

RE: Woodville Village
Report
Drinking Water Program
Sandusky County
PWS ID: OH7200912

Village of Woodville
"Lime Center of the World"
530 Lime Street * P.O. Box 156
Woodville, OH 43469

Phone: (419) 849-3031

Fax: (419) 849-3045

2017 Lead Mapping Narrative
PWS 7200912, Sandusky County

Distribution System Construction: A review of As-Built prints, Recorded drawings, tap records and conversations with current and former employees The Village of Woodville PWS, can report there has been leaded joints used in the distribution system prior to 1986. To the best of our knowledge, there are no lead service taps or service lines. As the distribution system is repaired or maintained the existing materials are removed and replaced with current materials meeting the latest requirements.

Service Line Material: Maintenance of distribution and service lines and tap records do not indicate lead service lines present. New additions to the distribution system do not contain lead pipe or leaded joints, verified by PWS staff during installation; and as part of The Village's Subdivision Rules and Regulations.

Description of areas in the PWS where susceptible buildings are located: Buildings that may or may not contain lead solder, fixtures or plumbing are located throughout most of the distribution area of the Village. As no building regulations or code enforcement currently exist, the content of plumbing or fixtures past the service lateral are unknown.

Buildings served by the PWS likely to contain lead solder, fixtures or plumbing: The map associated with this narrative is representative by parcel, of homes or buildings constructed prior to 1986, 1987 through 2014, and those built after 12/31/2014 to current. The PWS has no code enforcement or building inspections. Consequently, any structure built within these timeframes may or may not contain lead in the solder, fixtures or plumbing beyond the service lateral.

History of Lead Sampling: Review of historical sampling results determined no detection of lead has been obtained from the routine sampling sites of previous years. The most recent data indicates the non-detects, as well as the copper results, fall below the 90th percentile. Lead or copper have never reached the action level requirements set forth by EPA regulations.

Sampling locations meeting the Tiered structure for Lead and Copper samples: The attached list identifies the sampling locations and will be re-submitted to the OEPA on our SMP list based on customer participation in the sampling surveys.

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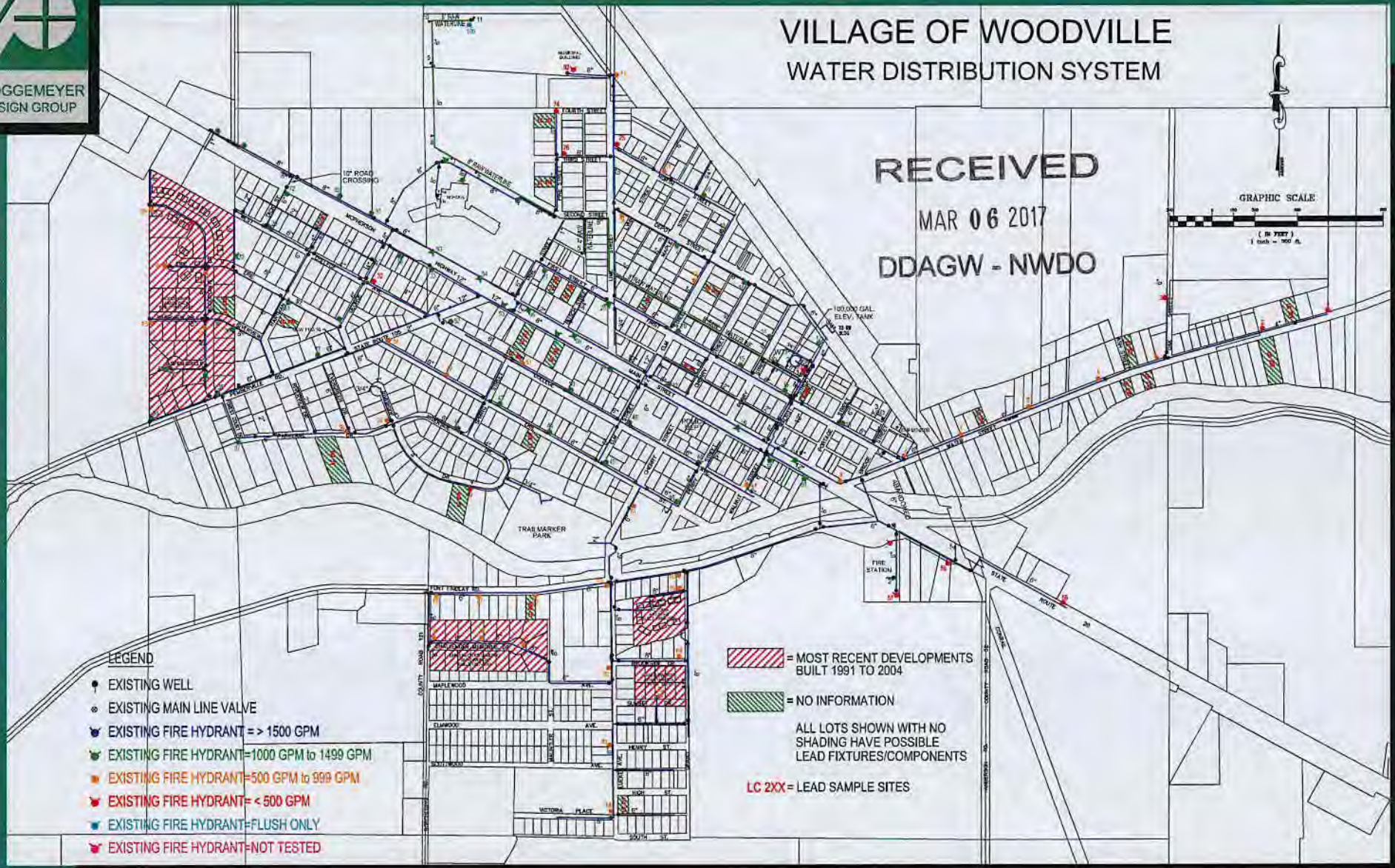
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VILLAGE OF WOODVILLE WATER DISTRIBUTION SYSTEM

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GRAPHIC SCALE

(IN FEET)
1 inch = 100 ft.



