

City of Warren Public Water System

The following report, map, and sampling site locations are being submitted by the City of Warren in Trumbull County to comply with Section 6109.121 of the Ohio Revised Code. The attached map has been constructed to help identify known and potential components of the public water system that contain lead (Pb).

Service Lines and Ownership

The City of Warren distributes water to 19,500 accounts with active service lines. The City owns and maintains water mains, while the ownership and maintenance of service lines from the water main to the meter is that of the property owner.

Buildings Served

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 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.

A legend within the map indicates the probability of a lead service line using color coding.

Please do not hesitate to contact the City of Warren PWS if there are further questions.

(330) 841-2572

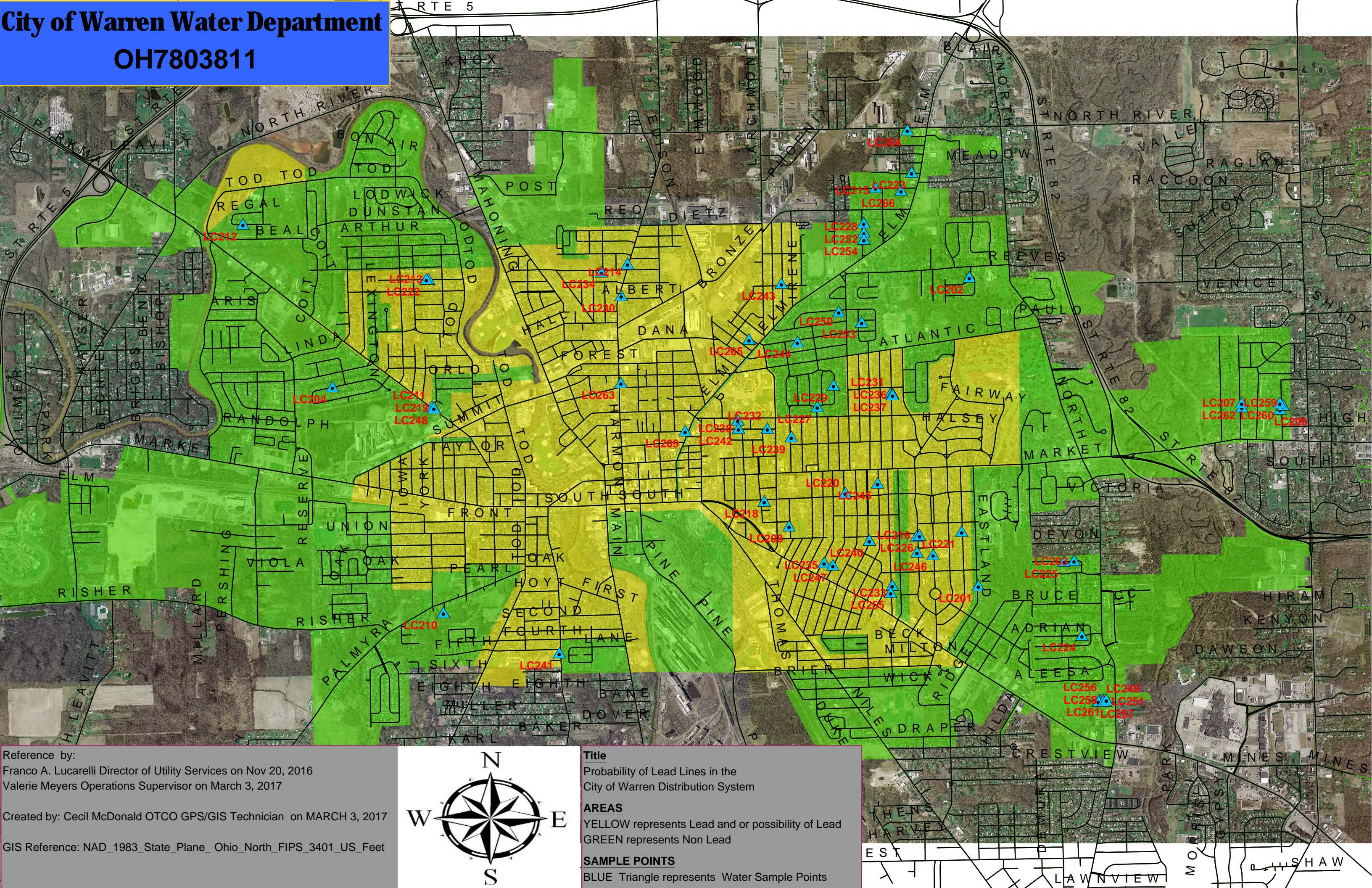
City of Warren OH7803811

Lead Identification within the Distribution System



City of Warren Water Department

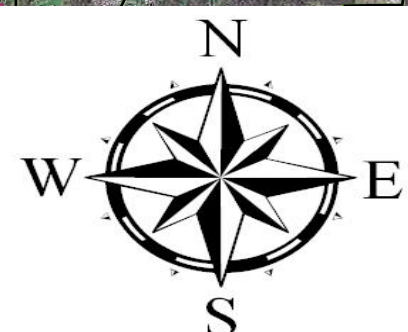
OH7803811



Reference by:
Franco A. Lucarelli Director of Utility Services on Nov 20, 2016
Valerie Meyers Operations Supervisor on March 3, 2017

Created by: Cecil McDonald OTCO GPS/GIS Technician on MARCH 3, 2017

GIS Reference: NAD_1983_State_Plane_Ohio_North_FIPS_3401_US_Feet



Title
Probability of Lead Lines in the
City of Warren Distribution System

AREAS
YELLOW represents Lead and or possibility of Lead
GREEN represents Non Lead

SAMPLE POINTS
BLUE Triangle represents Water Sample Points