

October 26, 2016

Adelaide Environmental Health
1511 Route 22, Suite C24
Brewster, NY 10509

Work Order No.: 16J0446

Re: Pearl River HS, 275 E. Central Ave, Pearl River NY

Dear John Soter:

Microbac Laboratories, Inc. - Chicagoland Division received 111 sample(s) on 10/6/2016 9:25:38AM for the analyses presented in the following report as Work Order 16J0446.

The enclosed results were obtained from and are applicable to the sample(s) as received at the laboratory. All sample results are reported on an "as received" basis unless otherwise noted.

All data included in this report have been reviewed and meet the applicable project specific and certification specific requirements, unless otherwise noted. A qualifications page is included in this report and lists the programs under which Microbac maintains certification.

This report has been paginated in its entirety and shall not be reproduced except in full, without the written approval of Microbac Laboratories.

We appreciate the opportunity to service your analytical needs. If you have any questions, please contact your project manager. For any feedback, please contact Robert Crookston, Managing Director, at robert.crookston@microbac.com.

Sincerely,
Microbac Laboratories, Inc.



Karen Ziolkowski
Senior Project Manager

**WORK ORDER SAMPLE SUMMARY**Date: *Wednesday, October 26, 2016*

Client: Adelaide Environmental Health
Project: Pearl River HS, 275 E. Central Ave, Pearl River NY
Lab Order: 16J0446

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
16J0446-01	16-117-PR-PRHS-BF(A)-098	2ND Floor Mens Bathr	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-02	16-117-PR-PRHS-BF(B)-099	2ND Floor Mens Bathr	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-03	16-117-PR-PRHS-CF(A)-100	2ND Floor Room 236	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-04	16-117-PR-PRHS-CF(B)-101	2ND Floor Room 236	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-05	16-117-PR-PRHS-CF(C)-102	2ND Floor Room 236	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-06	16-117-PR-PRHS-CF(D)-103	2ND Floor Room 236	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-07	16-117-PR-PRHS-CF(E)-104	2ND Floor Room 236	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-08	16-117-PR-PRHS-CF(F)-105	2ND Floor Room 236	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-09	16-117-PR-PRHS-CF(G)-106	2ND Floor Room 236	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-10	16-117-PR-PRHS-CF(H)-107	2ND Floor Room 236	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-11	16-117-PR-PRHS-CF-108	2ND Floor Room 224A	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-12	16-117-PR-PRHS-CF(A)-109	2ND Floor Room 232	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-13	16-117-PR-PRHS-CF(B)-110	2ND Floor Room 232	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-14	16-117-PR-PRHS-CF(C)-111	2ND Floor Room 232	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-15	16-117-PR-PRHS-CF(D)-112	2ND Floor Room 232	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-16	16-117-PR-PRHS-CF(E)-113	2ND Floor Room 232	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-17	16-117-PR-PRHS-CF(A)-114	2ND Floor Room 226	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-18	16-117-PR-PRHS-CF(B)-115	2ND Floor Room 226	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-19	16-117-PR-PRHS-CF(C)-116	2ND Floor Room 226	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-20	16-117-PR-PRHS-CF(D)-117	2ND Floor Room 226	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-22	16-117-PR-PRHS-CF(A)-119	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-23	16-117-PR-PRHS-CF(B)-120	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-24	16-117-PR-PRHS-CF(C)-121	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-25	16-117-PR-PRHS-CF(D)-122	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-26	16-117-PR-PRHS-CF(E)-123	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-27	16-117-PR-PRHS-CF(F)-124	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-28	16-117-PR-PRHS-CF(G)-125	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-29	16-117-PR-PRHS-CF(H)-126	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-30	16-117-PR-PRHS-CF(I)-127	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-31	16-117-PR-PRHS-CF(J)-128	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-32	16-117-PR-PRHS-CF(K)-129	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:52PM
16J0446-33	16-117-PR-PRHS-CF(L)-130	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:53PM
16J0446-34	16-117-PR-PRHS-CF(M)-131	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:53PM
16J0446-35	16-117-PR-PRHS-CF(N)-132	2ND Floor Room 223	10/01/2016 00:00	10/7/2016 1:19:53PM
16J0446-36	16-117-PR-PRHS-CF(A)-133	2ND Floor Room 231	10/01/2016 00:00	10/7/2016 1:19:53PM
16J0446-37	16-117-PR-PRHS-CF(B)-134	2ND Floor Room 231	10/01/2016 00:00	10/7/2016 1:19:53PM
16J0446-38	16-117-PR-PRHS-CF(C)-135	2ND Floor Room 231	10/01/2016 00:00	10/7/2016 1:19:53PM
16J0446-39	16-117-PR-PRHS-CF(D)-136	2ND Floor Room 231	10/01/2016 00:00	10/7/2016 1:19:53PM
16J0446-40	16-117-PR-PRHS-CF(E)-137	2ND Floor Room 231	10/01/2016 00:00	10/7/2016 1:19:53PM
16J0446-41	16-117-PR-PRHS-CF(F)-138	2ND Floor Room 231	10/01/2016 00:00	10/7/2016 1:19:53PM
16J0446-42	16-117-PR-PRHS-CF(G)-139	2ND Floor Room 231	10/01/2016 00:00	10/7/2016 1:19:53PM

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16J0446-43	16-117-PR-PRHS-CF(H)-140	2ND Floor Room 231	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-44	16-117-PR-PRHS-CF(I)-141	2ND Floor Room 231	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-45	16-117-PR-PRHS-CF(J)-142	2ND Floor Room 231	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-46	16-117-PR-PRHS-CF(K)-143	2ND Floor Room 231	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-47	16-117-PR-PRHS-CF(L)-144	2ND Floor Room 231	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-48	16-117-PR-PRHS-CF(M)-145	2ND Floor Room 231	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-49	16-117-PR-PRHS-CF(N)-146	2ND Floor Room 231	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-50	16-117-PR-PRHS-BF(A)-147	2ND Floor Womens Ba	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-51	16-117-PR-PRHS-BF(B)-148	2ND Floor Womens Ba	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-52	16-117-PR-PRHS-BF(A)-149	2ND Floor Mens Bathr	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-53	16-117-PR-PRHS-BF(B)-150	2ND Floor Mens Bathr	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-54	16-117-PR-PRHS-BF(C)-151	2ND Floor Mens Bathr	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-55	16-117-PR-PRHS-BF-152	3RD Floor Staff Bathro	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-56	16-117-PR-PRHS-BF-153	3RD Floor Staff Bathro	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-57	16-117-PR-PRHS-KF-154	3RD Floor Main Office	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-58	16-117-PR-PRHS-BF-155	3RD Floor Main Office	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-59	16-117-PR-PRHS-BF-156	3RD Floor Main Office	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-60	16-117-PR-PRHS-BF(A)-157	3RD Floor Mens Bathr	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-61	16-117-PR-PRHS-BF(B)-158	3RD Floor Mens Bathr	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-62	16-117-PR-PRHS-BF(A)-159	3RD Floor Womens Ba	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-63	16-117-PR-PRHS-BF(B)-160	3RD Floor Womens Ba	10/01/2016 00:00	10/7/2016	1:19:53PM
16J0446-67	16-117-PR-PRHS-CF-164	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-68	16-117-PR-PRHS-CF-165	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-69	16-117-PR-PRHS-CF-166	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-70	16-117-PR-PRHS-CF-167	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-71	16-117-PR-PRHS-CF-168	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-72	16-117-PR-PRHS-CF-169	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-73	16-117-PR-PRHS-CF-170	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-74	16-117-PR-PRHS-CF-171	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-75	16-117-PR-PRHS-CF-172	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-76	16-117-PR-PRHS-CF-173	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-77	16-117-PR-PRHS-CF-174	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-89	16-117-PR-PRHS-CF-186	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-90	16-117-PR-PRHS-CF-187	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-91	16-117-PR-PRHS-CF-188	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-92	16-117-PR-PRHS-BF-189	1ST Floor Mens Bathr	10/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-93	16-117-PR-PRHS-BF-190	1ST Floor Womens Ba	10/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-94	16-117-PR-PRHS-BF-191	1ST Floor Womens Ba	10/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-95	16-117-PR-PRHS-BF-192	1ST Floor Rest Room	10/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-96	16-117-PR-PRHS-BF-193	1ST Floor Rest Room	10/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-97	16-117-PR-PRHS-BF-194	1ST Floor Staff Bathro	10/01/2016 00:00	10/7/2016	1:19:54PM
16J0446-98	16-117-PR-PRHS-CF-195	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:55PM
16J0446-99	16-117-PR-PRHS-CF-196	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:55PM
16J0446-AA	16-117-PR-PRHS-CF-197	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:55PM
16J0446-AB	16-117-PR-PRHS-CF-198	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:55PM
16J0446-AC	16-117-PR-PRHS-CF-199	1ST Floor Classroom	210/01/2016 00:00	10/7/2016	1:19:55PM

