



June 30, 2017

Forest Hills School District  
Bob VanderWoude  
7550 Forest Road  
Cincinnati, OH 45244

## Anderson High School

Dear Mr. VanderWoude:

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 Anderson High 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 Forest Hills School District (FHSD) 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 April, two hundred and eight (208) samples were collected from drinking fountains, cooking outlets and sinks throughout the school. Including sinks as sampling locations speaks to your proactive approach towards understanding the water quality within the schools. Eight (8) other locations were out of service and were not sampled. Twenty (20) additional sample locations were not sampled as they were off for the season. They will be tested at a later date when they are back in use. The results show the following:

- 135 samples (64.91%), below the detection level (<1)
- 66 samples (31.73%), between 1ppb and 5ppb
- 3 samples (1.44%), between 5ppb and 10ppb
- 1 sample (0.48%), between 10ppb and 15ppb
- 3 samples (1.44%) greater than 15ppb.

Ninety-eight percent (98.56%) 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. Great news! Ninety-eight percent of the samples were below the federal action level of 15ppb and below the 20ppb trigger level outlined in the 3Ts Guidelines for schools to take action to reduce



lead. Although below these levels, there were some lead detections. The following comments speak to how you can lower the lead levels and reduce the risk of lead in your school.

2. Four drinking fountains had low lead detections. To further reduce the risk of lead at these locations, consider flushing the line (let the water run) before use.
3. Six (6) of the twelve (12) sample locations in the kitchen and cafeteria had low lead detections. Work to understand what might be causing these lead detections (fixtures, etc.) and put solutions in place to further reduce the risk of lead. Given the lead levels are low, immediate remedies such as flushing the lines (letting the water run) before use in food preparation and other kitchen functions should help to reduce the risk of lead.
4. Three (3) locations with lead levels greater than 15ppb were sinks. Consider an immediate remedy such as taking the sample locations out of service until a more defined plan can be created OR post a sign above the locations limiting the purpose of the sinks ('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.
5. Review how water is being used within your facility. If water is not used on a regular basis at some of these outlets, the infrequent use at the outlet may be contributing to the lead detections. This might be the case with the sinks in the team locker room (AND-FL2ATHLETIC-WTEAMLOCK-LSINK-AND142 and AND-FL2ATHLETIC-WTEAMLOC-RSINK-AND143).
6. Other locations related to athletics had lead detections (but lower than 15ppb). Again, infrequent use might be the cause. Posting signs limiting the purpose of these sinks might help deter students and staff from filling up water bottles, etc. from these sinks.
7. One office sink (AND-FL1-105OFF-SINK-AND62) had a higher lead level (but still lower than 15ppb). Again, infrequent use might be the cause. Posting a sign to limit the purpose will help inform staff and reduce the risk of staff using this location to fill a water bottle, etc.
8. The lead detections in most of the samples were low. If interested in further reducing the lead levels, 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>.
9. 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 and Programs website <http://ofcc.ohio.gov/ServicesPrograms/LeadFixtureReplacementGrants.aspx>.
10. Since most of the lead detections were low, the following suggestion may help more than completing a plumbing profile. For the sample locations with lead detections, we have known and learned from other schools (that are participating in this program) that cleaning the faucet and


aerator may reduce the lead levels. This is due to the cleaning that removes particles that are sometimes trapped on the aerator. Follow-up sampling at these locations can occur if you choose to clean the faucet and aerator. GCWW can assist with this.

11. 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.mycww.org](http://lead.mycww.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  
Sheila Hill-Christian, City of Cincinnati  
Verna Arnette, Greater Cincinnati Water Works  
Jeff Swertfeger, Greater Cincinnati Water Works  
Jason DeLaet, Greater Cincinnati Water Works

