

4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Poughkeepsie City School District - Columbus Elementary

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Lab Sample ID	Sample Location	Analyte	Result	Units	Flag	Action Limit/ MCL	Course D. (
S011887-01	Girl Bathroom Sink 2 2nd FL	Lead	99.3	ug/L	riag	15	Sample Date 9/25/2016 8:58	Analysis Date 10/13/2016 17:13	Method	Matrix Drinking
S011887-02	Boys Bathroom	Lead	1.20	ug/L		15	9/25/2016 9:01	10/13/2016 17:13	EPA 200.8	Water
S011887-03	Boys Bathroom 2 Sink 2nd FL	Lead	39.4	ug/L		15	9/25/2016 9:02		EPA 200.8	Water
S011887-04	Water Fountain	Lead	1.81	ug/L				10/13/2016 17:17	EPA 200.8	Water
S011887-05	1 2nd FL Girl Bathroom	Lead				15	9/25/2016 9:00	10/13/2016 17:19	EPA 200.8	Drinking Water
	Sink 1 2nd FL Kitchen Sink 2		<0.50	ug/L		15	9/25/2016 8:58	10/13/2016 17:21	EPA 200.8	Drinking Water
S011887-06	Basement Girls Bathroom	Lead	75.2	ug/L		15	9/25/2016 8:44	10/13/2016 12:22	EPA 200.8	Drinking Water
S011887-07	Sink 2 Basement	Lead	4.10	ug/L		15	9/25/2016 8:45	10/13/2016 17:23	EPA 200.8	Drinking Water
S011887-08	Slop Sink 1 Basement	Lead	2.02	ug/L	.1	15	9/25/2016 8:42	10/13/2016 17:26	EPA 200.8	Drinking Water
S011887-09	Girl Bathroom 2 Basement	Lead	11.5	ug/L		15	9/25/2016 8:46	10/13/2016 17:28	EPA 200.8	Drinking Water
S011887-10	Earth Rm. Basement	Lead	261	ug/L		15	9/25/2016 8:40	10/13/2016 12:24	EPA 200.8	Drinking
S011887-11	Water Fountain 1 Basement	Lead	1.85	ug/L		15	9/25/2016 8:41	10/13/2016 17:30	EPA 200.8	Water Drinking
S011887-12	Kitchen Sink 1 Basement	Lead	3.72	ug/L		15	9/25/2016 8:43	10/13/2016 17:32	EPA 200.8	Water Drinking
S011887-13	Staff Room 1 Basement	Lead	10.1	ug/L		15	9/25/2016 8:42	10/14/2016 10:27	EPA 200.8	Water Drinking
S011887-14	Boys Bathroom Sink 1 1st FL	Lead	1.18	ug/L		15	9/25/2016 8:50	10/14/2016 10:29	EPA 200.8	Water Drinking
S011887-15	Cafe Sink Basement	Lead	6.55	ug/L		15	9/25/2016 8:44	10/14/2016 10:31	EPA 200.8	Water Drinking
S011887-16	Boys Bathroom Sink Basement	Lead	7.10	ug/L		15	9/25/2016 8:47	10/14/2016 10:34	EPA 200.8	Water Drinking
S011887-17	Water Fountain 2 Basement	Lead	0.54	ug/L		15	9/25/2016 8:47	10/14/2016 10:36	EPA 200.8	Water Drinking
S011887-18	Slop Sink Boys Bathroom 1st FL	Lead	0.71	ug/L.		15	9/25/2016 8:51			Water Drinking
S011887-19	Boys Bathroom	Lead	7.33	ug/L		15		10/14/2016 10:38	EPA 200.8	Water
S011887-20	Sink 2 1st FL Rm 6 Sink 1st	Lead	7.60				9/25/2016 8:50	10/14/2016 10:40	EPA 200.8	Water
S011887-21	FL Water Fountain	Lead		ug/L		15	9/25/2016 8:52	10/14/2016 10:42	EPA 200.8	Drinking Water
S011887-22	2 1st FL Girl Bathroom		<0.50	ug/L		15	9/25/2016 8:52	10/14/2016 10:44	EPA 200.8	Drinking Water
	Sink 2 1st FL Girl Bathroom	Lead	1.78	ug/L		15	9/25/2016 8:57	10/14/2016 10:46	EPA 200.8	Drinking Water
S011887-23	Sink 1 1st FL	Lead	0.85	ug/L		15	9/25/2016 8:57	10/14/2016 10:57	EPA 200.8	Drinking Water
S011887-24	Nurse Bathroom 1st FL	Lead	0.85	ug/L		15	9/25/2016 8:56	10/14/2016 10:59	EPA 200.8	Drinking Water
S011887-25	Boys Slop Sink Bathroom 2nd	Lead	1.07	ug/L		15	9/25/2016 9:03	10/14/2016 11:01	EPA 200.8	Drinking Water

Lead analysis performed by ELAP #12406

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Key: <=Less Than; ug/L= micrograms per liter; MCL=Maximum Contaminant Level

Reviewed by

Dorothy DiNobile, Laboratory Director

Smith Laboratory is approved as an Environmental Testing Laboratory in conformance with the National Environmental Laboratory Accreditation Conference (NELAC) Standards. This test report pertains only to the above tiems analyzed on this sample as received by the laboratory. Information supplied by the client is assumed to be correct. This report must be reproduced in its entirety.

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SMITH ENVIRONMENTAL 4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Lab Sample ID	Sample Location	Analyte	Result	t Units	Flag	Action Limit/ MCL	Sample Date	Analysis Date	Makes	
S012603-01	Main Office Water F	Lead	<0.50	ug/L		15	10/16/2016 12:20	11/15/2016 17:09	Method EPA 200.8	Matrix Drinking Water
S012603-02	Room 122 Sink	Lead	10.9	ug/L		15	10/16/2016 11:24	11/15/2016 17:11	EPA 200.8	Drinking
S012603-03	Kitchen Hand Sink	Lead	5.66	ug/L		15	10/16/2016 11:50	11/15/2016 17:13	EPA 200.8	Drinking
S012603-04	Kitchen Pot Sink- 1	Lead	0.99	ug/L		15	10/16/2016 11:50	11/15/2016 17:15	EPA 200.8	Drinking Water
S012603-05	Kitchen Pot Sink- 3	Lead	0.99	ug/L		15	10/16/2016 11:50	11/15/2016 17:17	EPA 200.8	Drinking
S012603-06	Library	Lead	6.62	ug/L		15	10/16/2016 14:25	11/15/2016 17:20	EPA 200.8	Water Drinking Water
S012603-07	Girls Bathroom Sink 1, 2nd Floor	Lead	0.84	ug/L		15	10/16/2016 14:05	11/15/2016 17:22	EPA 200.8	Drinking Water
S012603-08	Pool Boys	Lead	2.84	ug/L		15	10/16/2016 12:13	11/15/2016 17:24	EPA 200.8	Drinking Water
S012603-09	Lob Girls Bathroom Sink- 1, Main Floor	Lead	0.62	ug/L		15	10/16/2016 12:17	11/15/2016 17:26	EPA 200.8	Drinking Water
S012603-10	Room 111 Sink	Lead	3.59	ug/L		15	10/16/2016 0:00	11/15/2016 17:28	EPA 200.8	Drinking Water
S012603-11	Boys Bathroom Lobby Sink-2	Lead	0.98	ug/L		15	10/16/2016 12:15	11/15/2016 17:38	EPA 200.8	Drinking Water
S012603-12	Girls Bathroom Staff, 2nd Floor	Lead	1.63	ug/L		15	10/16/2016 14:00	11/15/2016 17:41	EPA 200.8	Drinking Water
S012603-13	Room 110 Water	Lead	162	ug/L		15	10/16/2016 13:10	11/15/2016 17:43	EPA 200.8	Drinking Water
S012603-14	Room 119 Sink	Lead	6.63	ug/L		15	10/16/2016 12:56	11/15/2016 17:45	EPA 200.8	Drinking Water
S012603-15	Water F Room 120	Lead	12.4	ug/L		15	10/16/2016 12:56	11/15/2016 17:47	EPA 200.8	Drinking Water
S012603-16	Boy Bathroom Sink-3, 1st Floor	Lead	2.06	ug/L		15	10/16/2016 13:25	11/15/2016 17:49	EPA 200.8	Drinking Water
S012603-17	Room 107 Sink	Lead	4.25	ug/L		15	10/16/2016 13:24	11/15/2016 17:51	EPA 200.8	Drinking Water
S012603-18	Room 105 Sink	Lead	2.85	ug/L		15	10/16/2016 13:16	11/15/2016 17:53		Drinking Water
S012603-19	Gym Water F	Lead	<0.50	ug/L		15	10/16/2016 12:15	11/15/2016 17:57	EPA 200 8	Drinking Water

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SMITH ENVIRONMENTAL LABORATORY 4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Lab Sample ID	Sample Location	Analyte	Result	Units	Flag	Action Limit/ MCL	Sample Date	Analysis Date	Method	Marti
S012603-20	Nurse Office	Lead	3.55	ug/L		15	10/16/2016 12:20	11/29/2016 14:38	EPA 200.8	Matrix Drinking Water
S012603-21	Boy Bathroom Sink-2, 1st Floor	Lead	1.18	ug/L		15	10/16/2016 13:25	11/15/2016 17:59	EPA 200.8	Drinking Water
S012603-22	Room 102 Water F	Lead	1.37	ug/L		15	10/16/2016 13:18	11/15/2016 18:10	EPA 200.8	Drinking Water
S012603-23	Room 103 Sink	Lead	5.87	ug/L		15	10/16/2016 13:26	11/15/2016 18:12	EPA 200.8	Drinking Water
S012603-24	Room 002	Lead	3.85	ug/L		15	10/16/2016 11:40	11/15/2016 18:14	EPA 200.8	Drinking Water
S012603-25	Room 115 Sink	Lead	32.0	ug/L		15	10/16/2016 12:30	11/15/2016 18:16	EPA 200.8	Drinking Water
S012603-26	Girls Bathroom Sink 3, 2nd Floor	Lead	5.92	ug/L		15	10/16/2016 14:05	11/15/2016 18:18	EPA 200.8	Drinking Water
S012603-27	Room 101 Water Fan	Lead	15.5	ug/L		15	10/16/2016 13:15	11/15/2016 18:20	EPA 200.8	Drinking Water
S012603-28	Water F, 2nd Floor	Lead	4.53	ug/L		15	10/16/2016 14:15	11/15/2016 18:23	EPA 200.8	Drinking Water
S012603-29	Room 113 Water F	Lead	2.31	ug/L		15	10/16/2016 11:24	11/15/2016 18:25	EPA 200.8	Drinking Water
S012603-30	Pool Girls	Lead	0.66	ug/L		15	10/16/2016 12:13	11/15/2016 18:27	EPA 200.8	Drinking Water
S012603-31	Room 116 Sink	Lead	4.15	ug/L		15	10/16/2016 12:25	11/15/2016 18:29	EPA 200.8	Drinking Water
S012603-32	Main Office Sink	Lead	1.24	ug/L		15	10/16/2016 12:20	11/15/2016 18:39	EPA 200.8	Drinking Water
S012603-33	Room 102 Sink	Lead	5.83	ug/L		15	10/16/2016 13:18	11/15/2016 18:41	EPA 200.8	Drinking Water
S012603-34	Girls Bathroom Sink-1	Lead	1.02	ug/L		15	10/16/2016 13:05	11/15/2016 18:44	EPA 200.8	Drinking Water
\$012603-35	Girls Bathroom Sink-3, Main Lobby	Lead	1.11	ug/L		15	10/16/2016 12:17	11/15/2016 18:46	EPA 200.8	Drinking Water
\$012603-36	Girls Bathroom Sink-2,1st Floor East	Lead	3.28	ug/L		15	10/16/2016 13:05	11/15/2016 18:50	EPA 200.8	Drinking Water
5012603-37	Boys Bathroom Sink-4, 2nd Floor	Lead	0.57	ug/L		15	10/16/2016 14:17	11/15/2016 18:52	EPA 200.8	Drinking Water
5012603-38	Boys Bathroom Sink-2	Lead	2.57	ug/L		15	10/16/2016 14:09	11/15/2016 18:54		Drinking Water



