

RE: GENOA VILLAGE
Report
Drinking Water Program
Ottawa County
PWS ID: OH6201003



March 8, 2017

Ms. Lara Schramm
Ohio EPA Northwest District Office
Division of Drinking and Ground Waters
347 North Dunbridge Road
Bowling Green, Ohio 43402

Re: HB-512 Lead and Copper Map Updates
Genoa, Ohio
PDG Job No. 162000-00185

Dear Ms. Schramm:

Enclosed, please find the following items for your review and approval for compliance with HB-512 Lead and Copper Mapping.

1. An updated distribution map of the Village of Genoa's water distribution system.
2. Summary Report of the Village's distribution system and structures within the Village served by the water system.
3. List of Tier 1 Site and addresses that are currently used to test for lead and copper.

All information herein has been obtained from the Village of Genoa, compiled by PDG, and reviewed by all parties. This information is to the best of our knowledge complete and accurate given the information and documentation available to all parties at this time.

If you have any comments or need additional information, please don't hesitate to contact this office or the Village of Genoa.

Respectfully submitted,

POGGEMEYER DESIGN GROUP, INC.

A handwritten signature in blue ink, appearing to read 'Neal Materni', written over the printed name.

Neal Materni
Project Manager

cc: Kevin Gladden, Village of Genoa
Ohio Department of Health
Ohio Department of Job and Family Services

Enclosures: 24" x 36" Map
Summary Report

Village of Genoa, Ohio

Ottawa County

PWS# OH 6201003

NARRATIVE for 2017 LEAD MAPPING

Distribution System Mains: After review of the Village distribution system as-builts, mapping and various other records available to current Village personnel as well as past operational efforts revealing mainline construction materials, the Village doesn't have any leaded molten joint on their water mains.

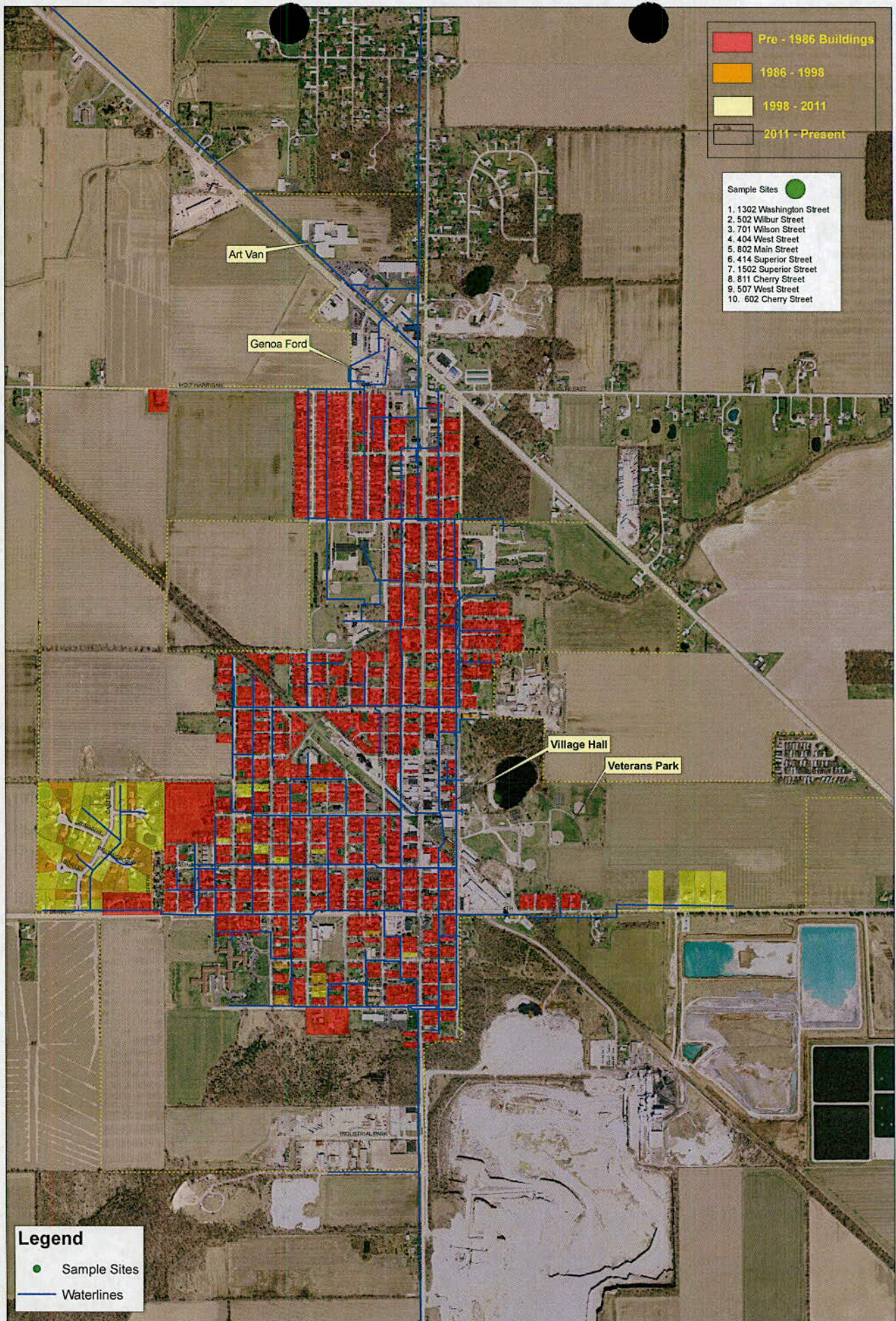
Service Line Material: The Village does not know of any areas of known lead service lines from the main up to the building within its distribution system.

