



Imogene Burton Davis
Memorial Building



Welsh
Heritage Museum

Village of Oak Hill

415 North Front Street
Oak Hill, OH 45656
740-682-7207 or 740-682-6301

Village of Oak Hill Public Water System Lead (Pb) Components

To comply with Section 6109.21 of the Ohio Revised Code, enacted in September 2016, the Village of Oak Hill in Jackson County, Ohio has created the following report and attached map to identify known and potential components of water service lines that contain lead (Pb).

The following information and attached map do not verify the presence of lead in any of the plumbing components or structures shown.

The Village of Oak Hill, to the best of anyone's knowledge, does not have any lead service lines, or transmission lines. All the service lines in the Village water system are either copper or plastic. There may be a few galvanized steel lines in some of the older structures. There are no soldered fittings, as the fittings on the meter setters are flare or compression fittings. The village has no records of any lead lines ever being installed in the village water system.

Buildings in Ohio built prior to 1998 or that use plumbing materials or solder manufactured before 1998 may have materials 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 0.25% 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 the prohibitions became effective.

If you have questions about known and potential lead components within the Village of Oak Hill Public Water System, please contact:

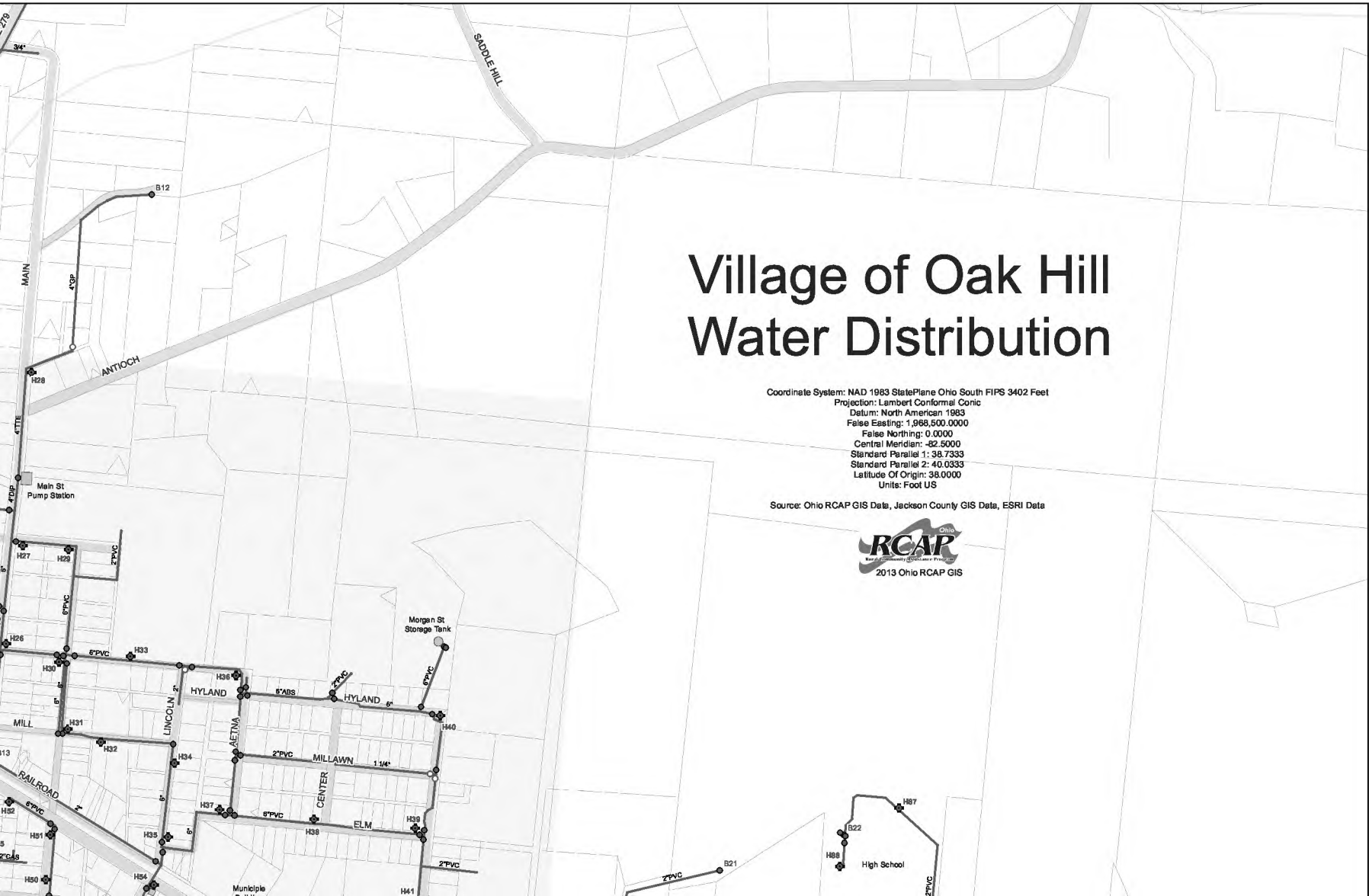
Mayor Rob Leonard
415 N. Font Street
Oak Hill, Ohio 45656
Phone: (740) 682-6301



