

October 14, 2016

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

Work Order No.: 1611771

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

Dear John Soter:

Microbac Laboratories, Inc. - Chicagoland Division received 63 sample(s) on 9/28/2016 9:25:22AM for the analyses presented in the following report as Work Order 1611771.

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](mailto:robert.crookston@microbac.com).

Sincerely,  
Microbac Laboratories, Inc.



Karen Ziolkowski  
Senior Project Manager

**WORK ORDER SAMPLE SUMMARY**Date: *Friday, October 14, 2016*

**Client:** Adelaide Environmental Health  
**Project:** Pearl River HS, 275 E. Central Ave, Pearl River NY  
**Lab Order:** 1611771

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
1611771-01	16-117-PR-PRHS-BF-035	1ST Floor Gym Office	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-02	16-117-PR-PRHS-BF(A)-036	1ST Floor Gym Locker	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-03	16-117-PR-PRHS-BF(B)-037	1ST Floor Gym Locker	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-04	16-117-PR-PRHS-BF(C)-038	1ST Floor Gym Locker	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-05	16-117-PR-PRHS-BF(D)-039	1ST Floor Gym Locker	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-06	16-117-PR-PRHS-OT-40	1ST Floor Trainers Roc	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-07	16-117-PR-PRHS-OT-41	1ST Floor Outside Trail	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-08	16-117-PR-PRHS-BF(A)-042	1ST Floor Girls Locker	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-09	16-117-PR-PRHS-BF(B)-043	1ST Floor Girls Locker	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-10	16-117-PR-PRHS-BF(C)-044	1ST Floor Girls Locker	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-11	16-117-PR-PRHS-BF(D)-045	1ST Floor Girls Locker	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-12	16-117-PR-PRHS-BF-046	1ST Floor Girls Coach	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-13	16-117-PR-PRHS-BF(A)-047	1st Floor Boys Bathroo	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-14	16-117-PR-PRHS-BF(B)-048	1st Floor Boys Bathroo	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-15	16-117-PR-PRHS-BF(C)-049	1st Floor Boys Bathroo	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-16	16-117-PR-PRHS-BF(A)-050	1st Floor Girls Bathroo	09/24/2016 00:00	9/29/2016 6:06:32PM
1611771-18	16-117-PR-PRHS-BF(C)-052	1st Floor Girls Bathroo	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-19	16-117-PR-PRHS-CF(A)-053	1ST Floor Room 104 W	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-20	16-117-PR-PRHS-CF(B)-054	1ST Floor Room 104 W	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-21	16-117-PR-PRHS-CF(C)-055	1ST Floor Room 104 E	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-22	16-117-PR-PRHS-OT-056	1ST Floor Room 104 O	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-23	16-117-PR-PRHS-TL-057	1ST Floor Faculty Lour	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-24	16-117-PR-PRHS-KF-058	1ST Floor Kitchen Stea	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-25	16-117-PR-PRHS-BF-059	1ST Floor Kitchen Bath	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-26	16-117-PR-PRHS-BF(A)-060	1ST Floor Pirates Cove	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-27	16-117-PR-PRHS-BF(B)-061	1ST Floor Pirates Cove	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-28	16-117-PR-PRHS-BF(A)-062	1ST Floor Pirates Cove	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-29	16-117-PR-PRHS-BF(B)-063	1ST Floor Pirates Cove	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-30	16-117-PR-PRHS-KF-064	1ST Floor Pirates Cove	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-31	16-117-PR-PRHS-BF-065	1ST Floor Staff Bathroo	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-32	16-117-PR-PRHS-BF-066	1ST Floor Bathroom N	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-33	16-117-PR-PRHS-CF(A)-067	2ND Floor Room 220 L	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-34	16-117-PR-PRHS-CF(B)-068	2ND Floor Room 220 L	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-35	16-117-PR-PRHS-CF(C)-069	2ND Floor Room 220 L	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-36	16-117-PR-PRHS-CF(D)-070	2ND Floor Room 220 L	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-37	16-117-PR-PRHS-CF(E)-071	2ND Floor Room 220 L	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-38	16-117-PR-PRHS-CF(F)-072	2ND Floor Room 220 L	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-39	16-117-PR-PRHS-CF(G)-073	2ND Floor Room 220 L	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-40	16-117-PR-PRHS-CF(H)-074	2ND Floor Room 220 L	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-41	16-117-PR-PRHS-CF(I)-075	2ND Floor Room 220 L	09/24/2016 00:00	9/29/2016 6:06:33PM
1611771-42	16-117-PR-PRHS-CF(J)-076	2ND Floor Room 220 L	09/24/2016 00:00	9/29/2016 6:06:33PM

