



November 14, 2016

Cheviot School

Cincinnati Public Schools
Cynthia Eghbalnia
2651 Burnet Avenue
Cincinnati, OH 45219

Dear Cynthia:

Attached please find the results of the lead analyses performed for Cheviot School by the Greater Cincinnati Water Works (GCWW). The following comments speak to the process, samples analyzed and additional steps needed to help ensure the safety of all the students within the school.

School Sampling Process and Results

GCWW and Cincinnati Public Schools (CPS) staff worked together to finalize a sampling plan for the school. 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.

Early October, one hundred thirty-three (133) samples were collected from drinking fountains and sinks throughout the school. Multiple sinks within the school were not initially considered for testing, however, key nearby indicators (coffee makers, drinking cups, plates, utensils, etc.) prompted these locations to be tested. Including these sampling locations speaks to the proactive approach CPS continues to have towards understanding the water quality within the schools.

Four additional locations were not sampled [sink not working (2), sampling location unclear (2)]. The results show the following:

- 105 samples (78.95%), below the detection level (<1)
- 26 samples (19.55%), between 1ppb and 5ppb
- 1 sample (0.75%), between 5ppb and 10ppb
- 1 sample (0.75%), between 10ppb and 15ppb

Twenty one percent (21.1%) of the samples analyzed had some level of lead detection.

Fifteen parts per billion (ppb) is the federal Lead and Copper Rule action level; desired results are below 15. The federal action level of 15ppb pertains to water utilities and GCWW's review and comments are based on this action level. However, the USEPA 3Ts Guidelines document outlines practices for schools to put in place if samples are greater than 20 ppb.

While we strive to have results less than 15, we recognize that lead is a pervasive environmental contaminant, and no safe blood lead threshold has been identified in children or adults. Therefore, we provide recommendations to further reduce any lead levels discovered at drinking water and cooking outlets.



Next steps

GCWW has reviewed the results from your samples and provides some next-steps comments:

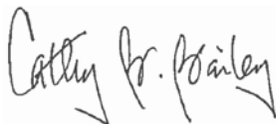
1. Although lower than the 15 ppb action level, for samples with lead detections at drinking fountains and cooking outlets (kitchen, stockpot filler locations), consider flushing the lines before using the water. Refer to the USEPA 3Ts Guidelines for more information.
2. For sinks with lead detections, consider signage above sinks that indicates hand washing only. Refer to the USEPA 3Ts Guidelines for more information to reduce the risk of lead.
3. Consider completing a plumbing profile to review the fixtures in the school as some fixtures may be contributing to the lead detections in samples. If the fixtures are the source of the lead, plan to replace them. The USEPA 3Ts Guidelines outlines a great approach to creating and implementing a remediation plan. A copy of the Guidelines can be found on our website <http://www.cincinnati-oh.gov/water/assets/File/3T%20Guidance%20Manual%20for%20Schools.pdf>.

State funds are available through the new Lead Plumbing Fixture Replacement Assistance Grant Program established to provide reimbursement to eligible schools for the assessment and replacement of certain plumbing fixtures. The program is open to traditional public schools, community schools, and chartered non-public schools. Program information can be found on the Ohio Facilities Construction Commission (OFCC) Services and Programs website <http://ofcc.ohio.gov/ServicesPrograms/LeadFixtureReplacementGrants.aspx>.

4. If it hasn't occurred already, a robust communications plan is suggested. Communications plan steps are outlined in the 3Ts Guidelines. This plan will inform the school community of the sampling work the school has done to date and the steps the school will take to correct any issues discovered. GCWW employees can assist with this plan and are available to attend any school meetings to help explain our lead program, the sample results and our partnership with CPS. Sampling results will be posted on the GCWW lead.mygcww.org website with other school sampling results.

Greater Cincinnati Water Works takes the presence of lead service lines and the removal of those service lines in our system very seriously. In addition, minimizing the exposure of lead within our preschools, schools, and daycares is one of our highest priorities under our Enhanced Lead Program. 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 to discuss how we can assist with next steps within your school.

Sincerely,



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

Cincinnati Public Schools - Cheviot School- Lead Testing Results

SAMPLE #	SCHOOL	SAMPLE DATE	SAMPLE NAME	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/RECOMMENDATIONS REGARDING RESULTS
CHE1	Cheviot School	10/21/2016	CHE-FL1-1404MAINOFFICEWORKRM-SINK	Lead, ppb	<1	Less than detection level
CHE2	Cheviot School	10/21/2016	CHE-FL1-MAINOFFICESTAFFRR-SINK	Lead, ppb	<1	Less than detection level
CHE3	Cheviot School	10/21/2016	CHE-FL1-1407NURSE-SINK	Lead, ppb	<1	Less than detection level
CHE4	Cheviot School	10/21/2016	CHE-FL1-1407NURSERR-SINK	Lead, ppb	<1	Less than detection level
CHE5	Cheviot School	10/21/2016	CHE-FL1-1514WORKRM-SINK	Lead, ppb	1.61	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE6	Cheviot School	10/21/2016	CHE-FL1-STAFFRRNEAR1602-SINK	Lead, ppb	<1	Less than detection level
CHE7	Cheviot School	10/21/2016	CHE-FL1-1602-SINK	Lead, ppb	<1	Less than detection level
CHE8	Cheviot School	10/21/2016	CHE-FL1-1602-DF	Lead, ppb	<1	Less than detection level
CHE9	Cheviot School	10/21/2016	CHE-FL1-GIRLSRRNEAR1602-SINK	Lead, ppb	<1	Less than detection level
CHE10	Cheviot School	10/21/2016	CHE-FL1-BOYSRRNEAR1605-SINK	Lead, ppb	<1	Less than detection level
CHE11	Cheviot School	10/21/2016	CHE-FL1-1605-SINK	Lead, ppb	<1	Less than detection level
CHE12	Cheviot School	10/21/2016	CHE-FL1-1605-DF	Lead, ppb	<1	Less than detection level
CHE13	Cheviot School	10/21/2016	CHE-FL1-1607-SINK	Lead, ppb	<1	Less than detection level
CHE14	Cheviot School	10/21/2016	CHE-FL1-1607-DF	Lead, ppb	<1	Less than detection level
CHE15	Cheviot School	10/21/2016	CHE-FL1-1609-SINK	Lead, ppb	<1	Less than detection level
CHE16	Cheviot School	10/21/2016	CHE-FL1-1609-DF	Lead, ppb	<1	Less than detection level
CHE17	Cheviot School	10/21/2016	CHE-FL1-1608-SINK	Lead, ppb	<1	Less than detection level
CHE18	Cheviot School	10/21/2016	CHE-FL1-1608-DF	Lead, ppb	<1	Less than detection level
CHE19	Cheviot School	10/21/2016	CHE-FL1-STAFFRRNEAR1510-SINK	Lead, ppb	<1	Less than detection level
CHE20	Cheviot School	10/21/2016	CHE-FL1-1509-SINK	Lead, ppb	<1	Less than detection level
CHE21	Cheviot School	10/21/2016	CHE-FL1-1509-DF	Lead, ppb	<1	Less than detection level
CHE22	Cheviot School	10/21/2016	CHE-FL1-BOYSRRNEAR1509-SINK	Lead, ppb	<1	Less than detection level
CHE23	Cheviot School	10/21/2016	CHE-FL1-GIRLSRRNEAR1506-SINK	Lead, ppb	<1	Less than detection level