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Lab Sample ID	Sample Location	Analyte	Result	Units	Flag	Action Limit/ MCL	Sample Date	Anabusia Data		
S012603-39	Boys Bathroom Sink-1	Lead	0.87	ug/L		15	10/16/2016 14:09	Analysis Date 11/15/2016 18:56	Method EPA 200.8	Matrix Drinking Water
S012603-40	Water F, 3rd Floor East	Lead	1.44	ug/L		15	10/16/2016 14:50	11/15/2016 18:58	EPA 200.8	Drinking
S012603-41	Boys Bathroom Sink-3, 2nd Floor North	Lead	1.34	ug/L		15	10/16/2016 14:17	11/15/2016 19:00	EPA 200.8	Drinking
S012603-42	Bathroom Sink- 2, 3rd Floor	Lead	1.56	ug/L		15	10/16/2016 14:25	11/16/2016 9:20	EPA 200.8	Drinking
S012603-43	Girls Bathroom Sink-4, 3rd Floor East	Lead	2.43	ug/L		15	10/16/2016 0:00	11/16/2016 9:22	EPA 200.8	Drinking Water
S012603-44	Girls Bathroom Sink-2, 3rd Floor South	Lead	1.51	ug/L		15	10/16/2016 14:20	11/16/2016 9:24	EPA 200.8	Drinking Water
S012603-45	Boys Bathroom Sink-1, 2nd Floor North	Lead	1.53	ug/L		15	10/16/2016 14:13	11/16/2016 9:27	EPA 200.8	Drinking Water
S012603-46	Room 212, 2nd Floor	Lead	0.66	ug/L		15	10/16/2016 14:03	11/16/2016 9:29	EPA 200.8	Drinking Water
S012603-47	Girls Bathroom Sink-4, 2nd Floor North	Lead	2.89	ug/L		15	10/16/2016 14:17	11/16/2016 9:31	EPA 200.8	Drinking Water
S012603-48	Room 217B	Lead	2.35	ug/L		15	10/16/2016 14:08	11/16/2016 9:33	EPA 200.8	Drinking Water
S012603-49	Girls Bathroom Sink 3, 3rd Floor	Lead	1.05	ug/L		15	10/16/2016 14:30	11/16/2016 9:35	EPA 200.8	Drinking Water
S012603-50	Room 212 Sink- 1, 2nd Floor	Lead	3.94	ug/L		15	10/16/2016 14:12	11/16/2016 9:37	EPA 200.8	Drinking Water
S012603-51	Girls Bathroom Sink-3, 2nd Floor North	Lead	3.35	ug/L		15	10/16/2016 14:17	11/16/2016 9:39	EPA 200.8	Drinking Water
S012603-52	Boys Bathroom Sink-3, 3rd Floor North	Lead	3.51	ug/L		15	10/16/2016 14:28	11/16/2016 14:58	EPA 200.8	Drinking Water
S012603-53	Boys Bathroom Sink-1, 3rd Floor North	Lead	9.61	ug/L		15	10/16/2016 14:28	11/16/2016 15:00	EPA 200.8	Drinking Water
S012603-54	Girls Bathroom Sink-1, 3rd Floor South	Lead	1.85	ug/L		15	10/16/2016 14:50	11/16/2016 15:02	EPA 200.8	Drinking Water
S012603-55	Room 307 Sink- 2	Lead	4.54	ug/L		15	10/16/2016 0:00	11/16/2016 15:05	EPA 200.8	Drinking Water
S012603-56	Girls Bathroom Sink-2, 2nd Floor North	Lead	2.36	ug/L		15	10/16/2016 0:00	11/16/2016 15:07	EPA 200.8	Drinking Water
\$012603-57	Girls Bathroom Sink-2, 3rd Floor East	Lead	1.20	ug/L		15	10/16/2016 0:00	11/16/2016 15:09	EPA 200.8	Drinking Water



4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Lab Sample ID		Analyte	Result	Units	Flag	Action Limit/ MCL		dle School		
5012602 50	Girls Bathroom			CARG	riag	MCL	Sample Date	Analysis Date	Method	Matrix
S012603-58	Sink-1, 3rd Floor East	Lead	1.71	ug/L		15	10/16/2016 0:00	0 11/16/2016 15:11	EPA 200	.8 Drinking Water
S012603-59	Room 307, Sink- 1	Lead	5.83	ug/L		15	10/16/2016 0:00	11/16/2016 15:13	EPA 200	8 Drinking
S012603-60	Girls Bathroom Sink-2, 2nd Floor	Lead	2.29	ug/L		15	10/16/2016 14:4:	5 11/16/2016 15:15		Water
S012603-61	Boys Bathroom Sink-2, 3rd Floor East	Lead	3.17	ug/L		15	10/16/2016 0:00		EPA 200.	Water Brinking
S012603-62	Room 307 Sink- 4	Lead	2.08	ug/L		15	10/16/2016 0:00	11/16/2016 16:40	EPA 200.8	Water
S012603-63	Boys Bathroom Sink-3, 3rd Floor East	Lead	1.96	ug/Ľ		15	10/16/2016 14:45		EPA 200.8	Water
S012603-64	Boys Bathroom Sink-2, 2nd Floor North	Lead	4.98	ug/L		15	10/16/2016 14:28	11/16/2016 16:44	EPA 200.8	Water
S012603-65	Girls Bathroom Sink-3, 3rd Floor East	Lead	2.50	ug/L		15	10/16/2016 0:00	11/16/2016 16:46	EPA 200.8	Drinking Water
S012603-66	Water F East 2, 3rd Floor	Lead	1.39	ug/L		15	10/16/2016 14:36	11/16/2016 16:48	EPA 200.8	Drinking Water
S012603-67	Boys Bathroom Sink-2, 2nd Floor North	Lead	2.85	ug/L		15	10/16/2016 14:17	11/16/2016 16:51	EPA 200.8	Drinking Water
S012603-68	Boys Bathroom Sink, 2nd Floor East	Lead	5.00	ug/L		15	10/16/2016 14:09	11/16/2016 16:53	EPA 200.8	Drinking Water
S012603-69	Room 215 Sink- 2	Lead	2.76	ug/L	(15	10/16/2016 14:10	11/16/2016 16:55	EPA 200.8	Drinking Water
S012603-70	Boys Bathroom Sink-4, 3rd Floor East	Lead	2.78	ug/L		15	10/16/2016 14:45	11/16/2016 16:57	EPA 200.8	Drinking Water
S012603-71	Boys Bathroom Sink-3	Lead	2.27	ug/L	1	15	10/16/2016 14:09	11/16/2016 16:59	EPA 200.8	Drinking Water
5012603-72	Boys Bathroom Sink-1, 3rd Floor East	Lead	6.80	ug/L	I	5	10/16/2016 14:45	11/16/2016 17:10	EPA 200.8	Drinking Water
8012603-73	Room 307 Sink- 3	Lead	2.58	ug/L	1	5 .	10/16/2016 0:00	11/16/2016 17:12	EPA 200.8	Drinking Water
012603-74	Boys Bathroom Sink-4, 1st Floor	Lead	1.56	ug/L	1	5	10/16/2016 0:00	11/16/2016 17:14		Drinking Water
012603-75	Water F, 2nd Floor	Lead	<0.50	ug/L	1:	5 1	0/16/2016 14:04	11/16/2016 17:16	EPA 200.8	Drinking Water
	Boys Sink-2, 1st Floor East	Lead	1.58	ug/L	15	5 10	0/16/2016 13:01	11/16/2016 17:19		Drinking

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Lab Sample ID	Sample Location	Analyte	Result	Units	Flag	Action Limit/ MCL	Samuel D. J.			
S012603-77	Restroom Sink- 3, Basement North	Lead	1.51	ug/L	riag	15	Sample Date 10/16/2016 11:21	Analysis Date	Method EPA 200.8	Matrix Drinking Water
S012603-78	Restroom Sink- 1, Basement North	Lead	24.9	ug/L		15	10/16/2016 11:22	11/16/2016 17:23	EPA 200.8	Drinking Water
S012603-79	Kitchen Storm Pot	Lead	1.54	ug/L		15	10/16/2016 0:00	11/16/2016 17:25	EPA 200.8	Drinking Water
S012603-80	Room 113 Sink	Lead	3.18	ug/L		15	10/16/2016 0:00	11/16/2016 17:29	EPA 200.8	Drinking Water
S012603-81	Room 118 Sink	Lead	6.13	ug/L		15	10/16/2016 12:26	11/16/2016 17:31	EPA 200.8	Drinking Water
S012603-82	Boys Bathroom Sink-3, 1st Floor East	Lead	3.87	ug/L		15	10/16/2016 13:01	11/16/2016 17:42	EPA 200.8	Drinking Water
S012603-83	Room 103 Water F	Lead	2.71	ug/L		15	10/16/2016 13:25	11/16/2016 17:44	EPA 200.8	Drinking Water
S012603-84	Room 104 Water F	Lead	3.01	ug/L		15	10/16/2016 13:22	11/16/2016 17:47	EPA 200.8	Drinking Water
S012603-85	Boys Locker Room Sink-1	Lead	11.5	ug/L		15	10/16/2016 11:30	11/16/2016 17:49	EPA 200.8	Drinking Water
S012603-86	Basement Room 010	Lead	368	ug/L		15	10/16/2016 11:16	11/29/2016 14:40	EPA 200.8	Drinking Water
S012603-87	Student Service	Lead	151	ug/L		15	10/16/2016 11:36	11/16/2016 17:51	EPA 200.8	Drinking Water
S012603-88	Lobby Water F	Lead	<0.50	ug/L		15	10/16/2016 12:16	11/16/2016 17:53	EPA 200.8	Drinking Water
S012603-89	Boys Bathroom Sink 4, 1st Floor East	Lead	1.38	ug/L		15	10/16/2016 13:01	11/16/2016 17:55	EPA 200.8	Drinking Water
S012603-90	Water F, 3rd Floor South	Lead	<0.50	ug/L		15	10/16/2016 14:29	11/16/2016 17:57	EPA 200.8	Drinking Water
8012603-91	Girls C & R Sink, Basement	Lead	3.05	ug/L		15	10/16/2016 11:45	11/16/2016 18:00	EPA 200.8	Drinking Water
\$012603-92	Girls Bathroom Sink-1, 1st Floor North	Lead	1.83	ug/L		15	10/16/2016 0:00	11/16/2016 18:02	EPA 200.8	Drinking Water
5012603-93	Bathroom Sink- 1, 3rd Floor	Lead	12.8	ug/L		15	10/16/2016 14:15	11/16/2016 18:13	EPA 200.8	Drinking Water
5012603-94	Water F, Basement	Lead	<0.50	ug/L		15	10/16/2016 11:19	11/16/2016 18:15	EPA 200.8	Drinking Water
6012603-95	Water F, 1st Floor	Lead	<0.50	ug/L		15	10/16/2016 13:20	11/16/2016 18:17	EPA 200.8	Drinking Water



SMITH ENVIRONMENTAL LABORATORY 4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Poughkeepsie City School District - Poughkeepsie Middle School

Lab Sample ID	Sample Location	Analyte	Result	Units	Flag	Action Limit/ MCL	Sample Date	Analysis Date	Method	Matria
S012603-96	Girls Bathroom Sink-2, Basement	Lead	0.85	ug/L		15	10/16/2016 11:46	11/16/2016 18:19	EPA 200.8	Matrix Drinking Water

Lead analysis performed by ELAP #12406

Dorothy DiNobile, Laboratory Director

Reviewed by

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Key: <=Less Than; ug/L= micrograms per liter; MCL=Maximum Contaminant Level

Smith Laboratory is approved as an Environmenial Tessing Laboratory in conformance with the National Environmental Laboratory Accreditation Conference (NELAC) Standards. This test report pertains only to the ubove items analyzed on this sample as rejerved by the laboratory. Information supplied by the client is assumed to be correct. This report must be reproduced in its entirety.

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4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Poughkeepsie City School District - Clinton Elementary

Lab Sample ID	Sample Location	Analyte	Result	Units	Action Limit Flag MCL	1			
S011884-01	3 Sink Boys 2nd Floor	Lead	<0.50	ug/L	15	Sample Date 9/18/2016 9:20	Analysis Date	Method	Deintring
S011884-02	1 Sink Boys 2nd	Trud			15	9/18/2010 9:20	10/17/2016 10:28	EPA 200.	8 Water
	Floor Water Fountain	Lead	<0.50	ug/L	15	9/18/2016 9:20	10/17/2016 10:30	EPA 200.	8 Drinking Water
S011884-03	West 2nd Floor Sink 2 1st FL	Lead	<0.50	ug/L	15	9/18/2016 9:20	10/17/2016 10:32	EPA 200.	Drinking
S011884-04	Girls Sink 1st FL	Lead	<0.50	ug/L	15	9/18/2016 9:00	10/17/2016 10:35	EPA 200.8	Deinlin
S011884-05	Girls Sink 3 1st FL	Lead	0.88	ug/L	15	9/18/2016 9:12	10/17/2016 10:37	EPA 200.8	Drinking
S011884-06	Girls	Lead	<0.50	ug/L	15	9/18/2016 9:12	10/17/2016 10:39	EPA 200.8	Water Drinking
S011884-07	Nurse Restroom 1st FL	Lead	0.88	ug/L	15	9/18/2016 9:15	10/17/2016 10:41	EPA 200.8	Water Drinking
S011884-08	1 Sink Rm 30 Basement	Lead	0.70	ug/L	15	9/18/2016 9:09	10/17/2016 10:43	EPA 200.8	Water
S011884-09	Principal Office 1st FL	Lead	2.09	ug/L	15	9/18/2016 9:13	10/17/2016 10:45	EPA 200.8	Water
S011884-10	Water Fountain West 1st FL	Lead	<0.50	ug/L	15	9/18/2016 9:15			Water
S011884-11	1 Sink 1st FL	Lead	<0.50	ug/L			10/17/2016 10:47	EPA 200.8	Water
S011884-12	Boy Kitchen 1 Sink	Lead			15	9/18/2016 9:15	10/17/2016 10:58	EPA 200.8	Drinking Water
S011884-13	Kitchen 2 Sink	Lead	0.55	ug/L	15	9/18/2016 9:15	10/17/2016 11:00	EPA 200.8	Drinking Water
S011884-14	Kitchen 3 Sink		<0.50	ug/L	15	9/18/2016 9:15	10/17/2016 11:02	EPA 200.8	Drinking Water
S011884-15	Water Fountain	Lead	0.89	ug/L	15	9/18/2016 9:15	10/17/2016 11:04	EPA 200.8	Drinking Water
	East Sink #2 1st FL	Lead	<0.50	ug/L	15	9/18/2016 9:16	10/17/2016 11:06	EPA 200.8	Drinking Water
S011884-16	Boy Room Water Fountain	Lead	<0.50	ug/L	15	9/18/2016 9:15	10/17/2016 11:08	EPA 200.8	Drinking Water
S011884-17	East Sink #1 Girls	Lead	<0.50	ug/L	15	9/18/2016 9:17	10/17/2016 11:10	EPA 200.8	Drinking
S011884-18	Room	Lead	0.52	ug/L	15	9/18/2016 9:17	10/17/2016 11:12	EPA 200.8	Water Drinking
S011884-19	Sink #3 Girls Room	Lead	0.53	ug/L	15	9/18/2016 9:17	10/17/2016 11:16	EPA 200.8	Water Drinking
S011884-20	Sink #2 Boys Room	Lead	<0.50	ug/L	15	9/18/2016 9:20	10/17/2016 11:19	EPA 200.8	Water Drinking
S011884-21	Girls Bathroom 1 Sink	Lead	<0.50	ug/L	15	9/18/2016 9:10	10/16/2016 11:22		Water Drinking
S011884-22	Girls Bathroom 2 Sink	Lead	0.90	ug/L	15	9/18/2016 9:10		EPA 200.8	Water Drinking
S011884-23	Room 30 2 Sink Basement	Lead	4.29	ug/L	15		10/16/2016 11:24	EPA 200.8	Water
S011884-24	East Water	Lead	<0.50	ug/L		9/18/2016 9:08	10/16/2016 11:26	EPA 200.8	Drinking Water
S011884-25	Fountain Art Room	Lead	2.63		15	9/18/2016 9:08	10/16/2016 11:28	EPA 200.8	Drinking Water
5011884-26	Basement 1 Sink Boys	Lead		ug/L	15	9/18/2016 9:08	10/16/2016 11:30	LFA 200.8	Drinking Water
5011884-27	2 Sink Boys		<0.50	ug/L	15	9/18/2016 9:07	10/16/2016 11:32		Drinking Water
	Basement Office Restroom	Lead	<0.50	ug/L	15	9/18/2016 9:06	10/16/2016 11:34		Drinking Water
5011884-28	1st FL Staff Restroom	Lead	2.09	ug/L	15	9/18/2016 9:19	10/16/2016 11:36	EPA 200 8	Drinking Water
3011884-29	1st FL	Lead	<0.50	ug/L	15	9/18/2016 9:11	10/16/2016 11:39	EPA 200 8	Drinking Water
	3 Sink 1st FL								AN STREET



4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

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Poughkeepsie City School District - Clinton Elementary Action Limit/ Lab Sample ID Sample Location Analyte Result Units Flag MCL Sample Date **Analysis Date** Method Matrix Lead analysis performed by ELAP #12406 South Divible Key: <=Less Than; ug/L= micrograms per liter; MCL=Maximum Contaminant Level C Reviewed by Dorothy DiNobile, Laboratory Director

Smith Laboratory is approved as an Environmental Testing Laboratory in conformance with the National Environmental Laboratory Accreditation Conference (NELAC) Standards. This test report pertains only to the above items analyzed on this sample as received by the laboratory. Information supplied by the client is assumed to be correct. This report must be reproduced in its entirety.

