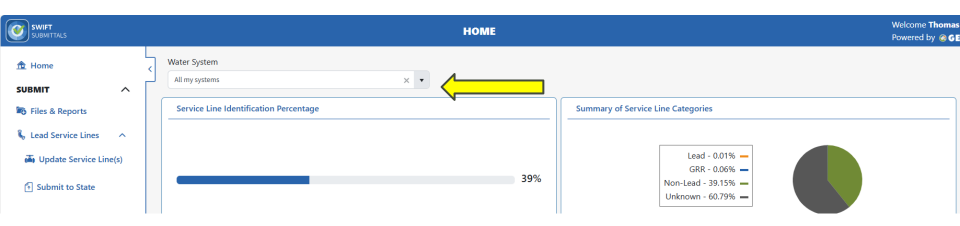
• Pay attention to password instructions (can only have one special character)

A valid password must contain:

- 14 characters minimum
- at least one lower case letter
- at least one upper case letter
- · at least one number
- one special character (&, ^, ', @, , _ , !, j, /, \, (,), {, }, [,], \$)
- You will need to create a 4 digit PIN. Your PIN is retrievable from your account profile once logged in.
- Once you register, you should receive an email from <u>contact@1gec.com</u> to complete this process. *You must complete the process within 2 hours of receiving the follow up email.* The email can always be resent.



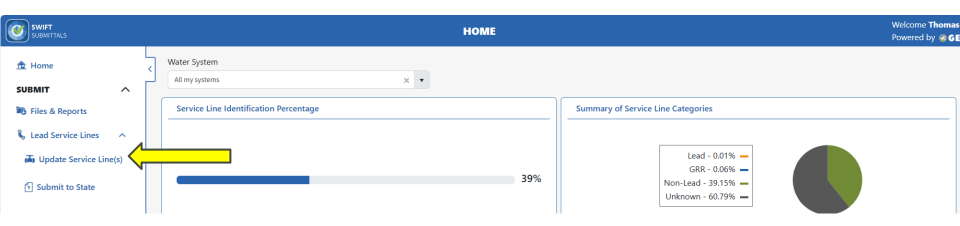
- Lead Service Line Inventory
 - Once logged in



Select your system



- Lead Service Line Inventory
 - Once logged in

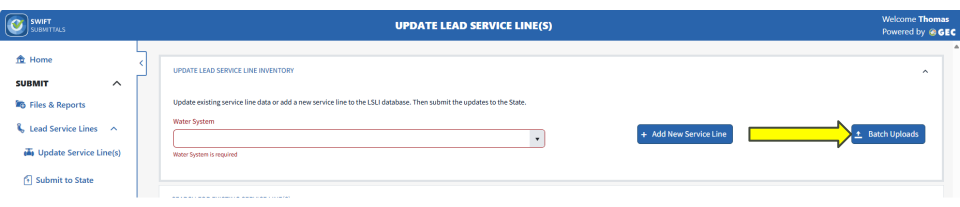


Select your system

Select Update Service Line(s)



- Lead Service Line Inventory
 - Once logged in



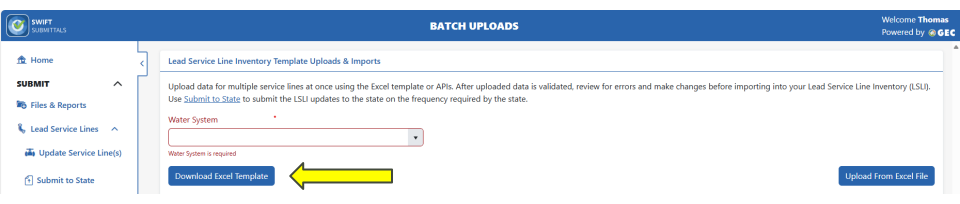
Select your system

Select Update Service Line(s)

Select Batch Uploads



- Lead Service Line Inventory
 - Once logged in



Select your system

Select Update Service Line(s)

Select Batch Uploads

Select Download Excel Template



4	Α	В	С	D	E	F	G	Н	I	J	K	L	M	N	
1		Location Information					System-Owned Portion								
2	Unique Service Line ID*	Street Address*	Other Location Identifier	Sensitive Population? (Yes/No)	Disadvantaged Neighborhood? (Yes/No)	System-Owned Portion Service Line Material Classification*	If Non-Lead, Was Material Ever Previously Lead?	Service Line Installation Date (System Portion)	Service Line Size (inches) (System Portion)	Basis of Material Classification (System Portion)	Was the Service Line Material Field Verified? (System Portion)	Describe the Field Verification Method (System Portion)	Field Verification	Notes (System	
3															
4															
5															
6															
7															
9															
9 10															
11															
11 12															
13															
14 15															
16															
17															
18															
19															
20															
21 22															
22															
23															
24 25 26 27															
26															
27															
	< > In:	structions LSLI	+						: 4						
	(111:	Structions 252	')						: 4						



Lead Service Line Inventory

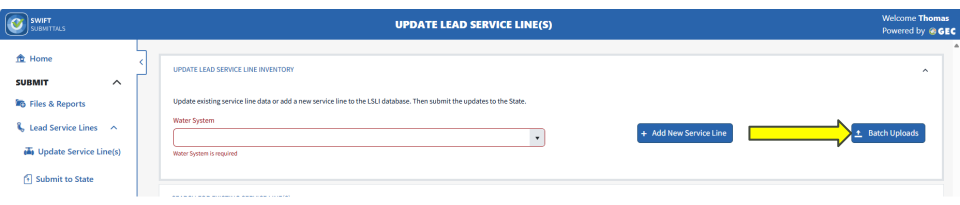
- Itemized, detailed inventory of each of your service lines with at least 5 columns filled out
- Column A Unique Service Line ID
- Column B street address including city, State and zip
- 3. Column F material of system owned portion
- 4. Column O Material of Customer owned portion
- 5. Column W over all classification



	В	С	D	Е	F	G	Н	1	J	K	L	М	N	0	Р	Q	R	S	Т	U	V	W
1	Location Information						Syster	n-Owned	Portion							Custon	ner-Owned l					Entire Service Line
Uni Ser Line	ice Street Address*	Other Locati on Identifi er	Sensitiv e Populat ion? (Yes/No	Neighbor hood?	Portion Service	If Non-Lead, Was Material Ever Previously Lead?	Date (System	Service Line	Classifi cation (Syste	the Service Line Materia I Field	Describe the Field Verificatio n Method (System	Verificati	Notes (System Portion)	Owned Portion Service Line	Service Line Installation Date (Customer Portion)	Line Size	Basis of Material Classificati on (Customer Portion)	Line Material Field Verified? (Custom	Verificat ion Method	Enter the Date of Field Verification	Notes (Custo mer Portio n)	Entire Service Line Material Classification (by Water System)
3 1002	20 Main St. Cityville, NM 8755				Non-Lead - Plastic									Non-Lead - Plastic								Non-Lead
4 1003	26 Main St. Cityville, NM 8755				Non-Lead - Plastic									Non-Lead - Plastic								Non-Lead
5 1004	278 Sunrise Blvd.Cityville, NM 8755				Non-Lead - Plastic									Non-Lead - Plastic								Non-Lead
6 1005	13 Birch Tree Rd. Cityville, NM 8755				Non-Lead - Plastic									Non-Lead - Plastic								Non-Lead
7 1006	1645 Washington Ave. Cityville, NM 8755				Non-Lead - Plastic									Non-Lead - Plastic								Non-Lead
8 1007	213 Oak Dr. Cityville, NM 8755				Non-Lead - Plastic									Non-Lead - Plastic								Non-Lead
9 1008	9811 Smith St. Cityville, NM 8755				Non-Lead - Plastic									Non-Lead - Plastic								Non-Lead
10 1009	72 Plymouth Cir. Cityville, NM 8755				Non-Lead - Plastic									Non-Lead - Plastic								Non-Lead
11 1010	717 Cactus Ln. Cityville, NM 8755				Non-Lead - Plastic									Non-Lead - Plastic								Non-Lead
12 1011	545 Carter Rd. Cityville, NM 8755				Non-Lead - Plastic									Non-Lead - Plastic								Non-Lead
13 1012	440 Sully Ave. Cityville, NM 8755				Non-Lead - Plastic									Non-Lead - Plastic								Non-Lead
14 1013	301 First St. Cityville, NM 8755				Non-Lead - Plastic									Non-Lead - Plastic								Non-Lead
15 1014	214 Birds nest lane Cityville, NM 8755				Non-Lead - Plastic									Non-Lead - Plastic								Non-Lead