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16J0446-AD	16-117-PR-PRHS-CF-200	1ST Floor Classroom 210/01/2016 00:00	10/7/2016	1:19:55PM
16J0446-AE	16-117-PR-PRHS-CF-201	1ST Floor Classroom 210/01/2016 00:00	10/7/2016	1:19:55PM
16J0446-AF	16-117-PR-PRHS-CF-202	1ST Floor Classroom 210/01/2016 00:00	10/7/2016	1:19:55PM
16J0446-AG	16-117-PR-PRHS-CF-203	1ST Floor Classroom 210/01/2016 00:00	10/7/2016	1:19:55PM
16J0446-AH	16-117-PR-PRHS-CF-204	1ST Floor Classroom 210/01/2016 00:00	10/7/2016	1:19:55PM
16J0446-AI	16-117-PR-PRHS-CF-205	1ST Floor Classroom 210/01/2016 00:00	10/7/2016	1:19:55PM
16J0446-AJ	16-117-PR-PRHS-CF-206	1ST Floor Classroom 210/01/2016 00:00	10/7/2016	1:19:55PM
16J0446-AK	16-117-PR-PRHS-CF-207	1ST Floor Classroom 210/01/2016 00:00	10/7/2016	1:19:55PM
16J0446-AL	16-117-PR-PRHS-CF-208	1ST Floor Classroom 210/01/2016 00:00	10/7/2016	1:19:55PM

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Analytical Results

Date: Wednesday, October 26, 2016

Client: Adelaide Environmental Health **Work Order:** 16J0446
Client Project: Pearl River HS, 275 E. Central Ave, Pearl River NY **Received:** 10/07/2016 13:19

Analyses	Certs	Result	Units	Qual	Analyzed	Tech	Method
01 16-117-PR-PRHS-BF(A)-098 - 2ND Floor Mens Bathroom Near Rm 233 Sink A							Collected: 10/01/2016 00:00
Lead	gdmnoi	3.82	ug/L		10/24/2016 18:03	RPL	EPA 200.8 Rev 5.4
02 16-117-PR-PRHS-BF(B)-099 - 2ND Floor Mens Bathroom Near Rm 233 Sink B							Collected: 10/01/2016 00:00
Lead	gdmnoi	4.41	ug/L		10/24/2016 18:04	RPL	EPA 200.8 Rev 5.4
03 16-117-PR-PRHS-CF(A)-100 - 2ND Floor Room 236 Sink A							Collected: 10/01/2016 00:00
Lead	gdmnoi	4.98	ug/L		10/24/2016 18:04	RPL	EPA 200.8 Rev 5.4
04 16-117-PR-PRHS-CF(B)-101 - 2ND Floor Room 236 Sink B							Collected: 10/01/2016 00:00
Lead	gdmnoi	8.34	ug/L		10/24/2016 18:05	RPL	EPA 200.8 Rev 5.4
05 16-117-PR-PRHS-CF(C)-102 - 2ND Floor Room 236 Sink C							Collected: 10/01/2016 00:00
Lead	gdmnoi	3.96	ug/L		10/24/2016 18:07	RPL	EPA 200.8 Rev 5.4
06 16-117-PR-PRHS-CF(D)-103 - 2ND Floor Room 236 Sink D							Collected: 10/01/2016 00:00
Lead	gdmnoi	2.76	ug/L		10/24/2016 18:09	RPL	EPA 200.8 Rev 5.4
07 16-117-PR-PRHS-CF(E)-104 - 2ND Floor Room 236 Sink E							Collected: 10/01/2016 00:00
Lead	gdmnoi	38.3	ug/L		10/24/2016 18:10	RPL	EPA 200.8 Rev 5.4
08 16-117-PR-PRHS-CF(F)-105 - 2ND Floor Room 236 Sink F							Collected: 10/01/2016 00:00
Lead	gdmnoi	16.0	ug/L		10/24/2016 18:10	RPL	EPA 200.8 Rev 5.4
09 16-117-PR-PRHS-CF(G)-106 - 2ND Floor Room 236 Sink G							Collected: 10/01/2016 00:00
Lead	gdmnoi	10.0	ug/L		10/24/2016 18:11	RPL	EPA 200.8 Rev 5.4
10 16-117-PR-PRHS-CF(H)-107 - 2ND Floor Room 236 Sink H							Collected: 10/01/2016 00:00
Lead	gdmnoi	6.42	ug/L		10/24/2016 18:12	RPL	EPA 200.8 Rev 5.4

