



September 20, 2017

Seven Hills School – Hillsdale Campus Robert Horne 5400 Red Bank Road Cincinnati, OH 45227

Dear Mr. Horne,

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 Seven Hills School Hillsdale Campus 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

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 May and June three hundred and eighteen (318) samples were collected from drinking fountains, cooking outlets and sinks throughout buildings on the campus. The results show the following:

- 179 samples (56.29%), below the detection level (<1)
- 92 samples (28.93%), between 1ppb and 5ppb
- 17 samples (5.35%), between 5ppb and 10ppb
- 16 samples (5.03%), between 10ppb and 15ppb
- 14 samples (4.40%) greater than 15ppb.

Nearly ninety-six percent (95.60%) 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 the Greater Cincinnati Water Works 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.

Next steps

GCWW has reviewed the results from your samples and provides some next-steps comments. There were many buildings, so the results are separated by building to help you easily pinpoint any detections.



Briggs Business Office (Briggs)

- 1. Two low lead detections were found in locations in this building SHH-BRIGGS-UNIRR-SINK-SHH5 and SHH-BRIGGS-NEARCOPYRM-BF-SHH7).
 - a. Lead is not an issue for body contact such as bathing, showering, and washing hands.
 - b. For the bottle filler, consider flushing the line (letting the water run) before use.
- 2. No further action is suggested for these locations.

Lotspeich Lower School (Lower)

- 1. One sink, SHH-LOWER-RIGHTKINDER-SINK-SHH36, had a lead detection greater than the federal action level of 15ppb. Lead is not an issue for body contact such as bathing, showering, and washing hands. However, consider an immediate remedy such as taking the sample location out of service until a more defined plan can be created or post a sign limiting the use at this location. Refer to the USEPA 3Ts Guidelines for more information and suggestions on signage.
- 2. Good news regarding drinking fountains and bottle fillers; most of the drinking fountains in this building did not have lead detections. Three had low lead detections:
 - a. SHH-LOWER-SNYDER-DF-SHH27 (3.33)
 - b. SHH-LOWER-BALSKUS-DF-SHH29 (2.42)
 - c. SHH-LOWER-LEFTKINDER-DF-SHH33 (1.41)

While the lead detections were low, it is assumed that the school wants to further reduce all levels of lead detected. Consider cleaning the fountains. Consider flushing the line (letting the water run) before use.

- 3. Several sinks in this building had low lead detections.
 - a. Lead is not an issue for body contact such as bathing, showering, and washing hands.
 - b. If the sinks are not used often, the infrequent use may contribute to the detections.
 - c. Although the lead levels are low, cleaning the aerators in the faucet may help reduce the lead levels. Again, the values are low and lead is not an issue for body contact such as bathing, showering and washing hands.

Nellie Leaman Taft Early Childhood Center (ECC)

- 1. Six drinking fountains had lead detections:
 - a. SHH-ECC-1307KIT-DF-SHH63 (1.11)
 - b. SHH-ECC-1316KIT-DF-SHH78 (3.76)
 - c. SHH-ECC-1312KIT-DF-SHH83 (7.26)
 - d. SHH-ECC-1212KIT-DF-SHH91 (2.73)
 - e. SHH-ECC-1209KIT-DF-SHH96 (1.6)
 - f. SHH-ECC-1204KIT-DF-SHH105 (2.75)
- 2. Given that it is in the early childcare center, work to understand more about these locations. Are they older drinking fountains? Has any worked been done on them recently? Have the fixtures been cleaning recently?
- 3. For sample SHH-ECC-1312KIT-DF-SHH83 (7.26), consider cleaning the fountain thoroughly and resampling; GCWW can assist you in resampling this location.
- 4. Although low levels and certainly below the federal action levels, for this many detections at drinking fountains, it just might be the case of low use before the samples were collected. To further reduce the lead levels, consider flushing the lines. If interested, we can resample and test all locations.

Pavilion

1. Great news in the pavilion! No lead detections; no further action is suggested for these locations.

<u>Outside</u>

- 1. Three drinking fountains were sampled outside. Two had low lead detections. To further reduce the low levels, consider flushing the line (letting the water run) before use.
- 2. It is assumed these locations are only used Spring and Summer. If so, remember to flush the lines before use after the Winter.

Lotspeich Fine Arts Building (FAB)

1. A few sinks had low lead detections. Lead is not an issue for body contact such as bathing, showering, and washing hands. If the sinks are not used often, the infrequent use may contribute to the detections.

Leyman Science Building (Science)

1. Great news in the science building! No lead detections; no further action is suggested for these locations.

Donovan Arts Center (DAC)

- 1. Great news on the drinking fountains in the arts center! No lead detections; no further action is suggested for these locations.
- 2. A few sinks had low lead detections. Lead is not an issue for body contact such as bathing, showering, and washing hands. If the sinks are not used often, the infrequent use may contribute to the detections.

Founders Hall Cafeteria (Founder)

- 1. Great news on the drinking fountains in the founders hall cafeteria! No lead detections; no further action is suggested for these locations.
- 2. Most of the sinks in the Founders Hall had low lead detections.
 - a. For the kitchen locations, to further reduce the risk of lead, flush the line (let the water run) before use. Particularly if these locations are used for food and drink preparation.

Sports Lobby (Sportslobby)

1. Great news in the sports lobby! No lead detections; no further action is suggested for these locations.

Kolnow Gym (Kgym)

- 1. Great news on the drinking fountains in the Kolnow Gym; no lead detections! No further action is suggested for these locations.
- 2. Several of the sinks had low lead detections. For the sinks, lead is not an issue for body contact such as bathing, showering, and washing hands. If the sinks are not used often, the infrequent use may contribute to the detections.

Stoehr Gym (Sgym)

- 1. Great news on the drinking fountains in the Stoehr Gym; no lead detections! No further action is suggested for these locations.
- 2. All the sinks had low lead detections. For the sinks, lead is not an issue for body contact such as bathing, showering, and washing hands. If the sinks are not used often, the infrequent use may contribute to the detections. With these low detections, no further action is suggested.

Middle School (Midsch)

- 1. Great news on the drinking fountains and bottle filler in the middle school! There were no lead detections; no further action is suggested for these locations.
- 2. Four sinks in room 218 had high lead detections:
 - a. SHH-MIDSCHFL2-218FLISLAND-BSINK-SHH192 (674)
 - b. SHH-MIDSCHFL2-218RISLAND-FSINK-SHH195 (20.4)
 - c. SHH-MIDSCHFL2-218FRISLAND-FSINK-SHH197 (88.7)
 - d. SHH-MIDSCHFL2-218FRISLAND-BSINK-SHH198 (43.3)

Lead is not an issue for body contact such as bathing, showering, and washing hands. However, with these values, 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 limiting the use at these locations. Refer to the USEPA 3Ts Guidelines for more information and suggestions on signage.

- After posting a sign to immediately limit use or removing the location from service, consider cleaning the aerator (screen) and flushing the location after cleaning. This cleaning may help to reduce the risk of lead at these locations. GCWW can assist with resampling and retesting these locations after cleaning aerators.
- If the locations are not used on a regular basis, then the infrequent use may be contributing to the lead detections.
- If lead detections still occur after resampling or if the locations have infrequent use, consider posting a sign above the locations or in the room limiting the purpose of the sinks ('hand washing only', 'work sink only', 'for art class only-not for drinking purposes', etc.). Posting a sign will deter students and staff from potentially using the sinks to fill a water bottle, etc. Other suggestions can be provided once we have the results from retesting.
- 3. Although lower than the federal action level, some other sinks had lead detections. Cleaning the aerators at these locations may help as well. GCWW can assist with resampling and testing.