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**WORK ORDER SAMPLE SUMMARY**

**Date:**

*Friday, October 14, 2016*

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161771-43	16-117-PR-PRHS-CF(K)-077	2ND Floor Room 220 L09/24/2016 00:00	9/29/2016	6:06:33PM
161771-44	16-117-PR-PRHS-CF(L)-078	2ND Floor Room 220 L09/24/2016 00:00	9/29/2016	6:06:33PM
161771-45	16-117-PR-PRHS-CF(M)-079	2ND Floor Room 220 L09/24/2016 00:00	9/29/2016	6:06:33PM
161771-46	16-117-PR-PRHS-CF(N)-080	2ND Floor Room 220 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-47	16-117-PR-PRHS-CF(A)-081	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-48	16-117-PR-PRHS-CF(B)-082	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-49	16-117-PR-PRHS-CF(C )-083	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-50	16-117-PR-PRHS-CF(D)-084	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-51	16-117-PR-PRHS-CF(E )-085	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-52	16-117-PR-PRHS-CF(F)-086	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-53	16-117-PR-PRHS-CF(G)-087	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-54	16-117-PR-PRHS-CF(H)-088	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-55	16-117-PR-PRHS-CF(I)-089	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-56	16-117-PR-PRHS-CF(J)-090	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-57	16-117-PR-PRHS-CF(K)-091	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-58	16-117-PR-PRHS-CF(L)-092	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-59	16-117-PR-PRHS-CF(M)-093	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-60	16-117-PR-PRHS-CF(N)-094	2ND Floor Room 224 L09/24/2016 00:00	9/29/2016	6:06:34PM
161771-61	16-117-PR-PRHS-OT-095	1ST Floor Girls Locker 09/24/2016 00:00	9/29/2016	6:06:34PM
161771-62	16-117-PR-PRHS-OT-096	1ST Floor Boys Locker 09/24/2016 00:00	9/29/2016	6:06:34PM
161771-63	16-117-PR-PRHS-OT-097	1ST Floor Training Room 09/24/2016 00:00	9/29/2016	6:06:34PM

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## Analytical Results

Date: Friday, October 14, 2016

**Client:** Adelaide Environmental Health **Work Order:** 1611771  
**Client Project:** Pearl River HS, 275 E. Central Ave, Pearl River NY **Received:** 09/29/2016 18:06

Analyses	Certs	Result	Units	Qual	Analyzed	Tech	Method
01 16-117-PR-PRHS-BF-035 - 1ST Floor Gym Office Boys Single Sink							Collected: 09/24/2016 00:00
Lead	gdmnoi	5.5	ug/L		10/10/2016 17:48	RPL	EPA 200.8 Rev 5.4
02 16-117-PR-PRHS-BF(A)-036 - 1ST Floor Gym Locker Room Boys Sink A Right							Collected: 09/24/2016 00:00
Lead	gdmnoi	< 5.0	ug/L		10/10/2016 17:50	RPL	EPA 200.8 Rev 5.4
03 16-117-PR-PRHS-BF(B)-037 - 1ST Floor Gym Locker Room Boys Sink B Right Center							Collected: 09/24/2016 00:00
Lead	gdmnoi	< 5.0	ug/L		10/10/2016 17:51	RPL	EPA 200.8 Rev 5.4
04 16-117-PR-PRHS-BF(C)-038 - 1ST Floor Gym Locker Room Boys Sink C Left Center							Collected: 09/24/2016 00:00
Lead	gdmnoi	< 5.0	ug/L		10/10/2016 17:52	RPL	EPA 200.8 Rev 5.4
05 16-117-PR-PRHS-BF(D)-039 - 1ST Floor Gym Locker Room Boys Sink D Left							Collected: 09/24/2016 00:00
Lead	gdmnoi	< 5.0	ug/L		10/10/2016 17:53	RPL	EPA 200.8 Rev 5.4
06 16-117-PR-PRHS-OT-40 - 1ST Floor Trainers Room Single Sink							Collected: 09/24/2016 00:00
Lead	gdmnoi	< 5.0	ug/L		10/10/2016 17:55	RPL	EPA 200.8 Rev 5.4
07 16-117-PR-PRHS-OT-41 - 1ST Floor Outside Trainers Room Hose Bib							Collected: 09/24/2016 00:00
Lead	gdmnoi	6.8	ug/L		10/10/2016 17:56	RPL	EPA 200.8 Rev 5.4
08 16-117-PR-PRHS-BF(A)-042 - 1ST Floor Girls Locker Room Left Side Sink A Left							Collected: 09/24/2016 00:00
Lead	gdmnoi	8.6	ug/L		10/10/2016 17:57	RPL	EPA 200.8 Rev 5.4
09 16-117-PR-PRHS-BF(B)-043 - 1ST Floor Girls Locker Room Left Side Sink B Right							Collected: 09/24/2016 00:00
Lead	gdmnoi	7.5	ug/L		10/10/2016 17:58	RPL	EPA 200.8 Rev 5.4
10 16-117-PR-PRHS-BF(C)-044 - 1ST Floor Girls Locker Room Right Side Sink C Right							Collected: 09/24/2016 00:00
Lead	gdmnoi	7.2	ug/L		10/10/2016 18:00	RPL	EPA 200.8 Rev 5.4