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11	16-117-PR-PRHS-CF-108 - 2ND Floor Room 224A Single Sink						Collected: 10/01/2016 00:00
Lead	gdmnoi	8.30	ug/L	10/24/2016	18:12	RPL	EPA 200.8 Rev 5.4
12	16-117-PR-PRHS-CF(A)-109 - 2ND Floor Room 232 Sink A, Wall						Collected: 10/01/2016 00:00
Lead	gdmnoi	6.29	ug/L	10/24/2016	18:13	RPL	EPA 200.8 Rev 5.4
13	16-117-PR-PRHS-CF(B)-110 - 2ND Floor Room 232 Sink B						Collected: 10/01/2016 00:00
Lead	gdmnoi	10.0	ug/L	10/24/2016	18:15	RPL	EPA 200.8 Rev 5.4
14	16-117-PR-PRHS-CF(C)-111 - 2ND Floor Room 232 Sink C						Collected: 10/01/2016 00:00
Lead	gdmnoi	5.08	ug/L	10/24/2016	18:16	RPL	EPA 200.8 Rev 5.4
15	16-117-PR-PRHS-CF(D)-112 - 2ND Floor Room 232 Sink D						Collected: 10/01/2016 00:00
Lead	gdmnoi	16.4	ug/L	10/24/2016	18:16	RPL	EPA 200.8 Rev 5.4
16	16-117-PR-PRHS-CF(E)-113 - 2ND Floor Room 232 Sink E, Teachers Table						Collected: 10/01/2016 00:00
Lead	gdmnoi	35.3	ug/L	10/24/2016	18:18	RPL	EPA 200.8 Rev 5.4
17	16-117-PR-PRHS-CF(A)-114 - 2ND Floor Room 226 Sink A, Wall						Collected: 10/01/2016 00:00
Lead	gdmnoi	10.2	ug/L	10/24/2016	18:19	RPL	EPA 200.8 Rev 5.4
18	16-117-PR-PRHS-CF(B)-115 - 2ND Floor Room 226 Sink B						Collected: 10/01/2016 00:00
Lead	gdmnoi	6.09	ug/L	10/24/2016	18:20	RPL	EPA 200.8 Rev 5.4
19	16-117-PR-PRHS-CF(C)-116 - 2ND Floor Room 226 Sink C						Collected: 10/01/2016 00:00
Lead	gdmnoi	5.69	ug/L	10/24/2016	18:20	RPL	EPA 200.8 Rev 5.4
20	16-117-PR-PRHS-CF(D)-117 - 2ND Floor Room 226 Sink D						Collected: 10/01/2016 00:00
Lead	gdmnoi	2.86	ug/L	10/24/2016	18:21	RPL	EPA 200.8 Rev 5.4
22	16-117-PR-PRHS-CF(A)-119 - 2ND Floor Room 223 Sink A, Wall						Collected: 10/01/2016 00:00
Lead	gdmnoi	8.45	ug/L	10/24/2016	18:23	RPL	EPA 200.8 Rev 5.4

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23	16-117-PR-PRHS-CF(B)-120 - 2ND Floor Room 223 Sink B						Collected: 10/01/2016 00:00
Lead	gdmnoi	7.95	ug/L	10/24/2016 18:24	RPL	EPA 200.8 Rev 5.4	
24	16-117-PR-PRHS-CF(C)-121 - 2ND Floor Room 223 Sink C						Collected: 10/01/2016 00:00
Lead	gdmnoi	210	ug/L	E 10/24/2016 18:24	RPL	EPA 200.8 Rev 5.4	
25	16-117-PR-PRHS-CF(D)-122 - 2ND Floor Room 223 Sink D						Collected: 10/01/2016 00:00
Lead	gdmnoi	2.66	ug/L	10/24/2016 18:25	RPL	EPA 200.8 Rev 5.4	
26	16-117-PR-PRHS-CF(E)-123 - 2ND Floor Room 223 Sink E						Collected: 10/01/2016 00:00
Lead	gdmnoi	2.43	ug/L	10/24/2016 18:27	RPL	EPA 200.8 Rev 5.4	
27	16-117-PR-PRHS-CF(F)-124 - 2ND Floor Room 223 Sink F						Collected: 10/01/2016 00:00
Lead	gdmnoi	3.49	ug/L	10/24/2016 18:28	RPL	EPA 200.8 Rev 5.4	
28	16-117-PR-PRHS-CF(G)-125 - 2ND Floor Room 223 Sink G						Collected: 10/01/2016 00:00
Lead	gdmnoi	2.44	ug/L	10/24/2016 18:28	RPL	EPA 200.8 Rev 5.4	
29	16-117-PR-PRHS-CF(H)-126 - 2ND Floor Room 223 Sink H						Collected: 10/01/2016 00:00
Lead	gdmnoi	6.42	ug/L	10/24/2016 18:29	RPL	EPA 200.8 Rev 5.4	
30	16-117-PR-PRHS-CF(I)-127 - 2ND Floor Room 223 Sink I						Collected: 10/01/2016 00:00
Lead	gdmnoi	5.25	ug/L	10/24/2016 18:31	RPL	EPA 200.8 Rev 5.4	
31	16-117-PR-PRHS-CF(J)-128 - 2ND Floor Room 223 Sink J						Collected: 10/01/2016 00:00
Lead	gdmnoi	51.4	ug/L	10/24/2016 18:32	RPL	EPA 200.8 Rev 5.4	
32	16-117-PR-PRHS-CF(K)-129 - 2ND Floor Room 223 Sink K						Collected: 10/01/2016 00:00
Lead	gdmnoi	6.56	ug/L	10/24/2016 18:32	RPL	EPA 200.8 Rev 5.4	
33	16-117-PR-PRHS-CF(L)-130 - 2ND Floor Room 223 Sink L						Collected: 10/01/2016 00:00
Lead	gdmnoi	3.30	ug/L	10/24/2016 18:33	RPL	EPA 200.8 Rev 5.4	

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34	16-117-PR-PRHS-CF(M)-131 - 2ND Floor Room 223 Sink M					Collected: 10/01/2016 00:00
Lead	gdmnoi	7.13	ug/L	10/24/2016 18:34	RPL	EPA 200.8 Rev 5.4
35	16-117-PR-PRHS-CF(N)-132 - 2ND Floor Room 223 Sink N, Teachers Table					Collected: 10/01/2016 00:00
Lead	gdmnoi	1.57	ug/L	10/24/2016 18:34	RPL	EPA 200.8 Rev 5.4
36	16-117-PR-PRHS-CF(A)-133 - 2ND Floor Room 231 Sink A, Wall					Collected: 10/01/2016 00:00
Lead	gdmnoi	5.41	ug/L	10/24/2016 18:36	RPL	EPA 200.8 Rev 5.4
37	16-117-PR-PRHS-CF(B)-134 - 2ND Floor Room 231 Sink B					Collected: 10/01/2016 00:00
Lead	gdmnoi	16.3	ug/L	10/24/2016 18:37	RPL	EPA 200.8 Rev 5.4
38	16-117-PR-PRHS-CF(C)-135 - 2ND Floor Room 231 Sink C					Collected: 10/01/2016 00:00
Lead	gdmnoi	6.31	ug/L	10/24/2016 18:39	RPL	EPA 200.8 Rev 5.4
39	16-117-PR-PRHS-CF(D)-136 - 2ND Floor Room 231 Sink D					Collected: 10/01/2016 00:00
Lead	gdmnoi	11.3	ug/L	10/24/2016 18:39	RPL	EPA 200.8 Rev 5.4
40	16-117-PR-PRHS-CF(E)-137 - 2ND Floor Room 231 Sink E					Collected: 10/01/2016 00:00
Lead	gdmnoi	3.83	ug/L	10/24/2016 18:40	RPL	EPA 200.8 Rev 5.4
41	16-117-PR-PRHS-CF(F)-138 - 2ND Floor Room 231 Sink F					Collected: 10/01/2016 00:00
Lead	gdmnoi	13.9	ug/L	10/24/2016 18:41	RPL	EPA 200.8 Rev 5.4
42	16-117-PR-PRHS-CF(G)-139 - 2ND Floor Room 231 Sink G					Collected: 10/01/2016 00:00
Lead	gdmnoi	3.75	ug/L	10/24/2016 18:41	RPL	EPA 200.8 Rev 5.4
43	16-117-PR-PRHS-CF(H)-140 - 2ND Floor Room 231 Sink H					Collected: 10/01/2016 00:00
Lead	gdmnoi	16.0	ug/L	10/24/2016 18:42	RPL	EPA 200.8 Rev 5.4
44	16-117-PR-PRHS-CF(I)-141 - 2ND Floor Room 231 Sink I					Collected: 10/01/2016 00:00
Lead	gdmnoi	4.48	ug/L	10/24/2016 19:14	RPL	EPA 200.8 Rev 5.4

