



October 14, 2016

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

Work Order No.: 16I1769

Re: Pearl River Middle School, 520 Gilbert Ave, Pearl

Dear John Soter:

Microbac Laboratories, Inc. - Chicagoland Division received 77 sample(s) on 9/28/2016 9:25:26AM for the analyses presented in the following report as Work Order 16I1769.

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.

A handwritten signature in black ink, appearing to read "Karen Ziolkowski", with a long horizontal line extending to the right.

Karen Ziolkowski
Senior Project Manager

[Microbac Laboratories, Inc.](http://www.microbac.com)

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

Client: Adelaide Environmental Health
Project: Pearl River Middle School, 520 Gilbert Ave, Pearl
Lab Order: 1611769

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
1611769-01	16-117-PR-PRMS-BF-057	2ND Floor Boys Locker	09/24/2016 00:00	9/29/2016 6:00:52PM
1611769-02	16-117-PR-PRMS-BF-058	2ND Floor Boys Locker	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-03	16-117-PR-PRMS-BF-059	2ND Floor Girls Locker	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-04	16-117-PR-PRMS-BF-060	2ND Floor Girls Locker	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-05	16-117-PR-PRMS-(A)-061	2ND Floor Boys Bathro	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-06	16-117-PR-PRMS-(B)-062	2ND Floor Boys Bathro	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-07	16-117-PR-PRMS-BF(C)-063	2ND Floor Boys Bathro	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-08	16-117-PR-PRMS-BF-064	2ND Floor Faculty Bath	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-09	16-117-PR-PRMS-BF(A)-065	2ND Floor Girls Bathro	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-10	16-117-PR-PRMS-BF(B)-066	2ND Floor Girls Bathro	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-12	16-117-PR-PRMS-CF(A)-068	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-13	16-117-PR-PRMS-CF(B)-069	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-14	16-117-PR-PRMS-CF-070	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-15	16-117-PR-PRMS-LF(A)-071	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-16	16-117-PR-PRMS-LF(B)-072	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-17	16-117-PR-PRMS-LF(C)-073	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-18	16-117-PR-PRMS-LF(D)-074	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-19	16-117-PR-PRMS-LF(E)-075	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-20	16-117-PR-PRMS-LF(F)-076	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-21	16-117-PR-PRMS-LF(G)-077	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-22	16-117-PR-PRMS-LF(H)-078	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-23	16-117-PR-PRMS-LF(I)-079	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-24	16-117-PR-PRMS-LF(J)-080	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-25	16-117-PR-PRMS-LF(K)-081	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-26	16-117-PR-PRMS-BF-082	2ND Floor Main Office,	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-27	16-117-PR-PRMS-BF(A)-083	2ND Floor Boys Bathro	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-28	16-117-PR-PRMS-BF(B)-084	2ND Floor Boys Bathro	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-29	16-117-PR-PRMS-BF(C)-085	2ND Floor Boys Bathro	09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-30	16-117-PR-PRMS-BF-086	2ND Floor Faculty Bath	09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-31	16-117-PR-PRMS-BF(A)-087	2ND Floor Girls Bathro	09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-32	16-117-PR-PRMS-BF(B)-088	2ND Floor Girls Bathro	09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-33	16-117-PR-PRMS-BF(C)-089	2ND Floor Girls Bathro	09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-34	16-117-PR-PRMS-CF(A)-090	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-35	16-117-PR-PRMS-CF(B)-091	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-36	16-117-PR-PRMS-LF(A)-092	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-37	16-117-PR-PRMS-LF(B)-093	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-38	16-117-PR-PRMS-LF(C)-094	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-39	16-117-PR-PRMS-LF(D)-095	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-40	16-117-PR-PRMS-LF(E)-096	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-41	16-117-PR-PRMS-LF(F)-097	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-42	16-117-PR-PRMS-LF(G)-098	2ND Floor Classroom	09/24/2016 00:00	9/29/2016 6:00:54PM

