

220 South Main St., Memphis, TN 38103 U.S. POSTAGE
PAID
MEMPHIS, TN
PERMIT NO. 95

# Important Information About Your Water Service Line

#### **Know** what's next



MLGW is updating and verifying our water service line inventory.



Review the status of your service line material record at **MLGW.com/waterservicelines**.



Para ver esta postal en español, visite MLGW.com/waterservicelines.

John Doe 123 Any Street Memphis Tennessee 38100

# MLGW is committed to protecting your water, your family and our community

We just took another big step forward in our ability to do so by completing an inventory of the water lines that serve you, to determine what material they are made of.















### What's going on?

Our inventory doesn't show the material of your service line, so we're notifying you that it is an "unknown" material. MLGW will have to inspect the service line to determine what the material is.

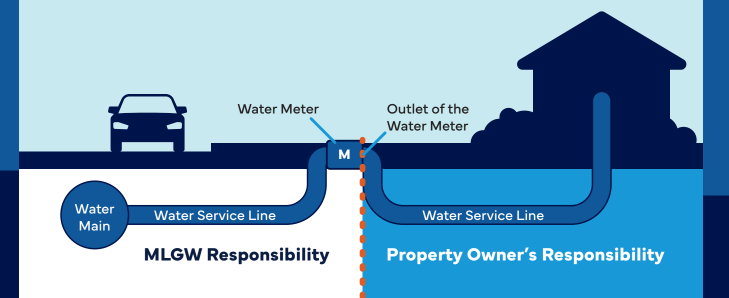
Please know we are here to help you inspect your pipes, know more about your water and reduce your risk.

## Our commitment to **Inspect**

MLGW is here to help our customers inspect their water service lines.

Why does this matter? MLGW wants to make sure the material of your water service line is not lead or galvanized steel. Since 2012, we've replaced more than 9.000 lead service lines.

MLGW stopped installing lead lines in the 1950s and Shelby County law did not allow lead lines to be installed on the customer side of the meter after 1973. If we determine your service line is lead or galvanized, we will work with you on options to replace it.

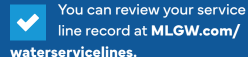


# **Know** what's next

MLGW will continue treating your water with phosphate as a first line of defense.



replacement.





For questions, call (901) 544-6549 or email leadreplacement@mlgw.org.

## Reduce your risk

In addition to actions MLGW is taking to protect you, here are practical ways you can further reduce the risk from consuming water that is served through lead pipes:



Flush your taps by running the water for 15-30 seconds before using.



Use only cold water for drinking, cooking, and making baby formula.



Request to have your water tested certification by MLGW's remove certified lab.



Use water filters certified to remove lead.



filters Clean your
faucet's screen
d. regularly.

#### Understanding Where Lead Risk Comes From

Lead is a natural metal in the environment (most lead in the environment is inorganic). The risk of lead for most households comes from paint, dust, old furniture, jewelry or imported candy and makeup. Plumbing materials made with lead, usually found in older homes, can also present danger to your drinking water.



Exposure to lead in drinking water can cause serious health effects in all age groups. Infants and children can have decreases in IQ and attention span. Lead exposure can lead to new learning and behavior problems or exacerbate existing learning and behavior problems. The exposed to lead before or during pregnancy can have increased risk of these adverse health

children of women who are exposed to lead before or during pregnancy can have increased risk of these adverse health effects. Adults can have increased risks of heart disease, high blood pressure, kidney, or nervous system problems.