Location	Information	System-Owned	Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Athletic Club	4030 N Lake Creek Dr., Wilson,WY 83014	Non-Lead - Other	10/15/2024	6	Non-Lead - Other	10/15/2024	6	Service line repair or replacement record	New tap on main from behind Pines commercial	Non-Lead
Bontecou Construction	4020 N.Lake Creek Dr.	Non-Lead - Other	10/15/2024	6	Non-Lead - Other	10/15/2024	6	Service line repair or replacement record		Non-Lead
Woodward/Bath Industries	4010 N Lake Creek Dr.	Non-Lead - Plastic	9/28/1993	4	Non-Lead - Plastic	1993	4	Service line diameter is > 2 inches		Non-Lead
Stiegler's	4040 N Lake Creek Dr.	Non-Lead - Plastic	10/8/2021	2	Galvanized		2.5	Service line repair or replacement record		Non-Lead
Sotheby's/BC safaris	4050 N.Lake Creek Drive	Non-Lead - Plastic	10/8/2021	2	Galvanized		2.5	Service line repair or replacement record		Non-Lead
Yoga Shala	3510 N. Lake Creek Drive	Non-Lead - Plastic	10/11/2023	1.5	Non-Lead - Plastic	11/17/2023	1.5	Service line repair or replacement record	new from main into building	Non-Lead
Aspens Market	4015 N Lake Creek Drive	Non-Lead - Plastic	11/8/2012	1.5	Galvanized		1	Service line repair or replacement record		Non-Lead
100 Building	3855 Lake Creek Dr	Non-Lead - Plastic	11/8/2024	1.5	Non-Lead - Plastic	2014	1.5	Service line repair or replacement record	1.5" cts poly from main to building edge	Non-Lead
200 Building	3865 Lake Creek Dr	Non-Lead - Plastic	11/7/2024	1.5	Non-Lead - Plastic	2007	1.5	Service line repair or replacement record	1.5" cts poly from main to building edge	Non-Lead
300 Building	3875 Lake Creek Dr	Non-Lead - Plastic	11/20/2008	1.5	Non-Lead - Plastic	2012	1.5	Service line repair or replacement record	1.5" CTS poly from main into condos. Old saddle abandoned	Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
400 Building	3635 Lake Creek Dr.	Non-Lead - Plastic	11/22/2024	1.5	Non-Lead - Plastic		1.5	Service line repair or replacement record	1.5" cts poly from main to building edge	Non-Lead
500 Building	3655 Lake Creek Dr.	Non-Lead - Plastic	11/22/2024	1.5	Non-Lead - Plastic		1.5	Service line repair or replacement record	1.5" cts poly from main to building edge	Non-Lead
600 Building	3665 Lake Creek Dr.	Non-Lead - Plastic	10/30/2010	2	Non-Lead - Plastic	10/30/2010	1.5	Service line repair or replacement record	new 2" saddle w 2" IPS to 2" cts to 1.5" cts into condo	Non-Lead
700 Building	3675 Lake Creek Dr.	Non-Lead - Plastic	10/30/2010	2	Non-Lead - Plastic	10/30/2010	2	Service line repair or replacement record	new 2" saddle to 2" poly to 1' poly at building edge	Non-Lead
800 Building	3685 Lake Creek Dr.	Non-Lead - Plastic	10/30/2010	2	Non-Lead - Plastic	10/30/2010	2	Service line repair or replacement record	new 2" saddle to 2" poly into building	Non-Lead
900 Building	3705 Teton Dr.	Non-Lead - Plastic	10/15/2018	1.5	Non-Lead - Plastic	10/15/2018	1.5	Service line repair or replacement record	new saddle to 1.5" cts poly to existing 1.5" galvanized at condo edge	Non-Lead
1000 Building	3885 Lake Creek Dr.	Non-Lead - Plastic	10/24/2018	1.5	Non-Lead - Plastic		1.25	Service line repair or replacement record	new 1.5" saddle w/ 1.5" cts poly to curb and 1.25" cts poly to 1.5" galvy near building edge	Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
1100 Building	2890 Lake Creek Dr.	Non-Lead - Plastic	4/10/2020	1.5	Non-Lead - Plastic		1.5	Service line repair or replacement record	new 1.5" saddle w/ 1.5" cts poly to 1.5" galvy at condo edge	Non-Lead
1200 Building	3900 Lake Creek Dr.	Non-Lead - Plastic	4/10/2020	1.5	Non-Lead - Plastic	3/12/2003	1.5	Service line repair or replacement record	new 1.5" saddle w/ 1.5" cts poly to existing 1.5" cts poly into building	Non-Lead
1300 Building	3910 Lake Creek Dr.	Non-Lead - Copper	12/3/1993	1	Galvanized		1.5	Service line repair or replacement record	1" type K copper from corp to curb. 1.5" galvy curb into building	Non-Lead
1400 Building	3920 Lake Creek Dr.	Non-Lead - Plastic	11/17/2011	1.5	Non-Lead - Plastic	11/17/2011	1.5	Service line repair or replacement record	1.5" CTS poly from main to condo. Old saddle still on main	Non-Lead
1500 Building	3930 Lake Creek Dr.	Non-Lead - Plastic	11/17/2011	2	Galvanized		1.5	Service line repair or replacement record	2" cts poly main to curb, original 1.5" galvy curb to condo, abandoned saddle	Non-Lead
1600 Building	3620 Teton Dr.	Non-Lead - Plastic	11/4/2009	1.5	Non-Lead - Plastic	11/4/2009	1.5	Service line repair or replacement record	original saddle to 1.5" cts poly to curb to 1.5" ips poly to condo	Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
1700 Building	3630 Teton Drive	Non-Lead - Copper	12/6/1994	1.5	Galvanized		1.5	Service line repair or replacement record	new saddle, 1.5" type K copper to curb, 1.5" galvanived into condo. 2 old saddles abandoned upstream	Non-Lead
1800 Building	3530 N Lake Creek Dr.	Non-Lead - Copper	11/9/2001	2	Non-Lead - Plastic	4/10/2005	1.5	Service line repair or replacement record	new saddle, 2" type k copper to curb, 2" cts poly to 2nd 1.5" curb, 1.5" IPS poly to condo	Non-Lead
1900 Building	3545 N Lake Creek Dr.	Non-Lead - Plastic	11/17/2009	2	Non-Lead - Plastic	11/17/2009	1.5	Service line repair or replacement record	new tap, 2" cts poly to curb, 1.5" cts poly into condo	Non-Lead
2000 Building	3540 N Lake Creek Dr.	Non-Lead - Copper	11/9/2001	2	Non-Lead - Plastic	4/10/2005	1.5	Service line repair or replacement record	new saddle, 2" type k copper to curb, 2" cts poly to 2nd 1.5" curb, 1.5" IPS poly to condo	Non-Lead
2100 Building	3544 N. Lake Creek Dr.	Non-Lead - Plastic	12/18/2013	1.5	Galvanized	original	1.5	Service line repair or replacement record	new saddle, 1.5" poly to curb, original 1.5" galvanized to condo. 2 old saddles abandoned	Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
2200 Building	3548 N Lake Creek Dr.	Non-Lead - Plastic	9/14/2012	1.5	Non-Lead - Plastic	9/14/2012	1.5	Service line repair or replacement record	new saddle to 1.5" cts poly into condo. Old saddle abandoned	Non-Lead
2300 Building	3555 Lake Creek Dr.	Non-Lead - Plastic	11/18/2016	1.5	Non-Lead - Plastic	11/30/2018	1.5	Service line repair or replacement record	new saddle to 1.5" cts poly into condo.	Non-Lead
2400 Building	3565 N Lake Creek Dr.	Non-Lead - Plastic	11/18/2016	1.5	Non-Lead - Plastic	11/30/2018	1.5	Service line repair or replacement record	new saddle to 1.5" cts poly into condo	Non-Lead
2500 Building	3730 N Lake Creek Dr.	Non-Lead - Plastic	11/8/2003	2	Non-Lead - Plastic	11/8/2003	1.5	Service line repair or replacement record	new 2" corp to 2" cts poly to 1.5" cts poly into condo. Old saddle in ground?	Non-Lead
2600 Building	3720 N Lake Creek Dr.	Non-Lead - Plastic	11/8/2003	2	Non-Lead - Plastic	11/8/2003	1.5	Service line repair or replacement record	new 2" corp to 2" cts poly to 1.5" cts poly to curb, 1.25" cts poly to 1.5" ips poly into building. Old saddle in ground?	Non-Lead
2700 Building	3715 Teton Dr	Non-Lead - Plastic	10/15/2018	1.5	Non-Lead - Plastic	10/15/2018	1.5	Service line repair or replacement record	new saddle to 1.5" cts poly to existing 1.5" galvanized at condo edge	Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
2800 Building	3660 Teton Dr.	Non-Lead - Plastic	11/29/2007	2	Non-Lead - Plastic	11/29/2007	1.5	Service line repair or replacement record	new 2" saddle to 2" cts poly to 1.5" cts poly, to 1.5" galvanized at condo edge. Old saddle abandoned	Non-Lead
2900 Building	3650 Teton Dr.	Non-Lead - Plastic	11/29/2007	2	Non-Lead - Plastic	11/29/2007	1.5	Service line repair or replacement record	new 2" saddle to 2" cts poly to 1.5" cts poly, to 1.5" galvanized at condo edge. Old saddle abandoned	Non-Lead
3000 Building	4495 Berry Dr.	Non-Lead - Plastic	10/19/2021	1.5	Non-Lead - Plastic	12/21/2021	1.5	Service line repair or replacement record	new saddle with 1.5" cts poly up to the condo edge	Non-Lead
