

RECEIVED

MAR 02 2017

OHIO EPA NEDO

Village of Dalton

Public Water System Lead (Pb) Components

Entity: Dalton Village
Doc Type: Report
Doc Subtype: _____
Program: PDAGW
County: Wayne
Secondary ID: OH 8500412
2 DOC in color

PWSID# OH8500412
Prepared March 2017

To comply with Section 6109.121 of the Ohio Revised Code, enacted in September 2016, the Village of Dalton in Wayne 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 information and map only show the probable or possible locations based on the material that was typically used in the year that structures were built, or by the year that the plumbing component was installed.

Public and Private Ownership of Service Lines

The Village of Dalton Water Department distributes water to 850 customers. The Village owns and maintains service lines from the water distribution mains up to the curb stops for each customer. The remainder of each service line from curb stop to the building is the responsibility of the property owner.

Distribution System

Within the distribution system, none of the water mains pipes themselves are known to contain lead.

Water Meters and Indoor Plumbing

The Village has changed every water in the Village and have not located any lead service lines within any building structures. Water meters at each customer location may contain more than 8% lead. Meters installed after 1998 may contain up to 8% lead. Meters installed after 2014 will have less than 0.25% lead. The Village has been installing composite meters for 5 years.

Buildings in Ohio built prior to 1998 or that use plumbing material 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 after 1998.

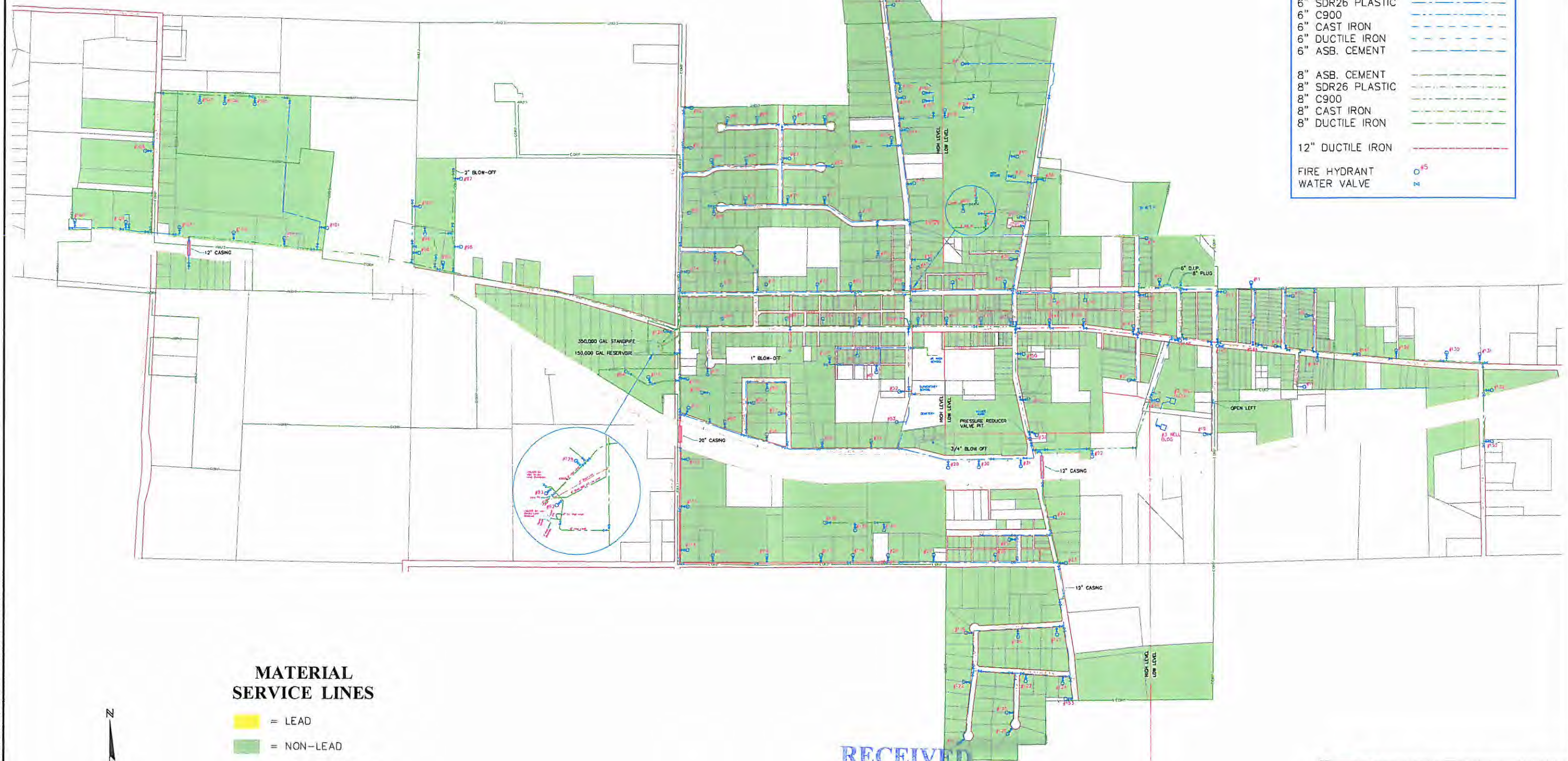
Buildings built and plumbing materials manufactured after 2014 were required to have less than 0.25% lead by weight and have the lowest risk for contributing lead to the drinking water. It should be noted however that, although prohibited some use of leaded solder or leaded components may have occurred after the prohibitions became effective.

Customer Self-Reporting

The information on this map regarding privately owned service line is based on information from the water department. Property owners are encouraged to inspect their own service lines.

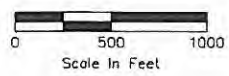
W/L LEGEND

2" COPPER	---
2" SDR26 PLASTIC	---
4" CAST IRON	---
4" DUCTILE IRON	---
4" ASB. CEMENT	---
6" SDR26 PLASTIC	---
6" C900	---
6" CAST IRON	---
6" DUCTILE IRON	---
6" ASB. CEMENT	---
8" ASB. CEMENT	---
8" SDR26 PLASTIC	---
8" C900	---
8" CAST IRON	---
8" DUCTILE IRON	---
12" DUCTILE IRON	---
FIRE HYDRANT	⊙ #5
WATER VALVE	⊙



MATERIAL SERVICE LINES

- = LEAD
- = NON-LEAD
- = NO INFORMATION



RECEIVED

MAR 02 2017

OHIO EPA NEDO

ea ENGINEERING ASSOCIATES	1935 Eagle Pass Wooster, Ohio 44691 Phone : (330) 345-6556 Fax : (330) 345-8077	DESIGNED ---
		DRAWN ---
		REVIEWED ---
		DATE MAR 2017

VILLAGE OF DALTON, OHIO

LEAD WATER SERVICE LINES
PWS OH-8500412

This map does not verify the presence of lead in any of the lines or structures shown. This map only shows the probable or possible locations based on the year that the structure was built, historic maintenance and operation records, and customer or utility staff verification. This map is not intended for design engineering, surveying, or construction purposes. Information and data contained or accessed within this map emanates from various public and private sources and may contain certain errors and omissions. This map remains under development and is subject to change with or without notice. All data, information and documentation within this map are provided "as is" without warranty of any kind, either expressed or implied. The suitability of the data and information contained in this map is not guaranteed, and the user assumes all risk for such uses.

M:\Municipalities\Dalton\Dalton - Map - REV.dwg - Lead Water Service Lines - 11/17 - Feb 25 2017 - S.Oborn