### Forest Hills School District -Anderson High School - Lead Testing Results

SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/RECOMMENDATIONS REGARDING RESULTS
AND1	4/7/2017	5:15:00	AND-FL1-101ROW1-FLSINK-AND1	Lead, ppb	2.21	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND2	4/7/2017	5:15:00	AND-FL1-101ROW1-LSINK-AND2	Lead, ppb	1.84	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND3	4/7/2017	5:15:00	AND-FL1-101ROW1-RSINK-AND3	Lead, ppb	1.35	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND4	4/7/2017	5:15:00	AND-FL1-101ROW1-FRSINK-AND4	Lead, ppb	1.06	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND5	4/7/2017	5:15:00	AND-FL1-101ROW2-FLSINK-AND5	Lead, ppb	<1	Less than detection level
AND6	4/7/2017	5:15:00	AND-FL1-101ROW2-LSINK-AND6	Lead, ppb	<1	Less than detection level
AND7	4/7/2017	5:15:00	AND-FL1-101ROW2-RSINK-AND7	Lead, ppb	19.7	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).
AND8	4/7/2017	5:15:00	AND-FL1-101ROW2-FRSINK-AND8	Lead, ppb	<1	Less than detection level
AND9	4/7/2017	5:20:00	AND-FL1-101ROW3-FLSINK-AND9	Lead, ppb	<1	Less than detection level
AND10	4/7/2017	5:20:00	AND-FL1-101ROW3-LSINK-AND10	Lead, ppb	<1	Less than detection level
AND11	4/7/2017	5:20:00	AND-FL1-101ROW3-RSINK-AND11	Lead, ppb	<1	Less than detection level
AND12	4/7/2017	5:20:00	AND-FL1-101ROW3-FRSINK-AND12	Lead, ppb	<1	Less than detection level
AND13	4/7/2017	5:20:00	AND-FL1-101LWALL-FFLSINK-AND13	Lead, ppb	<1	Less than detection level
AND14	4/7/2017	5:20:00	AND-FL1-101LWALL-FLSINK-AND14	Lead, ppb	<1	Less than detection level
AND15	4/7/2017	8:00:00	AND-FL1-101LWALL-LSINK-AND15	Lead, ppb	<1	Less than detection level
AND16	4/7/2017	8:00:00	AND-FL1-101LWALL-MLSINK-AND16	Lead, ppb	<1	Less than detection level
AND17	4/7/2017	8:00:00	AND-FL1-101LWALL-MRSINK-AND17	Lead, ppb	<1	Less than detection level
AND18	4/7/2017	8:00:00	AND-FL1-101LWALL-RSINK-AND18	Lead, ppb	<1	Less than detection level
AND19	4/7/2017	8:00:00	AND-FL1-101LWALL-FRSINK-AND19	Lead, ppb	<1	Less than detection level
AND20	4/7/2017	8:00:00	AND-FL1-101LWALL-FFRSINK-AND20	Lead, ppb	<1	Less than detection level
AND21	4/7/2017	5:30:00	AND-FL1-103LISLAND-FFLSINK-AND21	Lead, ppb	<1	Less than detection level
AND22	4/7/2017	5:30:00	AND-FL1-103LISLAND-FLSINK-AND22	Lead, ppb	<1	Less than detection level
AND23	4/7/2017	5:30:00	AND-FL1-103LISLAND-LSINK-AND23	Lead, ppb	<1	Less than detection level
AND24	4/7/2017	5:30:00	AND-FL1-103LISLAND-MLSINK-AND24	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
AND25	4/7/2017	5:30:00	AND-FL1-103LISLAND-MRSINK-AND25	Lead, ppb	1.25	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND26	4/7/2017	5:30:00	AND-FL1-103LISLAND-RSINK-AND26	Lead, ppb	1.65	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND27	4/7/2017	5:30:00	AND-FL1-103LISLAND-FRSINK-AND27	Lead, ppb	1.81	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND28	4/7/2017	5:30:00	AND-FL1-103LISLAND-FFRSINK-AND28	Lead, ppb	1.24	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND29	4/7/2017	5:30:00	AND-FL1-103MISLAND-FFLSINK-AND29	Lead, ppb	1.14	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND30	4/7/2017	5:30:00	AND-FL1-103MISLAND-FLSINK-AND30	Lead, ppb	1.51	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND31	4/7/2017	5:30:00	AND-FL1-103MISLAND-LSINK-AND31	Lead, ppb	2.83	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND32	4/7/2017	5:30:00	AND-FL1-103MISLAND-MLSINK-AND32	Lead, ppb	1.26	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND33	4/7/2017	5:30:00	AND-FL1-103MISLAND-MRSINK-AND33	Lead, ppb	1.03	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND34	4/7/2017	5:30:00	AND-FL1-103MISLAND-RSINK-AND34	Lead, ppb	1.15	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND35	4/7/2017	5:30:00	AND-FL1-103MISLAND-FRSINK-AND35	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
AND36	4/7/2017	5:30:00	AND-FL1-103MISLAND-FFRSINK-AND36	Lead, ppb	1.44	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND37	4/7/2017	5:30:00	AND-FL1-103RISLAND-FFLSINK-AND37	Lead, ppb	<1	Less than detection level
AND38	4/7/2017	5:30:00	AND-FL1-103RISLAND-FLSINK-AND38	Lead, ppb	<1	Less than detection level
AND39	4/7/2017	5:30:00	AND-FL1-103RISLAND-LSINK-AND39	Lead, ppb	<1	Less than detection level
AND40	4/7/2017	5:30:00	AND-FL1-103RISLAND-MLSINK-AND40	Lead, ppb	<1	Less than detection level
AND41	4/7/2017	5:30:00	AND-FL1-103RISLAND-MRSINK-AND41	Lead, ppb	<1	Less than detection level
AND42	4/7/2017	5:30:00	AND-FL1-103RISLAND-RSINK-AND42	Lead, ppb	1.09	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND43	4/7/2017	5:30:00	AND-FL1-103RISLAND-FRSINK-AND43	Lead, ppb	1.17	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND44	4/7/2017	5:30:00	AND-FL1-103RISLAND-FFRSINK-AND44	Lead, ppb	<1	Less than detection level
AND45	4/7/2017	5:30:00	AND-FL1-103BWALL-SINK-AND45	Lead, ppb	<1	Less than detection level
AND46	4/7/2017	8:00:00	AND-FL1-103FCORNER-SINK-AND46	Lead, ppb	<1	Less than detection level
AND47	4/7/2017	5:40:00	AND-FL1-GIRLSRRNEAR102-FLSINK-AND47	Lead, ppb	<1	Less than detection level
AND48	4/7/2017	5:40:00	AND-FL1-GIRLSRRNEAR102-LSINK-AND48	Lead, ppb	<1	Less than detection level
AND49	4/7/2017	5:40:00	AND-FL1-GIRLSRRNEAR102-RSINK-AND49	Lead, ppb	<1	Less than detection level
AND50	4/7/2017	5:40:00	AND-FL1-GIRLSRRNEAR102-FRSINK-AND50	Lead, ppb	<1	Less than detection level
AND51	4/7/2017	5:45:00	AND-FL1-HALLWAYNEAR102-DF-AND51	Lead, ppb	1.51	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND52	4/7/2017	6:00:00	AND-FL1-BOYSRRNEAR104-FLSINK-AND52	Lead, ppb	1.63	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND53	4/7/2017	6:00:00	AND-FL1-BOYSRRNEAR104-LSINK-AND53	Lead, ppb	1.12	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND54	4/7/2017	6:00:00	AND-FL1-BOYSRRNEAR104-RSINK-AND54	Lead, ppb	1.1	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.

