

Work Order No.: 16I1769

October 14, 2016

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

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.

Karen Ziolkowski Senior Project Manager



Date:

WORK ORDER SAMPLE SUMMARY

Client: Adelaide Environmental Health

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

Lab Order: 1611769

Lab Order: 1611/69			
Lab Sample ID	Client Sample ID	Tag Number Collection Date	Date Received
1611769-01	16-117-PR-PRMS-BF-057	2ND Floor Boys Locker09/24/2016 00:00	9/29/2016 6:00:52PM
1611769-02	16-117-PR-PRMS-BF-058	2ND Floor Boys Locke09/24/2016 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 Bathro09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-06	16-117-PR-PRMS-(B)-062	2ND Floor Boys Bathro09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-07	16-117-PR-PRMS-BF(C)-063	2ND Floor Boys Bathro09/24/2016 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 209/24/2016 00:00	9/29/2016 6:00:53PM
1611769-13	16-117-PR-PRMS-CF(B)-069	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:53PM
1611769-14	16-117-PR-PRMS-CF-070	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:53PM
1611769-15	16-117-PR-PRMS-LF(A)-071	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:53PM
1611769-16	16-117-PR-PRMS-LF(B)-072	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:53PM
1611769-17	16-117-PR-PRMS-LF(C)-073	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:53PM
1611769-18	16-117-PR-PRMS-LF(D)-074	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:53PM
1611769-19	16-117-PR-PRMS-LF(E)-075	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:53PM
1611769-20	16-117-PR-PRMS-LF(F)-076	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:53PM
1611769-21	16-117-PR-PRMS-LF(G)-077	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:53PM
1611769-22	16-117-PR-PRMS-LF(H)-078	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:53PM
1611769-23	16-117-PR-PRMS-LF(I)-079	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:53PM
1611769-24	16-117-PR-PRMS-LF(J)-080	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:53PM
1611769-25	16-117-PR-PRMS-LF(K)-081	2ND Floor Classroom 209/24/2016 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 Bathro09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-28	16-117-PR-PRMS-BF(B)-084	2ND Floor Boys Bathro09/24/2016 00:00	9/29/2016 6:00:53PM
1611769-29	16-117-PR-PRMS-BF(C)-085	2ND Floor Boys Bathro09/24/2016 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 Bathrc09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-32	16-117-PR-PRMS-BF(B)-088	2ND Floor Girls Bathrc09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-33	16-117-PR-PRMS-BF(C)-089	2ND Floor Girls Bathrc09/24/2016 00:00	9/29/2016 6:00:54PM
1611769-34	16-117-PR-PRMS-CF(A)-090	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:54PM
1611769-35	16-117-PR-PRMS-CF(B)-091	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:54PM
1611769-36	16-117-PR-PRMS-LF(A)-092	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:54PM
1611769-37	16-117-PR-PRMS-LF(B)-093	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:54PM
1611769-38	16-117-PR-PRMS-LF(C)-094	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:54PM
1611769-39	16-117-PR-PRMS-LF(D)-095	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:54PM
1611769-40	16-117-PR-PRMS-LF(E)-096	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:54PM
1611769-41	16-117-PR-PRMS-LF(F)-097	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:54PM
1611769-42	16-117-PR-PRMS-LF(G)-098	2ND Floor Classroom 209/24/2016 00:00	9/29/2016 6:00:54PM

Microbac Laboratories, Inc.

Friday, October 14, 2016



WORK ORDER S	SAMPLE SUMMARY	Date:	Friday, October 14, 2016
16I1769-43	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, Bat09/24/2016 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 Bathroc09/24/2016 00:00	9/29/2016 6:00:55PM
1611769-57	16-117-PR-PRMS-BF(B)-113	1ST Floor Girls Bathroc09/24/2016 00:00	9/29/2016 6:00:55PM
1611769-58	16-117-PR-PRMS-BF(C)-114	1ST Floor Girls Bathroc09/24/2016 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 Bathı09/24/2016 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



