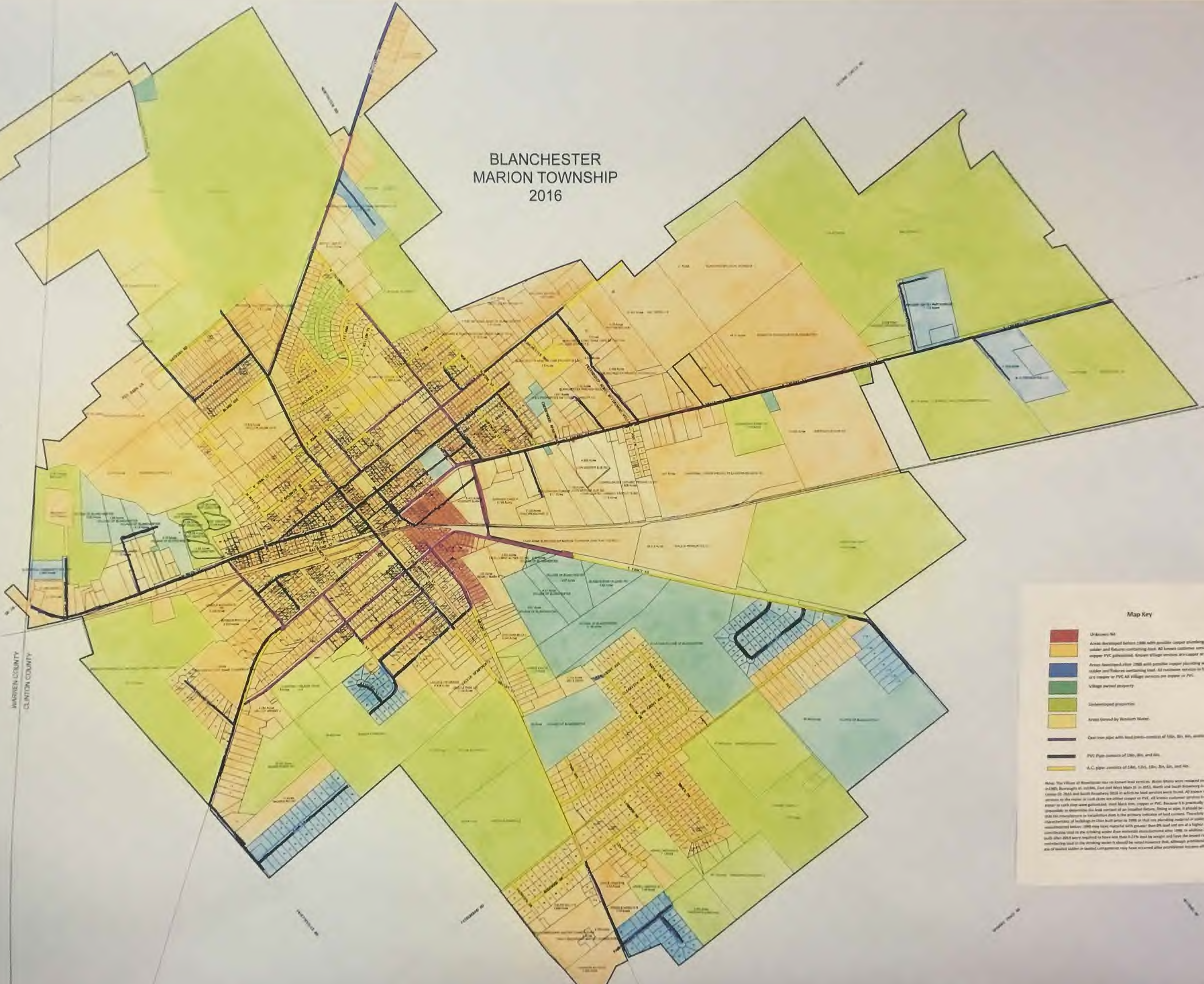




1 inch = 400 feet

BLANCHESTER MARION TOWNSHIP 2016



WARREN COUNTY
CLINTON COUNTY

Map Key

- Unknown lot
- Area developed before 1986 with possible copper plumbing with lead solder and fixtures containing lead. All known customer services are copper PVC protected. Known Village services are copper or PVC.
- Area developed after 1986 with possible copper plumbing with lead solder and fixtures containing lead. All customer services in these areas are copper or PVC. All Village services are copper or PVC.
- Village owned property
- Unimproved properties
- Areas served by Northern Water
- Cast iron pipe with lead joints consists of 10in, 8in, 6in, and 4in.
- PVC Pipe consists of 10in, 8in, and 6in.
- A.C. pipe consists of 14in, 12in, 10in, 8in, 6in, and 4in.

Notes: The Village of Blanchester has no known lead service lines. Most homes were installed in Paris in the 1950s, Barrington in the 1960s, East and West Main St. in 2011, North and South Broadway in 2012, Center St. 2014 and South Broadway 2015 in which no lead service lines were found. All known Village services to the meter is cast iron or other copper or PVC. All known customer services from the meter to each stop were galvanized steel black iron, copper or PVC. Because it is impractical to speculate or determine the lead content of an installed fixture, bring to pipe, it should be assumed that the manufacturer's installation data is the primary indicator of lead content. Therefore the characteristics of buildings or lines built prior to 1986 or that any plumbing material or water manufacturing before 1986 may have material with greater than 0% lead and are of a higher risk of contributing lead to the drinking water than materials manufactured after 1986. In addition building built after 1984 were required to have less than 0.1% 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 solder (either in leaded composition or leaded solder) may have occurred after prohibition because of the

Map Key



Unknown NA



Areas developed before 1986 with possible copper plumbing with lead solder and fixtures containing lead. All known customer services are copper PVC galvanized. Known Village services are copper or PVC.



Areas developed after 1986 with possible copper plumbing with lead solder and fixtures containing lead. All customer services in these areas are copper or PVC All Village services are copper or PVC.



Village owned property



Undeveloped properties



Areas Served by Western Water.



Cast iron pipe with lead joints-consists of 10in, 8in, 6in, and 4in.



PVC Pipe-consists of 10in, 8in, and 6in.



A.C. pipe- consists of 14in, 12in, 10in, 8in, 6in, and 4in.

Note: The Village of Blanchester has no known lead services. Water Mains were replaced on Pansy Rd in 1985, Burroughs St. in 1986, East and West Main St. in 2011, North and South Broadway in 2011, Center St. 2016 and South Broadway 2016 in which no lead services were found. All known Village services to the meter or curb stops are either copper or PVC. All known customer services from the meter or curb stop were galvanized, steel black iron, copper or PVC. Because it is practically impossible to determine the lead content of an installed fixture, fitting or pipe, it should be assumed that the manufacture or installation date is the primary indicator of lead content. Therefore the characteristics of buildings in Ohio built prior to 1998 or that use plumbing material or solder manufactured before 1998 may have material 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 building built after 2014 were required to have less than 0.25% 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 prohibitions became effective.