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AND55	4/7/2017	6:00:00	AND-FL1-BOYSRRNEAR104-FRSINK-AND55	Lead, ppb	1.1	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND56	4/7/2017	5:00:00	AND-FL1-104BWALL-LSINK-AND56	Lead, ppb	2.6	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND57	4/7/2017	5:00:00	AND-FL1-104BWALL-MSINK-AND57	Lead, ppb	3.37	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND58	4/7/2017	5:00:00	AND-FL1-104BWALL-RSINK-AND58	Lead, ppb	3.62	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND59	4/7/2017	N/A	AND-FL1-105FRONTDESK-SINK-AND59	Lead, ppb	N/A	Empty sample bottle. Location out of service.
AND60	4/7/2017	N/A	AND-FL1-105FRONTDESK-DF-AND60	Lead, ppb	N/A	Empty sample bottle. Location out of service.
AND61	4/7/2017	5:00:00	AND-FL1-105NEAROFF-SINK-AND61	Lead, ppb	3.64	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND62	4/7/2017	5:00:00	AND-FL1-105OFF-SINK-AND62	Lead, ppb	9.23	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND63	4/7/2017	4:55:00	AND-FL1-108LAB#1-SINK-AND63	Lead, ppb	<1	Less than detection level
AND64	4/7/2017	4:55:00	AND-FL1-108LAB#2-SINK-AND64	Lead, ppb	<1	Less than detection level
AND65	4/7/2017	4:55:00	AND-FL1-108LAB#3-SINK-AND65	Lead, ppb	1.01	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND66	4/7/2017	4:55:00	AND-FL1-108LAB#4-SINK-AND66	Lead, ppb	2.23	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND67	4/7/2017	4:55:00	AND-FL1-108LAB#5-SINK-AND67	Lead, ppb	1.98	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND68	4/7/2017	4:55:00	AND-FL1-108LAB#6-SINK-AND68	Lead, ppb	<1	Less than detection level