LEGEND

- EXISTING WELL
- EXISTING MAIN LINE VALVE
- EXISTING FIRE HYDRANT = > 1500 GPM
- EXISTING FIRE HYDRANT = 1000 GPM to 1499 GPM
- EXISTING FIRE HYDRANT = 500 GPM to 999 GPM
- EXISTING FIRE HYDRANT = < 500 GPM
- EXISTING FIRE HYDRANT = FLUSH ONLY
- EXISTING FIRE HYDRANT = NOT TESTED

= MOST RECENT DEVELOPMENTS
BUILT 1991 TO 2004

= NO INFORMATION

ALL LOTS SHOWN WITH NO
SHADING HAVE POSSIBLE
LEAD FIXTURES/COMPONENTS

LC 2XX = LEAD SAMPLE SITES

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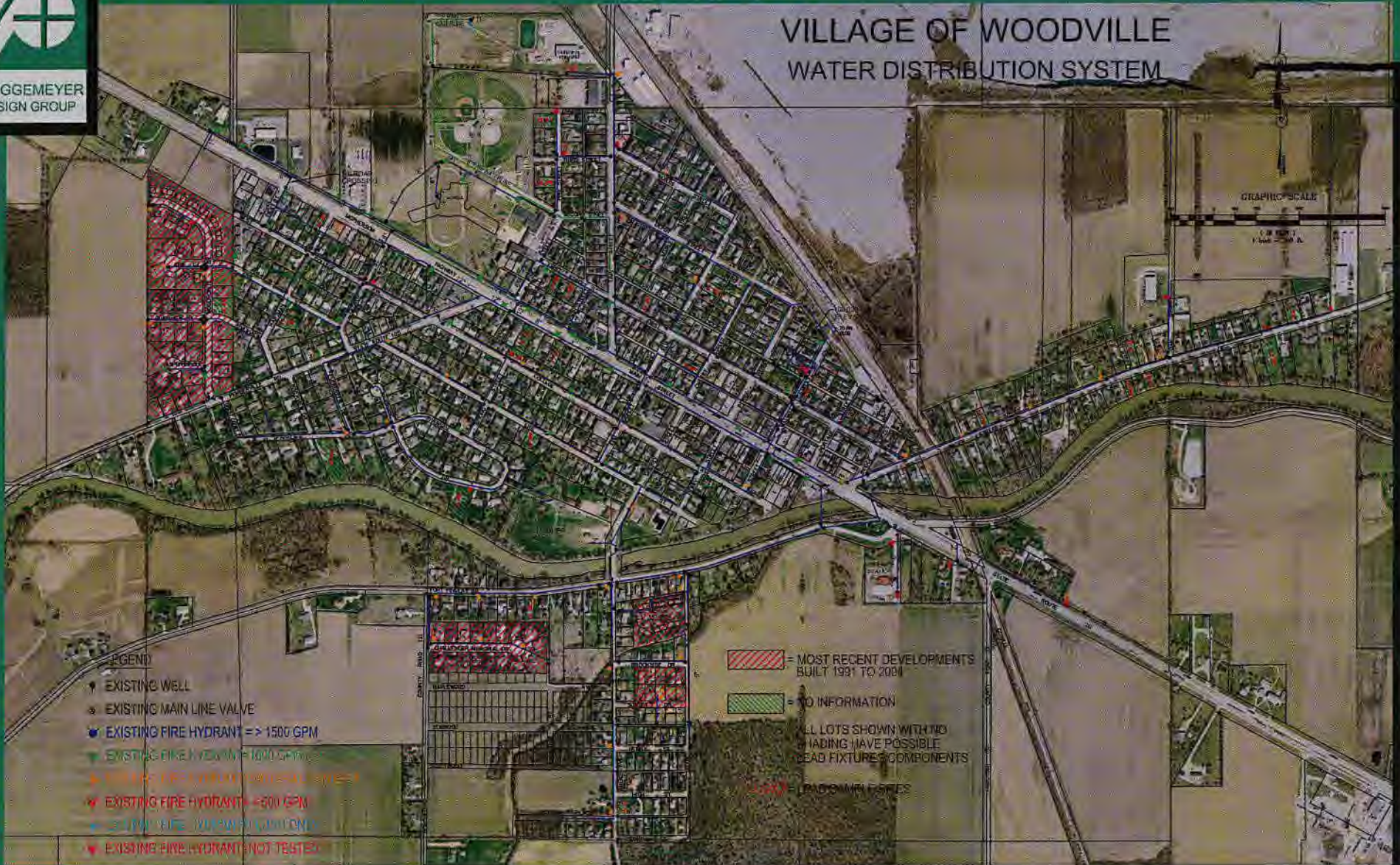
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