- Lead Service Line Inventory
 - Once logged in

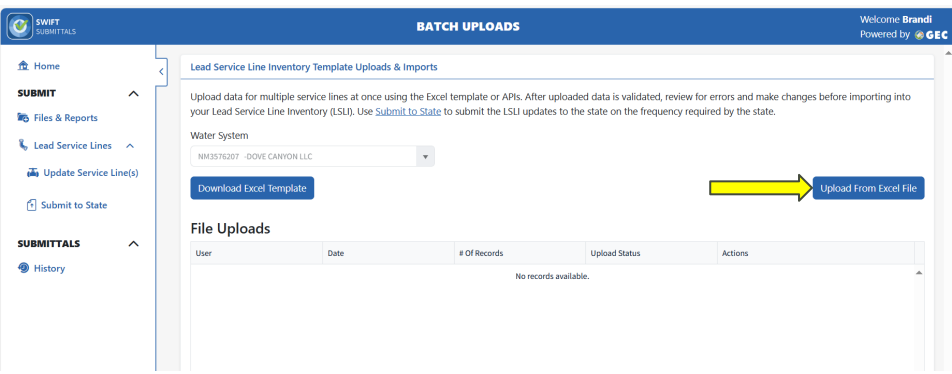


Select your system

Select Update Service Line(s)

Select Batch Uploads





Select your system

Select Update Service Line(s)

Select Batch Uploads

Select Upload From Excel File

Errors

17

Uploaded By:

All Errors Must Be Corrected

Total File # Records:

Total # Records:

04/13/2025 10 10 Brandi Littleton # of Records with Errors: # of Records with Valid Changes: # of Records with No Changes: Status: 8 Ready for review Service Line Address Status Actions 3815 S. Main Street, Mesilla Park, 2 !! Invalid Edit | Delete NM 88047 3815 S. Main Street, Mesilla Park, 3 !! Invalid elete NM 88047 3815 S. Main Street, Mesilla Park, 1 Valid View Changes | Delete NM 88047 3815 S. Main Street, Mesilla Park, 7 Valid View Changes | Delete NM 88047 3815 S. Main Street, Mesilla Park, Valid 6 Edit | View Changes | Delete NM 88047 3815 S. Main Street, Mesilla Park, 8 Valid Edit | View Changes | Delete NM 88047 3815 S. Main Street, Mesilla Park, 10 Valid Edit | View Changes | Delete NM 88047 3815 S. Main Street, Mesilla Park, Valid Edit | View Changes | Delete NM 88047 3815 S. Main Street, Mesilla Park,

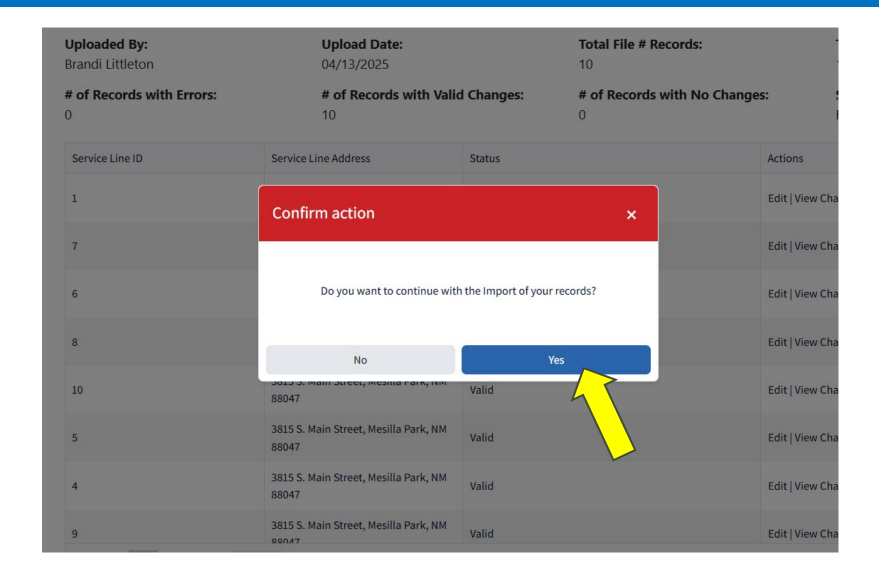
Upload Date:

Once errors are corrected, inventory must be Imported and Submitted to State

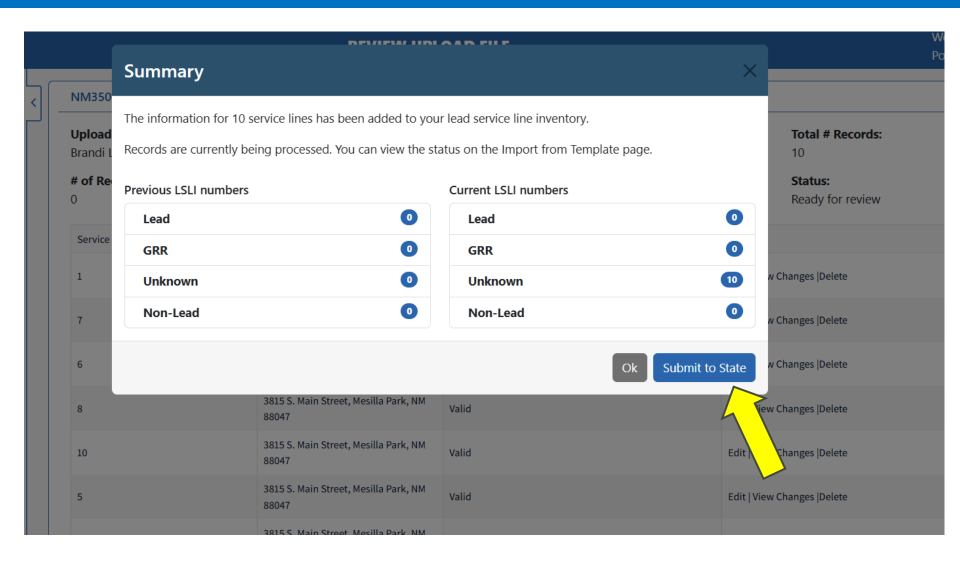
Uploaded By: Brandi Littleton	Upload Date: 04/13/2025		Total File # Records: 10	Total # Records 10	:
# of Records with Errors:	# of Records with Vali 10	d Changes:	# of Records with No Change	es: Status: Ready for review	ı
Service Line ID	Service Line Address	Status		Actions	
1	3815 S. Main Street, Mesilla Park, NM 88047	Valid		Edit View Changes Delete	
7	3815 S. Main Street, Mesilla Park, NM 88047	Valid		Edit View Changes Delete	
6	3815 S. Main Street, Mesilla Park, NM 88047	Valid		Edit View Changes Delete	
8	3815 S. Main Street, Mesilla Park, NM 88047	Valid		Edit View Changes Delete	
10	3815 S. Main Street, Mesilla Park, NM 88047	Valid		Edit View Changes Delete	
5	3815 S. Main Street, Mesilla Park, NM 88047	Valid		Edit View Changes Delete	
4	3815 S. Main Street, Mesilla Park, NM 88047	Valid		Edit View Changes Delete	
9	3815 S. Main Street, Mesilla Park, NM	Valid		Edit View Changes Delete	
	5 ▼ items per page				tems
Return to Uploads Page				Discard Upload	Import Information



