



Rural Lorain County Water Authority

42401 State Route 303, P.O. Box 567
Lagrange, Ohio 44050
800/842-1339 440/355-5121 Fax 440/355-6628
www.rlcwa.com

February 27, 2017

To whom it may concern,

Rural Lorain County Water Authority (PWS# 4701803) was formed in 1973 pursuant to Chapter 6119 of the Ohio Revised Code. RLCWA serves potable water to residential and commercial customers in part of Lorain, Medina, Ashland, Huron, Erie, Cuyahoga and Wayne counties. RLCWA's distribution system consists of mainly Polyvinyl chloride (PVC), but other materials include: Ductile Iron, High-density polyethylene (HDPE), and Asbestos Concrete. RLCWA's service lines have only been polyethylene since our first service was installed and we have only connected to polyethylene or copper services.



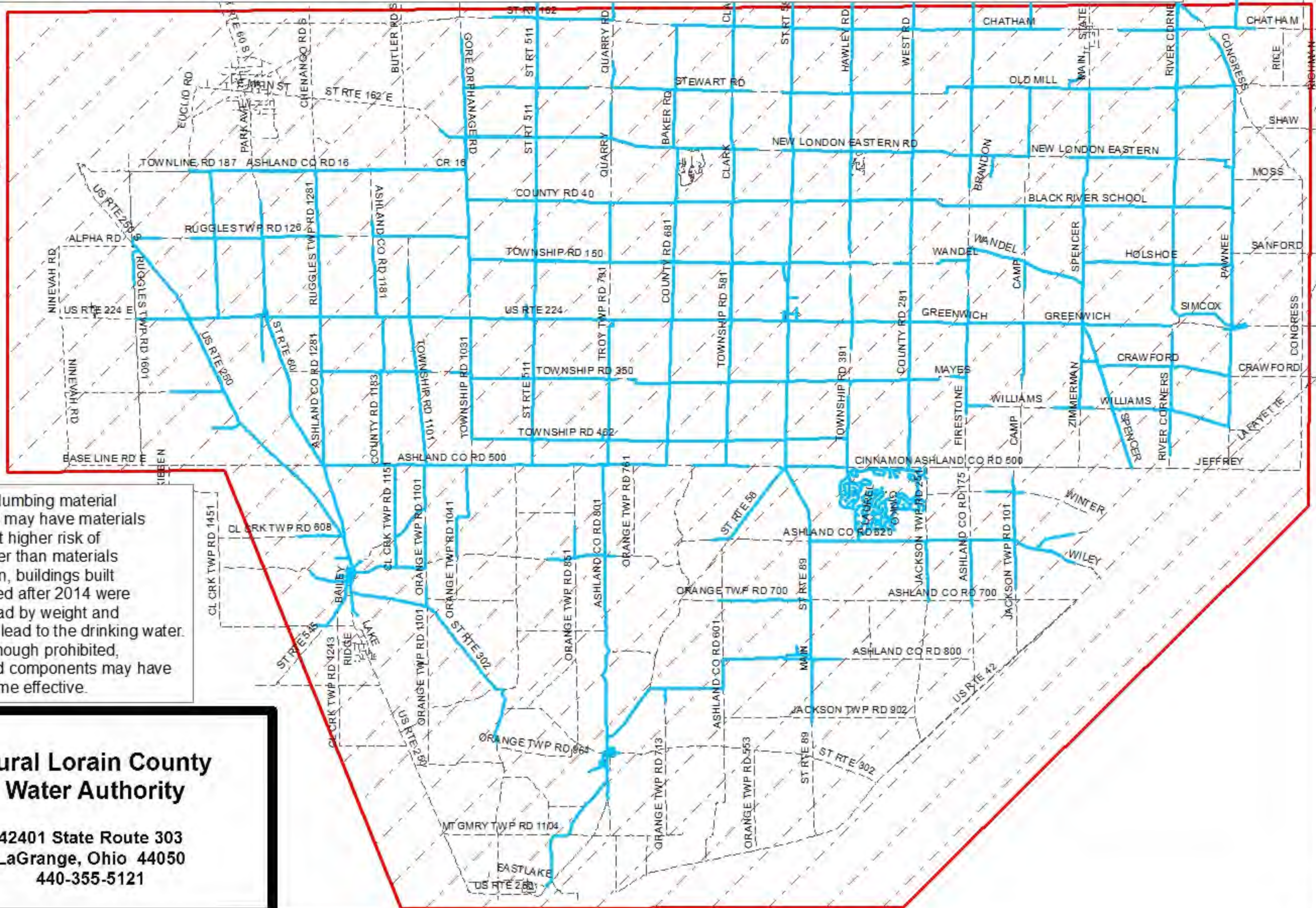
The mission of Rural Lorain County Water Authority is to provide its customers with safe, affordable, high quality water service.

Rural Lorain County Water Authority -- Lead and Copper Map -- South



Areas where RLCWA installed polyethylene service line and connected to polyethylene or copper service

RLCWA Waterlines



Buildings prior to 1998 or that use plumbing material or solder manufactured before 1998 may have materials with greater than 8% lead and are at 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.



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LaGrange, Ohio 44050
440-355-5121

Rural Lorain County Water Authority -- Lead and Copper Map -- North



Areas where RLCWA installed polyethylene service line and connected to polyethylene or copper service

RLCWA Waterlines

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