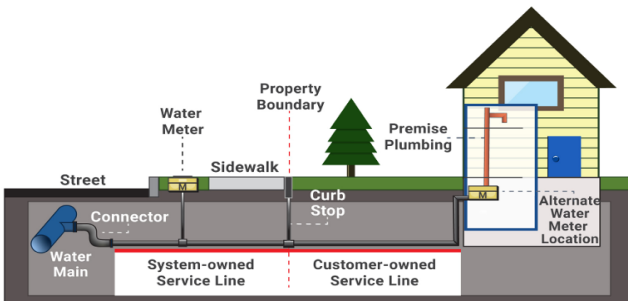


→ Lead and Copper Rule Revision and You

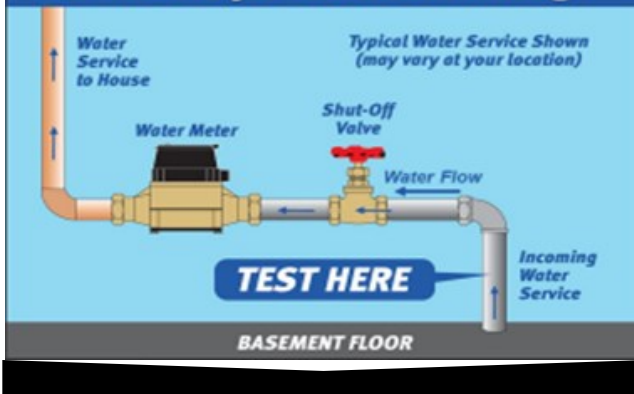
The Lead and Copper Rule Revision (LCRR) is an EPA-issued regulation detailing how communities must address lead within their public water supply systems.

This brochure and survey are part of the notification and inventory efforts to identify and remove any sources of lead contamination in your drinking water.



An example of a water service line. The utility owned portion spans from the water main connector to the property line or a curb-stop. The customer-owned portion is the part of the service line that extends from the curb-stop to the meter box or isolation valve in the building's premise plumbing.

Test Area for Lead Plumbing



If you require assistance in locating where your Water Service Line enters your home or business, or need assistance in identifying your water service line material, please feel free to call and schedule a visit from the Town of Peru Water/Sewer Department.

Call 518-643-8125

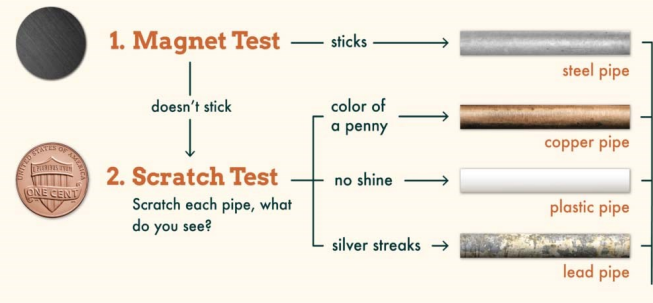
Water Service Line Material Test

Quick Reference:

To perform the magnet test, simply get any household magnet and test to see if the metal is magnetic.

To perform the scratch test on a WSL, simply use the flat edge of a screwdriver or other tool to scratch through any corrosion that may have built up on the outside of the pipe. Compare the color of the scratched area to the guide below.

Next, determine the material of your pipe

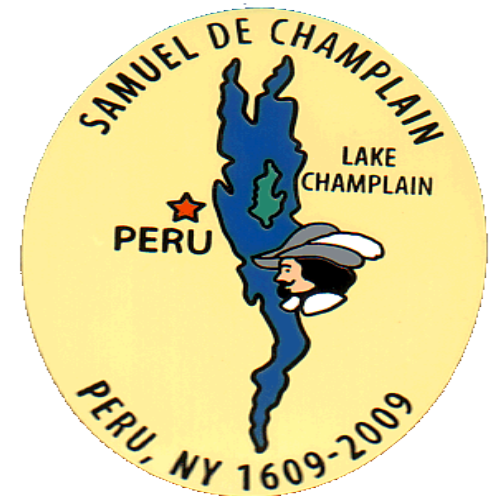


NOTICE:
THIS SURVEY MUST BE COMPLETED AND SUBMITTED WITH YOUR WATER UTILITY BILL OR COMPLETED ONLINE

Town of Peru Water Department

Water Service Line Homeowner Inspection

NOTICE:
THIS SURVEY MUST BE COMPLETED AND SUBMITTED WITH YOUR WATER UTILITY BILL OR COMPLETED ONLINE



As part of the Town of Peru's effort to remove any and all lead in our water system, we need your help to inventory and identify the material of the homeowner's water service lines.

You can help this effort by checking the material of your water service line (WSL) where it comes into your home or business. If you do not know your material, you can do a simple "magnet test" and "scratch test" on the pipe. Detailed instructions can be found on the back of this brochure.

To complete the survey, please answer the questions on this brochure and return it to Town Hall or scan the QR code below to complete the form online:



→ Lead Service Line Inventory Survey

The following questions are the part of the survey to identify any lead services that are attached from the curb stop and into the home/business. While this section of service line is generally not maintained by the town, any identified lead lines will be replaced at no cost to the owner for a limited time.

Water Service Address-_____

Billing Account Number-_____

Water Meter Number-_____

Home Age (Year Built)-_____

Service Line Material- Please select from the choices below based on the material of your WSL (if assistance is needed to identify, please select "Unknown").

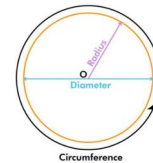
Please refer to included identification guide in your Brochure for using the magnet and the "scratch" test.

*Note: "Galvanized" is Steel Galvanized Pipe aka "Steel Pipe".

- | | |
|---|---|
| <input type="radio"/> Lead | <input type="radio"/> Unknown but could be lead |
| <input type="radio"/> Copper | <input type="radio"/> Unknown but unlikely lead |
| <input type="radio"/> Galvanized Steel Pipe | <input type="radio"/> Unknown |
| <input type="radio"/> Plastic | |
| <input type="radio"/> Known Other | |

Service Line Size- Please choose the diameter of your service line.

- | | |
|-------------------------------------|--------------------------------------|
| <input type="radio"/> Up to 1" | <input type="radio"/> Larger than 2" |
| <input type="radio"/> 1"<but ≤ 1.5" | <input type="radio"/> Unknown |
| <input type="radio"/> 1.5"<but ≤ 2" | |



Lead Solder- Is there lead solder present in your home/ business? Solder is the silver to grey metal used to join copper pipes together and was traditionally made of or contained lead. If your water pipes were installed prior to 1986, there is a chance there may be lead in the solder.

- Yes No Unknown

→ Lead Service Line Inventory Survey Cont.

Service Installation or Replacement Date- Answer to the best of your knowledge when your service line was installed or had been replaced (MM/YYYY). If you don't have an exact month, a year is acceptable.

Date: _____

Additional Water Treatment- Do you use any Point of Use (POU) or Point of Entry (POE) water treatments in your home. Examples include attached BRITA filters on faucets, water softeners, or water filtration units attached at your service line.

- Yes No Unknown

Building Type- What is the closest building type to your home or business? Multi-family includes apartment buildings if this is a unit in an apartment.

- | | |
|---|--|
| <input type="radio"/> Single Family | <input type="radio"/> Business |
| <input type="radio"/> School or Childcare | <input type="radio"/> Other including Multiuse |
| <input type="radio"/> Multi Family | |

Town Assistance- Would you like the Town of Peru Water Department to assist you in identifying your WSL?

- Yes No

Additional Information- If you would like to provide additional information about your service lines, please add any notes below:
