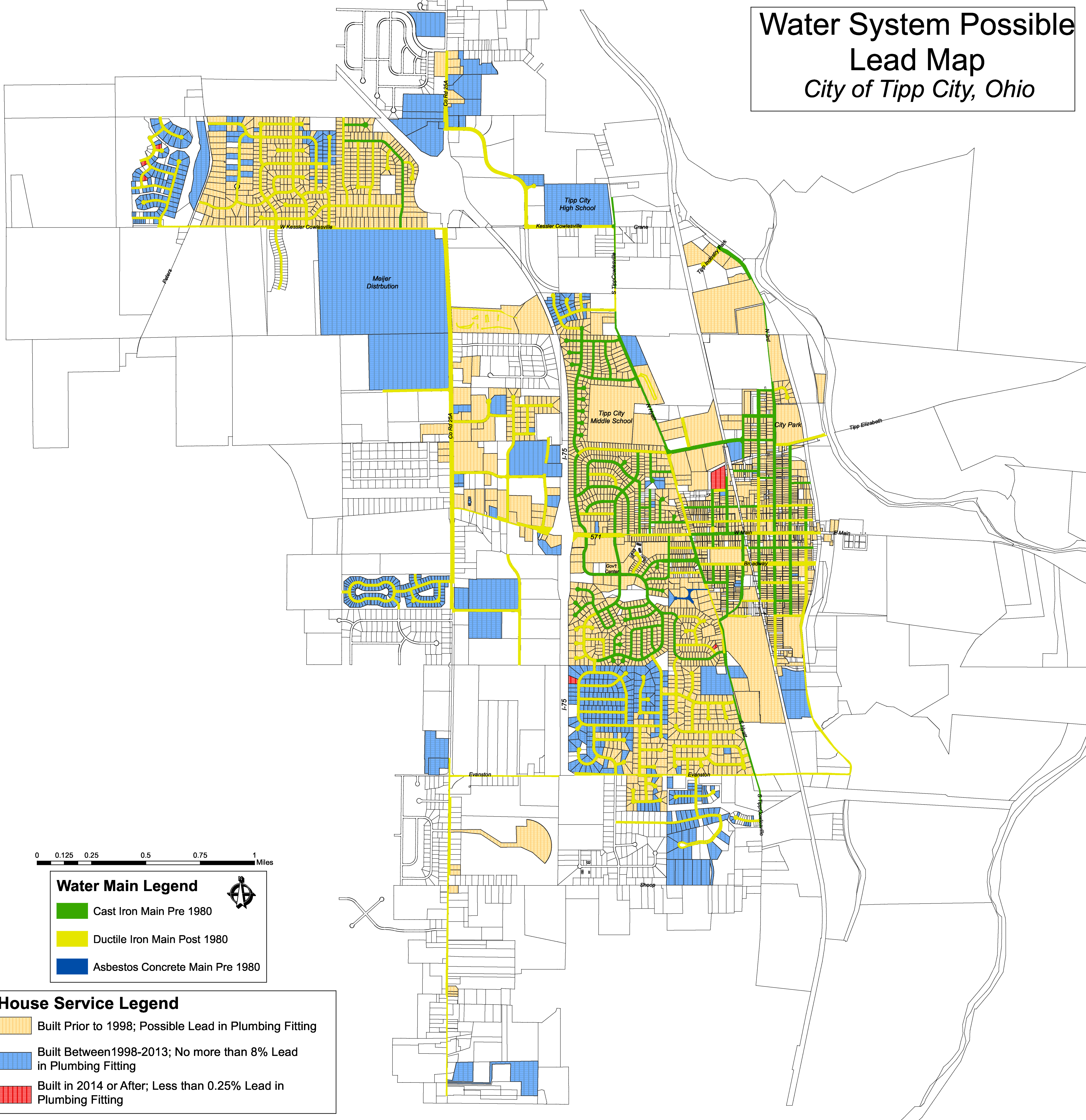





Water System Possible Lead Map

City of Tipp City, Ohio






0 0.125 0.25 0.5 0.75 1 Miles

Water Main Legend

-  Cast Iron Main Pre 1980
-  Ductile Iron Main Post 1980
-  Asbestos Concrete Main Pre 1980