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## Analytical Results

Date: Friday, October 14, 2016

11	16-117-PR-PRHS-BF(D)-045 - 1ST Floor Girls Locker Room Right Side Sink D Left	Collected: 09/24/2016 00:00
Lead	gdmnoi 7.9 ug/L	10/10/2016 18:01 RPL EPA 200.8 Rev 5.4
12	16-117-PR-PRHS-BF-046 - 1ST Floor Girls Coaches Office Single Sink	Collected: 09/24/2016 00:00
Lead	gdmnoi 11 ug/L	10/10/2016 18:02 RPL EPA 200.8 Rev 5.4
13	16-117-PR-PRHS-BF(A)-047 - 1st Floor Boys Bathroom Gym Entrance Sink A Right	Collected: 09/24/2016 00:00
Lead	gdmnoi < 5.0 ug/L	10/10/2016 18:02 RPL EPA 200.8 Rev 5.4
14	16-117-PR-PRHS-BF(B)-048 - 1st Floor Boys Bathroom Gym Entrance Sink B Center	Collected: 09/24/2016 00:00
Lead	gdmnoi < 5.0 ug/L	10/10/2016 18:03 RPL EPA 200.8 Rev 5.4
15	16-117-PR-PRHS-BF(C)-049 - 1st Floor Boys Bathroom Gym Entrance Sink C Left	Collected: 09/24/2016 00:00
Lead	gdmnoi < 5.0 ug/L	10/10/2016 18:04 RPL EPA 200.8 Rev 5.4
16	16-117-PR-PRHS-BF(A)-050 - 1st Floor Girls Bathroom Gym Entrance Sink A Left	Collected: 09/24/2016 00:00
Lead	gdmnoi < 5.0 ug/L	10/10/2016 18:06 RPL EPA 200.8 Rev 5.4
18	16-117-PR-PRHS-BF(C)-052 - 1st Floor Girls Bathroom Gym Entrance Sink C Right	Collected: 09/24/2016 00:00
Lead	gdmnoi < 5.0 ug/L	10/10/2016 18:07 RPL EPA 200.8 Rev 5.4
19	16-117-PR-PRHS-CF(A)-053 - 1ST Floor Room 104 West Wall Sink A Right	Collected: 09/24/2016 00:00
Lead	gdmnoi < 5.0 ug/L	10/10/2016 18:10 RPL EPA 200.8 Rev 5.4
20	16-117-PR-PRHS-CF(B)-054 - 1ST Floor Room 104 West Wall Sink B Left	Collected: 09/24/2016 00:00
Lead	gdmnoi < 5.0 ug/L	10/10/2016 18:11 RPL EPA 200.8 Rev 5.4
21	16-117-PR-PRHS-CF(C)-055 - 1ST Floor Room 104 East Wall Sink C Single Sink	Collected: 09/24/2016 00:00
Lead	gdmnoi < 5.0 ug/L	10/10/2016 18:11 RPL EPA 200.8 Rev 5.4
22	16-117-PR-PRHS-OT-056 - 1ST Floor Room 104 Outside Hose Bib	Collected: 09/24/2016 00:00
Lead	gdmnoi < 5.0 ug/L	10/10/2016 18:12 RPL EPA 200.8 Rev 5.4