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CHE24	Cheviot School	10/21/2016	CHE-FL1-1506-SINK	Lead, ppb	2.97	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE25	Cheviot School	10/21/2016	CHE-FL1-1506-DF	Lead, ppb	<1	Less than detection level
CHE26	Cheviot School	10/21/2016	CHE-FL1-1504-SINK	Lead, ppb	<1	Less than detection level
CHE27	Cheviot School	10/21/2016	CHE-FL1-1504-DF	Lead, ppb	<1	Less than detection level
CHE28	Cheviot School	10/21/2016	CHE-FL1-1502-SINK	Lead, ppb	1.8	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE29	Cheviot School	10/21/2016	CHE-FL1-1502-DF	Lead, ppb	<1	Less than detection level
CHE30	Cheviot School	10/21/2016	CHE-FL1-1503-SINK	Lead, ppb	2.64	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE31	Cheviot School	10/21/2016	CHE-FL1-1503-DF	Lead, ppb	<1	Less than detection level
CHE32	Cheviot School	10/21/2016	CHE-FL1-1207ART-LSINK	Lead, ppb	<1	Less than detection level
CHE33	Cheviot School	10/21/2016	CHE-FL1-1207ART-LDF	Lead, ppb	<1	Less than detection level
CHE34	Cheviot School	10/21/2016	CHE-FL1-1207ART-MSINK	Lead, ppb	<1	Less than detection level
CHE35	Cheviot School	10/21/2016	CHE-FL1-1207ART-MDF	Lead, ppb	<1	Less than detection level
CHE36	Cheviot School	10/21/2016	CHE-FL1-1207ART-RSINK	Lead, ppb	<1	Less than detection level
CHE37	Cheviot School	10/21/2016	CHE-FL1-1207ART-RDF	Lead, ppb	<1	Less than detection level
CHE38	Cheviot School	10/21/2016	CHE-FL1-1205MUSIC-SINK	Lead, ppb	1.2	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE39	Cheviot School	10/21/2016	CHE-FL1-1205MUSIC-DF	Lead, ppb	<1	Less than detection level

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CHE40	Cheviot School	10/21/2016	CHE-FL1-1203LIBRARY-SINK	Lead, ppb	4.94	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE41	Cheviot School	10/21/2016	CHE-FL1-GIRLSRRNEARCAFE-FLSINK	Lead, ppb	<1	Less than detection level
CHE42	Cheviot School	10/21/2016	CHE-FL1-GIRLSRRNEARCAFE-LSINK	Lead, ppb	<1	Less than detection level
CHE43	Cheviot School	10/21/2016	CHE-FL1-GIRLSRRNEARCAFE-RSINK	Lead, ppb	<1	Less than detection level
CHE44	Cheviot School	10/21/2016	CHE-FL1-GIRLSRRNEARCAFE-FRSINK	Lead, ppb	<1	Less than detection level
CHE45	Cheviot School	10/21/2016	CHE-FL1-BOYSRRNEARCAFE-FLSINK	Lead, ppb	<1	Less than detection level
CHE46	Cheviot School	10/21/2016	CHE-FL1-BOYSRRNEARCAFE-LSINK	Lead, ppb	<1	Less than detection level
CHE47	Cheviot School	10/21/2016	CHE-FL1-BOYSRRNEARCAFE-RSINK	Lead, ppb	N/A	Not Sampled/Not working
CHE48	Cheviot School	10/21/2016	CHE-FL1-BOYSRRNEARCAFE-FRSINK	Lead, ppb	<1	Less than detection level
CHE49	Cheviot School	10/21/2016	CHE-FL1-1118-SINK	Lead, ppb	1.53	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE50	Cheviot School	10/21/2016	CHE-FL1-1118-DF	Lead, ppb	<1	Less than detection level
CHE51	Cheviot School	10/21/2016	CHE-FL1-1118RR-SINK	Lead, ppb	<1	Less than detection level
CHE52	Cheviot School	10/21/2016	CHE-FL1-1116-SINK	Lead, ppb	<1	Less than detection level
CHE53	Cheviot School	10/21/2016	CHE-FL1-1116-DF	Lead, ppb	<1	Less than detection level
CHE54	Cheviot School	10/21/2016	CHE-FL1-1116RR-SINK	Lead, ppb	<1	Less than detection level
CHE55	Cheviot School	10/21/2016	CHE-FL1-1113-SINK	Lead, ppb	<1	Less than detection level
CHE56	Cheviot School	10/21/2016	CHE-FL1-1113-DF	Lead, ppb	<1	Less than detection level
CHE57	Cheviot School	10/21/2016	CHE-FL1-1113RR-SINK	Lead, ppb	<1	Less than detection level
CHE58	Cheviot School	10/21/2016	CHE-FL1-1110-SINK	Lead, ppb	<1	Less than detection level
CHE59	Cheviot School	10/21/2016	CHE-FL1-1110-DF	Lead, ppb	<1	Less than detection level
CHE60	Cheviot School	10/21/2016	CHE-FL1-1110RR-SINK	Lead, ppb	<1	Less than detection level
CHE61	Cheviot School	10/21/2016	CHE-FL1-1108-SINK	Lead, ppb	<1	Less than detection level

