

Portland Public Schools  
Lead and Copper Water Sampling Results  
A (First Draw) Sample Data  
Rosa Parks Elementary School

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container ID	Analyte	Results	EPA Action Limit	Units
076-001A A111 Health Office Sink Faucet	6/18/16 19:53	7/1/16 13:11	606220801	Copper	0.1	1.3	ppm
076-001A A111 Health Office Sink Faucet	6/18/16 19:53	7/1/16 13:11	606220801	Lead	1	15	ppb
076-002A A112 Toilet Room Sink Faucet	6/18/16 19:55	7/1/16 13:11	606220802	Copper	0.2	1.3	ppm
076-002A A112 Toilet Room Sink Faucet	6/18/16 19:55	7/1/16 13:11	606220802	Lead	3	15	ppb
076-003A A112 Toilet Room Shower Head	6/18/16 19:57	7/1/16 13:11	606220803	Copper	0.2	1.3	ppm
076-003A A112 Toilet Room Shower Head	6/18/16 19:57	7/1/16 13:11	606220803	Lead	66	15	ppb
076-004A A108 Workroom Sink Faucet	6/18/16 19:59	7/1/16 13:12	606220804	Copper	0.1	1.3	ppm
076-004A A108 Workroom Sink Faucet	6/18/16 19:59	7/1/16 13:12	606220804	Lead	2	15	ppb
076-005A A107 Staff Room Sink Faucet	6/18/16 20:01	7/1/16 13:12	606220805	Copper	0.1	1.3	ppm
076-005A A107 Staff Room Sink Faucet	6/18/16 20:01	7/1/16 13:12	606220805	Lead	2	15	ppb
076-006A A107 Staff Room Refrigerator Ice Maker	6/18/16 20:04	7/1/16 13:12	606220806	Copper	0.1	1.3	ppm
076-006A A107 Staff Room Refrigerator Ice Maker	6/18/16 20:04	7/1/16 13:12	606220806	Lead	2	15	ppb
076-007A A106 Staff Bathroom Sink Faucet	6/18/16 20:08	7/1/16 13:12	606220807	Copper	0.1	1.3	ppm
076-007A A106 Staff Bathroom Sink Faucet	6/18/16 20:08	7/1/16 13:12	606220807	Lead	1	15	ppb
076-008A A127 Library Office Sink Faucet	6/18/16 20:12	7/1/16 13:13	606220808	Copper	0.3	1.3	ppm
076-008A A127 Library Office Sink Faucet	6/18/16 20:12	7/1/16 13:13	606220808	Lead	15.1	15	ppb
076-009A A120 Family Resource Room Sink Faucet	6/18/16 20:15	7/1/16 13:13	606220809	Copper	0.1	1.3	ppm
076-009A A120 Family Resource Room Sink Faucet	6/18/16 20:15	7/1/16 13:13	606220809	Lead	1	15	ppb
076-010A A114 Staff Bathroom Sink Faucet	6/18/16 20:19	7/1/16 13:13	606220810	Copper	0.1	1.3	ppm
076-010A A114 Staff Bathroom Sink Faucet	6/18/16 20:19	7/1/16 13:13	606220810	Lead	2	15	ppb
076-011A A115 Staff Bathroom Sink Faucet	6/18/16 20:22	7/1/16 13:13	606220811	Copper	0.1	1.3	ppm
076-011A A115 Staff Bathroom Sink Faucet	6/18/16 20:22	7/1/16 13:13	606220811	Lead	3	15	ppb
076-012A B105 Boys Bathroom Sink Faucet Left	6/18/16 20:26	7/1/16 13:13	606220812	Copper	0.4	1.3	ppm
076-012A B105 Boys Bathroom Sink Faucet Left	6/18/16 20:26	7/1/16 13:13	606220812	Lead	27	15	ppb
076-013A B105 Boys Bathroom Sink Faucet 2nd	6/18/16 20:28	7/1/16 13:13	606220813	Copper	0.4	1.3	ppm
076-013A B105 Boys Bathroom Sink Faucet 2nd	6/18/16 20:28	7/1/16 13:13	606220813	Lead	25	15	ppb
076-014A B105 Boys Bathroom Sink Faucet 3rd	6/18/16 20:30	7/1/16 13:13	606220814	Copper	0.4	1.3	ppm
076-014A B105 Boys Bathroom Sink Faucet 3rd	6/18/16 20:30	7/1/16 13:13	606220814	Lead	21	15	ppb
076-015A B105 Boys Bathroom Sink Faucet Right	6/18/16 20:32	7/1/16 13:13	606220815	Copper	0.3	1.3	ppm
076-015A B105 Boys Bathroom Sink Faucet Right	6/18/16 20:32	7/1/16 13:13	606220815	Lead	9	15	ppb
076-016A B104 Girls Bathroom Sink Faucet 1	6/18/16 20:35	7/1/16 13:13	606220816	Copper	0.2	1.3	ppm
076-016A B104 Girls Bathroom Sink Faucet 1	6/18/16 20:35	7/1/16 13:13	606220816	Lead	7	15	ppb
076-017A B104 Girls Bathroom Sink Faucet 2	6/18/16 20:37	7/1/16 13:13	606220817	Copper	0.2	1.3	ppm