Analytical Results

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45Ri 16-117-PR-PRHS-CF(J)-142 - 2ND Floor Room 231 Sink J Collected: 10/01/2016 00:00

Lead **dgimno 29.2** ug/L 10/20/2016 20:52 SJE EPA 200.8 Rev 5.4

46 16-117-PR-PRHS-CF(K)-143 - 2ND Floor Room 231 Sink K Collected: 10/01/2016 00:00

Lead **gdmnoi 3.84** ug/L 10/24/2016 19:14 RPL EPA 200.8 Rev 5.4

47 16-117-PR-PRHS-CF(L)-144 - 2ND Floor Room 231 Sink L Collected: 10/01/2016 00:00

Lead **gdmnoi 6.23** ug/L 10/24/2016 19:15 RPL EPA 200.8 Rev 5.4

48 16-117-PR-PRHS-CF(M)-145 - 2ND Floor Room 231 Sink M Collected: 10/01/2016 00:00

Lead **gdmnoi 4.03** ug/L 10/25/2016 10:42 SA EPA 200.8 Rev 5.4

49 16-117-PR-PRHS-CF(N)-146 - 2ND Floor Room 231 Sink N, Teachers Table Collected: 10/01/2016 00:00

Lead **gdmnoi 13.2** ug/L 10/25/2016 10:43 SA EPA 200.8 Rev 5.4

50 16-117-PR-PRHS-BF(A)-147 - 2ND Floor Womens Bathroom Near Rm 201 Sink A Collected: 10/01/2016 00:00

Lead **gdmnoi 3.77** ug/L 10/24/2016 19:18 RPL EPA 200.8 Rev 5.4

51 16-117-PR-PRHS-BF(B)-148 - 2ND Floor Womens Bathroom Near Rm 201 Sink B Collected: 10/01/2016 00:00

Lead **gdmnoi 5.98** ug/L 10/25/2016 10:43 SA EPA 200.8 Rev 5.4

52 16-117-PR-PRHS-BF(A)-149 - 2ND Floor Mens Bathroom Near Rm 201 Sink A Collected: 10/01/2016 00:00

Lead **gdmnoi 4.23** ug/L 10/25/2016 10:44 SA EPA 200.8 Rev 5.4

53 16-117-PR-PRHS-BF(B)-150 - 2ND Floor Mens Bathroom Near Rm 201 Sink B Collected: 10/01/2016 00:00

Lead **gdmnoi < 1.00** ug/L 10/24/2016 19:20 RPL EPA 200.8 Rev 5.4

54 16-117-PR-PRHS-BF(C)-151 - 2ND Floor Mens Bathroom Near Rm 201 Sink C Collected: 10/01/2016 00:00

Lead **gdmnoi < 1.00** ug/L 10/24/2016 19:21 RPL EPA 200.8 Rev 5.4

55 16-117-PR-PRHS-BF-152 - 3RD Floor Staff Bathroom Near Rm 311 Single Sink Collected: 10/01/2016 00:00

Lead **gdmnoi 10.9** ug/L 10/25/2016 10:45 SA EPA 200.8 Rev 5.4

Analytical Results

Date: Wednesday, October 26, 2016

56 16-117-PR-PRHS-BF-153 - 3RD Floor Staff Bathroom Near Rm 317 Single Sink Collected: 10/01/2016 00:00

Lead gdmnoi 4.59 ug/L 10/25/2016 10:55 SA EPA 200.8 Rev 5.4

57 16-117-PR-PRHS-KF-154 - 3RD Floor Main Office Kitchen Sink Collected: 10/01/2016 00:00

Lead gdmnoi 1.95 ug/L 10/25/2016 10:56 SA EPA 200.8 Rev 5.4

58 16-117-PR-PRHS-BF-155 - 3RD Floor Main Office Bathroom Right Side, Single Sink Collected: 10/01/2016 00:00

Lead gdmnoi 1.70 ug/L 10/24/2016 19:26 RPL EPA 200.8 Rev 5.4

59 16-117-PR-PRHS-BF-156 - 3RD Floor Main Office Bathroom Left Side, Single Sink Collected: 10/01/2016 00:00

Lead gdmnoi 2.50 ug/L 10/24/2016 19:27 RPL EPA 200.8 Rev 5.4

60 16-117-PR-PRHS-BF(A)-157 - 3RD Floor Mens Bathroom Near Entrance Sink A Collected: 10/01/2016 00:00

Lead gdmnoi 3.49 ug/L 10/24/2016 19:28 RPL EPA 200.8 Rev 5.4

61 16-117-PR-PRHS-BF(B)-158 - 3RD Floor Mens Bathroom Near Entrance Sink B Collected: 10/01/2016 00:00

Lead gdmnoi 3.35 ug/L 10/24/2016 19:28 RPL EPA 200.8 Rev 5.4

62 16-117-PR-PRHS-BF(A)-159 - 3RD Floor Womens Bathroom Near Entrance Sink A Collected: 10/01/2016 00:00

Lead gdmnoi 11.1 ug/L 10/24/2016 19:29 RPL EPA 200.8 Rev 5.4

63 16-117-PR-PRHS-BF(B)-160 - 3RD Floor Womens Bathroom Near Entrance Sink B Collected: 10/01/2016 00:00

Lead gdmnoi 7.52 ug/L 10/24/2016 19:30 RPL EPA 200.8 Rev 5.4

67Ri 16-117-PR-PRHS-CF-164 - 1ST Floor Classroom 235 Sink A Collected: 10/01/2016 00:00

Lead dgimno 126 ug/L 10/20/2016 20:56 SJE EPA 200.8 Rev 5.4

68 16-117-PR-PRHS-CF-165 - 1ST Floor Classroom 235 Sink B Collected: 10/01/2016 00:00

Lead gdmnoi 19.5 ug/L 10/24/2016 19:30 RPL EPA 200.8 Rev 5.4

69 16-117-PR-PRHS-CF-166 - 1ST Floor Classroom 235 Sink C Collected: 10/01/2016 00:00