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CHE62	Cheviot School	10/21/2016	CHE-FL1-1108-DF	Lead, ppb	<1	Less than detection level
CHE63	Cheviot School	10/21/2016	CHE-FL1-1108RR-SINK	Lead, ppb	<1	Less than detection level
CHE64	Cheviot School	10/21/2016	CHE-FL2-1105STAIRUPRR-SINK	Lead, ppb	2.12	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE65	Cheviot School	10/21/2016	CHE-FL1-1103R-SINK	Lead, ppb	2.39	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE66	Cheviot School	10/21/2016	CHE-FL2-1017STAIRUPRR-SINK	Lead, ppb	12.8	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE67	Cheviot School	10/21/2016	CHE-FL1-HALLWAYNEAR1017-DF	Lead, ppb	2.12	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE68	Cheviot School	10/21/2016	CHE-FL1-1013WORKRM-SINK	Lead, ppb	<1	Less than detection level
CHE69	Cheviot School	10/21/2016	CHE-FL1-1013WORKRMSTAFFRR-SINK	Lead, ppb	1.21	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE70	Cheviot School	10/21/2016	CHE-FL1-1012-SINK	Lead, ppb	2.34	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE71	Cheviot School	10/21/2016	CHE-FL1-1012-DF	Lead, ppb	<1	Less than detection level

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CHE72	Cheviot School	10/21/2016	CHE-FL1-1011-SINK	Lead, ppb	<1	Less than detection level
CHE73	Cheviot School	10/21/2016	CHE-FL1-1011-DF	Lead, ppb	<1	Less than detection level
CHE74	Cheviot School	10/21/2016	CHE-FL1-1011FRONTRR-SINK	Lead, ppb	<1	Less than detection level
CHE75	Cheviot School	10/21/2016	CHE-FL1-BACKRR-SINK	Lead, ppb	<1	Less than detection level
CHE76	Cheviot School	10/21/2016	CHE-FL1-1006-SINK	Lead, ppb	<1	Less than detection level
CHE77	Cheviot School	10/21/2016	CHE-FL1-1006-DF	Lead, ppb	<1	Less than detection level
CHE78	Cheviot School	10/21/2016	CHE-FL1-STAFFRRNEAR1006-SINK	Lead, ppb	<1	Less than detection level
CHE79	Cheviot School	10/21/2016	CHE-FL1-1004-SINK	Lead, ppb	<1	Less than detection level
CHE80	Cheviot School	10/21/2016	CHE-FL1-1004-DF	Lead, ppb	<1	Less than detection level
CHE81	Cheviot School	10/21/2016	CHE-FL1-1003-SINK	Lead, ppb	<1	Less than detection level
CHE82	Cheviot School	10/21/2016	CHE-FL1-1003-DF	Lead, ppb	<1	Less than detection level
CHE83	Cheviot School	10/21/2016	CHE-KITCHEN-STOCKPOT-LFILLER	Lead, ppb	1.28	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE84	Cheviot School	10/21/2016	CHE-KITCHEN-STOCKPOT-RFILLER	Lead, ppb	3.96	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE85	Cheviot School	10/21/2016	CHE-KITCHEN-STOCKPOTRM-SINK	Lead, ppb	<1	Less than detection level
CHE86	Cheviot School	10/21/2016	CHE-KITCHEN-SERVINGLINE-HANDSINK	Lead, ppb	<1	Less than detection level
CHE87	Cheviot School	10/21/2016	CHE-KITCHEN-SERVINGLINE-UTILITYSINK	Lead, ppb	<1	Less than detection level
CHE88	Cheviot School	10/21/2016	CHE-KITCHEN-WASHRM-HANDSINK	Lead, ppb	4.17	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE89	Cheviot School	10/21/2016	CHE-KITCHEN-WASHRM-LSINK	Lead, ppb	<1	Less than detection level
CHE90	Cheviot School	10/21/2016	CHE-KITCHEN-WASHRM-RSINK	Lead, ppb	<1	Less than detection level