Upper School (Upper)

- 1. One ice machine, sample SHH-UPPERFL1-113-IM-SHH284, had a very high lead value (624ppb). Information was shared that this is a room/location that is used for preparation in the science classes. It is assumed this location is not used as a drinking water or cooking outlet. Consider an immediate remedy such as taking the sample location out of service until a more defined plan can be created or post a sign limiting the use at these locations. Refer to the USEPA 3Ts Guidelines for more information and suggestions on signage.
 - a. Work to understand what might be creating this high lead value. Is the ice machine used often?
 - b. Post a sign at this location. Posting a sign above the location or in the room limiting the purpose of the sink ('hand washing only', 'work sink only', 'science preparation only', etc.). Posting a sign will deter students and staff from potentially using the sinks to fill a water bottle, etc.
 - c. Consider cleaning the aerator and resampling. GCWW can assist with this.
- 2. Eight sinks had lead levels above the federal action level:
 - a. SHH-UPPERFL2-MRRNEAR234-LSINK-SHH245 (15.4)
 - b. SHH-UPPERFL2-WRRNEAR234-LSINK-SHH247 (38.4)
 - c. SHH-UPPERFL1-MRRNEAR122-LSINK-SHH258 (30.2)
 - d. SHH-UPPERFL1-118LWALL-SINK-SHH270 (39.2)
 - e. SHH-UPPERFL1-113-LSINK-SHH282 (40.2)
 - f. SHH-UPPERFL1-110LWALL-SINK-SHH286 (27)
 - g. SHH-UPPERFL1-108FRONTDESK-SINK-SHH293 (15.9)
 - h. SHH-UPPERFL1-101-SINK-SHH309 (105)

Lead is not an issue for body contact such as bathing, showering, and washing hands. However, with these values, 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 limiting the use at these locations. Refer to the USEPA 3Ts Guidelines for more information and suggestions on signage.

- After posting a sign to immediately limit use or removing the location from service, consider cleaning the aerator (screen) and flushing the location after cleaning. This cleaning may help to reduce the risk of lead at these locations. GCWW can assist with resampling and retesting these locations after cleaning aerators.
- If the locations are not used on a regular basis, then the infrequent use may be contributing to the lead detections.
- If lead detections still occur after resampling or if the locations have infrequent use, consider posting a sign above the locations or in the room limiting the purpose of the sinks ('hand washing only', 'work sink only', 'for art class only-not for drinking purposes', etc.). Posting a sign will deter students and staff from potentially using the sinks to fill a water bottle, etc. Other suggestions can be provided once we have the results from retesting.
- 3. Five drinking fountains and bottle fillers had lead detections:
 - a. SHH-UPPERFL2-257STAFFLOUNGE-BF-SHH238 (1.78)
 - b. SHH-UPPERFL2-HALLWAYNEAR211-LDF-SHH241 (7.06)
 - c. SHH-UPPERFL2-HALLWAYNEAR211-RDF-SHH242 (2.07)
 - d. SHH-UPPERFL1-HALLWAYNEAR122-LDF-SHH261 (1.54)
 - e. SHH-UPPERFL1-HALLWAYNEAR122-RDF-SHH262 (1.55)

While the lead detections were low, it is assumed that the school wants to further reduce all levels of lead detected. Consider cleaning the fountains. Consider flushing the line (letting the water run) before use.

- 4. Several of the sinks had lead detections (but below the federal action level).
 - a. For the sinks, lead is not an issue for body contact such as bathing, showering, and washing hands.
 - b. If the sinks are not used often, the infrequent use may contribute to the detections. This might be the case in the rooms where there are multiple sinks (far left, left, right, far right sinks, etc.)

Main Building (Mainbld)

1. Great news in the main building! No lead detections; no further action is suggested for these locations.

Resale Shop (Resale Shop)

1. One sink had a low lead detection. Lead is not an issue for body contact such as bathing, showering, and washing hands. No further action is suggested at this location.

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 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 your school. Our resources are available to assist in many ways. Please contact Jim Nelson at 591-6869 for further assistance.

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

Sincerely,

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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



	Seven Hills School - Hillsdale Campus - Lead Testing Results							
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
SHH1	5/31/2017	6:05	SHH-BRIGGS-MRR-LSINK-SHH1	Lead, ppb	<1	Less than detection level		
SHH2	5/31/2017	6:05	SHH-BRIGGS-MRR-RSINK-SHH2	Lead, ppb	<1	Less than detection level		
SHH3	5/31/2017	6:00	SHH-BRIGGS-WRR-LSINK-SHH3	Lead, ppb	<1	Less than detection level		
SHH4	5/31/2017	6:00	SHH-BRIGGS-WRR-RSINK-SHH4	Lead, ppb	<1	Less than detection level		
SHH5	5/31/2017	6:00	SHH-BRIGGS-UNIRR-SINK-SHH5	Lead, ppb	1.06	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH6	5/31/2017	6:00	SHH-BRIGGS-KITCHEN-SINK-SHH6	Lead, ppb	<1	Less than detection level		
SHH7	5/31/2017	6:00	SHH-BRIGGS-NEARCOPYRM-BF-SHH7	Lead, ppb	3.33	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH8	5/31/2017	7:00	SHH-LOWER-MAINENTLUNIRR-SINK-SHH8	Lead, ppb	<1	Less than detection level		
SHH9	5/31/2017	7:00	SHH-LOWER-MAINENTRUNIRR-SINK-SHH9	Lead, ppb	<1	Less than detection level		
SHH10	5/31/2017	7:00	SHH-LOWER-STAFFLOUNGE-SINK-SHH10	Lead, ppb	<1	Less than detection level		
SHH11	5/31/2017	6:00	SHH-LOWER-STAFFLOUNGE-BF-SHH11	Lead, ppb	<1	Less than detection level		
SHH12	5/31/2017	7:00	SHH-LOWER-LIBRARYKIT-SINK-SHH12	Lead, ppb	<1	Less than detection level		
SHH13	5/31/2017	8:35	SHH-LOWER-LIBRARYKITFRIDGE-IM-SHH13	Lead, ppb	<1	Less than detection level		
SHH14	5/31/2017	9:30	SHH-LOWER-LIBRARYKITFRIDGE-BF-SHH14	Lead, ppb	<1	Less than detection level		
SHH15	5/31/2017	7:00	SHH-LOWER-HALLWAYNEARMUSIC-DF-SHH15	Lead, ppb	<1	Less than detection level		
SHH16	5/31/2017	7:00	SHH-LOWER-BOYSRRNEAR1-LSINK-SHH16	Lead, ppb	<1	Less than detection level		
SHH17	5/31/2017	7:00	SHH-LOWER-BOYSRRNEAR1-RSINK-SHH17	Lead, ppb	<1	Less than detection level		
SHH18	5/31/2017	7:00	SHH-LOWER-GIRLSRRNEAR1-LSINK-SHH18	Lead, ppb	<1	Less than detection level		
SHH19	5/31/2017	7:00	SHH-LOWER-GIRLSRRNEAR1-RSINK-SHH19	Lead, ppb	<1	Less than detection level		
SHH20	5/31/2017	7:00	SHH-LOWER-NIEHAUS-SINK-SHH20	Lead, ppb	2.31	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH21	5/31/2017	7:00	SHH-LOWER-NIEHAUS-DF-SHH21	Lead, ppb	<1	Less than detection level		
SHH22	5/31/2017	7:00	SHH-LOWER-WALDEN-SINK-SHH22	Lead, ppb	1.97	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		



