

February 28, 2017

Westwood

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

School

## 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 Westwood 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.

In January, one hundred, fourteen (114) samples were collected from drinking fountains, sinks and cooking outlets 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 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:

- 95 samples (83.33%), below the detection level (<1)
- 17 samples (14.91%), between 1ppb and 5ppb
- 0 samples (0%), between 5ppb and 10ppb
- 1 sample (0.88%) between 10ppb and 15ppb
- 1 sample (0.88%) greater than 15ppb.

Ninety-nine percent (99.12%) of the sample 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. Based on the sample names, all drinking fountain (DF) and cooking outlet (KIT in name) sample locations had results below the detection level. This is great news and no further action is needed with the drinking fountains and cooking outlets.
- 2. There was one high lead level (girls restroom sink). Based on the sample name, it is assumed this is not a drinking water or cooking outlet. Although the location is not used for these purposes, consider immediate remedies such as taking the sample location out of service until a more defined plan can be created OR post a sign above the location limiting the purpose of this sink ('hand washing only', 'work sink only'). Posting a sign will deter students and staff from potentially using the sink to fill a water bottle, etc. For more information, refer to the 3Ts Guidelines that suggest shutting off or disconnecting problem outlets until the problem is resolved.
- 3. Although lower than the 15 ppb action level, for samples with lead detections, consider flushing the lines before using the water. Refer to the USEPA 3Ts Guidelines for more information.
- 4. For samples with lead detections, as an added precaution, consider posting signs at sink locations indicating 'hand washing only' (or other specific purposes) as these locations should not to be used as drinking water or cooking outlets. Refer to the USEPA 3Ts Guidelines for more information and suggestions on signage.
- 5. 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.cincinnatioh.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 was established in House Bill 390 to provide \$12,000,000 in funding to eligible schools to reimburse for the sampling and replacement of drinking fountains, water coolers, plumbing fixtures, and limited connected piping. Schools built before 1990 can apply for reimbursement up to \$15,000 for sampling of eligible fixtures and the material costs to replace those fixtures if they are identified as being over the federal action level for lead. 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 **Programs** website http://ofcc.ohio.gov/ServicesPrograms/LeadFixtureReplacementGrants.aspx.

