# LEAD SERVICE LINE PUBLIC SURVEY

The EPA has recently issued a Lead and Copper Rule Revision requiring all municipalities to complete a water service inventory with the goal being the identification of all lead service lines. We are asking for your assistance in identifying the service line material entering your home. Please indicate the type of service line entering your home below and return this form to the City Auditor along with a photo of your service line at the water meter. Or you may complete the form electronically by scanning the QR code or go to https://www.ackerman-estvold.com/leadservicesurvey



Items marked with "*" must be completed.				
Full Name*:				
Address*:				
I prefer to be		(select one or both		
☐ Email:				
☐ Phone:	·			
I am the*:				
☐ Homed	owner			
☐ Renter,	/Tenant			
1. What is yo	our water serv	ice line material? (se	ee attached testing method and photos)*	
*Please su	*Please submit a photo of your service line at the water meter.			
☐ Lead		☐ Copper	☐ Other/Unknown	
☐ Galvan	ized Steel	☐ Poly/Plastic		
2. In what year was your house built?				
If you are unsure of the year your house was built, please select one of the following:  My house was built before 1955				
☐ My house was likely built between 1955 and 1988				
☐ My ho	☐ My house was likely built after 1988			

Please complete electronically or return paper forms and photos to the City Auditor.

Funding for this survey is provided through a contractual agreement between North Dakota Department of Environmental Quality Drinking Water State Revolving Loan Fund and Ackerman-Estvold.

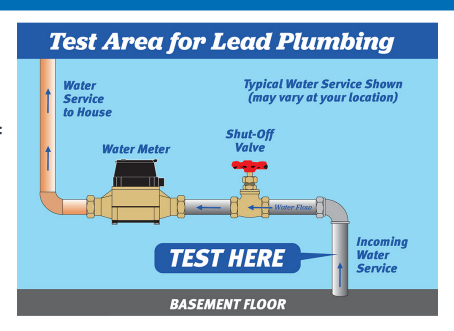
# LEAD AND COPPER RULE IDENTIFYING YOUR SERVICE LINE TYPE

#### WHAT YOU NEED:

- 1. House key or coin
- 2. Strong refrigerator magnet

#### STEPS TO CHECK YOUR SERVICE LINE:

- 1. Find the water meter in your basement or outside your home. Look at the service line that enters the water meter.
- 2. Use the house key or coin to carefully scratch the pipe service.
- 3. Compare the scratched area to the following descriptions and images:





### **COPPER PIPE**

A magnet will **NOT** stick to copper pipe.

The scratched area is copper in color (like a penny) or greenish in color.

You **DO NOT** have a LEAD service line.



#### **GALVANIZED STEEL PIPE**

A magnet WILL stick to galvanized steel.

The pipe is dull grey or silver in color. No noticeable scratch.

You **DO** have a GALVANIZED STEEL service line that should be replaced.



#### **LEAD PIPE**

A magnet will **NOT** stick to lead pipe.

The scratched area is shiny silver or grey.

You **DO** have a LEAD service line that should be replaced.



## **PLASTIC**

A magnet will **NOT** stick to plastic pipe.

Red, blue, black, or white in color.

You **DO NOT** have a LEAD service line.