The Paullina Water System would like your help in gathering information for a new report we are required to submit to the DNR. If you would please take a few minutes to fill out this questionnaire and return it to City Hall, OR fill out an online option linked on the City of Paullina Facebook page, we would greatly appreciate it. Thank you for helping us continue to deliver clean and safe drinking water to our customers. If you have any questions please call City Hall Mon-Fri 7:30-4:30.

Contact Information
Name of Person filling out this questionnaire:
Phone Number (should we have questions):
Property Information
Address (use separate sheet for each property):
Type: Single Family Multi-Family Commercial
Year Built: Before 1988 After 1988
Questionnaire
1. What material is your service line made of? (Check all that apply)
☐ Lead ☐ Copper ☐ Galvanized steel ☐ P.E. (polyethylene) ☐ Unknown
2. When was the service line going into your house or business installed?
☐ Before 1988 ☐ After 1988 ☐ Exact year (if known) ☐ Unknown
3. What material are the pipes in your house or business made of? (Check all that apply)
☐ Lead ☐ Copper ☐ Galvanized ☐ PVC ☐ PEX
4. How old are the pipes inside your house or business?
☐ Installed before 1988 ☐ Installed after 1988 ☐ Exact year (if known) ☐ Unknown
5.Do you have a water softener or a whole home water purification system, or any other treatment device installed in your house or business?
☐ Yes ☐ No
6. If you answered yes to question 5, do you have an untreated cold-water kitchen or bathroom faucet?
☐ Yes ☐ No
7. If your home or business meets the criteria for lead and copper sampling, would you be willing to participate in this testing? During testing, a Water Supply Employee would bring an empty bottle to your house, provide you with documentation and instructions on collecting the sample, and pick it up the next morning. Sampling frequency is typically every three years.
☐ Yes ☐ No

On the back there is some examples and descriptions of common water pipe materials to help you identify yours.

How to Identify your water line material



A dull, silver-gray color that is easily scratched with a coin. Strong magnets will not cling to lead pipes.



A dull, silver-gray color. Strong magnets will typically cling to galvanized.



Copper

Galvanized

The color of a copper penny. May be corroded and green, but when scratched will show a shiny surface.



P.E. (polyethylene)

A plastic material, can be many colors. Typically seen as blue, white, or black.