Analytical R	Results					Da	te:	Fria	ay, October 14	l, 2016
Client: Client Project:		vironmental H Middle School	lealth I, 520 Gilbert Ave	e, Pearl			Work C		16 09/29/2016	611769 18:00
Analyses	Certs	Result	Units	Qual	Analyzed		Tech	Metho	d	
01 16-117-PR-PR	MS-BF-057 - 2NI	D Floor Boys I	Locker Room, B	athroom S	Sink		Colle	cted: 09	/24/2016 00:00)
Lead	gdmnoi	< 5.0	ug/L		10/11/2016	16:38	RPL	EPA 2	00.8 Rev 5.4	
02 16-117-PR-PR	MS-BF-058 - 2NI	D Floor Boys	Locker Room, S	Staff Bathr	oom Sink		Colle	cted: 09	/24/2016 00:00)
Lead	gdmnoi	8.5	ug/L		10/11/2016	16:39	RPL	EPA 2	00.8 Rev 5.4	
03 16-117-PR-PR	MS-BF-059 - 2NI	D Floor Girls L	Locker Room, Ba	athroom S	ink		Colle	cted: 09	/24/2016 00:00)
Lead	gdmnoi	7.2	ug/L		10/11/2016	16:40	RPL	EPA 2	00.8 Rev 5.4	
04 16-117-PR-PR	MS-BF-060 - 2NI	D Floor Girls L	Locker Room, St	aff Bathro	om Sink		Colle	cted: 09	/24/2016 00:00)
Lead	gdmnoi	< 5.0	ug/L		10/11/2016	16:40	RPL	EPA 2	00.8 Rev 5.4	
05 16-117-PR-PR	MS-(A)-061 - 2N	D Floor Boys	Bathroom, Acros	ss from Cl	R 221, Right S	ink	Colle	cted: 09	/24/2016 00:00)
Lead	gdmnoi	< 5.0	ug/L		10/11/2016	16:41	RPL	EPA 2	00.8 Rev 5.4	
06 16-117-PR-PR	PMS-(B)-062 - 2N	D Floor Boys	Bathroom, Acros	ss from Cl	R 221, Middle	Sink	Colle	cted: 09	/24/2016 00:00)
Lead	gdmnoi	< 5.0	ug/L		10/11/2016	16:42	RPL	EPA 2	00.8 Rev 5.4	
07 16-117-PR-PR	PMS-BF(C)-063 -	2ND Floor Bo	oys Bathroom, A	cross fron	n CR 221, Left	Sink	Colle	cted: 09	/24/2016 00:00)
Lead	gdmnoi	< 5.0	ug/L		10/11/2016	16:44	RPL	EPA 2	00.8 Rev 5.4	
08 16-117-PR-PR	MS-BF-064 - 2NI	D Floor Facult	ty Bathroom, Acr	ross from	CR 221, Sink		Colle	cted: 09	/24/2016 00:00)
Lead	gdmnoi	< 5.0	ug/L		10/11/2016	16:46	RPL	EPA 2	00.8 Rev 5.4	
09 16-117-PR-PR	MS-BF(A)-065 - :	2ND Floor Gir	rls Bathroom, Ac	ross from	CR 221, Right	: Sinl	Colle	cted: 09	/24/2016 00:00)
Lead	gdmnoi	< 5.0	ug/L		10/11/2016	16:46	RPL	EPA 2	00.8 Rev 5.4	
10 16-117-PR-PR	PMS-BF(B)-066 - 1	2ND Floor Gir	ls Bathroom, Ac	ross from	CR 221, Midd	le Siı	Colle	cted: 09	/24/2016 00:00)
Lead	gdmnoi	< 5.0	ug/L		10/11/2016	16:47	RPL	EPA 2	00.8 Rev 5.4	



An	alytical Result	ts				Da	ate:	Friday, October 14, 2016
12	16-117-PR-PRMS-CF(A)-068 -	2ND Floor	Classroom 222, Right	Sink		Colle	ected: 09/24/2016 00:00
Lead		gdmnoi	5.0	ug/L	10/11/2	016 16:49	RPL	EPA 200.8 Rev 5.4
13	16-117-PR-PRMS-CF(B)-069 -	2ND Floor	Classroom 222, Left S	ink		Colle	ected: 09/24/2016 00:00
Lead		gdmnoi	< 5.0	ug/L	10/11/2	016 16:50	RPL	EPA 200.8 Rev 5.4
14	16-117-PR-PRMS-CF-	070 - 2N	ID Floor Cl	assroom 228, Closet Si	nk		Colle	ected: 09/24/2016 00:00
Lead		gdmnoi	6.4	ug/L	10/11/2	016 16:50	RPL	EPA 200.8 Rev 5.4
15	16-117-PR-PRMS-LF()	4)-071 -	2ND Floor	Classroom 228, Teach	ers Lab Sink		Colle	ected: 09/24/2016 00:00
Lead		gdmnoi	350	ug/L	E 10/11/2	016 16:51	RPL	EPA 200.8 Rev 5.4
16	16-117-PR-PRMS-LF(L	3)-072 -	2ND Floor	Classroom 228, Left to	Right, Student	Lab Fauc	Colle	ected: 09/24/2016 00:00
Lead		gdmnoi	10	ug/L	10/11/2	016 16:54	RPL	EPA 200.8 Rev 5.4
17	16-117-PR-PRMS-LF(C)-073 -	· 2ND Floo	r Classroom 228, Left to	Right, Studen	t Lab Fau	Colle	ected: 09/24/2016 00:00
Lead		gdmnoi	7.3	ug/L	10/11/2	016 16:55	RPL	EPA 200.8 Rev 5.4
18	16-117-PR-PRMS-LF(L	D)-074 -	2ND Floor	Classroom 228, Left to	Right, Student	Lab Fauc	Colle	ected: 09/24/2016 00:00
Lead		gdmnoi	5.3	ug/L	10/11/2	016 16:56	RPL	EPA 200.8 Rev 5.4
19	16-117-PR-PRMS-LF(L	E)-075 -	2ND Floor	r Classroom 228, Left to	Right, Studen	Lab Fau	Colle	ected: 09/24/2016 00:00
Lead		gdmnoi	11	ug/L	10/11/2	016 16:56	RPL	EPA 200.8 Rev 5.4
20	16-117-PR-PRMS-LF(I	=)-076 -	2ND Floor	Classroom 228, Left to	Right, Student	Lab Fauc	Colle	ected: 09/24/2016 00:00
Lead		gdmnoi	20	ug/L	10/11/2	016 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	Colle	ected: 09/24/2016 00:00
Lead		gdmnoi	18	ug/L	10/11/2	016 16:59	RPL	EPA 200.8 Rev 5.4
22	16-117-PR-PRMS-LF(I	H)-078 -	2ND Floor	Classroom 228, Left to	Right, Student	Lab Fauc	Colle	ected: 09/24/2016 00:00
Lead		gdmnoi	19	ug/L	10/11/2	016 16:59	RPL	EPA 200.8 Rev 5.4