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CHE91	Cheviot School	10/21/2016	CHE-KITCHEN-STAFFRR-SINK	Lead, ppb	<1	Less than detection level
CHE92	Cheviot School	10/21/2016	CHE-FL1-HALLWAYNEAR1201-DF	Lead, ppb	<1	Less than detection level
CHE93	Cheviot School	10/21/2016	CHE-FL1-HALLWAYNEAR1201-COMBODF	Lead, ppb	<1	Less than detection level
CHE94	Cheviot School	10/21/2016	CHE-FL1-HALLWAYNEAR1201-COMBOBF	Lead, ppb	<1	Less than detection level
CHE95	Cheviot School	10/21/2016	CHE-FL1-COACHOFFICE1314-SINK	Lead, ppb	<1	Less than detection level
CHE96	Cheviot School	10/21/2016	CHE-FL1-COACHOFFICE1314-IM--only 50mls of sample collected in bottle, bottle not filled--DBW (GCWW Note)	Lead, ppb	<1	Less than detection level
CHE97	Cheviot School	10/21/2016	CHE-FL1-1315GIRLSLOCKER-LSINK	Lead, ppb	<1	Less than detection level
CHE98	Cheviot School	10/21/2016	CHE-FL1-1315GIRLSLOCKER-RSINK	Lead, ppb	<1	Less than detection level
CHE99	Cheviot School	10/21/2016	CHE-FL1-1317BOYSLOCKER-LSINK	Lead, ppb	2.36	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE100	Cheviot School	10/21/2016	CHE-FL1-1317BOYSLOCKER-RSINK	Lead, ppb	<1	Less than detection level
CHE101	Cheviot School	10/21/2016	CHE-FL1-PARENTCENTER1304-SINK	Lead, ppb	<1	Less than detection level
CHE102	Cheviot School	10/21/2016	CHE-FL2-STAFFRRNEAR2508-SINK	Lead, ppb	<1	Less than detection level
CHE103	Cheviot School	10/21/2016	CHE-FL2-2507-SINK	Lead, ppb	1.52	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE104	Cheviot School	10/21/2016	CHE-FL2-2507-DF	Lead, ppb	<1	Less than detection level
CHE105	Cheviot School	10/21/2016	CHE-FL2-BOYSRRNEAR2507-SINK	Lead, ppb	N/A	Not Sampled/Not working
CHE106	Cheviot School	10/21/2016	CHE-FL2-GIRLSNEAR2504-SINK	Lead, ppb	<1	Less than detection level
CHE107	Cheviot School	10/21/2016	CHE-FL2-2504-SINK	Lead, ppb	<1	Less than detection level
CHE108	Cheviot School	10/21/2016	CHE-FL2-2504-DF	Lead, ppb	<1	Less than detection level