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AND69	4/7/2017	4:58:00	AND-FL1-110FISLAND-LSINK-AND69	Lead, ppb	<1	Less than detection level
AND70	4/7/2017	4:57:00	AND-FL1-110FISLAND-RSINK-AND70	Lead, ppb	<1	Less than detection level
AND71	4/7/2017	4:57:00	AND-FL1-110BISLAND-LSINK-AND71	Lead, ppb	<1	Less than detection level
AND72	4/7/2017	4:57:00	AND-FL1-110BISLAND-RSINK-AND72	Lead, ppb	<1	Less than detection level
AND73	4/7/2017	4:50:00	AND-FL1-107LWALL-LSINK-AND73	Lead, ppb	3.02	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND74	4/7/2017	4:50:00	AND-FL1-107LWALL-MSINK-AND74	Lead, ppb	1.82	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND75	4/7/2017	4:50:00	AND-FL1-107LWALL-RSINK-AND75	Lead, ppb	1.61	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND76	4/7/2017	4:50:00	AND-FL1-107BWALL-LSINK-AND76	Lead, ppb	<1	Less than detection level
AND77	4/7/2017	4:45:00	AND-FL1-HALLWAYNEAR111-COMBODF-AND77	Lead, ppb	<1	Less than detection level
AND78	4/7/2017	4:45:00	AND-FL1-HALLWAYNEAR111-COMBOBF-AND78	Lead, ppb	<1	Less than detection level
AND79	4/7/2017	4:50:00	AND-FL1-GIRLSRRNEAR111-FLSINK-AND79	Lead, ppb	<1	Less than detection level
AND80	4/7/2017	4:50:00	AND-FL1-GIRLSRRNEAR111-LSINK-AND80	Lead, ppb	<1	Less than detection level
AND81	4/7/2017	4:50:00	AND-FL1-GIRLSRRNEAR111-RSINK-AND81	Lead, ppb	<1	Less than detection level
AND82	4/7/2017	4:50:00	AND-FL1-GIRLSRRNEAR111-FRSINK-AND82	Lead, ppb	1.11	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND83	4/7/2017	4:50:00	AND-FL1-BOYSRRNEAR112-FLSINK-AND83	Lead, ppb	<1	Less than detection level
AND84	4/7/2017	4:50:00	AND-FL1-BOYSRRNEAR112-LSINK-AND84	Lead, ppb	<1	Less than detection level
AND85	4/7/2017	4:50:00	AND-FL1-BOYSRRNEAR112-RSINK-AND85	Lead, ppb	1.64	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND86	4/7/2017	4:50:00	AND-FL1-BOYSRRNEAR112-FRSINK-AND86	Lead, ppb	<1	Less than detection level
AND87	4/7/2017	4:50:00	AND-FL1-STAFFRRNEAR112-SINK-AND87	Lead, ppb	<1	Less than detection level
AND88	4/7/2017	4:50:00	AND-FL1-HALLWAYNEAR114-DF-AND88	Lead, ppb	<1	Less than detection level
AND89	4/7/2017	4:58:00	AND-FL1-123HEALTHRR-SINK-AND89	Lead, ppb	<1	Less than detection level
AND90	4/7/2017	4:48:00	AND-FL1-125STAFFRR-SINK-AND90	Lead, ppb	<1	Less than detection level
AND91	4/7/2017	4:48:00	AND-FL1-HALLWAYNEAR127-DF-AND91	Lead, ppb	<1	Less than detection level



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<b>SAMPLE #</b>	<b>SAMPLE DATE</b>	<b>SAMPLE TIME</b>	<b>SAMPLE</b>	<b>PARAMETER CODE</b>	<b>AMOUNT</b>	<b>GCWW COMMENTS/REVIEW/RECOMMENDATIONS REGARDING RESULTS</b>
AND92	4/7/2017	4:30:00	AND-FL1-129RWALL-LSINK-AND92	Lead, ppb	21.2	Above 15ppb federal action level and the 20ppb trigger level to take action as explained in the USEPA 3Ts Guidelines for schools. Until a defined remediation plan is created, immediately remove from service (tag out of service and/or disconnect the water supply to this location).
AND93	4/7/2017	N/A	AND-FL1-129RWALL-MSINK-AND93	Lead, ppb	N/A	Empty sample bottle. Location out of service.
AND94	4/7/2017	4:30:00	AND-FL1-129RWALL-RSINK-AND94	Lead, ppb	1.4	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND95	4/7/2017	4:30:00	AND-FL1-RRNEAR131-LSINK-AND95	Lead, ppb	1.56	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND96	4/7/2017	4:30:00	AND-FL1-RRNEAR131-MSINK-AND96	Lead, ppb	<1	Less than detection level
AND97	4/7/2017	4:30:00	AND-FL1-RRNEAR131-RSINK-AND97	Lead, ppb	<1	Less than detection level
AND98	4/7/2017	4:35:00	AND-FL1-131BWALL-SINK-AND98	Lead, ppb	<1	Less than detection level
AND99	4/7/2017	4:35:00	AND-FL1-131RWALL-LSINK-AND99	Lead, ppb	<1	Less than detection level
AND100	4/7/2017	4:35:00	AND-FL1-131RWALL-MSINK-AND100	Lead, ppb	<1	Less than detection level
AND101	4/7/2017	4:35:00	AND-FL1-131RWALL-RSINK-AND101	Lead, ppb	<1	Less than detection level
AND102	4/7/2017	4:36:00	AND-FL1-137-SINK-AND102	Lead, ppb	<1	Less than detection level
AND103	4/7/2017	4:36:00	AND-FL1-142-SINK-AND103	Lead, ppb	<1	Less than detection level
AND104	4/7/2017	4:36:00	AND-FL1-147-SINK-AND104	Lead, ppb	<1	Less than detection level
AND105	4/7/2017	4:34:00	AND-FL1-145-LSINK-AND105	Lead, ppb	<1	Less than detection level
AND106	4/7/2017	4:34:00	AND-FL1-145-RSINK-AND106	Lead, ppb	<1	Less than detection level
AND107	4/7/2017	N/A	AND-FL1-139FRONTDESK-SINK-AND107	Lead, ppb	N/A	Empty sample bottle. Location out of service.
AND108	4/7/2017	4:34:00	AND-FL1-139BWALL-FLSINK-AND108	Lead, ppb	<1	Less than detection level
AND109	4/7/2017	4:34:00	AND-FL1-139BWALL-LSINK-AND109	Lead, ppb	1.15	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND110	4/7/2017	4:34:00	AND-FL1-139BWALL-RSINK-AND110	Lead, ppb	1.09	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.