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SMITH ENVIRONMENTAL LABORATORY 4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Poughkeepsie City School District - Kreiger Elementary

Lab Sample ID	Sample Location	Analyte	Result	Units	L	Limit/	Sample Date	4-1 - 2		
S011886-01	Library Sink Water 1st FL	Lead	14.20	ug/L	1 145	15	9/18/2016 10:50	Analysis Date 10/29/2016 10:12	Method	Matrix Drinking
S011886-02	Water Fountain South Side 1st	Lead	<0.50	ug/L		15				Water
S011886-03	Music Rm.	Lead					9/18/2016 11:50	10/29/2016 10:14	EPA 200.8	Water
S011886-04	Water Ft 1st FL Boys Old Wing		1.19	ug/L		15	9/18/2016 10:55	10/29/2016 10:16	EPA 200.8	B Drinking Water
	Sink 4 Boys Old Wing	Lead	1.31	ug/L		15	9/18/2016 10:55	10/29/2016 10:18	EPA 200.8	Drinking Water
S011886-05	Sink 2	Lead	3.54	ug/L		15	9/18/2016 10:54	10/29/2016 10:21	EPA 200.8	Drinking
S011886-06	Girls Bathroom Sink 3 1st FL	Lead	1.70	ug/L		15	9/18/2016 11:55	10/29/2016 10:23	EPA 200.8	Water Drinking
S011886-07	Boys Old Wing Sink 3	Lead	12.80	ug/L		15	9/18/2016 10:55	11/2/2016 9:53	EPA 200.8	Water Drinking
S011886-08	Girls Bathroom Sink 1 1st FL	Lead	0.78	ug/L		15	9/18/2016 11:58	10/29/2016 10:25	EPA 200.8	Water Drinking
S011886-09	RM 106 Sink 1st FL	Lead	1.07	ug/L		15	9/18/2016 11:55			Water
S011886-10	Water F. S. 2 1st	Lead	<0.50	ug/L				10/29/2016 10:27	EPA 200.8	Water
S011886-11	FL 1st FL Principal	Lead				15	9/18/2016 11:55	10/29/2016 10:29	EPA 200.8	Drinking Water
S011886-12	Office 1st FL Boy		1.31	ug/L	1	15	9/18/2016 11:47	10/29/2016 10:31	EPA 200.8	Drinking Water
	Bathroom Sink 1 1st FL Boy	Lead	<0.50	ug/L	1	5	9/18/2016 11:45	10/29/2016 10:42	EPA 200.8	Drinking Water
S011886-14	Bathroom Sink 3 1st FL Girls	Lead	<0.50	ug/L	1	5	9/18/2016 11:45	10/29/2016 10:44	EPA 200.8	Drinking Water
S011886-15	Bathroom Sink 1	Lead	1.24	ug/L	1	5	9/18/2016 11:47	10/29/2016 10:46	EPA 200.8	Drinking
S011886-16	1st FL Girls Bathroom Sink 2	Lead	<0.50	ug/L	1.	5	9/18/2016 11:46	10/29/2016 10:48	EPA 200.8	Water Drinking
S011886-17	Ist FL Girls Bathroom Sink 3	Lead	<0.50	ug/L	1:	5	9/18/2016 11:47	10/29/2016 10:50	EPA 200.8	Water Drinking
S011886-18	Ist FL Girls Bathroom Sink 4	Lead	1.24	ug/L	15	5	9/18/2016 11:40	10/29/2016 10:52	EPA 200.8	Water
S011886-19	1st FL Nurse Sink	Lead	0.73	ug/L	15	5	9/18/2016 11:40			Water Drinking
S011886-20	1st FL Rm. 115 Sink	Lead	<0.50	ug/L	15		· · · · · · · · · · · · · · · · · · ·	10/29/2016 10:54	EPA 200.8	Water
S011886-21	Room 220 Sink	Lead	0.78				9/18/2016 11:49	10/29/2016 10:56	EPA 200.8	Water
S011886-22	2nd FL Room 220			ug/L	15	5	9/18/2016 12:12	10/29/2016 11:00	EPA 200.8	Drinking Water
	Water F. 2nd FL Room 218 2nd	Lead	<0.50	ug/L	15		9/18/2016 12:12	10/29/2016 11:03	EPA 200.8	Drinking Water
S011886-23	FL. Sink 2nd FL Rm 223	Lead	2.69	ug/L	15		9/18/2016 12:12	10/29/2016 11:13	EPA 200.8	Drinking Water
S011886-24	Water F	Lead	<0.50	ug/L	15		9/18/2016 12:15	10/29/2016 11:15	EPA 200.8	Drinking
S011886-25	2nd FL Rm 223 Sink	Lead	0.60	ug/L	15		9/18/2016 12:15	10/29/2016 11:17		Water Drinking
S011886-26	2nd FL Rm 222 Sink	Lead	<0.50	ug/L	15		9/18/2016 12:15	10/29/2016 11:19		Water Drinking
5011886-27	2nd FL Rm 222 Water F.	Lead	<0.50	ug/L	15		9/18/2016 12:15			Water Drinking
5011886-31	2nd FL Rm 215	Lead	<0.50	ug/L	15			10/29/2016 11:21	LFA 200.8	Water Drinking
5011886-38	Water F. 2nd FL Girls	Lead	0.80				9/18/2016 12:08	10/29/2016 11:30	EFA 200.8	Water
	Bathroom 2nd FL Girls			ug/L	15		9/18/2016 12:08	10/29/2016 12:44	LIA 200.8 .	Drinking Water
	Bathroom 2nd FL Girls	Lead	0.72	ug/L	15	9	9/18/2016 12:08	10/29/2016 12:46		Drinking Water
	Bathroom Sink 3	Lead	1.66	ug/L	15	9	/18/2016 12:05	10/29/2016 13:03	EPA 200.8	Drinking

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SMITH ENVIRONMENTAL LABORATORY 4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

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Lab Sample ID	Sample Location	Analyte	Result	Units	Flag	Limit/ MCL	Sample Date	Analysis Date	Method	Matrix
S011886-50	2nd FL Water F. Next to Rm. 205	Lead	<0.50	ug/L		15	9/18/2016 12:05	10/29/2016 13:17	EPA 200.8	Drinking Water
S011886-51	Ist FL South Side Water F.	Lead	<0.50	ug/L		15	9/18/2016 12:03	10/29/2016 13:22	EPA 200.8	Drinking Water
S011886-55	1st FL Restroom Nurse Sink	Lead	<0.50	ug/L		15	9/18/2016 11:47	10/29/2016 13:39	EPA 200.8	Drinking Water
S011886-62	Boys Old Wing Sink 1 1st FL	Lead	1.39	ug/L		15	9/18/2016 10:54	10/29/2016 13:53	EPA 200.8	Drinking Water
S011886-63	Girls Bathroom Sink 2	Lead	1.44	ug/L		15	9/18/2016 11:55	10/30/2016 18:48	EPA 200.8	Drinking Water
S011886-28	2nd FL Rm 221 Sink	Lead .	0.98	ug/L		15	9/18/2016 12:10	10/29/2016 11:24	EPA 200.8	Drinking Water
S011886-29	2nd FL Rm 221 Water F.	Lead	<0.50	ug/L		15	9/18/2016 12:10	10/29/2016 11:28	EPA 200.8	Drinking Water
S011886-30	2nd FL Rm 203 Sink	Lead	1.63	ug/L		15	9/18/2016 12:05	10/29/2016 11:28	EPA 200.8	Drinking Water
S011886-34	2nd FL Boy Bathroom Sink 1	Lead	3.75	ug/L		15	9/18/2016 12:10	10/29/2016 12:35	EPA 200.8	Drinking Water
S011886-41	2nd FL Girls Bathroom Sink 1	Lead	1.09	ug/L		15	9/18/2016 12:05	10/29/2016 12:50	EPA 200.8	Drinking Water
S011886-42	2nd FL Girls Bathroom Sink 2	Lead	0.65	ug/L		15	9/18/2016 12:05	10/29/2016 12:52	EPA 200.8	Drinking Water
S011886-46	2nd FL Old Wing Boy BR	Lead	1.24	ug/L		15	9/18/2016 12:06	10/29/2016 13:09	EPA 200.8	Drinking Water
S011886-53	1st FL Room 182 Sink	Lead	0.63	ug/L		15	9/18/2016 12:02	10/29/2016 13:34	EPA 200.8	Drinking Water
S011886-54	1st FL Restroom 111 Sink	Lead	0.70	ug/L		15	9/18/2016 11:47	10/29/2016 13:36	EPA 200.8	Drinking Water
S011886-58	B/M Kitchen Sink 1	Lead	1.10	ug/L		15	9/18/2016 11:40	10/29/2016 13:45	EPA 200.8	Drinking Water
S011886-32	2nd FL Rm 218 Water F.	Lead	<0.50	ug/L	See side or a	15	9/18/2016 12:12	10/29/2016 11:32	EPA 200.8	Drinking Water
S011886-33	2nd FL Rm 219 Sink	Lead	0.96	ug/L		15	9/18/2016 12:08	10/29/2016 12:33	EPA 200.8	Drinking Water
S011886-37	2nd FL Staff Room Sink	Leati	0.58	ug/L		15	9/18/2016 12:07	10/29/2016 12:41	EPA 200.8	Drinking Water
S011886-44	2nd FL Girls Bathroom Sink 4	Lead	2.04	ug/L		15	9/18/2016 12:05	10/29/2016 13:05	EPA 200.8	Drinking Water
S011886-45	2nd FL Old Wing Boy BR	Lead	1.58	ug/L		15	9/18/2016 12:06	10/29/2016 13:07	EPA 200.8	Drinking Water
S011886-49	2nd FL Water F. Next to Rm. 212	Lead	<0.50	ug/L		15	9/18/2016 12:05	10/29/2016 13:15	EPA 200.8	Drinking Water
S011886-56	B/M Kitchen Sink 2	Lead	0.58	ug/L		15	9/18/2016 11:40	10/29/2016 13:41	EPA 200.8	Drinking
S011886-57	B/M Kitchen Sink 3	Lead	1.56	ug/L		15	9/18/2016 11:40	10/29/2016 13:43	EPA 200.8	Water Drinking
S011886-61	Music Rm. Sink 1st FL	Lead	8.10	ug/L		15	9/18/2016 11:50	10/29/2016 13:51	EPA 200.8	Water
S011886-35	2nd FL Boy Bathroom Sink 2	Lead	0.67	ug/L		15	9/18/2016 12:10	10/29/2016 12:37	EPA 200.8	Water Drinking
S011886-36	2nd FL Boy Bathroom Sink 3	Lead	0.93	ug/L		15	9/18/2016 12:10	10/29/2016 12:39	EPA 200.8	Water Drinking
S011886-40	2nd FL Girls Bathroom	Lead	<0.50	ug/L		16	9/18/2016 12:08	10/29/2016 12:48	EPA 200.8	Water Drinking
S011886-47	2nd FL Old Wing Boy BR	Lead	0.53	ug/L		17	9/18/2016 12:06	10/29/2016 13:11	EPA 200.8	Water Drinking
S011886-48	2nd FL Old Wing Boy BR	Lead	0.54	ug/L		18	9/18/2016 12:06	10/29/2016 13:13	EPA 200.8	Water Drinking
S011886-52	1st FL Room	Lead	5.61	ug/L		19	9/18/2016 12:00	10/29/2016 13:24	EPA 200.8	Water Drinking

Poughkeepsie City School District - Kreiger Elementary

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4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Poughkeepsie City School District - Kreiger Elementary

Lab Sample ID	Sample Location	Analyte	Result	Units	Flag	Action Limit/ MCL	Sample Date	Andreis D. (
S011886-59	1st FL Room						Sample Date	Analysis Date	Method	Matrix
5011000-59	115 Water F.	Lead	<0.50	ug/L		20	9/18/2016 11:48	10/29/2016 13:47	EPA 200.8	Drinking
S011886-60	1st FL Room									Water
3011000-00	111 Sink	Lead	0.58	ug/L		21	9/18/2016 11:47	10/29/2016 13:49	EPA 200.8	Drinking
					and the state of t					Water