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

1611769-43	16-117-PR-PRMS-LF(H)-099	2ND Floor Classroom	209/24/2016 00:00	9/29/2016	6:00:54PM
1611769-44	16-117-PR-PRMS-LF(I)-100	2ND Floor Classroom	209/24/2016 00:00	9/29/2016	6:00:54PM
1611769-45	16-117-PR-PRMS-LF(J)-101	2ND Floor Classroom	209/24/2016 00:00	9/29/2016	6:00:54PM
1611769-46	16-117-PR-PRMS-LF(K)-102	2ND Floor Classroom	209/24/2016 00:00	9/29/2016	6:00:54PM
1611769-47	16-117-PR-PRMS-LF(L)-103	2ND Floor Classroom	209/24/2016 00:00	9/29/2016	6:00:54PM
1611769-48	16-117-PR-PRMS-BF-104	2ND Floor Kitchen, Bat	09/24/2016 00:00	9/29/2016	6:00:54PM
1611769-49	16-117-PR-PRMS-HEF(A)-105	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:54PM
1611769-50	16-117-PR-PRMS-HEF(B)-106	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:54PM
1611769-51	16-117-PR-PRMS-HEF(C)-107	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-52	16-117-PR-PRMS-BF(A)-108	1ST Floor Boys Bathro	09/24/2016 00:00	9/29/2016	6:00:55PM
1611769-53	16-117-PR-PRMS-BF(B)-109	1ST Floor Boys Bathro	09/24/2016 00:00	9/29/2016	6:00:55PM
1611769-54	16-117-PR-PRMS-BF(C)-110	1ST Floor Boys Bathro	09/24/2016 00:00	9/29/2016	6:00:55PM
1611769-55	16-117-PR-PRMS-BF-111	1ST Floor Faculty Bath	09/24/2016 00:00	9/29/2016	6:00:55PM
1611769-56	16-117-PR-PRMS-BF(A)-112	1ST Floor Girls Bathro	09/24/2016 00:00	9/29/2016	6:00:55PM
1611769-57	16-117-PR-PRMS-BF(B)-113	1ST Floor Girls Bathro	09/24/2016 00:00	9/29/2016	6:00:55PM
1611769-58	16-117-PR-PRMS-BF(C)-114	1ST Floor Girls Bathro	09/24/2016 00:00	9/29/2016	6:00:55PM
1611769-59	16-117-PR-PRMS-CF-115	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-60	16-117-PR-PRMS-LF(A)-116	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-61	16-117-PR-PRMS-LF(B)-117	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-62	16-117-PR-PRMS-LF(C)-118	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-63	16-117-PR-PRMS-LF(D)-119	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-64	16-117-PR-PRMS-LF(E)-120	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-65	16-117-PR-PRMS-LF(F)-121	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-66	16-117-PR-PRMS-LF(G)-122	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-67	16-117-PR-PRMS-LF(H)-123	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-68	16-117-PR-PRMS-LF(I)-124	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-69	16-117-PR-PRMS-LF(J)-125	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-70	16-117-PR-PRMS-LF(K)-126	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-71	16-117-PR-PRMS-BF-127	1ST Floor Unisex Bath	09/24/2016 00:00	9/29/2016	6:00:55PM
1611769-72	16-117-PR-PRMS-BF-128	1ST Floor Faculty Bath	09/24/2016 00:00	9/29/2016	6:00:55PM
1611769-73	16-117-PR-PRMS-CF-129	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-74	16-117-PR-PRMS-CF(A)-130	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-75	16-117-PR-PRMS-CF(B)-131	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-76	16-117-PR-PRMS-CF(A)-132	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM
1611769-77	16-117-PR-PRMS-133	1ST Floor Classroom	109/24/2016 00:00	9/29/2016	6:00:55PM

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Analytical Results

Date: Friday, October 14, 2016

Client: Adelaide Environmental Health
Client Project: Pearl River Middle School, 520 Gilbert Ave, Pearl

Work Order: 1611769
Received: 09/29/2016 18:00

Analyses	Certs	Result	Units	Qual	Analyzed	Tech	Method
01 16-117-PR-PRMS-BF-057 - 2ND Floor Boys Locker Room, Bathroom Sink							Collected: 09/24/2016 00:00
Lead	gdmnoi	< 5.0	ug/L		10/11/2016 16:38	RPL	EPA 200.8 Rev 5.4
02 16-117-PR-PRMS-BF-058 - 2ND Floor Boys Locker Room, Staff Bathroom Sink							Collected: 09/24/2016 00:00
Lead	gdmnoi	8.5	ug/L		10/11/2016 16:39	RPL	EPA 200.8 Rev 5.4
03 16-117-PR-PRMS-BF-059 - 2ND Floor Girls Locker Room, Bathroom Sink							Collected: 09/24/2016 00:00
Lead	gdmnoi	7.2	ug/L		10/11/2016 16:40	RPL	EPA 200.8 Rev 5.4
04 16-117-PR-PRMS-BF-060 - 2ND Floor Girls Locker Room, Staff Bathroom Sink							Collected: 09/24/2016 00:00
Lead	gdmnoi	< 5.0	ug/L		10/11/2016 16:40	RPL	EPA 200.8 Rev 5.4
05 16-117-PR-PRMS-(A)-061 - 2ND Floor Boys Bathroom, Across from CR 221, Right Sink							Collected: 09/24/2016 00:00
Lead	gdmnoi	< 5.0	ug/L		10/11/2016 16:41	RPL	EPA 200.8 Rev 5.4
06 16-117-PR-PRMS-(B)-062 - 2ND Floor Boys Bathroom, Across from CR 221, Middle Sink							Collected: 09/24/2016 00:00
Lead	gdmnoi	< 5.0	ug/L		10/11/2016 16:42	RPL	EPA 200.8 Rev 5.4
07 16-117-PR-PRMS-BF(C)-063 - 2ND Floor Boys Bathroom, Across from CR 221, Left Sink							Collected: 09/24/2016 00:00
Lead	gdmnoi	< 5.0	ug/L		10/11/2016 16:44	RPL	EPA 200.8 Rev 5.4
08 16-117-PR-PRMS-BF-064 - 2ND Floor Faculty Bathroom, Across from CR 221, Sink							Collected: 09/24/2016 00:00
Lead	gdmnoi	< 5.0	ug/L		10/11/2016 16:46	RPL	EPA 200.8 Rev 5.4
09 16-117-PR-PRMS-BF(A)-065 - 2ND Floor Girls Bathroom, Across from CR 221, Right Sink							Collected: 09/24/2016 00:00
Lead	gdmnoi	< 5.0	ug/L		10/11/2016 16:46	RPL	EPA 200.8 Rev 5.4
10 16-117-PR-PRMS-BF(B)-066 - 2ND Floor Girls Bathroom, Across from CR 221, Middle Sink							Collected: 09/24/2016 00:00
Lead	gdmnoi	< 5.0	ug/L		10/11/2016 16:47	RPL	EPA 200.8 Rev 5.4