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## Analytical Results

Date: *Friday, October 14, 2016*

23	16-117-PR-PRHS-TL-057 - 1ST Floor Faculty Lounge Kitchen Sink						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>&lt; 5.0</b>	ug/L	10/10/2016 18:13	RPL	EPA 200.8 Rev 5.4	
24	16-117-PR-PRHS-KF-058 - 1ST Floor Kitchen Steamer right near Window						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>&lt; 5.0</b>	ug/L	10/10/2016 18:14	RPL	EPA 200.8 Rev 5.4	
25	16-117-PR-PRHS-BF-059 - 1ST Floor Kitchen Bathroom Single Sink						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>5.7</b>	ug/L	10/10/2016 18:15	RPL	EPA 200.8 Rev 5.4	
26	16-117-PR-PRHS-BF(A)-060 - 1ST Floor Pirates Cove Girls Bathroom Sink A Right						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>&lt; 5.0</b>	ug/L	10/10/2016 18:17	RPL	EPA 200.8 Rev 5.4	
27	16-117-PR-PRHS-BF(B)-061 - 1ST Floor Pirates Cove Girls Bathroom Sink B Left						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>&lt; 5.0</b>	ug/L	10/10/2016 18:19	RPL	EPA 200.8 Rev 5.4	
28	16-117-PR-PRHS-BF(A)-062 - 1ST Floor Pirates Cove Boys Bathroom Sink A Left						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>&lt; 5.0</b>	ug/L	10/10/2016 18:20	RPL	EPA 200.8 Rev 5.4	
29	16-117-PR-PRHS-BF(B)-063 - 1ST Floor Pirates Cove Boys Bathroom Sink B Right						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>&lt; 5.0</b>	ug/L	10/10/2016 18:21	RPL	EPA 200.8 Rev 5.4	
30	16-117-PR-PRHS-KF-064 - 1ST Floor Pirates Cove Kitchenette Single Sink						Collected: 09/24/2016 00:00
Lead	<b>dgimno</b>	<b>12</b>	ug/L	10/12/2016 17:27	SJE	EPA 200.8 Rev 5.4	
31	16-117-PR-PRHS-BF-065 - 1ST Floor Staff Bathroom Near Rm 108A Single Sink						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>&lt; 5.0</b>	ug/L	10/10/2016 18:22	RPL	EPA 200.8 Rev 5.4	
32	16-117-PR-PRHS-BF-066 - 1ST Floor Bathroom Near Rm 109 Single Sink						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>&lt; 5.0</b>	ug/L	10/10/2016 18:23	RPL	EPA 200.8 Rev 5.4	
33	16-117-PR-PRHS-CF(A)-067 - 2ND Floor Room 220 Lab Sink A Table at Door 1						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>14</b>	ug/L	10/10/2016 18:23	RPL	EPA 200.8 Rev 5.4	

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## Analytical Results

Date: *Friday, October 14, 2016*

34	16-117-PR-PRHS-CF(B)-068 - 2ND Floor Room 220 Lab Sink B Table at Door 1	Collected: 09/24/2016 00:00
Lead	gdmnoi 46 ug/L	10/10/2016 18:24 RPL EPA 200.8 Rev 5.4
35	16-117-PR-PRHS-CF(C)-069 - 2ND Floor Room 220 Lab Sink C Table 2	Collected: 09/24/2016 00:00
Lead	gdmnoi 8.0 ug/L	10/10/2016 18:25 RPL EPA 200.8 Rev 5.4
36	16-117-PR-PRHS-CF(D)-070 - 2ND Floor Room 220 Lab Sink D Table 2	Collected: 09/24/2016 00:00
Lead	gdmnoi 9.8 ug/L	10/10/2016 18:29 RPL EPA 200.8 Rev 5.4
37	16-117-PR-PRHS-CF(E)-071 - 2ND Floor Room 220 Lab Sink E Table 3	Collected: 09/24/2016 00:00
Lead	gdmnoi 8.1 ug/L	10/10/2016 18:30 RPL EPA 200.8 Rev 5.4
38	16-117-PR-PRHS-CF(F)-072 - 2ND Floor Room 220 Lab Sink F Table 3	Collected: 09/24/2016 00:00
Lead	gdmnoi 6.3 ug/L	10/10/2016 18:31 RPL EPA 200.8 Rev 5.4
39	16-117-PR-PRHS-CF(G)-073 - 2ND Floor Room 220 Lab Sink G Table 4	Collected: 09/24/2016 00:00
Lead	gdmnoi 33 ug/L	10/10/2016 18:32 RPL EPA 200.8 Rev 5.4
40	16-117-PR-PRHS-CF(H)-074 - 2ND Floor Room 220 Lab Sink H Table 4	Collected: 09/24/2016 00:00
Lead	gdmnoi 6.3 ug/L	10/10/2016 18:32 RPL EPA 200.8 Rev 5.4
41	16-117-PR-PRHS-CF(I)-075 - 2ND Floor Room 220 Lab Sink I Table 5	Collected: 09/24/2016 00:00
Lead	gdmnoi 23 ug/L	10/10/2016 18:33 RPL EPA 200.8 Rev 5.4
42	16-117-PR-PRHS-CF(J)-076 - 2ND Floor Room 220 Lab Sink J Table 5	Collected: 09/24/2016 00:00
Lead	gdmnoi 15 ug/L	10/10/2016 18:34 RPL EPA 200.8 Rev 5.4
43	16-117-PR-PRHS-CF(K)-077 - 2ND Floor Room 220 Lab Sink K Table 6	Collected: 09/24/2016 00:00
Lead	gdmnoi 57 ug/L	10/10/2016 18:35 RPL EPA 200.8 Rev 5.4
44	16-117-PR-PRHS-CF(L)-078 - 2ND Floor Room 220 Lab Sink L Table 6	Collected: 09/24/2016 00:00
Lead	gdmnoi 88 ug/L	10/10/2016 18:36 RPL EPA 200.8 Rev 5.4