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SHH23	5/31/2017	7:00	SHH-LOWER-WALDEN-DF-SHH23	Lead, ppb	<1	Less than detection level		
SHH24	5/31/2017	7:00	SHH-LOWER-FORAKER-SINK-SHH24	Lead, ppb	3.51	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH25	5/31/2017	7:00	SHH-LOWER-FORAKER-DF-SHH25	Lead, ppb	<1	Less than detection level		
SHH26	5/31/2017	7:00	SHH-LOWER-SNYDER-SINK-SHH26	Lead, ppb	<1	Less than detection level		
SHH27	5/31/2017	7:00	SHH-LOWER-SNYDER-DF-SHH27	Lead, ppb	3.33	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH28	5/31/2017	7:00	SHH-LOWER-BALSKUS-SINK-SHH28	Lead, ppb	<1	Less than detection level		
SHH29	5/31/2017	7:00	SHH-LOWER-BALSKUS-DF-SHH29	Lead, ppb	2.42	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH30	5/31/2017	7:00	SHH-LOWER-PARASKEVOPOULOS-SINK-SHH30	Lead, ppb	1.66	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH31	5/31/2017	7:00	SHH-LOWER-PARASKEVOPOULOS-DF-SHH31	Lead, ppb	<1	Less than detection level		
SHH32	5/31/2017	7:00	SHH-LOWER-LEFTKINDER-SINK-SHH32	Lead, ppb	<1	Less than detection level		
SHH33	5/31/2017	7:00	SHH-LOWER-LEFTKINDER-DF-SHH33	Lead, ppb	1.41	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH34	5/31/2017	7:00	SHH-LOWER-LEFTKINDERKIT-SINK-SHH34	Lead, ppb	1.22	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH35	5/31/2017	14:00	SHH-LOWER-LEFTKINDERRR-SINK-SHH35	Lead, ppb	1.23	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		



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SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS
SHH36	5/31/2017	7:00	SHH-LOWER-RIGHTKINDER-SINK-SHH36	Lead, ppb	19.2	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).
SHH37	5/31/2017	7:00	SHH-LOWER-RIGHTKINDER-DF-SHH37	Lead, ppb	<1	Less than detection level
SHH38	5/31/2017	7:00	SHH-LOWER-RIGHTKINDERKIT-SINK-SHH38	Lead, ppb	<1	Less than detection level
SHH39	5/31/2017	7:00	SHH-LOWER-RIGHTKINDERRR-SINK-SHH39	Lead, ppb	1.34	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH40	5/31/2017	7:00	SHH-LOWER-BRAUN-SINK-SHH40	Lead, ppb	1.63	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH41	5/31/2017	7:00	SHH-LOWER-BRAUN-DF-SHH41	Lead, ppb	<1	Less than detection level
SHH42	5/31/2017	7:00	SHH-LOWER-BURTON-SINK-SHH42	Lead, ppb	1.68	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH43	5/31/2017	7:00	SHH-LOWER-BURTON-DF-SHH43	Lead, ppb	<1	Less than detection level
SHH44	5/31/2017	7:00	SHH-LOWER-SWAIN-SINK-SHH44	Lead, ppb	2.53	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH45	5/31/2017	7:00	SHH-LOWER-SWAIN-DF-SHH45	Lead, ppb	<1	Less than detection level
SHH46	5/31/2017	7:00	SHH-LOWER-NECESSARY-SINK-SHH46	Lead, ppb	1.73	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH47	6/1/2017	7:00	SHH-LOWER-NECESSARY-DF-SHH47	Lead, ppb	<1	Less than detection level
SHH48	5/31/2017	7:00	SHH-LOWER-BOYSRRNEARGRADE5-LSINK-SHH48	Lead, ppb	<1	Less than detection level
SHH49	5/31/2017	7:00	SHH-LOWER-BOYSRRNEARGRADE5-RSINK-SHH49	Lead, ppb	<1	Less than detection level
SHH50	5/31/2017	7:00	SHH-LOWER-GIRLSRRNEARGRADE5-LSINK-SHH50	Lead, ppb	<1	Less than detection level



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SHH51	5/31/2017	7:00	SHH-LOWER-GIRLSRRNEARGRADE5-RSINK-SHH51	Lead, ppb	<1	Less than detection level				
SHH52	5/31/2017	7:00	SHH-LOWER-NURSEOFF-SINK-SHH52	Lead, ppb	<1	Less than detection level				
SHH53	5/31/2017	6:10	SHH-ECC-1304KIT-SINK-SHH53	Lead, ppb	<1	Less than detection level				
SHH54	5/31/2017	6:10	SHH-ECC-1304KIT-DF-SHH54	Lead, ppb	<1	Less than detection level				
SHH55	5/31/2017	6:15	SHH-ECC-1304KIT-HANDSINK-SHH55	Lead, ppb	<1	Less than detection level				
SHH56	5/31/2017	6:10	SHH-ECC-1304RR-LSINK-SHH56	Lead, ppb	<1	Less than detection level				
SHH57	5/31/2017	6:10	SHH-ECC-1304RR-RSINK-SHH57	Lead, ppb	<1	Less than detection level				
SHH58	5/31/2017	6:05	SHH-ECC-LUNIRRNEAR1300-SINK-SHH58	Lead, ppb	<1	Less than detection level				
SHH59	5/31/2017	6:05	SHH-ECC-RUNIRRNEARFIRERISER-SINK-SHH59	Lead, ppb	<1	Less than detection level				
SHH60	5/31/2017	6:20	SHH-ECC-HALLWAYNEARFIRERISER-LDF-SHH60	Lead, ppb	<1	Less than detection level				
SHH61	5/31/2017	6:20	SHH-ECC-HALLWAYNEARFIRERISER-RDF-SHH61	Lead, ppb	<1	Less than detection level				
SHH62	5/31/2017	6:15	SHH-ECC-1307KIT-SINK-SHH62	Lead, ppb	<1	Less than detection level				
SHH63	5/31/2017	6:15	SHH-ECC-1307KIT-DF-SHH63	Lead, ppb	1.11	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.				
SHH64	5/31/2017	6:20	SHH-ECC-1307KIT-HANDSINK-SHH64	Lead, ppb	<1	Less than detection level				
SHH65	5/31/2017	6:15	SHH-ECC-1307RR-LSINK-SHH65	Lead, ppb	<1	Less than detection level				
SHH66	5/31/2017	6:15	SHH-ECC-1307RR-RSINK-SHH66	Lead, ppb	<1	Less than detection level				
SHH67	5/31/2017	6:15	SHH-ECC-1310KIT-SINK-SHH67	Lead, ppb	<1	Less than detection level				
SHH68	5/31/2017	6:15	SHH-ECC-1310KIT-DF-SHH68	Lead, ppb	<1	Less than detection level				
SHH69	5/31/2017	6:15	SHH-ECC-1310KIT-HANDSINK-SHH69	Lead, ppb	<1	Less than detection level				
SHH70	5/31/2017	6:15	SHH-ECC-1310RR-LSINK-SHH70	Lead, ppb	<1	Less than detection level				
SHH71	5/31/2017	6:15	SHH-ECC-1310RR-RSINK-SHH71	Lead, ppb	<1	Less than detection level				
SHH72	5/31/2017	6:10	SHH-ECC-1313KIT-SINK-SHH72	Lead, ppb	<1	Less than detection level				
SHH73	5/31/2017	6:10	SHH-ECC-1313KIT-DF-SHH73	Lead, ppb	<1	Less than detection level				
SHH74	5/31/2017	6:10	SHH-ECC-1313KIT-HANDSINK-SHH74	Lead, ppb	<1	Less than detection level				
SHH75	5/31/2017	6:10	SHH-ECC-1313RR-LSINK-SHH75	Lead, ppb	<1	Less than detection level				
SHH76	5/31/2017	6:10	SHH-ECC-1313RR-RSINK-SHH76	Lead, ppb	<1	Less than detection level				
SHH77	5/31/2017	6:05	SHH-ECC-1316KIT-SINK-SHH77	Lead, ppb	<1	Less than detection level				
SHH78	5/31/2017	6:05	SHH-ECC-1316KIT-DF-SHH78	Lead, ppb	3.76	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.				
SHH79	5/31/2017	6:05	SHH-ECC-1316KIT-HANDSINK-SHH79	Lead, ppb	<1	Less than detection level				