An	alytical Result	S			Dat	e:	Friday, October 14, 2016
23	16-117-PR-PRMS-LF(I)	-079 - 2	ND Floor	Classroom 228, Left to I	Right, Student Lab Fauce	Colle	cted: 09/24/2016 00:00
Lead	9	gdmnoi	18	ug/L	10/11/2016 17:01	RPL	EPA 200.8 Rev 5.4
24	16-117-PR-PRMS-LF(J,)-080 - 2	ND Floor	Classroom 228, Left to	Right, Student Lab Fauc	Colle	cted: 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 - 2	2ND Floor	Classroom 228, Left to	Right, Student Lab Fauc	Colle	cted: 09/24/2016 00:00
Lead	9	gdmnoi	21	ug/L	10/11/2016 17:03	RPL	EPA 200.8 Rev 5.4
26	16-117-PR-PRMS-BF-0	82 - 2NI	D Floor Ma	ain Office, Bathroom Sir	nk	Colle	cted: 09/24/2016 00:00
Lead	9	gdmnoi	9.2	ug/L	10/11/2016 17:05	RPL	EPA 200.8 Rev 5.4
27	16-117-PR-PRMS-BF(A	ı)-083 - i	2ND Floor	Boys Bathroom, Across	s From CR 230, Right Siı	Colle	cted: 09/24/2016 00:00
Lead	9	gdmnoi	< 5.0	ug/L	10/11/2016 17:05	RPL	EPA 200.8 Rev 5.4
28	16-117-PR-PRMS-BF(E	3)-084 - 2	2ND Floor	Boys Bathroom, Across	s From CR 230, Middle S	Colle	cted: 09/24/2016 00:00
Lead	9	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 Floo	r Boys Bathroom, Acros	ss From CR 230, Left Sin	Colle	cted: 09/24/2016 00:00
Lead	9	gdmnoi	< 5.0	ug/L	10/11/2016 17:07	RPL	EPA 200.8 Rev 5.4
30	16-117-PR-PRMS-BF-0	86 - 2NI	D Floor Fa	culty Bathroom, Across	From CR 230, Sink	Colle	cted: 09/24/2016 00:00
Lead	9	gdmnoi	< 5.0	ug/L	10/11/2016 17:07	RPL	EPA 200.8 Rev 5.4
31	16-117-PR-PRMS-BF(A	ı)-087 - i	2ND Floor	Girls Bathroom, Acros	s From CR 230, Right Si	Colle	cted: 09/24/2016 00:00
Lead	9	gdmnoi	6.4	ug/L	10/11/2016 17:09	RPL	EPA 200.8 Rev 5.4
32	16-117-PR-PRMS-BF(E	3)-088 - 2	2ND Floor	Girls Bathroom, Acros	s From CR 230, Middle	Colle	cted: 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 Floo	r Girls Bathroom, Acros	ss From CR 230, Left Sin	Colle	cted: 09/24/2016 00:00
Lead	9	gdmnoi	< 5.0	ug/L	10/11/2016 17:11	RPL	EPA 200.8 Rev 5.4



