



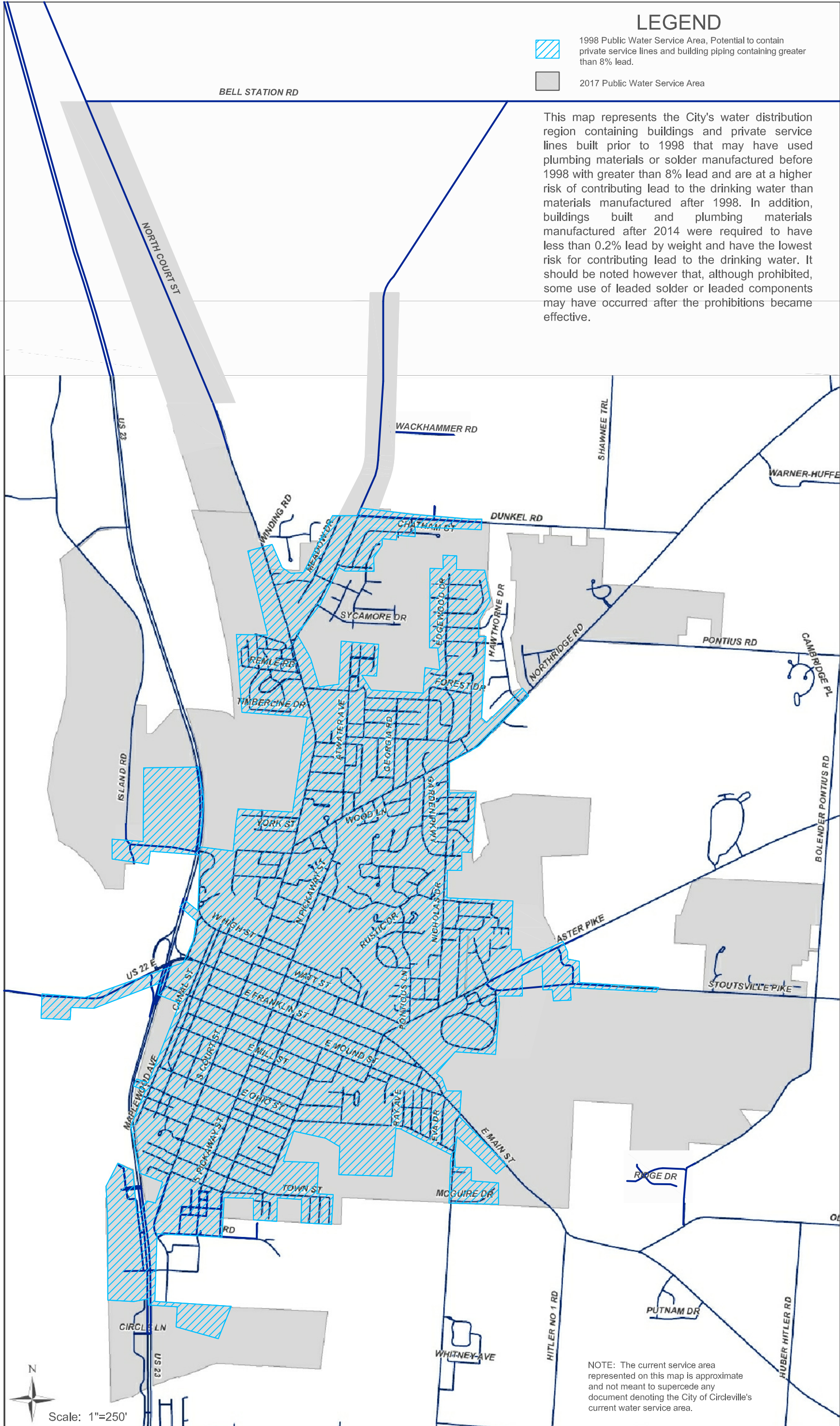
# Circleville, OH

## 1998 Private Structure/Service Lines

### LEGEND

-  1998 Public Water Service Area, Potential to contain private service lines and building piping containing greater than 8% lead.
-  2017 Public Water Service Area

This map represents the City's water distribution region containing buildings and private service lines built prior to 1998 that may have used plumbing materials or solder manufactured before 1998 with greater than 8% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1998. In addition, buildings built and plumbing materials manufactured after 2014 were required to have less than 0.2% lead by weight and have the lowest risk for contributing lead to the drinking water. It should be noted however that, although prohibited, some use of leaded solder or leaded components may have occurred after the prohibitions became effective.





NOTE: The current service area represented on this map is approximate and not meant to supersede any document denoting the City of Circleville's current water service area.

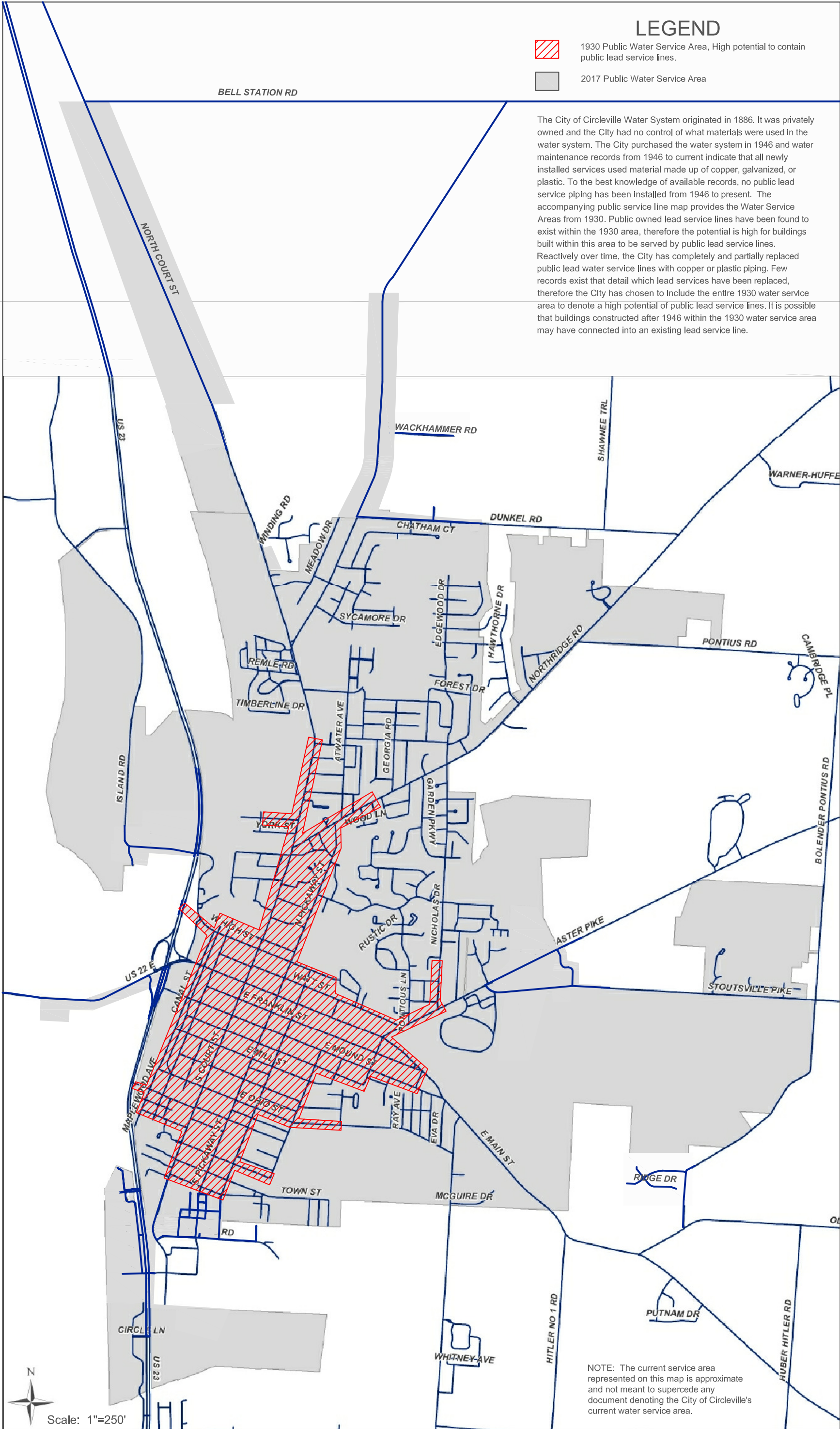
# Circleville, OH

## Potential Public Lead Service Lines

### LEGEND

-  1930 Public Water Service Area, High potential to contain public lead service lines.
-  2017 Public Water Service Area

The City of Circleville Water System originated in 1886. It was privately owned and the City had no control of what materials were used in the water system. The City purchased the water system in 1946 and water maintenance records from 1946 to current indicate that all newly installed services used material made up of copper, galvanized, or plastic. To the best knowledge of available records, no public lead service piping has been installed from 1946 to present. The accompanying public service line map provides the Water Service Areas from 1930. Public owned lead service lines have been found to exist within this area, therefore the potential is high for buildings built within this area to be served by public lead service lines. Reactively over time, the City has completely and partially replaced public lead water service lines with copper or plastic piping. Few records exist that detail which lead services have been replaced, therefore the City has chosen to include the entire 1930 water service area to denote a high potential of public lead service lines. It is possible that buildings constructed after 1946 within the 1930 water service area may have connected into an existing lead service line.



NOTE: The current service area represented on this map is approximate and not meant to supersede any document denoting the City of Circleville's current water service area.