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

Cathy br. 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



Cincinnati Public Schools - Westwood School- Lead Testing Results						
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE		GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS
WEST1	1/20/2017	5:14:00	WEST-FL1-HC1101-SINK-WEST1	Lead, ppb	<1	Less than detection level
WEST2	1/20/2017	5:15:00	WEST-FL1-HC1107RR-SINK-WEST2	Lead, ppb	<1	Less than detection level
WEST3	1/20/2017	5:18:00	WEST-FL1-1115-SINK-WEST3	Lead, ppb	<1	Less than detection level
WEST4	1/20/2017	5:20:00	WEST-FL1-1123RR-SINK-WEST4	Lead, ppb	<1	Less than detection level
WEST5	1/20/2017	5:20:00	WEST-FL1-1122RR-SINK-WEST5	Lead, ppb	<1	Less than detection level
WEST6	1/20/2017	5:21:00	WEST-FL1-1124-SINK-WEST6	Lead, ppb	1.29	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST7	1/20/2017	5:22:00	WEST-FL1-1131BOYSRR-LSINK-WEST7	Lead, ppb	<1	Less than detection level
WEST8	1/20/2017	5:22:00	WEST-FL1-1131BOYSRR-MSINK-WEST8	Lead, ppb	<1	Less than detection level
WEST9	1/20/2017	5:23:00	WEST-FL1-1131BOYSRR-RSINK-WEST9	Lead, ppb	<1	Less than detection level
WEST10	1/20/2017	5:26:00	WEST-FL1-1135GIRLSRR-LSINK-WEST10	Lead, ppb	<1	Less than detection level
WEST11	1/20/2017	5:27:00	WEST-FL1-1135GIRLSRR-MSINK-WEST11	Lead, ppb	<1	Less than detection level
WEST12	1/20/2017	5:28:00	WEST-FL1-1135GIRLSRR-RSINK-WEST12	Lead, ppb	<1	Less than detection level
WEST13	1/20/2017	5:30:00	WEST-FL1-HALLWAYNEAR1135-LDF-WEST13	Lead, ppb	<1	Less than detection level
WEST14	1/20/2017	5:31:00	WEST-FL1-HALLWAYNEAR1135-RDF-WEST14	Lead, ppb	<1	Less than detection level
WEST15	1/20/2017	5:32:00	WEST-FL1-1141-SINK-WEST15	Lead, ppb	2.62	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST16	1/20/2017	5:34:00	WEST-FL1-1140STAFFSHOWERRM-SINK-WEST16	Lead, ppb	2.04	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST17	1/20/2017	5:36:00	WEST-FL1-1002-SINK-WEST17	Lead, ppb	<1	Less than detection level
WEST18	1/20/2017	5:37:00	WEST-FL1-1002-DF-WEST18	Lead, ppb	<1	Less than detection level
WEST19	1/20/2017	5:38:00	WEST-FL1-1002RR-SINK-WEST19	Lead, ppb	2.31	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST20	1/20/2017	5:40:00	WEST-FL1-1006-SINK-WEST20	Lead, ppb	<1	Less than detection level
WEST21	1/20/2017	5:41:00	WEST-FL1-1006-DF-WEST21	Lead, ppb	<1	Less than detection level
WEST22	1/20/2017	5:42:00	WEST-FL1-1006RR-SINK-WEST22	Lead, ppb	<1	Less than detection level
WEST23	1/20/2017	5:45:00	WEST-FL1-1012MSTAFFRR-SINK-WEST23	Lead, ppb	<1	Less than detection level
WEST24	1/20/2017	5:46:00	WEST-FL1-1014BOYSRR-FLSINK-WEST24	Lead, ppb	<1	Less than detection level
WEST25	1/20/2017	5:47:00	WEST-FL1-1014BOYSRR-LSINK-WEST25	Lead, ppb	<1	Less than detection level
WEST26	1/20/2017	5:48:00	WEST-FL1-1014BOYSRR-RSINK-WEST26	Lead, ppb	<1	Less than detection level