Buildings served by PWS likely to contain lead solder, plumbing or fixtures: The map submitted details by parcel, homes and buildings built within the specified time frames. Those structures built within the timeframes determined to have the potential of lead solder, plumbing or fixtures beyond the service lateral are detailed based on structure age information obtained from the Ottawa County Auditors office.

Description of areas of the PWSD where susceptible buildings are located: Buildings that may or may not have lead solder, fixtures or plumbing are located in most of the service area of the Village.

History of Lead Sampling: Review of historical data shows that the Village has never been above the Action level for lead and copper sampling.

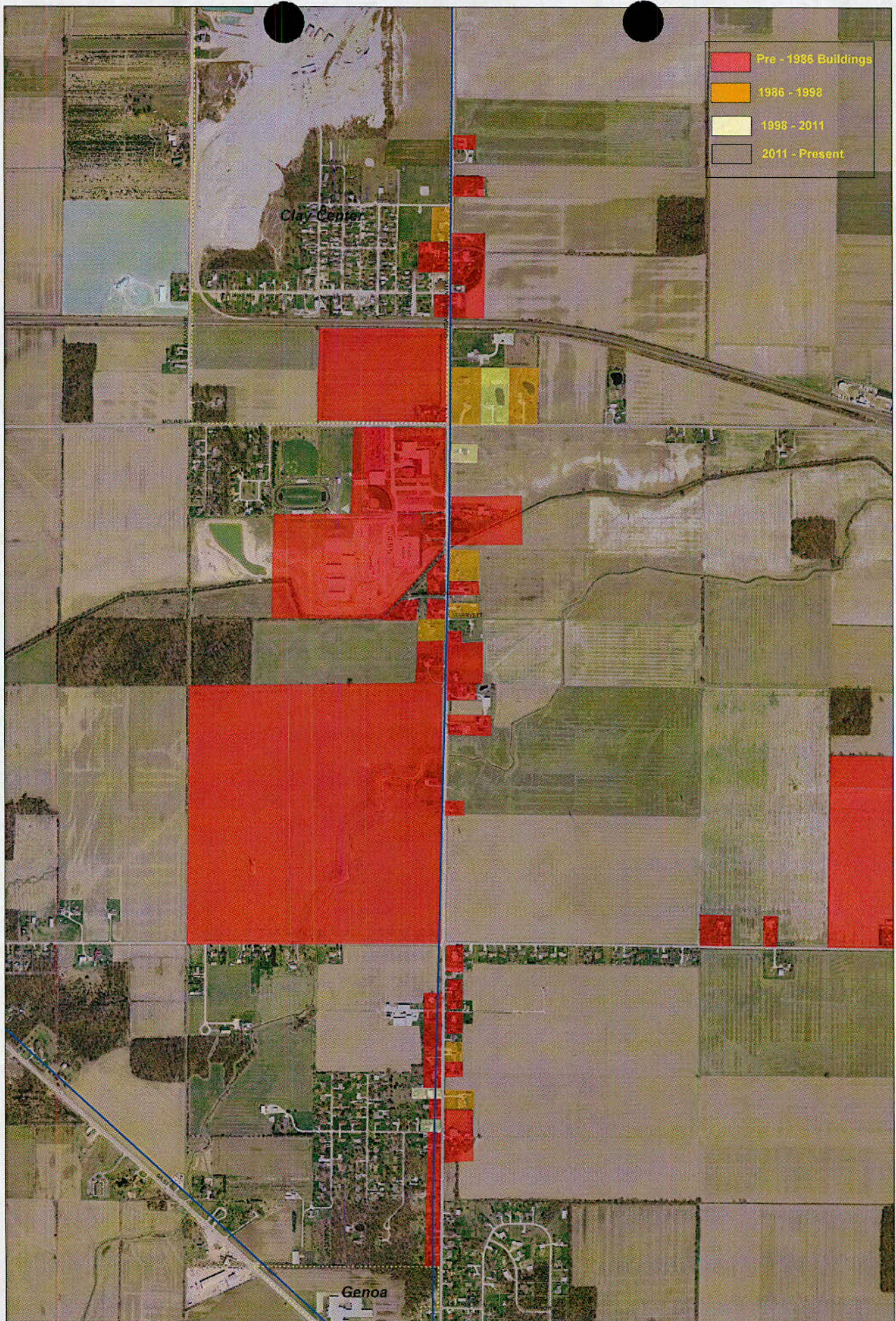
Lead and Copper Sample Sites: A listing of Tier 1 sample sites, complete with addresses and contact information is attached.