An	alytical Results	S			Dat	te:	Friday, October 14, 2016
34	16-117-PR-PRMS-CF(A)-090 -	2ND Floo	r Classroom 231, Right S	Sink	Colle	cted: 09/24/2016 00:00
Lead	g	gdmnoi	5.8	ug/L	10/11/2016 17:11	RPL	EPA 200.8 Rev 5.4
35	16-117-PR-PRMS-CF(B	3)-091 -	2ND Floo	r Classroom 231, Left Si	nk	Colle	cted: 09/24/2016 00:00
Lead	9	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 - 2	2ND Floor	Classroom 237, Teache	ers Lab Sink	Colle	cted: 09/24/2016 00:00
Lead	9	gdmnoi	50	ug/L	10/11/2016 17:14	RPL	EPA 200.8 Rev 5.4
37	16-117-PR-PRMS-LF(B,)-093 - 2	2ND Floor	Classroom 237, Studen	ts Lab Faucet, Right to L	Colle	cted: 09/24/2016 00:00
Lead	9	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 Floo	or Classroom 237, Stude	nts Lab Faucet, Right to	Colle	cted: 09/24/2016 00:00
Lead	9	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 - 2	2ND Flooi	r Classroom 237, Studer	nts Lab Faucet, Right to I	Colle	cted: 09/24/2016 00:00
Lead	9	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 Floo	r Classroom 237, Stude	nts Lab Faucet, Right to	Colle	cted: 09/24/2016 00:00
Lead	9	gdmnoi	17	ug/L	10/11/2016 17:18	RPL	EPA 200.8 Rev 5.4
41	16-117-PR-PRMS-LF(F))-097 - 2	2ND Floor	Classroom 237, Studen	ts Lab Faucet, Right to L	Colle	cted: 09/24/2016 00:00
Lead	9	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	r Classroom 237, Studer	nts Lab Faucet, Right to I	Colle	cted: 09/24/2016 00:00
Lead	g	gdmnoi	23	ug/L	10/11/2016 17:19	RPL	EPA 200.8 Rev 5.4
43	16-117-PR-PRMS-LF(H)-099 - 2	2ND Flooi	r Classroom 237, Studer	ts Lab Faucet, Right to I	Colle	cted: 09/24/2016 00:00
Lead	g	gdmnoi	13	ug/L	10/11/2016 17:20	RPL	EPA 200.8 Rev 5.4
44	16-117-PR-PRMS-LF(I)-	-100 - 2	ND Floor	Classroom 237, Student	s Lab Faucet, Right to L	Colle	cted: 09/24/2016 00:00
Lead	g	gdmnoi	16	ug/L	10/11/2016 17:21	RPL	EPA 200.8 Rev 5.4



An	alytical Resul	ts			Da	te:	Friday, October 14, 2016
45	16-117-PR-PRMS-LF	(J)-101 - 2	2ND Floor	Classroom 237, Students	s Lab Faucet, Right to L	Colle	ected: 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 Floo	r Classroom 237, Student	s Lab Faucet, Right to L	Colle	ected: 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 - 2	2ND Flooi	Classroom 237, Student	s Lab Faucet, Closet La	Colle	ected: 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 - 2N	D Floor K	itchen, Bathroom Sink		Colle	ected: 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-HE	F(A)-105	- 1ST Flo	or Classroom 119, Right I	sland Sink	Colle	ected: 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-HE	F(B)-106	- 1ST Flo	or Classroom 119, Left Is	land Sink	Colle	ected: 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-HE	F(C)-107	' - 1ST Flo	oor Classroom 119, Again	st the Wall, Sink	Colle	ected: 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 Flooi	r Boys Bathroom, Across	From CR 121, Right Sir.	Colle	ected: 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 Flooi	r Boys Bathroom, Across	From CR 121, Middle S	Colle	ected: 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 Floo	r Boys Bathroom, Across	From CR 121, Left Sinl	Colle	ected: 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 - 1S	Γ Floor Fa	nculty Bathroom, Across F	rom CR 121, Sink	Colle	ected: 09/24/2016 00:00
Lead		gdmnoi	< 5.0	ug/L	10/11/2016 17:31	RPL	EPA 200.8 Rev 5.4



An	alytical Result	ts					Date:		Friday, October 14, 2016
56	16-117-PR-PRMS-BF()	4)-112 -	1ST Floor	Girls Bathroom, A	Across From	CR 121, Right	Sin	Colle	cted: 09/24/2016 00:00
Lead		gdmnoi	< 5.0	ug/L		10/11/2016 1	7:34	RPL	EPA 200.8 Rev 5.4
57	16-117-PR-PRMS-BF(L	B)-113 -	1ST Floor	Girls Bathroom, A	Across From	CR 121, Middle	e Si	Colle	cted: 09/24/2016 00:00
Lead		gdmnoi	< 5.0	ug/L		10/11/2016 1	7:35	RPL	EPA 200.8 Rev 5.4
58	16-117-PR-PRMS-BF(C)-114 -	- 1ST Flooi	r Girls Bathroom, i	Across From	CR 121, Left S	Sink	Colle	cted: 09/24/2016 00:00
Lead		gdmnoi	< 5.0	ug/L		10/11/2016 1	7:35	RPL	EPA 200.8 Rev 5.4
59	16-117-PR-PRMS-CF-	115 - 1S	T Floor Cla	assroom 128, Clos	set Sink			Colle	cted: 09/24/2016 00:00
Lead		gdmnoi	140	ug/L	E	10/11/2016 1	7:36	RPL	EPA 200.8 Rev 5.4
60	16-117-PR-PRMS-LF(A	A)-116 -	1ST Floor	Classroom 128, T	eachers Lab) Sink		Colle	cted: 09/24/2016 00:00
Lead		gdmnoi	300	ug/L	E	10/11/2016 1	7:36	RPL	EPA 200.8 Rev 5.4
61	16-117-PR-PRMS-LF(E	B)-117 -	1ST Floor	Classroom 128, L	eft to Right,	Student Lab Fa	auce	Colle	cted: 09/24/2016 00:00
Lead		gdmnoi	33	ug/L		10/11/2016 1	7:37	RPL	EPA 200.8 Rev 5.4
62	16-117-PR-PRMS-LF(0	C)-118 -	1ST Floor	Classroom 128, i	Left to Right,	Student Lab F	auc	Colle	cted: 09/24/2016 00:00
Lead		gdmnoi	37	ug/L		10/11/2016 1	7:38	RPL	EPA 200.8 Rev 5.4
63	16-117-PR-PRMS-LF(L	D)-119 -	1ST Floor	Classroom 128, L	eft to Right,	Student Lab Fa	aucı	Colle	cted: 09/24/2016 00:00
Lead		gdmnoi	46	ug/L		10/11/2016 1	7:38	RPL	EPA 200.8 Rev 5.4
64	16-117-PR-PRMS-LF(E	Ξ)-120 -	1ST Floor	Classroom 128, L	.eft to Right,	Student Lab Fa	aucı	Colle	cted: 09/24/2016 00:00
Lead		gdmnoi	21	ug/L		10/11/2016 1	7:39	RPL	EPA 200.8 Rev 5.4
65	16-117-PR-PRMS-LF(F	=)-121 -	1ST Floor	Classroom 128, L	eft to Right,	Student Lab Fa	auce	Colle	cted: 09/24/2016 00:00
Lead		gdmnoi	43	ug/L		10/11/2016 1	7:41	RPL	EPA 200.8 Rev 5.4
66	16-117-PR-PRMS-LF(0	G)-122 -	1ST Floor	Classroom 128, L	_eft to Right,	Student Lab F	auc	Colle	cted: 09/24/2016 00:00
Lead		gdmnoi	42	ug/L		10/11/2016 1	7:43	RPL	EPA 200.8 Rev 5.4