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Analytical Results

Date: Friday, October 14, 2016

12 16-117-PR-PRMS-CF(A)-068 - 2ND Floor Classroom 222, Right Sink Collected: 09/24/2016 00:00

Lead gdmnoi 5.0 ug/L 10/11/2016 16:49 RPL EPA 200.8 Rev 5.4

13 16-117-PR-PRMS-CF(B)-069 - 2ND Floor Classroom 222, Left Sink Collected: 09/24/2016 00:00

Lead gdmnoi < 5.0 ug/L 10/11/2016 16:50 RPL EPA 200.8 Rev 5.4

14 16-117-PR-PRMS-CF-070 - 2ND Floor Classroom 228, Closet Sink Collected: 09/24/2016 00:00

Lead gdmnoi 6.4 ug/L 10/11/2016 16:50 RPL EPA 200.8 Rev 5.4

15 16-117-PR-PRMS-LF(A)-071 - 2ND Floor Classroom 228, Teachers Lab Sink Collected: 09/24/2016 00:00

Lead gdmnoi 350 ug/L E 10/11/2016 16:51 RPL EPA 200.8 Rev 5.4

16 16-117-PR-PRMS-LF(B)-072 - 2ND Floor Classroom 228, Left to Right, Student Lab Fauc Collected: 09/24/2016 00:00

Lead gdmnoi 10 ug/L 10/11/2016 16:54 RPL EPA 200.8 Rev 5.4

17 16-117-PR-PRMS-LF(C)-073 - 2ND Floor Classroom 228, Left to Right, Student Lab Fau Collected: 09/24/2016 00:00

Lead gdmnoi 7.3 ug/L 10/11/2016 16:55 RPL EPA 200.8 Rev 5.4

18 16-117-PR-PRMS-LF(D)-074 - 2ND Floor Classroom 228, Left to Right, Student Lab Fauc Collected: 09/24/2016 00:00

Lead gdmnoi 5.3 ug/L 10/11/2016 16:56 RPL EPA 200.8 Rev 5.4

19 16-117-PR-PRMS-LF(E)-075 - 2ND Floor Classroom 228, Left to Right, Student Lab Fau Collected: 09/24/2016 00:00

Lead gdmnoi 11 ug/L 10/11/2016 16:56 RPL EPA 200.8 Rev 5.4

20 16-117-PR-PRMS-LF(F)-076 - 2ND Floor Classroom 228, Left to Right, Student Lab Fauc Collected: 09/24/2016 00:00

Lead gdmnoi 20 ug/L 10/11/2016 16:57 RPL EPA 200.8 Rev 5.4

21 16-117-PR-PRMS-LF(G)-077 - 2ND Floor Classroom 228, Left to Right, Student Lab Fauc Collected: 09/24/2016 00:00

Lead gdmnoi 18 ug/L 10/11/2016 16:59 RPL EPA 200.8 Rev 5.4

22 16-117-PR-PRMS-LF(H)-078 - 2ND Floor Classroom 228, Left to Right, Student Lab Fauc Collected: 09/24/2016 00:00

Lead gdmnoi 19 ug/L 10/11/2016 16:59 RPL EPA 200.8 Rev 5.4

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Analytical Results

Date: Friday, October 14, 2016

23 16-117-PR-PRMS-LF(I)-079 - 2ND Floor Classroom 228, Left to Right, Student Lab Faucet Collected: 09/24/2016 00:00
Lead gdmnoi 18 ug/L 10/11/2016 17:01 RPL EPA 200.8 Rev 5.4

24 16-117-PR-PRMS-LF(J)-080 - 2ND Floor Classroom 228, Left to Right, Student Lab Faucet Collected: 09/24/2016 00:00
Lead gdmnoi 21 ug/L 10/11/2016 17:02 RPL EPA 200.8 Rev 5.4

25 16-117-PR-PRMS-LF(K)-081 - 2ND Floor Classroom 228, Left to Right, Student Lab Faucet Collected: 09/24/2016 00:00
Lead gdmnoi 21 ug/L 10/11/2016 17:03 RPL EPA 200.8 Rev 5.4

26 16-117-PR-PRMS-BF-082 - 2ND Floor Main Office, Bathroom Sink Collected: 09/24/2016 00:00
Lead gdmnoi 9.2 ug/L 10/11/2016 17:05 RPL EPA 200.8 Rev 5.4