Lead gdmnoi 6.16 ug/L 10/24/2016 19:31 RPL EPA 200.8 Rev 5.4

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Analytical Results

Date: *Wednesday, October 26, 2016*

70	16-117-PR-PRHS-CF-167 - 1ST Floor Classroom 235 Sink D						Collected: 10/01/2016 00:00
Lead	gdmnoi	2.80	ug/L	10/24/2016	19:32	RPL	EPA 200.8 Rev 5.4
71	16-117-PR-PRHS-CF-168 - 1ST Floor Classroom 230 Sink A						Collected: 10/01/2016 00:00
Lead	gdmnoi	24.7	ug/L	10/24/2016	19:35	RPL	EPA 200.8 Rev 5.4
72	16-117-PR-PRHS-CF-169 - 1ST Floor Classroom 230 Sink B						Collected: 10/01/2016 00:00
Lead	gdmnoi	33.1	ug/L	10/24/2016	19:36	RPL	EPA 200.8 Rev 5.4
73	16-117-PR-PRHS-CF-170 - 1ST Floor Classroom 230 Sink C						Collected: 10/01/2016 00:00
Lead	gdmnoi	50.3	ug/L	10/24/2016	19:36	RPL	EPA 200.8 Rev 5.4
74	16-117-PR-PRHS-CF-171 - 1ST Floor Classroom 230 Sink D						Collected: 10/01/2016 00:00
Lead	gdmnoi	38.6	ug/L	10/24/2016	19:37	RPL	EPA 200.8 Rev 5.4
75	16-117-PR-PRHS-CF-172 - 1ST Floor Classroom 230 Sink E						Collected: 10/01/2016 00:00
Lead	gdmnoi	23.0	ug/L	10/24/2016	19:38	RPL	EPA 200.8 Rev 5.4
76	16-117-PR-PRHS-CF-173 - 1ST Floor Classroom 222 Sink A						Collected: 10/01/2016 00:00
Lead	gdmnoi	1.42	ug/L	10/24/2016	19:39	RPL	EPA 200.8 Rev 5.4
77	16-117-PR-PRHS-CF-174 - 1ST Floor Classroom 222 Sink B						Collected: 10/01/2016 00:00
Lead	gdmnoi	6.61	ug/L	10/24/2016	19:40	RPL	EPA 200.8 Rev 5.4
89	16-117-PR-PRHS-CF-186 - 1ST Floor Classroom 221 Sink L						Collected: 10/01/2016 00:00
Lead	gdmnoi	231	ug/L	E 10/24/2016	19:42	RPL	EPA 200.8 Rev 5.4
90	16-117-PR-PRHS-CF-187 - 1ST Floor Classroom 221 Sink M						Collected: 10/01/2016 00:00
Lead	gdmnoi	449	ug/L	E 10/24/2016	19:43	RPL	EPA 200.8 Rev 5.4
91	16-117-PR-PRHS-CF-188 - 1ST Floor Classroom 221 Sink N						Collected: 10/01/2016 00:00
Lead	gdmnoi	2.37	ug/L	10/24/2016	19:43	RPL	EPA 200.8 Rev 5.4

Analytical Results

Date: *Wednesday, October 26, 2016*

92 16-117-PR-PRHS-BF-189 - 1ST Floor Mens Bathroom by Rm 233 C *Collected: 10/01/2016 00:00*

Lead gdmnoi **7.25** ug/L 10/24/2016 19:44 RPL EPA 200.8 Rev 5.4

93 16-117-PR-PRHS-BF-190 - 1ST Floor Womens Bathroom by Admin Office A *Collected: 10/01/2016 00:00*

Lead gdmnoi **8.71** ug/L 10/24/2016 19:45 RPL EPA 200.8 Rev 5.4

94 16-117-PR-PRHS-BF-191 - 1ST Floor Womens Bathroom by Admin Office B *Collected: 10/01/2016 00:00*

Lead gdmnoi **25.8** ug/L 10/24/2016 19:46 RPL EPA 200.8 Rev 5.4

95 16-117-PR-PRHS-BF-192 - 1ST Floor Rest Room by Classroom 205 A *Collected: 10/01/2016 00:00*

Lead gdmnoi **7.60** ug/L 10/24/2016 19:46 RPL EPA 200.8 Rev 5.4

96 16-117-PR-PRHS-BF-193 - 1ST Floor Rest Room by Classroom 209 *Collected: 10/01/2016 00:00*

Lead gdmnoi **2.17** ug/L 10/24/2016 19:48 RPL EPA 200.8 Rev 5.4

97 16-117-PR-PRHS-BF-194 - 1ST Floor Staff Bathroom by Admin Office *Collected: 10/01/2016 00:00*

Lead gdmnoi **6.79** ug/L 10/24/2016 19:50 RPL EPA 200.8 Rev 5.4

98 16-117-PR-PRHS-CF-195 - 1ST Floor Classroom 225 A *Collected: 10/01/2016 00:00*

Lead gdmnoi **2.86** ug/L 10/24/2016 19:51 RPL EPA 200.8 Rev 5.4

99 16-117-PR-PRHS-CF-196 - 1ST Floor Classroom 225 B *Collected: 10/01/2016 00:00*

Lead gdmnoi **16.6** ug/L 10/24/2016 19:52 RPL EPA 200.8 Rev 5.4

AA 16-117-PR-PRHS-CF-197 - 1ST Floor Classroom 225 C *Collected: 10/01/2016 00:00*

Lead gdmnoi **111** ug/L E 10/24/2016 19:52 RPL EPA 200.8 Rev 5.4

AB 16-117-PR-PRHS-CF-198 - 1ST Floor Classroom 225 D *Collected: 10/01/2016 00:00*

Lead gdmnoi **2.66** ug/L 10/24/2016 19:53 RPL EPA 200.8 Rev 5.4

AC 16-117-PR-PRHS-CF-199 - 1ST Floor Classroom 225 E *Collected: 10/01/2016 00:00*

Lead gdmnoi **2.60** ug/L 10/24/2016 19:54 RPL EPA 200.8 Rev 5.4

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Analytical Results

Date: *Wednesday, October 26, 2016*

AD 16-117-PR-PRHS-CF-200 - 1ST Floor Classroom 225 F Collected: 10/01/2016 00:00

Lead **gdmnoi 1.59** ug/L 10/24/2016 19:54 RPL EPA 200.8 Rev 5.4

AE 16-117-PR-PRHS-CF-201 - 1ST Floor Classroom 225 G Collected: 10/01/2016 00:00

Lead **gdmnoi 21.7** ug/L 10/24/2016 19:55 RPL EPA 200.8 Rev 5.4

AF 16-117-PR-PRHS-CF-202 - 1ST Floor Classroom 225 H Collected: 10/01/2016 00:00

Lead **gdmnoi 2.29** ug/L 10/24/2016 19:55 RPL EPA 200.8 Rev 5.4

AG 16-117-PR-PRHS-CF-203 - 1ST Floor Classroom 225 I Collected: 10/01/2016 00:00

Lead **gdmnoi 15.1** ug/L 10/24/2016 19:56 RPL EPA 200.8 Rev 5.4

AH 16-117-PR-PRHS-CF-204 - 1ST Floor Classroom 225 J Collected: 10/01/2016 00:00

Lead **gdmnoi 2.99** ug/L 10/24/2016 19:58 RPL EPA 200.8 Rev 5.4

AI 16-117-PR-PRHS-CF-205 - 1ST Floor Classroom 225 K Collected: 10/01/2016 00:00

Lead **gdmnoi 20.3** ug/L 10/24/2016 19:59 RPL EPA 200.8 Rev 5.4

AJ 16-117-PR-PRHS-CF-206 - 1ST Floor Classroom 225 L Collected: 10/01/2016 00:00

Lead **gdmnoi 45.4** ug/L 10/24/2016 19:59 RPL EPA 200.8 Rev 5.4

AK 16-117-PR-PRHS-CF-207 - 1ST Floor Classroom 225 M Collected: 10/01/2016 00:00

Lead **gdmnoi 142** ug/L E 10/24/2016 20:00 RPL EPA 200.8 Rev 5.4

AL 16-117-PR-PRHS-CF-208 - 1ST Floor Classroom 225 N Collected: 10/01/2016 00:00

Lead **gdmnoi 7.74** ug/L 10/24/2016 20:01 RPL EPA 200.8 Rev 5.4

FLAGS, FOOTNOTES AND ABBREVIATIONS (as needed)

