



******ATTENTION******

LEAD SERVICE LINE INFORMATION

We need your help! WRWA is required to identify all water service lines that serve our customers, to comply with the Lead and Copper Rule Revisions established in 2021 by the US Environmental Protection Agency. Please complete the survey below and return it to the drop box located at 534 Shaul Ave. Ottumwa IA 52501, mail the survey to WRWA, PO Box 538, Ottumwa IA 52501, or email the completed survey to kyliem@wapelloruralwater.com. Contact us with any questions at 1-800-906-8388.

1. First and Last Name or Business Name on your WRWA Account:

2. Phone Number: _____

3. Email Address: _____

4. Property Address of Water Service:

5. Type of Water Service (Check One):

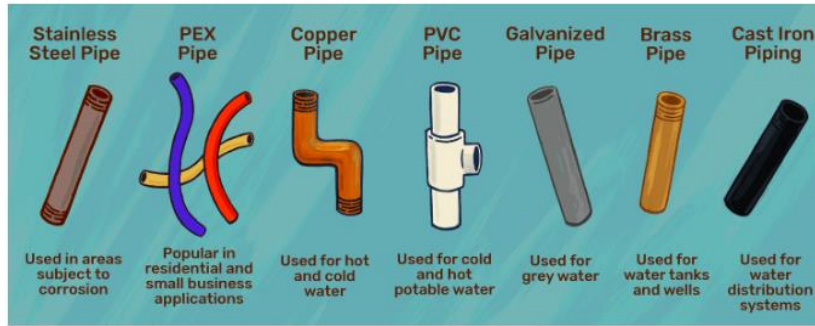
Single Family _____ Multi-Family _____ Business _____

Livestock _____ Agricultural _____ Hydrant _____

Other: _____

6. Account Number (For example, WXLo8-20):

Please visually inspect your water service line right after it enters the resident or structure to answer the next question. The service line is the water distribution line that runs from the meter pit to the building. See the photograph below to help you identify the water service line material.



7. Water Service Line Material (Check One):

Stainless ____ PEX ____ Copper ____ PVC ____ Galvanized ____
 Brass ____ Cast Iron ____ Poly ____ Other: _____



Lead lines will be shiny when scratched with a quarter. A magnet WILL NOT stick to the pipe.

Lead ____

8. Year Water Service Line was Installed:

Year Installed _____ Check Here if Unknown _____

9. Year Residence or Structure was Constructed:

Year Constructed _____ Check Here if Unknown _____

10. Interior Plumbing Material:

Stainless ____ PEX ____ Copper ____ PVC ____ Galvanized ____
 Cast Iron ____ Brass ____ Poly ____ Lead ____ Other: _____

11. Year Interior Plumbing Material was Installed:

Year Constructed _____ Check Here if Unknown _____

12. Interior Water Treatment Devices (Check if you have any of these devices):

Water Softener ____ Whole House Filter ____ Carbon Canister ____ RO Unit ____

Signature _____ Date _____