Confirm Action







Submit to State

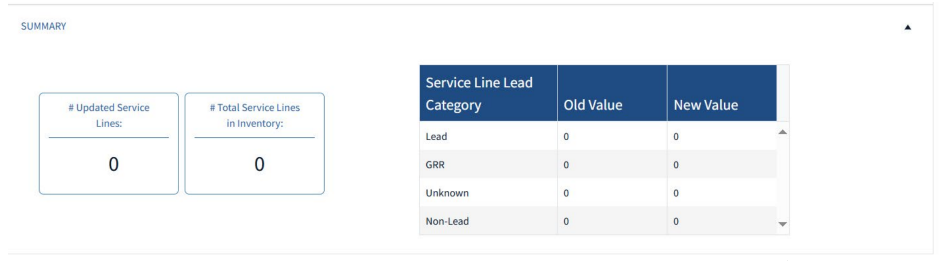
All fields with an asterisk (*) must be filled out

21

M3576207 -DOVE CANYON LLC	X			
WATER SYSTEM INFORMATION FOR LEA	AD & COPPER RULE			
NM3576207 - DOVE CANYON LLC				
Federal System Type C	Population 393	Service Connections 150	Sampling Frequency 5 RT - EVERY 3 YEARS	
Collection Period 6/1 - 9/30	Initial Monitoring Period Begin Dat 01/01/2011	te Primary Service Area Type MOBILE HOME PARK		
•				>
Do multi-family residences comprise a structures you serve?	t least 20% of the ③ System Contact Name	*	System Contact Title *	
Yes	X)		
System Contact Phone *	System Contact Email	*	LSLI Preparer Name *	
SLI Preparer Title *	i LSLI Preparer Phone *	· (i)	LSLI Preparer Email	

Submit to State

22







Confirm Inventory

 To complete the process, you will need to certify the inventory by checking the certify box, entering your PIN number and selecting Certify & Submit

116 Log Cabin Drive	NOTI-Lead	10/31/2024
34 Homeste Confirm Su	ubmit to State	×
	to the best of my knowledge, the in rect as of the date submitted: 04/13	
16 Homeste	Please provide your PIN	
Log Cabin Di	••••	
33 Homeste 89 Pioneer	Cer	tify & Submit
Homestead Trail 25 ▼ items per page	Non-Lead	10/31/2024



24

Inventory update

Until the system is marked as "Lead Free" by the state, an updated inventory must be submitted by January 30th annually.

If you make small changes to your systems inventory through SWIFT as line materials are discovered or replaced, an updated inventory is not required.

A single Public Notice is required annually that describes the changes made to the inventory. This can be added to your CCR.



- Lead Service Line Inventory
- List of schools and daycares
- □ Tiered sample locations list



List of schools and daycares or statement declaring that there are no schools/daycares

Water System name: PWSS:

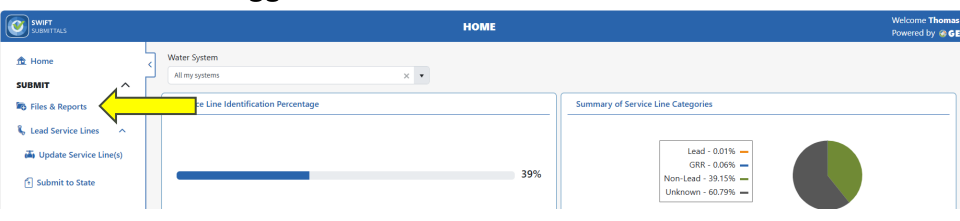
St. Petersburg High School	1234 Test St., City, State, Zip Code
Plant High School	4321 Test St., City, State, Zip Code
Sickles Elementary	16 Capital St., City, State, Zip Code
Central Elementary	1 Water Avenue, City, State, Zip Code
Unified Mid High	67 Children's Place, City, State, Zip Code
ABC Daycare	30 Price Street, City, State, Zip Code
Early Opportunities Preschool	3 System Ave., City, State, Zip Code
Fulton Elementary	921 System Ave., City, State, Zip Code
Davies early learning	3310 Test St., City, State, Zip Code
Potterville Early development	4591 Test St., City, State, Zip Code
John Muir Elementary	16200 Capital St., City, State, Zip Code
Perkins Elementary	10697 Water Avenue, City, State, Zip Code
Grant Mid High	6754 Children's Place, City, State, Zip Code
Bethane Daycare	3045 Price Street, City, State, Zip Code
Long fellow Preschool	13 System Ave., City, State, Zip Code
Logan Memorial Elementary	1483 System Ave., City, State, Zip Code

September 12", 2024

Duan Inchef Azunda
Losa der Copper fiele (LOS) Administrator
Losa der Copper fiele (LOS)
Losa der
Abdunger der Misse
Losa der Misse Azunda,
Lam merrag in response to your request for a lat of schools and childicare facilities
Losa der Misse Azunda,
Lam merrag in response to your request for a lat of schools and childicare facilities
Losa der Misse der Losa der
Mostor William (LOS)
Losa der Service (MONIS), Monterey Water system (INAISD002D), ANNS coms and operator
Monterey Water system and the reposition for
Losa der
Lo



- □ List of Schools & Daycares
 - Once logged in

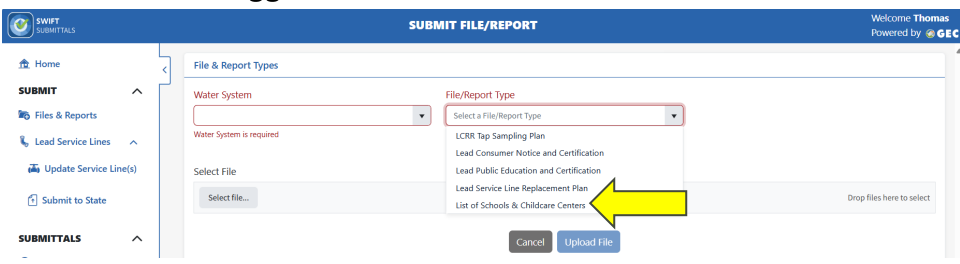


Select your system

Select Files and Reports



- □ List of Schools & Daycares
 - Once logged in



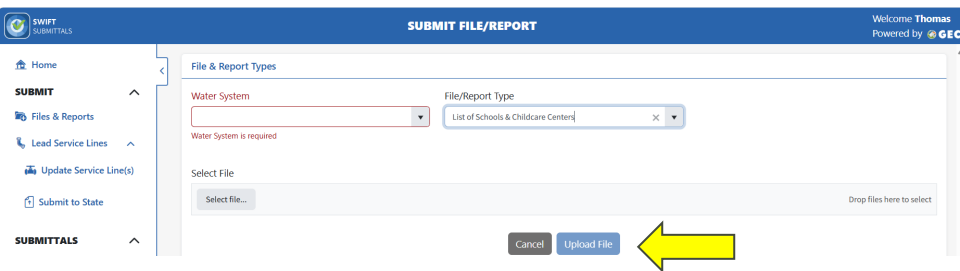
Select your system

Select Files and Reports

Select List of Schools & Childcare Centers from the dropdown menu



- □ List of Schools & Daycares
 - Once logged in



Select your system

Select Files and Reports

Select List of Schools & Childcare Centers from the dropdown menu

Select Upload File



- Lead Service Line Inventory
- □ List of schools and daycares
- □ Tiered sample locations list



31

Tiered Sample Location List

LCR HER SI	RUCTURE
Tier 1	Sampling sites are single-family structures with premise plumbing made of lead and/or served by a lead service line
Tier 2	Sampling sites are buildings, including multiple-family residences, with premise plumbing made of lead and/or served by a lead service line.
Tier 3	Sampling sites are sites that are served by a lead connector. Tier 3 sites are also sites served by a galvanized service line or containing galvanized premise plumbing identified as ever having been downstream of a lead service line. Tier 3 for community water systems only includes single-family structures.
Tier 4	Sampling sites are sites that contain copper premise plumbing with lead solder installed before the effective date of the Statnhe's applicable lead ban. Tier 4 for community water systems only includes single-family structures.
Tier 5	Sampling sites are sites that are representative of sites throughout the distribution system. A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.