An	alytical Resul	ts			Dat	te:	Friday, October 14, 2016
67	16-117-PR-PRMS-LF	H)-123 -	1ST Floo	r Classroom 128, Left to F	Right, Student Lab Fauc	Colle	cted: 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 - 1	1ST Floor	Classroom 128, Left to R	ight, Student Lab Fauce	Colle	cted: 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 R	ight, Student Lab Fauce	Colle	cted: 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 Floo	r Classroom 128, Left to F	Right, Student Lab Fauc	Colle	cted: 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 - 1S	ST Floor U	nisex Bathroom, Across fi	rom Elevator, Sink	Colle	cted: 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 - 1S	T Floor F	aculty Bathroom, Across t	rom Elevator, Sink	Colle	cted: 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 - 1S	ST Floor C	Classroom 131, Sink		Colle	cted: 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 Floo	r Classroom 135, Island L	eft Sink	Colle	cted: 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 Floo	r Classroom 135, Island F	Right Sink	Colle	cted: 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 Floo	or Classroom 1345, Slop S	ink, Left Faucet	Colle	cted: 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-13	3 - 1ST F	loor Class	sroom 132A, Sink		Colle	cted: 09/24/2016 00:00
Lead		gdmnoi	< 5.0	ug/L	10/10/2016 17:25	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

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

ICSA = Interference Check Standard "A" BLK = Method Blank 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 SD = Serial Dilution

PDS = Post Digestion Spike

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)
- ⁹ 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)
- Virginia Department of General Services Division of Consolidated Laboratory Services (#7990)



COOLER INSPECTION Client Name: Adelaide Environmental Health	Date: Friday, October 14, 2016 Date/Time Received: 09/28/2016 09:25
Work Order Number: 16I1769	Received by: Nicole Rainwater
Checklist completed by: 9/29/2016 6:00:52PM Nicole Rainwater	Reviewed by: 10/5/2016 KAZ
Carrier Name: UPS	
Cooler ID: Default Cooler	Container/Temp Blank Temperature: 21.4° C
After-Hour Arrival? Shipping container/cooler in good condition? Custody seals intact on shipping container/cooler? Custody seals intact on sample containers? COC present? COC included sufficient client identification? COC included sufficient sample collector information? COC included a sample description? COC agrees with sample labels? COC identified the appropriate matrix? COC included date of collection? COC included time of collection? COC included time of collection? COC identified the appropriate number of containers? Samples in proper container/bottle? Sample containers intact? Sufficient sample volume for indicated test? All samples received within holding time? If the samples are preserved, are the preservatives identified?	Yes No ✓ Yes ✓ No Not Present Yes No Not Present ✓ Yes No Not Present ✓ Yes ✓ No No No Yes ✓ No No No No Yes ✓ No No <t< td=""></t<>
COC included the requested analyses? COC signed when relinquished and received? Samples received on ice? Samples properly preserved? Voa vials for aqueous samples have zero headspace? Cooler Comments:	Yes No No Yes No No Yes No No No Yes No No No No Yes No No No No No No No No No N