B = Detected in the associated method Blank at a concentration above the routine RL
b- = Detected in the associated method Blank at a concentration greater than 2.2 times the MDL
b* = Detected in the associated method Blank at a concentration greater than half the RL
CFU = Colony forming units
D = Dilution performed on sample
DF = Dilution Factor
g = Gram
E = Value above quantitation range
H = Analyte was prepared and/or analyzed outside of the analytical method holding time
I = Matrix Interference
J = Analyte concentration detected between RL and MDL (Metals / Organics)
LOD = Limit of Detection
LOQ = Limit of Quantitation
m³ = Meters cubed
MDL = Method Detection Limit
mg/Kg = Milligrams per Kilogram (ppm)
mg/L = Milligrams per Liter (ppm)
NA = Not Analyzed
ND = Not Detected at the Reporting Limit (or the Method Detection Limit, if used)
NR = Not Recovered
R = RPD outside accepted recovery limits
RL = Reporting Limit
S = Spike recovery outside recovery limits
Surr = Surrogate
U = Undetected
> = Greater than
< = Less than
% = Percent
* = Result exceeds project specific limits

ANALYTE TYPES: (AT)

A,B = Target Analyte
I = Internal Standard
M = Summation Analyte
S = Surrogate
T = Tentatively Identified Compound (TIC, concentration estimated)

QC SAMPLE IDENTIFICATIONS

BLK = Method Blank	ICSA = Interference Check Standard "A"
DUP = Method Duplicate	ICSAB = Interference Check Standard "AB"
BS = Method Blank Spike	BSD = Method Blank Spike Duplicate
MS = Matrix Spike	MSD = Matrix Spike Duplicate
ICB = Initial Calibration Blank	ICV = Initial Calibration Verification
CCB = Continuing Calibration Blank	CCV = Continuing Calibration Verification
CRL = Client Required Reporting Limit	OPR = Ongoing Precision and Recovery Standard
PDS = Post Digestion Spike	SD = Serial Dilution
QCS = Quality Control Standard	

CERTIFICATIONS (Certs)

Below is a list of certifications maintained by the Microbac Merrillville Laboratory. All data included in this report has been reviewed for and meets all project specific and quality control requirements of the applicable accreditation, unless otherwise noted. Complete lists of individual analytes pursuant to each certification below are available upon request.

- ^d Illinois EPA drinking water, wastewater and solid waste analysis (#200064)
- ^g Indiana SDH chemical analysis of drinking water (#C-45-03)
- ⁱ Kansas Dept Health & Env. NELAP (#E-10397)
- ^m New York State Department of Health Wadsworth (#12006)
- ⁿ Pennsylvania Department of Environmental Protect (#68-04863)
- ^o Virginia Department of General Services Division of Consolidated Laboratory Services (#7990)



COOLER INSPECTION

Client Name: Adelaide Environmental Health

Work Order Number: 16J0446

Checklist completed by: 10/7/2016 1:19:51PM | Dave Bryant

Carrier Name: UPS

Date: Wednesday, October 26, 2016

Date/Time Received: 10/06/2016 09:25

Received by: Dave Bryant

Reviewed by: 10/10/2016 | KAZ

Cooler ID: Default Cooler

Container/Temp Blank Temperature: 21.2° C

After-Hour Arrival?	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>		
Shipping container/cooler in good condition?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>	Not Present	<input type="checkbox"/>
Custody seals intact on shipping container/cooler?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	Not Present	<input type="checkbox"/>
Custody seals intact on sample containers?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	Not Present	<input checked="" type="checkbox"/>
COC present?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC included sufficient client identification?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC included sufficient sample collector information?	Yes	<input checked="" type="checkbox"/>	No	<input checked="" type="checkbox"/>		
COC included a sample description?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC agrees with sample labels?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC identified the appropriate matrix?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC included date of collection?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC included time of collection?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC identified the appropriate number of containers?	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>		
Samples in proper container/bottle?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
Sample containers intact?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
Sufficient sample volume for indicated test?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
All samples received within holding time?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
If the samples are preserved, are the preservatives identified?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		

If No, adjusted by? _____

COC included the requested analyses?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>	
COC signed when relinquished and received?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>	
Samples received on ice?	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>	
Samples properly preserved?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>	
Voa vials for aqueous samples have zero headspace?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	No VOA vials submitted <input checked="" type="checkbox"/>

Cooler Comments: _____

ANY "NO" EVALUATION (excluding After-Hour Receipt) REQUIRES CLIENT NOTIFICATION.

Microbac Laboratories, Inc.

250 West 84th Drive | Merrillville, IN 46410 | 800.536.8379 p | 219.769.8378 p | 219.769.1664 f | www.microbac.com

Sample ID	Client Sample ID	Comments
16J0446-01	16-117-PR-PRHS-BF(A)-098	
16J0446-02	16-117-PR-PRHS-BF(B)-099	
16J0446-03	16-117-PR-PRHS-CF(A)-100	
16J0446-04	16-117-PR-PRHS-CF(B)-101	
16J0446-05	16-117-PR-PRHS-CF(C)-102	
16J0446-06	16-117-PR-PRHS-CF(D)-103	
16J0446-07	16-117-PR-PRHS-CF(E)-104	
16J0446-08	16-117-PR-PRHS-CF(F)-105	
16J0446-09	16-117-PR-PRHS-CF(G)-106	
16J0446-10	16-117-PR-PRHS-CF(H)-107	
16J0446-11	16-117-PR-PRHS-CF-108	
16J0446-12	16-117-PR-PRHS-CF(A)-109	
16J0446-13	16-117-PR-PRHS-CF(B)-110	
16J0446-14	16-117-PR-PRHS-CF(C)-111	
16J0446-15	16-117-PR-PRHS-CF(D)-112	
16J0446-16	16-117-PR-PRHS-CF(E)-113	
16J0446-17	16-117-PR-PRHS-CF(A)-114	
16J0446-18	16-117-PR-PRHS-CF(B)-115	
16J0446-19	16-117-PR-PRHS-CF(C)-116	
16J0446-20	16-117-PR-PRHS-CF(D)-117	
16J0446-21	16-117-PR-PRHS-CF(E)-118	
16J0446-22	16-117-PR-PRHS-CF(A)-119	
16J0446-23	16-117-PR-PRHS-CF(B)-120	
16J0446-24	16-117-PR-PRHS-CF(C)-121	
16J0446-25	16-117-PR-PRHS-CF(D)-122	
16J0446-26	16-117-PR-PRHS-CF(E)-123	
16J0446-27	16-117-PR-PRHS-CF(F)-124	
16J0446-28	16-117-PR-PRHS-CF(G)-125	
16J0446-29	16-117-PR-PRHS-CF(H)-126	
16J0446-30	16-117-PR-PRHS-CF(I)-127	
16J0446-31	16-117-PR-PRHS-CF(J)-128	
16J0446-32	16-117-PR-PRHS-CF(K)-129	
16J0446-33	16-117-PR-PRHS-CF(L)-130	
16J0446-34	16-117-PR-PRHS-CF(M)-131	
16J0446-35	16-117-PR-PRHS-CF(N)-132	
16J0446-36	16-117-PR-PRHS-CF(A)-133	
16J0446-37	16-117-PR-PRHS-CF(B)-134	
16J0446-38	16-117-PR-PRHS-CF(C)-135	
16J0446-39	16-117-PR-PRHS-CF(D)-136	
16J0446-40	16-117-PR-PRHS-CF(E)-137	
16J0446-41	16-117-PR-PRHS-CF(F)-138	
16J0446-42	16-117-PR-PRHS-CF(G)-139	
16J0446-43	16-117-PR-PRHS-CF(H)-140	
16J0446-49	16-117-PR-PRHS-CF(N)-146	
16J0446-50	16-117-PR-PRHS-BF(A)-147	
16J0446-51	16-117-PR-PRHS-BF(B)-148	
16J0446-52	16-117-PR-PRHS-BF(A)-149	
16J0446-57	16-117-PR-PRHS-KF-154	
16J0446-58	16-117-PR-PRHS-BF-155	