27 16-117-PR-PRMS-BF(A)-083 - 2ND Floor Boys Bathroom, Across From CR 230, Right Sink Collected: 09/24/2016 00:00
Lead gdmnoi < 5.0 ug/L 10/11/2016 17:05 RPL EPA 200.8 Rev 5.4

28 16-117-PR-PRMS-BF(B)-084 - 2ND Floor Boys Bathroom, Across From CR 230, Middle Sink Collected: 09/24/2016 00:00
Lead gdmnoi < 5.0 ug/L 10/11/2016 17:06 RPL EPA 200.8 Rev 5.4

29 16-117-PR-PRMS-BF(C)-085 - 2ND Floor Boys Bathroom, Across From CR 230, Left Sink Collected: 09/24/2016 00:00
Lead gdmnoi < 5.0 ug/L 10/11/2016 17:07 RPL EPA 200.8 Rev 5.4

30 16-117-PR-PRMS-BF-086 - 2ND Floor Faculty Bathroom, Across From CR 230, Sink Collected: 09/24/2016 00:00
Lead gdmnoi < 5.0 ug/L 10/11/2016 17:07 RPL EPA 200.8 Rev 5.4

31 16-117-PR-PRMS-BF(A)-087 - 2ND Floor Girls Bathroom, Across From CR 230, Right Sink Collected: 09/24/2016 00:00
Lead gdmnoi 6.4 ug/L 10/11/2016 17:09 RPL EPA 200.8 Rev 5.4

32 16-117-PR-PRMS-BF(B)-088 - 2ND Floor Girls Bathroom, Across From CR 230, Middle Sink Collected: 09/24/2016 00:00
Lead gdmnoi 5.5 ug/L 10/11/2016 17:10 RPL EPA 200.8 Rev 5.4

33 16-117-PR-PRMS-BF(C)-089 - 2ND Floor Girls Bathroom, Across From CR 230, Left Sink Collected: 09/24/2016 00:00
Lead gdmnoi < 5.0 ug/L 10/11/2016 17:11 RPL EPA 200.8 Rev 5.4

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34 16-117-PR-PRMS-CF(A)-090 - 2ND Floor Classroom 231, Right Sink Collected: 09/24/2016 00:00

Lead gdmnoi 5.8 ug/L 10/11/2016 17:11 RPL EPA 200.8 Rev 5.4

35 16-117-PR-PRMS-CF(B)-091 - 2ND Floor Classroom 231, Left Sink Collected: 09/24/2016 00:00

Lead gdmnoi < 5.0 ug/L 10/11/2016 17:12 RPL EPA 200.8 Rev 5.4

36 16-117-PR-PRMS-LF(A)-092 - 2ND Floor Classroom 237, Teachers Lab Sink Collected: 09/24/2016 00:00

Lead gdmnoi 50 ug/L 10/11/2016 17:14 RPL EPA 200.8 Rev 5.4

37 16-117-PR-PRMS-LF(B)-093 - 2ND Floor Classroom 237, Students Lab Faucet, Right to L Collected: 09/24/2016 00:00

Lead gdmnoi 27 ug/L 10/11/2016 17:15 RPL EPA 200.8 Rev 5.4

38 16-117-PR-PRMS-LF(C)-094 - 2ND Floor Classroom 237, Students Lab Faucet, Right to Collected: 09/24/2016 00:00

Lead gdmnoi 6.6 ug/L 10/11/2016 17:15 RPL EPA 200.8 Rev 5.4

39 16-117-PR-PRMS-LF(D)-095 - 2ND Floor Classroom 237, Students Lab Faucet, Right to L Collected: 09/24/2016 00:00

Lead gdmnoi 9.1 ug/L 10/11/2016 17:17 RPL EPA 200.8 Rev 5.4

40 16-117-PR-PRMS-LF(E)-096 - 2ND Floor Classroom 237, Students Lab Faucet, Right to Collected: 09/24/2016 00:00

Lead gdmnoi 17 ug/L 10/11/2016 17:18 RPL EPA 200.8 Rev 5.4

41 16-117-PR-PRMS-LF(F)-097 - 2ND Floor Classroom 237, Students Lab Faucet, Right to L Collected: 09/24/2016 00:00

Lead gdmnoi 20 ug/L 10/11/2016 17:19 RPL EPA 200.8 Rev 5.4

42 16-117-PR-PRMS-LF(G)-098 - 2ND Floor Classroom 237, Students Lab Faucet, Right to L Collected: 09/24/2016 00:00

Lead gdmnoi 23 ug/L 10/11/2016 17:19 RPL EPA 200.8 Rev 5.4

43 16-117-PR-PRMS-LF(H)-099 - 2ND Floor Classroom 237, Students Lab Faucet, Right to L Collected: 09/24/2016 00:00

Lead gdmnoi 13 ug/L 10/11/2016 17:20 RPL EPA 200.8 Rev 5.4

44 16-117-PR-PRMS-LF(I)-100 - 2ND Floor Classroom 237, Students Lab Faucet, Right to L Collected: 09/24/2016 00:00