Site Name	Site name and address	Туре	Type of service	Date of
		of Tier	line plumbing	construction/notes
			material	
LCR1T1	20 Main St.	1	Lead	1935
LCR2T3	26 Main St.	3	Galvanized	1945
LCR3T3	278 Sunrise Blvd.	3	Galvanized	1985
LCR4T5	13 Birch Tree Rd.	5	Unknown	1977
LCR5T5	1645 Washington Ave.	5	Unknown	1980
LCR 6T4	213 Oak Dr.	4	Copper	1986
Standard monitoring				
LCR 7T5	9811 Smith St.	5	Unknown	1983
Standard monitoring				
LCR 8T5	72 Plymouth Cir.	5	Plastic	1956
Standard monitoring				
LCR 9T5	717 Cactus Ln.	5	Plastic	1979
Standard monitoring				
LCR 10T5	545 Carter Rd.	5	Unknown	1997
Standard monitoring				
LCR11T5 Alternative	440 Sully Ave.	5	Unknown	1990
LCR12T5 Alternative	301 First St.	5	Unknown	2001
LCR13T5 Alternative	214 Birds nest lane	5	Plastic	2014

Site Name	Site name and address	Туре	Type of service	Date of
		of Tier	line plumbing	construction/notes
			material	
LCR1T1	20 Main St.	1	Lead	1935
LCR2T3	26 Main St.	3	Galvanized	1945
LCR3T3	278 Sunrise Blvd.	3	Galvanized	1985
LCR4T5	13 Birch Tree Rd.	5	Unknown	1977
LCR5T5	1645 Washington Ave.	5	Unknown	1980
	213 Oak Dr.	4	Copper	1986
	9811 Smith St.	5	Unknown	1983
	72 Plymouth Cir.	5	Plastic	1956
	717 Cactus Ln.	5	Plastic	1979
	545 Carter Rd.	5	Unknown	1997
	440 Sully Ave.	5	Unknown	1990
	301 First St.	5	Unknown	2001
LCR13T5 Alternative	214 Birds nest lane	5	Plastic	2014

Site Name	Site name and address	Туре	Type of service	Date of
		of Tier	line plumbing	construction/notes
			material	
	20 Main St.	1	Lead	1935
	26 Main St.	3	Galvanized	1945
	278 Sunrise Blvd.	3	Galvanized	1985
	13 Birch Tree Rd.	5	Unknown	1977
LCR5T5	1645 Washington Ave.	5	Unknown	1980
LCR 6T4	213 Oak Dr.	4	Copper	1986
Standard monitoring				
LCR 7T5	9811 Smith St.	5	Unknown	1983
Standard monitoring				
LCR 8T5	72 Plymouth Cir.	5	Plastic	1956
Standard monitoring				
LCR 9T5	717 Cactus Ln.	5	Plastic	1979
Standard monitoring				
LCR 10T5	545 Carter Rd.	5	Unknown	1997
Standard monitoring				
LCR11T5 Alternative	440 Sully Ave.	5	Unknown	1990
	301 First St.	5	Unknown	2001
LCR13T5 Alternative	214 Birds nest lane	5	Plastic	2014

Site Name	Site name and address	Туре	Type of service	Date of
		of Tier	line plumbing	construction/notes
			material	
LCR1T1	20 Main St.	1	Lead	1935
	26 Main St.	3	Galvanized	1945
	278 Sunrise Blvd.	3	Galvanized	1985
	13 Birch Tree Rd.	5	Unknown	1977
	1645 Washington Ave.	5	Unknown	1980
	213 Oak Dr.	4	Copper	1986
	9811 Smith St.	5	Unknown	1983
	72 Plymouth Cir.	5	Plastic	1956
	717 Cactus Ln.	5	Plastic	1979
	545 Carter Rd.	5	Unknown	1997
Standard monitoring				
LCR11T5 Alternative	440 Sully Ave.	5	Unknown	1990
LCR12T5 Alternative	301 First St.	5	Unknown	2001
LCR13T5 Alternative	214 Birds nest lane	5	Plastic	2014



36

Tiered sample location list submission

Your tiered sample location list can be submitted to SWIFT through "Files & Reports", the same way you would add your schools and daycare list

or

It can just be added to your DSSP and a new copy of your DSSP emailed to lcr.manager@env.nm.gov

•



What should you be working on now?

October 16, 2024 – inventory submitted to the state due

November 18, 2024 – public notice of what materials were found in the inventory due

January 30, 2026 – Public notice of what material update in inventory since its original submittal due

January 30, 2027 – Public notice of what material update in inventory since its original submittal due

November 01, 2027 – Validation pool and replacement plan due.

December 01, 2027 – Public Notice of validation pool and replacement plant due

January 30, 2029 – Public notice of what material update in inventory since its original submittal due

38

What should you be working on now?

Identifying "unknown" Service Lines

All "Unknown" service lines need to be identified by November 01, 2027 or included on the systems replacement plan due November 01, 2027.



What if I have 2000 "Unknown" service lines?!?!

39

Options

Predictive/Probabilistic modeling

Documentation as you go out to service/ read meters



- Replacement Plan
- Validation Pool



- Replacement Plan
- Validation Pool

Replacement Plan

Your replacement plan needs to include all service lines that have been identified as containing lead, Galvanized requiring replacement or Unknown.

All "Unknown" service lines need to be identified by November 01, 2027 or included on the systems replacement plan due November 01, 2027.



Replacement Plan



NEW MEXICO DRINKING WATER SYSTEM LEAD SERVICE LINE REPLACEMENT PLAN

PWS Name PWS ID #

Click or tap here to enter text. Click or tap here to enter text.

All Community and Non-Transient Non-Community Public Water Systems with one or more lead, galvanized requiring replacement, or lead status unknown service lines in their inventory must submit a Lead Service Line Replacement Plan (LSLRP) to the NMED Drinking Water Bureau (DWB) as described in 40 CFR 141.84(b). This plan helps water systems identify, prioritize, and commence replacement of Lead Service Lines (LSLs), including public and private portions. The LSLRP enables systems to quickly commence replacement upon an action or trigger level exceedance in accordance with 40 CFR 141.84. It also ensures readiness to address customer-initiated requests for lead service line replacement. While other formats are acceptable, DWB recommends using the provided template for creating your system's plan. LSLRPs must be submitted to your DWB by October 16, 2024, and updated as necessary thereafter. LSLRPs can be submitted along with your Service Line Inventory at this link: https://nmed.commentinput.com/?id=HmbsedKC4. Please use the following file naming convention: "RP Year-month-day WaterSystem# Water System Name"

Castian 4. Charter of a Datamainin Halman Camin Lines



Replacement Plan

Procedures to conduct Full Lead Service Line Replacement

• Who will conduct the replacement? What materials will be used? The Water systems authority to access private property for service line replacement. How will the system handle customer-initiated replacements or coordinate replacements with planned infrastructure work.

Procedures for how to inform customers of service line replacement

• describe the distribution method(s) the water system will use to notify customers before and after service line replacement. These can include methods already used to communicate with customers.