House Service Legend

-  Built Prior to 1998; Possible Lead in Plumbing Fitting
-  Built Between 1998-2013; No more than 8% Lead in Plumbing Fitting
-  Built in 2014 or After; Less than 0.25% Lead in Plumbing Fitting



March 27, 2017

Southwest District Office
Ohio EPA
Attn: Mark Verbsky, R.S.
401 E. Fifth St.
Dayton, OH 45402

Subject: City of Tipp City Lead and Copper Site Map Narrative

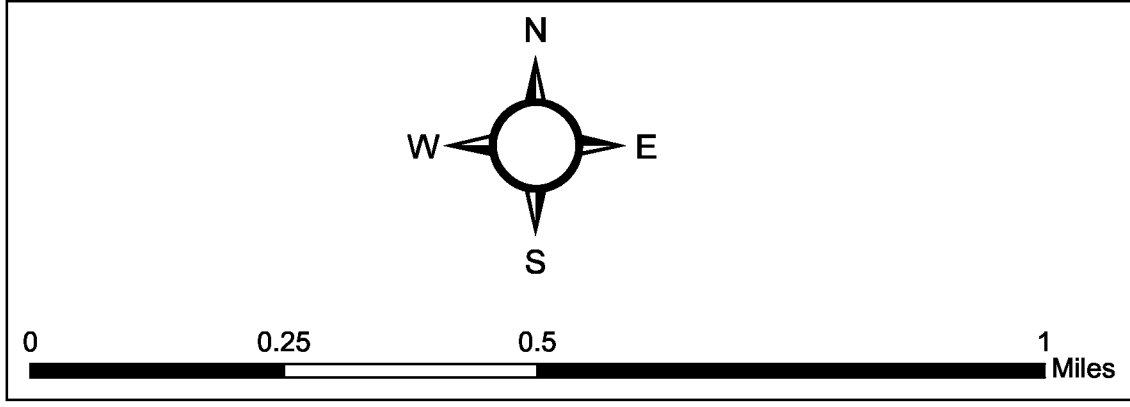
Mr. Verbsky,

Included in the attached documents is the requested information pertaining to the House Bill 512, Section 6109.121 of the Ohio Revised Code. The law requires community water systems to map their distribution systems. The information provided is as requested by the Ohio Environmental Protection Agency's "Guidelines for Lead Mapping in Distribution Systems" document that is dated January 6th, 2017.

In accordance to these new rules the City of Tipp City has identified different areas throughout the City that may possibly contain lead. These areas include the years in which a house or commercial building was built. The houses or commercial buildings are broken down by years that corresponds to level of possible lead percentage in fittings and fixtures. Also included are the water mains, and the different piping material used throughout the water distribution system. The information provided was obtained through various sources. The City staff reviewed past construction plans, used field observed data and records, and Miami County Auditor information to put complete the required mapping.