Lead gdmnoi 16 ug/L 10/11/2016 17:21 RPL EPA 200.8 Rev 5.4

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45 16-117-PR-PRMS-LF(J)-101 - 2ND Floor Classroom 237, Students Lab Faucet, Right to L Collected: 09/24/2016 00:00

Lead gdmnoi 20 ug/L 10/11/2016 17:21 RPL EPA 200.8 Rev 5.4

46 16-117-PR-PRMS-LF(K)-102 - 2ND Floor Classroom 237, Students Lab Faucet, Right to L Collected: 09/24/2016 00:00

Lead gdmnoi 63 ug/L 10/11/2016 17:23 RPL EPA 200.8 Rev 5.4

47 16-117-PR-PRMS-LF(L)-103 - 2ND Floor Classroom 237, Students Lab Faucet, Closet La Collected: 09/24/2016 00:00

Lead gdmnoi 34 ug/L 10/11/2016 17:25 RPL EPA 200.8 Rev 5.4

48 16-117-PR-PRMS-BF-104 - 2ND Floor Kitchen, Bathroom Sink Collected: 09/24/2016 00:00

Lead gdmnoi 9.6 ug/L 10/11/2016 17:26 RPL EPA 200.8 Rev 5.4

49 16-117-PR-PRMS-HEF(A)-105 - 1ST Floor Classroom 119, Right Island Sink Collected: 09/24/2016 00:00

Lead gdmnoi < 5.0 ug/L 10/11/2016 17:27 RPL EPA 200.8 Rev 5.4

50 16-117-PR-PRMS-HEF(B)-106 - 1ST Floor Classroom 119, Left Island Sink Collected: 09/24/2016 00:00

Lead gdmnoi < 5.0 ug/L 10/11/2016 17:27 RPL EPA 200.8 Rev 5.4

51 16-117-PR-PRMS-HEF(C)-107 - 1ST Floor Classroom 119, Against the Wall, Sink Collected: 09/24/2016 00:00

Lead gdmnoi < 5.0 ug/L 10/11/2016 17:28 RPL EPA 200.8 Rev 5.4

52 16-117-PR-PRMS-BF(A)-108 - 1ST Floor Boys Bathroom, Across From CR 121, Right Sir Collected: 09/24/2016 00:00

Lead gdmnoi < 5.0 ug/L 10/11/2016 17:29 RPL EPA 200.8 Rev 5.4

53 16-117-PR-PRMS-BF(B)-109 - 1ST Floor Boys Bathroom, Across From CR 121, Middle S Collected: 09/24/2016 00:00

Lead gdmnoi < 5.0 ug/L 10/11/2016 17:29 RPL EPA 200.8 Rev 5.4

54 16-117-PR-PRMS-BF(C)-110 - 1ST Floor Boys Bathroom, Across From CR 121, Left Sinl Collected: 09/24/2016 00:00

Lead gdmnoi < 5.0 ug/L 10/11/2016 17:30 RPL EPA 200.8 Rev 5.4

55 16-117-PR-PRMS-BF-111 - 1ST Floor Faculty Bathroom, Across From CR 121, Sink Collected: 09/24/2016 00:00

Lead gdmnoi < 5.0 ug/L 10/11/2016 17:31 RPL EPA 200.8 Rev 5.4

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Analytical Results

Date: Friday, October 14, 2016

56 16-117-PR-PRMS-BF(A)-112 - 1ST Floor Girls Bathroom, Across From CR 121, Right Sink Collected: 09/24/2016 00:00

Lead gdmnoi < 5.0 ug/L 10/11/2016 17:34 RPL EPA 200.8 Rev 5.4

57 16-117-PR-PRMS-BF(B)-113 - 1ST Floor Girls Bathroom, Across From CR 121, Middle Sink Collected: 09/24/2016 00:00

Lead gdmnoi < 5.0 ug/L 10/11/2016 17:35 RPL EPA 200.8 Rev 5.4

58 16-117-PR-PRMS-BF(C)-114 - 1ST Floor Girls Bathroom, Across From CR 121, Left Sink Collected: 09/24/2016 00:00

Lead gdmnoi < 5.0 ug/L 10/11/2016 17:35 RPL EPA 200.8 Rev 5.4

59 16-117-PR-PRMS-CF-115 - 1ST Floor Classroom 128, Closet Sink Collected: 09/24/2016 00:00

Lead gdmnoi 140 ug/L E 10/11/2016 17:36 RPL EPA 200.8 Rev 5.4

60 16-117-PR-PRMS-LF(A)-116 - 1ST Floor Classroom 128, Teachers Lab Sink Collected: 09/24/2016 00:00

Lead gdmnoi 300 ug/L E 10/11/2016 17:36 RPL EPA 200.8 Rev 5.4

61 16-117-PR-PRMS-LF(B)-117 - 1ST Floor Classroom 128, Left to Right, Student Lab Faucet Collected: 09/24/2016 00:00

Lead gdmnoi 33 ug/L 10/11/2016 17:37 RPL EPA 200.8 Rev 5.4

62 16-117-PR-PRMS-LF(C)-118 - 1ST Floor Classroom 128, Left to Right, Student Lab Faucet Collected: 09/24/2016 00:00