## Analytical Results

Date: *Friday, October 14, 2016*

45	16-117-PR-PRHS-CF(M)-079 - 2ND Floor Room 220 Lab Sink M Teachers Table						Collected: 09/24/2016 00:00
Lead	gdmnoi	15	ug/L	10/10/2016	18:38	RPL	EPA 200.8 Rev 5.4
46	16-117-PR-PRHS-CF(N)-080 - 2ND Floor Room 220 Lab Sink N Back Wall						Collected: 09/24/2016 00:00
Lead	gdmnoi	35	ug/L	10/10/2016	18:42	RPL	EPA 200.8 Rev 5.4
47	16-117-PR-PRHS-CF(A)-081 - 2ND Floor Room 224 Lab Sink A Table at Door 1						Collected: 09/24/2016 00:00
Lead	gdmnoi	12	ug/L	10/10/2016	18:42	RPL	EPA 200.8 Rev 5.4
48	16-117-PR-PRHS-CF(B)-082 - 2ND Floor Room 224 Lab Sink B Table at Door 1						Collected: 09/24/2016 00:00
Lead	gdmnoi	10	ug/L	10/10/2016	18:43	RPL	EPA 200.8 Rev 5.4
49	16-117-PR-PRHS-CF(C)-083 - 2ND Floor Room 224 Lab Sink C Table 2						Collected: 09/24/2016 00:00
Lead	gdmnoi	16	ug/L	10/10/2016	18:44	RPL	EPA 200.8 Rev 5.4
50	16-117-PR-PRHS-CF(D)-084 - 2ND Floor Room 224 Lab Sink D Table 2						Collected: 09/24/2016 00:00
Lead	gdmnoi	21	ug/L	10/10/2016	18:45	RPL	EPA 200.8 Rev 5.4
51	16-117-PR-PRHS-CF(E)-085 - 2ND Floor Room 224 Lab Sink E Table 3						Collected: 09/24/2016 00:00
Lead	gdmnoi	240	ug/L	E	10/10/2016	18:46	RPL EPA 200.8 Rev 5.4
52	16-117-PR-PRHS-CF(F)-086 - 2ND Floor Room 224 Lab Sink F Table 3						Collected: 09/24/2016 00:00
Lead	gdmnoi	670	ug/L	E	10/10/2016	18:46	RPL EPA 200.8 Rev 5.4
53	16-117-PR-PRHS-CF(G)-087 - 2ND Floor Room 224 Lab Sink G Table 4						Collected: 09/24/2016 00:00
Lead	gdmnoi	44	ug/L		10/10/2016	18:48	RPL EPA 200.8 Rev 5.4
54	16-117-PR-PRHS-CF(H)-088 - 2ND Floor Room 224 Lab Sink H Table 4						Collected: 09/24/2016 00:00
Lead	gdmnoi	190	ug/L	E	10/10/2016	18:51	RPL EPA 200.8 Rev 5.4
55	16-117-PR-PRHS-CF(I)-089 - 2ND Floor Room 224 Lab Sink I Table 5						Collected: 09/24/2016 00:00
Lead	gdmnoi	180	ug/L	E	10/10/2016	18:53	RPL EPA 200.8 Rev 5.4

