

RE: PERRYSVILLE VILLAGE  
Report  
Drinking Water Program  
Ashland County  
PWS ID: OH0301212





VILLAGE OF PERRYSVILLE  
PWS OH 301212  
MARCH 7,2017

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MAR 08 2017

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#### LSL MAPPING NARRATIVE

The Village of Perrysville water system was developed in the early 1940's. Transit water mains were installed throughout the whole system and copper services were used to the curb stop connections. Customers used either copper or galvanized piping for their side.

Ductile iron pipe with leaded joints was installed in the 1940's. In 1993 we built a water plant off of South Bridge street. We have a 12" plastic line running to our step 2 plant and an 8" plastic line running to Mansfield plumbing products plant. We have 3 homes built since 1998 with plastic service to them. With recent projects we haven't revealed any lead service lines. I can't give you 100% assurance that there are none. But to date we haven't uncovered any.

Based on the fact lead was continued to be used in brass fittings and water meters up until 1998, all of our services have brass fittings with lead and 90% of our meters contain lead.

Building and Homes lead fixtures, lead piping, and lead solder joints narrative .

Based up on the age of the buildings and homes throughout the Village of Perrysville, just about all subject to lead in their fixtures and lead solder joints. Most of the homes range in being built between the late 1800's and 1970 with the exception of about 5 homes being built after 1970.



$$1'' = 300'$$

- 12" Plastic
- 8" Plastic
- 6" Plastic & Ductile w/TH Loaded Joints
- 4" Ductile w/TH Loaded Joints
- 2" Plastic or Ductile Iron
- 3/4" Galvanized or copper
- 1" Galvanized or copper

● VALVE

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