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CHE109	Cheviot School	10/21/2016	CHE-FL2-2503-SINK	Lead, ppb	1.19	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE110	Cheviot School	10/21/2016	CHE-FL2-2503-DF	Lead, ppb	<1	Less than detection level
CHE111	Cheviot School	10/21/2016	CHE-FL2-2501-SINK	Lead, ppb	6.62	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE112	Cheviot School	10/21/2016	CHE-FL2-2501-DF	Lead, ppb	<1	Less than detection level
CHE113	Cheviot School	10/21/2016	CHE-FL2-2502-SINK	Lead, ppb	<1	Less than detection level
CHE114	Cheviot School	10/21/2016	CHE-FL2-2502-DF	Lead, ppb	<1	Less than detection level
CHE115	Cheviot School	10/21/2016	CHE-FL2-2404RSIDE-FRONT-SINK	Lead, ppb	3.78	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE116	Cheviot School	10/21/2016	CHE-FL2-2404RSIDE-BACK-SINK	Lead, ppb	2.16	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE117	Cheviot School	10/21/2016	CHE-FL2-2404LSIDE-BACK-SINK	Lead, ppb	2.21	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE118	Cheviot School	10/21/2016	CHE-FL2-2403-SINK	Lead, ppb	1.91	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.

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CHE119	Cheviot School	10/21/2016	CHE-FL2-2403-DF	Lead, ppb	<1	Less than detection level
CHE120	Cheviot School	10/21/2016	CHE-FL2-2401-SINK	Lead, ppb	2.62	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE121	Cheviot School	10/21/2016	CHE-FL2-2401-DF	Lead, ppb	<1	Less than detection level
CHE122	Cheviot School	10/21/2016	CHE-FL2-2401RR-SINK	Lead, ppb	<1	Less than detection level
CHE123	Cheviot School	10/21/2016	CHE-FL2-2608-SINK	Lead, ppb	1.24	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE124	Cheviot School	10/21/2016	CHE-FL2-2608-DF	Lead, ppb	<1	Less than detection level
CHE125	Cheviot School	10/21/2016	CHE-FL2-2609-SINK	Lead, ppb	3.42	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE126	Cheviot School	10/21/2016	CHE-FL2-2609-DF	Lead, ppb	<1	Less than detection level
CHE127	Cheviot School	10/21/2016	CHE-FL2-2607-SINK	Lead, ppb	3.61	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
CHE128	Cheviot School	10/21/2016	CHE-FL2-2607-DF	Lead, ppb	<1	Less than detection level
CHE129	Cheviot School	10/21/2016	CHE-FL2-2606-SINK	Lead, ppb	<1	Less than detection level
CHE130	Cheviot School	10/21/2016	CHE-FL2-2606-DF	Lead, ppb	<1	Less than detection level
CHE131	Cheviot School	10/21/2016	CHE-FL2-BOYSRRNEAR2606-SINK	Lead, ppb	<1	Less than detection level
CHE132	Cheviot School	10/21/2016	CHE-FL2-GIRLSRRNEAR2603-SINK	Lead, ppb	<1	Less than detection level
CHE133	Cheviot School	10/21/2016	CHE-FL2-2603-SINK	Lead, ppb	<1	Less than detection level
CHE134	Cheviot School	10/21/2016	CHE-FL2-2603-DF	Lead, ppb	<1	Less than detection level



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CHE135	Cheviot School	10/21/2016	CHE-FL2-2602-SINK	Lead, ppb	N/A	??? On map as electrical room; no water. No sample collected
CHE136	Cheviot School	10/21/2016	CHE-FL2-2602-DF	Lead, ppb	N/A	??? On map as electrical room; no water. No sample collected
CHE137	Cheviot School	10/21/2016	CHE-FL2-STAFFRNEAR2602-SINK	Lead, ppb	<1	Less than detection level