Lead gdmnoi 37 ug/L 10/11/2016 17:38 RPL EPA 200.8 Rev 5.4

63 16-117-PR-PRMS-LF(D)-119 - 1ST Floor Classroom 128, Left to Right, Student Lab Faucet Collected: 09/24/2016 00:00

Lead gdmnoi 46 ug/L 10/11/2016 17:38 RPL EPA 200.8 Rev 5.4

64 16-117-PR-PRMS-LF(E)-120 - 1ST Floor Classroom 128, Left to Right, Student Lab Faucet Collected: 09/24/2016 00:00

Lead gdmnoi 21 ug/L 10/11/2016 17:39 RPL EPA 200.8 Rev 5.4

65 16-117-PR-PRMS-LF(F)-121 - 1ST Floor Classroom 128, Left to Right, Student Lab Faucet Collected: 09/24/2016 00:00

Lead gdmnoi 43 ug/L 10/11/2016 17:41 RPL EPA 200.8 Rev 5.4

66 16-117-PR-PRMS-LF(G)-122 - 1ST Floor Classroom 128, Left to Right, Student Lab Faucet Collected: 09/24/2016 00:00

Lead gdmnoi 42 ug/L 10/11/2016 17:43 RPL EPA 200.8 Rev 5.4

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Analytical Results

Date: Friday, October 14, 2016

67 16-117-PR-PRMS-LF(H)-123 - 1ST Floor Classroom 128, Left to Right, Student Lab Faucet Collected: 09/24/2016 00:00
Lead gdmnoi 24 ug/L 10/11/2016 17:44 RPL EPA 200.8 Rev 5.4

68 16-117-PR-PRMS-LF(I)-124 - 1ST Floor Classroom 128, Left to Right, Student Lab Faucet Collected: 09/24/2016 00:00
Lead gdmnoi 16 ug/L 10/11/2016 17:44 RPL EPA 200.8 Rev 5.4

69 16-117-PR-PRMS-LF(J)-125 - 1ST Floor Classroom 128, Left to Right, Student Lab Faucet Collected: 09/24/2016 00:00
Lead gdmnoi 16 ug/L 10/11/2016 17:45 RPL EPA 200.8 Rev 5.4

70 16-117-PR-PRMS-LF(K)-126 - 1ST Floor Classroom 128, Left to Right, Student Lab Faucet Collected: 09/24/2016 00:00
Lead gdmnoi 29 ug/L 10/11/2016 17:46 RPL EPA 200.8 Rev 5.4

71 16-117-PR-PRMS-BF-127 - 1ST Floor Unisex Bathroom, Across from Elevator, Sink Collected: 09/24/2016 00:00
Lead gdmnoi < 5.0 ug/L 10/11/2016 17:46 RPL EPA 200.8 Rev 5.4

72 16-117-PR-PRMS-BF-128 - 1ST Floor Faculty Bathroom, Across from Elevator, Sink Collected: 09/24/2016 00:00
Lead gdmnoi < 5.0 ug/L 10/11/2016 17:47 RPL EPA 200.8 Rev 5.4

73 16-117-PR-PRMS-CF-129 - 1ST Floor Classroom 131, Sink Collected: 09/24/2016 00:00
Lead gdmnoi 30 ug/L 10/11/2016 17:49 RPL EPA 200.8 Rev 5.4

74 16-117-PR-PRMS-CF(A)-130 - 1ST Floor Classroom 135, Island Left Sink Collected: 09/24/2016 00:00
Lead gdmnoi 7.3 ug/L 10/11/2016 17:50 RPL EPA 200.8 Rev 5.4

75 16-117-PR-PRMS-CF(B)-131 - 1ST Floor Classroom 135, Island Right Sink Collected: 09/24/2016 00:00
Lead gdmnoi 7.9 ug/L 10/11/2016 17:50 RPL EPA 200.8 Rev 5.4

76 16-117-PR-PRMS-CF(A)-132 - 1ST Floor Classroom 1345, Slop Sink, Left Faucet Collected: 09/24/2016 00:00
Lead gdmnoi 5.5 ug/L 10/11/2016 17:52 RPL EPA 200.8 Rev 5.4

77 16-117-PR-PRMS-133 - 1ST Floor Classroom 132A, Sink Collected: 09/24/2016 00:00
Lead gdmnoi < 5.0 ug/L 10/10/2016 17:25 RPL EPA 200.8 Rev 5.4

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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 Protection (#68-04863)
- ^o Virginia Department of General Services Division of Consolidated Laboratory Services (#7990)



COOLER INSPECTION

Client Name: Adelaide Environmental Health

Work Order Number: 1611769

Checklist completed by: 9/29/2016 6:00:52PM | 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 checked="" 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"/>	
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.