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



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	
1611769-17	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	
1611769-24	16-117-PR-PRMS-LF(J)-080	
1611769-25	16-117-PR-PRMS-LF(K)-081	
1611769-26	16-117-PR-PRMS-BF-082	
1611769-27	16-117-PR-PRMS-BF(A)-083	
1611769-28	16-117-PR-PRMS-BF(B)-084	
1611769-29	16-117-PR-PRMS-BF(C)-085	
1611769-30	16-117-PR-PRMS-BF-086	
1611769-31	16-117-PR-PRMS-BF(A)-087	
1611769-31	16-117-PR-PRMS-BF(B)-088	
1611769-32	16-117-PR-PRMS-BF(C)-089	
1611769-34	16-117-PR-PRMS-CF(A)-090	
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1611769-35	16-117-PR-PRMS-CF(B)-091	
1611769-36	16-117-PR-PRMS-LF(A)-092	
1611769-41	16-117-PR-PRMS-LF(F)-097	
1611769-42	16-117-PR-PRMS-LF(I) 000	
1611769-43	16-117-PR-PRMS-LF(H)-099	
1611769-44	16-117-PR-PRMS-LF(I)-100	
1611769-49	16-117-PR-PRMS-HEF(A)-105	
1611769-50	16-117-PR-PRMS-HEF(B)-106	
1611769-51	16-117-PR-PRMS-HEF(C)-107	
1611769-52	16-117-PR-PRMS-BF(A)-108	
1611769-57	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 Mic	robac Laboratories, Inc.
16I1769-65 50 West 84 th D	116 117 DD DDMC 1 L(L) 121	0.536.8379 p 219.769.8378 p 219.769.1664 f www.microbac.c



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

Drinking Drinking Drinking Drinking Drinking Drinking Drinking Drinking Drinking Water Drinking Drinking Drinking Matrix Drinking Drinking Drinking Water Water Water Drinking Water Water Wafer Water Water Water Water Water Water Water Water Water Signature / Date PHUIL PAGE Analysis Lead V SHARRED Lead Lead Lead Lead Lead Lead 91/22/6 Lab Project Number: Samples received by: LEFT TO RIGHT, STUDENT LAB STUTE SIRK 5(NK Inspector: Date: MIDDLE SINK RIGHT RIGHT MIDDLE STAFF BATHROOM SINK しただ STAFF BATHROOM SINK LEFT TEACHERS LAB SINK メバンド BATTHROOM SINK 3. SINK ACROSS FROM CR 221 Field Chain-of-Custody Record BATHEON A IGHT Adelaide Project # BOCE:16250.05-WA CLOSRT District: Pearl River して Sample Description Signature / Date Turn around time: Standard Boys Locker Room Sep. Lead in Drinking Water Samples relinquished by: FACULTY BATHROOM BATTROOM 222 228 BATTAGOOM 1800g CLASSROOM Cirssican GIRLS 6,125 8 of Graphs Floor # $^{\prime\prime}$ Pearl River Middle School 058 059 090 065 990 690 062 063 064 990 070 072 Pearl River, NY 10965 057 061 290 071 520 Gilbert Avenue adelaidelabresults@adelaidellc.com BF (B) 3P (A) 8P (C) \mathfrak{F} E L E (B) BF (B) @ 金と BF(C) đ U IJ 18 17 U. 36 *₽*. Signature / Date \$€ Ćζ R Sample ID Adelaide Environmental R-PRMS-16-117-PR-PRMS-16-117-PR-PRMS-1511 Rt 22, Suite C24 R-PRMS-R-PRMS-R-PRMS-16-117-PR-PRMS-R-PRMS-R-PRMS-R-PRMS-16-117-PR-PRMS-16-117-PR-PRMS-16-117-PR-PRMS-16-117-PR-PRMS-16-117-PR-PRMS-16-117-PR-PRMS-Brewster, NY 10509 Samples taken by: Karen Ziolkowski 16|1769 Adelaide Environmental Health DW Lead 09/29/2016 Page 15 of 19

250 ml

Bottle

250 ml

Bottle 250 mi Bottle 250 ml

Bottle

250 ml

Bottle

250 m

Bottle 250 ml

250 ml Bottle 250 ml

250 ml

Bottle

Bottle

250 ml

Bottle

250 mL

Bottle

250 ml Bottle

250 ml Bottle

Bottle

Bottle 250 ml

Container

250 ml Bottle

adelaidelabresults@adelaidellc.com Adelaide Environmental 1511 Rt 22, Suite C24 Brewster, NY 10509

Pearl River Middle School 520 Gilbert Avenue

Site:

Pearl River, NY 10965

Field Chain-of-Custody Record

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

District: Pearl River

Lab Project Number:

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Page 2

Date:

PHUP PAGE Inspector:

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		Container 250 ml	Bottle	250 ml	250 ml	Bottle	250 ml	U	Sottle Bottle	1	Bottle	250 ml	Bottle	250 ml	Bottle	250 ml	Bottle	250 ml		Bottle	250 ml	$\neg \neg$		250 ml Bottle	ŀ	Bottle 250 ml	\Box	:
اند		Matrix	Water	Drinking	Drinking	Water	Drinking	Water	Water	Drinking	Water	Drinking	Water	Drinking	Water	Drinking	Water	Drinking Mater	Drinking	Water	Drinking	Drinking	Water	Drinking Water	Drinking	Water	Water	
6, 10		Analysis	Lead	0	Lead	Lead	1	read	Lead		Lead		Lead	•	Lead		Lead	700	רמשת	Lead	ָרָהָ מ	3	Lead	Lead		Lead	Lead	
יוסףכינין. דווניר די נקת		0	10 1519HI , STUDBUT LAS FAULET													>	>	om sivik		BEN CR 230, RIGHT SINK	Middle	1.50-	, Cuth	SINK	4) 11.01	- 1	W. Labore	
	Sample Description	CLASSEON 228 1 FET																IVITIN OFFICE BATHROOM				->	•	LAWLTY BATHERM,	GIRLS BATHROOM			Samples relinquished by:
	Floor #	7	_				-											1								~ >		
	Sample ID	- LF (c) - 073	<u>ج</u> م	ا ذ	. LF (E) - 075	(F) (F)		. LF (G) . 077	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- Lr (lt) - 078	1 F (T)	ا ذ	(F)	اذ	الله الله	i	Z Z		- 8F (A) - 083	1000	Ž	BF (c) _ 085	a	5	- BF (A) - 087	. 8F (B) - 088		
	08	16-117-PR-PRMS- LF	16.117.DD DDMC	-0MN -N 1-11 - 01	16-117-PR-PRMS-	16-117-PR_PRMS_		16-117-PR-PRMS-		10-11/-PR-PRMS-	16_117_DP_DDMC		16 117 DD DDMC	-018121-11-11-11-11-11-11-11-11-11-11-11-11-	16_117_DD DDMC	-0111212121212	16-117-PR-PRMS-		16-117-PR-PRMS-	77	-NHXN-1-01	16-117-PR-PRMS-	16_117_DD DDMC	-ONIVERSE	16-117-PR-PRMS-	16-117-PR-PRMS-	-	Samples taken by:

Signature / Date

Samples received by:

Signature / Date

Samples relinquished by:

adelaidelabresults@adelaidellc.com Adelaide Environmental 1511 Rt 22, Suite C24 Brewster, NY 10509

Field Chain-of-Custody Record

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

Lab Project Number:

Page 3

Date:

Pearl River, NY 10965 520 Gilbert Avenue

Pearl River Middle School

Site:

District: Pearl River

PHILIP PAGE Inspector:

Sample ID		Floor #					
ŀ			Sample Description	Analysis	Matrix	Container	
16-11/-PK-PRMS- BF (C)	- 089	7	GIRLS BATHROOM, AGROSS FROM CR230 LEFT (11)	3	Drinking	250 ml	23
16-117-PR-PRMS- CF (A)	- 090		RIGHT CLIK	Lead Lead	ovater Drinking	Bottle 250 ml	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
16-117-PR-PPMS (F(B)				Lead	Water	Bottle	7
3)	- 081	_	LEPT J	700	Drinking Water	250 ml	(/
16-117-PR-PRMS- LF (A)	- 092		CUASSION 237 TEACHERS 100 5.11		Drinking	T	7 6
16_117_DD DDMC (P (Q)	(Lead	Water	Bottle	Ç
1	- 093		STUDENTS LAB GAUCET, RIGHT TO LEFT	Lead	Drinking Water	250 ml 250 ml Bottle	37
O SWINT-PR-PRIMS.	- 094				Drinking	Π	25
16-117-PR-PRMS- LFF (1)	- 095			read	Drinking	Bottle 250 ml	0 0
				Lead	Water	Ì	R
16-11/-PK-PRMS- CF (B)	960 -			<u> </u>	Drinking	250 ml	\C
16-117-PP-PPMS 1 F (F)				Lead	Water	Bottle	į.
-	/80 -	+			Drinking	+	5
16-117-PR-PRMS- しん (©)	860 -			Lead	Drinking	250 ml	Ĺ
(t) 9 1 0 1 a a a a a a a a a a a a a a a a a				Lead	Water	Bottle	J T
	660 -	_		700	Drinking	250 ml	7
16-117-PR-PRMS- LF (I)	- 100			+	Drinking	250 ml	٦ ﴿
16-117-PR-PRMS- (F)	- 101			Lead	Water	Bottle 7	17
(2)		-		Lead	Water	+	了 >
- 1	- 102	-		700	Drinking Wafer	250 ml	2
16-117-PR-PRMS- レド (L)	- 103	-	V CLOSET LAB SNK	-	Drinking	T	` `
16-117-PR-PRMS- BF	- 104	->	د	Lead	Water	Bottle 7	Ų
				Lead	Water	Bottle	6
Samples taken by:			Samples relinantiched L)

Signature / Date Samples taken by:

Samples relinquished by:

Signature / Date

Samples received by:

adelaidelabresults@adelaidellc.com Adelaide Environmental 1511 Rt 22, Suite C24 Brewster, NY 10509

Field Chain-of-Custody Record

Turn around time: Standard Lead in Drinking Water

Adelaide Project # BOCE:16250.05-WA District: Pearl River

Pearl River Middle School

Site:

Pearl River, NY 10965 520 Gilbert Avenue

ō Page_4 91/27/16 Lab Project Number: Date:

PUTILLE PAGE inspector.

