

URGENT! This is the second round of the Lead Service Line Inventory of properties in Nerstrand, and your property's water service line type is unknown. One of the two options below must be completed ASAP. Failure to complete may result in a hole being dug in your property to determine the line type.

Lead is a poisonous metal that can cause health problems. Per Federal Mandate, all cities across the nation are required to inventory all water service lines and document whether service lines are lead or not. In a grant program from the Minnesota Department of Health, the **City of Nerstrand** has selected Bollig Engineering as a local partner to assist in conducting this inventory to identify all drinking water services in the community and to identify potential lead pipes. This is the second round and final chance to determine your line type without the city digging a hole in your yard, which is costly and destructive.

Option 1

Self-report with an easy online survey.

This survey guides you through the steps to find your service line and determine the pipe material. It can be done in 10 minutes or less with just the camera on your phone, coin/key to scratch the pipe, and a magnet.

Complete the Online Survey at www.bollig-engineering.com/survey or at the QR code below:

Option 2

Setup a day/time for a home visit. September 9, 10, or 11

If you do not want to do the online survey, it will be required to set up a time for a field technician to come into your home to assess your service lines for lead. The home visit will take approximately 15 minutes and will need to be set up within a specific time frame when staff are in your area.

Set up a date & time by calling 320-403-5623 or make an appointment online at https://bit.ly/NerstrandLSI2 or by scanning this QR code.





*If you are receiving this flyer, you need to complete Option 1 or 2 ASAP! *



Thank you for your cooperation to ensure the safety of your home's drinking water & complete this federal requirement.

If you have questions or concerns, please reach out to Bollig Engineering at 320-403-5623.