

April 20, 2018

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

Riverview East Academy

Dear Cynthia:

Thank you for taking the responsibility seriously to protect the health of the children by voluntarily testing the water in your school for lead!

Attached please find the results of the lead analyses performed for Riverview East Academy 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.

In February, one hundred, sixty (160) samples were collected from drinking fountains, sinks and cooking outlets throughout the school. Multiple sinks within the schools were not initially considered for testing, however, key nearby indicators (coffee makers, drinking cups, plates, utensils, etc.) prompted additional locations to be tested in the schools. Including these sampling locations speaks to the proactive approach CPS continues to have towards understanding the water quality within the schools. The results show the following:

- 130 samples (81.25%), below the detection level (<1)
- 26 samples (16.25%), between 1ppb and 5ppb
- 3 samples (1.88%), between 5ppb and 10ppb
- 1 sample (0.62%), between 10ppb and 15ppb
- 0 samples (0%), greater than 15ppb.

One hundred percent (100%) of the results were below the detection level or below the federal action level.

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 in your school.

Next steps

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

1. Great news! Forty-five of forty-six (98%) drinking fountain and bottle filler sample locations had results below the detection level; no further action is needed for the 45. For the one drinking fountain that had a

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lead detection, the level was low. Perhaps this fountain was not used often and now has this low lead level. To reduce the level, consider flushing the line (letting the water run) before use.

- 2. Ten (10) locations were sampled in the kitchen. Nine of the ten (90%) locations had lead detections, however, all were below the federal action level. It is assumed these locations are used for food or drink preparation. Consider flushing the line (letting the water run) before use to reduce the risk of lead.
- 3. One sink, REA-FL1-ELA31001-SINK-REA99, had a higher lead level, near 15ppb. This sink is 1 of 3 in a restroom and may not be used on a regular basis. Infrequent use may be the reason for the high lead level. Flushing the line may reduce the risk of lead. Also, consider cleaning the aerator in case particles are trapped on the aerator and contributing to the lead result.
- 4. Several other sinks had lead detections; many of them were low results. Based on the names, these are not used for drinking water or cooking purposes.
 - a. Lead is not an issue for body contact such as bathing, showering, and washing hands.
 - b. Cleaning the aerators at these locations may lower the lead levels.
 - c. If the locations with lead detections are not used on a regular basis, then the infrequent use may be contributing to the lead detections.
- 5. Review how water is being used within your facility. If water is not used on a regular basis at some of these locations, the infrequent use at the outlet may be contributing to the lead detections. Signage at these locations may be helpful (hand washing only, science class purposes only-no drinking, etc.).
- 6. 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 your school. Suggestions for language and a letter template can be provided if needed. 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. Please contact Jim Nelson at 591-6869 if you have any questions.

Thanks again for your partnership with Greater Cincinnati Water Works and your work to further understand the water quality within your building. Your extra steps and care to keep the children in our community safe are appreciated!

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 Patrick Duhaney, City of Cincinnati Verna Arnette, Greater Cincinnati Water Works Jeff Swertfeger, Greater Cincinnati Water Works Jason DeLaet, Greater Cincinnati Water Works James Nelson, Greater Cincinnati Water Works



