

We are providing all residents and businesses with a paper survey but please know it is available on our website as well. The online version will be completed and submitted fully online. The paper version will need to be emailed to borough@selinsgrove.org, mailed to 1 N. High Street, Selinsgrove, PA 17870, or dropped off at the office.

LEAD AND COPPER PLUMBING SURVEY 2023

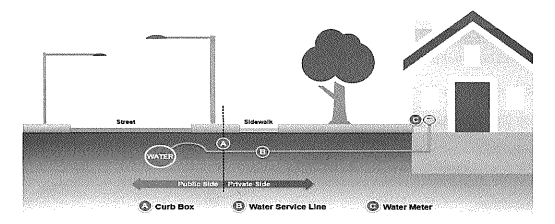
Please complete this form to submit the material of your water service line.

Resident Information

Name	Phone Number					
Email						
Address	City	Zip Code				
Account Number (Please enter the a	essCityZip Code unt Number (Please enter the account number found on your water bill.)					
Property Type: Single Family Res	sidence Multi Family Residence	e Building/Other				
Is there a School on the Property? _	Yes – Elementary Yes – Second	dary Yes – All Grades No				
Is there a Childcare Facility on the Pr	operty? Yes No					

What is a Service Line? A water service line is a pipe that connects your house or building to the water main in the street. Typically, the service line is less than 2 inches in diameter and is made of various materials. The most common material in use is copper; however other materials have been used including galvanized steel, iron, plastic, and lead.

Typically the water utility owns the portion of the service line from the main to the curb stop, found near the curb or sidewalk. The property owner owns the rest of the service line, from the curb stop all the way into the house or building.



The verification test below can help you figure out if you have a lead, galvanized steel, copper, or plastic service line on the portion of the service line you own. When you have completed the visual inspection, please submit your results using the survey below. If you have a lead or galvanized steel service line, the utility will contact you to confirm the results.

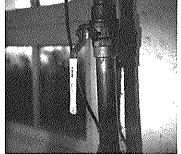
Steps to Check your Service Line

1. Locate Service Line and Meter

Find the water service line entering your house as close as possible to the point of entry. If your service line is being excavated by a plumber, etc...between the meters and curb stop, it can be inspected in that location.

Most of the service-lines will come through the floor of your basement or the floor of your utility room. You will also see a valve on it, which looks something like this.







2. Lightly scratch the pipe with a coin (like a lottery ticket) and check with a magnet.

	•	Galvanized: A dull, silver-gray color. Use a magnet - strong magnets will typically cling to galvanized pipes.				
	· Copper: The color of	Copper: The color of a copper penny.				
	Plastic: Usually white, rigid pipe that is jointed to water supply piping with a clamp. Note: It can be other colors, including blue and black.					
	Lead: A dull, silver-gray color that is easily scratched with a coin. Use a magnet - strong magnets will not cling to lead pipes.					
•	•	•		gselinsgrove.org. If you are ed with your contact details.		
		t <i>often a service line wi</i> _ Jointly System		lease update ownership if told		
What is the Ser	vice Line Material?	Lead Galva	nized Copper	Plastic Not Sure		
To your knowle	edge, what decade	was the Service Line In	stalled?			
	Pre-1901	1901 – 1910	1911 - 1920	1921 – 1930		
	1931 – 1940	1941 – 1950	1951 – 1960	1961 – 1970		
	1971 – 1980	1981 – 1990	1991 – 2000	2001 – 2010		
];	2011 – 2020	2021 - 2030				
Please verify he (Most likely to excavation, ple please explain Visual Ins CCTV Insp	ow you determined be Visual Inspection ase update according the Additional Compection at Existing pection Inside Pipe Dection Outside Pipe litional documental	ngly. If you determined omments field.) Access Point – Full Length	rial nt. If determined durii the service line mate	ng a CCTV inspection or rial using a different method,		
						
Modeling/Statistical Analysis Water Sampling (No CCT)						
Other (Please Specify)						
When was test verification test conducted?						
Any Additional Comments:						
treat the water service enters tYes To your knowle	Point-of-Entry Trea entering a house of the building. Filters No edge, does any of the	or building. Most often of installed underneath singles and sure Not Sure ne Interior Building Plur	a filtration system ins nks or on taps are NO	ent is any unit installed to talled close to where the IT considered POE treatments.) older?		
Yes	No	Not Sure				

3. Compare the scratched area to the following descriptions:

Thank you for completing this survey!

If the Borough needs further assistance, we will reach out to you at the contact information provided.