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Sample ID	Client Sample ID	Comments
16I1769-01	16-117-PR-PRMS-BF-057	
16I1769-02	16-117-PR-PRMS-BF-058	
16I1769-03	16-117-PR-PRMS-BF-059	
16I1769-04	16-117-PR-PRMS-BF-060	
16I1769-05	16-117-PR-PRMS-(A)-061	
16I1769-06	16-117-PR-PRMS-(B)-062	
16I1769-07	16-117-PR-PRMS-BF(C)-063	
16I1769-08	16-117-PR-PRMS-BF-064	
16I1769-09	16-117-PR-PRMS-BF(A)-065	
16I1769-10	16-117-PR-PRMS-BF(B)-066	
16I1769-11	16-117-PR-PRMS-BF(C)-067	
16I1769-12	16-117-PR-PRMS-CF(A)-068	
16I1769-13	16-117-PR-PRMS-CF(B)-069	
16I1769-14	16-117-PR-PRMS-CF-070	
16I1769-15	16-117-PR-PRMS-LF(A)-071	
16I1769-16	16-117-PR-PRMS-LF(B)-072	
16I1769-17	16-117-PR-PRMS-LF(C)-073	
16I1769-18	16-117-PR-PRMS-LF(D)-074	
16I1769-19	16-117-PR-PRMS-LF(E)-075	
16I1769-20	16-117-PR-PRMS-LF(F)-076	
16I1769-21	16-117-PR-PRMS-LF(G)-077	
16I1769-22	16-117-PR-PRMS-LF(H)-078	
16I1769-23	16-117-PR-PRMS-LF(I)-079	
16I1769-24	16-117-PR-PRMS-LF(J)-080	
16I1769-25	16-117-PR-PRMS-LF(K)-081	
16I1769-26	16-117-PR-PRMS-BF-082	
16I1769-27	16-117-PR-PRMS-BF(A)-083	
16I1769-28	16-117-PR-PRMS-BF(B)-084	
16I1769-29	16-117-PR-PRMS-BF(C)-085	
16I1769-30	16-117-PR-PRMS-BF-086	
16I1769-31	16-117-PR-PRMS-BF(A)-087	
16I1769-32	16-117-PR-PRMS-BF(B)-088	
16I1769-33	16-117-PR-PRMS-BF(C)-089	
16I1769-34	16-117-PR-PRMS-CF(A)-090	
16I1769-35	16-117-PR-PRMS-CF(B)-091	
16I1769-36	16-117-PR-PRMS-LF(A)-092	
16I1769-41	16-117-PR-PRMS-LF(F)-097	
16I1769-42	16-117-PR-PRMS-LF(G)-098	
16I1769-43	16-117-PR-PRMS-LF(H)-099	
16I1769-44	16-117-PR-PRMS-LF(I)-100	
16I1769-49	16-117-PR-PRMS-HEF(A)-105	
16I1769-50	16-117-PR-PRMS-HEF(B)-106	
16I1769-51	16-117-PR-PRMS-HEF(C)-107	
16I1769-52	16-117-PR-PRMS-BF(A)-108	
16I1769-57	16-117-PR-PRMS-BF(B)-113	
16I1769-58	16-117-PR-PRMS-BF(C)-114	
16I1769-59	16-117-PR-PRMS-CF-115	
16I1769-60	16-117-PR-PRMS-LF(A)-116	
16I1769-65	16-117-PR-PRMS-LF(F)-121	

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16I1769-66	16-117-PR-PRMS-LF(G)-122
16I1769-67	16-117-PR-PRMS-LF(H)-123
16I1769-68	16-117-PR-PRMS-LF(I)-124
16I1769-73	16-117-PR-PRMS-CF-129
16I1769-74	16-117-PR-PRMS-CF(A)-130
16I1769-75	16-117-PR-PRMS-CF(B)-131
16I1769-76	16-117-PR-PRMS-CF(A)-132
16I1769-37	16-117-PR-PRMS-LF(B)-093
16I1769-38	16-117-PR-PRMS-LF(C)-094
16I1769-39	16-117-PR-PRMS-LF(D)-095
16I1769-40	16-117-PR-PRMS-LF(E)-096
16I1769-45	16-117-PR-PRMS-LF(J)-101
16I1769-46	16-117-PR-PRMS-LF(K)-102
16I1769-47	16-117-PR-PRMS-LF(L)-103
16I1769-48	16-117-PR-PRMS-BF-104
16I1769-53	16-117-PR-PRMS-BF(B)-109
16I1769-54	16-117-PR-PRMS-BF(C)-110
16I1769-55	16-117-PR-PRMS-BF-111
16I1769-56	16-117-PR-PRMS-BF(A)-112
16I1769-61	16-117-PR-PRMS-LF(B)-117
16I1769-62	16-117-PR-PRMS-LF(C)-118
16I1769-63	16-117-PR-PRMS-LF(D)-119
16I1769-64	16-117-PR-PRMS-LF(E)-120
16I1769-69	16-117-PR-PRMS-LF(J)-125
16I1769-70	16-117-PR-PRMS-LF(K)-126
16I1769-71	16-117-PR-PRMS-BF-127
16I1769-72	16-117-PR-PRMS-BF-128
16I1769-77	16-117-PR-PRMS-133

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 Middle School
520 Gilbert Avenue
Pearl River, NY 10965

Site: 1611769 Karen Ziolkowski
Adelaide Environmental Health - Brewster NY
DW Lead
09/29/2016