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WEST27	1/20/2017	5:49:00	WEST-FL1-1014BOYSRR-FRSINK-WEST27	Lead, ppb	<1	Less than detection level	
WEST28	1/20/2017	4:51:00	WEST-FL1-1016WSTAFFRR-SINK-WEST28	Lead, ppb	<1	Less than detection level	
WEST29	1/20/2017	5:52:00	WEST-FL1-1018GIRLSRR-FLSINK-WEST29	Lead, ppb	<1	Less than detection level	
WEST30	1/20/2017	5:53:00	WEST-FL1-1018GIRLSRR-LSINK-WEST30	Lead, ppb	<1	Less than detection level	
WEST31	1/20/2017	5:54:00	WEST-FL1-1018GIRLSRR-RSINK-WEST31	Lead, ppb	<1	Less than detection level	
WEST32	1/20/2017	5:55:00	WEST-FL1-1018GIRLSRR-FRSINK-WEST32	Lead, ppb	<1	Less than detection level	
WEST33	1/20/2017	5:57:00	WEST-FL1-CAFETERIA-LCOMBODF-WEST33	Lead, ppb	<1	Less than detection level	
WEST34	1/20/2017	5:58:00	WEST-FL1-CAFETERIA-LCOMBOBF-WEST34	Lead, ppb	<1	Less than detection level	
WEST35	1/20/2017	5:59:00	WEST-FL1-CAFETERIA-RDF-WEST35	Lead, ppb	<1	Less than detection level	
WEST36	1/20/2017	6:00:00	WEST-FL1-1025STAFFDINING-SINK-WEST36	Lead, ppb	<1	Less than detection level	
WEST37	1/20/2017	6:03:00	WEST-FL1-1041-SINK-WEST37	Lead, ppb	<1	Less than detection level	
WEST38	1/20/2017	6:04:00	WEST-FL1-1041-DF-WEST38	Lead, ppb	<1	Less than detection level	
WEST39	1/20/2017	6:07:00	WEST-FL1-1044-SINK-WEST39	Lead, ppb	<1	Less than detection level	
WEST40	1/20/2017	6:08:00	WEST-FL1-1044-DF-WEST40	Lead, ppb	<1	Less than detection level	
WEST41	1/20/2017	6:09:00	WEST-FL1-1044RR-SINK-WEST41	Lead, ppb	<1	Less than detection level	
WEST42	1/20/2017	6:11:00	WEST-FL1-1048-SINK-WEST42	Lead, ppb	<1	Less than detection level	
WEST43	1/20/2017	6:12:00	WEST-FL1-1048-DF-WEST43	Lead, ppb	<1	Less than detection level	
WEST44	1/20/2017	6:14:00	WEST-FL1-1048RR-SINK-WEST44	Lead, ppb	<1	Less than detection level	
WEST45	1/20/2017	5:16:00	WEST-FL1-1040-SINK-WEST45	Lead, ppb	<1	Less than detection level	
WEST46	1/20/2017	5:16:00	WEST-FL1-1040-DF-WEST46	Lead, ppb	<1	Less than detection level	
WEST47	1/20/2017	5:17:00	WEST-KIT-1022STAFFRR-SINK-WEST47	Lead, ppb	<1	Less than detection level	
WEST48	1/20/2017	5:17:00	WEST-KIT-NEAR1022-HANDSINK-WEST48	Lead, ppb	<1	Less than detection level	
WEST49	1/20/2017	5:22:00	WEST-KIT-2TUBNEAR1026-SINK-WEST49	Lead, ppb	<1	Less than detection level	
WEST50	1/20/2017	5:22:00	WEST-KIT-STOCKPOT-FILLER-WEST50	Lead, ppb	<1	Less than detection level	
WEST51	1/20/2017	5:22:00	WEST-KIT-NEARHOOD-HANDSINK-WEST51	Lead, ppb	<1	Less than detection level	
WEST52	1/20/2017	5:23:00	WEST-KIT-1TUBNEARHOOD-SINK-WEST52	Lead, ppb	1.65	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.	
WEST53	1/20/2017	5:23:00	WEST-KIT-3TUBWASH-LSINK-WEST53	Lead, ppb	<1	Less than detection level	
WEST54	1/20/2017	5:25:00	WEST-KIT-3TUBWASH-RSINK-WEST54	Lead, ppb	1.04	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.	
WEST55	1/20/2017	5:25:00	WEST-KIT-DISHRM-HANDSINK-WEST55	Lead, ppb	<1	Less than detection level	
WEST56	1/20/2017	5:28:00	WEST-FL2-2008-SINK-WEST56	Lead, ppb	<1	Less than detection level	
WEST57	1/20/2017	5:28:00	WEST-FL2-2001-SINK-WEST57	Lead, ppb	<1	Less than detection level	
WEST58	1/20/2017	5:28:00	WEST-FL2-2001-DF-WEST58	Lead, ppb	<1	Less than detection level	