### Forest Hills School District -Anderson High School - Lead Testing Results

SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/RECOMMENDATIONS REGARDING RESULTS
AND111	4/7/2017	4:34:00	AND-FL1-139BWALL-FRSINK-AND111	Lead, ppb	1.42	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND112	4/7/2017	6:12:00	AND-FL1-149ART-LSINK-AND112	Lead, ppb	1.05	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND113	4/7/2017	6:12:00	AND-FL1-149ART-RSINK-AND113	Lead, ppb	1.78	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND114	4/7/2017	6:14:00	AND-FL1-149ART-DF-AND114	Lead, ppb	<1	Less than detection level
AND115	4/7/2017	6:15:00	AND-FL1-150ARTSTOR-LSINK-AND115	Lead, ppb	<1	Less than detection level
AND116	4/7/2017	6:15:00	AND-FL1-150ARTSTOR-MSINK-AND116	Lead, ppb	<1	Less than detection level
AND117	4/7/2017	6:15:00	AND-FL1-150ARTSTOR-RSINK-AND117	Lead, ppb	<1	Less than detection level
AND118	4/7/2017	6:16:00	AND-FL1-153-SINK-AND118	Lead, ppb	<1	Less than detection level
AND119	4/7/2017	6:19:00	AND-FL1-BOYSRRNEAR160-FLSINK-AND119	Lead, ppb	<1	Less than detection level
AND120	4/7/2017	6:19:00	AND-FL1-BOYSRRNEAR160-LSINK-AND120	Lead, ppb	<1	Less than detection level
AND121	4/7/2017	6:19:00	AND-FL1-BOYSRRNEAR160-RSINK-AND121	Lead, ppb	<1	Less than detection level
AND122	4/7/2017	6:19:00	AND-FL1-BOYSRRNEAR160-FRSINK-AND122	Lead, ppb	<1	Less than detection level
AND123	4/7/2017	6:22:00	AND-FL1-GIRLSRRNEAR160-FLSINK-AND123	Lead, ppb	<1	Less than detection level
AND124	4/7/2017	6:22:00	AND-FL1-GIRLSRRNEAR160-LSINK-AND124	Lead, ppb	<1	Less than detection level
AND125	4/7/2017	6:22:00	AND-FL1-GIRLSRRNEAR160-RSINK-AND125	Lead, ppb	<1	Less than detection level
AND126	4/7/2017	6:22:00	AND-FL1-GIRLSRRNEAR160-FRSINK-AND126	Lead, ppb	<1	Less than detection level
AND127	4/7/2017	6:22:00	AND-FL1-HALLWAYNEAR160-DF-AND127	Lead, ppb	<1	Less than detection level
AND128	4/7/2017	6:10:00	AND-FL1-KITSTAFFRR-SINK-AND128	Lead, ppb	<1	Less than detection level
AND129	4/7/2017	6:10:00	AND-FL1-KIT2TUB-LSINK-AND129	Lead, ppb	1.7	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND130	4/7/2017	6:00:00	AND-FL1-KIT2TUB-RSINK-AND130	Lead, ppb	1.85	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND131	4/7/2017	6:00:00	AND-FL1-KITSTOCKPOT-LFILLER-AND131	Lead, ppb	<1	Less than detection level
AND132			AND-FL1-KITSTOCKPOT-RFILLER-AND132	Lead, ppb	N/A	Empty sample bottle. Location out of service.
AND133	4/7/2017	6:10:00	AND-FL1-KITNEARSTOCKPOT-HANDSINK-AND133	Lead, ppb	<1	Less than detection level