		Cinc	cinnati Public Schools- Riverview East A	cademy - Leac	l Testing	Results
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS
REA1	2/9/2018	5:04:00	REA-FL1CELC-11018ARR-SINK-REA1	Lead, PPB	<1	Less than detection level
REA2	2/9/2018	5:05:00	REA-FL1CELC-11018BRR-SINK-REA2	Lead, PPB	<1	Less than detection level
REA3	2/9/2018	5:06:00	REA-FL1CELC-11018-FSINK-REA3	Lead, PPB	<1	Less than detection level
REA4	2/9/2018	5:07:00	REA-FL1CELC-11018-MSINK-REA4	Lead, PPB	<1	Less than detection level
REA5	2/9/2018	5:08:00	REA-FL1CELC-11018-RSINK-REA5	Lead, PPB	<1	Less than detection level
REA6	2/9/2018	5:09:00	REA-FL1-HALLNEAR11018-LDF-REA6	Lead, PPB	<1	Less than detection level
REA7	2/9/2018	5:10:00	REA-FL1-HALLNEAR11018-RDF-REA7	Lead, PPB	<1	Less than detection level
REA8	2/9/2018	5:11:00	REA-FL1-11005-SINK-REA8	Lead, PPB	<1	Less than detection level
REA9	2/9/2018	5:12:00	REA-FL1-11005-DF-REA9	Lead, PPB	<1	Less than detection level
REA10	2/9/2018	5:13:00	REA-FL1-11007-SINK-REA10	Lead, PPB	<1	Less than detection level
REA11	2/9/2018	5:14:00	REA-FL1-11036BOYSRR-LSINK-REA11	Lead, PPB	<1	Less than detection level
REA12	2/9/2018	5:15:00	REA-FL1-11036BOYSRR-MSINK-REA12	Lead, PPB	<1	Less than detection level
REA13	2/9/2018	5:16:00	REA-FL1-11036BOYSRR-RSINK-REA13	Lead, PPB	<1	Less than detection level
REA14	2/9/2018	5:17:00	REA-FL1-11038GIRLSRR-LSINK-REA14	Lead, PPB	<1	Less than detection level
REA15	2/9/2018	5:18:00	REA-FL1-11038GIRLSRR-MSINK-REA15	Lead, PPB	<1	Less than detection level
REA16	2/9/2018	5:19:00	REA-FL1-11038GIRLSRR-RSINK-REA16	Lead, PPB	<1	Less than detection level
REA17	2/9/2018	5:20:00	REA-FL1-11042UNIRR-SINK-REA17	Lead, PPB	<1	Less than detection level
REA18	2/9/2018	5:21:00	REA-FL1-HALLNEAR11042-COMBODF-REA18	Lead, PPB	<1	Less than detection level
REA19	2/9/2018	5:22:00	REA-FL1-HALLNEAR11042-COMBOBF-REA19	Lead, PPB	<1	Less than detection level
REA20	2/9/2018	5:23:00	REA-FL1-11040UNIRR-SINK-REA20	Lead, PPB	<1	Less than detection level
REA21	2/9/2018	5:24:00	REA-FL1-11030PEOFFRR-SINK-REA21	Lead, PPB	<1	Less than detection level
REA22	2/9/2018	5:25:00	REA-FL1-11050GIRLSLOCK-LSINK-REA22	Lead, PPB	<1	Less than detection level
REA23	2/9/2018	5:26:00	REA-FL1-11050GIRLSLOCK-RSINK-REA23	Lead, PPB	<1	Less than detection level
REA24	2/9/2018	5:27:00	REA-FL1-11050GIRLSLOCK-DF-REA24	Lead, PPB	<1	Less than detection level
REA25	2/9/2018	5:28:00	REA-FL1-11048BOYSLOCK-LSINK-REA25	Lead, PPB	<1	Less than detection level
REA26	2/9/2018	5:29:00	REA-FL1-11048BOYSLOCK-RSINK-REA26	Lead, PPB	<1	Less than detection level
REA27	2/9/2018	5:30:00	REA-FL1-11048BOYSLOCK-DF-REA27	Lead, PPB	<1	Less than detection level
REA28	2/9/2018	5:31:00	REA-KIT-NEARSERVE-HANDSINK-REA28	Lead, PPB	<1	Less than detection level
REA29	2/9/2018	5:32:00	REA-KIT-1TUBNEARCOOL-SINK-REA29	Lead, PPB	3.15	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.



	Cincinnati Public Schools- Riverview East Academy - Lead Testing Results							
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
REA30	2/9/2018	5:33:00	REA-KIT-2TUB-SINK-REA30	Lead, PPB	1.29	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA31	2/9/2018	5:34:00	REA-KIT-1TUBNEARSTOCKPOT-SINK-REA31	Lead, PPB	3.92	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA32	2/9/2018	5:35:00	REA-KIT-STOCKPOT-LFILLER-REA32	Lead, PPB	5.39	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA33	2/9/2018	5:36:00	REA-KIT-STOCKPOT-RFILLER-REA33	Lead, PPB	3.13	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA34	2/9/2018	5:37:00	REA-KIT-DISHRM3TUB-LSINK-REA34	Lead, PPB	1.71	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA35	2/9/2018	5:38:00	REA-KIT-DISHRM3TUB-RSINK-REA35	Lead, PPB	7.08	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA36	2/9/2018	5:39:00	REA-KIT-DISHRM-HANDSINK-REA36	Lead, PPB	2.26	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA37	2/9/2018	5:41:00	REA-KIT-11072STAFFRR-SINK-REA37	Lead, PPB	3.05	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA38	2/9/2018	5:42:00	REA-FL1-MO11068RR-SINK-REA38	Lead, PPB	<1	Less than detection level		
REA39	2/9/2018	5:43:00	REA-FL1-MO11070RR-SINK-REA39	Lead, PPB	<1	Less than detection level		
REA40	2/9/2018	5:44:00	REA-FL1-MOKITCHENETTE-SINK-REA40	Lead, PPB	<1	Less than detection level		
REA41	2/9/2018	5:45:00	REA-FL1-11084WKRM-SINK-REA41	Lead, PPB	<1	Less than detection level		



