




From: Toronto Water Dept
To: [Wallace, Sarah](#)
Cc: timiller@ymail.com; [toronto water dept](#)
Subject: Toronto - Lead mapping
Date: Wednesday, March 29, 2017 12:00:40 PM

The attached lead mapping is based on premise and mapping information files located at the filtration plant. This along with years of experience working in the distribution system on breaks, repairs, replacement line projects , taps and testing the water quality with routine sampling.

The attached lead mapping is broke down into 3 colors.

Solid yellow  markings are low areas that service lines that may contain lead.

Solid red  markings are older parts of the city that service line areas have high risk and known material being lead.

Yellow with black strike thru markings  represents no risk areas with lead free service lines.

Address that are listed in the boxes are lead and copper sample sites.

Hi Sarah,

Please let me know if I need to add anything.

**Respectfully,
Tim Miller
Toronto Water
1-740-632-1932**

TORONTO OHIO

Buildings in Toronto 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 prohibited, some use of leaded solder or leaded components may have occurred after the prohibitions became effective.

Low
 High
 No Risk