3100 Building	4485 Berry Dr.	Non-Lead - Plastic	9/13/2017	1.5	Non-Lead - Plastic	9/13/2017	1.5	Service line repair or replacement record	original saddle with new corp. stop and 1.5" cts poly to galvanized at condo edge	Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
3200 Building	4475 Berry Dr.	Non-Lead - Plastic	11/5/2020	2	Galvanized	11/5/2020	1.5&2	Service line repair or replacement record	new saddle to 2" cts poly, transition to original 1.5" galvanized 25' from building edge	Non-Lead
3300 Building	4465 Berry Dr.	Non-Lead - Plastic	11/5/2020	2	Galvanized	11/5/2020	1.5&2	Service line repair or replacement record	new saddle to 2" cts poly, transition to original 1.5" galvanized 25' from building edge	Non-Lead
3400 Building	4455 Berry Dr.	Galvanized	11/10/2017	1.5	Galvanized		1.5	Service line repair or replacement record	1.5" cts poly from main to 3400 curb, assumed galvy between 3400&3500 curbs. Old saddle abandoned	Non-Lead
3500 Building	4445 Berry Dr.	Galvanized	11/10/2017	1.5	Galvanized	12/17/2002	1.5	Service line repair or replacement record	poly to 3400 curb, assumed 25' original galvy to new curb 8' from condo edge to 1.5" copper into building	Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
3600 Building	4435 Berry Dr.	Non-Lead - Plastic	4/12/2013	1.5	Galvanized		1.5	Service line repair or replacement record	original saddle with new corp. stop and 1.5" cts poly to curb, 1.5" poly to galvy at bldg edge	Non-Lead
3700 Building	4425 Berry Dr.	Non-Lead - Plastic	10/21/2018	2	Non-Lead - Plastic	10/21/2018	2	Service line repair or replacement record	new saddle with 2" cts poly to 2" galvanized at condo edge	Non-Lead
3800 Building	4420 Berry Dr.	Galvanized		1.5	Galvanized		1.5	Service line repair or replacement record	original	Non-Lead
3900 Building	4450 Berry Dr.	Non-Lead - Plastic	4/16/2008	2	Non-Lead - Plastic	4/16/2008	2	Service line repair or replacement record	new saddle and 2" cts poly into building	Non-Lead
4000 Building	4490 Berry Dr.	Non-Lead - Plastic		2	Non-Lead - Plastic		2	Service line repair or replacement record	2017 new tap, 2"cts poly from main for 20" transition to 2" IPS poly into building. Old tap was left with a new saddle and plug.	Non-Lead
4100 Building	3910 Pond Dr.	Non-Lead - Copper	8/5/1988	1.5	Non-Lead - Copper	8/5/1988	1.5	Installation record (e.g., tap card)	original plumbing 1988	Non-Lead
4200 Building	3920 Pond Dr.	Unknown - Unlikely Lead	10/4/1989	1.5	Non-Lead - Copper	10/4/1989	2	Installation record (e.g., tap card)	original plumbing 1989	Unknown

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
4300 Building	3950 Pond Dr.	Unknown - Unlikely Lead	10/4/1989	1.5	Galvanized	10/4/1989	1.5	Installation record (e.g., tap card)	original plumbing 1989	Unknown
4400 Building	3960 Pond Dr.	Non-Lead - Plastic	10/15/2019	1.5	Non-Lead - Plastic	10/15/2019	1.5	Service line repair or replacement record	New from main into condo in 2019	Non-Lead
4500 Building	3970 Pond Dr.	Non-Lead - Plastic	10/15/2019	1.5	Non-Lead - Plastic	10/15/2019	1.5	Service line repair or replacement record	New from main into condo in 2019	Non-Lead
4600 Building	3980 Pond Dr.	Non-Lead - Plastic	10/15/2019	1.5	Non-Lead - Plastic	10/15/2019	1.5	Service line repair or replacement record	New from main into condo in 2019	Non-Lead
4700 Building	3930 Pond Dr.	Non-Lead - Plastic	10/15/2019	1.5	Non-Lead - Plastic	10/15/2019	1.5	Service line repair or replacement record	New from main into condo in 2019	Non-Lead
4800 Building	3940 Pond Dr.	Non-Lead - Plastic	10/15/2019	1.5	Non-Lead - Plastic	10/15/2019	1.5	Service line repair or replacement record	New from main into condo in 2019	Non-Lead
5000 Building	3640 Teton Dr.	Non-Lead - Plastic	11/29/2007	1.5&2	Galvanized		1.5	Service line repair or replacement record	New line from main to curb in 2007. Old saddle left on with curb, box at grade.	Non-Lead
5100 Building	3425 Teton Dr.	Non-Lead - Plastic	10/19/2018	1.5	Galvanized		2	Service line repair or replacement record	New line from main to building edge in 2018.	Non-Lead
5200 Building	3934 S Lake Creek Dr.	Non-Lead - Copper	11/22/1993	1	Non-Lead - Copper	11/22/1993	1	Installation record (e.g., tap card)	original line	Non-Lead
5300 Building	3916 S Lake Creek Dr.	Non-Lead - Copper	11/18/1993	1	Non-Lead - Copper	11/18/1993	1	Installation record (e.g., tap card)	original line	Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
5400 Building	3883 S Lake Creek Dr.	Non-Lead - Copper	11/22/1993	1	Non-Lead - Copper	11/22/1993	1	Installation record (e.g., tap card)	original line	Non-Lead
Balsam Lodges	3944&3946 S Lake Creek Dr.	Non-Lead - Plastic	10/8/2021	2	Galvanized		2.5	Service line repair or replacement record	original line from curb to building	Non-Lead
Aspen Building	3525 N Lake Creek Dr.	Non-Lead - Plastic	10/17/2023	1.5	Non-Lead - Plastic	2018/2019	1	Service line repair or replacement record		Non-Lead
Wind River Building	3505 Lake Creek Dr.	Non-Lead - Plastic	10/12/2023	1	Galvanized		1	Service line repair or replacement record	new saddle to 1" CTS poly to 3 ft. of 1" copper (2002 repair) to curb to assumed galvanized	Non-Lead
Spruces Building	3940 S Lake Creek Dr.	Non-Lead - Copper		1.5	Galvanized			Service line repair or replacement record	original line was replaced when interconnect was installed in the late 1980's	Non-Lead
Woodlands Buildings	3925, 3935 & 3945 S Lake Creek Dr.	Non-Lead - Plastic	10/11/2023	2	Non-Lead - Plastic	2018	2	Service line repair or replacement record		Non-Lead
Lot 1	3560 Lake Creek Dr.	Non-Lead - Plastic	10/19/2023	1	Non-Lead - Copper		1	Service line repair or replacement record		Non-Lead
Lot 2	3570 Lake Creek Dr.	Non-Lead - Plastic	10/24/2023	1	Non-Lead - Copper		1	Service line repair or replacement record		Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their locations identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Lot 3	3580 Lake Creek Dr.	Non-Lead - Plastic	10/26/2023	1	Non-Lead - Plastic	3/30/1993	1	Service line repair or replacement record		Non-Lead
Lot 4	3590 Lake Creek Dr.	Non-Lead - Plastic	11/7/2019	1	Non-Lead - Plastic		1	Service line repair or replacement record	new saddle and 1" cts poly to curb, 1" IPS poly into house	Non-Lead
Lot 5	3600 Lake Creek Dr.	Non-Lead - Plastic	11/3/2023	1	Non-Lead - Plastic	6/3/1999	1	Service line repair or replacement record		Non-Lead
Lot 6	3610 Lake Creek Dr.	Non-Lead - Plastic	4/20/2006	1	Unknown - Unlikely Lead			Service line repair or replacement record	new from main into house in 2006. old saddle abandoned	Non-Lead
Lot 7	3620 Lake Creek Dr.	Non-Lead - Plastic	11/7/2023	1.5	Non-Lead - Plastic		1.5	Service line repair or replacement record		Non-Lead
Lot 8	3630 Lake Creek Dr.	Non-Lead - Plastic	10/8/2018	1	Non-Lead - Plastic	10/15/2018	1	Service line repair or replacement record	new from main into house in 2018	Non-Lead
Lot 9	3636 Lake Creek Dr.	Non-Lead - Plastic	11/13/2019	1	Non-Lead - Plastic		1	Service line repair or replacement record	new 1" cts poly from main to curb, existing 1" IPS poly from curb into house	Non-Lead
Lot 10	3640 Lake Creek Dr	Non-Lead - Plastic	11/8/2023	1				Service line repair or replacement record	vacant lot	Non-Lead
lot 11	3650 Lake Creek Dr	Non-Lead - Plastic	11/13/2023	1	Non-Lead - Plastic	2020	1	Service line repair or replacement record		Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Lot 12	3660 Lake Creek Dr	Non-Lead - Plastic	11/15/2023	1	Galvanized		1	Service line repair or replacement record		Non-Lead
Lot 14	3670 Lake Creek Dr	Non-Lead - Plastic	4/4/2000	1	Galvanized		1	Service line repair or replacement record	corp to curb replaced w/ poly old saddle and corp left on main old corp to off position	Non-Lead