### Forest Hills School District -Anderson High School - Lead Testing Results

SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/RECOMMENDATIONS REGARDING RESULTS
AND134	4/7/2017	6:10:00	AND-FL1-KIT1TUBNEARSTOCKPOT-SINK-AND134	Lead, ppb	1.95	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND135	4/7/2017	6:10:00	AND-FL1-KIT3TUB-LSINK-AND135	Lead, ppb	2.66	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND136	4/7/2017	6:01:00	AND-FL1-KIT3TUB-MSINK-AND136	Lead, ppb	<1	Less than detection level
AND137	4/7/2017	6:10:00	AND-FL1-KIT3TUB-RSINK-AND137	Lead, ppb	2.57	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND138	4/7/2017	6:10:00	AND-FL1-KITDISHRM-SPRAYER-AND138	Lead, ppb	2.31	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND139	4/7/2017	6:10:00	AND-FL1-CAFE-DF-AND139	Lead, ppb	<1	Less than detection level
AND140	4/7/2017	6:15:00	AND-FL2ATHLETIC-MTEAMLOCK-LSINK-AND140	Lead, ppb	4.73	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND141	4/7/2017	6:15:00	AND-FL2ATHLETIC-MTEAMLOCK-RSINK-AND141	Lead, ppb	<1	Less than detection level
AND142	4/7/2017	6:20:00	AND-FL2ATHLETIC-WTEAMLOCK-LSINK-AND142	Lead, ppb	11.6	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND143	4/7/2017	6:20:00	AND-FL2ATHLETIC-WTEAMLOCK-RSINK-AND143	Lead, ppb	24.4	Above 15ppb federal action level and the 20ppb trigger level to take action as explained in the USEPA 3Ts Guidelines for schools. Until a defined remediation plan is created, immediately remove from service (tag out of service and/or disconnect the water supply to this location).
AND144	4/7/2017	6:20:00	AND-FL2ATHLETIC-HALLWAYNEARMTEAMLOCK-DF-AND144	Lead, ppb	<1	Less than detection level
AND145	4/7/2017	6:25:00	AND-FL2ATHLETIC-MPUBLICRR-FLSINK-AND145	Lead, ppb	<1	Less than detection level
AND146	4/7/2017	6:25:00	AND-FL2ATHLETIC-MPUBLICRR-LSINK-AND146	Lead, ppb	<1	Less than detection level
AND147	4/7/2017	6:25:00	AND-FL2ATHLETIC-MPUBLICRR-MSINK-AND147	Lead, ppb	<1	Less than detection level
AND148	4/7/2017	6:25:00	AND-FL2ATHLETIC-MPUBLICRR-RSINK-AND148	Lead, ppb	<1	Less than detection level

**Forest Hills School District -Anderson High School - Lead Testing Results**

<b>SAMPLE #</b>	<b>SAMPLE DATE</b>	<b>SAMPLE TIME</b>	<b>SAMPLE</b>	<b>PARAMETER CODE</b>	<b>AMOUNT</b>	<b>GCWW COMMENTS/REVIEW/RECOMMENDATIONS REGARDING RESULTS</b>
AND149	4/7/2017	6:25:00	AND-FL2ATHLETIC-MPUBLICRR-FRSINK-AND149	Lead, ppb	<1	Less than detection level
AND150	4/7/2017	6:26:00	AND-FL2ATHLETIC-HALLWAYNEARMPUBLICRR-DF-AND150	Lead, ppb	<1	Less than detection level
AND151	4/7/2017	6:36:00	AND-FL2ATHLETIC-MCOACHLOCK-SINK-AND151	Lead, ppb	<1	Less than detection level
AND152	4/7/2017	N/A	AND-FL2ATHLETIC-MCOACHLOCK-IM-AND152	Lead, ppb	N/A	Empty sample bottle. Location out of service.
AND153	4/7/2017	6:30:00	AND-FL2ATHLETIC-WPUBLICRR-FLSINK-AND153	Lead, ppb	2.53	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND154	4/7/2017	6:30:00	AND-FL2ATHLETIC-WPUBLICRR-LSINK-AND154	Lead, ppb	<1	Less than detection level
AND155	4/7/2017	6:30:00	AND-FL2ATHLETIC-WPUBLICRR-MSINK-AND155	Lead, ppb	<1	Less than detection level
AND156	4/7/2017	6:30:00	AND-FL2ATHLETIC-WPUBLICRR-RSINK-AND156	Lead, ppb	2.67	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND157	4/7/2017	6:30:00	AND-FL2ATHLETIC-WPUBLICRR-FRSINK-AND157	Lead, ppb	2.97	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND158	4/7/2017		AND-FL2ATHLETIC-WCOACHLOCK-SINK-AND158	Lead, ppb	N/A	Empty sample bottle. Location out of service.
AND159	4/7/2017		AND-FL2ATHLETIC-WCOACHLOCK-IM-AND159	Lead, ppb	N/A	Empty sample bottle. Location out of service.
AND160	4/7/2017	4:31:00	AND-FL2ATHLETIC-FOOTBALLLOCKRM-SINK-AND160	Lead, ppb	1.57	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND161	4/7/2017	6:31:00	AND-FL2ATHLETIC-FOOTBALLLOCKRM-DF-AND161	Lead, ppb	<1	Less than detection level
AND162	4/7/2017	6:40:00	AND-FL2ATHLETIC-TRAINRM-SINK-AND162	Lead, ppb	<1	Less than detection level
AND163	4/7/2017	6:42:00	AND-FL2ATHLETIC-TRAINRM-IM-AND163	Lead, ppb	<1	Less than detection level
AND164	4/7/2017	6:40:00	AND-FL2ATHLETIC-TRAINRM-HB-AND164	Lead, ppb	<1	Less than detection level
AND165	4/7/2017	6:45:00	AND-FL1ATHLETIC-POOLNEARLOCKRM-DF-AND165	Lead, ppb	<1	Less than detection level
AND166	4/7/2017	6:49:00	AND-FL1ATHLETIC-POOLNEARMECHRM-DF-AND166	Lead, ppb	<1	Less than detection level
AND167	4/7/2017	6:19:00	AND-FL1ATHLETIC-GIRLSPELOCK-FLSINK-AND167	Lead, ppb	1.83	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND168	4/7/2017	6:19:00	AND-FL1ATHLETIC-GIRLSPELOCK-LSINK-AND168	Lead, ppb	<1	Less than detection level
AND169	4/7/2017	6:18:00	AND-FL1ATHLETIC-GIRLSPELOCK-RSINK-AND169	Lead, ppb	6.31	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.