			Seven Hills School - Hillsdale Campus -	Lead Testing	g Results	
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS
SHH80	5/31/2017	6:05	SHH-ECC-1316RR-LSINK-SHH80	Lead, ppb	<1	Less than detection level
SHH81	5/31/2017	6:05	SHH-ECC-1316RR-RSINK-SHH81	Lead, ppb	<1	Less than detection level
SHH82	5/31/2017	6:00	SHH-ECC-1312KIT-SINK-SHH82	Lead, ppb	1.86	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH83	5/31/2017	6:00	SHH-ECC-1312KIT-DF-SHH83	Lead, ppb	7.26	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH84	5/31/2017	6:00	SHH-ECC-1312KIT-HANDSINK-SHH84	Lead, ppb	1.64	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH85	5/31/2017	6:00	SHH-ECC-1312RR-LSINK-SHH85	Lead, ppb	<1	Less than detection level
SHH86	5/31/2017	6:00	SHH-ECC-1312RR-RSINK-SHH86	Lead, ppb	<1	Less than detection level
SHH87	5/31/2017	6:00	SHH-ECC-LUNIRRNEAR1312-SINK-SHH87	Lead, ppb	<1	Less than detection level
SHH88	5/31/2017	6:00	SHH-ECC-RUNIRRNEAR1103-SINK-SHH88	Lead, ppb	<1	Less than detection level
SHH89	5/31/2017	6:00	SHH-ECC-HALLWAYNEAR1103-BF-SHH89	Lead, ppb	<1	Less than detection level
SHH90	5/31/2017	6:20	SHH-ECC-1212KIT-SINK-SHH90	Lead, ppb	<1	Less than detection level
SHH91	5/31/2017	6:20	SHH-ECC-1212KIT-DF-SHH91	Lead, ppb	2.73	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH92	5/31/2017	6:20	SHH-ECC-1212KIT-HANDSINK-SHH92	Lead, ppb	<1	Less than detection level
SHH93	5/31/2017	6:20	SHH-ECC-1212RR-LSINK-SHH93	Lead, ppb	<1	Less than detection level
SHH94	5/31/2017	6:20	SHH-ECC-1212RR-RSINK-SHH94	Lead, ppb	<1	Less than detection level
SHH95	5/31/2017	6:25	SHH-ECC-1209KIT-SINK-SHH95	Lead, ppb	<1	Less than detection level
SHH96	5/31/2017	6:25	SHH-ECC-1209KIT-DF-SHH96	Lead, ppb	1.6	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH97	5/31/2017	6:25	SHH-ECC-1209KIT-HANDSINK-SHH97	Lead, ppb	<1	Less than detection level
SHH98	5/31/2017	6:25	SHH-ECC-1209RR-LSINK-SHH98	Lead, ppb	<1	Less than detection level
SHH99	5/31/2017	6:25	SHH-ECC-1209RR-RSINK-SHH99	Lead, ppb	<1	Less than detection level
SHH100	5/31/2017	6:25	SHH-ECC-HALLWAYNEAR1209-LDF-SHH100	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		
SHH101	5/31/2017	6:30	SHH-ECC-HALLWAYNEAR1209-RDF-SHH101	Lead, ppb	<1	Less than detection level		
SHH102	5/31/2017	6:30	SHH-ECC-UNIRRNEAR1209-SINK-SHH102	Lead, ppb	<1	Less than detection level		
SHH103	5/31/2017	6:25	SHH-ECC-UNIRRNEAR1204-SINK-SHH103	Lead, ppb	<1	Less than detection level		
SHH104	5/31/2017	6:25	SHH-ECC-1204KIT-SINK-SHH104	Lead, ppb	<1	Less than detection level		
SHH105	5/31/2017	6:25	SHH-ECC-1204KIT-DF-SHH105	Lead, ppb	2.75	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH106	5/31/2017	6:25	SHH-ECC-1204KIT-HANDSINK-SHH106	Lead, ppb	<1	Less than detection level		
SHH107	5/31/2017	6:25	SHH-ECC-1204RR-LSINK-SHH107	Lead, ppb	<1	Less than detection level		
SHH108	5/31/2017	6:25	SHH-ECC-1204RR-RSINK-SHH108	Lead, ppb	<1	Less than detection level		
SHH109	5/31/2017	6:10	SHH-ECC-MAINKIT-SINK-SHH109	Lead, ppb	<1	Less than detection level		
SHH110	5/31/2017	6:10	SHH-ECC-MAINKITISLAND-SINK-SHH110	Lead, ppb	<1	Less than detection level		
SHH111	5/31/2017	6:25	SHH-ECC-OUTSIDETRACKSIDE-DF-SHH111	Lead, ppb	<1	Less than detection level		
SHH112	5/31/2017	8:30	SHH-PAVILION-NEARBBCOURTS-HB-SHH112	Lead, ppb	<1	Less than detection level		
SHH113	5/31/2017	8:35	SHH-PAVILION-NEARBBCOURTS-DF-SHH113	Lead, ppb	<1	Less than detection level		
SHH114	5/31/2017	7:00	SHH-PAVILION-CONCESSION-SINK-SHH114	Lead, ppb	<1	Less than detection level		
SHH115	5/31/2017	7:00	SHH-PAVILION-MENSRR-LSINK-SHH115	Lead, ppb	<1	Less than detection level		
SHH116	5/31/2017	7:00	SHH-PAVILION-MENSRR-RSINK-SHH116	Lead, ppb	<1	Less than detection level		
SHH117	5/31/2017	7:00	SHH-PAVILION-WOMENSRR-LSINK-SHH117	Lead, ppb	<1	Less than detection level		
SHH118	5/31/2017	7:00	SHH-PAVILION-WOMENSRR-RSINK-SHH118	Lead, ppb	<1	Less than detection level		
SHH119	5/31/2017	8:40	SHH-OUTSIDE-SOFTBALLFIELD-DF-SHH119	Lead, ppb	<1	Less than detection level		
SHH120	5/31/2017	8:40	SHH-OUTSIDE-BASEBALLFIELD-DF-SHH120	Lead, ppb	1.8	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH121	5/31/2017	8:40	SHH-OUTSIDE-TENNISCOURT-DF-SHH121	Lead, ppb	1.27	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH122	5/31/2017	7:00	SHH-FAB-ARTRM-LSINK-SHH122	Lead, ppb	<1	Less than detection level		
SHH122 SHH123	5/31/2017	7:00	SHH-FAB-ARTRM-RSINK-SHH123	Lead, ppb Lead, ppb	<1	Less than detection level		
SHH123 SHH124	5/31/2017	7:00	SHH-FAB-HALLWAYNEARART-DF-SHH124	Lead, ppb	<1	Less than detection level		
3111124	5/31/2017	7.00	JIII - I AD-HALLWA HILANAN I - DE-300124	Leau, ppp				



