



July 17, 2017

Cincinnati Public Schools Cynthia Eghbalnia 2651 Burnet Avenue Cincinnati, OH 45219 Mt. Washington Elementary School Resample

Dear Cynthia:

Samples for one location were collected in a resample round of lead analyses for Mt. Washington Elementary School. Greater Cincinnati Water Works (GCWW) analyzed the samples and compared the results.

School Sample Results

The USEPA 3Ts for Reducing Lead in Drinking Water in Schools: Revised Technical Guidance Document (3Ts Guidelines) is the process and guidelines used for assisting schools with testing for lead. Results are below.

Cincinnati Public Schools - Mt. Washington Elementary School Lead Testing Results- Resamples					
SAMPLE	Initial 1st Draw sample Date 11/23/16 Lead, ppb			Date 2/2/17	60 second flush sample Date 2/2/17 Lead, ppb
MTW-KITCHEN-UNDERHOOD-HANDSINK- MTW12	17.2	Plumber checked the line and operation, and cleaned the aerator/screen and faucet line.	<1	<1	<1

Changes made and Next Steps

1. Plumbers checked the line and cleaned the aerator and faucet. This action helped as no lead was detected during the resampling round. No further action is suggested.

Your work and changes in the school continue to improve the water quality for the students and staff. Your decisions and actions throughout this process speak to your care and commitment to ensure students and staff remain safe and healthy while attending your school.

We look forward to our continued partnership with Cincinnati Public Schools. Our resources are available to assist in many ways. Please contact Jim Nelson at 591-6869 if you have any questions.



Sincerely,

Catty fr. bailey

Cathy B. Bailey Director/Greater Cincinnati Water Works

Cc: Dr. Marilyn Crumpton, Cincinnati Health Department Dr. Camille Jones, Cincinnati Health Department Chuck DeJonckheere, Hamilton County Public Health Sheila Hill-Christian, City of Cincinnati Verna Arnette, Greater Cincinnati Water Works Jeff Swertfeger, Greater Cincinnati Water Works Jason DeLaet, Greater Cincinnati Water Works