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SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
REA42	2/9/2018	5:46:00	REA-FL1-HALLNEAR11084-LDF-REA42	Lead, PPB	<1	Less than detection level		
REA43	2/9/2018	5:47:00	REA-FL1-HALLNEAR11084-RDF-REA43	Lead, PPB	<1	Less than detection level		
REA44	2/9/2018	5:48:00	REA-FL1-11015HEALTHRR-SINK-REA44	Lead, PPB	1.04	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA45	2/9/2018	5:49:00	REA-FL1-11015HEALTHEXAM#1-SINK-REA45	Lead, PPB	<1	Less than detection level		
REA46	2/9/2018	5:50:00	REA-FL1-11015HEALTHEXAM#2-SINK-REA46	Lead, PPB	<1	Less than detection level		
REA47	2/9/2018	5:51:00	REA-FL1-11015HEALTHEXAM#3-SINK-REA47	Lead, PPB	<1	Less than detection level		
REA48	2/9/2018	5:52:00	REA-FL1-11015HEALTHEXAM#4-SINK-REA48	Lead, PPB	<1	Less than detection level		
REA49	2/9/2018	5:53:00	REA-FL1-11015HEALTHLAB-SINK-REA49	Lead, PPB	<1	Less than detection level		
REA50	2/9/2018	5:05:00	REA-FL1-HALLNEAR21006-LDF-REA50	Lead, PPB	<1	Less than detection level		
REA51	2/9/2018	5:05:00	REA-FL1-HALLNEAR21006-RDF-REA51	Lead, PPB	<1	Less than detection level		
REA52	2/9/2018	5:07:00	REA-FL1-ELA21006-SINK-REA52	Lead, PPB	<1	Less than detection level		
REA53	2/9/2018	5:07:00	REA-FL1-ELA21006-DF-REA53	Lead, PPB	<1	Less than detection level		
REA54	2/9/2018	5:07:00	REA-FL1-ELA21006RR-SINK-REA54	Lead, PPB	9.91	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA55	2/9/2018	5:10:00	REA-FL1-21008-SINK-REA55	Lead, PPB	<1	Less than detection level		
REA56	2/9/2018	5:10:00	REA-FL1-21008-DF-REA56	Lead, PPB	1.23	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA57	2/9/2018	5:16:00	REA-FL1-21008RR-SINK-REA57	Lead, PPB	<1	Less than detection level		
REA58	2/9/2018	5:13:00	REA-FL1-21010-SINK-REA58	Lead, PPB	<1	Less than detection level		
REA59	2/9/2018	5:13:00	REA-FL1-21010-DF-REA59	Lead, PPB	<1	Less than detection level		
REA60	2/9/2018	5:13:00	REA-FL1-21010RR-SINK-REA60	Lead, PPB	<1	Less than detection level		
REA61	2/9/2018	5:16:00	REA-FL1-21012-SINK-REA61	Lead, PPB	<1	Less than detection level		
REA62	2/9/2018	5:16:00	REA-FL1-21012-DF-REA62	Lead, PPB	<1	Less than detection level		
REA63	2/9/2018	5:16:00	REA-FL1-21012RR-SINK-REA63	Lead, PPB	<1	Less than detection level		
REA64	2/9/2018	5:19:00	REA-FL1-21014-SINK-REA64	Lead, PPB	<1	Less than detection level		
REA65	2/9/2018	5:19:00	REA-FL1-21014-DF-REA65	Lead, PPB	<1	Less than detection level		