Village of Oak Hill Water Distribution

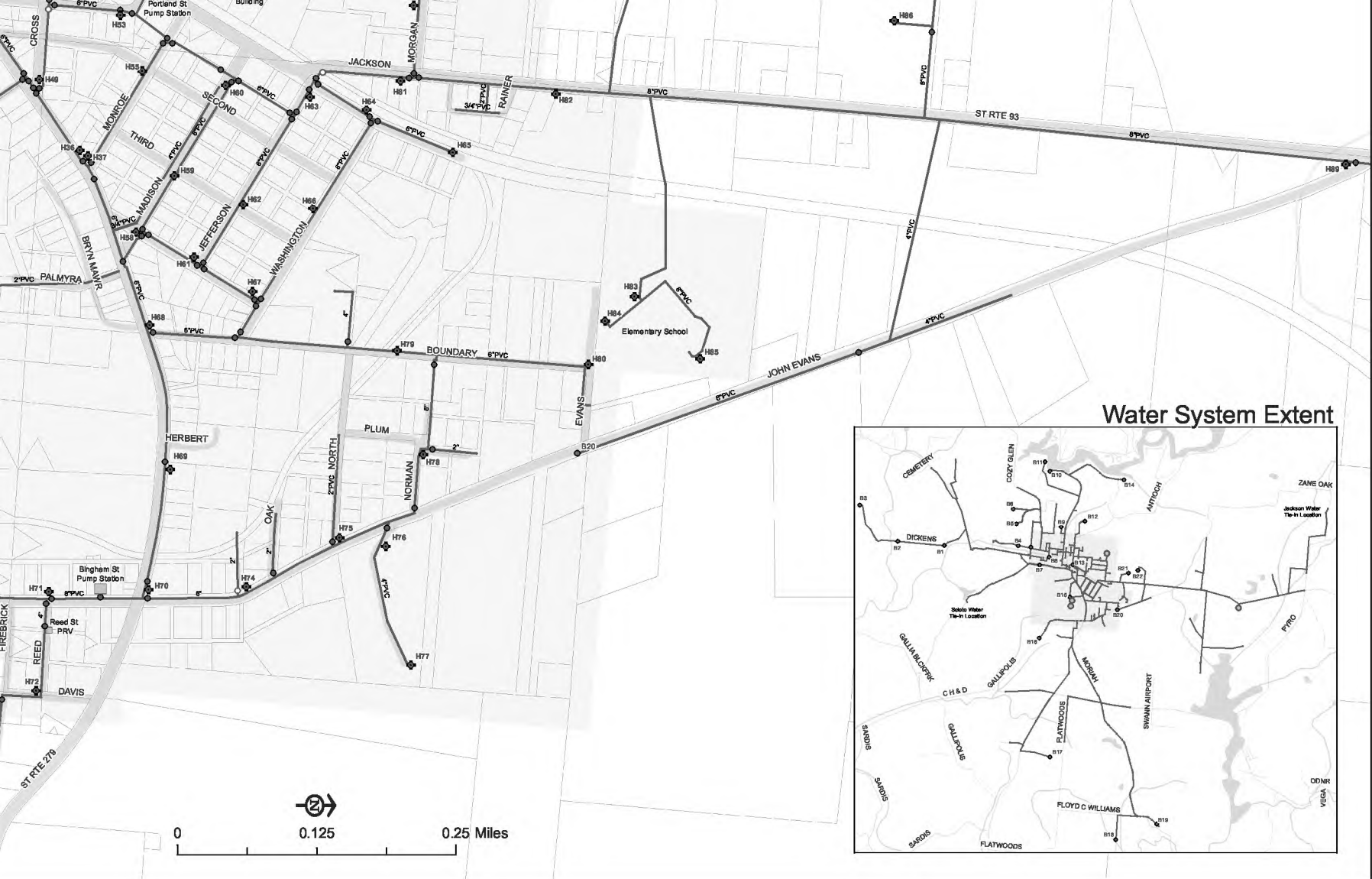
Coordinate System: NAD 1983 StatePlane Ohio South FIPS 3402 Feet
Projection: Lambert Conformal Conic
Datum: North American 1983
False Easting: 1,968,500.0000
False Northing: 0.0000
Central Meridian: -82.5000
Standard Parallel 1: 38.7333
Standard Parallel 2: 40.0333
Latitude Of Origin: 38.0000
Units: Foot US

Source: Ohio RCAP GIS Data, Jackson County GIS Data, ESRI Data





- ◆ Hydrant
- System Valve
- Valve Not Located
- Blow Off
- Water Mains



Water System Extent