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## Analytical Results

Date: *Friday, October 14, 2016*

56	16-117-PR-PRHS-CF(J)-090 - 2ND Floor Room 224 Lab Sink J Table 5						Collected: 09/24/2016 00:00
Lead	<b>gdimno</b>	<b>630</b>	ug/L	E	10/12/2016 17:31	SJE	EPA 200.8 Rev 5.4
57	16-117-PR-PRHS-CF(K)-091 - 2ND Floor Room 224 Lab Sink K Table 6						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>12</b>	ug/L		10/10/2016 18:58	RPL	EPA 200.8 Rev 5.4
58	16-117-PR-PRHS-CF(L)-092 - 2ND Floor Room 224 Lab Sink L Table 6						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>62</b>	ug/L		10/10/2016 18:59	RPL	EPA 200.8 Rev 5.4
59	16-117-PR-PRHS-CF(M)-093 - 2ND Floor Room 224 Lab Sink M Teachers Table						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>24</b>	ug/L		10/10/2016 19:00	RPL	EPA 200.8 Rev 5.4
60	16-117-PR-PRHS-CF(N)-094 - 2ND Floor Room 224 Lab Sink N Back Wall						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>11</b>	ug/L		10/10/2016 19:01	RPL	EPA 200.8 Rev 5.4
61	16-117-PR-PRHS-OT-095 - 1ST Floor Girls Locker Room Ice Machine						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>14</b>	ug/L		10/10/2016 19:02	RPL	EPA 200.8 Rev 5.4
62	16-117-PR-PRHS-OT-096 - 1ST Floor Boys Locker Room Ice Machine						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>&lt; 5.0</b>	ug/L		10/10/2016 19:02	RPL	EPA 200.8 Rev 5.4
63	16-117-PR-PRHS-OT-097 - 1ST Floor Training Room Ice Machine						Collected: 09/24/2016 00:00
Lead	<b>gdmnoi</b>	<b>9.0</b>	ug/L		10/10/2016 19:05	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)

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**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	

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**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.*

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



**COOLER INSPECTION**

Client Name: Adelaide Environmental Health

Work Order Number: 1611771

Checklist completed by: 9/29/2016 6:06:31PM | Nicole Rainwater

Carrier Name: UPS

Date: Friday, October 14, 2016

Date/Time Received: 09/28/2016 09:25

Received by: Nicole Rainwater

Reviewed by: 10/5/2016 | KAZ

Cooler ID: Default Cooler

Container/Temp Blank Temperature: 21.4° 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 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 checked="" type="checkbox"/>	No	<input 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"/>	
Voas 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.**