Inspector: PHILIP PAGE

Date: 9/24/16

Lab Project Number: 1611769

Page 1 of 5

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
R-PRMS- BF - 057	2	Boys Locker Room, Bathroom Sink	Lead	Drinking Water	250 ml Bottle
R-PRMS- BF - 058					
R-PRMS- BF - 059		Girls Locker Room, Bathroom Sink	Lead	Drinking Water	250 ml Bottle
R-PRMS- BF - 060					
R-PRMS- BF (A) - 061		Boys Bathroom, Across from CE 221, Right Sink	Lead	Drinking Water	250 ml Bottle
R-PRMS- BF (B) - 062					
R-PRMS- BF (C) - 063					
16-117-PR-PRMS- BF - 064		Faculty Bathroom	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF (A) - 065					
16-117-PR-PRMS- BF (B) - 066		Girls Bathroom	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF (C) - 067					
16-117-PR-PRMS- CF (A) - 068		Classroom 222, Right Sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- CF (B) - 069					
16-117-PR-PRMS- CF - 070		Classroom 228, Closet Sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (A) - 071		Teachers Lab Sink	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (B) - 072					

Samples taken by:

Samples relinquished by:

Samples received by:

Signature / Date

9/24/16

Signature / Date

9/24/16

Signature / Date

Signature / Date

Signature / Date

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

Site: Pearl River Middle School
520 Gilbert Avenue
Pearl River, NY 10965

District: Pearl River

Page 2 of 5

Lab Project Number: 16211709

Date: 9/24/16

Inspector: PHILIP PAGE

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
16-117-PR-PRMS- LF (C) - 073	2	CLASSROOM 228 LEFT TO RIGHT, STUDENT LABS FAUCET	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (D) - 074			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (E) - 075			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (F) - 076			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (G) - 077			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (H) - 078			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (I) - 079			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (J) - 080			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (K) - 081			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF - 082		MAN OFFICE, BATHROOM SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF (A) - 083		BOYS BATHROOM, ACROSS FROM CR 230, RIGHT SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF (B) - 084		MIDDLE	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF (C) - 085		LEFT	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF - 086		FACULTY BATHROOM, SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF (A) - 087		GIRLS BATHROOM, RIGHT SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF (B) - 088		MIDDLE	Lead	Drinking Water	250 ml Bottle

Samples taken by:

[Signature]

Signature / Date

9/24/16

Samples relinquished by:

[Signature]

Signature / Date

9/24/16

Samples received by:

Nicole Linwood

Signature / Date

9-28-16

0925

Adelaide Environmental
1511 Rt 22, Suite C24
Brewster, NY 10509
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 Middle School
520 Gilbert Avenue
Pearl River, NY 10965

District: Pearl River

Page 3 of 5

Lab Project Number: 1611709

Date: 9/24/16

Inspector: PHILIP PAGE

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
16-117-PR-PRMS- BF (C) - 089	2	GIRLS BATHROOM, ACROSS FROM CR230, LEFT SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- CF (A) - 090		CLASSROOM 231, RIGHT SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- CF (B) - 091		LEFT	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (A) - 092		CLASSROOM 237, TEACHERS LAB SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (B) - 093		STUDENTS LAB FAUCET, RIGHT TO LEFT	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (C) - 094			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (D) - 095			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (E) - 096			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (F) - 097			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (G) - 098			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (H) - 099			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (I) - 100			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (J) - 101			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (K) - 102			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (L) - 103			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF - 104		KITCHEN, BATHROOM SINK	Lead	Drinking Water	250 ml Bottle

Samples taken by:

Signature / Date

Samples relinquished by:

Signature / Date

Samples received by:

Signature / Date

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

Field Chain-of-Custody Record

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

Site:
Pearl River Middle School
520 Gilbert Avenue
Pearl River, NY 10965

District: Pearl River

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Lab Project Number: 10516161769

Date: 9/24/16

Inspector: Potter Page

Sample ID	Floor #	Sample Description	Analysis	Matrix	Container
16-117-PR-PRMS- H&F (A) - 105	1	CLASSROOM 119 RIGHT ISLAND SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- H&F (B) - 106		LEFT	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- H&F (C) - 107		AGAINST WALL SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF (A) - 108		BOYS BATHROOM, ACROSS FROM CR 121, RIGHT SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF (B) - 109		MIDDLE	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF (C) - 110		LEFT	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF - 111		SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF (A) - 112		RIGHT SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF (B) - 113		MIDDLE	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- BF (C) - 114		LEFT	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- CF - 115		CLASSROOM 128, CLOSET SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (A) - 116		TEACHERS LAB SINK	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (B) - 117		LEFT TO RIGHT, STUDENT LAB FAUCET	Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (C) - 118			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (D) - 119			Lead	Drinking Water	250 ml Bottle
16-117-PR-PRMS- LF (E) - 120			Lead	Drinking Water	250 ml Bottle

Samples taken by: Potter Page

Signature / Date

9/24/16

Samples relinquished by: Potter Page

Signature / Date

9/24/16

Samples received by: Nick Reinwater

Signature / Date

9/28/16

0925