**Forest Hills School District -Anderson High School - Lead Testing Results**

<b>SAMPLE #</b>	<b>SAMPLE DATE</b>	<b>SAMPLE TIME</b>	<b>SAMPLE</b>	<b>PARAMETER CODE</b>	<b>AMOUNT</b>	<b>GCWW COMMENTS/REVIEW/RECOMMENDATIONS REGARDING RESULTS</b>
AND170	4/7/2017	6:19:00	AND-FL1ATHLETIC-GIRLSPELOCK-FRSINK-AND170	Lead, ppb	<1	Less than detection level
AND171	4/7/2017	6:20:00	AND-FL1ATHLETIC-HALLWAYNEARBOYSPELOCKRM-DF-AND171	Lead, ppb	1.54	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND172	4/7/2017	6:20:00	AND-FL1ATHLETIC-BOYSPELOCKRM-LSINK-AND172	Lead, ppb	1.82	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND173	4/7/2017	6:21:00	AND-FL1ATHLETIC-BOYSPELOCKRM-MSINK-AND173	Lead, ppb	2.08	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND174	4/7/2017	6:22:00	AND-FL1ATHLETIC-BOYSPELOCKRM-RSINK-AND174	Lead, ppb	2.46	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND175	4/7/2017	6:25:00	AND-FL1ATHLETIC-FITNESSCENTER-DF-AND175	Lead, ppb	<1	Less than detection level
AND176	4/7/2017	6:25:00	AND-FL1ATHLETIC-FITNESSCENTERLRR-SINK-AND176	Lead, ppb	<1	Less than detection level
AND177	4/7/2017	6:26:00	AND-FL1ATHLETIC-FITNESSCENTERRRR-SINK-AND177	Lead, ppb	<1	Less than detection level
AND178	4/7/2017	6:30:00	AND-FL2-GIRLSRRNEAR203-FLSINK-AND178	Lead, ppb	<1	Less than detection level
AND179	4/7/2017	6:35:00	AND-FL2-GIRLSRRNEAR203-LSINK-AND179	Lead, ppb	<1	Less than detection level
AND180	4/7/2017	6:35:00	AND-FL2-GIRLSRRNEAR203-RSINK-AND180	Lead, ppb	<1	Less than detection level
AND181	4/7/2017	6:40:00	AND-FL2-GIRLSRRNEAR203-FRSINK-AND181	Lead, ppb	<1	Less than detection level
AND182	4/7/2017	6:40:00	AND-FL2-HALLWAYNEAR203-DF-AND182	Lead, ppb	<1	Less than detection level
AND183	4/7/2017	6:43:00	AND-FL2-BOYSRRNEAR203-FLSINK-AND183	Lead, ppb	<1	Less than detection level
AND184	4/7/2017	6:43:00	AND-FL2-BOYSRRNEAR203-LSINK-AND184	Lead, ppb	<1	Less than detection level
AND185	4/7/2017	6:41:00	AND-FL2-BOYSRRNEAR203-RSINK-AND185	Lead, ppb	<1	Less than detection level
AND186	4/7/2017	6:40:00	AND-FL2-BOYSRRNEAR203-FRSINK-AND186	Lead, ppb	<1	Less than detection level
AND187	4/7/2017	7:01:00	AND-FL2-HALLWAYNEAR206-DF-AND187	Lead, ppb	<1	Less than detection level
AND188	4/7/2017	6:59:00	AND-FL2-STAFFRRNEAR206-SINK-AND188	Lead, ppb	<1	Less than detection level
AND189	4/7/2017	6:49:00	AND-FL2-HALLWAYNEAR219-DF-AND189	Lead, ppb	<1	Less than detection level
AND190	4/7/2017	6:50:00	AND-FL2-221-MSINK-AND190	Lead, ppb	<1	Less than detection level
AND191	4/7/2017	6:50:00	AND-FL2-GIRLSRRNEAR221-LSINK-AND191	Lead, ppb	<1	Less than detection level
AND192	4/7/2017	6:26:00	AND-FL2-GIRLSRRNEAR221-MSINK-AND192	Lead, ppb	<1	Less than detection level
AND193	4/7/2017	6:50:00	AND-FL2-GIRLSRRNEAR221-RSINK-AND193	Lead, ppb	<1	Less than detection level