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16J0446-59	16-117-PR-PRHS-BF-156
16J0446-60	16-117-PR-PRHS-BF(A)-157
16J0446-65	16-117-PR-PRHS-CF-162
16J0446-66	16-117-PR-PRHS-CF-163
16J0446-67	16-117-PR-PRHS-CF-164
16J0446-68	16-117-PR-PRHS-CF-165
16J0446-74	16-117-PR-PRHS-CF-171
16J0446-75	16-117-PR-PRHS-CF-172
16J0446-76	16-117-PR-PRHS-CF-173
16J0446-77	16-117-PR-PRHS-CF-174
16J0446-82	16-117-PR-PRHS-CF-179
16J0446-83	16-117-PR-PRHS-CF-180
16J0446-84	16-117-PR-PRHS-CF-181
16J0446-85	16-117-PR-PRHS-CF-182
16J0446-90	16-117-PR-PRHS-CF-187
16J0446-91	16-117-PR-PRHS-CF-188
16J0446-92	16-117-PR-PRHS-BF-189
16J0446-93	16-117-PR-PRHS-BF-190
16J0446-98	16-117-PR-PRHS-CF-195
16J0446-99	16-117-PR-PRHS-CF-196
16J0446-AA	16-117-PR-PRHS-CF-197
16J0446-AB	16-117-PR-PRHS-CF-198
16J0446-AC	16-117-PR-PRHS-CF-199
16J0446-44	16-117-PR-PRHS-CF(I)-141
16J0446-45	16-117-PR-PRHS-CF(J)-142
16J0446-46	16-117-PR-PRHS-CF(K)-143
16J0446-47	16-117-PR-PRHS-CF(L)-144
16J0446-48	16-117-PR-PRHS-CF(M)-145
16J0446-53	16-117-PR-PRHS-BF(B)-150
16J0446-54	16-117-PR-PRHS-BF(C)-151
16J0446-55	16-117-PR-PRHS-BF-152
16J0446-56	16-117-PR-PRHS-BF-153
16J0446-61	16-117-PR-PRHS-BF(B)-158
16J0446-62	16-117-PR-PRHS-BF(A)-159
16J0446-63	16-117-PR-PRHS-BF(B)-160
16J0446-64	16-117-PR-PRHS-BF(C)-161
16J0446-69	16-117-PR-PRHS-CF-166
16J0446-70	16-117-PR-PRHS-CF-167
16J0446-71	16-117-PR-PRHS-CF-168
16J0446-72	16-117-PR-PRHS-CF-169
16J0446-73	16-117-PR-PRHS-CF-170
16J0446-78	16-117-PR-PRHS-CF-175
16J0446-79	16-117-PR-PRHS-CF-176
16J0446-80	16-117-PR-PRHS-CF-177
16J0446-81	16-117-PR-PRHS-CF-178
16J0446-86	16-117-PR-PRHS-CF-183
16J0446-87	16-117-PR-PRHS-CF-184
16J0446-88	16-117-PR-PRHS-CF-185
16J0446-89	16-117-PR-PRHS-CF-186
16J0446-94	16-117-PR-PRHS-BF-191

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16J0446-95	16-117-PR-PRHS-BF-192
16J0446-96	16-117-PR-PRHS-BF-193
16J0446-97	16-117-PR-PRHS-BF-194
16J0446-AD	16-117-PR-PRHS-CF-200
16J0446-AE	16-117-PR-PRHS-CF-201
16J0446-AF	16-117-PR-PRHS-CF-202
16J0446-AG	16-117-PR-PRHS-CF-203
16J0446-AH	16-117-PR-PRHS-CF-204
16J0446-AI	16-117-PR-PRHS-CF-205
16J0446-AJ	16-117-PR-PRHS-CF-206
16J0446-AK	16-117-PR-PRHS-CF-207
16J0446-AL	16-117-PR-PRHS-CF-208

Field Chain-of-Custody Record

16J0446 Page 1 of 7

Environmental
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10509
results@adelaidelc.com

Lead in Drinking Water
Turn around time: Standard
Adelaide Project # BOCE:16250.05-WA

Lab Project Number: ~~16J0446~~ ^{16J0446} _{17/11/14}

Pearl River High School
275 East Central Avenue
Pearl River, NY 10965

District: Pearl River

Date: 10-1-16

Inspector: Robert See

16J0446 Karen Ziolkowski
Adelaide Environmental Health - Brewster NY
10/06/2016

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
-PRHS- BF(A) - 098	2	Mens Bathroom near Rm 233 Sink A	Lead	Drinking Water	250 ml Bottle
-PRHS- BF(B) - 099	2	Mens Bathroom near Rm 233 Sink B	Lead	Drinking Water	250 ml Bottle
-PRHS- CF(A) - 100	2	Class Room 236 Sink A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(B) - 101	2	Class Room 236 Sink B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(C) - 102	2	Sink C	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(D) - 103	2	Sink D	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(E) - 104	2	Sink E	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(F) - 105	2	Sink F	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(G) - 106	2	Sink G	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(H) - 107	2	Sink H	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 108	2	Room 224 A Single Sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(A) - 109	2	Class Room 232 Sink A wall	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(B) - 110	2	Sink B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(C) - 111	2	Sink C	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(D) - 112	2	Sink D	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(E) - 113	2	Sink E Teachers Table	Lead	Drinking Water	250 ml Bottle

Samples taken by: Robert See 10-1-16
Signature / Date

Samples relinquished by: Robert See 10-1-16
Signature / Date

Samples received by: Michael Varnata 10-6-16
Signature / Date

21.7
-0.5
21.2°C NI UPS

0925

Adelaide Environmental
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 Brewster, NY 10509
 adalaidelabresults@adalaidellc.com

Field Chain-of-Custody Record

Lead in Drinking Water
 Turn around time: Standard
 Adelaide Project # BOCE:16250.05-WA

