

Dear Harmony Grove Sanitary District Customers,

The Federal Lead and Copper Rule Revisions (LCRR) that went into effect in December of 2021, require Public Water Systems to send a service and premise line material inventory to the Department of Natural Resources (DNR). A service line is the line (pipe) that brings water into a home or building, and premise lines are the lines (pipes) running throughout the home or building to the sinks, toilets etc.

We must supply to the DNR an inventory of what type of material the lines are made of. Examples being lead, copper, plastic, or galvanized pipe. This information is needed for the pipe coming into the home as well as the pipes then carry water throughout the home. Please see our web site for photos of what each look like www.hgokee@harmonygrove-okee.com under the Harmony Grove tab- Federal Lead and Copper Rule.

This information can be supplied by the homeowner or renter if they can recognize the distinct types of pipes listed in the example above. Please return the completed form below to the Harmony Grove Sanitary District office by mail, in our drop box behind our building in the drive through or email us at hgokee@harmonygrove-okee.com . You can also call the office at 608-592-5795 with the information.

If the homeowner or renter has any questions or would like the information to be collected for them, please call Marty Lasco at 815-238-5482 to set up a time when he can come to your home.

The DNR requests this information be filed with them no later than Oct. 1st, 2024. So please help us to complete this task as soon as possible. Thank you for your immediate attention to this. We **DO NOT** want to be out of compliance with the DNR.

Name: _____ Address _____

Phone #: _____ Acct # _____

Incoming type of Pipe: _____ Copper _____ Galvanized _____ Lead _____ Plastic

Internal type of Pipe: _____ Copper _____ Galvanized _____ Lead _____ Plastic

Notes:

What Owner or Renter needs to do:

Locate the Shut Off valve:

Basements – the shut-off valve is typically located **near the front foundation wall**. The main water may come through the concrete floor or through the wall. The valve is typically within three to five feet of where the main water enters.

Two types of valves that are typical in our units:



Please identify the type of pipe from the floor or wall where it enters the unit. In this example, it is copper pipe (below the valve).

We also need to identify the type of pipe that leads to your household plumbing (above the valve), In this example above, it is copper pipe.

As this picture shows, it could be other types of pipe:



Here is information & differences of lead compared to other materials:

