

Legend

Background Water Distribution System

000BlockWater MainlineWaterwayAbandoned WaterlineMajor RoadWater Valve

Prepared By:

Minor Road

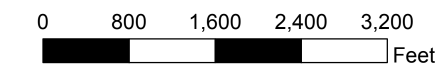
Hydrant

Prepared For:

City of Eaton, Ohio



Water Distribution System
Basemap & Legend

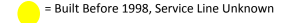


Service Pipe Material Information Eaton Public Works Water Distribution 2016

In June 2016, HB 512 was passed to enact section 6109.121 of the Ohio Revised Code (ORC) to establish requirements governing lead and copper testing for community and nontransient noncommunity public water systems and to revise law governing lead contamination from plumbing and fixtures. The law requires community water systems to identify and map areas of their distribution systems that are known or likely to contain lead service lines. These systems are also required to identify and provide a description of the characteristics of buildings served by the system that may contain lead solder, fixtures or pipes.

In accordance to these new rules the City of Eaton has identified areas throughout town that may possibly contain lead. The City of Eaton has worked thoroughly to best identify the different piping material used throughout the water distribution system. Our efforts were completed by field observance, contacting local plumbers, and using previous records to identify areas that are known or are likely to have lead service lines, lead solder, fixtures or pipes. We will work continuously to update our maps as we find out more information.

GIS MAPPING KEY:



- = Built Before 1998, Service Line Lead
- = Built Before 1998, Water Main and Service Line to Right of Way is Plastic. Private Service Line Unknown
- = Built Before 1998, Copper Service Line
- = Built After 1998, Service Line is Plastic