Lot 15	3680 Lake Creek Dr	Non-Lead - Plastic	11/21/2023	1	Galvanized		3/4	Service line repair or replacement record		Non-Lead
Lot 16	3690 Lake Creek Dr	Non-Lead - Plastic	10/30/2018	1	Galvanized		3/4	Service line repair or replacement record	corp to curb replaced w/ 1" poly reuse origanal saddle hole on main	Non-Lead
Lot 17	3700 Lake Creek Dr	Non-Lead - Plastic	11/30/2023	1	Non-Lead - Plastic	2004	1	Service line repair or replacement record		Non-Lead
Lot 19	3715 Lake Creek Dr	Non-Lead - Plastic	10/29/2024	1	Galvanized	10/29/2024	1	Service line repair or replacement record	1" cts poly to 1" galvanized	Non-Lead
Lot 20	3705 Lake Creek Dr	Non-Lead - Plastic	4/6/2004	1	Galvanized		1	Service line repair or replacement record	old saddle plugged and abandoned	Non-Lead
Lot 21	3695 Lake Creek Dr	Non-Lead - Plastic	11/28/2023	1	Galvanized		3/4	Service line repair or replacement record	3/4" galvy near curb, 3/4" IPS poly in crawlspace	Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Lot 22	3675 Lake Creek Dr.	Non-Lead - Plastic	4/8/2021	1	Galvanized		1	Service line repair or replacement record	corp to curb replaced w/1" poly cts	Non-Lead
Lot 23	3665 Lake Creek Dr.	Non-Lead - Plastic	8/1/2002	1	Non-Lead - Plastic	8/1/2002	1	Service line repair or replacement record	old saddle abandoned with corp off	Non-Lead
Lot 24	3655 Lake Creek Dr.	Non-Lead - Plastic	11/13/2023	1	Galvanized		3/4	Service line repair or replacement record		Non-Lead
Lot 25	3645 Lake Creek Dr	Non-Lead - Plastic	11/9/2023	1				Service line repair or replacement record	vacant lot	Non-Lead
Lot 26	3625 Lake Creek Dr	Non-Lead - Plastic	6/29/2004	1	Galvanized		1	Service line repair or replacement record	old saddle abandoned with corp off	Non-Lead
Lot 27	3605 Lake Creek Dr	Non-Lead - Plastic	11/2/2023	1	Non-Lead - Plastic		1	Service line repair or replacement record		Non-Lead
Lot 28	3585 Lake Creek Dr	Non-Lead - Plastic	10/29/2022	1	Non-Lead - Plastic	2015-2017	1	Service line repair or replacement record	corp to curb replaced w 1" cts customer service line 1" poly ips	Non-Lead
Lot 29	3775 Lake Creek Dr	Non-Lead - Plastic	10/9/2024	1	Galvanized	10/9/2024	1.25	Service line repair or replacement record	1" cts poly to 1.25" galvanized	Non-Lead
Lot 30	3755 Lake Creek Dr	Non-Lead - Plastic	11/8/2023	1	Non-Lead - Plastic	2005	1	Service line repair or replacement record		Non-Lead
Lot 31	3735 Lake Creek Dr	Non-Lead - Plastic	9/7/2012	1	Non-Lead - Plastic	9/7/2012	1	Service line repair or replacement record	old saddle abandoned with corp off	Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Lot 32	3750 Lake Creek Dr	Non-Lead - Plastic	10/15/2021	1	Galvanized		1.5	Service line repair or replacement record	1" poly cts from corp to curb old corp and saddle removed old tap hole used	Non-Lead
Lot 33	3575 Lake Creek Dr	Non-Lead - Plastic	10/21/2023	1	Non-Lead - Plastic	3/30/2007	3/4	Service line repair or replacement record	3/4 poly from curb to inside house	Non-Lead
Lot 76	3880 Lake Creek Dr	Non-Lead - Plastic	10/15/2020	1.5	Non-Lead - Plastic	10/15/2020	1.5	Service line repair or replacement record	cts poly from new corp to inside bldg old hole was used w/existing tapping sleeve	Non-Lead
Lot 78	3860 Lake Creek Dr	Non-Lead - Plastic	11/13/2024	1	Non-Lead - Plastic	12/15/1988	1	Service line repair or replacement record	1" cts to 3/4" ips poly	Non-Lead
Lot 79	3850 Lake Creek Dr	Non-Lead - Plastic	10/1/2021	1	Galvanized		1	Service line repair or replacement record	1"cts poly used corp to curb old hole used	Non-Lead
Lot 80	3840 Lake Creek Dr	Non-Lead - Copper	4/28/1994	1	Galvanized		1	Service line repair or replacement record	corp to curb is type K copper existing hole and saddle used pictures	Non-Lead
Lot 81	3845 Lake Creek Dr	Non-Lead - Plastic	11/30/2005	1	Galvanized		1	Service line repair or replacement record	new corp and saddle new hole 1" poly to existing curb	Non-Lead

Location	Information	System-Owned	l Portion			Custo	omer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Lot 82	3849 Lake Creek Dr.	Non-Lead - Plastic	11/20/2003	3/4	Non-Lead - Copper	4/10/2002	3/4	Service line repair or replacement record	new from main up to house, likely galvanized at building edge. Old saddle abandoned	Non-Lead
Lot 83	3575 Fish Creek Dr.	Non-Lead - Plastic	10/18/2019	1	Galvanized		1	Service line repair or replacement record	new from main to curb, 1" cts poly	Non-Lead
Lot 84	3605 Fish Creek Dr.	Non-Lead - Plastic	10/31/2024	1	Non-Lead - Plastic	10/31/2024	1	Service line repair or replacement record	1" cts to 1" ips poly	Non-Lead
Lot 85	3625 Fish Creek Dr.	Non-Lead - Plastic	10/29/2024	1	Non-Lead - Plastic	12/4/2024	1	Service line repair or replacement record	1" cts poly from main into house	Non-Lead
Lot 86	3635 Fish Creek Dr.	Non-Lead - Plastic	9/28/2018	1	Non-Lead - Plastic	4/21/1994	3/4	Service line repair or replacement record	new 1" cts poly from main to curb, existing poly from curb into house	Non-Lead
Lot 87	3655 Fish Creek Dr.	Non-Lead - Plastic	10/25/2019	1	Non-Lead - Plastic	3/25/1992	3/4	Service line repair or replacement record	new 1" cts poly from main to past curb stop, tied into existing 3/4" IPS poly	Non-Lead
Lot 88	3665 Fish Creek Dr.	Non-Lead - Plastic	11/26/2024	1	Non-Lead - Plastic	11/26/2024	3/4	Service line repair or replacement record	1" cts to 3/4" ips poly	Non-Lead
Lot 89	3675 Fish Creek Dr.	Non-Lead - Plastic	9/28/2018	1	Non-Lead - Plastic	10/14/2018	1	Service line repair or replacement record	new 1" cts poly from main into house	Non-Lead

Location	Information	System-Owned	d Portion			Custo	omer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Lot 90	3705 Fish Creek Dr.	Non-Lead - Plastic	12/13/2007	1	Galvanized		3/4	Service line repair or replacement record	1" poly from main to curb, 3/4" galvanized on homeowners side in 2007. old saddle abandoned	Non-Lead
Lot 91	3725 Fish Creek Dr.	Non-Lead - Plastic	11/18/2018	1	Non-Lead - Plastic		3/4 or 1	Service line repair or replacement record	new 1" cts poly from main to curb, existing poly on homeowners side	Non-Lead
Lot 92/18	3710 Lake Creek Dr.	Non-Lead - Copper	3/23/2000	1	Non-Lead - Plastic	7/6/2000	1	Installation record (e.g., tap card)	1" copper from main to curb, 1" poly from curb into house	Non-Lead
Lot 93	3730 Lake Creek Dr.	Non-Lead - Copper	4/21/2000	1	Non-Lead - Plastic	4/28/2000	1	Installation record (e.g., tap card)	1" copper from main to curb, 1" poly from curb into house	Non-Lead
Lot 94	3740 Lake Creek Dr.	Non-Lead - Plastic	10/25/2017	1	Non-Lead - Plastic	10/4/2017	1	Service line repair or replacement record	1" cts poly corp to curb, 1" ips poly from curb into house	Non-Lead
Lot 95	3745 Lake Creek Dr.	Non-Lead - Plastic	10/26/2022	1	Non-Lead - Plastic	10/26/2022	1	Service line repair or replacement record	1" cts poly from main into house	Non-Lead
Lot 96	3755 Lake Creek Dr.	Non-Lead - Plastic	6/15/2020	1	Non-Lead - Plastic	4/11/2000	1	Service line repair or replacement record	original from main to curb, 1" poly from curb into house	Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Lot 97	3750 Lake Creek Dr.	Non-Lead - Plastic	11/3/2021	1	Non-Lead - Plastic	11/3/2021	3/4&1	Service line repair or replacement record	new from main up to building edge, short section of 1.25" galvanized remains going into house	Non-Lead
Lot 98	3760 Lake Creek Dr.	Non-Lead - Plastic	10/31/2024	1	Non-Lead - Plastic	10/22/1997	1	Service line repair or replacement record	1" cts to 1" ips poly	Non-Lead
Lot 99	3775 Lake Creek Dr.	Non-Lead - Plastic	11/1/2024	1	Galvanized	11/1/2024	3/4	Service line repair or replacement record	1" cts poly to 3/4" galvanized	Non-Lead
Lot 100	3785 Lake Creek Dr.	Non-Lead - Plastic	11/7/2024	1	Galvanized	11/7/2024	1	Service line repair or replacement record	1" cts poly to 1" galvanized	Non-Lead