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Sample ID	Client Sample ID	Comments
16I1771-01	16-117-PR-PRHS-BF-035	
16I1771-02	16-117-PR-PRHS-BF(A)-036	
16I1771-03	16-117-PR-PRHS-BF(B)-037	
16I1771-04	16-117-PR-PRHS-BF(C )-038	
16I1771-05	16-117-PR-PRHS-BF(D)-039	
16I1771-06	16-117-PR-PRHS-OT-40	
16I1771-07	16-117-PR-PRHS-OT-41	
16I1771-08	16-117-PR-PRHS-BF(A)-042	
16I1771-09	16-117-PR-PRHS-BF(B)-043	
16I1771-10	16-117-PR-PRHS-BF(C )-044	
16I1771-11	16-117-PR-PRHS-BF(D)-045	
16I1771-12	16-117-PR-PRHS-BF-046	
16I1771-13	16-117-PR-PRHS-BF(A)-047	
16I1771-14	16-117-PR-PRHS-BF(B)-048	
16I1771-15	16-117-PR-PRHS-BF(C )-049	
16I1771-16	16-117-PR-PRHS-BF(A)-050	
16I1771-17	16-117-PR-PRHS-BF(B)-051	
16I1771-18	16-117-PR-PRHS-BF(C )-052	
16I1771-19	16-117-PR-PRHS-CF(A)-053	
16I1771-20	16-117-PR-PRHS-CF(B)-054	
16I1771-21	16-117-PR-PRHS-CF(C )-055	
16I1771-22	16-117-PR-PRHS-OT-056	
16I1771-23	16-117-PR-PRHS-TL-057	
16I1771-24	16-117-PR-PRHS-KF-058	
16I1771-25	16-117-PR-PRHS-BF-059	
16I1771-26	16-117-PR-PRHS-BF(A)-060	
16I1771-27	16-117-PR-PRHS-BF(B)-061	
16I1771-28	16-117-PR-PRHS-BF(A)-062	
16I1771-29	16-117-PR-PRHS-BF(B)-063	
16I1771-30	16-117-PR-PRHS-KF-064	
16I1771-31	16-117-PR-PRHS-BF-065	
16I1771-32	16-117-PR-PRHS-BF-066	
16I1771-33	16-117-PR-PRHS-CF(A)-067	
16I1771-34	16-117-PR-PRHS-CF(B)-068	
16I1771-35	16-117-PR-PRHS-CF(C )-069	
16I1771-36	16-117-PR-PRHS-CF(D)-070	
16I1771-41	16-117-PR-PRHS-CF(I)-075	
16I1771-42	16-117-PR-PRHS-CF(J)-076	
16I1771-43	16-117-PR-PRHS-CF(K)-077	
16I1771-44	16-117-PR-PRHS-CF(L)-078	
16I1771-49	16-117-PR-PRHS-CF(C )-083	
16I1771-50	16-117-PR-PRHS-CF(D)-084	
16I1771-51	16-117-PR-PRHS-CF(E )-085	
16I1771-52	16-117-PR-PRHS-CF(F)-086	
16I1771-57	16-117-PR-PRHS-CF(K)-091	
16I1771-58	16-117-PR-PRHS-CF(L)-092	
16I1771-59	16-117-PR-PRHS-CF(M)-093	
16I1771-60	16-117-PR-PRHS-CF(N)-094	
16I1771-37	16-117-PR-PRHS-CF(E )-071	

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16I1771-38	16-117-PR-PRHS-CF(F)-072
16I1771-39	16-117-PR-PRHS-CF(G)-073
16I1771-40	16-117-PR-PRHS-CF(H)-074
16I1771-45	16-117-PR-PRHS-CF(M)-079
16I1771-46	16-117-PR-PRHS-CF(N)-080
16I1771-47	16-117-PR-PRHS-CF(A)-081
16I1771-48	16-117-PR-PRHS-CF(B)-082
16I1771-53	16-117-PR-PRHS-CF(G)-087
16I1771-54	16-117-PR-PRHS-CF(H)-088
16I1771-55	16-117-PR-PRHS-CF(I)-089
16I1771-56	16-117-PR-PRHS-CF(J)-090
16I1771-61	16-117-PR-PRHS-OT-095
16I1771-62	16-117-PR-PRHS-OT-096
16I1771-63	16-117-PR-PRHS-OT-097

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Adelaide Environmental  
1511 Rt 22, Suite C24  
Brewster, NY 10509  
adelaide@results@adelaideinc.com

Field Chain-of-Custody Record

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

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

Site: 1611771 Karen Ziolkowski  
Adelaide Environmental Health - Brewster NY  
DW Lead  
09/29/2016

Page 1 of 4

Lab Project Number: 1611771

Date: 9-24-16

Inspector: Robert Sae

District: Pearl River

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
16-PRHS- BF - 035	1	Gym office Boys single Sink	Lead	Drinking Water	250 ml Bottle
16-PRHS- BF(A) - 036	1	Gymbocke Room Boys Sink A	Lead	Drinking Water	250 ml Bottle
16-PRHS- BF(B) - 037	1	B Right Center	Lead	Drinking Water	250 ml Bottle
16-PRHS- BF(C) - 038	1	C Left Center	Lead	Drinking Water	250 ml Bottle
16-PRHS- BF(D) - 039	1	D Left	Lead	Drinking Water	250 ml Bottle
16-PRHS- OT - 040	1	Trainers Room single Sink	Lead	Drinking Water	250 ml Bottle
16-PRHS- OT - 041	1	outside Trainer Room Hose Bib	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BA(A) - 042	1	Girls Locker Room Left side sink A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF(B) - 043	1	B Right	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF(C) - 044	1	Right side sink C	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF(D) - 045	1	D Left	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF - 046	1	Girls Coaches Office single Sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF(A) - 047	1	Boys Bathroom gym Entrance Sink A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF(B) - 048	1	B Sink B center	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF(C) - 049	1	C Sink C Left	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF(A) - 050	1	Girls Bathroom gym Entrance Sink A	Lead	Drinking Water	250 ml Bottle