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SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
REA66	2/9/2018	5:19:00	REA-FL1-21014RR-SINK-REA66	Lead, PPB	1.37	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA67	2/9/2018	5:22:00	REA-FL1-ELA21001-SINK-REA67	Lead, PPB	<1	Less than detection level		
REA68	2/9/2018	5:22:00	REA-FL1-ELA21001-DF-REA68	Lead, PPB	<1	Less than detection level		
REA69	2/9/2018	5:23:00	REA-FL1-A21001RR-SINK-REA69	Lead, PPB	<1	Less than detection level		
REA70	2/9/2018	5:24:00	REA-FL1-B21001RR-SINK-REA70	Lead, PPB	<1	Less than detection level		
REA71	2/9/2018	5:25:00	REA-FL1-C21001RR-SINK-REA71	Lead, PPB	<1	Less than detection level		
REA72	2/9/2018	5:27:00	REA-FL1-21003-SINK-REA72	Lead, PPB	<1	Less than detection level		
REA73	2/9/2018	5:27:00	REA-FL1-21003-DF-REA73	Lead, PPB	<1	Less than detection level		
REA74	2/9/2018	5:28:00	REA-FL1-21005-SINK-REA74	Lead, PPB	<1	Less than detection level		
REA75	2/9/2018	5:28:00	REA-FL1-21005-DF-REA75	Lead, PPB	<1	Less than detection level		
REA76	2/9/2018	5:30:00	REA-FL1-21007-SINK-REA76	Lead, PPB	<1	Less than detection level		
REA77	2/9/2018	5:30:00	REA-FL1-21007-DF-REA77	Lead, PPB	<1	Less than detection level		
REA78	2/9/2018	5:32:00	REA-FL1-21009-SINK-REA78	Lead, PPB	<1	Less than detection level		
REA79	2/9/2018	5:32:00	REA-FL1-21009-DF-REA79	Lead, PPB	<1	Less than detection level		
REA80	2/9/2018	5:39:00	REA-FL1-HALLNEAR31016-LDF-REA80	Lead, PPB	<1	Less than detection level		
REA81	2/9/2018	5:39:00	REA-FL1-HALLNEAR31016-RDF-REA81	Lead, PPB	<1	Less than detection level		
REA82	2/9/2018	5:41:00	REA-FL1-ELA31016-SINK-REA82	Lead, PPB	1.07	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA83	2/9/2018	5:41:00	REA-FL1-ELA31016-DF-REA83	Lead, PPB	<1	Less than detection level		
REA84	2/9/2018	5:42:00	REA-FL1-A31016RR-SINK-REA84	Lead, PPB	<1	Less than detection level		
REA85	2/9/2018	5:43:00	REA-FL1-B31016RR-SINK-REA85	Lead, PPB	<1	Less than detection level		
REA86	2/9/2018	5:44:00	REA-FL1-C31016RR-SINK-REA86	Lead, PPB	<1	Less than detection level		
REA87	2/9/2018	5:46:00	REA-FL1-31018-SINK-REA87	Lead, PPB	4.17	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA88	2/9/2018	5:46:00	REA-FL1-31018-DF-REA88	Lead, PPB	<1	Less than detection level		
REA89	2/9/2018	5:48:00	REA-FL1-31020-SINK-REA89	Lead, PPB	<1	Less than detection level		