Lot 101	3795 Lake Creek Dr.	Non-Lead - Plastic	11/15/2024	1	Non-Lead - Plastic	4/21/2016	1	Service line repair or replacement record	1" cts to 1" ips poly	Non-Lead
Lot 102	3805 Lake Creek Dr.	Non-Lead - Copper	12/5/2002	3/4	Galvanized		3/4	Service line repair or replacement record	our side replaced 2002, old saddle abandoned	Non-Lead
Lot 103	3815 Lake Creek Dr.	Non-Lead - Plastic	11/19/2024	1	Non-Lead - Plastic	11/19/2024	1	Service line repair or replacement record	1" cts to 1" ips poly	Non-Lead
Lot 104	3835 Lake Creek Dr.	Non-Lead - Plastic	3/31/2020	1	Galvanized		3/4	Service line repair or replacement record	1" cts poly from main to curb, original 3/4" galvanized on owners side	Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Lot 105	3825 Lake Creek Dr.	Non-Lead - Plastic	11/25/2024	1	Non-Lead - Copper	11/25/2024	3/4	Service line repair or replacement record		Non-Lead
Lot 106	3810 Lake Creek Dr.	Non-Lead - Plastic	11/24/2022	1	Non-Lead - Plastic	10/1/2021	1	Service line repair or replacement record	new from main to house	Non-Lead
Lot 107	3800 Lake Creek Dr.	Non-Lead - Plastic	11/21/2024	1	Non-Lead - Plastic	11/21/2024	1	Service line repair or replacement record	1" cts to 1" ips poly	Non-Lead
Lot 108	3790 Lake Creek Dr.	Non-Lead - Plastic	11/10/2006	3/4	Non-Lead - Copper	4/20/1994	1	Installation record (e.g., tap card)	3/4" cts poly from main to curb, 1" copper from main to house old saddle abandoned	Non-Lead
Lot 109	3780 Lake Creek Dr.	Non-Lead - Copper	10/23/1990	3/4	Galvanized		3/4	Service line repair or replacement record	3/4" copper from main to curb, orginal 3/4" galvanized curb to house. Old saddle abandoned	Non-Lead
Lot 110	3770 Lake Creek Dr.	Non-Lead - Plastic	11/5/2024	1	Non-Lead - Plastic	11/5/2024	1	Service line repair or replacement record	1" cts to 1" ips poly	Non-Lead
Lot 112-vacant	4405 Lake Creek Dr.	Unknown - Unlikely Lead								Unknown
Lot 113-vacant	4455 Cottonwood Dr.	Unknown - Unlikely Lead								Unknown

Location	Information	System-Owned	d Portion			Custo	omer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Lot 114	4855 Cottonwood Dr.	Non-Lead - Plastic	4/8/2016	1	Non-Lead - Plastic	4/5/2016	1	Service line repair or replacement record	1" cts poly on our side, 1" ips poly on owners side. Old saddle abandoned	Non-Lead
Lot 115	4480 Cottonwood Dr.	Non-Lead - Plastic	10/2/1986	1	Galvanized			Service line repair or replacement record	1" poly on our side, assuming original galvanized on owners side. Old saddle abandoned	Non-Lead
Lot 116	4450 Cottonwood Dr.	Non-Lead - Plastic	11/15/2023	1	Non-Lead - Plastic	10/20/2003	1	Service line repair or replacement record	1" CTS poly to 1" ips poly on owners side	Non-Lead
Lot 117	4400 Cottonwood Dr.	Non-Lead - Plastic	4/5/2012	3/4	Non-Lead - Plastic	4/5/2012	3/4	Service line repair or replacement record	new line in 2012 from main into house. Old line abandoned and pressurized from corp to curb.	Non-Lead
Lot 118	3830 Willow Dr.	Non-Lead - Copper	11/7/1988	1	Non-Lead - Plastic		1.5	Service line repair or replacement record	1" copper from main to curb, 1.5" or 2" poly from curb to house.	Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Lot 119	4425 Willow Dr.	Non-Lead - Copper	11/7/1988	1	Galvanized		3/4	Service line repair or replacement record	1" copper from main to curb, 3/4" galvanized on owners side.	Non-Lead
Lot 120	4455 Willow Dr.	Non-Lead - Copper	11/8/1988	1	Galvanized		1	Service line repair or replacement record	There is a buried curb stop near here that is pressurized up to curb. See notes	Non-Lead
Lot 121	4475 Willow Dr.	Non-Lead - Copper	11/8/1988	1	Galvanized			Service line repair or replacement record	5' section of poly to repair copper on our side.	Non-Lead
Lot 122-vacant	4470 Willow Dr.	Unknown - Unlikely Lead						Installation record (o.g.		Unknown
Lot 123	4450 Willow Dr.	Non-Lead - Copper			Non-Lead - Copper	6/9/1993	1	Installation record (e.g., tap card)	original on our side	Non-Lead
Lot 124	4420 Willow Dr.	Non-Lead - Copper			Non-Lead - Copper	5/29/1996	1	Installation record (e.g., tap card)	original on our side	Non-Lead
Lot 125	4400 Willow Dr.	Non-Lead - Plastic	10/10/2023		Non-Lead - Plastic	5/12/1998	1	Installation record (e.g., tap card)	1" CTS poly to 1" ips poly on owners side	Non-Lead
Lot 56	3915 Lake Creek Dr.	Non-Lead - Plastic	11/1/2023	1	Non-Lead - Plastic	11/1/2023	1	Installation record (e.g., tap card)	new construction	Non-Lead
Yoga Shala 2	3510 N. Lake Creek Drive	Non-Lead - Plastic	10/15/2023	1.5				Service line repair or replacement record	vacant lot	Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Bambgas Bldg	3490 Clubhouse Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Clubhouse	3450 Clubhouse Dr.	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Tennis Pavilion	3450 Clubhouse Dr.	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Pool	3450 Clubhouse Dr.	Non-Lead - Copper			Non-Lead - Plastic	6/22/2021		Installation date after lead ban	tap card	Non-Lead
Lot 1 Comm	3485 N. Pines Way	Non-Lead - Copper			Non-Lead - Plastic	7/17/2008		Installation record (e.g., tap card)		Non-Lead
Lot 2 Comm	3465 N. Pines Way	Non-Lead - Copper			Non-Lead - Other			Installation date after lead ban		Non-Lead
Lot 3 Comm	3445 N Pines Way	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 4 Comm	3415 N Pines Way	Non-Lead - Plastic	7/5/2001		Non-Lead - Other	7/5/2001		Installation record (e.g., tap card)		Non-Lead
Lot 5 Comm	3395 N Pines Way	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3443 Box Elder Place	Non-Lead - Copper			Unknown - Material			Installation date after		Non-Lead
Lot 3 homes	3445 Box Elder Place	Non-Lead - Copper			Unknown Unknown - Material Unknown			lead ban Installation date after lead ban		Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Lot 3 homes	3447 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3449 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3451 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3453 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3455 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3457 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3459 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3461 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3463 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3465 Box Elder Place	Non-Lead - Plastic			Unknown - Material Unknown			Installation date after lead ban	our side was confirmed to be poly during repair	Non-Lead
Lot 3 homes	3467 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Lot 3 homes	3469 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3471 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3473 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3475 Box Elder Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3477 Hollyhock Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3479 Hollyhock Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3481 Hollyhock Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3483 Hollyhock Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3485 Hollyhock Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3487 Hollyhock Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3489 Hollyhock Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Lot 3 homes	3491 Hollyhock Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3493 Hollyhock Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3495 Hollyhock Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3497 Hollyhock Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Lot 3 homes	3499 Hollyhock Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Garden homes	4170 First Tee Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Garden homes	4160 First Tee Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Garden homes	4150 First