Disclaimer: Structure Age shown is from data provided by the County.

Village of Genoa Distribution System
Lead & Copper Mapping HB - 512
PWS # OH6201003

Document Path: S:\162000\02\160\Genoa Lead and Copper.mxd



- Pre - 1986 Buildings
- 1986 - 1998
- 1998 - 2011
- 2011 - Present

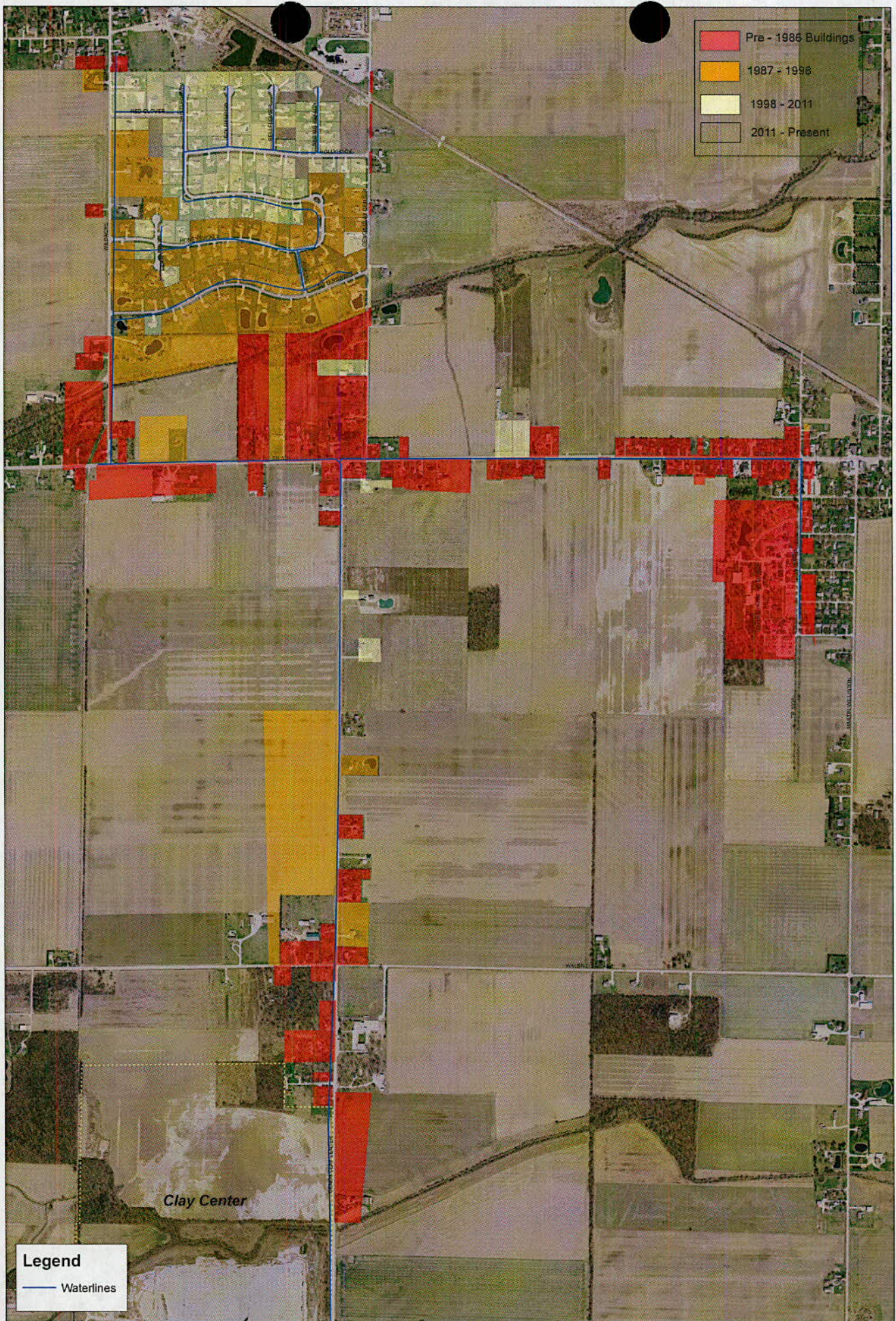
N 0 400 800 1,600 Feet

Disclaimer: Structure Age shown is from data provided by the County

Village of Genoa Distribution System to Clay Center
 Lead & Copper Mapping HB - 512
 PWS # OH6201003

Document Path: B:\162000\021620\Genoa Lead and Copper to Clay Ctr.mxd





Village of Genoa Distribution System to Clay Center
 Lead & Copper Mapping HB - 512
 PWS # OH6201003

Document Path: D:\162000 00162000 Lead and Copper to Clay Ctr to 512