Lab Project Number: 1650426

Site: Pearl River High School
 275 East Central Avenue
 Pearl River, NY 10965

District: Pearl River

Date: 10-1-16

Inspector: Robert Sese

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
16-117-PR-PRHS- CF(A) - 114	2	class Rooms 226 sink A wall	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(B) - 115	2	sink B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(C) - 116	2	sink C	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(D) - 117	2	sink D	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(E) - 118	2	sink E Teachers Table NOT Submitted	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(A) - 119	2	class Room 223 sink A wall	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(B) - 120	2	sink B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(C) - 121	2	sink C	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(D) - 122	2	sink D	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(E) - 123	2	sink E	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(F) - 124	2	sink F	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(G) - 125	2	sink G	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(H) - 126	2	sink H	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(I) - 127	2	sink I	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(J) - 128	2	sink J	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(K) - 129	2	sink K	Lead	Drinking Water	250 ml Bottle

Samples taken by: Robert Sese 10-1-16
 Signature / Date

Samples relinquished by: Robert Sese 10-1-16
 Signature / Date

Samples received by: Robert Sese
 Signature / Date

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 Brewster, NY 10509
 adelaidelabresults@adelaidellc.com

Field Chain-of-Custody Record

Lead in Drinking Water
 Turn around time: Standard
 Adelaide Project # BOCE:16250.05-WA

Lab Project Number: 1650426

Site: Pearl River High School
 275 East Central Avenue
 Pearl River, NY 10965

District: Pearl River

Date: 10-1-16

Inspector: Robert See

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
16-117-PR-PRHS- CF(L) - 130	2	Class Room 223 Sink L	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(M) - 131	2	Sink M	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(N) - 132	2	Sink N Teachers Table	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(A) - 133	2	Class Room 231 Sink A Wall	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(B) - 134	2	Sink B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(C) - 135	2	Sink C	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(D) - 136	2	Sink D	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(E) - 137	2	Sink E	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(F) - 138	2	Sink F	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(G) - 139	2	Sink G	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(H) - 140	2	Sink H	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(I) - 141	2	Sink I	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(J) - 142	2	Sink J	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(K) - 143	2	Sink K	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(L) - 144	2	Sink L	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(M) - 145	2	Sink M	Lead	Drinking Water	250 ml Bottle

Samples taken by: Robert See 10-1-16
 Signature / Date

Samples relinquished by: Robert See 10-1-16
 Signature / Date

Samples received by: Michael...
 Signature / Date

Field Chain-of-Custody Record

Lead in Drinking Water
 Turn around time: Standard
 Adelaide Project # BOCE:16250.05-WA

Lab Project Number: 1650426

Site: Pearl River High School
 275 East Central Avenue
 Pearl River, NY 10965

District: Pearl River

Date: 10-1-16

Inspector: Robert See

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
16-117-PR-PRHS- CF (N) - 146	2	CLASS ROOM 231 Sink N Teachers Table	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF (A) - 147	2	Womens Bathroom near Rm 201 Sink A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF (B) - 148	2	↓ ↓ ↓ ↓ Sink B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF (A) - 149	2	Mens Bathroom near Rm 202 Sink A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF (B) - 150	2	↓ ↓ ↓ ↓ Sink B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF (C) - 151	2	↓ ↓ ↓ ↓ Sink C	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF - 152	3	Staff Bathroom near Rm 311 single Sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF - 153	3	Staff Bathroom near Rm 317 single Sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- KF - 154	3	Main office Kitchen Sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF - 155	3	main office Bathroom Right Side single Sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF - 156	3	main office Bathroom Left Side single Sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF (A) - 157	3	Mens Bathroom near Entrance Sink A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF (B) - 158	3	Mens Bathroom near Entrance Sink B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF (A) - 159	3	Womens Bathroom near Entrance Sink A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF (B) - 160	3	Womens Bathroom near Entrance Sink B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF (C) - 161	3	Womens Bathroom near Entrance Sink C Not Submitted	Lead	Drinking Water	250 ml Bottle

Samples taken by: Robert See 10-1-16
 Signature / Date

Samples relinquished by: Robert See 10-1-16
 Signature / Date

Samples received by: Archie...
 Signature / Date

0.25

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 adelaidelabresults@adelaidellc.com

Field Chain-of-Custody Record

Page 5 of 7

Lead in Drinking Water
 Turn around time: Standard
 Adelaide Project # BOCE:16250.05-WA

Lab Project Number: 1650426

Site: Pearl River High School
 275 East Central Avenue
 Pearl River, NY 10965

District: Pearl River

Date: 10/1/16

Inspector: Myles Galloway

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
16-117-PR-PRHS- CF - 162	1	Class Rm 227 A A (not submitted OAS)	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 163	1	11 11 B (not submitted OAS)	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 164	1	Class Rm 235 sink A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 165	1	↓ ↓ B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 166	1	↓ ↓ C	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 167	1	↓ ↓ D	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 168	1	Class Rm 230 sink A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 169	1	↓ ↓ B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 170	1	↓ ↓ C	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 171	1	↓ ↓ D	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 172	1	↓ ↓ E	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 173	1	Class Rm 222 sink A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 174	1	↓ ↓ B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 175	1	Class Rm 221 sink A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 176	1	↓ ↓ B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 177	1	↓ ↓ C	Lead	Drinking Water	250 ml Bottle

Samples taken by: [Signature] 10/1/16
 Signature / Date

Samples relinquished by: [Signature] 10/1/16
 Signature / Date

Samples received by: [Signature]
 Signature / Date

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 Brewster, NY 10509
 adelaidelabresults@adelaidellc.com

Field Chain-of-Custody Record

Lead in Drinking Water
 Turn around time: Standard
 Adelaide Project # BOCE:16250.05-WA

Lab Project Number: 1650426

Site: Pearl River High School
 275 East Central Avenue
 Pearl River, NY 10965

District: Pearl River

Date: 10/1/16

Inspector: Myles Galloway

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
16-117-PR-PRHS- CF - 178	1	Class Rm 221 sink D (not submitted OAS)	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 179	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 180	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 181	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 182	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 183	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 184	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 185	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 186	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 187	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 188	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF - 189	1	Men's bathroom by rm 233 C	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF - 190	1	Women's bathroom by admin. office A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF - 191	1	↓ ↓ B	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF - 192	1	Rest Room by class rm 205A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF - 193	1	Rest Room by class rm 209	Lead	Drinking Water	250 ml Bottle

Samples taken by: [Signature]
 Signature / Date 10/1/16

Samples relinquished by: [Signature]
 Signature / Date 10/1/16

Samples received by: [Signature]
 Signature / Date

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Field Chain-of-Custody Record

Lead in Drinking Water
 Turn around time: Standard
 Adelaide Project # BOCE:16250.05-WA

Lab Project Number: 1650428

Site: Pearl River High School
 275 East Central Avenue
 Pearl River, NY 10965

District: Pearl River

Date: 10/1/16

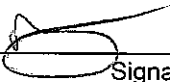
Inspector: Myles Galloway

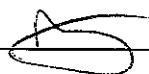
Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
16-117-PR-PRHS- BP - 194	1	Staff bath room by admin. office	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 195	1	Class rm 225 sink A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 196	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 197	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 198	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 199	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 200	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 201	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 202	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 203	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 204	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 205	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 206	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 207	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 208	1		Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF - 209			Lead	Drinking Water	250 ml Bottle

Samples taken by:

Samples relinquished by:

Samples received by:

 10/1/16
 Signature / Date

 10/1/16
 Signature / Date

 - AL
 Signature / Date