Tee Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Garden homes	4140 W First Tee Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Garden homes	4120 W Clubhouse Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Garden homes	4110 W Clubhouse Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Garden homes	4100 W Clubhouse Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Garden homes	4090 W Clubhouse Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Garden homes	4080 W Clubhouse Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Garden homes	4070 W Clubhouse Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Garden homes	4060 W Clubhouse Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Garden homes	4050 W Clubhouse Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Table Mtn	3476 Clubhouse Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Residence Club	3466 Clubhouse Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Snake River	3460 Clubhouse Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Granite Canyon	3456 Clubhouse Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 1	2905 Teton Pines Dr	Non-Lead - Copper			Non-Lead - Copper	3/29/2000		Installation date after lead ban		Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Estates lot 2	2855 Teton Pines Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 3	2900 Teton Pines Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 4	2900 Teton Pines Dr	Non-Lead - Copper						Installation date after lead ban	vacant lot	Non-Lead
Estates lot 5	4475 Timbers Place	Non-Lead - Copper			Non-Lead - Plastic	10/15/1997		Installation date after lead ban	tap card	Non-Lead
Estates lot 6	3000 Teton Pines Dr	Non-Lead - Copper			Non-Lead - Plastic	12/1/1995	1	Installation date after lead ban	tap card	Non-Lead
Estates lot 7	3050 Teton Pines Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 8	3100 Teton Pines Dr	Non-Lead - Copper						Installation date after lead ban	vacant lot	Non-Lead
Estates lot 9	3150 Teton Pines Dr	Non-Lead - Copper		1	Non-Lead - Plastic	11/17/2020	1.5	Installation record (e.g., tap card)		Non-Lead
Estates lot 10	3200 Teton Pines Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 11	3220 Teton Pines Dr	Non-Lead - Copper			Non-Lead - Plastic	9/22/2021	1	Installation date after lead ban	tap card	Non-Lead
Estates lot 12	3240 Teton Pines Dr	Non-Lead - Copper			Non-Lead - Plastic	9/22/2015	1.25	Installation date after lead ban	tap card	Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Estates lot 13	3260 Teton Pines Dr	Non-Lead - Copper			Non-Lead - Copper	11/16/1993	1.25	Installation date after lead ban	tap card	Non-Lead
Estates lot 14	3280 Teton Pines Dr	Non-Lead - Copper						Installation date after lead ban	vacant lot	Non-Lead
Estates lot 15	3300 Teton Pines Dr	Non-Lead - Copper			Non-Lead - Plastic	3/26/2004	1	Installation date after lead ban	tap card	Non-Lead
Estates lot 16	3360 Arrowleaf Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 17	3400 Arrowleaf Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 18	3440 Arrowleaf Lane	Non-Lead - Copper						Installation date after lead ban	vacant lot	Non-Lead
Estates lot 19	3460 Arrowleaf Lane	Non-Lead - Copper			Non-Lead - Copper		1	Installation date after lead ban	tap card	Non-Lead
Estates lot 20	3465 Arrowleaf Lane	Non-Lead - Copper			Non-Lead - Plastic	10/12/1995	1.25	Installation date after lead ban	tap card	Non-Lead
Estates lot 21	3445 Arrowleaf Lane	Non-Lead - Copper			Non-Lead - Copper	4/15/1992	.75	Installation date after lead ban	tap card	Non-Lead
Estates lot 22	3425 Arrowleaf Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 23	3405 Arrowleaf Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Estates lot 24	3385 Arrowleaf Lane	Non-Lead - Copper			Non-Lead - Plastic	9/18/2015	2	Installation date after lead ban	tap card	Non-Lead
Estates lot 25	3365 Arrowleaf Lane	Non-Lead - Plastic	5/4/2021	2	Non-Lead - Plastic	5/4/2021	2	Service line repair or replacement record	tap card, new line from main using existing tap	Non-Lead
Estates lot 26&27	3345 Teton Pines Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 28	3305 Teton Pines Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 29	3285 Teton Pines Dr	Non-Lead - Copper						Installation date after lead ban	vacant lot	Non-Lead
Estates lot 30	3265 Teton Pines Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 31	3225 Teton Pines Dr	Non-Lead - Copper			Non-Lead - Copper	5/22/1996	1	Installation date after lead ban	tap card	Non-Lead
Estates lot 32	3205 Teton Pines Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 33	3155 Teton Pines Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 34	3055 Teton Pines Dr	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Estates lot 35 West Ranch	3005 Teton Pines Dr	Non-Lead - Plastic	4/23/2019	4	Non-Lead - Plastic	4/23/2019	4	Installation record (e.g., tap card)		Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Greens lot 1	4425 Greens Place	Non-Lead - Copper			Non-Lead - Plastic	4/1/2004	1.5	Installation date after lead ban	tap card	Non-Lead
Greens lot 2	4405 Greens Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Greens lot 3	4375 Greens Place	Non-Lead - Plastic	4/24/2000	2	Non-Lead - Plastic	4/24/2000	2	Installation record (e.g., tap card)		Non-Lead
Greens lot 4&5	4355 Greens Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Greens lot 6&7	4305 Greens Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Greens lot 8	4255 Greens Place	Non-Lead - Copper						Installation date after lead ban	vacant lot	Non-Lead
Greens lot 9	4225 Greens Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Greens lot 10	4205 Greens Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Greens lot 11	4200 Greens Place	Non-Lead - Copper			Non-Lead - Plastic	11/13/2002	1	Installation date after lead ban	vacant lot	Non-Lead
Greens lot 12	4220 Greens Place	Non-Lead - Copper			Non-Lead - Plastic	11/4/1999	1	Installation date after lead ban	tap card	Non-Lead
Greens lot 13	4250 Greens Place	Non-Lead - Copper			Non-Lead - Copper	11/6/1997	1	Installation date after lead ban	tap card	Non-Lead

Location	Information	System-Owned	Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Greens lot 14	4270 Greens Place	Non-Lead - Copper			Non-Lead - Plastic	10/31/2000	1.25	Installation date after lead ban	tap card	Non-Lead
Greens lot 15	4300 Greens Place	Non-Lead - Copper			Non-Lead - Plastic	10/24/2001	1.25	Installation date after lead ban	tap card	Non-Lead
Greens lot 16	4320 Greens Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Greens lot 17	4350 Greens Place	Non-Lead - Copper			Non-Lead - Plastic	7/25/1996	1	Installation date after lead ban	tap card	Non-Lead
Greens lot 18	4370 Greens Place	Non-Lead - Copper			Non-Lead - Copper	8/15/2013	1	Installation date after lead ban	tap card	Non-Lead
Greens lot 19	4400 Greens Place	Non-Lead - Copper			Non-Lead - Plastic	11/8/1995	1	Installation date after lead ban	tap card	Non-Lead
Timbers lot 1-1	3055 Blue Spruce Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 1-2	3075 Blue Spuce Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 1-3	3070 Blue Spruce Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 1-4	3050 Blue Spruce Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 2-1	2980 Alderwood Lane	Non-Lead - Copper			Non-Lead - Copper			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Timbers lot 2-2	2960 Alderwood Lane	Non-Lead - Copper			Non-Lead - Plastic	12/18/2006		Installation date after lead ban	tap card	Non-Lead
