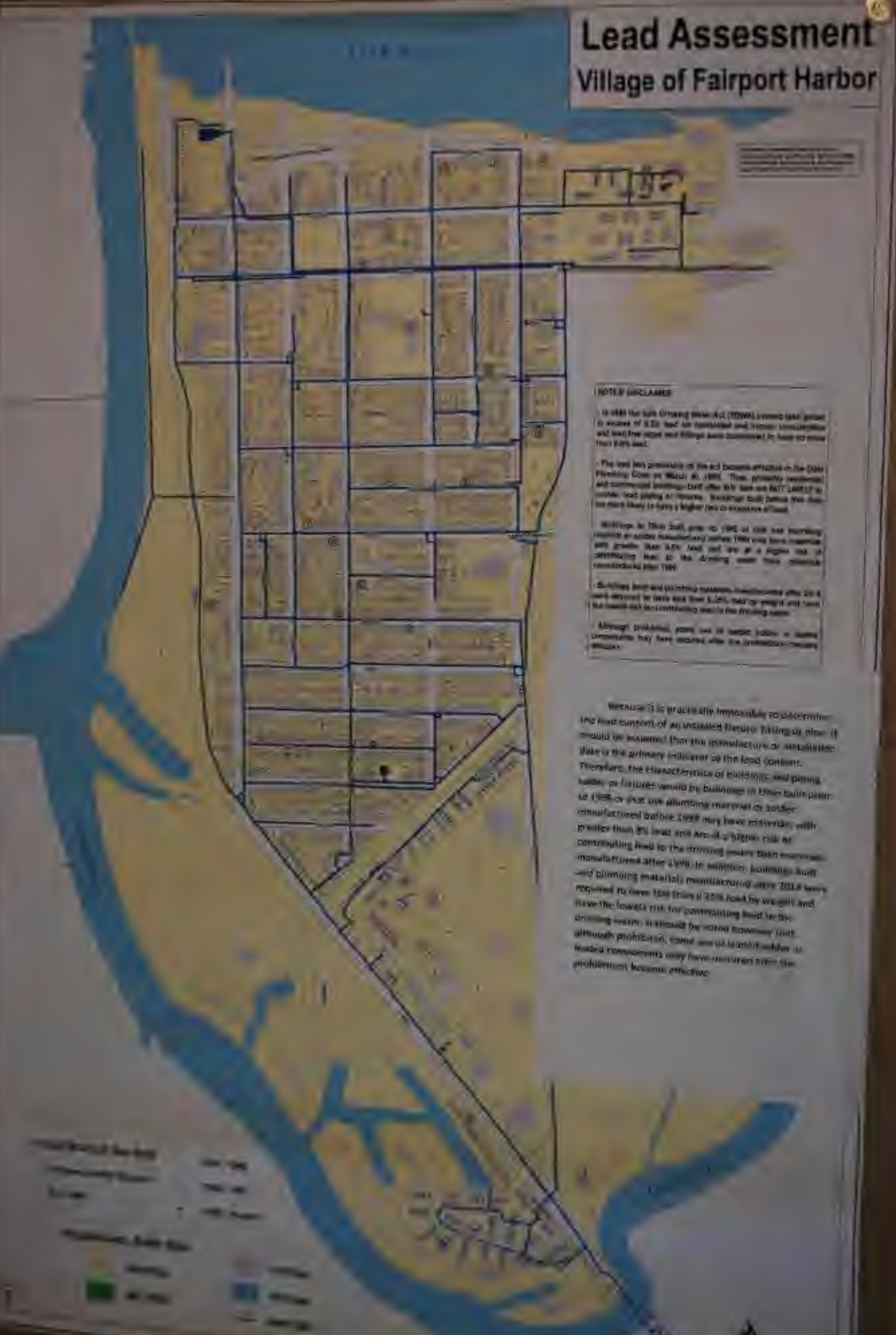


Lead Assessment Village of Fairport Harbor

Environmental Health Department
1000 Lakeshore Blvd. N.
Fairport Harbor, OH 44130
419-338-2200



NOTES (DISCLAIMER)

- 0.050 for Soil (drinking water: A1, TDWA) (average lead level is below 0.050 lead for residential and historic construction and lead free water lead fillings were discontinued in 1991 or prior than 2.0% lead.
- The lead test procedure of the old homes effective in the Ohio Plumbing Code as March 30, 1996. This procedure (residential and commercial buildings) only after 1996 use as NOT 2.0% lead water lead piping at fixtures. Drinking water before this date has been likely to have a higher (no or excessive) of lead.
- Buildings in this built prior to 1996 of 1996 use drinking water in water manufacturing before 1996 use low material with greater than 2.0% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1996.
- Buildings and old plumbing material manufactured after 2013 were required to have less than 2.0% lead by weight and have the lowest risk of contributing lead to the drinking water.
- Although prohibited, some use of lead solder in some circumstances may have occurred after the prohibition became effective.

Because it is practically impossible to determine the lead content of an installed fixture fitting or pipe, it should be assumed that the manufacturer or installation date is the primary indicator of the lead content. Therefore, the characteristics of buildings and piping, valves or fixtures would be determined in their built prior to 1996 or that use plumbing material or solder manufactured before 1996 may have materials with greater than 2% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1996. In addition, buildings built and plumbing material manufactured after 2013 were required to have less than 2.0% lead by weight and have the lowest risk for contributing lead to the drinking water. However, some use of lead solder in leaded components may have occurred after the prohibition became effective.

Color / Symbol	Description
Light Blue	Water
Dark Blue	Harbor
Green	Low Lead Risk
Yellow	Medium Lead Risk
Orange	High Lead Risk
Red	Very High Lead Risk
Black	Street
Grey	Property Line