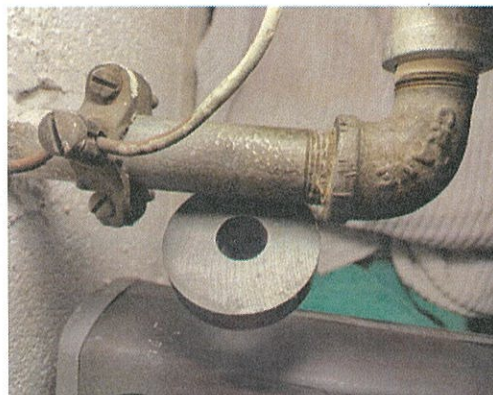




ATTENTION LYONS WATER RESIDENTS

Complete Your Private Waterline Self-Test & Self- Reporting by May 20, 2024

- 💧 To meet new nationwide EPA regulations for water quality and safety, the village needs your help to identify an inventory of the material types of all **public-** and **private-owned** water distribution service lines within the Lyon's Public Water System by May 20th, 2024.
- 💧 Scan the QR code below or visit our website at lyons-ohio.com to learn more and complete our convenient online water Service Line Inventory form today!
- 💧 Be sure to test and photograph your water service line where it comes out of the wall or floor! (Examples below)



💧 Questions? Contact at 419-923-2001 or Email-LyonsServiceline2024@gmail.com 💧

THANK YOU FOR HELPING US KEEP OUR WATER SYSTEM SAFE!!



Lyons Water Residents Water Service Line Inventory Form (Cont'd.)

- Per new Federal and State EPA requirements, we are asking all Lyons water customers to self-test their private water service line material and report their findings to the Village Office via the online or printed version of this Water Service Line Inventory Form by **May 20, 2024**.
- **You must include a printed photo of your private water service line with your submittal of this print form to meet reporting requirements.** The photo should clearly display your service line where it comes out of the wall to connect to your meter. **Pictures printed on copy paper are acceptable.** If you do not have Gmail on your phone, you won't be able to use the QR Code. Please submit the paper copy questionnaire and photos either by email, mail, or drop off to the Village Office.
- Completed forms and photos may be submitted online through the QR code, Email to LyonsServiceline2024@gmail.com, mail or drop off to the Village of Lyons (126 West Morenci Street, Lyons, OH 43533).

Service Line Information

Note: Your private water service line is the water line coming out of the wall or floor that brings water into the home. This line will be visible between the wall/floor and the water meter. Please ensure you are testing the correct line, and that the picture(s) provided clearly show the service line where it comes out of the wall or floor.

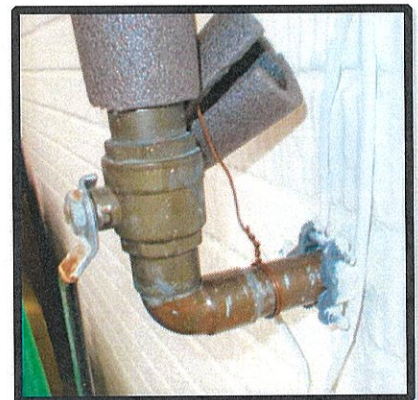
How to Test Your Service Line

1. Gather the following items for the water service line material test:

- A key or coin.
- A strong magnet.

2. Locate your water meter and ensure the water service line pipe attached to it is visible and accessible for testing.

3. Test your service line using all the following three methods and enter your results in the "Self-Test Results" section on Page 4:

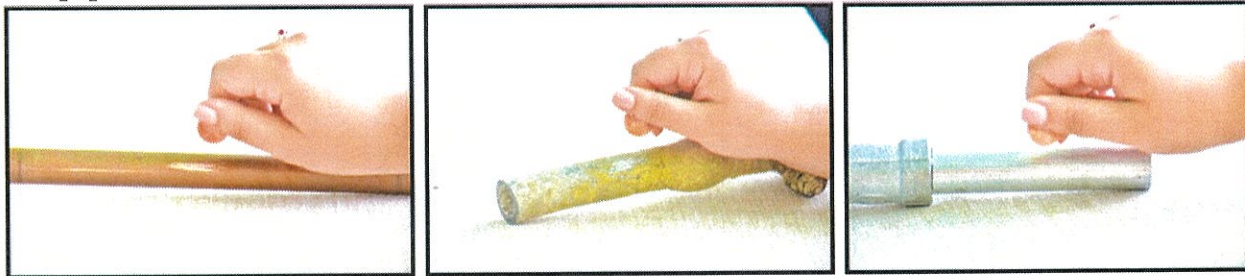




Lyons Water Residents Water Service Line Inventory Form

Method 1: Visual Inspection - Look at the pipe coming into your water meter. Lines will most commonly be made from copper; galvanized steel; lead; or in rare cases, plastic. The visual characteristics of each are as follows:

- Copper - metallic bronze or orange in color.
- Lead or Steel - dull silver or gray in color.
- Plastic (PVC) – blue, black, or white in color with printed blue or red letters on the pipe.



COPPER

LEAD

STEEL

Method 2: Magnet Test - Take a strong household magnet and put it next to the water service pipe in front of the water meter.

- If the magnet sticks to the pipe, then the pipe is made of galvanized steel.
- If the magnet does not stick to the pipe, it is most likely made from either copper, plastic, or lead.

Method 3: Scratch Test - Take a coin or key and gently scratch the surface of the water service pipe in front of the water meter.

- If the scratched area appears shiny and silvery in color, and the Magnet Test showed that the pipe was not magnetic, then the pipe is likely made of lead.
- If the scratched area is shiny and bronze/orange in color, then the pipe is likely made of copper.



Applicant Contact Information

Name _____

Email Address: _____ Phone Number: _____

Applicant's Mailing Address (if different than service line testing address below):

Property Information

Address for Service Line Testing: _____

City: _____ Zip Code: _____ Year Built: _____

Applicant's Relationship to Property: Owner Agent Tenant

Self-Test Results

*Please check or fill in **one (1)** box per question.*

Results of Visual Inspection (Service Line Color):	Metallic Bronze/Orange <input type="checkbox"/>	Dull Silver/Gray <input type="checkbox"/>	Black/White <input type="checkbox"/>
Results of Magnet Test:	Magnetic <input type="checkbox"/>	Non-Magnetic <input type="checkbox"/>	
Results of Scratch Test:	Shiny Bronze/Orange <input type="checkbox"/>	Shiny Silver <input type="checkbox"/>	
Based on the results of the above tests, what type of line do you believe you have?			
Lead <input type="checkbox"/>	Copper <input type="checkbox"/>	Galvanized Steel <input type="checkbox"/>	Plastic <input type="checkbox"/>
			Unknown <input type="checkbox"/>

Acknowledgements

By signing below, I acknowledge that the information I have provided is true and correct to the best of my knowledge. I understand that if any part of my service line is found to contain lead or galvanized steel pipe, City officials will need to be permitted to conduct further testing and analysis to formulate an action plan for the removal and replacement of the material that is non-compliant with regulations pursuant to the Lead and Copper Rule Revisions (LCRR) of 2021, and any subsequent revisions set forth by the United States Environmental Protection Agency (USEPA).

Applicant Signature: _____ Date: _____