Timbers lot 2-3	2940 Alderwood Lane	Non-Lead - Copper			Non-Lead - Copper	11/21/2000	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 2-4	2920 Alderwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 2-5	2900 Alderwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 2-6	2925 Alderwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 2-7	2945 Alderwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 2-8	2965 Alderwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 2-9	2985 Alderwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 3-1	2980 White Pine Lane	Non-Lead - Copper			Non-Lead - Copper	10/29/1998	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 3-2	2960 White Pine Lane	Non-Lead - Copper			Non-Lead - Copper	9/19/1997	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 3-3	2940 White Pine Lane	Non-Lead - Copper			Non-Lead - Copper	8/4/1997	.75	Installation date after lead ban	tap card	Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Timbers lot 3-4	2920 White Pine Lane	Non-Lead - Copper			Non-Lead - Copper	4/10/1992	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 3-5	2905 White Pine Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 3-6	2925 White Pine Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 3-7	2945 White Pine Lane	Non-Lead - Copper			Non-Lead - Copper	9/26/1997	.75	Installation date after lead ban		Non-Lead
Timbers lot 3-8	2965 White Pine Lane	Non-Lead - Copper		1	Non-Lead - Copper	8/28/1996	.75	Installation record (e.g., tap card)		Non-Lead
Timbers lot 3-9	2985 White Pine Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 4-1	3035 White Pine Lane	Non-Lead - Copper			Non-Lead - Copper	8/17/1994	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 4-2	3055 White Pine Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 4-3	3075 White Pine Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 4-4	3070 White Pine Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 4-5	4375 Timbers Place	Non-Lead - Copper			Non-Lead - Copper	4/15/1992	.75	Installation date after lead ban	tap card	Non-Lead

Location	Information	System-Owned	Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Timbers lot 4-6	3030 White Pine Lane	Non-Lead - Copper			Non-Lead - Copper	10/29/2001	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 5-1	2980 Aspenwood Lane	Non-Lead - Copper			Non-Lead - Plastic	3/31/2016	2	Installation date after lead ban	tap card	Non-Lead
Timbers lot 5-2	2960 Aspenwood Lane	Non-Lead - Copper			Non-Lead - Copper	10/29/1998	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 5-3	2940 Aspenwood Lane	Non-Lead - Copper						Installation date after lead ban	vacant lot	Non-Lead
Timbers lot 5-4	2920 Aspenwood Lane	Non-Lead - Copper			Non-Lead - Copper	9/30/1992	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 5-5	2900 Aspenwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 5-6	2925 Aspenwood Lane	Non-Lead - Copper			Non-Lead - Copper	4/10/1992	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 5-7	2945 Aspenwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 5-8	2965 Aspenwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 5-9	2985 Aspenwood Lane	Non-Lead - Copper			Non-Lead - Copper	11/8/1995	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 6-1	3035 Aspenwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Timbers lot 6-2	3055 Aspenwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 6-3	3075 Aspenwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 6-4	3080 Aspenwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 6-5	3040 Aspenwood Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 7-1	2970 Mountain Maple	Non-Lead - Copper			Non-Lead - Copper	10/24/1995	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 7-2	2950 Mountain Maple	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 7-3	2930 Mountain Maple	Non-Lead - Copper			Non-Lead - Copper	5/20/1994	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 7-4	2925 Mountain Maple	Non-Lead - Copper			Non-Lead - Copper	4/9/1992	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 7-5	2945 Mountain Maple	Non-Lead - Copper			Non-Lead - Copper	8/4/1997	1	Installation date after lead ban	tap card	Non-Lead
Timbers lot 7-6	2968 Mountain Maple	Non-Lead - Copper			Non-Lead - Copper	3/12/1997	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 7-7	2985 Mountain Maple	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Timbers lot 8-1	4275 Timbers Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 8-2	4255 Timbers Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 8-3	4235 Timbers Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 8-4	4220 Timbers Place	Non-Lead - Copper			Non-Lead - Copper	10/30/1992	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 8-5	4240 Timbers Place	Non-Lead - Copper			Non-Lead - Copper	10/26/1992	.75	Installation date after lead ban	tap card	Non-Lead
Timbers lot 8-6	4260 Timbers Place	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 9-1	3025 Mountain Maple	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 9-2	3045 Mountain Maple	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 9-3	3065 Mountain Maple	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 9-4	3085 Mountain Maple	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 9-5	3090 Mountain Maple	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Timbers lot 9-6	3070 Mountain Maple	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Timbers lot 9-7	3050 Mountain Maple	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 1	2700 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 2	2714 Teton Pines Drive	Non-Lead - Copper			Non-Lead - Plastic	11/29/1999	1	Installation date after lead ban	tap card	Non-Lead
Meadows lot 3	2728 Teton Pines Drive	Non-Lead - Copper			Non-Lead - Plastic	4/10/2017	2	Installation date after lead ban	tap card	Non-Lead
Meadows lot 4	2742 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 5	2756 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 6	2770 Teton Pines Drive	Non-Lead - Copper			Non-Lead - Plastic	6/20/1994	1	Installation date after lead ban	tap card	Non-Lead
Meadows lot 7	2784 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 8	2798 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 9	2812 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Meadows lot 10A	2820 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 10B	2830 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 11A	2825 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 11B	2835 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 12	2817 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban	vacant lot	Non-Lead
Meadows lot 13	2803 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 14	2789 Teton Pines Drive	Non-Lead - Copper			Non-Lead - Plastic	4/10/1999	1.25	Installation date after lead ban	tap card	Non-Lead
Meadows lot 15	2775 Teton Pines Drive	Non-Lead - Copper			Non-Lead - Plastic	11/17/1998	1.5	Installation date after lead ban	tap card	Non-Lead
Meadows lot 16	2761 Teton Pines Drive	Non-Lead - Copper			Non-Lead - Plastic	11/17/1998	1.5	Installation date after lead ban	tap card	Non-Lead
Meadows lot 17	2747 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 18	2733 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Meadows lot 19	2719 Teton Pines Drive	Non-Lead - Copper			Non-Lead - Copper	4/24/2000	1	Installation date after lead ban	tap card	Non-Lead
Meadows lot 20	2705 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 21	2695 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 22	2685 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 23	2675 Teton Pines Drive	Non-Lead - Plastic	11/11/2021	2	Non-Lead - Plastic	11/11/2021	2	Installation date after lead ban	tap card	Non-Lead
Meadows lot 24	2665 Teton Pines Drive	Non-Lead - Copper			Non-Lead - Plastic	11/29/1999	1.5	Installation date after lead ban	tap card	Non-Lead
Meadows lot 25	2655 Teton Pines Drive	Non-Lead - Copper			Non-Lead - Plastic	3/29/2016	1	Installation date after lead ban	tap card	Non-Lead
