

CITIZEN INPUT NEEDED

LEAD REDUCTION PROGRAM

The Environmental Protection Agency is requiring a full inventory of the water service line types for all properties in Utah, North Logan City included. There are four primary materials types listed below. North Logan City is largely certain that we do not have any lead service lines. We are required, however, to verify this information. We need your help in identifying your home's water service line type. **We need everyone's input!** To aid in helping you identify your home's service line material type, please follow the steps down below:

How to Identify Your Service Line Type:

Step 1: Locate where your service line enters your home. This is normally located in a utility or hot water heater room.

Step 2: Locate the test area. Find the water shut off valve and/or pressure reducer valve (PRV). The test area is located between the shutoff valve and the floor or exterior wall.

Step 3: The material type can be identified through a visual inspection, a scratch test, or magnet test. In some cases, the pipe can clearly be identified as plastic or copper. In other cases, due to corrosion, the pipe needs to be scratched to reveal a copper penny color, or silver color. If it is a silver color, the only way to determine between galvanized or lead is a magnet test. Magnets will stick to galvanized but will not stick to lead.

Step 4: Take a picture of your test area, then submit your findings through the survey link. Physical survey copies are available at the city office at 2076 N 1200 E, North Logan.



Pipe Material Information:



Lead: A dull silver-gray color that magnets will NOT stick to.

Copper: The color of a penny.

Galvanized: A dull silver-gray color that magnets WILL stick to.

Plastic: White, blue, or black, often with a clamp attached.

Survey Link:
(Scan the QR Code)



Questions or Concerns?
Please email
water@northlogancity.org