	Seven Hills School - Hillsdale Campus - Lead Testing Results							
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
SHH125	5/31/2017	7:00	SHH-FAB-BOYSRR-SINK-SHH125	Lead, ppb	1.47	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH126	5/31/2017	7:00	SHH-FAB-GIRLSRR-SINK-SHH126	Lead, ppb	1.02	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
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SHH127	5/31/2017	7:00	SHH-SCIENCEBLD-RR-SINK-SHH127	Lead, ppb	<1	Less than detection level		
SHH128	5/31/2017	7:00	SHH-SCIENCEBLD-ISLAND-SINK-SHH128	Lead, ppb	<1	Less than detection level		
SHH129	6/1/2017	7:00	SHH-SCIENCEBLD-RWALL-SINK-SHH129	Lead, ppb	<1	Less than detection level		
SHH130	5/31/2017	7:00	SHH-DACFL2-201CONCESSION-SINK-SHH130	Lead, ppb	1.2	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH131	5/31/2017	7:00	SHH-DACFL2-2050FFICE-SINK-SHH131	Lead, ppb	1.24	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH132	5/31/2017	7:00	SHH-DACFL2-204DRESSINGRM-SINK-SHH132	Lead, ppb	<1	Less than detection level		
SHH133	5/31/2017	7:00	SHH-DACFL2-MENSRR-LSINK-SHH133	Lead, ppb	<1	Less than detection level		
SHH134	5/31/2017	7:00	SHH-DACFL2-MENSRR-MSINK-SHH134	Lead, ppb	<1	Less than detection level		
SHH135	5/31/2017	7:00	SHH-DACFL2-MENSRR-RSINK-SHH135	Lead, ppb	<1	Less than detection level		
SHH136	5/31/2017	7:00	SHH-DACFL2-WOMENSRR-LSINK-SHH136	Lead, ppb	<1	Less than detection level		
SHH137	5/31/2017	7:00	SHH-DACFL2-WOMENSRR-MSINK-SHH137	Lead, ppb	<1	Less than detection level		
SHH138	5/31/2017	7:00	SHH-DACFL2-WOMENSRR-RSINK-SHH138	Lead, ppb	<1	Less than detection level		
SHH139	5/31/2017	7:00	SHH-DACFL2-HALLWAYNEARRR-COMBODF-SHH139	Lead, ppb	<1	Less than detection level		
SHH140	5/31/2017	7:00	SHH-DACFL2-HALLWAYNEARRR-COMBOBF-SHH140	Lead, ppb	<1	Less than detection level		
SHH141	5/31/2017	7:00	SHH-DACFL1-WOMENSRR-LSINK-SHH141	Lead, ppb	<1	Less than detection level		
SHH142	5/31/2017	7:00	SHH-DACFL1-WOMENSRR-RSINK-SHH142	Lead, ppb	<1	Less than detection level		
SHH143	5/31/2017	7:00	SHH-DACFL1-HALLWAYNEARRR-LDF-SHH143	Lead, ppb	<1	Less than detection level		
SHH144	5/31/2017	7:00	SHH-DACFL1-HALLWAYNEARRR-RDF-SHH144	Lead, ppb	<1	Less than detection level		
SHH145	5/31/2017	7:00	SHH-DACFL1-MENSRR-LSINK-SHH145	Lead, ppb	<1	Less than detection level		
SHH146	5/31/2017	7:00	SHH-DACFL1-MENSRR-RSINK-SHH146	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		
SHH147	5/31/2017	7:15	SHH-DACFL1-113ART-LSINK-SHH147	Lead, ppb	<1	Less than detection level		
SHH148	5/31/2017	7:15	SHH-DACFL1-113ART-MSINK-SHH148	Lead, ppb	<1	Less than detection level		
SHH149	5/31/2017	7:15	SHH-DACFL1-113ART-RSINK-SHH149	Lead, ppb	<1	Less than detection level		
SHH150	5/31/2017	7:15	SHH-DACFL1-117-LSINK-SHH150	Lead, ppb	1.23	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH151	5/31/2017	7:15	SHH-DACFL1-117-RSINK-SHH151	Lead, ppb	<1	Less than detection level		
SHH152	5/31/2017	7:52	SHH-DACFL1-117-UTILITYSINK-SHH152	Lead, ppb	<1	Less than detection level		
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SHH153	5/31/2017	6:00	SHH-FOUNDER-KITNEAR3TUB-IM-SHH153	Lead, ppb	<1	Less than detection level		
SHH154	5/31/2017	6:00	SHH-FOUNDER-KIT3TUB-LSINK-SHH154	Lead, ppb	1.42	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH155	5/31/2017	6:00	SHH-FOUNDER-KIT3TUB-RSINK-SHH155	Lead, ppb	4.39	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH156	5/31/2017	6:06	SHH-FOUNDER-KIT2TUB-SINK-SHH156	Lead, ppb	2.3	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH157	5/31/2017	6:00	SHH-FOUNDER-KITNEARDRYSTOR-HANDSINK-SHH157	Lead, ppb	4.44	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH158	5/31/2017	6:00	SHH-FOUNDER-KITNEARSTOVE-SINK-SHH158	Lead, ppb	2.09	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		