		Cinc	innati Public Schools- Riverview East Aca	ademy - Leac	Testing	Results
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS
REA90	2/9/2018	5:48:00	REA-FL1-31020-DF-REA90	Lead, PPB	<1	Less than detection level
REA91	2/9/2018	5:49:00	REA-FL1-31022-SINK-REA91	Lead, PPB	<1	Less than detection level
REA92	2/9/2018	5:49:00	REA-FL1-31022-DF-REA92	Lead, PPB	<1	Less than detection level
REA93	2/9/2018	5:51:00	REA-FL1-31024-SINK-REA93	Lead, PPB	<1	Less than detection level
REA94	2/9/2018	5:51:00	REA-FL1-31024-DF-REA94	Lead, PPB	<1	Less than detection level
REA95	2/9/2018	5:52:00	REA-FL1-31026STAFFLOUNGE-SINK-REA95	Lead, PPB	<1	Less than detection level
REA96	2/9/2018	5:53:00	REA-FL1-ELA31001-SINK-REA96	Lead, PPB	1.44	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
REA97	2/9/2018	5:53:00	REA-FL1-ELA31001-DF-REA97	Lead, PPB	<1	Less than detection level
REA98	2/9/2018	5:55:00	REA-FL1-A31001RR-SINK-REA98	Lead, PPB	<1	Less than detection level
REA99	2/9/2018	5:55:00	REA-FL1-B31001RR-SINK-REA99	Lead, PPB	14.4	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
REA100	2/9/2018	5:55:00	REA-FL1-C31001RR-SINK-REA100	Lead, PPB	<1	Less than detection level
REA101	2/9/2018	5:06:00	REA-FL1-31003-SINK-REA101	Lead, PPB	<1	Less than detection level
REA102	2/9/2018	5:06:00	REA-FL1-31003-DF-REA102	Lead, PPB	<1	Less than detection level
REA103	2/9/2018	5:08:00	REA-FL1-31006-SINK-REA103	Lead, PPB	<1	Less than detection level
REA104	2/9/2018	5:08:00	REA-FL1-31006-DF-REA104	Lead, PPB	<1	Less than detection level
REA105	2/9/2018	5:12:00	REA-FL1-31007-SINK-REA105	Lead, PPB	<1	Less than detection level
REA106	2/9/2018	5:12:00	REA-FL1-31007-DF-REA106	Lead, PPB	<1	Less than detection level
REA107	2/9/2018	5:13:00	REA-FL1-31009-SINK-REA107	Lead, PPB	<1	Less than detection level
REA108	2/9/2018	5:13:00	REA-FL1-31009-DF-REA108	Lead, PPB	<1	Less than detection level
REA109	2/9/2018	5:21:00	REA-FL2-STAFFLOUNGENEAR32004-SINK-REA109	Lead, PPB	<1	Less than detection level
REA110	2/9/2018	5:21:00	REA-FL2-A32001RR-SINK-REA110	Lead, PPB	<1	Less than detection level
REA111	2/9/2018	5:21:00	REA-FL2-B32001RR-SINK-REA111	Lead, PPB	<1	Less than detection level
REA112	2/9/2018	5:21:00	REA-FL2-C32001RR-SINK-REA112	Lead, PPB	<1	Less than detection level
REA113	2/9/2018	5:26:00	REA-FL2-HALLNEAR32016-LDF-REA113	Lead, PPB	<1	Less than detection level
REA114	2/9/2018	5:26:00	REA-FL2-HALLNEAR32016-RDF-REA114	Lead, PPB	<1	Less than detection level
REA115	2/9/2018	5:27:00	REA-FL2-A32016RR-SINK-REA115	Lead, PPB	<1	Less than detection level
REA116	2/9/2018	5:27:00	REA-FL2-B32016RR-SINK-REA116	Lead, PPB	<1	Less than detection level



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REA117	2/9/2018	5:27:00	REA-FL2-C32016RR-SINK-REA117	Lead, PPB	<1	Less than detection level		
REA118	2/9/2018	5:28:00	REA-FL2-ELA22001-SINK-REA118	Lead, PPB	1.7	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA119	2/9/2018	5:28:00	REA-FL2-ELA22001-DF-REA119	Lead, PPB	<1	Less than detection level		
REA120	2/9/2018	5:29:00	REA-FL2-A22001RR-SINK-REA120	Lead, PPB	<1	Less than detection level		
REA121	2/9/2018	5:29:00	REA-FL2-B22001RR-SINK-REA121	Lead, PPB	1.08	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA122	2/9/2018	5:29:00	REA-FL2-C22001RR-SINK-REA122	Lead, PPB	<1	Less than detection level		
REA123	2/9/2018	5:33:00	REA-FL2-22003-SINK-REA123	Lead, PPB	<1	Less than detection level		
REA124	2/9/2018	5:33:00	REA-FL2-22003-DF-REA124	Lead, PPB	<1	Less than detection level		
REA125	2/9/2018	5:34:00	REA-FL2-22005-SINK-REA125	Lead, PPB	<1	Less than detection level		
REA126	2/9/2018	5:34:00	REA-FL2-22005-DF-REA126	Lead, PPB	<1	Less than detection level		
REA127	2/9/2018	5:35:00	REA-FL2-22007-SINK-REA127	Lead, PPB	<1	Less than detection level		
REA128	2/9/2018	5:35:00	REA-FL2-22007-DF-REA128	Lead, PPB	<1	Less than detection level		
REA129	2/9/2018	5:37:00	REA-FL2-22009-SINK-REA129	Lead, PPB	<1	Less than detection level		
REA130	2/9/2018	5:37:00	REA-FL2-22009-DF-REA130	Lead, PPB	<1	Less than detection level		
REA131	2/9/2018	5:38:00	REA-FL2-HALLNEAR22001-LDF-REA131	Lead, PPB	<1	Less than detection level		
REA132	2/9/2018	5:38:00	REA-FL2-HALLNEAR22001-RDF-REA132	Lead, PPB	<1	Less than detection level		
REA133	2/9/2018	5:39:00	REA-FL2-22008-SINK-REA133	Lead, PPB	<1	Less than detection level		
REA134	2/9/2018	5:39:00	REA-FL2-22008-DF-REA134	Lead, PPB	<1	Less than detection level		
REA135	2/9/2018	5:40:00	REA-FL2-A22010RR-SINK-REA135	Lead, PPB	1.34	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA136	2/9/2018	5:40:00	REA-FL2-22014-SINK-REA136	Lead, PPB	<1	Less than detection level		
REA137	2/9/2018	5:40:00	REA-FL2-22014-DF-REA137	Lead, PPB	<1	Less than detection level		
REA138	2/9/2018	5:44:00	REA-FL2-22016RWALL-LSINK-REA138	Lead, PPB	1.4	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		