Lead analysis performed by ELAP #12406

South Dinthe

Key: <=Less Than; ug/L= micrograms per liter; MCL=Maximum Contaminant Level

Reviewed by

: 2 :

Dorothy DiNobile, Laboratory Director

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SMITH ENVIRONMENTAL LABORATORY 4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Poughkeepsie City School District - Morse Elementary

S01183-01 Mm. 110 Sink Lead 0.53 ug/L 15 9/24/2016 11:46 1013/2016 20:25 EPA 2008 S011883-02 Grif Baterroom Lead <0.50 ug/L 15 9/24/2016 11:45 1013/2016 20:25 EPA 2008 EPA 2008 S011883-03 Rm. 111 Wate Lead <0.50 ug/L 15 9/24/2016 11:47 10/13/2016 20:25 EPA 2008 E S011883-04 Sing Batement Lead <0.50 ug/L 15 9/24/2016 11:48 10/13/2016 20:35 EPA 2008 E S011883-06 Rm. 112 Wate Lead <0.50 ug/L 15 9/24/2016 11:48 10/13/2016 20:38 EPA 2008 E S011883-06 Rm. 112 Wate Lead <0.50 ug/L 15 9/24/2016 11:48 10/13/2016 12:33 EPA 2008 E S011883-06 Sing Sing L Lead <0.50 ug/L 15 9/24/2016 11:48 10/13/2016 20:48 EPA 2008 E S011883-06 BM Room 11 Lead <0.50	Lab Sample ID		Analyte	Result	Units	Flag	Action Limit/ MCL		Anolusia D. (.		
S011883-02 Girl Bathroom Sink Basement Lead <0.5	S011883-01	Rm. 110 Sink Basement	Lead						Analysis Date 10/13/2016 20:25	EPA 200	Matrix Drinking
S011883-03 Rm. 111 Water Fountain Lead <0.50 ug/L 15 9/24/2016 11:47 10/13/2016 20:29 EPA 200.8 S011883-04 Boys Bathoom Lead <0.50	S011883-02	Girl Bathroom	Lead	<0.50	ug/L		15				Water
Production Produci	S011883-03	Rm. 111 Water	Lead	<0.50							Water
Sink Basement Jock JogL 15 9/24/2016 11:46 101/32016 20:31 EPA 200.8 V S011883-06 Rm. 112 Water Lead 1.68 ug/L 15 9/24/2016 11:46 10/13/2016 20:36 EPA 200.8 V S011883-06 Rm. 112 Water Lead 0.05 ug/L 15 9/24/2016 11:30 10/13/2016 20:38 EPA 200.8 V S011883-07 Slop Sink Lead 9.99 ug/L 15 9/24/2016 11:40 10/13/2016 20:38 EPA 200.8 V S011883-07 Slop Sink Lead 2.97 ug/L 15 9/24/2016 11:40 10/13/2016 20:48 EPA 200.8 V S011883-09 B/M Room 110 Lead <0.50	S011883-04	Boys Bathroom						9/24/2016 11:47	10/13/2016 20:29	EPA 200.8	Water
Solitiss-Los Bathroom Oid Fountain Lead 1.6s ug/L 15 9/24/2016 11:45 10/13/2016 20:36 EPA 2008. V S011883-06 Fountain Lead <0.50				<0.50	ug/L		15	9/24/2016 11:46	10/13/2016 20:31	EPA 200.8	B Drinking Water
S011883-06 Fourname Lead <0.50 ug/L 15 9/24/2016 11:48 10/13/2016 20:38 EPA 2008 D S011883-07 Slop Sink I Lead 9.99 ug/L 15 9/24/2016 11:40 10/13/2016 12:33 EPA 2008 D S011883-06 Arr Rm. Sink I Lead 297 ug/L 15 9/24/2016 11:40 10/13/2016 22:43 EPA 200.8 D S011883-00 B/M Room 110 Lead <0.50		Bathroom Old	Lead	1.68	ug/L		15	9/24/2016 11:56	10/13/2016 20:36	EPA 200.8	Drinking Water
S011883-07 Basement Lead 9.99 ug/L 15 9/24/2016 11:30 10/13/2016 12:33 EPA 2008 D S011883-08 Arr Rm. Sink 1 Lead 297 ug/L 15 9/24/2016 11:41 10/13/2016 12:43 EPA 2008 D S011883-09 B/M Room 111 Lead <0.50	S011883-06	Fountain	Lead	<0.50	ug/L		15	9/24/2016 11:48	10/13/2016 20:38	EPA 200.8	Drinking
S011883-08 Art Rn. Sink 1 Lead 297 ug/L 15 9/24/2016 11:41 10/13/2016 12:43 EPA 2008. W S011883-09 BM Room 111 Lead <0.50	S011883-07	Basement	Lead	9.99	ug/L		15	9/24/2016 11:30	10/13/2016 12:33	EPA 200.8	Water Drinking
S011883-09 B/M Room 111 Sink Lead <0.50 ug/L 15 9/24/2016 11:40 10/13/2016 20:48 EPA 200.8 W S011883-10 B/M Room 110 Water Fountain Lead 1.64 ug/L 15 9/24/2016 11:46 10/13/2016 20:53 EPA 200.8 W S011883-11 B/M Water Fountain Lead 0.76 ug/L 15 9/24/2016 11:36 10/13/2016 20:53 EPA 200.8 W S011883-12 Ist Floor Girts B/K Sink Lead 0.76 ug/L 15 9/24/2016 11:36 10/13/2016 20:57 EPA 200.8 W S011883-13 Sink Lead 1.58 ug/L 15 9/24/2016 11:35 10/13/2016 20:57 EPA 200.8 W S011883-16 Kitchen Sink 3 Lead 3.77 ug/L 15 9/24/2016 11:53 10/13/2016 21:01 EPA 200.8 W S011883-16 Kitchen Sink 3 Lead 3.77 ug/L 15 9/24/2016 11:49 10/13/2016 21:01 EPA 200.8 W S011883-19 Ist FL Lead	S011883-08		Lead	297	ug/L		15	9/24/2016 11:41	10/13/2016 12:43		Water
S011883-10 B/M Room 110 Water Fountain Lead <0.50 ug/L 15 9/24/2016 11:46 10/13/2016 20:50 EPA 200.8 W W S011883-11 B/M Water F2 Lead 1.64 ug/L 15 9/24/2016 11:36 10/13/2016 20:53 EPA 200.8 W S011883-12 BR Sink I Lead 0.76 ug/L 15 9/24/2016 11:56 10/13/2016 20:55 EPA 200.8 W S011883-12 BR Sink I Lead 0.76 ug/L 15 9/24/2016 11:56 10/13/2016 20:57 EPA 200.8 W S011883-16 Kitchen Sinp Sink Ist FBoor Lead 1.58 ug/L 15 9/24/2016 11:54 10/13/2016 20:57 EPA 200.8 W S011883-16 Kitchen Sink Ist Ist FL Lead 3.77 ug/L 15 9/24/2016 11:53 10/13/2016 21:03 EPA 200.8 W S011883-17 Sop Sink I st Ist FL Lead 40.50 ug/L 15 9/24/2016 11:45 10/13/2016 21:03 EPA 200.8 W S011883-19 Rm. 109 Sink Bas	S011883-09		Lead	<0.50	ug/L		15	9/24/2016 11:40			Water Drinking
Sol 1883-11 B/M Water F 2 Lead 1.64 ug/L 15 9/24/2016 11:36 10/13/2016 20:35 EPA 200.8 W Sol 1883-12 BR Sink 1 Lead 0.76 ug/L 15 9/24/2016 11:36 10/13/2016 20:35 EPA 200.8 W Sol 1883-12 BR Sink 1 Lead 0.76 ug/L 15 9/24/2016 11:35 10/13/2016 20:35 EPA 200.8 W Sol 1883-13 Sink 1 Lead 1.58 ug/L 15 9/24/2016 11:35 10/13/2016 20:57 EPA 200.8 W Sol 1883-16 Kitchen Sink Lead 3.77 ug/L 15 9/24/2016 11:54 10/13/2016 20:57 EPA 200.8 W Sol 1883-15 Nurses Sink 1 st Lead 3.77 ug/L 15 9/24/2016 11:50 10/13/2016 21:03 EPA 200.8 W Sol 1883-17 FL Lead 40.50 ug/L 15 9/24/2016 11:49 10/13/2016 21:08 EPA 200.8 W Sol 1883-19 Ist FL Lead 11.2 ug/	S011883-10	B/M Room 110	Lead	<0.50	ug/L		15				Water Drinking
S011883-12 Ist Floor Girls Lead 0.76 ug/L 15 9/24/2016 11:56 10/13/2016 20:53 EPA 200.8 W S011883-12 BR Sink I Lead 0.76 ug/L 15 9/24/2016 11:56 10/13/2016 20:55 EPA 200.8 W S011883-13 Room 106 Sink Lead 1.58 ug/L 15 9/24/2016 11:53 10/13/2016 20:57 EPA 200.8 W S011883-16 Kitchen Sink J Lead 3.77 ug/L 15 9/24/2016 11:53 10/13/2016 21:01 EPA 200.8 Dr S011883-17 FL Lead 3.77 ug/L 15 9/24/2016 11:53 10/13/2016 21:03 EPA 200.8 Dr S011883-17 FL Lead 17.1 ug/L 15 9/24/2016 11:49 10/13/2016 21:05 EPA 200.8 Dr S011883-17 FL Lead 11.2 ug/L 15 9/24/2016 11:45 10/13/2016 21:08 EPA 200.8 Dr S011883-19 Int FL Water Lead <0.50	S011883-11		Lead	1.64					10/13/2016 20:50	EPA 200.8	Water
BK Sink 1 Lead 0.76 ug/L 15 9/24/2016 11:56 10/13/2016 20:55 EFA 200.8 Dr S011883-13 Room 106 Sink Lead 1.58 ug/L 15 9/24/2016 11:56 10/13/2016 20:57 EFA 200.8 Dr S011883-14 Kitchea Slop Lead 18.8 ug/L 15 9/24/2016 11:54 10/13/2016 20:57 EFA 200.8 Dr S011883-16 Kitchea Sink 1st Lead 3.77 ug/L 15 9/24/2016 11:53 10/13/2016 21:03 EFA 200.8 Dr S011883-16 Kitchen Sink 3 Lead <0.50	\$011883-12						15	9/24/2016 11:36	10/13/2016 20:53	EPA 200.8	Drinking Water
S011883-13 Sink Lead 1.58 ug/L 15 9/24/2016 11:35 10/13/2016 20:57 EPA 200.8 Wr. S011883-14 Kitchen Slop Sink 1st Floor Lead 3.77 ug/L 15 9/24/2016 11:54 10/13/2016 20:59 EPA 200.8 Wr. S011883-15 Nurses Sink 1st FL Lead 3.77 ug/L 15 9/24/2016 11:53 10/13/2016 21:03 EPA 200.8 Wr. S011883-16 Kitchen Sink 3 1st FL Lead 3.77 ug/L 15 9/24/2016 11:53 10/13/2016 21:03 EPA 200.8 Wr. S011883-16 Kitchen Sink 3 1st FL Lead 17.1 ug/L 15 9/24/2016 11:45 10/13/2016 21:08 EPA 200.8 Wr. S011883-19 Ist FL Water Fourtain 1 tst Lead <0.50					ug/L		15	9/24/2016 11:56	10/13/2016 20:55	EPA 200.8	Drinking Water
S011883-14 Lead 18.8 ug/L 15 9/24/2016 11:54 10/13/2016 20:59 EPA 200.8 D''_{W} S011883-15 Nurses Sink 1st FL Lead 3.77 ug/L 15 9/24/2016 11:53 10/13/2016 21:03 EPA 200.8 D''_{W} S011883-16 Kitchen Sink 3 1st FL Lead 40.50 ug/L 15 9/24/2016 11:53 10/13/2016 21:03 EPA 200.8 D''_{W} S011883-17 FL Lead 17.1 ug/L 15 9/24/2016 11:49 10/13/2016 21:03 EPA 200.8 D''_{W} S011883-18 Rm. 109 Sink Basement Lead 11.2 ug/L 15 9/24/2016 11:45 10/13/2016 21:08 EPA 200.8 D''_{W} S011883-19 Jst FL Water Lead <0.50		Sink	Lead	1.58	ug/L		15	9/24/2016 11:35	10/13/2016 20:57	EPA 200.8	Drinking Water
S011883-15 FL Lead 3.77 ug/L 15 9/24/2016 12:00 10/13/2016 21:01 EPA 200.8 Dr. S011883-16 Kitchen Sink 3 1st FL Lead <0.50	S011883-14	Sink 1st Floor	Lead	18.8	ug/L		15	9/24/2016 11:54	10/13/2016 20:59	EPA 200.8	Drinking Water
Solvestric Ist FL Lead <0.50 ug/L 15 9/24/2016 11:53 10/13/2016 21:03 EPA 200.8 Drivestric S011883-17 FL Lead 17.1 ug/L 15 9/24/2016 11:49 10/13/2016 21:03 EPA 200.8 Drivestric S011883-18 Rm. 109 Sink Lead 11.2 ug/L 15 9/24/2016 11:45 10/13/2016 21:08 EPA 200.8 Drivestric S011883-19 Ist FL Wate Lead <0.50	S011883-15	FL	Lead	3.77	ug/L		15	9/24/2016 12:00	10/13/2016 21:01	EPA 200.8	Drinking Water
S011883-17 Fill Lead 17.1 ug/L 15 9/24/2016 11:49 10/13/2016 21:05 EPA 200.8 Drive and	S011883-16	1st FL	Lead	<0.50	ug/L		15	9/24/2016 11:53	10/13/2016 21:03	EPA 200.8	Drinking
S011883-18 Rm. 109 Sink Basement Lead 11.2 ug/L 15 9/24/2016 11:45 10/13/2016 21:08 EPA 200.8 Dri Dri Wa S011883-19 1st FL Water Fountain 1 1st Lead <0.50	S011883-17		Lead	17.1	ug/L		15	9/24/2016 11:49	10/13/2016 21:05	EPA 200 8	Water Drinking
S011883-19 1st FL Water Fountain 1 1st Lead <0.50 ug/L 15 9/24/2016 11:49 10/13/2016 21:18 EPA 200.8 Way Way Way Way S011883-20 Art Room Sink 2 Basement 1st FL Lead 6.66 ug/L 15 9/24/2016 11:42 10/13/2016 21:20 EPA 200.8 Driv Way S011883-21 Kitchen Sink 2 1st FL Lead <0.50	S011883-18		Lead	11.2	ug/L		15	9/24/2016 11:45	10/13/2016 21:08		Water Drinking
Art Room Sink 2 Basement Lead 6.66 ug/L 15 9/24/2016 11:42 10/13/2016 21:20 EPA 200.8 Wa Wa S011883-20 Art Room Sink 2 Basement Lead <0.50	S011883-19	1st FL Water	Lead	<0.50	ug/L		15	9/24/2016 11:49			Water
Soll 1883-21 Kitchen Sink 2 Ist FL Lead <0.50 ug/L 15 9/24/2016 11:42 10/13/2016 21:20 EPA 200.8 Wa S011883-21 Ist FL Lead <0.50	S011883-20	Art Room Sink	Lead	6.66							Water Drinking
Ist PL Ist PL<	S011883-21	Kitchen Sink 2	Lead						10/13/2016 21:20	EPA 200.8	Water
Bathroom Sink Lead 4.73 lg/L 15 9/24/2016 11:44 10/13/2016 21:25 EPA 200.8 Drin Wat S011883-23 Rm 112 Sink Basement Lead <0.50	\$011883_22						15	9/24/2016 11:51	10/13/2016 21:22	EPA 200.8	Drinking Water
S011883-23 Basement Lead <0.50 ug/L 15 9/24/2016 11:48 10/13/2016 21:29 EPA 200.8 Driv Wat S011883-24 Rm 319 Water Fountain 2nd FL Lead 0.96 ug/L 15 9/24/2016 12:19 10/13/2016 21:31 EPA 200.8 Driv Wat S011883-25 2nd FL Boys Old Wing Sink Lead 19.4 ug/L 15 9/24/2016 12:29 10/13/2016 21:31 EPA 200.8 Driv Wat S011883-26 Water Fountain 2 2nd FL Lead 1.04 ug/L 15 9/24/2016 12:26 10/13/2016 21:33 EPA 200.8 Driv Wat S011883-27 Sink Girls Bathroom New Lead 0.50 ug/L 15 9/24/2016 12:25 10/13/2016 21:35 EPA 200.8 Driv Wat S011883-28 Sink 3 Lead 10.4 ug/L 15 9/24/2016 12:25 10/13/2016 21:35 EPA 200.8 Driv Wat S011883-28 Sink 3 Lead 10.4 ug/L 15 9/24/2016 12:32 10/13/2016 21:37 EPA 200.8 Driv Wat S01188				4.73	ug/L		15	9/24/2016 11:44	10/13/2016 21:25	EPA 200.8	Drinking Water
S011883-24 Identify Water Fountain 2nd FL Lead 0.96 ug/L 15 9/24/2016 12:19 10/13/2016 21:31 EPA 200.8 Drin Water Water S011883-25 2nd FL Boys Old Wing Sink Lead 19.4 ug/L 15 9/24/2016 12:29 10/13/2016 21:33 EPA 200.8 Drin Water S011883-26 Water Fountain 2 2nd FL Lead 1.04 ug/L 15 9/24/2016 12:26 10/13/2016 21:33 EPA 200.8 Drin Water S011883-26 Sink Girls Bathroom New Lead -0.50 ug/L 15 9/24/2016 12:25 10/13/2016 21:35 EPA 200.8 Drin Water S011883-27 Sink Girls Bathroom New Lead -0.50 ug/L 15 9/24/2016 12:25 10/13/2016 21:35 EPA 200.8 Drin Water S011883-28 2nd FL Boys Sink 3 Lead 10.4 ug/L 15 9/24/2016 12:32 10/13/2016 21:37 EPA 200.8 Drin Water S011883-29 Rm 214 Water F. 1st FL Lead -0.50 ug/L 15 9/24/2016 12:15 10/13/2016 21:37 EPA 200.8 <td></td> <td>Basement</td> <td>Lead</td> <td><0.50</td> <td>ug/L</td> <td></td> <td>15</td> <td>9/24/2016 11:48</td> <td>10/13/2016 21:29</td> <td>EPA 200.8</td> <td>Drinking Water</td>		Basement	Lead	<0.50	ug/L		15	9/24/2016 11:48	10/13/2016 21:29	EPA 200.8	Drinking Water
S011883-25 Did Wing Sink Lead 19.4 ug/L 15 9/24/2016 12:29 10/13/2016 12:45 EPA 200.8 Drin Wate S011883-26 Water Fountain 2 2nd FL Lead 1.04 ug/L 15 9/24/2016 12:26 10/13/2016 21:33 EPA 200.8 Drin Wate S011883-26 Sink Girls Bathroom New Lead -0.50 ug/L 15 9/24/2016 12:25 10/13/2016 21:35 EPA 200.8 Drin Wate S011883-27 Sink Girls Bathroom New Lead <0.50	S011883-24	Fountain 2nd FL	Lead	0.96	ug/L		15	9/24/2016 12:19	10/13/2016 21:31	EPA 200.8	Drinking
S011883-26 Water Fountain 2 2nd FL Lead 1.04 ug/L 15 9/24/2016 12:26 10/13/2016 21:33 EPA 200.8 Drin Water S011883-27 Sink Girls Bathroom New Lead <0.50	S011883-25	Old Wing Sink	Lead	19.4	ug/L		15	9/24/2016 12:29	10/13/2016 12:45	EPA 200.8	Drinking
S011883-27 Sink Girls Bathroom New Lead <0.50 ug/L 15 9/24/2016 12:25 10/13/2016 21:35 EPA 200.8 Drin Wate Wate S011883-28 2nd FL Boys Sink 3 Lead 10.4 ug/L 15 9/24/2016 12:32 10/13/2016 12:47 EPA 200.8 Drin Wate S011883-29 Rm 214 Water F. 1st FL Lead <0.50	S011883-26		Lead	1.04	ug/L		15	9/24/2016 12:26	10/13/2016 21:33	EPA 200.8	Water Drinking
S011883-28 2nd FL Boys Sink 3 Lead 10.4 ug/L 15 9/24/2016 12:32 10/13/2016 12:47 EPA 200.8 Wate Wate S011883-29 Rm 214 Water F. 1st FL Lead <0.50	S011883-27		Lead	<0.50	ug/L		15	9/24/2016 12:25		FPA 200 8	Water Drinking
S011883-29 Rm 214 Water F. 1st FL Lead <0.50 ug/L 15 9/24/2016 12:15 10/13/2016 21:37 EPA 200.8 Water Water S011883-30 3 Girl Sink Bathroom 1st FL Lead 1.05 ug/L 15 9/24/2016 11:54 10/13/2016 21:37 EPA 200.8 Drint Water	S011883-28	2nd FL Boys	Lead	10.4	ug/L		15				Water Drinking
S011883-30 3 Girl Sink Bathroom 1st FL Lead 1.05 ug/L 15 9/24/2016 11:54 10/13/2016 21:40 EPA 200.8 Wate	S011883-29	Rm 214 Water	Lead								Water
Bathroom 1st FL 1.05 ug/L 15 9/24/2016 11:54 10/13/2016 21:40 EPA 200.8	S011883-30	3 Girl Sink								EFA 200.8	Water
		Bathroom 1st FL	LCau	1.05	ug/L		15	9/24/2016 11:54	10/13/2016 21:40	EFA 200.8	Drinking Water