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SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS			
SHH159	5/31/2017	6:00	SHH-FOUNDER-DISHRM-HANDSINK-SHH159	Lead, ppb	2.9	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.			
SHH160	5/31/2017	6:00	SHH-FOUNDER-CAFEWRR-SINK-SHH160	Lead, ppb	2.99	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.			
SHH161	5/31/2017	6:00	SHH-FOUNDER-CAFEMRR-SINK-SHH161	Lead, ppb	2.15	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.			
SHH162	5/31/2017	6:15	SHH-FOUNDER-CAFENEARVEND-DF-SHH162	Lead, ppb	<1	Less than detection level			
SHH163	5/31/2017	6:00	SHH-FOUNDER-CAFENEARRR-DF-SHH163	Lead, ppb	<1	Less than detection level			
SHH164	5/31/2017	6:00	SHH-SPORTSLOBBY-MRR-LSINK-SHH164	Lead, ppb	<1	Less than detection level			
SHH165	5/31/2017	6:00	SHH-SPORTSLOBBY-MRR-RSINK-SHH165	Lead, ppb	<1	Less than detection level			
SHH166	5/31/2017	6:00	SHH-SPORTSLOBBY-WRR-LSINK-SHH166	Lead, ppb	<1	Less than detection level			
SHH167	5/31/2017	6:00	SHH-SPORTSLOBBY-WRR-RSINK-SHH167	Lead, ppb	<1	Less than detection level			
SHH168	5/31/2017	6:00	SHH-SPORTSLOBBY-CONCESSIONS-SINK-SHH168	Lead, ppb	<1	Less than detection level			
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SHH169	5/31/2017	6:15	SHH-KGYM-FL1-DF-SHH169	Lead, ppb	<1	Less than detection level			
SHH170	5/31/2017	6:15	SHH-KGYMFL1-ATHLETICOFF-SINK-SHH170	Lead, ppb	<1	Less than detection level			
SHH171	5/31/2017	6:15	SHH-KGYMFL1-GIRLSLOCK-LSINK-SHH171	Lead, ppb	3.32	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.			
SHH172	5/31/2017	6:15	SHH-KGYMFL1-GIRLSLOCK-MSINK-SHH172	Lead, ppb	3.49	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.			
SHH173	5/31/2017	6:15	SHH-KGYMFL1-GIRLSLOCK-RSINK-SHH173	Lead, ppb	2.12	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.			
SHH174	5/31/2017	6:15	SHH-KGYMFL1-VISITORLOCK-LSINK-SHH174	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
SHH175	5/31/2017	6:15	SHH-KGYMFL1-VISITORLOCK-RSINK-SHH175	Lead, ppb	2.56	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH176	5/31/2017	6:15	SHH-KGYMFL1-BOYSLOCK-DF-SHH176	Lead, ppb	<1	Less than detection level
SHH177	5/31/2017	6:15	SHH-KGYMFL1-BOYSLOCK-LSINK-SHH177	Lead, ppb	1.07	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH178	5/31/2017	6:15	SHH-KGYMFL1-BOYSLOCK-MSINK-SHH178	Lead, ppb	1.28	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH179	5/31/2017	6:15	SHH-KGYMFL1-BOYSLOCK-RSINK-SHH179	Lead, ppb	2.68	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH180	5/31/2017	6:15	SHH-KGYMFL1-TRAINEROFF-SINK-SHH180	Lead, ppb	<1	Less than detection level
SHH181	5/31/2017	6:15	SHH-KGYMFL1-TRAINEROFF-IM-SHH181	Lead, ppb	<1	Less than detection level
SHH182	5/31/2017	6:15	SHH-KGYMFL2-WEIGHTRM-DF-SHH182	Lead, ppb	<1	Less than detection level
SHH183	5/31/2017	6:40	SHH-SGYMFL3-NEARELEV-DF-SHH183	Lead, ppb	<1	Less than detection level
SHH184	5/31/2017	6:45	SHH-SGYMFL2-GIRLSLOCK-LSINK-SHH184	Lead, ppb	1.16	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH185	5/31/2017	6:45	SHH-SGYMFL2-GIRLSLOCK-RSINK-SHH185	Lead, ppb	1.13	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH186	5/31/2017	6:45	SHH-SGYMFL2-BOYSLOCK-LSINK-SHH186	Lead, ppb	1.39	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH187	5/31/2017	6:45	SHH-SGYMFL2-BOYSLOCK-RSINK-SHH187	Lead, ppb	1.12	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH188	5/31/2017	6:45	SHH-SGYMFL1-NEARELEV-DF-SHH188	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
SHH189	5/31/2017	6:01	SHH-MIDSCHFL2-217-LSINK-SHH189	Lead, ppb	<1	Less than detection level
SHH190	5/31/2017	6:01	SHH-MIDSCHFL2-217-RSINK-SHH190	Lead, ppb	<1	Less than detection level
SHH191	5/31/2017	9:00	SHH-MIDSCHFL2-218FLISLAND-FSINK-SHH191	Lead, ppb	<1	Less than detection level
SHH192	5/31/2017	9:00	SHH-MIDSCHFL2-218FLISLAND-BSINK-SHH192	Lead, ppb	674	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).
SHH193	5/31/2017	9:00	SHH-MIDSCHFL2-218LISLAND-FSINK-SHH193	Lead, ppb	2.51	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH194	5/31/2017	6:05	SHH-MIDSCHFL2-218LISLAND-BSINK-SHH194	Lead, ppb	7.52	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH195	5/31/2017	6:05	SHH-MIDSCHFL2-218RISLAND-FSINK-SHH195	Lead, ppb	20.4	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).
SHH196	5/31/2017	9:00	SHH-MIDSCHFL2-218RISLAND-BSINK-SHH196	Lead, ppb	<1	Less than detection level
SHH197	5/31/2017	9:00	SHH-MIDSCHFL2-218FRISLAND-FSINK-SHH197	Lead, ppb	88.7	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).



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SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS
SHH198	6/1/2017	7:51	SHH-MIDSCHFL2-218FRISLAND-BSINK-SHH198	Lead, ppb	43.3	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).
SHH199	5/31/2017	6:12	SHH-MIDSCHFL2-219FLISLAND-FSINK-SHH199	Lead, ppb	8.92	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH200	5/31/2017	6:14	SHH-MIDSCHFL2-219FLISLAND-BSINK-SHH200	Lead, ppb	<1	Less than detection level
SHH201	5/31/2017	6:10	SHH-MIDSCHFL2-219LISLAND-FSINK-SHH201	Lead, ppb	7.27	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH202	5/31/2017	6:10	SHH-MIDSCHFL2-219LISLAND-BSINK-SHH202	Lead, ppb	<1	Less than detection level
SHH203	5/31/2017	6:15	SHH-MIDSCHFL2-219RISLAND-FSINK-SHH203	Lead, ppb	7.58	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH204	5/31/2017	6:14	SHH-MIDSCHFL2-219RISLAND-BSINK-SHH204	Lead, ppb	1.05	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH205	5/31/2017	6:26	SHH-MIDSCHFL2-219FRISLAND-FSINK-SHH205	Lead, ppb	<1	Less than detection level
SHH206	5/31/2017	6:30	SHH-MIDSCHFL2-219FRISLAND-BSINK-SHH206	Lead, ppb	<1	Less than detection level
SHH207	5/31/2017	9:00	SHH-MIDSCHFL2-218/219STORE-SINK-SHH207	Lead, ppb	<1	Less than detection level
SHH208	5/31/2017	6:27	SHH-MIDSCHFL2-MOLRRNEARDESK-SINK-SHH208	Lead, ppb	<1	Less than detection level
SHH209	5/31/2017	6:30	SHH-MIDSCHFL2-MORRRNEARCOPY-SINK-SHH209	Lead, ppb	<1	Less than detection level
SHH210	6/1/2017	7:53	SHH-MIDSCHFL2-KITNEAR205-SINK-SHH210	Lead, ppb	<1	Less than detection level
SHH211	5/31/2017	9:00	SHH-MIDSCHFL2-KITNEAR205-BF-SHH211	Lead, ppb	<1	Less than detection level
SHH212	5/31/2017	6:35	SHH-MIDSCHFL2-BOYSRRNEAR204-LSINK-SHH212	Lead, ppb	<1	Less than detection level
SHH213	5/31/2017	6:35	SHH-MIDSCHFL2-BOYSRRNEAR204-RSINK-SHH213	Lead, ppb	<1	Less than detection level
SHH214	5/31/2017	6:35	SHH-MIDSCHFL2-GIRLSRRNEAR206-LSINK-SHH214	Lead, ppb	<1	Less than detection level
SHH215	5/31/2017	6:35 6:50	SHH-MIDSCHFL2-GIRLSRRNEAR206-RSINK-SHH215	Lead, ppb	<1	Less than detection level
SHH216	5/31/2017	6:50	SHH-MIDSCHFL2-HALLWAYNEAR206-LCOMBODF-SHH216	Lead, ppb	<1	Less than detection level



