

RE: Columbus Grove Village
Report
Lead Mapping
Drinking Water Program
Putnam County
PWS ID: OH6900112

Schramm, Lara

From: Browning, Taylor
Sent: Tuesday, March 07, 2017 9:05 AM
To: Schramm, Lara
Cc: Bowerman, Justin
Subject: FW: Columbus Grove Lead Map
Attachments: Columbus Grove March 6, 2017.pdf; Lead and Copoper SMP ID Template.xlsb

Columbus Grove has a resubmittal of their lead map attached.

Thank you!

RECEIVED

From: CG Water [mailto:cgwater@q1.net]
Sent: Tuesday, March 07, 2017 8:16 AM
To: Browning, Taylor <Taylor.Browning@epa.ohio.gov>
Subject: Columbus Grove Lead Map

MAR 07 2017

DDAGW - NWDO

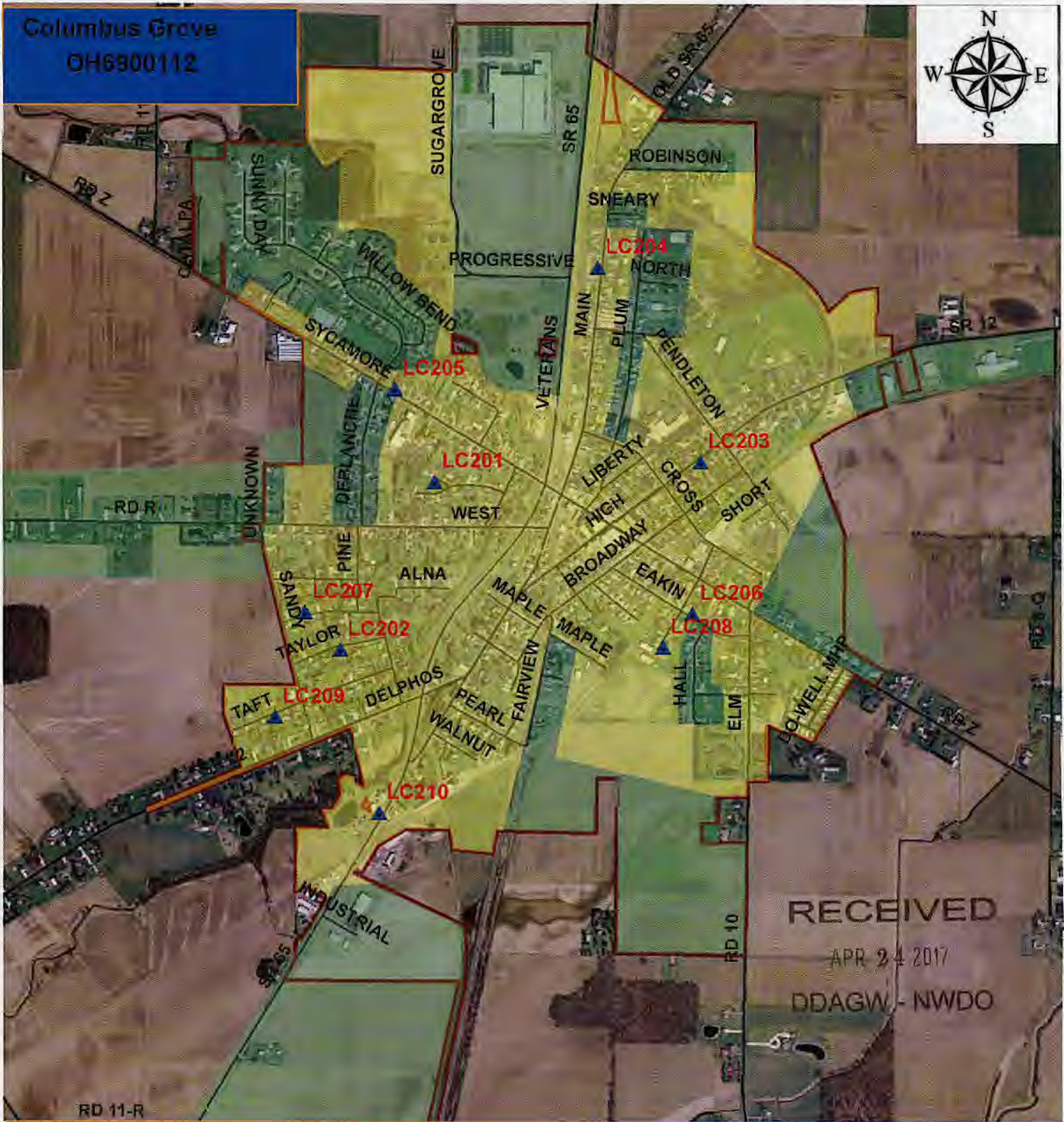
Taylor,

The buildings in Columbus Grove, 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 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 prohibiting, some use of leaded solder or leaded components may have occurred after the prohibitions became effective.

To the best of our knowledge the lead service lines from the water main to the street side of the meter pits were removed when the sewer separation was done but there could also still be a possibility that some of the lead lines still exist in the yellow shaded areas.

Sincerely,
Bob Michel
Village of Columbus Grove

**Columbus Grove
OH6900112**



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APR 24 2017
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The information provided for Columbus Grove, Ohio, Water was prepared for current and future planning regarding public and private water works and/or privately owned and/or operated water service lines and/or water service lines.

NOTE:
 1. Lead is not naturally present in the water flowing through treatment plants but the result of corrosion of lead service lines in contact with the water. Lead is not naturally present in the water flowing through treatment plants but the result of corrosion of lead service lines in contact with the water. Lead is not naturally present in the water flowing through treatment plants but the result of corrosion of lead service lines in contact with the water.
 2. The Water and Sewer Division is responsible for the lead service lines in the public water system.
 3. The lead service lines were installed between 1950 and 1970 and contain lead. Lead is not naturally present in the water flowing through treatment plants but the result of corrosion of lead service lines in contact with the water.
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Prepared by: [Name] / Date: [Date]
 Approved by: [Name] / Date: [Date]