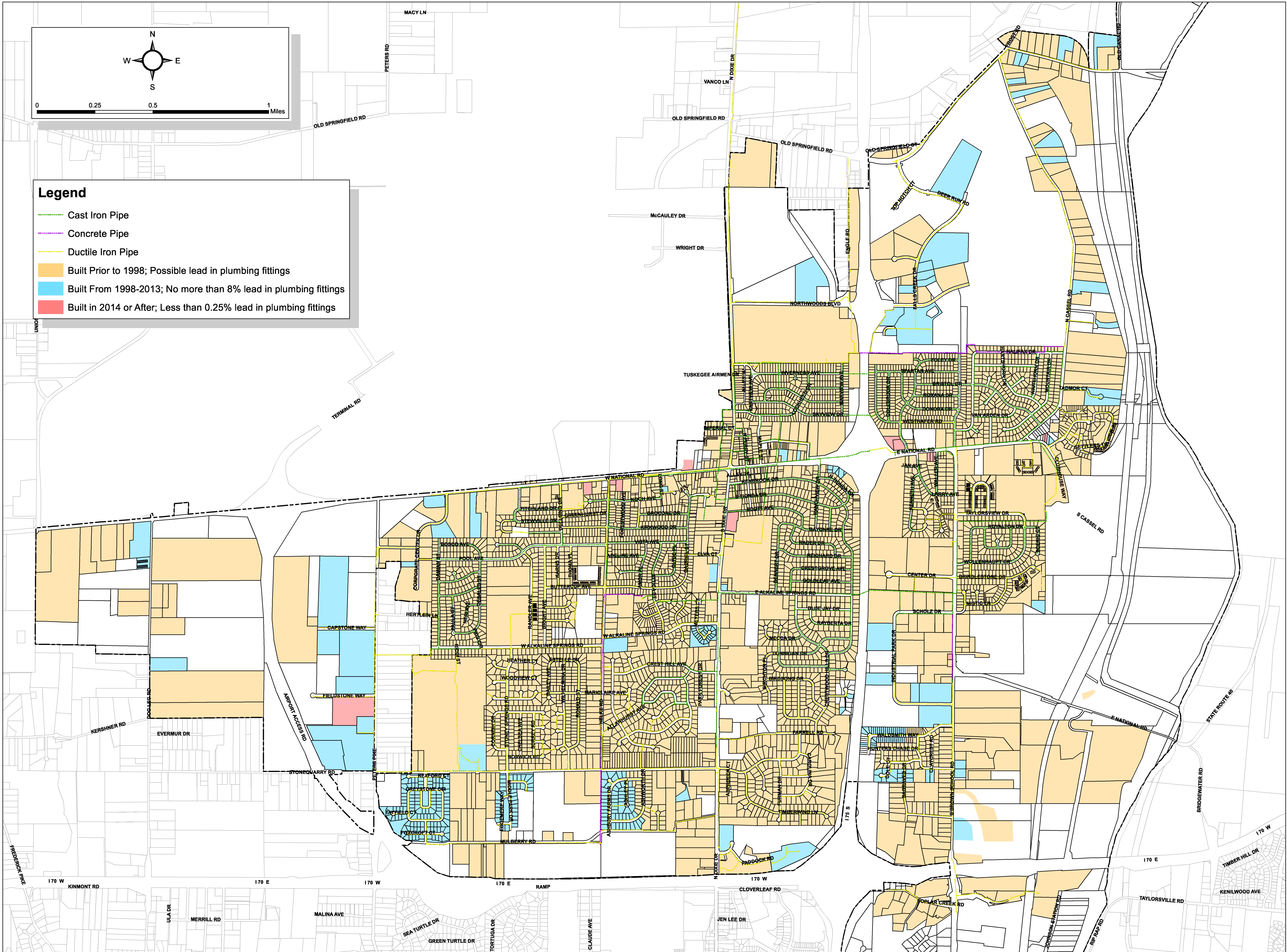
Vandalia Water System, Possible Lead Map

City of Vandalia, Montgomery County, Ohio



Legend

- Cast Iron Pipe
 ----- Concrete Pipe
 ----- Ductile Iron Pipe
 Built Prior to 1998; Possible lead in plumbing fittings
 Built From 1998-2013; No more than 8% lead in plumbing fittings
 Built in 2014 or After; Less than 0.25% lead in plumbing fittings



333 James E. Bohanan Memorial Drive
Vandalia, Ohio 45377

PHONE (937) 898-5891
FAX (937) 898-6117



March 27, 2017

Southwest District Office
Ohio EPA
Attn: Mark Verbsky, R.S.
401 Fifth St.
Dayton, OH 45402

Subject: City of Vandalia Lead and Copper Site Map Narrative

Mr. Verbsky,

Included in the attached documents is the requested information pertaining to the House Bill 512, Section 6109.121 of the Ohio Revised Code. The law requires community water systems to map their distribution systems. The information provided is a requested by the Ohio Environmental Protection Agency's "Guidelines for Lead Mapping in distribution Systems" document that is dated January 6, 2017.

In accordance to these new rules the City of Vandalia has identified different areas throughout the City that may possibly contain lead. These areas include the years in which a house or commercial building was built. The houses and commercial buildings are broken down by years that corresponds to level of possible lead percentage in fittings and fixtures. Also included are the water mains and different piping material used throughout the water distribution system. The information provided was obtained through various sources. The city staff reviewed past construction plans, building permit records and used field observed data and records.

If you have any questions regarding the data, please contact our office at 937-898-3750.