	Seven Hills School - Hillsdale Campus - Lead Testing Results							
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
SHH217	5/31/2017	6:50	SHH-MIDSCHFL2-HALLWAYNEAR206-LCOMBOBF-SHH217	Lead, ppb	<1	Less than detection level		
SHH218	5/31/2017	6:50	SHH-MIDSCHFL2-HALLWAYNEAR206-RDF-SHH218	Lead, ppb	<1	Less than detection level		
SHH219	5/31/2017	6:35	SHH-MIDSCHFL1-BOYSRRNEAR104-LSINK-SHH219	Lead, ppb	<1	Less than detection level		
SHH220	5/31/2017	6:35	SHH-MIDSCHFL1-BOYSRRNEAR104-RSINK-SHH220	Lead, ppb	<1	Less than detection level		
SHH221	5/31/2017	6:40	SHH-MIDSCHFL1-HALLWAYNEAR105-LDF-SHH221	Lead, ppb	<1	Less than detection level		
SHH222	5/31/2017	6:40	SHH-MIDSCHFL1-HALLWAYNEAR105-RDF-SHH222	Lead, ppb	<1	Less than detection level		
SHH223	5/31/2017	6:45	SHH-MIDSCHFL1-GIRLSRRNEAR106-LSINK-SHH223	Lead, ppb	<1	Less than detection level		
SHH224	5/31/2017	6:45	SHH-MIDSCHFL1-GIRLSRRNEAR106-RSINK-SHH224	Lead, ppb	<1	Less than detection level		
SHH225	6/1/2017	7:56	SHH-MIDSCHFL1-102-SINK-SHH225	Lead, ppb	<1	Less than detection level		
SHH226	6/1/2017	7:40	SHH-MIDSCHFL1-101-SINK-SHH226	Lead, ppb	1.22	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
		-		-		-		
SHH227	5/31/2017	6:37	SHH-UPPERFL2-MRRNEAR283-LSINK-SHH227	Lead, ppb	1.67	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH228	5/31/2017	6:37	SHH-UPPERFL2-MRRNEAR283-MSINK-SHH228	Lead, ppb	1.69	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH229	5/31/2017	6:36	SHH-UPPERFL2-MRRNEAR283-RSINK-SHH229	Lead, ppb	4.9	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH230	5/31/2017	6:39	SHH-UPPERFL2-WRRNEAR283-LSINK-SHH230	Lead, ppb	2.38	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH231	5/31/2017	6:39	SHH-UPPERFL2-WRRNEAR283-MSINK-SHH231	Lead, ppb	1.63	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH232	5/31/2017	6:40	SHH-UPPERFL2-WRRNEAR283-RSINK-SHH232	Lead, ppb	1.46	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH233	5/31/2017	6:38	SHH-UPPERFL2-HALLWAYNEAR283-LDF-SHH233	Lead, ppb	<1	Less than detection level		



	Seven Hills School - Hillsdale Campus - Lead Testing Results							
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
SHH234	5/31/2017	6:38	SHH-UPPERFL2-HALLWAYNEAR283-RDF-SHH234	Lead, ppb	<1	Less than detection level		
SHH235	5/31/2017	7:20	SHH-UPPERFL2-LIB293-SINK-SHH235	Lead, ppb	<1	Less than detection level		
SHH236	5/31/2017	6:30	SHH-UPPERFL2-LIB294KIT-SINK-SHH236	Lead, ppb	2.63	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH237	5/31/2017	6:22	SHH-UPPERFL2-257STAFFLOUNGE-SINK-SHH237	Lead, ppb	1.48	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH238	6/1/2017	7:50	SHH-UPPERFL2-257STAFFLOUNGE-BF-SHH238	Lead, ppb	1.78	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH239	5/31/2017	6:16	SHH-UPPERFL2-LUNIRRNEAR250-SINK-SHH239	Lead, ppb	1.86	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH240	5/31/2017	6:19	SHH-UPPERFL2-RUNIRRNEAR250-SINK-SHH240	Lead, ppb	1.35	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH241	5/31/2017	6:06	SHH-UPPERFL2-HALLWAYNEAR211-LDF-SHH241	Lead, ppb	7.06	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH242	5/31/2017	6:07	SHH-UPPERFL2-HALLWAYNEAR211-RDF-SHH242	Lead, ppb	2.07	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH243	5/31/2017	6:05	SHH-UPPERFL2-KITNEAR214-SINK-SHH243	Lead, ppb	2.39	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH244	5/31/2017	6:03	SHH-UPPERFL2-UNIRRNEAR208-SINK-SHH244	Lead, ppb	2.49	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		



	Seven Hills School - Hillsdale Campus - Lead Testing Results							
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
SHH245	5/31/2017	6:13	SHH-UPPERFL2-MRRNEAR234-LSINK-SHH245	Lead, ppb	15.4	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).		
SHH246	5/31/2017	6:12	SHH-UPPERFL2-MRRNEAR234-RSINK-SHH246	Lead, ppb	1.45	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH247	5/31/2017	6:04	SHH-UPPERFL2-WRRNEAR234-LSINK-SHH247	Lead, ppb	38.4	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).		
SHH248	5/31/2017	6:10	SHH-UPPERFL2-WRRNEAR234-RSINK-SHH248	Lead, ppb	1.11	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH249	6/1/2017	7:40	SHH-UPPERFL2-236NURSEOFF-SINK-SHH249	Lead, ppb	1.01	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH250	5/31/2017	6:25	SHH-UPPERFL2-HALLWAYNEAR259-COMBODF-SHH250	Lead, ppb	<1	Less than detection level		
SHH251	5/31/2017	6:26	SHH-UPPERFL2-HALLWAYNEAR259-COMBOBF-SHH251	Lead, ppb	<1	Less than detection level		
SHH252	5/31/2017	6:27	SHH-UPPERFL2-WRRNEAR259-LSINK-SHH252	Lead, ppb	<1	Less than detection level		
SHH253	5/31/2017	6:27	SHH-UPPERFL2-WRRNEAR259-MSINK-SHH253	Lead, ppb	<1	Less than detection level		
SHH254	5/31/2017	6:18	SHH-UPPERFL2-WRRNEAR259-RSINK-SHH254	Lead, ppb	<1	Less than detection level		
SHH255	5/31/2017	6:27	SHH-UPPERFL2-MRRNEAR259-LSINK-SHH255	Lead, ppb	1.57	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH256	5/31/2017	6:27	SHH-UPPERFL2-MRRNEAR259-MSINK-SHH256	Lead, ppb	5.38	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH257	5/31/2017	6:27	SHH-UPPERFL2-MRRNEAR259-RSINK-SHH257	Lead, ppb	<1	Less than detection level		



	Seven Hills School - Hillsdale Campus - Lead Testing Results							
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
SHH258	5/31/2017	6:47	SHH-UPPERFL1-MRRNEAR122-LSINK-SHH258	Lead, ppb	30.2	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).		
SHH259	5/31/2017	6:48	SHH-UPPERFL1-MRRNEAR122-MSINK-SHH259	Lead, ppb	1.09	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH260	5/31/2017	6:46	SHH-UPPERFL1-MRRNEAR122-RSINK-SHH260	Lead, ppb	1.19	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH261	5/31/2017	6:44	SHH-UPPERFL1-HALLWAYNEAR122-LDF-SHH261	Lead, ppb	1.54	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH262	5/31/2017	6:44	SHH-UPPERFL1-HALLWAYNEAR122-RDF-SHH262	Lead, ppb	1.55	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH263	5/31/2017	6:42	SHH-UPPERFL1-WRRNEAR122-LSINK-SHH263	Lead, ppb	1.3	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH264	5/31/2017	6:42	SHH-UPPERFL1-WRRNEAR122-MSINK-SHH264	Lead, ppb	3.32	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH265	5/31/2017	5:43	SHH-UPPERFL1-WRRNEAR122-RSINK-SHH265	Lead, ppb	2.3	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH266	5/31/2017	6:49	SHH-UPPERFL1-122LISAND-LSINK-SHH266	Lead, ppb	1.04	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		