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WEST59	1/20/2017	5:31:00	WEST-FL2-HALLWAYNEAR2012-LDF-WEST59	Lead, ppb	<1	Less than detection level
WEST60	1/20/2017	5:31:00	WEST-FL2-HALLWAYNEAR2012-RDF-WEST60	Lead, ppb	<1	Less than detection level
WEST61	1/20/2017	5:33:00	WEST-FL2-2012BOYSRR-FLSINK-WEST61	Lead, ppb	<1	Less than detection level
WEST62	1/20/2017	5:33:00	WEST-FL2-2012BOYSRR-LSINK-WEST62	Lead, ppb	<1	Less than detection level
WEST63	1/20/2017	5:34:00	WEST-FL2-2012BOYSRR-MSINK-WEST63	Lead, ppb	<1	Less than detection level
WEST64	1/20/2017	5:34:00	WEST-FL2-2012BOYSRR-RSINK-WEST64	Lead, ppb	<1	Less than detection level
WEST65	1/20/2017	5:35:00	WEST-FL2-2012BOYSRR-FRSINK-WEST65	Lead, ppb	<1	Less than detection level
WEST66	1/20/2017	5:35:00	WEST-FL2-MSTAFFRR2911-SINK-WEST66	Lead, ppb	<1	Less than detection level
WEST67	1/20/2017	5:35:00	WEST-FL2-2016GIRLSRR-FLSINK-WEST67	Lead, ppb	1.61	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST68	1/20/2017	5:35:00	WEST-FL2-2016GIRLSRR-LSINK-WEST68	Lead, ppb	<1	Less than detection level
WEST69	1/20/2017	5:37:00	WEST-FL2-2016GIRLSRR-MSINK-WEST69	Lead, ppb	<1	Less than detection level
WEST70	1/20/2017	5:37:00	WEST-FL2-2016GIRLSRR-RSINK-WEST70	Lead, ppb	<1	Less than detection level
WEST71	1/20/2017	5:37:00	WEST-FL2-2016GIRLSRR-FRSINK-WEST71	Lead, ppb	<1	Less than detection level
WEST72	1/20/2017	5:38:00	WEST-FL2-WSTAFFRR2912-SINK-WEST72	Lead, ppb	<1	Less than detection level
WEST73	1/20/2017	5:39:00	WEST-FL2-2020-SINK-WEST73	Lead, ppb	<1	Less than detection level
WEST74	1/20/2017	5:39:00	WEST-FL2-2040-SINK-WEST74	Lead, ppb	<1	Less than detection level
WEST75	1/20/2017	5:39:00	WEST-FL2-2040-DF-WEST75	Lead, ppb	<1	Less than detection level
WEST76	1/20/2017	5:40:00	WEST-FL2-2040RR-SINK-WEST76	Lead, ppb	<1	Less than detection level
WEST77	1/20/2017	5:41:00	WEST-FL2-2041-SINK-WEST77	Lead, ppb	<1	Less than detection level
WEST78	1/20/2017	5:41:00	WEST-FL2-2041-DF-WEST78	Lead, ppb	<1	Less than detection level
WEST79	1/20/2017	5:43:00	WEST-FL2-2044-SINK-WEST79	Lead, ppb	<1	Less than detection level
WEST80	1/20/2017	5:43:00	WEST-FL2-2044-DF-WEST80	Lead, ppb	<1	Less than detection level
WEST81	1/20/2017	5:45:00	WEST-FL2-2048ART-LSINK-WEST81	Lead, ppb	<1	Less than detection level
WEST82	1/20/2017	5:45:00	WEST-FL2-2048ART-MSINK-WEST82	Lead, ppb	1.06	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST83	1/20/2017	5:45:00	WEST-FL2-2048ART-RSINK-WEST83	Lead, ppb	1.45	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST84	1/20/2017	5:48:00	WEST-FL3-3048-SINK-WEST84	Lead, ppb	<1	Less than detection level
WEST85	1/20/2017	5:48:00	WEST-FL3-3048-DF-WEST85	Lead, ppb	<1	Less than detection level
WEST86	1/20/2017	5:50:00	WEST-FL3-3044-SINK-WEST86	Lead, ppb	<1	Less than detection level
WEST87	1/20/2017	5:50:00	WEST-FL3-3044-DF-WEST87	Lead, ppb	<1	Less than detection level



