## Lead and Copper Plumbing Survey

Thank you for your interest in protecting your health and the health of your community. To maintain complete records and estimate your home's lead-exposure risk, we ask that you complete this survey.

Customer Name:_			
Phone Number: (_	)		
Physical address:_	Street	City, State	Zip
Mailing Address:		City, state	Σιμ
C	Street	City, State	Zip
Year of plumbing	at main consumption tap:		
. 0		Typically the kitchen sink; if unknown, write: UNKNOWN	

Is a permanent water filter installed in your home? □ Yes□ No Is a water softener installed in your home? □ Yes □ No

## What type of service line connects the home to the water meter?

Service line material can be verified by viewing the water line at the point where it connects to the meter (usually outside in a boxed pit) and where it enters the home (usually in the basement or foundation crawl spaces). NPR has developed an interactive plumbing identification guide: <a href="https://apps.npr.org/find-lead-pipes-in-your-home/en/">https://apps.npr.org/find-lead-pipes-in-your-home/en/</a> and there is a representative pictorial example of types of plumbing materials included below.

Check all that apply:

- □ Lead (dull, dark gray. Easily scratched with hard object, shiny when scratched)
- □ Copper (copper color, green tarnish) □ Known to have lead solder
- Galvanized Iron/Steel (Magnetic, black-dark gray, some reddish-brown rust, hard to scratch)
- □ Other\_\_\_\_\_

<b>Types of water pipes</b> Follow the guidance below or contact a licensed plumber to determine the material of your water pipes. To identify the material of your service pipe material on private property, check your household water service connection, typically located in the basement.	Lead A dull, silver-gray color that is easily scratched with a coin. Use a magnet - strong magnets will not cling to lead pipes. Galvanized A dull, silver-gray color. Use a magnet - strong magnets will typically cling to galvanized pipes.
Homeowners should identify and replace old household pipes, particularly galvanized plumbing and sources of lead. The type of household plumbing can vary throughout your household.	Copper   The color of a copper penny.   Plastic   White, rigid pipe that is joined to water supply piping with a clamp.

## What type of plumbing materials are used within the home?

Plumbing material can be verified by viewing the lines connecting to your water heater. NPR has developed an interactive plumbing identification guide: <u>https://apps.npr.org/find-lead-pipes-in-your-home/en/</u> and there is a representative pictorial example of types of plumbing materials included above.

Check all that apply:

- Lead (dull, dark gray. Easily scratched with hard object, shiny when scratched)
- □ Copper (copper color, green tarnish) □ Known to have lead solder
- Galvanized Iron/Steel (Magnetic, black-dark gray, some reddish-brown rust, hard to scratch)
- □ Other \_\_\_\_\_

Your participation in this program helps protect the health of your community. Please contact us with any questions

Thank you for your assistance,

XXXXXXXX Utility District Phone <u>(931) 123-4567</u> or Email us at: <u>info@XXZXX.com</u>