Replacement Plan

Procedures for Customers to Flush Particulate Lead

• The steps the system will provide to customers to flush service lines and premise plumbing of particulate lead following a lead service line replacement or disturbance, and describe the method(s) the system will use to notify customers of flushing procedures

Funding Strategy for Conducting Lead Service Line Replacements

• Describe how the water system will fund lead service line replacements in the service area and how the system will accommodate customers that are unable to pay for or replace the portion of service line they own. For example, include a cost estimate for utility-owned service line replacements as well as cost for replacement or reimbursement of the customer-owner service lines, and discuss whether rate adjustments are necessary to fund customer-owned service line replacements



Replacement Plan

- Prioritization Strategy for Lead Service Line Replacement
 - Describe how the water system will prioritize lead service line replacement in the service area based on factors including, but not limited to, targeting of known lead service lines, lead service line replacement for disadvantaged consumers, and targeting populations most sensitive to lead.
- Estimated timeline



- Replacement Plan
- Validation Pool



□ Validation Pool

The validation pool consists of all service lines categorized as "non-lead,"

Service lines with records of installation after June 19, 1988 should be excluded.



Validation Pool

Α	В	С	D	Е	F	G	Н	1	J	K	L	M	N	0	Р	Q	R	S	T	U	V	W
	Location Information						Sy	stem-Owned	Portion						(Customer-	Owned P	ortion				Entire Service Line
nique Service Line ID*	Street Address*	Other Locati on Identifi er	e Populati on?	aged Neighborh ood?	System-Owned Portion Service Line Material Classification*	Lead, Was Material Ever Previously	Installat ion Date (System		Basis of Material Classific ation (System Portion)	Service Line Material Field Verified ? (System	the Field Verificatio	Field Verific	(Syste m	Customer-Owned Portion Service Line Material Classification*	Service Line Installation Date (Customer Portion)	Service Line Size (inches) (Custom er Portion)	Materia l Classifi cation (Custo	Service Line Material Field Verified? (Custom	Describe the Field Verificati on Method (Custome	Date of Field Verificati	mer	Entire Service Line Material Classification (by Water System)
01	123 example st. cityville NM, 87555				Non-Lead - Plastic									Non-Lead - Plastic	2202							Non-Lead
)2	124 example st. cityville NM, 87555				Galvanized		1989							Galvanized	1990							Non-Lead
03	125 example st. cityville NM, 87555				Non-Lead - Plastic		1994							Non-Lead - Plastic	1995							Non-Lead
04	126 example st. cityville NM, 87555				Non-Lead - Plastic									Non-Lead - Plastic	2002							Non-Lead
05	127 example st. cityville NM, 87555				Non-Lead - Copper									Non-Lead - Copper	1975							Non-Lead
06	128 example st. cityville NM, 87555				Non-Lead - Copper		1981															Non-Lead
)7	129 example st. cityville NM, 87555				Galvanized		1988							Galvanized	1989							Non-Lead
	130 example st. cityville NM, 87555				Non-Lead - Plastic		1994							Non-Lead - Plastic	1995							Non-Lead
)9	131 example st. cityville NM, 87555				Non-Lead - Plastic		1995															Non-Lead
	132 example st. cityville NM, 87555				Non-Lead - Plastic		1995															Non-Lead
11	133 example st. cityville NM, 87555				Non-Lead - Copper		1980															Non-Lead
12	134 example st. cityville NM, 87555				Non-Lead - Plastic		1997															Non-Lead
13	135 example st. cityville NM, 87555				Non-Lead - Plastic		2002							Non-Lead - Plastic	1998							Non-Lead
					Galvanized		1985							Galvanized	1986							Non-Lead
					Non-Lead - Plastic		1991							Non-Lead - Plastic	1992							Non-Lead
					Non-Lead - Plastic		1997															Non-Lead
					Galvanized		1990							Galvanized	1998							Non-Lead
					Galvanized		1977							Galvanized	1978							Non-Lead
															2000							Non-Lead
														Non-Lead - Plastic	2002							Non-Lead
					Non-Lead - Copper		2000							Non-Lead - Copper	2001							Non-Lead
					Non-Lead - Copper		1985							Non-Lead - Copper	1986							Non-Lead
23	145 example st. cityville NM, 87555				Non-Lead - Plastic		1986							Non-Lead - Plastic	1987							Non-Lead
					Non-Lead - Copper		1981							Non-Lead - Copper	1982							Non-Lead
																						Lead
	11 12 23 3 44 55 66 77 88 99 10 11 12 23 3 44 45 55 66 77 88 99 10 11 12 12 13 14 15 16 16 17 17 18 18 19 10 11 11 11 11 11 11 11 11 11 11 11 11	Location Information Street Address* 1	Cocation Information Content Cocation Cocation	Street Address* Other Location Information Continue Co	Street Address* Other Location Populati Populat	Location Information Street Address* Other Location Population 1 23 example st. cityville NM, 87555 1 25 example st. cityville NM, 87555 1 27 example st. cityville NM, 87555 1 27 example st. cityville NM, 87555 1 28 example st. cityville NM, 87555 1 29 example st. cityville NM, 87555 1 29 example st. cityville NM, 87555 1 20 124 example st. cityville NM, 87555 2 127 example st. cityville NM, 87555 3 128 example st. cityville NM, 87555 3 129 example st. cityville NM, 87555 3 130 example st. cityville NM, 87555 3 131 example st. cityville NM, 87555 3 131 example st. cityville NM, 87555 3 132 example st. cityville NM, 87555 3 134 example st. cityville NM, 87555 3 135 example st. cityville NM, 87555 3 136 example st. cityville NM, 87555 4 136 example st. cityville NM, 87555 5 137 example st. cityville NM, 87555 5 138 example st. cityville NM, 87555 6 140 example st. cityville NM, 87555 7 139 example st. cityville NM, 87555 6 141 example st. cityville NM, 87555 9 141 example st. cityville NM, 87555 142 example st. cityville NM, 87555 153 134 example st. cityville NM, 87555 154 142 example st. cityville NM, 87555 155 144 example st. cityville NM, 87555 156 157 158 example st. cityville NM, 87555 157 158 example st. cityville NM, 87555 158 159 example st. cityville NM, 87555 159 150 NON-Lead - Plastic NON-Lea	Location Information Street Address* Other Line ID* Street Address* Other Location Information System-Owned Portion Service Line Material Ever Characteristic Information Information Information System-Owned Portion Service Information Information Information System-Owned Portion Service Information Information Information System-Owned Portion Service Information Information Information System-Owned Portion Service Information Information Information System-Owned Portion Service Information Information Information System-Owned Portion Service Information Information Information Information Information System-Owned Portion Service Information Inf	Continue Company Com	Location Information System-Owned aged Popular Neighborh on Identify er I 123 example st. cityville NM, 87555 Salvanized 1989 Salvanized 1988 Salvanized 1985 Salvanized 1997 Salvani	Continue Continue	Continue Continue	Continue Company Continue Company Continue Continue	Location Information Other Location Information System-Owned Information Service Line Material Installat Size (inches) Line Material Classific Classific Installat Size (inches) Line Material Classific Classific System Portion) Installat Size (inches) Line Material Classific Classific System Portion Installat Size (inches) Line Material Classific Classific System Portion Installat Size (inches) Line Material Classific Classific System Portion Installat Size (inches) Line Material Classific Classific System Portion Installat Size (inches) Line Material Classific Classific System Portion Installat Size (inches) Line Material Classific Classific Classific Classific System Portion Installat Size (inches) Line Material Classific Classific Classific Classific Classific System Portion Installat Size (inches) Line Material Classific Classifi	Contain Cont	Location Information Other Sensitiv Location Information System-Owned Portion Service Lead, Was Information Information Service Lead, Was Information Service Lead, Was Information Information Service Lead, Was Information Service Lead, Was Information Information Service Lead, Was Information Service Lead, Was Information Information Service Lead, Was Information Information Service Lead, Was Information Informatio	Continue Continue	Customer Customer	Location Information System-Owned Portion Service Line ID* Street Address* Other Location Population Service Line Material Location on Population Service Line Material Location Population Service Line Material Material Location Population Service Line Material Line Service Material Material Material Material Location Population Service Line Material Materia	Continue Service Line Draw Classification Portion Classification Classificati	Customer Counter Customer Customer	Catton Information	Catation Information Customer Owned Portion Customer Owned Portio