Meadows lot 26	2645 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Meadows lot 27	2635 Teton Pines Drive	Non-Lead - Copper			Non-Lead - Plastic	3/21/2007	1.25	Installation date after lead ban	tap card	Non-Lead
Fairways lot 1-1	4440 Buttercup Court	Non-Lead - Copper			Non-Lead - Plastic	12/20/1999	1	Installation date after lead ban	tap card	Non-Lead
Fairways lot 1-2	4444 Buttercup Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Fairways lot 1-3	4448 Buttercup Court	Non-Lead - Copper			Non-Lead - Plastic	1/19/2000	1	Installation date after lead ban	tap card	Non-Lead
Fairways lot 1-4	4452 Buttercup Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 1-5	4455 Buttercup Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 1-6	4451 Buttercup Court	Non-Lead - Copper			Non-Lead - Copper	9/3/1997	.75	Installation date after lead ban		Non-Lead
Fairways lot 1-7	4447 Buttercup Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 1-8	4443 Buttercup Court	Non-Lead - Copper			Non-Lead - Copper	1/29/1999	.75	Installation date after lead ban	tap card	Non-Lead
Fairways lot 1-9	4439 Buttercup Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 1-10	2627 Fairways Place West	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 1-11	2631 Fairways Place West	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 1-12	2635 Fairways Place West	Non-Lead - Copper			Non-Lead - Copper		1	Installation date after lead ban	tap card	Non-Lead
Fairways lot 1-13	2639 Fairways Place West	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Owi	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their locations identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Fairways lot 1-14	2640 Fairways Place West	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 1-15	2636 Fairways Place West	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 1-16	2632 Fairways Place West	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 1-17	2628 Fairways Place West	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 1-18	2624 Fairways Place West	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 1-19	2620 Fairways Place West	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 1-20	2616 Fairways Place West	Non-Lead - Copper			Non-Lead - Copper	10/8/1997	.75	Installation date after lead ban	tap card	Non-Lead
Fairways lot 1-21	2612 Fairways Place West	Non-Lead - Copper			Non-Lead - Copper	3/31/1997	.75	Installation date after lead ban	tap card	Non-Lead
Fairways lot 2-1	2613 Fairways Place East	Non-Lead - Copper			Non-Lead - Copper	8/17/1994	1	Installation date after lead ban	tap card	Non-Lead
Fairways lot 2-2	2617 Fairways Place East	Non-Lead - Copper			Non-Lead - Plastic	5/1/2008	1	Installation date after lead ban	tap card	Non-Lead
Fairways lot 2-3	2621 Fairways Place East	Non-Lead - Copper			Non-Lead - Copper	8/17/1994	1	Installation date after lead ban	tap card	Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Fairways lot 2-4	2625 Fairways Place East	Non-Lead - Copper			Non-Lead - Plastic	11/13/2013	1	Installation date after lead ban	tap card	Non-Lead
Fairways lot 2-5	2629 Fairways Place East	Non-Lead - Copper			Non-Lead - Copper		.75	Installation date after lead ban	tap card	Non-Lead
Fairways lot 2-6	2633 Fairways Place East	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 2-7	2630 Fairways Place East	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 2-8	2626 Fairways Place East	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 2-9	2622 Fairways Place East	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 2-10	4333 Mountain Rose Court	Non-Lead - Copper			Non-Lead - Copper	11/10/1995	.75	Installation date after lead ban	tap card	Non-Lead
Fairways lot 2-11	4329 Mountain Rose Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 2-12	4325 Mountain Rose Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 2-13	4328 Mountain Rose Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 2-14	4332 Mountain Rose Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Fairways lot 3-1	4325 Spring Violet Court	Non-Lead - Copper			Non-Lead - Copper	2/11/1994	.75	Installation date after lead ban	tap card	Non-Lead
Fairways lot 3-2	4321 Spring Violet Court	Non-Lead - Copper			Non-Lead - Copper	10/24/1995	.75	Installation date after lead ban	tap card	Non-Lead
Fairways lot 3-3	4317 Spring Violet Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 3-4	4314 Spring Violet Court	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Fairways lot 3-5	4318 Spring Violet Court	Non-Lead - Copper			Non-Lead - Plastic	10/4/1996	.75	Installation date after lead ban	tap card	Non-Lead
Fairways lot 3-6	4322 Spring Violet Court	Non-Lead - Copper			Non-Lead - Copper	10/24/1997	.75	Installation date after lead ban	tap card	Non-Lead
Willows lot 1	2590 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown	6/24/1994	.75	Installation date after lead ban	tap card	Non-Lead
Willows lot 2	2580 Teton Pines Drive	Non-Lead - Copper			Non-Lead - Copper	10/27/1992	1	Installation date after lead ban	tap card	Non-Lead
Willows lot 3	2570 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Willows lot 4	2560 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown	11/11/1993	1	Installation date after lead ban	tap card	Non-Lead
Willows lot 5	2550 Teton Pines Drive	Non-Lead - Copper			Non-Lead - Plastic	4/29/2008	2	Installation date after lead ban	tap card	Non-Lead

Location	Information	System-Owned	Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
Willows lot 6	2540 Teton Pines Drive	Non-Lead - Plastic	7/17/2006	2	Non-Lead - Plastic	7/17/2006	2	Installation date after lead ban	tap card	Non-Lead
Willows lot 7&8	2520 Teton Pines Drive	Non-Lead - Copper			Non-Lead - Copper	7/5/1993	1.5	Installation date after lead ban	tap card	Non-Lead
Comfort Station	on golf course, no address	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
Golf Operations	2625 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
TP Maintenance Building	2525 Teton Pines Drive	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
WWTP	4745 W. Willowbrook Lane	Non-Lead - Copper			Non-Lead - Copper			Installation date after lead ban		Non-Lead
Calico	2650 Moose Wilson Road	Non-Lead - Plastic	8/1/2022	6	Non-Lead - Plastic	8/1/2022	6	Installation date after lead ban		Non-Lead
Sidewinders	2550 Moose Wilson Road	Non-Lead - Plastic	8/15/2022	6	Non-Lead - Plastic	8/15/2022	6	Installation date after lead ban		Non-Lead
WB lot 1	4365 W Willowbrook Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
WB lot 2	4315 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	4/7/2005	1.5	Installation date after lead ban	tap card	Non-Lead
WB lot 3	4355 W Willowbrook Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
WB lot 4	4395 W Willowbrook Lane	Non-Lead - Copper						Installation date after lead ban	vacant lot	Non-Lead
WB lot 5	4435 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	4/6/2004	1.5	Installation date after lead ban	tap card	Non-Lead
WB lot 6	4475 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Copper	4/27/1993	1	Installation date after lead ban	tap card	Non-Lead
WB lot 7	4515 W Willowbrook Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
WB lot 8	4555 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	11/27/2006	2	Installation date after lead ban	tap card	Non-Lead
WB lot 9	4595 W Willowbrook Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
WB lot 10	4635 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	4/27/2020	2	Installation date after lead ban	tap card	Non-Lead
WB lot 11	4651 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	4/18/1996	1.5	Installation date after lead ban	tap card	Non-Lead
