

Harbor Hills Water Service Project

Lead Service Line Identification & Replacement

Licking County Water and Wastewater Department has contracted with GPD Group to do Lead Service Line identification for a future replacement project in the Harbor Hills and Maple Bay Communities. This project is being paid for by Licking County Water and Wastewater through the American Rescue Plan funds at no cost to residents.



SUBMIT SELF-INSPECTION AT: www.harborhillswater.com

IMPORTANT INFORMATION FOR HARBOR HILLS & MAPLE BAY

Lead was commonly used in water services lines prior to the mid-1950s, but was occasionally used into the 1970s. The best way to eliminate risks from lead in water is to replace lead service lines and any lead materials that come into contact with your drinking water.

HOW TO: SUBMIT A SELF-INSPECTION

You can easily inspect your water service line and submit it online. Just follow the steps below:

STEP 1: LOCATE YOUR WATER METER



Your water meter is likely located in your basement and is connected to the water service main.

STEP 2: SCRATCH TEST



Lightly scratch pipe leading into meter from service main with a metal implement like a screwdriver or knife.

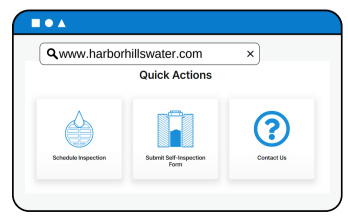
STEP 3: TAKE A PHOTO & SUBMIT

Take a picture of meter and a close-up of scratches and submit a report: www.harborhillswater.com using the online form.

HOW TO:

SCHEDULE AN INSPECTION ONLINE

If you prefer, you may schedule an inspection online. Go to: www.harborhillswater.com and click on "Schedule Inspection" at the top navigation. Then use the prompts to schedule a free in-home inpection.



Lead Pipe Identification Scratch Test



Lead Pipe

- A magnet will not stick to a lead pipe.
- Scratch the pipe with a key, coin or other sharp material. If the scraped area is shiny silver, it is a lead pipe.





Copper Pipe

- A magnet will not stick to a copper pipe.
- Scratch the pipe with a key, coin or other sharp material. If the scraped area is copper in color, it is a copper pipe.





Galvanized Steel Pipe

• If a magnet sticks to the surface, it is a galvanized steel pipe.