		Inspector: 1 CT L (ار ديني	.1		
Sample ID	Floor#	Sample Description				
	-		Analysis	Matrix	Container	
•	3	CCASSEDOIN (19 RIGHT (SLAND, SINK	Lead	Drinking Water	250 ml Bottle	\$
106		LEFT	0	Drinking	7	/ E
16-117-PR-PRMS- (+&F(c) - 107		As And The And The Thirty And Thirty And The Thirty And Third	רכמו	Drinking	250 ml	
16-117-PR-PRMS- 8 € (♣) - 108		D. de La Company Compa	Lead	Water	Bottle	 O
	2	S CATTHEOM, ACLOSS FROM CR 121, Pught SINK	Lead	Water	250 ml Bottle	N
		MIDDLE	- Ca	Drinking Water	250 ml	S
10-11/-PR-PRMS- &F (C) - 110		7		Drinking		1/
16-117-PR-PRMS- 8F - 111		PACITY ROLL	Lead	Water	Bottle	<u>+</u>
	5 6	SINK	Lead	Water	Southe (A)	()
	CIPES	45 BATHROOM RIGHT SINK	9	Drinking		3
16-117-PR-PRMS- BF (B) - 113				Drinking	250 ml	}
16-117-PR-PRMS- 8F (C) _ 111		Tradin)	Lead	Water	\mathbf{H}	
		CEFT C	Lead	Drinking Water	250 ml	K
10-117-PK-PKIMS- CF - 115	66	CLASSEDOM 128, CLOSET SINK		Drinking	250 ml	ď (
16-117-PR-PRMS- LF (♣) - 116			Lead	Water	Bottle (
16-117-PR-PRMS- CF (R) 117		STORES ONE SINK	Lead	Water	4	9
		LEPT TO PIGHT, STUDENT LAS FAUCET	Lead	Drinking Water	250 ml + 6/ Bottle	<u>_</u>
			Lead	 	\sqcap	E,
			+	Drinking	\perp	0
16-117-PR-PRMS- レド (毛) - 120	~ >		Lead	Water	Bottle 7	72
Samples taken by.			Lead		$\overline{\Box}$	<u> </u>
Carried Carrell Ly.	·	Samples relinguished by				

Signature / Date

Samples relinquished by:

Signature / Date

Samples received by:

		ļ			j		<u>U</u>	4	B'	3	B	77)	()	7,	K	K	, א,	Ž	7,				
	ا مر	500	`			Ц	250 ml Bottle	250 ml Bottle	250 ml Bottle	250 mi Boffle	250 ml	250 ml	Bottle 250 mi	Bottle	250 ml Bottle	250 ml Bottle	250 ml Bottle	250 ml	250 ml	250 ml Bottle	250 mi Bottle	250 ml Bottle	250 ml Bottle	arg of the
,	S	110		رتع			Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Wafer	Drinking	water Drinking	Water	Drinking Water									
	Page.		16	PrAGE		Analysis	Lead	Lead	Lead	Lead	Lead	3		Lead	Lead	Lead	Lead	Lead	Lead	Lead	Lead	Lead	Lead	y:
		Lab Project Number:	Date: 9 / 24 /	Inspector: PHILLP			LAB FAUXET					->	787	4	->		J/c		FAUCET					Samples received by:
tody Record		WA			ion	,	TO PLEHT, STUDENT					->	FROM ENAMOR		*		BIN LEFT SINK	RIGHT V	SINK LEFT FA					9/24/16 te
Field Chain-of-Custody Record	Lead in Drinking Water Turn around time: Standard	Adelaide Project # BOCE:16250.	PEARL PLIVER		Sample Description	-	128 LAPT						BATHROOM ACROSS		劃	n 121, SINK	135, ISLAND	7	134, 500	132A, SINK				Samples relinquished by:
	Lead in Drink Turn around		_ District:		Floor#	CLASCOL	WOONS TO S			 		>	UNISEX BY	A	1	LLASSROOM	LLMSSROOM	→	(LMSSR00m	(LASSRoom				i
		Z. A.		ŀ	리	77	5	1 0				9/	7	00	e	5 0	2 -	<u> </u>	7 .	2	_	-		9/24/16
Adelaide Environmental 1511 Rt 22, Suite C24	Brewster, NY 10509 <u>adelaidelabresults@adelaidellc.com</u>	Site: PEARL RIVER MIDNE	526 GILBERT AVENUE	v. I	Campie ID	16-117-02-pams- LF (F)-121	(6)		-117-98-02 ms - 15 (T)	<u>.</u>	3 (3	7	16-117-14- Pams- BF -127	16-117-PR-PRMS- BF -128	16-117-82-PEMS-	3	(2)) u	,				Samples taken by: Be Signature / Date