SMITH ENVIRONMENTAL LABORATORY 4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Ponghkeepsie City School District - Morse Elementary

ab Sample ID	Sample Location	Analyte	Result	Units	Flag	Action Limit/ MCL	Sample Date	Anatysis Date	Method	Matrix
S011883-31	Rm 320 Water F. 2nd FL	Lead	<0.50	ug/L		15	9/24/2016 12:17	10/13/2016 21:50	EPA 200.8	Drinking Water
S011883-32	Slop Sink 1st + 2nd FL	Lead	0.94	ug/L		15	9/24/2016 12:06	10/13/2016 21:52	EPA 200.8	Drinking Water
S011883-33	Boys Bathroom Sink 2 1st FL	Lead	0.54	ug/L		15	9/24/2016 12:05	10/13/2016 21:54	EPA 200.8	Drinking Water
S011883-34	1st Floor Room 216 Sink	Lead	0.99	ug/L		15	9/24/2016 12:16	10/13/2016 21:57	EPA 200.8	Drinking Water
S011883-35	1st Floor Girls BR Sink	Lead	<0.50	ug/L		15	9/24/2016 12:15	10/13/2016 21:59	EPA 200.8	Drinking Water
S011883-36	1st Floor Staff Room	Lead	3.46	ug/L		15	9/24/2016 12:07	10/13/2016 22:01	EPA 200.8	Drinking Water
S011883-37	1st Floor G Room 214 Sink	Lead	1.47	ug/L		15	9/24/2016 12:09	10/13/2016 22:03	EPA 200.8	Drinking Water
S011883-38	2nd Floor Room 320 Sink	Lead	1.09	ug/L		15	9/24/2016 12:11	10/13/2016 22:05	EPA 200.8	Drinking Water
S011883-39	1st Floor Staff Room	Lead	1.59	ug/L		15	9/24/2016 11:51	10/13/2016 22:07	EPA 200.8	Drinking Water
S011883-40	1st Floor Kitchen Sink 1	Lead	0.61	ug/L		15	9/24/2016 11:51	10/13/2016 22:10	EPA 200.8	Drinking Water
S011883-41	B/M Water F.	Lead	<0.50	ug/L		15	9/24/2016 11:25	10/13/2016 22:22	EPA 200.8	Drinking Water
S011883-42	B/M Slop Sink 2	Lead	1.96	ug/L		15	9/24/2016 11:40	10/13/2016 22:24	EPA 200.8	Drinking Water
S011883-43	Kitchen Bathroom	Lead	0.93	ug/L		15	9/24/2016 11:50	10/13/2016 22:27	EPA 200.8	Drinking Water
S011883-44	2 Sink Girls Bathroom Old	Lead	0.98	ug/L		15	9/24/2016 12:35	10/13/2016 22:29	EPA 200.8	Drinking Water
S011883-45	Staff Bathroom 2nd FL	Lead	2.04	ug/L		15	9/24/2016 12:33	10/13/2016 22:31	EPA 200.8	Drinking Water
S011883-46	1 Sink Girls Bathroom Old	Lead	2.21	ug/L		15	9/24/2016 12:35	10/13/2016 22:33	EPA 200.8	Drinking Water
S011883-47	2nd FL Boy Sink 2	Lead	47.0	ug/L		15	9/24/2016 12:31	10/13/2016 22:35	EPA 200.8	Drinking Water
S011883-48	Water Fountain 1 2nd FL	Lead	<0.50	ug/L		15	9/24/2016 12:31	10/13/2016 22:37	EPA 200.8	Drinking Water
S011883-49	Slop Sink 1 2nd FL	Lead	31.1	ug/L		15	9/24/2016 12:31	10/13/2016 22:39	EPA 200.8	Drinking Water
S011883-50	Slop Sink 2 2nd FL	Lead	4.79	ug/L		15	9/24/2016 12:26	10/13/2016 22:42	EPA 200.8	Drinking Water
\$011883-51	Boys New Wing Sink 2nd FL	Lead	<0.50	ug/L		15	9/24/2016 12:26	10/13/2016 22:52	EPA 200.8	Drinking Water
S011883-52	3 Sink Girl Bathroom Old	Lead	0.78	ug/L		15	9/24/2016 12:35	10/13/2016 22:55	EPA 200.8	Drinking Water
S011883-53	RM 319 Sink 2nd FL	Lead	1.02	ug/L		15	9/24/2016 12:18	10/13/2016 22:57	EPA 200.8	Drinking Water
S011883-54	2nd FL Room 318 Water F.	Lead	<0.50	ug/L		15	9/24/2016 12:24	10/13/2016 22:59	EPA 200.8	Drinking Water
S011883-55	2nd FL Room 318 Sink	Lead	0.68	ug/L		15	9/24/2016 12:22	10/13/2016 23:01	EPA 200.8	Drinking Water
S011883-56	2nd FL Room 310 BR Sink	Lead	2.87	ug/L		15	9/24/2016 12:30	10/13/2016 23:03	EPA 200.8	Drinking Water
S011883-57	1st FL Water F. 2	Lead	<0.50	ug/L		15	9/24/2016 12:06	10/13/2016 23:05	EPA 200.8	Drinking Water
S011883-58	1st FL Boy Bathroom Sink	Lead	0.62	ug/L		15	9/24/2016 12:09	10/13/2016 23:07	EPA 200.8	Drinking Water
8011883-59	2nd FL Water F. Room 215	Lead	<0.50	ug/L	-	15	9/24/2016 12:16	10/13/2016 23:12	EPA 200.8	Drinking Water
3011883-60	2nd FL Room 215 Sink	Lead	1.99	ug/L		15	9/24/2016 12:15	10/13/2016 23:14	EPA 200.8	Drinking



4 Scenic Drive Hyde Park, NY 12538 ENVIRONMENTAL 845-229-6536

Poughkeepsie City School District - Morse Elementary

Lab Sample ID	and a second	Analyte	Result	Units	Flag	Action Limit/ MCL	Sample Date	Analysis Date	Method	
S011883-61	1st FL Boys BR Sink 1	Lead	0.64	ug/L		15	9/24/2016 12:05	10/13/2016 23:25	EPA 200.8	Matrix Drinking
S011883-62	1st FL Boys BR Sink 3	Lead	9.76	ug/L	1	15	9/24/2016 12:05	10/13/2016 23:27		Water
S011883-63	Ist FL Water F.	Lead	0.57					10/15/2010 23:27	EPA 200.8	Water
	Rm 216		0.57	ug/L		15	9/24/2016 12:16	10/13/2016 23:29	EPA 200.8	Drinking Water

Lead analysis performed by ELAP #12406

North Dinite

Key: <=Less Than; ug/L= micrograms per liter; MCL=Maximum Contaminant Level

Reviewed by

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Dorothy DiNobile, Laboratory Director

Smith Laboratory is approved as an Environmental Testing Laboratory in conformance with the National Environmental Laboratory Accreditation Conference (NELAC) Standards. This test report pertains only to the above items analyzed on this sample as rejerved by the laboratory. Information supplied by the client is assumed to be correct. This report pusts be reproduced in its entirety.