WB lot 12	4655 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	11/20/1995	1	Installation date after lead ban	tap card	Non-Lead
WB lot 13	4665 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	7/27/2000	1	Installation date after lead ban	tap card	Non-Lead
WB lot 14	4675 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	4/18/2007	1	Installation date after lead ban	tap card	Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
WB lot 15	4685 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	1/4/2010	1.5	Installation date after lead ban	tap card	Non-Lead
WB lot 16	4690 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	10/29/2008	2	Installation date after lead ban	tap card	Non-Lead
WB lot 17	4600 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	6/24/2008	2	Installation date after lead ban	tap card	Non-Lead
WB lot 18	4550 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	7/6/2006	1.5	Installation date after lead ban	tap card	Non-Lead
WB lot 19	4520 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	8/27/1998	1	Installation date after lead ban	tap card	Non-Lead
WB lot 20	4280 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	11/13/1998	1	Installation date after lead ban	tap card	Non-Lead
WB lot 21	4430 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	11/29/2005	1.5	Installation date after lead ban	tap card	Non-Lead
WB lot 22	4400 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Plastic	4/15/1998	1	Installation date after lead ban	tap card	Non-Lead
WB lot 23	4360 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Copper	8/17/1993	1	Installation date after lead ban	tap card	Non-Lead
WB lot 24	4320 W Willowbrook Lane	Non-Lead - Copper			Non-Lead - Copper	8/17/1993	1	Installation date after lead ban	tap card	Non-Lead
WB lot 25	4270 W Willowbrook Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	d Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
WB lot 26	4220 W Willowbrook Lane	Non-Lead - Copper						Installation date after lead ban	vacant lot	Non-Lead
WB lot 27	4170 W Willowbrook Lane	Non-Lead - Copper						Installation date after lead ban	vacant lot	Non-Lead
WB lot 28	4110 W Willowbrook Lane	Non-Lead - Copper			Unknown - Material Unknown			Installation date after lead ban		Non-Lead
MW 1	3832 Andersen Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 2	3848 Andersen Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 3	3833 Andersen Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 4	3858 Andersen Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 5	3869 Andersen Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 6	3877 Andersen Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 7	3889 Andersen Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 8	3900 Andersen Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
MW 9	3903 Andersen Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 10	3918 Andersen Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 11	3926 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 12	3928 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 13	3930 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 14	3932 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 15	3936 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 16	3938 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after		Non-Lead
MW 17	3939 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			lead ban Installation date after		Non-Lead
MW 18	3940 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			lead ban Installation date after		Non-Lead
MW 19	3942 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			lead ban Installation date after lead ban		Non-Lead

Location	Information	System-Owned	l Portion			Custo	mer-Ow	ned Portion		
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their locations identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
MW 20	3943 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 21	3944 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 22	3946 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 23	3947 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 24	3948 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 25	3957 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after		Non-Lead
MW 26	3958 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			lead ban Installation date after		Non-Lead
MW 27	3959 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			lead ban Installation date after		Non-Lead
MW 28	3960 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			lead ban Installation date after		Non-Lead
MW 29	3962 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			lead ban Installation date after		Non-Lead
MW 30	3963 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			lead ban Installation date after lead ban		Non-Lead

Location Information		System-Owned Portion			Customer-Owned Portion					
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their location identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
MW 31	3964 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 32	3965 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 33	3966 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 34	3968 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 35	3969 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 36	3970 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after		Non-Lead
MW 37	3978 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			lead ban Installation date after		Non-Lead
MW 38	3980 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			lead ban Installation date after		Non-Lead
MW 39	3982 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			lead ban Installation date after		Non-Lead
MW 40	3984 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			lead ban Installation date after		Non-Lead
MW 41	3986 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			lead ban Installation date after lead ban		Non-Lead

Location Information		System-Owned Portion			Customer-Owned Portion					
Unique Service Line ID	Location Identifier Street Address	System-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Basis of Material Classification	Notes	Entire Service Line Material Classification
A Unique ID is recommended for each service line.	Water systems must track addresses of all service lines in their internal inventory. For the publicly accessible version, location identifiers are required for lead and galvanized requiring replacement. If the system does not use addresses for their locations identifier, other options could include GPS coordinates, landmark, intersection, block, or other details to specify service line locations.	Dropdown list includes recommended subclassifications. If "Non-Lead Other", describe in Notes field	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Dropdown list includes recommended subclassifications. If non- lead other, describe in Notes field.	Date, year, or estimated date range when the service line was installed or replaced	Diameter in inches	Select option from drop down list. If "Other," describe in the Notes field	Can use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Non- lead, Galvanized Requiring Replacement, or Unknown
MW 42	3987 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 43	3988 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 44	3990 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 45	3992 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 46	3994 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 47	3995 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 48	3996 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead
MW 49	3998 Hawthorne Lane	Non-Lead - Plastic			Non-Lead - Plastic			Installation date after lead ban		Non-Lead