Water Service Line Survey



Dear Clymer Borough Water Customer:

US Environmental Protection Agency recently revised the lead and copper rule for community drinking water, requiring municipalities to gather and update water service line material information for all structures connected to the distribution system.

Participation from water customers is essential for completing this inventory. Clymer Borough Municipal Authority is asking for your help.

Within 10 days, please return this form with your name, address, and whether you have a lead, galvanized steel, copper, or plastic service line, and year home was built to Clymer Borough Office, 470 Adams Street, Clymer PA 15728. You may also complete the digital survey instead by scanning the QR CODE below.

Please scan this QR code or type in this link to complete the digital survey form

SCAN ME WITH PHONE CAMERA



Material Details for Identification



1. Lead

- Grey in color
- Non-magnetic
- Soft metal, easy to mark
- Connections resemble a bulb shape

2. Galvanized Steel

- Silver/grey in color
- Magnetic
- May observe red/rusty areas

3. Copper

- Similar color and shine as a penny
- May have a green and blue coloration
- Non-Magnetic

4. Plastic

- Blue or black in color
- Lettering or stripes may be imprinted on the pipe

Have Questions? Contact: 724-254-9884

Email: cbma1@comcast.net



RCAP WATER SERVICE LINE SELF SURVEY

If you are unsure what material your service line is and want to do an at home test, we can help you by following these instructions or by watching this training video:



WHAT YOU WILL NEED FOR THE SCRATCH TEST

- a key, penny, or screwdriver
- a magnet
- a picture of the pipe entering the house including home water meter if it is inside the house

1.Locate the water meter.

(Maybe found inside the building or outside in a meter pit) Follow the water pipes in the basement or crawl space. Look near your water heater, furnace, or washer/dryer. The meter may also be under a kitchen or bathroom sink, inside the cabinet.

2.Locate the service line.

(If your meter is located inside the house and not in a meter pit.) This is the pipe which comes up from the floor or out of the wall before the water meter.

Water meters generally have an arrow printed on the body. The service line will be on the upstream side of the arrow. (See photo.)

3. Identify the material and year home was built.

My service line appears to be:	
\square Lead \square Galvanized \square Copper \square Plastic \square Other (specify)	
Name:	
Date:	
Address:	Need Assistance? Schedule Help!
Year line installed or replaced:	Phone: 724-254-9884
Year home was built:	Email: cbma1@comcast.net