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SMITH ENVIRONMENTAL LABORATORY 4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Poughkeepsie City School District - Smith Elementary

Lab Sample ID		a Analyte	Resul	t Units	Flag	Action Limit MCL	1			
S011888-01	2nd Floor	Lead	2.93		riag		pit butt	, our Date	Metho	d Matrix
S011888-02	Teachers Room 2nd Floor Boys	<u>n</u>		ug/L		15	9/17/2016 11:2	2 10/14/2016 11:0	3 EPA 200	.8 Drinking Water
	Rest Room #3 2nd Floor Boys	Lead	3.83	ug/L		15	9/17/2016 11:25	5 10/13/2016 12:20	5 EPA 200	8 Drinking
S011888-03	Bathroom #1	Lead	1.33	ug/L		15	9/17/2016 11:25	5 10/14/2016 11:05	5 EPA 200	Water B Drinking
S011888-04	2nd Floor Boys Bathroom #2	Lead	8.43	ug/L		15	9/17/2016 11:25	10/14/2016 11:07	EPA 200	• Water
S011888-05	Hall Sink 1st Floor	Lead	<0.50	ug/L		15	9/17/2016 11:17			Water
S011888-06	#3 Water Fountain 1st FL	Lead	<0.50	ug/L		15	9/17/2016 11:17			Water
S011888-07	Boys Restroom Mop Sink 1st		27.8	ug/L				1010201011.11		Water
S011888-08	Girls Bathroom	Lead	11.2			15	9/17/2016 11:17	10/13/2016 12:28	EPA 200.	Water
S011888-09	2 1st FL Girls Bathroom			ug/L		15	9/17/2016 11:19	10/14/2016 11:16	EPA 200.8	B Drinking Water
S011888-10	1 1st FL Water Fountain	Lead	2.15	ug/L		15	9/17/2016 11:20	10/14/2016 11:18	EPA 200.8	Drinking Water
	3rd Floor 2	Lead	<0.50	ug/L		15	9/17/2016 11:27	10/13/2016 18:43	EPA 200.8	Drinking
S011888-11	Rm 22 Sink #2	Lead	11.4	ug/L		15	9/17/2016 10:21	10/13/2016 12:31	EPA 200.8	Water Drinking
S011888-12	Basement FL Slop Sink Boys	Lead	1.48	ug/L		15	9/17/2016 10:20	10/13/2016 18:45	EPA 200.8	Water Drinking
S011888-13	Rm 22 Sink #1	Lead	4.34	ug/L		15	9/17/2016 10:20	10/13/2016 18:48		Water Drinking
S011888-14	Basement Boy Bathroom	Lead	0.53	ug/L		15	9/17/2016 10:20		EPA 200.8	Water Drinking
S011888-15	Kitchen Basement	Lead	1.06	ug/L		15		10/13/2016 18:50	EPA 200.8	Water
S011888-16	Basement East 1	Lead	<0.50	ug/L			9/17/2016 10:17	10/13/2016 18:54	EPA 200.8	Drinking Water
S011888-17	Water F. 2nd FL Girls	Lead				15	9/17/2016 10:16	10/13/2016 18:56	EPA 200.8	Drinking Water
S011888-18	Bathroom Sink 2 Girl Bathroom		1.20	ug/L		15	9/17/2016 9:04	10/13/2016 18:58	EPA 200.8	Drinking Water
	Kitchen 1 Girl	Lead	12.70	ug/L		15	9/17/2016 10:15	10/13/2016 19:00	EPA 200.8	Drinking Water
S011888-19	Bathroom East 2 Water	Lead	803	ug/L		15	9/17/2016 10:15	10/13/2016 19:02	EPA 200.8	Drinking
S011888-20	Fountain	Lead	0.66	ug/L		15	9/17/2016 10:16	10/13/2016 19:04	EPA 200.8	Water Drinking
S011888-21	Kitchen Basement	Lead	0.79	ug/L		15	9/17/2016 10:17	10/13/2016 19:15	EPA 200.8	Water Drinking
S011888-22	Basement Mop Room	Lead	<0.50	ug/L		15	9/17/2016 10:18			Water Drinking
S011888-23	Basement Restroom 2	Lead	<0.50	ug/L				10/13/2016 19:17	EPA 200.8	Water
S011888-24	J Water	Lead	0.50				9/17/2016 10:12	10/13/2016 19:19	EPA 200.8	Drinking Water
S011888-25	Fountain 1st Classroom 2	Lead		ug/L		15	9/17/2016 11:10	10/13/2016 19:21	EPA 200.8	Drinking Water
S011888-26	Bathroom 1st FL Principal		1.78	ug/L	1	5	9/17/2016 11:08	10/13/2016 19:23	EPA 200.8	Drinking Water
	Bathroom 1st FL Nurse Bathroom	Lead	3.61	ug/L	1	5	9/17/2016 11:11	10/13/2016 19:26	LFA 200.8	Drinking Water
S011888-27	1st FL Classroom 1st	Lead	1.38	ug/L	1	5	9/17/2016 11:13	10/13/2016 19:28	EPA 200.8	Drinking
S011888-28	Bathroom 1st FL	Lead	1.34	ug/L	1	5 9	9/17/2016 11:05	10/13/2016 19:30	EPA 200 8	Water Drinking
S011888-29	Boys Bathroom Sink #2 1st FL	Lead	7.51	ug/L	1.	5 9	9/17/2016 11:16	10/13/2016 19:32		Water Drinking
	Staff Bathroom 2 1st FL	Lead	<0.50	ug/L	1:				200.0	Water Drinking
								10/13/2016 19:34	EPA 200.8	Water



A Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Poughkeepsie City School District - Smith Elementary

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Lab Sample ID	Sample Location 2nd FL Mops	Analyte	Result	Units	Flag	Action Limit/ MCL	Sample Date	Analysis Date	Method	Matrix
S011888-31	Bathroom	Lead	1.75	ug/L		15	9/17/2016 11:26	10/13/2016 19:47	EPA 200.8	Drinking
S011888-32	1 Boys Bathroom Sink	Lead	105	ug/L		15	9/17/2016 11:16	10/13/2016 19:49	EPA 200.8	Water Drinking
S011888-33	2nd Floor Water Fountain #2	Lead	<0.50	ug/L		15	9/17/2016 11:21	10/13/2016 19:51	EPA 200.8	Water Drinking
S011888-34	2nd Hall Sink 2nd FL	Lead	<0.50	ug/L		15	9/17/2016 11:21	10/13/2016 19:53	EPA 200.8	Water Drinking
S011888-35	2nd FL Girls Bathroom Sink 2	Lead	0.59	ug/L		15	9/17/2016 9:05	10/13/2016 19:55	EPA 200.8	Water Drinking
S011888-36	Boys Bathroom Basement	Lead	6.60	ug/L		15	9/17/2016 10:14	10/13/2016 19:57	EPA 200.8	Water
S011888-37	Teacher Bathroom 1	Lead	<0.50	ug/L		15	9/17/2016 10:11	10/13/2016 19:59	EPA 200.8	Water Drinking
S011888-38	2nd FL Girls Bathroom Sink 1	Lead	<0.50	ug/L		15	9/17/2016 9:01	10/13/2016 20:02	EPA 200.8	Water Drinking
S011888-39	Girl Bathroom Basement	Lead	1.19	ug/L		15	9/17/2016 10:20	10/13/2016 20:04	EPA 200.8	Water Drinking
S011888-40	Bathroom West Fountain	Lead	<0.50	ug/L		15	9/17/2016 10:21	10/13/2016 20:06	EPA 200.8	Water Drinking
S011888-41	Staff Bathroom Room 1 1st FL	Lead	<0.50	ug/L		15	9/17/2016 11:12	10/13/2016 20:16	EPA 200.8	Water Drinking
S011888-42	2 East Water Fountain 1st FL	Lead	<0.50	ug/L		15	9/17/2016 11:14	10/13/2016 20:19	EPA 200.8	Water Drinking
S011888-43	Nurse Office 1st	Lead	8.90	ug/L		15	9/17/2016 11:14	10/13/2016 20:21	EPA 200.8	Water Drinking
S011888-44	Teacher Bathroom 2	Lead	0.71	ug/L		15	9/17/2016 9:23	10/13/2016 20:23	EPA 200.8	Water Drinking Water

Lead analysis performed by ELAP #12406

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Key: <=Less Than; ug/L= micrograms per liter; MCL=Maximum Contaminant Level

Reviewed by

Dorothy DiNobile, Laboratory Director

Smith Laboratory is approved as an Erreironmenial Tessing Laboratory in conformance with the National Environmenial Laboratory Accreditation Conference (NELAC) Standards. This test report pertains only to the above tiems analyzed on this sample as received by the laboratory. Information supplied by the client is assumed to be correct. This report must be reproduced in its entirety.

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4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Lab Sample ID	Sample Location	Analyte	Result	Units	Flag	Action Limit/				į
S012554-01	Girl's Bathroom				riag	MCL	Sample Date	Analysis Date	Method	Matrix
5012554-01	Sink-1, 1st Floor	Lead	1.34	ug/L		15	10/16/2016 9:21	11/2/2016 10:08	EPA 200.8	Drinking Water
S012554-02	Staff Cafe Wing	Lead	0.98	ug/L		15	10/16/2016 9:23	11/2/2016 10:10	EPA 200.8	Drinking Water
S012554-03	Boy Lockroom Sink-1	Lead	0.55	ug/L		15	10/16/2016 8:55	11/2/2016 10:12	EPA 200.8	Drinking Water
S012554-04	Main Office Sink	Lead	0.55	ug/L		15	10/16/2016 8:36	11/2/2016 10:15	EPA 200.8	Drinking Water
S012554-05	Hand Sink-2, Kitchen	Lead	3.43	ug/L		15	10/16/2016 9:55	11/2/2016 10:17	EPA 200.8	Drinking Water
S012554-06	Boy Cafe Wing Sink 2	Lead	1.19	ug/L		15	10/16/2016 9:22	11/2/2016 10:19	EPA 200.8	Drinking Water
S012554-07	Kitchen Prep Sink-2	Lead	<0.50	ug/L		15	10/16/2016 0:00	11/2/2016 10:21	EPA 200.8	Drinking Water
S012554-08	Staff Bathroom Sink-2	Lead	0.90	ug/L		15	10/16/2016 8:30	11/2/2016 10:24	EPA 200.8	Drinking Water
S012554-09	Kitchen Food Server Room	Lead	5.97	ug/L		15	10/16/2016 9:29	11/2/2016 10:26	EPA 200.8	Drinking Water
S012554-10	Music Bathroom Sink-1	Lead	1.19	ug/L		15	10/16/2016 9:14	11/2/2016 10:28	EPA 200.8	Drinking Water
S012554-11	Water F by Room 104	Lead	<0.50	ug/L		15	10/16/2016 8:35	11/2/2016 10:40	EPA 200.8	Drinking Water
8012554-12	Kitchen Dish Wash Sink-3	Lead	<0.50	ug/L		15	10/16/2016 9:27	11/2/2016 10:42	EPA 200.8	Drinking Water
S012554-13	Kitchen Dish Wash Sink-1	Lead	<0.50	ug/L		15	10/16/2016 8:47	11/2/2016 10:44	EPA 200.8	Drinking Water
\$012554-14	Girl's Locker Room Sink-1	Lead	7.35	ug/L		15	10/16/2016 9:24	11/2/2016 10:46	EPA 200.8	Drinking Water
	Girl's Bathroom Sink-2, 1st Floor	Lead	1.20	ug/L		15	10/16/2016 9:14	11/2/2016 10:49		Drinking Water
	Girl's Bathroom Sink-3	Lead	1.75	ug/L		15	10/16/2016 0:00	11/2/2016 10:51	EPA 200.8	Drinking Water
012004-1/	Gym Entrance Sink	Lead	3.57	ug/L		15	10/16/2016 8:46	11/2/2016 10:53	EPA 200 8	Drinking Water
012554-18	Gym Water F	Lead	<0.50	ug/L	i	15	10/16/2016 8:54	11/2/2016 10:56	EPA 200 8	Drinking Water

