

## WE NEED YOUR HELP IDENTIFYING THE MATERIAL USED FOR YOUR WATER SERVICE LINE.

Homes constructed before 1988, and particularly those built before 1950, may have lead or galvanized lines which can increase the possibility of lead contamination in the drinking water. If you fall under this category of homeowners, it's crucial to be mindful of the potential existence of lead in your service line and take appropriate measures to remove it.

## **HELP IN 3 EASY STEPS**

Complete our brief survey to assist us in identifying any lead or galvanized lines on your property. Your water utility is actively seeking to locate any potential public lead components in our distribution, and it's crucial to ensure that there are no lead components within your home's water line.



- Scan the QR code below
- Complete the online survey
- Submit your information

## **CUSTOMER LEAD LINE SURVEY**

USE YOUR PHONE'S CAMERA TO SCAN THIS CODE







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Prior to 1986, it was common for contractors to use lead solder and fixtures containing lead. Until 2014, brass faucets and fixtures labeled as "lead-free" plumbing could contain up to 8 percent lead. If you feel this applies to your home, please read our customer tips for flushing your pipes.

With the Lead and Copper Rule, sampling occurs at the customer's tap in sites with known lead and galvanized service lines or copper with lead solder. Our results are below the EPA Action Level. More detailed information about the overall water quality of your drinking water may be found in our Annual Water Quality Report.