Initial inventory



4	А	В	С	D	E	F	G	Н	1	J	K	L	M	N	0	Р	Q	R	S	Т	U	٧	W
1		Location Information						Sy	stem-Owned	l Portion							Customer-	Owned F	Portion				Entire Service Line
2	Unique Service Line ID*	Street Address*	Other Locati on Identifi er	e Populati	Disadvant aged Neighborh ood? (Yes/No)	System-Owned Portion Service Line Material Classification*	Material Ever Previously	Installat ion Date	Service Line Size (inches) (System Portion)	Classific ation (System Portion)	Was the Service Line Material Field Verified ? (System Portion)	Describe the Field Verificatio n Method (System Portion)	Enter the Date of Field Verific ation (Syste m Portio	m	Customer-Owned Portion Service Line Material Classification*	Service Line Installation Date (Customer Portion)	Service Line Size (inches) (Custom er Portion)	Materia l Classifi cation (Custo	Material Field Verified? (Custom	Describe the Field Verificati on Method	Enter the Date of Field Verificati on (Custom er Portion)	Notes (Custo mer Portio n)	Entire Service Line Material Classification (by Water System)
		123 example st. cityville NM, 87555				Non-Lead - Plastic		2001							Non-Lead - Plastic	2202							Non-Lead
		124 example st. cityville NM, 87555				Galvanized		1989							Galvanized	1990							Non-Lead
		125 example st. cityville NM, 87555				Non-Lead - Plastic		1994								1995							Non-Lead
6	1004	126 example st. cityville NM, 87555				Non-Lead - Plastic		2002							Non-Lead - Plastic								Non-Lead
		127 example st. cityville NM, 87555				Non-Lead - Copper		1974							Non-Lead - Copper								Non-Lead
		128 example st. cityville NM, 87555				Non-Lead - Copper		1981							Non-Lead - Copper								Non-Lead
		129 example st. cityville NM, 87555				Galvanized		1988							Galvanized	1989							Non-Lead
	1008	130 example st. cityville NM, 87555				Non-Lead - Plastic		1994							Non-Lead - Plastic	1995							Non-Lead
11		131 example st. cityville NM, 87555				Non-Lead - Plastic		1995							Non-Lead - Plastic	1996							Non-Lead
12		132 example st. cityville NM, 87555				Non-Lead - Plastic		1995							Non-Lead - Plastic								Non-Lead
		133 example st. cityville NM, 87555				Non-Lead - Copper		1980							Non-Lead - Copper								Non-Lead
		134 example st. cityville NM, 87555				Non-Lead - Plastic		1997							Non-Lead - Plastic	1981							Non-Lead
		135 example st. cityville NM, 87555				Non-Lead - Plastic		2002							Non-Lead - Plastic	1998							Non-Lead
		136 example st. cityville NM, 87555				Galvanized		1985							Galvanized	1986							Non-Lead
		137 example st. cityville NM, 87555				Non-Lead - Plastic		1991							Non-Lead - Plastic	1992							Non-Lead
		138 example st. cityville NM, 87555				Non-Lead - Plastic		1997							Non-Lead - Plastic	1998							Non-Lead
19	1017	139 example st. cityville NM, 87555				Galvanized		1990							Galvanized	1998							Non-Lead
		140 example st. cityville NM, 87555				Galvanized		1977								1978							Non-Lead
21	1019	141 example st. cityville NM, 87555				Non-Lead - Plastic		2000							Non-Lead - Plastic	2000							Non-Lead
		142 example st. cityville NM, 87555				Non-Lead - Plastic		2001							Non-Lead - Plastic								Non-Lead
		143 example st. cityville NM, 87555				Non-Lead - Copper		2000							Non-Lead - Copper	2001							Non-Lead
24	1022	144 example st. cityville NM, 87555				Non-Lead - Copper		1985							Non-Lead - Copper								Non-Lead
25	1023	145 example st. cityville NM, 87555				Non-Lead - Plastic		1986							Non-Lead - Plastic	1987							Non-Lead
26	,	146 example st. cityville NM, 87555				Non-Lead - Copper		1981							Non-Lead - Copper	1982							Non-Lead
27	1025	147 example st. cityville NM, 87555				Lead		1960							Lead	1960							Lead
_,	1025	217 Example 3th die ville 1thin, 07555				7		1500							2234	2500							2200

Lead Service line gets added to replacement plan



Validation Pool

4	Α	В	С	D	Е	F	G	Н	1	J	K	L	M	N	0	Р	Q	R	S	Т	U	V	W
1		Location Information						S	stem-Owned	Portion							Customer						Entire Service Line
2	Unique Service Line ID*	Street Address*	Locati	Sensitiv e Populati on? (Yes/No)	aged	System-Owned Portion Service Line Material Classification*	Ever Previously	Installat ion Date	Service Line Size (inches) (System Portion)	Classific ation (System Portion)	Was the Service Line Material Field Verified ? (System Portion)	Describe the Field Verificatio n Method (System Portion)	Enter the Date of Field Verific ation (Syste m Portio	(Syste m	Customer-Owned Portion Service Line Material Classification*	Service Line Installation Date (Customer Portion)	I ina Siza	Materia l Classifi cation (Custo	Field Verified? (Custom	the Field Verificati on	Enter the Date of Field Verificati on (Custom er Portion)	Notes (Custo mer Portio n)	Entire Service Line Material Classification (by Water System)
		123 example st. cityville NM, 87555				Non-Lead - Plastic		2001			Í				Non-Lead - Plastic	2202							Non-Lead
		124 example st. cityville NM, 87555				Galvanized		1989							Galvanized	1990							Non-Lead
		125 example st. cityville NM, 87555				Non-Lead - Plastic		1994								1995							Non-Lead
		126 example st. cityville NM, 87555				Non-Lead - Plastic		2002							Non-Lead - Plastic								Non-Lead
		127 example st. cityville NM, 87555				Non-Lead - Copper		1974							Non-Lead - Copper								Non-Lead
8		128 example st. cityville NM, 87555				Non-Lead - Copper		1981							Non-Lead - Copper	1982							Non-Lead
9		129 example st. cityville NM, 87555				Galvanized		1988							Galvanized	1989							Non-Lead
10		130 example st. cityville NM, 87555				Non-Lead - Plastic		1994								1995							Non-Lead
11		131 example st. cityville NM, 87555				Non-Lead - Plastic		1995								1996							Non-Lead
12		132 example st. cityville NM, 87555				Non-Lead - Plastic		1995							Non-Lead - Plastic								Non-Lead
13		133 example st. cityville NM, 87555				Non-Lead - Copper		1980							Non-Lead - Copper								Non-Lead
14		134 example st. cityville NM, 87555				Non-Lead - Plastic		1997							Non-Lead - Plastic								Non-Lead
15		135 example st. cityville NM, 87555				Non-Lead - Plastic		2002							Non-Lead - Plastic	1998							Non-Lead
16		136 example st. cityville NM, 87555				Galvanized		1985							Galvanized	1986							Non-Lead
17		137 example st. cityville NM, 87555				Non-Lead - Plastic		1991							Non-Lead - Plastic								Non-Lead
18		138 example st. cityville NM, 87555				Non-Lead - Plastic		1997							Non-Lead - Plastic	1998							Non-Lead
19		139 example st. cityville NM, 87555				Galvanized		1990							Galvanized	1998							Non-Lead
20		140 example st. cityville NM, 87555				Galvanized		1977							Galvanized	1978							Non-Lead
		141 example st. cityville NM, 87555				Non-Lead - Plastic		2000															Non-Lead
22		142 example st. cityville NM, 87555				Non-Lead - Plastic		2001							Non-Lead - Plastic								Non-Lead
23		143 example st. cityville NM, 87555				Non-Lead - Copper		2000							Non-Lead - Copper								Non-Lead
24		144 example st. cityville NM, 87555				Non-Lead - Copper		1985							Non-Lead - Copper								Non-Lead
25		145 example st. cityville NM, 87555				Non-Lead - Plastic		1986							Non-Lead - Plastic								Non-Lead
26	.024	146 example st. cityville NM, 87555				Non-Lead - Copper		1981							Non-Lead - Copper	1982							Non-Lead