	Seven Hills School - Hillsdale Campus - Lead Testing Results							
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
SHH267	5/31/2017	6:49	SHH-UPPERFL1-122LISLAND-RSINK-SHH267	Lead, ppb	1.15	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH268	5/31/2017	6:50	SHH-UPPERFL1-122RISAND-LSINK-SHH268	Lead, ppb	6.85	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH269	5/31/2017	6:50	SHH-UPPERFL1-122RISLAND-RSINK-SHH269	Lead, ppb	1.28	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH270	5/31/2017	7:05	SHH-UPPERFL1-118LWALL-SINK-SHH270	Lead, ppb	39.2	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).		
SHH271	5/31/2017	6:55	SHH-UPPERFL1-118BWALL-LSINK-SHH271	Lead, ppb	2.96	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH272	5/31/2017	6:54	SHH-UPPERFL1-118BWALL-MSINK-SHH272	Lead, ppb	2.87	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH273	5/31/2017	6:53	SHH-UPPERFL1-118BWALL-RSINK-SHH273	Lead, ppb	10.3	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH274	5/31/2017	6:53	SHH-UPPERFL1-117STORE-SINK-SHH274	Lead, ppb	5.95	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH275	5/31/2017	7:04	SHH-UPPERFL1-112FRONTDESK-SINK-SHH275	Lead, ppb	9.51	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		



	Seven Hills School - Hillsdale Campus - Lead Testing Results							
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
SHH276	5/31/2017	7:03	SHH-UPPERFL1-112LWALL-LSINK-SHH276	Lead, ppb	3.22	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH277	5/31/2017	7:03	SHH-UPPERFL1-112LWALL-RSINK-SHH277	Lead, ppb	10.1	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH278	5/31/2017	7:02	SHH-UPPERFL1-112BWALL-LSINK-SHH278	Lead, ppb	6.67	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH279	5/31/2017	7:02	SHH-UPPERFL1-112BWALL-MSINK-SHH279	Lead, ppb	4.09	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH280	5/31/2017	7:01	SHH-UPPERFL1-112BWALL-RSINK-SHH280	Lead, ppb	3.82	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH281	5/31/2017	7:00	SHH-UPPERFL1-112RWALL-SINK-SHH281	Lead, ppb	13.2	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH282	5/31/2017	7:00	SHH-UPPERFL1-113-LSINK-SHH282	Lead, ppb	40.2	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).		
SHH283	5/31/2017	7:00	SHH-UPPERFL1-113-RSINK-SHH283	Lead, ppb	9.76	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		



	Seven Hills School - Hillsdale Campus - Lead Testing Results							
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
SHH284	5/31/2017	6:59	SHH-UPPERFL1-113-IM-SHH284	Lead, ppb	624	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).		
SHH285	5/31/2017	7:11	SHH-UPPERFL1-110FRONTDESK-SINK-SHH285	Lead, ppb	12	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH286	5/31/2017	7:15	SHH-UPPERFL1-110LWALL-SINK-SHH286	Lead, ppb	27	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).		
SHH287	5/31/2017	7:15	SHH-UPPERFL1-110BWALL-LSINK-SHH287	Lead, ppb	11.3	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH288	5/31/2017	7:15	SHH-UPPERFL1-110BWALL-MSINK-SHH288	Lead, ppb	10.6	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH289	5/31/2017	7:13	SHH-UPPERFL1-110BWALL-RSINK-SHH289	Lead, ppb	9.88	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH290	5/31/2017	7:17	SHH-UPPERFL1-110RWALL-LSINK-SHH290	Lead, ppb	10	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH291	5/31/2017	7:12	SHH-UPPERFL1-110RWALL-RSINK-SHH291	Lead, ppb	9	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		



	Seven Hills School - Hillsdale Campus - Lead Testing Results							
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS		
SHH292	5/31/2017	7:13	SHH-UPPERFL1-110HOOD-SINK-SHH292	Lead, ppb	2.63	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH293	5/31/2017	7:20	SHH-UPPERFL1-108FRONTDESK-SINK-SHH293	Lead, ppb	15.9	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).		
SHH294	5/31/2017	7:20	SHH-UPPERFL1-108FWALL-SINK-SHH294	Lead, ppb	3.96	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH295	5/31/2017	7:20	SHH-UPPERFL1-108BWALL-FLSINK-SHH295	Lead, ppb	13.6	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH296	5/31/2017	7:15	SHH-UPPERFL1-108BWALL-LSINK-SHH296	Lead, ppb	13	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH297	5/31/2017	7:20	SHH-UPPERFL1-108BWALL-RSINK-SHH297	Lead, ppb	10.9	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH298	5/31/2017	7:18	SHH-UPPERFL1-108BWALL-FRSINK-SHH298	Lead, ppb	9.67	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH299	5/31/2017	7:16	SHH-UPPERFL1-105STORE-LSINK-SHH299	Lead, ppb	11.9	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH300	5/31/2017	7:15	SHH-UPPERFL1-105STORE-RSINK-SHH300	Lead, ppb	12.6	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		
SHH301	5/31/2017	7:21	SHH-UPPERFL1-106BWALL-LSINK-SHH301	Lead, ppb	11	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.		



			Seven Hills School - Hillsdale Campus -	Lead Testing	g Results	
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS
SHH302	5/31/2017	7:22	SHH-UPPERFL1-106BWALL-MSINK-SHH302	Lead, ppb	11.1	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH303	5/31/2017	7:23	SHH-UPPERFL1-106BWALL-RSINK-SHH303	Lead, ppb	1.37	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH304	5/31/2017	7:21	SHH-UPPERFL1-106RWALL-SINK-SHH304	Lead, ppb	10.6	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH305	5/31/2017	7:21	SHH-UPPERFL1-106FWALL-SINK-SHH305	Lead, ppb	14.5	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH306	5/31/2017	7:30	SHH-UPPERFL1-104LWALL-SINK-SHH306	Lead, ppb	11.3	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH307	5/31/2017	7:27	SHH-UPPERFL1-104RWALL-LSINK-SHH307	Lead, ppb	3.88	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH308	5/31/2017	7:30	SHH-UPPERFL1-104RWALL-RSINK-SHH308	Lead, ppb	1.1	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH309	5/31/2017	7:15	SHH-UPPERFL1-101-SINK-SHH309	Lead, ppb	105	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).
SHH310	5/31/2017	7:09	SHH-UPPERFL1-111-SINK-SHH310	Lead, ppb	10	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.



			Seven Hills School - Hillsdale Campus	- Lead Testing	Results	
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS
SHH311	5/31/2017	7:05	SHH-UPPERFL1-119-BF-SHH311	Lead, ppb	<1	Less than detection level
SHH312	5/31/2017	7:05	SHH-UPPERFL1-119RR-SINK-SHH312	Lead, ppb	1.01	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH313	5/31/2017	8:45	SHH-MAINBLD-RR-SINK-SHH313	Lead, ppb	<1	Less than detection level
SHH314	5/31/2017	8:45	SHH-MAINBLD-OUTSIDELUNIRR-SINK-SHH314	Lead, ppb	<1	Less than detection level
SHH315	5/31/2017	8:45	SHH-MAINBLD-OUTSIDERUNIRR-SINK-SHH315	Lead, ppb	<1	Less than detection level
SHH316	5/31/2017	9:15	SHH-RESALESHOP-PUBLICRR-SINK-SHH316	Lead, ppb	<1	Less than detection level
SHH317	5/31/2017	9:00	SHH-RESALESHOP-STAFFRR-SINK-SHH317	Lead, ppb	1.51	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
SHH318	5/31/2017	9:15	SHH-RESALESHOP-BACKRM-UTILITYSINK-SHH318	Lead, ppb	<1	Less than detection level