

Let us help *YOU* keep your water *SAFE!*



WHAT DOES YOUR SERVICE LINE LOOK LIKE?

Help *US*, Help *YOU*
by providing information on
your water pipe materials

LEAD

A dull, silver-gray color that is easily scratched with a coin. To check for lead pipes, use a magnet - strong magnets **WILL NOT** cling to lead pipes

Lead pipes widen at base and often form a "bulb."



GALVANIZED STEEL

A dull, silver-gray color. To check for galvanized pipes, use a magnet - strong magnets **WILL** typically cling to galvanized pipes

Galvanized pipes have "threads" at connections.

PLASTIC

white, rigid pipe that is joined to water supply piping with a clamp

Copper and plastic are the most commonly used water service material in modern day, although copper is not as common as plastic.



COPPER
the color of a copper penny



Step 1 -

Locate your water service line entering the building. This should come through the floor or wall.

Step 2 -

Use these images to identify the material of your service line. Scratch the pipe or see if a magnet will stick.

- If you **CAN** identify the material of your water service line, email photos to Oconomowoc Utilities or call the Utilities Office.
- If you **CANNOT** identify the material of your water service line, set up an appointment with Oconomowoc Utilities.



SCAN ME



(262) 569-6421

utilities@oconomowoc-wi.gov