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Samples taken by:

Robert Sae 9-24-16

Signature / Date

Samples relinquished by:

Robert Sae 9-24-16

Signature / Date

Samples received by:

Michael R... 9-28-16  
Signature / Date  
0923  
JFS NI 5-0.5  
21.40

Adelaide Environmental  
1511 Rt 22, Suite C24  
Brewster, NY 10509  
adelaide@labresults@adelaideilc.com

Field Chain-of-Custody Record

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

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

District: Pearl River

Lab Project Number:

Date: 9-24-16

Inspector: Robert See

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
16-117-PR-PRHS- BF(B) - 051	1	Girls Bathroom <del>Not Submitted</del> <sup>Not submitted</sup> Outside Sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF(C) - 052	1	Girls Bathroom Gym Entrance Sink C Right	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(A) - 053	1	Room 104 West Wall Sink B Right	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(B) - 054	1	Sink B Left	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(C) - 055	1	Fossil Wall Sink C Single Sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- OT - 056	1	outside hose Bib	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- TL - 057	1	Faculty Lounge kitchen sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- KF - 058	1	Kitchen Steamer Right Near Window	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF - 059	1	Kitchens Bathroom single sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF(A) - 060	1	Pinches Cove Girls Bathroom Sink A Right	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF(B) - 061	1	Sink B Left	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF(A) - 062	1	Boys Sink A Left	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF(B) - 063	1	Boys Sink B Right	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- KF - 064	1	Kitchen sink single sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF - 065	1	Staff Bathroom near RM 105A single sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- BF - 066	1	Bath room near Room 109 single sink	Lead	Drinking Water	250 ml Bottle

Samples taken by:

Robert See 9-24-16

Signature / Date

Samples relinquished by:

Robert See 9-24-16

Signature / Date

Samples received by:

Neal Reimold

Signature / Date

9-28-16  
0435

Adelaide Environmental  
 1511 Rt 22, Suite C24  
 Brewster, NY 10509  
[adelaide@results@adelaideilc.com](mailto:adelaide@results@adelaideilc.com)

Field Chain-of-Custody Record

Lead in Drinking Water

Turn around time: Standard

Adelaide Project # BOCE:16250.05-WA

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

District: Pearl River

Page 3 of 4

Lab Project Number:

Date: 9-24-16

Inspector: Robert See

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
16-117-PR-PRHS- CF(A) - 067	2	Room 220 Lab Sink A	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(B) - 068		B ✓	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(C) - 069		C Table 2	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(D) - 070		D Table 2	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(E) - 071		E Table 3	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(F) - 072		F ✓	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(G) - 073		G Table 4	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(H) - 074		H ✓	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(I) - 075		I Table 5	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(J) - 076		J ✓	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(K) - 077		K Table 6	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(L) - 078		L ✓	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(M) - 079		M Teacher's Table	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(N) - 080		N Back Wall	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(A) - 081		Room 220 A Table at Door 2	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF(B) - 082		B ✓	Lead	Drinking Water	250 ml Bottle

Samples taken by:

Robert See 9-24-16

Signature / Date

Samples relinquished by:

Robert See 9-24-16

Signature / Date

Samples received by:

Nick Delina

Signature / Date

9-28-16

0925



Adelaide Environmental  
 1511 Rt 22, Suite C24  
 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:

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

Date: 9-24-16

District: Pearl River

Inspector: Robert Se

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
16-117-PR-PRHS- CF (C) - 083	2	Room 224 Lab Sink C	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF (D) - 084		D	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF (E) - 085		E Table 3	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF (F) - 086		F	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF (G) - 087		G Table 4	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF (H) - 088		H	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF (I) - 089		I Table 5	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF (J) - 090		J	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF (K) - 091		K Table 6	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF (L) - 092		L	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF (M) - 093		M Teachers Table	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- CF (N) - 094		N Back Wall	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- OT - 095		Girls Locker room Ice Machine	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- OT - 096		Boys Locker Room Ice Machine	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- OT - 097		Training Room Ice Machine	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRHS- - 098			Lead	Drinking Water	250 ml Bottle

Samples taken by: Robert Se 9-24-16  
 Signature / Date

Samples relinquished by: Robert Se 9-24-16  
 Signature / Date

Samples received by: [Signature] 9-28-16  
 Signature / Date