AND194	4/7/2017	6:55:00	AND-FL2-WRRNEAR223-LSINK-AND194	Lead, ppb	<1	Less than detection level
AND195	4/7/2017	6:55:00	AND-FL2-WRRNEAR223-MSINK-AND195	Lead, ppb	<1	Less than detection level
AND196	4/7/2017	6:55:00	AND-FL2-WRRNEAR223-RSINK-AND196	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
AND197	4/7/2017	6:50:00	AND-FL2-225ART-LSINK-AND197	Lead, ppb	5.22	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND198	4/7/2017	6:50:00	AND-FL2-225ART-RSINK-AND198	Lead, ppb	3.51	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND199	4/7/2017	6:52:00	AND-FL2-227-LSINK-AND199	Lead, ppb	1.86	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND200	4/7/2017	6:53:00	AND-FL2-227-MSINK-AND200	Lead, ppb	1.04	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND201	4/7/2017	6:15:00	AND-FL2-227-RSPRAYER-AND201	Lead, ppb	1.91	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND202	4/7/2017	6:15:00	AND-FL1-STAFFLOUNGEMRR-SINK-AND202	Lead, ppb	1.34	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND203	4/7/2017	6:15:00	AND-FL1-STAFFLOUNGEWRR-SINK-AND203	Lead, ppb	<1	Less than detection level
AND204	4/7/2017	6:15:00	AND-FL1-HALLWAYNEARCONFRENCERMB-DF-AND204	Lead, ppb	<1	Less than detection level
AND205	4/7/2017	6:15:00	AND-FL1-STUDENTSERVECENTERMRR-SINK-AND205	Lead, ppb	<1	Less than detection level
AND206	4/7/2017	6:15:00	AND-FL1-STUDENTSERVECENTERWRR-SINK-AND206	Lead, ppb	<1	Less than detection level
AND207	4/7/2017	6:20:00	AND-FL1-HALLWAYNEARATTENDANCEOFF-DF-AND207	Lead, ppb	1.15	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND208	4/7/2017	6:20:00	AND-FL1-CONFERENCE NEAR164-SINK-AND208	Lead, ppb	2.26	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
AND209	4/7/2017	6:20:00	AND-FL1-HALLWAYNEAR164-COMBODF-AND209	Lead, ppb	<1	Less than detection level
AND210	4/7/2017	6:20:00	AND-FL1-HALLWAYNEAR164-COMBOBF-AND210	Lead, ppb	<1	Less than detection level
AND211	4/7/2017	6:20:00	AND-FL1-UNIRRNEARGYM-SINK-AND211	Lead, ppb	<1	Less than detection level
AND212	4/7/2017	6:30:00	AND-FL1-CONCESSIONS-SINK-AND212	Lead, ppb	1.21	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.

**Forest Hills School District -Anderson High School - Lead Testing Results**

SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/RECOMMENDATIONS REGARDING RESULTS
AND213	4/7/2017	6:37:00	AND-FL1-HALLWAYNEARGYM-DF-AND213	Lead, ppb	<1	Less than detection level
AND214	4/7/2017	6:20:00	AND-FL1-STAGEMDRESSRM-SINK-AND214	Lead, ppb	<1	Less than detection level
AND215	4/7/2017	6:20:00	AND-FL1-STAGEWDRESSRM-SINK-AND215	Lead, ppb	<1	Less than detection level
AND216	4/7/2017	6:20:00	AND-FL2-HALLWAYNEARCHORUS-DF-AND216	Lead, ppb	1.12	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.