City of Mooreton Lead Service Line Inventory



Dear Community Member:

The City of Mooreton is participating in a comprehensive lead service line inventory. This inventory is part of an initiative mandated by the Environmental Protection Agency (EPA) and the North Dakota Department of Environmental Quality (NDDEQ) to document the type of service line for all water customers across the country. The NDDEQ has appointed Interstate Engineering to conduct the inventory.

To make this inventory successful, we are asking for your help determining the type of service line leading into your building or home. The whole process should only take a few moments but ultimately will ensure the safety and quality of your water services.

How You Can Help

- 1. Determine the type of service line you have using the following instructions on the next page.
- 2. Complete a short 6-question survey either online or by mailing in the enclosed questionnaire.

Submit Online

Scan the QR Code or Visit <u>bit.ly/leadpipesurvey</u>



Send By Mail Fill out the enclosed survey and mail to

INTERSTATE ENGINEERING PO BOX 667, WAHPETON, ND 58074

Materials Verification Test



A service line is a portion of pipe that connects the water main to the building. To find out if you have copper, lead, galvanized steel, or plastic service on your property, you can perform a material verification test on the water service line where it connects to the water meter to determine of the service line.

You will need a house key or coin and a magnet

- 1. Find the water meter on your property, typically in the basement, mechanical room, or in a wall panel.
- 2. Look for the pipe that comes through the outside wall and into the meter.
- 3. Use a key or coin to gently scratch the pipe to expose the color of the metal. Be careful to not puncture the pipe. If the pipe is painted, use sandpaper to expose the metal first.
- 4. Take a picture.
- 5. Complete the form either online or by mailing the enclosed form.



PO Box 667, Wahpeton, ND 58074 interstateeng.com

Questions? Email us at leadservice@interstateeng.com

What Type Of Pipe



<u>Copper</u>: A brown that turns the color of a bright penny when scratched. A magnet will not stick. This is NOT a lead service line.



Lead: A soft, dull, silver-grey color that turns shiny when scratched. A magnet will not stick. This IS a lead service line.



<u>Galvanized</u> <u>Steel</u>: A dull, silvergrey color that remains dull when scratched. A magnet will stick. This is NOT a lead service line.



<u>Plastic</u>: A smooth pipe of various colors (white, blue, black, green) and not magnetic. This is NOT a lead service line.

Water Service Line Material Survey

Resident Information Mooreton

1. Property Address

Pip	pe Information		
	ntify Water Service Line y/servicelinematerials	Material . Use the accompar for guidance.	1ying letter or visit
2.	water service line.	, testing, or existing records, please	e select the appropriate material of your
	O Unknown O Lead	O Copper O Plastic	O Galvanized O Other
		U PIASIL.	O Other
3.	Water Service Line In	stall Date	
3.	Water Service Line In	stall Date	ou do not know the install date, please
3.	Water Service Line In	stall Date date of your water service line. If yo	ou do not know the install date, please
	Water Service Line In Please provide the install provide the year the home	stall Date date of your water service line. If yo	·
	Water Service Line In Please provide the install provide the year the home	stall Date date of your water service line. If yo or building was built.	·
	Water Service Line In Please provide the install provide the year the home What is the rest of the	stall Date date of your water service line. If yo or building was built. e building's plumbing mater	ial? (Select all that apply)
4.	Water Service Line In Please provide the install provide the year the home What is the rest of the Unknown	stall Date date of your water service line. If yo or building was built. e building's plumbing mater Copper Plastic	ial? (Select all that apply)
4.	Water Service Line In Please provide the install provide the year the home What is the rest of the Unknown Lead Point of Use Treatmen	stall Date date of your water service line. If yo or building was built. e building's plumbing mater Copper Plastic	ial? (Select all that apply) Galvanized Other
4.	Water Service Line In Please provide the install provide the year the home What is the rest of the Unknown Lead Point of Use Treatmen	stall Date date of your water service line. If yo or building was built. e building's plumbing mater Copper Plastic	ial? (Select all that apply) Galvanized Other
4.	Water Service Line In Please provide the install provide the year the home What is the rest of the Unknown Lead Point of Use Treatment Is there a point of use treat	stall Date date of your water service line. If yo or building was built. e building's plumbing mater Copper Plastic nt tment system such as a reverse os	ial? (Select all that apply) Galvanized Other

Interstate Engineering, PO Box 667, Wahpeton, ND 58074

or complete the survey online by scanning the QR code or visiting

<u>bit.ly/leadpipesurvey</u>

Mail this completed form to