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Lab Sample II	O Sample Locatio	n Analyt	e Resu	lt Units	Flag	Action Limit/ MCL		Analysis D.4		
S012554-19	Room 125 Sin Girls	k Lead	1.93	ug/L		15	10/16/2016 9:2	Job Date		Drinking
S012554-20	Boy Locker Room Water	F Lead	32.5	ug/L		15	10/16/2016 0:00	0 11/2/2016 11:02	2 EPA 200	Water Drinking Water
S012554-21	Boy's Bathroor Sink-2	n Lead	0.70	ug/L		15	10/16/2016 9:08	3 11/2/2016 11:14	EPA 200	Diali
S012554-22	Boy's Bathroon Sink-2	n Lead	5.50	ug/L		15	10/16/2016 9:20	11/2/2016 11:16	EPA 200.	
S012554-23	Kitchen Steam Ketter	Lead	1.43	ug/L		15	10/16/2016 9:32	11/2/2016 11:18	EPA 200.	
S012554-24	Staff Bathroom 1 st Floor	Lead	3.08	ug/L		15	10/16/2016 8:30	11/2/2016 11:21	EPA 200.8	D:11
S012554-25	Girls Bathroom Sink 3, 1st Floor	Lead	1.65	ug/L		15	10/16/2016 8:40	11/2/2016 11:23	EPA 200.8	
S012554-26	Water F Next Room 5, 1st Floor	Lead	<0.50	ug/L		15	10/16/2016 9:13	11/2/2016 11:25	EPA 200.8	
S012554-27	Music Wing Sink-1	Lead	1.49	ug/L		15	10/16/2016 9:14	11/2/2016 11:27	EPA 200.8	Drinking Water
S012554-28	Dish Wash Sink 2	Lead	3.78	ug/L		15	10/16/2016 9:27	11/2/2016 11:30	EPA 200.8	Drinking Water
S012554-29	Nurse Office	Lead	88.4	ug/L		15	10/16/2016 0:00	11/2/2016 11:32	EPA 200.8	Drinking Water
S012554-30	Boys Locker Room Water F	Lead	48.8	ug/L]	15	10/16/2016 8:55	11/2/2016 11:34	EPA 200.8	Drinking Water
S012554-31	Slop Sink	Lead	22.3	ug/L	1	1.5	10/17/2016 9:31	11/2/2016 12:01	EPA 200.8	Drinking Water
S012554-32	Outside	Lead	0.86	ug/L	1	5 1	0/17/2016 9:34	11/2/2016 12:03		Drinking
S012554-33	Field House Sink	Lead	1.20	ug/L	1:	5 1	0/17/2016 9:30	11/2/2016 12:05	EPA 200.8	Water Drinking
S012554-34	Boys 1st Floor Center Sink-1	Lead	0.78	ug/L	15	5 10	0/16/2016 9:08	11/2/2016 12:07	EPA 200.8	Water Drinking
	Main Office Sink	Lead	0.81	ug/L	15	5 10	0/16/2016 8:36	11/2/2016 12:10	EPA 200.8	Water Drinking
	Water F by Room 104	Lead	<0.50	ug/L	15	10	/16/2016 8:35	11/2/2016 12:12	EPA 200 8 E	Water Drinking
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4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Lab Sample ID	Sample Location	Analyte	Result	Units	Flag	Action Limit MCL	/			
S012554-37	Water F 1st Floor 4	Lead	<0.50	ug/L		15	10/16/2016 8:39	Analysis Date		8 Drinking
S012554-38	Boys Listroom Maysk Sink 1	Lead	0.85	ug/L		15	10/16/2016 8:24	11/2/2016 12:17	EPA 200.	Water 8 Drinking
S012554-39	Girls Bathroom Sink-2, 1st Floor	r Lead	0.77	ug/L		15	10/16/2016 8:26	11/2/2016 12:19	EPA 200.	Water 8 Drinking
S012554-40	Boy Mayst Sink 2	Lead	1.03	ug/L		15	10/16/2016 8:24	11/2/2016 12:21	EPA 200.8	Water B Drinking Water
S012554-41	Water F #3, 1st Floor	Lead	<0.50	ug/L		15	10/16/2016 8:37	11/2/2016 12:33	EPA 200.8	
S012554-42	Water F #6, 1st Floor	Lead	<0.50	ug/L		15	10/16/2016 9:13	11/2/2016 12:35	EPA 200.8	
S012554-43	Girls Bathroom Sink-3, 1st Floor	Lead	2.76	ug/L		15	10/16/2016 8:20	11/2/2016 12:37	EPA 200.8	
S012554-44	Boys Bathroom Sink-1, 1st Floor	Lead	1.02	ug/L		15	10/16/2016 8:40	11/2/2016 12:39	EPA 200.8	Drinking Water
S012554-45	Women Gym Office	Lead	2.42	ug/L		15	10/16/2016 8:45	11/2/2016 12:42	EPA 200.8	Drinking
S012554-46	Principal East Room	Lead	3.58	ug/L		15	10/16/2016 8:37	11/2/2016 12:44	EPA 200.8	Water
S012554-47	Kitchen Dishroom Hand	Lead	0.65	ug/L		15	10/16/2016 0:00	11/2/2016 12:46	EPA 200.8	Water
S012554-48	Kitchen Foodprep Sink	Lead	<0.50	ug/L		15	10/16/2016 9:28	11/2/2016 12:49	EPA 200.8	Water Drinking
S012554-49	Kitchen Sink	Lead	0.76	ug/L		15	10/16/2016 9:32	11/2/2016 12:53	EPA 200.8	Water Drinking
S012554-50	11 Grade AP Office	Lead	6.73	ug/L		15	10/16/2016 10:56	11/2/2016 12:55	EPA 200.8	Water Drinking
S012554-51	Boys Bathroom Sink-1, 1st Floor	Lead	<0.50	ug/L	1	15	10/16/2016 9:20	11/2/2016 13:07	EPA 200.8	Water Drinking
\$012554-52	Nurse Office	Lead	2.09	ug/L	1	5	10/16/2016 0:00	11/2/2016 13:09	EPA 200 8	Water Drinking
	Girls Locker Room Water F	Lead	1.69	ug/L	1	5	10/16/2016 0:00	11/2/2016 13:11		Water Drinking
3012554-54	Staff Bathroom Sink-1, 2nd Floor	Lead	0.79	ug/L	1		0/16/2016 10:03	11/2/2016 13:14	EPA 200.8	Water Drinking Water

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4 Scenic Drive

Lab Sample ID	Sample Location	Analyte	Result	Units	Flag	Action Limit/ MCL	Sample Date	Analysis Date	Method	
S012554-55	Trainer Office	Lead	12.4	ug/L	•	15	10/16/2016 10:15	11/2/2016 13:16	EPA 200.	Matrix Drinking Water
S012554-56	12 Grade Office Bathroom	Lead	<0.50	ug/L		15	10/16/2016 10:00	11/2/2016 13:18	EPA 200.8	Drinking Water
S012554-57	Girls Bathroom Sink 2, 2nd Floor	Lead	2.43	ug/L		15	10/16/2016 9:47	11/2/2016 13:21	EPA 200.8	Drinking
S012554-58	Staff Bathroom Sink 2, 2st Floor	Lead	1.63	ug/L		15	10/16/2016 10:41	11/2/2016 13:23	EPA 200.8	Drinking Water
S012554-59	Water F #6, 2nd Floor	Lead	<0.50	ug/L	·	15	10/16/2016 10:45	11/2/2016 13:25	EPA 200.8	Drinking Water
S012554-60	Girls Bathroom Sink-3, 2nd Floor	Lead	2.85	ug/L		15	10/16/2016 9:47	11/2/2016 13:27	EPA 200.8	Drinking Water
S012554-61	Staff Bathroom Sink-1, 2nd Floor	Lead	0.55	ug/L		15	10/16/2016 10:03	11/2/2016 13:39	EPA 200.8	Drinking Water
S012554-62	Girls Bathroom Sink-1, 2nd Floor	Lead	1.87	ug/L		15	10/16/2016 0:00	11/2/2016 13:41	EPA 200.8	Drinking Water
S012554-63	Staff Men Sink- 1, 2nd Floor	Lead	1.10	ug/L		15	10/16/2016 10:49	11/2/2016 13:43	EPA 200.8	Drinking Water
S012554-64	Gym Caff	Lead	15.6	ug/L		15	10/16/2016 9:47	11/2/2016 13:46	EPA 200.8	Drinking Water
S012554-65	Girls Locker Room Sink 2	Lead	2.14	ug/L		15	10/16/2016 9:47	11/2/2016 13:50	EPA 200.8	Drinking Water
S012554-66	Girls Locker Room Water F	Lead	3.76	ug/L		15	10/16/2016 9:47	11/2/2016 13:53	EPA 200.8	Drinking Water
S012554-67	Kitchen Store Room Sink White	Lead	34.5	ug/L		15	10/16/2016 9:39	11/2/2016 13:55	EPA 200.8	Drinking Water
5012554-68	Staff Bathroom, 2nd Floor	Lead	3.83	ug/L		15	10/16/2016 10:01	11/2/2016 13:57	EPA 200.8	Drinking Water
8012554-69	Girls Bathroom Sink 1, 2nd Floor	Lead	1.32	ug/L		15	10/16/2016 9:47	11/2/2016 13:59	EPA 200.8	Drinking Water
6012554-70	Gym Water F	Lead	1.43	ug/L		15	10/16/2016 8:45	11/2/2016 14:02		Drinking Water
012554-71	Boys Bathroom Sink-1, 2nd Floor	Lead	0.57	ug/L	-	15 1	10/16/2016 10:32	11/2/2016 14:13	EPA 200.8	Drinking Water
	Gym PE Office Bathroom	Lead	1.46	ug/L		15	10/16/2016 0:00	11/2/2016 14:15	EPA 200 8	Drinking Water

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4 Scenic Drive Hyde Park, NY 12538 845-229-6536

Lab Sample ID	Sample Location	Analyte	Result	Units	Flag	Action Limit/				
S012554-73	Girls Bathroom Sink 3, 2nd Floor	Lead	2.14	ug/L	riag	<u>MCL</u> 15	Sample Date 10/16/2016 10:03	Analysis Date	Method EPA 200.	8 Drinking
S012554-74	Girl's Bathroom Sink-1, 1st Floor	Lead	2.07	ug/L		15	10/16/2016 8:40	11/2/2016 14:20	EPA 200.	Water 8 Drinking
S012554-75	Girl's Bathroom Sink-2, 2nd Floor	Lead	1.94	ug/L		15	10/16/2016 10:05	11/2/2016 14:22	EPA 200.	Water 8 Drinking
S012554-76	Main Office Women	Lead	2.22	ug/L		15	10/16/2016 8:32	11/2/2016 14:25	EPA 200.8	Water Drinking Water
S012554-77	Kitchen Steam Hose	Lead	3.14	ug/L		15	10/16/2016 9:30	11/2/2016 14:27	EPA 200.8	
S012554-78	Water F 1, 2nd Floor	Lead	<0.50	ug/L		15	10/16/2016 9:30	11/2/2016 14:29	EPA 200.8	Diali
S012554-79	Boys Bathroom Sink-1, 2nd Floor	Lead	<0.50	ug/L		15	10/16/2016 9:51	11/2/2016 14:32	EPA 200.8	
S012554-80	Water F #5, 2nd Floor	Lead	<0.50	ug/L		15	10/16/2016 10:45	11/2/2016 14:34	EPA 200.8	Drinking
S012554-81	Water F #4, 2nd Floor	Lead	<0.50	ug/L		15	10/16/2016 10:12	11/2/2016 14:48	EPA 200.8	Water Drinking
S012554-82	Staff Room, 2nd Floor, Sink 2	Lead	1.34	ug/L		15	10/16/2016 10:44	11/2/2016 14:50	EPA 200.8	Water Drinking
8012554-83	Boy Bathroom, Cafe Wing, Sink 1	Lead	0.76	ug/L		15	10/16/2016 9:22	11/2/2016 14:52	EPA 200.8	Water Drinking
S012554-84	Girls Bathroom Room 125 Sink	Lead	4.45	ug/L		15	10/16/2016 9:17	11/2/2016 14:55	EPA 200.8	Water Drinking
5012554-85	Boys Bathroom Sink #2, 1st Floor	Lead	0.93	ug/L		15	10/16/2016 8:40	11/2/2016 14:57	EPA 200.8	Water Drinking
012554-86	Girls #2, 2nd Floor Sink	Lead	0.63	ug/L	1	5	10/16/2016 8:35	11/2/2016 14:59	EPA 200.8	Water Drinking
012554-87	Girls Bathroom Sink-2, 1st Floor	Lead	2.07	ug/L	1	5	10/16/2016 8:40	11/2/2016 15:01	EPA 200 8	Water Drinking
012554-88	Kitchen Bathroom	Lead	<0.50	ug/L	1	5	10/16/2016 9:30	11/2/2016 15:04	EPA 200.8	Water Drinking
1200-00	Water F-2, 2nd Floor	Lead	1.12	ug/L	1	5 1	0/16/2016 9:50	11/2/2016 15:06	EPA 200.8	Water Drinking
	Water F-3, 2nd Floor	Lead	<0.50	ug/L	1:	5 10	0/16/2016 10:02	11/2/2016 15:08		Water Drinking

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4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Poughkeepsie City School District - Poughkeepsie High School

Lab Sample ID	Sample Location	Analyte	Result	Units	Flag	Action Limit/ MCL	Sample Det			
5012554 01	Room 125 Sink					MICL	Sample Date	Analysis Date	Method	Matrix
S012554-91	3	Lead	0.62	ug/L		15	10/16/2016 9:12	11/2/2016 15:20	EPA 200.8	Drinking
	Boy Bathroom									Water
S012554-92	Sink 2, 2nd Floor	Lead	3.05	ug/L		15	10/16/2016 10:37	11/2/2016 15:22	EPA 200.8	Drinking
										Water
S012554-93	Main Office	Lead	2.22	ug/L		15	10/16/2016 8:37	11/2/2016 15:25	EPA 200.8	Drinking Water
							The second s			water

Lead analysis performed by ELAP #12406

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Key: <=Less Than; ug/L= micrograms per liter; MCL=Maximum Contaminant Level

Dorothy DiNobile, Laboratory Director

Reviewed by

Smith Laboratory is approved as an Environmental Testing Laboratory in conformance with the National Environmental Laboratory Accreditation Conference (NELAC) Standards. This test report pertains only to the above items analyzed on this sample as received by the laboratory. Information supplied by the client is assumed to be correct. This report must be reproduced in its entirety.