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WEST88	1/20/2017	5:53:00	WEST-FL3-3040-SINK-WEST88	Lead, ppb	<1	Less than detection level
WEST89	1/20/2017	5:53:00	WEST-FL3-3040-DF-WEST89	Lead, ppb	<1	Less than detection level
WEST90	1/20/2017	5:54:00	WEST-FL3-3019FRONTDESK-SINK-WEST90	Lead, ppb	2.91	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST91	1/20/2017	5:54:00	WEST-FL3-3019LWALL-FLSINK-WEST91	Lead, ppb	1.09	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST92	1/20/2017	5:54:00	WEST-FL3-3019LWALL-LSINK-WEST92	Lead, ppb	2.52	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST93	1/20/2017	5:54:00	WEST-FL3-3019LWALL-MLSINK-WEST93	Lead, ppb	10.7	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST94	1/20/2017	5:54:00	WEST-FL3-3019LWALL-MRSINK-WEST94	Lead, ppb	4.74	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST95	1/20/2017	5:44:00	WEST-FL3-3019LWALL-RSINK-WEST95	Lead, ppb	4.3	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST96	1/20/2017	5:54:00	WEST-FL3-3019LWALL-FRSINK-WEST96	Lead, ppb	3.26	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST97	1/20/2017	5:58:00	WEST-FL3-3913GIRLSRR3018-FLSINK-WEST97	Lead, ppb	<1	Less than detection level
WEST98	1/20/2017	5:58:00	WEST-FL3-3913GIRLSRR3018-LSINK-WEST98	Lead, ppb	<1	Less than detection level
WEST99	1/20/2017	5:58:00	WEST-FL3-3913GIRLSRR3018-RSINK-WEST99	Lead, ppb	18.9	Above 15ppb federal action level. Until a defined remediation plan is created, immediately remove from service (tag out of service and/or disconnect the water supply to this location).
WEST100	1/20/2017	5:58:00	WEST-FL3-3913GIRLSRR3018-FRSINK-WEST100	Lead, ppb	<1	Less than detection level
WEST101	1/20/2017	5:59:00	WEST-FL3-3913WSTAFFRR3016-SINK-WEST101	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
WEST102	1/20/2017	6:01:00	WEST-FL3-3912BOYSRR3014-FLSINK-WEST102	Lead, ppb	<1	Less than detection level
WEST103	1/20/2017	6:01:00	WEST-FL3-3912BOYSRR3014-LSINK-WEST103	Lead, ppb	<1	Less than detection level
WEST104	1/20/2017	6:01:00	WEST-FL3-3912BOYSRR3014-RSINK-WEST104	Lead, ppb	<1	Less than detection level
WEST105	1/20/2017	6:01:00	WEST-FL3-3912BOYSRR3014-FRSINK-WEST105	Lead, ppb	<1	Less than detection level
WEST106	1/20/2017	6:02:00	WEST-FL3-3912MSTAFFRR3012-SINK-WEST106	Lead, ppb	<1	Less than detection level
WEST107	1/20/2017	6:04:00	WEST-FL3-3010-SINK-WEST107	Lead, ppb	<1	Less than detection level
WEST108	1/20/2017	6:04:00	WEST-FL3-3010-DF-WEST108	Lead, ppb	<1	Less than detection level
WEST109	1/20/2017	6:05:00	WEST-FL3-HALLWAYNEAR3010-LDF-WEST109	Lead, ppb	<1	Less than detection level
WEST110	1/20/2017	6:05:00	WEST-FL3-HALLWAYNEAR3010-RDF-WEST110	Lead, ppb	<1	Less than detection level
WEST111	1/20/2017	6:06:00	WEST-FL3-3006-SINK-WEST111	Lead, ppb	2.31	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST112	1/20/2017	6:06:00	WEST-FL3-3006-DF-WEST112	Lead, ppb	<1	Less than detection level
WEST113	1/20/2017	6:07:00	WEST-FL3-3002-SINK-WEST113	Lead, ppb	1.12	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
WEST114	1/20/2017	6:07:00	WEST-FL3-3002-DF-WEST114	Lead, ppb	<1	Less than detection level