Validation Pool

4	А	В	С	D	Е	F	G	Н	1	J	K	L	M	N	0	Р	Q	R	S	Т	U	V	W
1		Location Information						Sy	stem-Owned	Portion						(Customer-	Owned P	ortion				Entire Service Line
2	Unique Service Line ID*	Street Address*	Other Locati on Identifi er		Disadvant aged Neighborh ood? (Yes/No)	System-Owned Portion Service Line Material Classification*	Lead, Was Material Ever Previously	Installat ion Date	Service Line Size (inches) (System Portion)	Basis of Material Classific ation (System Portion)	Was the Service Line Material Field Verified ? (System Portion)	Describe the Field Verificatio n Method (System Portion)	Enter the Date of Field Verific ation (Syste m Portio	(Syste m	Customer-Owned Portion Service Line Material Classification*	Service Line Installation Date (Customer Portion)	l ine Size	Materia l Classifi cation (Custo	Material Field Verified? (Custom	the Field Verificati on	Verificati	Notes (Custo mer	Entire Service Line Material Classification (by Water System)
3	.001	123 example st. cityville NM, 87555				Non-Lead - Plastic		2001							Non-Lead - Plastic	2202							Non-Lead
4	.002	124 example st. cityville NM, 87555				Galvanized		1989							Galvanized	1990							Non-Lead
5	.003	125 example st. cityville NM, 87555				Non-Lead - Plastic		1994							Non-Lead - Plastic	1995							Non-Lead
6	.004	126 example st. cityville NM, 87555				Non-Lead - Plastic		2002							Non-Lead - Plastic								Non-Lead
7	.005	127 example st. cityville NM, 87555				Non-Lead - Copper		1974							Non-Lead - Copper	1975							Non-Lead
8	.006	128 example st. cityville NM, 87555				Non-Lead - Copper		1981							Non-Lead - Copper	1982							Non-Lead
9	.007	129 example st. cityville NM, 87555				Galvanized		1988							Galvanized	1989							Non-Lead
		130 example st. cityville NM, 87555				Non-Lead - Plastic		1994							Non-Lead - Plastic								Non-Lead
		131 example st. cityville NM, 87555				Non-Lead - Plastic		1995							Non-Lead - Plastic								Non-Lead
		132 example st. cityville NM, 87555				Non-Lead - Plastic		1995							Non-Lead - Plastic								Non-Lead
		133 example st. cityville NM, 87555				Non-Lead - Copper		1980							Non-Lead - Copper	1981							Non-Lead
		134 example st. cityville NM, 87555				Non-Lead - Plastic		1997							Non-Lead - Plastic	1981							Non-Lead
		135 example st. cityville NM, 87555				Non-Lead - Plastic		2002							Non-Lead - Plastic								Non-Lead
		136 example st. cityville NM, 87555				Galvanized		1985							Galvanized	1986							Non-Lead
		137 example st. cityville NM, 87555				Non-Lead - Plastic		1991								1992							Non-Lead
		138 example st. cityville NM, 87555				Non-Lead - Plastic		1997							Non-Lead - Plastic	1998							Non-Lead
19	.017	139 example st. cityville NM, 87555				Galvanized		1990							Galvanized	1998							Non-Lead
		140 example st. cityville NM, 87555				Galvanized		1977								1978							Non-Lead
		141 example st. cityville NM, 87555				Non-Lead - Plastic		2000								2000							Non-Lead
22	.020	142 example st. cityville NM, 87555				Non-Lead - Plastic		2001							Non-Lead - Plastic	2002							Non-Lead
23	021	143 example st. cityville NM, 87555				Non-Lead - Copper		2000							Non-Lead - Copper								Non-Lead
		144 example st. cityville NM, 87555				Non-Lead - Copper		1985							Non-Lead - Copper	1986							Non-Lead
25	.023	145 example st. cityville NM, 87555				Non-Lead - Plastic		1986							Non-Lead - Plastic	1987							Non-Lead
26	024	146 example st. cityville NM, 87555				Non-Lead - Copper		1981							Non-Lead - Copper								Non-Lead

Service lines with records of installation after June 19, 1988 should be excluded.



Validation Pool

A	А	В	С	D	Е	F	G	Н	1	J	K	L	М	N	0	Р	Q	R	S	T	U	V	W
1		Location Information						S	ystem-Owned	Portion						(Customer-						Entire Service Line
2	Unique Service Line ID*	Street Address*	Locati on Identifi	Sensitiv e Populati on? (Yes/No)	aged Neighborh ood?	System-Owned Portion Service Line Material Classification*	Material Ever Previously	Installat ion Date	Service Line Size (inches) (System Portion)	Basis of Material Classific ation (System Portion)	Material Field	the Field Verificatio n Method (System Portion)	Verific ation F	Syste m	Customer-Owned Portion Service Line Material Classification*	Service Line Installation Date (Customer Portion)		Materia l Classifi cation (Custo	Material Field Verified? (Custom	Describe the Field Verificati on Method	Verificati	Notes (Custo mer Portio n)	Entire Service Line Material Classification (by Water System)
		127 example st. cityville NM, 87555 128 example st. cityville NM, 87555				Non-Lead - Copper Non-Lead - Copper		1974 1981							Non-Lead - Copper Non-Lead - Copper								Non-Lead Non-Lead
								,															
13	1011	133 example st. cityville NM, 87555				Non-Lead - Copper		1980							Non-Lead - Copper	1981							Non-Lead
16	.014	136 example st. cityville NM, 87555				Galvanized		1985							Galvanized	1986							Non-Lead
20	1018	140 example st. cityville NM, 87555				Galvanized		1977							Galvanized	1978							Non-Lead
		144 example st. cityville NM, 87555				Non-Lead - Copper		1985 1986							Non-Lead - Copper								Non-Lead
25		145 example st. cityville NM, 87555 146 example st. cityville NM, 87555				Non-Lead - Plastic Non-Lead - Copper		1986							Non-Lead - Plastic Non-Lead - Copper								Non-Lead Non-Lead
20	1024	140 example St. Cityville NW, 87555				won-Leau - Copper		1701							Non-Leau - Copper	1702							INOIT-LEGU

This Validation Pool will consist of 8 service lines.



□ Validation Pool

From the pool, a number of lines will need to have documentation of date and method the service line was validated.

Size of validation pool	Number of validations required
<1,500	20 percent of validation pool.
1,500 to 2,000	322.
2,001 to 3,000	341.
3,001 to 4,000	351.
4,001 to 6,000	361.
6,001 to 10,000	371.
10,001 to 50,000	381.
>50,000	384.



Validation Pool

4	Α	В	С	D	Е	F	G	Н	1	J	K	L	M	N	0	Р	Q	R	S	Т	U	V	W
1		Location Information						Sy	stem-Owned	Portion						C	Customer-	Owned P	ortion				Entire Service Line
2	Unique Service Line ID*	Street Address*	Other Locati on Identifi er	e Populati	Disadvant aged Neighborh ood? (Yes/No)	System-Owned Portion Service Line Material Classification*	Lead, Was Material Ever Previously	Installat ion Date	Service Line Size (inches) (System Portion)	Classific ation (System Portion)	Field	the Field Verificatio n Method (System Portion)	Enter the Date of Field Verific ation (Syste m Portio	(Syste m	Customer-Owned Portion Service Line Material Classification*	Date (Customer	Service Line Size (inches) (Custom er Portion)	Materia l Classifi cation (Custo mer Portion	Line Material Field Verified? (Custom	Describe the Field Verificati on	Enter the Date of Field Verificati on (Custom er Portion)	Notes (Custo mer Portio n)	Entire Service Line Material Classification (by Water System)
		127 example st. cityville NM, 87555 128 example st. cityville NM, 87555				Non-Lead - Copper Non-Lead - Copper		1974 1981							Non-Lead - Copper Non-Lead - Copper								Non-Lead Non-Lead
																r							
13	1011	133 example st. cityville NM, 87555				Non-Lead - Copper		1980							Non-Lead - Copper	1981							Non-Lead
16	1014	136 example st. cityville NM, 87555				Galvanized		1985							Galvanized	1986							Non-Lead
20	1018	140 example st. cityville NM, 87555				Galvanized		1977							Galvanized	1978							Non-Lead
		144 example st. cityville NM, 87555				Non-Lead - Copper		1985							Non-Lead - Copper	1986							Non-Lead
		145 example st. cityville NM, 87555 146 example st. cityville NM, 87555				Non-Lead - Plastic Non-Lead - Copper		1986 1981							Non-Lead - Plastic Non-Lead - Copper	1987							Non-Lead Non-Lead
20	1024	140 example st. cityVIIIe NW, 87333				Non-Lead - Copper		1701							Non-Leau - Copper	1702							NOII-LEau

This Validation Pool will consist of 8 service lines. Based on the chart, 2 service lines will need to be validated.