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SMITH ENVIRONMENTAL LABORATORY 4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Lab Sample ID	and the second se	Analyte	Result	Units	Flag	Action Limit/ MCL				
S012626-01	Womens Bathroom, Staff	Lead	0.79	ug/L				Analysis Date	Method	
S012626-02	Boys Locker Room Sink-2	Lead	1.86	ug/L		15	10/16/2016 11:1		8 EPA 200	Water
S012626-03	Girls Bathroom	Land				15	10/16/2016 0:00	11/10/2016 19:00	EPA 200	.8 Drinking Water
S012626-04	Center Basemen Asst. Principal	Tard	<0.50	ug/L		15	10/16/2016 0:00	11/10/2016 19:03	EPA 200.	8 Drinking Water
S012626-05	Office 1st Floor Restroom Sink-	-	4.88	ug/Ľ		15	10/16/2016 0:00	11/10/2016 19:05	EPA 200.	8 Drinking Water
S012626-06	2 Basement Boy Bathroom	Lead	327	ug/L		15	10/16/2016 11:22	11/10/2016 19:07	EPA 200.	8 Drinking Water
	Sink-1	Lead	0.57	ug/L		15	10/16/2016 11:35	11/10/2016 19:09	EPA 200.	Dili
S012626-07	Room 121 Sink Water F 2 3rd	Lead	2.87	ug/L		15	10/16/2016 0:00	11/10/2016 19:11	EPA 200.8	Drinking
S012626-08	Floor	Lead	<0.50	ug/L		15	10/16/2016 14:25	11/10/2016 19:13	EPA 200.8	Water Drinking
S012626-09	Basement Water	Lead	<0.50	ug/L		15	10/16/2016 11:15	11/10/2016 19:15	EPA 200.8	Water Drinking
S012626-10	Boys Bathroom Sink-3	Lead	0.67	ug/L		15	10/16/2016 11:32	11/10/2016 19:17	EPA 200.8	Water
S012626-11	Room 107 Water F	Lead	2.63	ug/L		15	10/16/2016 13:24	11/10/2016 19:28	EPA 200.8	Water
S012626-12	Nurse Bathroom Sink	Lead	<0.50	ug/L		15	10/16/2016 0:00	11/10/2016 19:30	EPA 200.8	Water
8012626-13	Girls Locker Room Office	Lead	1.53	ug/L		15	10/16/2016 11:24	11/10/2016 19:32		Water
S012626-14	Girls Bathroom Sink-2 1st Floor	Lead	<0.50	ug/L		15	10/16/2016 13:30	11/10/2016 19:32	EPA 200.8	Water
S012626-15	Room 101 Sink	Lead	23.8	ug/L		15	10/16/2016 11:15	11/10/2016 19:34	EPA 200.8	Water
S012626-16	Water F 2 1st Floor	Lead	<0.50	ug/L		15	10/16/2016 13:25		EPA 200.8	Water
S012626-17	Water F Room 117	Lead	3.28	ug/L		15	10/16/2016 11:17	11/10/2016 19:38	EPA 200.8	Water
S012626-18	Girls Bathroom Center Sink	Lead	1.17	ug/L		15	10/16/2016 11:49	11/10/2016 19:40	EPA 200.8	Water
S012626-19	Principal Office	Lead	3.02	ug/L		15	10/16/2016 12:21	11/10/2016 19:42	EPA 200.8	Water
S012626-20	Girls Bathroom Sink-4	Lead	0.81	ug/L		15	10/16/2016 11:45	11/10/2016 19:47	EPA 200.8	Drinking Water Drinking
S012626-21	Room 106 Sink	Lead	31.6	ug/L		15		11/10/2016 19:49	EPA 200.8	Water
S012626-22	AP Office 2nd Floor	Lead	1.89	ug/L		15	10/16/2016 13:15	11/10/2016 19:59	EPA 200.8	Drinking Water
S012626-23	Kitchen Pot Sink-	Lead	<0.50	ug/L			10/16/2016 0:00	11/10/2016 20:01	EPA 200.8	Drinking Water
S012626-24	2 Kitchen Sink 1	Lead	1.19	ug/L			10/16/2016 11:50	11/10/2016 20:03	EPA 200.8	Drinking Water
S012626-26	By Door Kitchen Sink-2	Lead	1.60			15	10/16/2016 0:00	11/10/2016 20:05	EPA 200.8	Drinking Water
S012626-27	Boys Bathroom	Lead		ug/L			10/16/2016 0:00	11/10/2016 20:08	EPA 200.8	Drinking Water
S012626-28	Sink-1 1st Floor Room 112 Sink		4.54	ug/L		15	10/16/2016 13:01	11/10/2016 20:10	EPA 200.8	Drinking Water
S012626-29	North Wing	Lead	2.65	ug/L	1	15 1	10/16/2016 12:26	11/10/2016 20:12		Drinking Water
	Sink-4 Girls Locker	Lead	13.2	ug/L	1	15 1	0/16/2016 11:21	11/10/2016 20:14	EPA 200.8	Drinking Water
\$012626-30	Room Bathroom Water F 2nd	Lead	0.72	ug/L	1	15 1	0/16/2016 11:25	11/10/2016 20:16	EPA 200.8	Drinking Water
5012626-31	Floor 2	Lead	<0.50	ug/L	1	5	10/16/2016 0:00	11/10/2016 20:18	EPA 200 8	Drinking
										Water



4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Poughkeepsie City School District - Poughkeepsie Middle School

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Lab Sample ID	Sample Location Mens Staff	Analyte	Result	Units	Flag	Action Limit/ MCL	Sample Date	Analysis Date		
S012626-32	Room Bathroom	Lead	1.69	ug/L		15			Method	Matrix
S012626-33	Mens Bathroom Sink 2nd Floor	Lead	1.01	ug/L			10/16/2016 11:15		EPA 200.	Water
S012626-34	Girls Bathroom	Lead	0.65			15	10/16/2016 14:05	11/10/2016 20:31	EPA 200.	B Drinking Water
S012626-35	Sink-1 2nd Floor Basement Boys	Lead		ug/L		15	10/16/2016 14:05	11/10/2016 20:33	EPA 200.8	Drinking Water
S012626-36	Bathroom Sink 1 Girls Bathroom		<0.50	ug/L		15	10/16/2016 11:33	11/10/2016 20:35	EPA 200.8	Drinking Water
S012626-37	Sink-2 Main Boys Bathroom	Lead	1.53	ug/L		15	10/16/2016 12:17	11/10/2016 20:39	EPA 200.8	
1	Sink-1 1st Floor Girls Bathroom	Lead	<0.50	ug/L		15	10/16/2016 13:25	11/10/2016 20:41	EPA 200.8	Drinking
S012626-38	Sink-4 1st Floor	Lead	1.45	ug/L		15	10/16/2016 13:05	11/10/2016 20:43	EPA 200.8	Water Drinking
S012626-39	Girls Bathroom Sink-3 1st Floor	Lead	1.41	ug/L		15	10/16/2016 13:05	11/10/2016 20:45	EPA 200.8	Water
S012626-40	Room 104 Sink	Lead	14.3	ug/L		15	10/16/2016 13:22	11/10/2016 20:48	EPA 200.8	Water
S012626-41	Room 114 Water F	Lead	6.00	ug/L		15	10/16/2016 12:54	11/10/2016 20:50		Water Drinking
S012626-42	Main Lobby Sink-1	Lead	<0.50	ug/L		15	10/16/2016 12:15		EPA 200.8	Water
S012626-43	Room 115 Water F	Lead	32.7	ug/L		15	10/16/2016 12:30	11/10/2016 21:00	EPA 200.8	Water
S012626-44	Room 118 Water F	Lead	7.32	ug/L		15		11/10/2016 21:02	EPA 200.8	Drinking Water
S012626-45	Room 108 Sink	Lead	32.7	ug/L			10/16/2016 12:26	11/10/2016 21:04	EPA 200.8	Drinking Water
S012626-46	Main Office	Lead	<0.50			15	10/16/2016 13:26	11/10/2016 21:07	EPA 200.8	Drinking Water
S012626-47	Staff Girls Bathroom			ug/L		15	10/16/2016 12:22	11/10/2016 21:09	EPA 200.8	Drinking Water
S012626-48	Sink-4 1st Floor	Lead	<0.50	ug/L		15	10/16/2016 13:20	11/10/2016 21:11	EPA 200.8	Drinking Water
	Room 114 Sink	Lead	7.17	ug/L		15	10/16/2016 12:54	11/10/2016 21:13	EPA 200.8	Drinking
S012626-49	Room 018 Sink Girls Locker	Lead	2.65	ug/L		15	10/16/2016 11:35	11/10/2016 21:15	EPA 200.8	Water Drinking
S012626-50	Room Sink-2	Lead	0.90	ug/L		15	10/16/2016 11:25	11/10/2016 21:17		Water Drinking
S012626-51	Boys Bathroom Sink-4	Lead	0.89	ug/L		15 1	0/16/2016 11:37	11/10/2016 21:19	2171 200.8	Water Drinking
ad analysis perform	ned by ELAP #12406									Water

Lead analysis performed by ELAP #12406

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Key: <=Less Than; ug/L= micrograms per liter; MCL=Maximum Contaminant Level

Reviewed by

Dorothy DiNobile, Laboratory Director

Smith Laboratory is approved as an Environmental Tesung Laboratory in conformance with the National Environmental Laboratory Accreditation Conference (NELAC) Standards. This test report pertains only to the above items analyzed on this sample as received by the laboratory. Information supplied by the client is assumed to be correct. This report must be reproduced in us entirely.

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4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924

Poughkeepsie City School District - Warring Elementary

Lab Sample ID	Sample Location	Analyte	Result	Units	Flag	Action Limit/ MCL	Sample Date	Aualysis Date	Method	
S011885-01	1 Water Fountain 1st FL	Lead	<0.50	ug/L		15	9/18/2016 8:27	10/12/2016 17:56	EPA 200.8	Matrix Drinking Water
S011885-02	3 Sink Girls Bathroom 1st FL	Lead	0.88	ug/L		15	9/18/2016 8:30	10/12/2016 18:00	EPA 200.8	Drinking Water
S011885-03	2 Sink Boy Bathroom 2nd	Lead	1.19	ug/L		15	9/18/2016 8:30	10/12/2016 18:03	EPA 200.8	Drinking Water
S011885-04	1 Sink Girls Bathroom 1st FL	Lead	<0.50	ug/L		15 1	9/18/2016 8:30	10/12/2016 18:14	EPA 200.8	Drinking Water
S011885-05	3 Sink GIrls 2nd FL	Lead	0.74	ug/L		15	9/18/2016 8:34	10/12/2016 18:16	EPA 200.8	Drinking Water
S011885-06	Staff Restroom 2nd FL	Lead	<0.50	ug/L		15	9/18/2016 8:38	10/12/2016 18:19	EPA 200.8	Drinking Water
S011885-07	4 Sink Girls 2nd FL	Lead	1.01	ug/L		15	9/18/2016 8:35	10/12/2016 18:21	•EPA 200.8	Drinking Water
S011885-08	3 Sink Boys Bathroom 2nd	Lead	1.30	ug/L		15	9/18/2016 8:35	10/12/2016 18:23	EPA 200.8	Drinking Water
S011885-09	RM 17 2nd FL	Lead	54.3	ug/L		15	9/18/2016 8:27	10/13/2016 12:20	EPA 200.8	Drinking Water
S011885-10	1 Sink Boy Bathroom 2nd	Lead	2.05	ug/L		15	9/18/2016 8:35	10/12/2016 18:25	EPA 200.8	Drinking Water
S011885-11	Staff Restroom 1st FL	Lead	2.67	ug/L		15	9/18/2016 8:27	10/12/2016 18:28	EPA 200.8	Drinking Water
S011885-12	2 Water Fountain 1st FL	Lead	<0.50	ug/L		15	9/18/2016 8:26	10/12/2016 18:30	EPA 200.8	Drinking Water
S011885-13	Staff Restroom Basement	Lead	0.92	ug/L		15.	9/18/2016 8:21	10/12/2016 18:32	EPA 200.8	Drinking Water
S011885-14	Water Fountain Basement	Lead	<0.50	ug/L		15	9/18/2016 8:26	10/12/2016 18:34	EPA 200.8	Drinking Water
S011885-15	Boy Bathroom Basement	Lead	<0.50	ug/L		15	9/18/2016 8:25	10/12/2016 18:46	EPA 200.8	Drinking Water
S011885-16	Girl Bathroom Basement	Lead	1.55	ug/L		15	9/18/2016 8:25	10/12/2016 18:48	EPA 200.8	Drinking Water
S011885-17	Storage Basement	Lead	13.3	ug/L		15	9/18/2016 8:20	10/12/2016 18:50	EPA 200.8	Drinking Water
S011885-18	Dasement	· Lead	1.41	ug/L		15	9/18/2016 8:20	10/12/2016 18:53	EPA 200.8	Drinking Water
S011885-19	2 Sink Kitchen Basement	Lead	1.96	ug/L		15	9/18/2016 8:20	10/12/2016 18:57	EPA 200.8	Drinking Water
S011885-20	4 Sink Girls Bathroom 1st FL	Lead	1.37	ug/L		15	9/18/2016 8:30	10/12/2016 19:00	EPA 200.8	Drinking Water
S011885-21	1 Sink Girls 2nd FL	Lead	0.72	ug/L		15	9/18/2016 8:37	10/12/2016 19:02	EPA 200.8	Drinking Water
S011885-22	2 Sink Girls 2nd FL	Lead	0.65	ug/L		15	9/18/2016 8:37	10/12/2016 19:04	EPA 200.8	Drinking Water
S011885-23	Water Fountain 2nd FL	Lead	<0.50	ug/L		15	9/18/2016 8:37	10/12/2016 19:06	EPA 200.8	Drinking Water
8011885-24	Room 2 1st FL	Lead	0.70	ug/L		15	9/18/2016 8:30	10/12/2016 19:09	EPA 200.8	Drinking Water
S011885-25	2 Sink Girls Bathroom 1st FL	Lead	2.07	ug/L		15	9/18/2016 8:30	10/13/2016 11:25	EPA 200.8	Drinking

Lead analysis performed by ELAP #12406

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Key: <=Less Than; ug/L= micrograms per liter; MCL=Maximum Contaminant Level

Reviewed by

Dorothy DiNobile. Laboratory Director

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