	Cincinnati Public Schools- Riverview East Academy - Lead Testing Results							
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
REA139	2/9/2018	5:44:00	REA-FL2-22016RWALL-MSINK-REA139	Lead, PPB	1.45	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA140	2/9/2018	5:44:00	REA-FL2-22016RWALL-RSINK-REA140	Lead, PPB	2.46	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA141	2/9/2018	5:46:00	REA-FL2-A22016STORAGE-SINK-REA141	Lead, PPB	4.13	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA142	2/9/2018	5:46:00	REA-FL2-22018FRONTDESK-SINK-REA142	Lead, PPB	1.78	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA143	2/9/2018	5:47:00	REA-FL2-22018LWALL-LSINK-REA143	Lead, PPB	<1	Less than detection level		
REA144	2/9/2018	5:47:00	REA-FL2-22018LWALL-RSINK-REA144	Lead, PPB	1.08	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA145	2/9/2018	5:47:00	REA-FL2-22018RWALL-LSINK-REA145	Lead, PPB	1.29	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA146	2/9/2018	5:47:00	REA-FL2-22018RWALL-RSINK-REA146	Lead, PPB	1.59	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
REA147	2/9/2018	5:50:00	REA-FL2-12034ARTNEARFRONT-SINK-REA147	Lead, PPB	<1	Less than detection level		
REA148	2/9/2018	5:50:00	REA-FL2-12034ARTLWALL-LSINK-REA148	Lead, PPB	<1	Less than detection level		
REA149	2/9/2018	5:50:00	REA-FL2-12034ARTLWALL-RSINK-REA149	Lead, PPB	<1	Less than detection level		
REA150	2/9/2018	5:52:00	REA-FL2-HALLNEAR12022-LDF-REA150	Lead, PPB	<1	Less than detection level		
REA151	2/9/2018	5:52:00	REA-FL2-HALLNEAR12022-RDF-REA151	Lead, PPB	<1	Less than detection level		



	Cincinnati Public Schools- Riverview East Academy - Lead Testing Results						
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS	
REA152	2/9/2018	5:53:00	REA-FL2-12018OT/PT-SINK-REA152	Lead, PPB	1.38	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.	
REA153	2/9/2018	5:53:00	REA-FL2-12018OT/PTRR-SINK-REA153	Lead, PPB	3.24	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.	
REA154	2/9/2018	5:54:00	REA-FL2CELC-FRONT12019KIT-SINK-REA154	Lead, PPB	<1	Less than detection level	
REA155	2/9/2018	5:54:00	REA-FL2CELC-FRONT12019-HANDSINK-REA155	Lead, PPB	<1	Less than detection level	
REA156	2/9/2018	5:55:00	REA-FL2CELC-FRONT12019STAFFRR-SINK-REA156	Lead, PPB	<1	Less than detection level	
REA157	2/9/2018	5:55:00	REA-FL2CELC-BACK12019KIT-SINK-REA157	Lead, PPB	<1	Less than detection level	
REA158	2/9/2018	5:56:00	REA-FL2CELC-BACK12019-HANDSINK-REA158	Lead, PPB	<1	Less than detection level	
REA159	2/14/2018	6:30:00	REA-FL2CELC-FRONT12019KIDSRR-LSINK-REA159	Lead, PPB	<1	Less than detection level	
REA160	2/14/2018	6:30:00	REA-FL2CELC-FRONT12019KIDSRR-RSINK-REA160	Lead, PPB	<1	Less than detection level	