□ Validation Pool – What needs to be turned in?

Itemized list of service lines installed before June 19th, 1988 known to be lead free with a predesignated number of randomly selected locations to be validated and a description of the pool.

Unique Service Line ID*	Street Address*	Other Locati on Identifi er		Disadvant aged Neighborh ood? (Yes/No)	Line Material Classification*	Service Line Installat ion Date (System Portion)		Service Line Installation Date (Customer Portion)	Entire Service Line Material Classification (by Water System)
1005	127 example	st. cityv	ille NM, 8	7555	Non-Lead - Copper	1974	Non-Lead - Copper	1975	Non-Lead
1006	128 example	st. cityv	ille NM, 8	7555	Non-Lead - Copper	1981	Non-Lead - Copper	1982	Non-Lead
1011	133 example	st. cityv	ille NM, 8	7555	Non-Lead - Copper	1980	Non-Lead - Copper	1981	Non-Lead
1014	136 example	st. cityv	ille NM, 8	7555	Galvanized	1985	Galvanized	1986	Non-Lead
1018	140 example	st. cityv	ille NM, 8	7555	Galvanized	1977	Galvanized	1978	Non-Lead
1022	144 example	st. cityv	ille NM, 8	7555	Non-Lead - Copper	1985	Non-Lead - Copper	1986	Non-Lead
1023	145 example	st. cityv	ille NM, 8	7555	Non-Lead - Plastic	1986	Non-Lead - Plastic	1987	Non-Lead
1024	146 example	st. cityv	ille NM, 8	7555	Non-Lead - Copper	1981	Non-Lead - Copper	1982	Non-Lead

The system contains 25 service lines. 8 service lines met the criteria for the validation pool. Since the system's Validation pool is >1500, only 2 service lines need to be validated. Based on a random number generator, 128 example St. and 146 Example St. will be validated through excavation.

57

How do I validate a service lines material?

Visual inspection of the pipe exterior at a minimum of two points (at least one point on the customer's side, and at least one point on the system's side when the service line is shared.)

Excavation (pot holing)

CCTV

visual inspection in the meter pit or stop box "no dig" probing.



Future Deadlines

58

When do I need the validation?

The actual validation must be accomplished by December 31st 2033 How

Visual inspection of the pipe exterior at a minimum of two points (at least one point on the customer's side, and at least one point on the system's side when the service line is shared.)

Excavation (pot holing) visual inspection in the meter pit or stop box

CCTV

"no dig" probing.

Future Deadlines

	Α	В	С	D	E	F	G	Н	T.	J	K	L	M	N	0	Р	Q	R	S	Т	U	V	W
2	Unique Service Line ID*	Street Address*	Locati on Identifi		Disadvant aged Neighborh ood? (Yes/No)	System-Owned Portion Service Line Material Classification*	Ever Previously	Installat ion Date	Service Line Size (inches) (System Portion)		Was the Service Line Material Field Verified ? (System Portion)	Describe the Field Verification Method (System Portion)	Date of Field Verification	Notes (Syste m Portio n)	Customer-Owned Portion Service Line Material Classification*	Service Line Installation Date (Customer Portion)		mer Portion	Service Line Material Field	Describe the Field Verification Method (Customer Portion)		Portio	Entire Service Line Material Classification (by Water System)
3	1001	123 example	st. cityvi	lle NM 8	7555	Non-Lead - Plastic		2001							Non-Lead - Plastic	2202							Non-Lead
		124 example	-			Galvanized		1989								1990							Non-Lead
		125 example				Non-Lead - Plastic		1994							Non-Lead - Plastic								Non-Lead
		126 example				Non-Lead - Plastic		2002							Non-Lead - Plastic								Non-Lead
		127 example				Non-Lead - Copper		1974							Non-Lead - Copper								Non-Lead
		128 example				Non-Lead - Copper		1981			Yes	Mechanical excavation	5/24/2026		Non-Lead - Copper	1982			Yes	Mechanical excavation	5/24/2026		Non-Lead
		129 example				Galvanized		1988					_,,		Galvanized	1989				and	_,,,		Non-Lead
		130 example				Non-Lead - Plastic		1994							Non-Lead - Plastic								Non-Lead
		131 example				Non-Lead - Plastic		1995							Non-Lead - Plastic	1996							Non-Lead
		132 example	•			Non-Lead - Plastic		1995							Non-Lead - Plastic								Non-Lead
		133 example				Non-Lead - Copper		1980							Non-Lead - Copper	1981							Non-Lead
14	1012	134 example	st. cityvi	lle NM, 8	7555	Non-Lead - Plastic		1997							Non-Lead - Plastic	1981							Non-Lead
		135 example	st. cityvi	lle NM, 8	7555	Non-Lead - Plastic		2002							Non-Lead - Plastic								Non-Lead
		136 example	st. cityvi	lle NM, 8	7555	Galvanized		1985							Galvanized	1986							Non-Lead
		137 example	st. cityvi	lle NM, 8	7555	Non-Lead - Plastic		1991							Non-Lead - Plastic	1992							Non-Lead
		138 example	st. cityvi	lle NM, 8	7555	Non-Lead - Plastic		1997							Non-Lead - Plastic	1998							Non-Lead
		139 example	st. cityvi	lle NM, 8	7555	Galvanized		1990								1998							Non-Lead
		140 example	st. cityvi	lle NM, 8	7555	Galvanized		1977								1978							Non-Lead
		141 example	st. cityvi	lle NM, 8	7555	Non-Lead - Plastic		2000							Non-Lead - Plastic								Non-Lead
		142 example	st. cityvi	lle NM, 8	7555	Non-Lead - Plastic		2001							Non-Lead - Plastic								Non-Lead
		143 example	st. cityvi	lle NM, 8	7555	Non-Lead - Copper		2000							Non-Lead - Copper								Non-Lead
		144 example	st. cityvi	lle NM, 8	7555	Non-Lead - Copper		1985							Non-Lead - Copper								Non-Lead
		145 example	st. cityvi	lle NM, 8	7555	Non-Lead - Plastic		1986							Non-Lead - Plastic								Non-Lead
		146 example	st. cityvi	lle NM, 8	7555	Non-Lead - Copper		1981			Yes	Mechanical excavation	5/17/2026		Non-Lead - Copper				Yes	Mechanical excavation	5/17/2026		Non-Lead
27	1025	147 example	st. cityvi	lle NM, 8	7555	Lead		1960							Lead	1960							Lead

60

December 31st 2033

Validation of at least 20% of nonlead lines

Demonstrate that replacement plan/strategy is working and will be accomplishable by 2037.

61

November 2037

All service lines should be known to be lead free.



Contact Information

Thomas Shiparski

121 Tijeras Ave. NE

Albuquerque, NM 871012

thomas.shiparski@env.nm.gov

505-372-8166