The EPA has mandated that all water providers within the U.S. must identify any lead service lines within their distribution system.

Lead pipes have been identified as a large contributor to lead in drinking water, which can cause serious health effects for people of all ages and differing levels of health. Lead pipes are most common in homes built prior to the 1950's

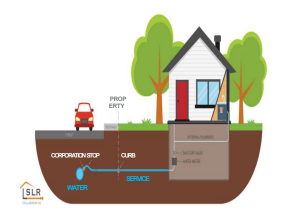
White City Water has yet to find a lead service line within the District.

District owned service lines are typically made up of Galvanized steel or Copper with larger meters being served by Ductile Iron pipe.

WE NEED YOUR HELP!!!!

What we don't have information on yet is the type of pipe servicing all the properties beyond the meter going into your home or business

We are asking that you go to the main shut-off valve and let us know if the pipe coming in through the wall is Galvanized Steel, Copper, Plastic or Lead.



The photograph below can help in determining the type of service line that services your



If you can't tell the difference between the steel and lead pipe, use a magnet- it will stick to the steel pipe but not lead. Please contact our office if needing information on how to locate your shut-off valve, and how to identify the pipe. Once you've identified the type of pipe servicing your property please let us know by scanning the QR code below, or visit our website, www.wcwid.org to be directed to a fillable form. You also have the option of just calling our office and letting us know. Thank you for helping us meet these mandated EPA regulations.



White City Water
Improvement District
999 E Galena Dr.
Sandy, UT 84094
801-571-3991
www.wcwid.org
info@wcwid.org



White City Water Improvement District

November 2023

We Still
Need your
HELP!!!