076-017A B104 Girls Bathroom Sink Faucet 2	6/18/16 20:37	7/1/16 13:13	606220817	Lead	20	15	ppb
076-018A B104 Girls Bathroom Sink Faucet 3	6/18/16 20:39	7/1/16 13:13	606220818	Copper	0.2	1.3	ppm
076-018A B104 Girls Bathroom Sink Faucet 3	6/18/16 20:39	7/1/16 13:13	606220818	Lead	19	15	ppb
076-019A B104 Girls Bathroom Sink Faucet 4	6/18/16 20:41	7/1/16 13:14	606220819	Copper	0.2	1.3	ppm
076-019A B104 Girls Bathroom Sink Faucet 4	6/18/16 20:41	7/1/16 13:14	606220819	Lead	8	15	ppb
076-020A B106 Staff Bathroom Sink Faucet	6/18/16 20:44	7/1/16 13:14	606220820	Copper	0.2	1.3	ppm
076-020A B106 Staff Bathroom Sink Faucet	6/18/16 20:44	7/1/16 13:14	606220820	Lead	3	15	ppb
076-021A B101 Art Classroom Sink Faucet	6/18/16 20:47	7/1/16 13:14	606220821	Copper	0.1	1.3	ppm
076-021A B101 Art Classroom Sink Faucet	6/18/16 20:47	7/1/16 13:14	606220821	Lead	2	15	ppb
076-022A B100 Cafeteria Sink Faucet (Hands)	6/18/16 20:50	7/1/16 13:14	606220822	Copper	0.3	1.3	ppm
076-022A B100 Cafeteria Sink Faucet (Hands)	6/18/16 20:50	7/1/16 13:14	606220822	Lead	2	15	ppb
076-023A B110 Kitchen Sink Faucet (Hand Wash)	6/18/16 20:53	7/1/16 13:14	606220823	Copper	0.1	1.3	ppm
076-023A B110 Kitchen Sink Faucet (Hand Wash)	6/18/16 20:53	7/1/16 13:14	606220823	Lead	3	15	ppb
076-024A B110 Kitchen Food Prep Sink Faucet	6/18/16 20:53	7/1/16 13:14	606220824	Copper	0.2	1.3	ppm
076-024A B110 Kitchen Food Prep Sink Faucet	6/18/16 20:53	7/1/16 13:14	606220824	Lead	2	15	ppb
076-025A B110 Kitchen Food Prep Sprayer	6/18/16 20:55	7/1/16 13:14	606220825	Copper	0.2	1.3	ppm
076-025A B110 Kitchen Food Prep Sprayer	6/18/16 20:55	7/1/16 13:14	606220825	Lead	1	15	ppb
076-026A B110 Kitchen Sink Faucet (Hand Wash) S Wall, R inside Door	6/18/16 20:55	7/1/16 13:14	606220826	Copper	0.1	1.3	ppm
076-026A B110 Kitchen Sink Faucet (Hand Wash) S Wall, R inside Door	6/18/16 20:55	7/1/16 13:14	606220826	Lead	1	15	ppb
076-027A B110 Kitchen Dishwas Sink Faucet Left	6/18/16 20:57	7/1/16 13:14	606220827	Copper	0.1	1.3	ppm
076-027A B110 Kitchen Dishwas Sink Faucet Left	6/18/16 20:57	7/1/16 13:14	606220827	Lead	3	15	ppb
076-028A B110 KitchenDishwash Sink Faucet Right	6/18/16 20:57	7/1/16 13:14	606220828	Copper	0.1	1.3	ppm
076-028A B110 KitchenDishwash Sink Faucet Right	6/18/16 20:57	7/1/16 13:14	606220828	Lead	1	15	ppb
076-029A B110 Kitchen Dishwash Sprayer	6/18/16 20:59	7/1/16 13:14	606220829	Copper	0.1	1.3	ppm
076-029A B110 Kitchen Dishwash Sprayer	6/18/16 20:59	7/1/16 13:14	606220829	Lead	ND	15	ppb
076-030A B113 Custodian Sink Faucet	6/18/16 21:02	7/1/16 13:15	606220830	Copper	0.1	1.3	ppm
076-030A B113 Custodian Sink Faucet	6/18/16 21:02	7/1/16 13:15	606220830	Lead	2	15	ppb
076-031A C101 Classroom Sink Faucet	6/18/16 21:06	7/1/16 13:15	606220831	Copper	0.1	1.3	ppm

Portland Public Schools  
Lead and Copper Water Sampling Results  
A (First Draw) Sample Data  
Rosa Parks Elementary School

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container ID	Analyte	Results	EPA Action Limit	Units
076-031A C101 Classroom Sink Faucet	6/18/16 21:06	7/1/16 13:15	606220831	Lead	4	15	ppb
076-032A C101 Classroom Drinking Fountain	6/18/16 21:08	7/1/16 13:15	606220832	Copper	0.1	1.3	ppm
076-032A C101 Classroom Drinking Fountain	6/18/16 21:08	7/1/16 13:15	606220832	Lead	3	15	ppb
076-033A C101A Classroom Bathroom Sink Faucet	6/18/16 21:10	7/1/16 13:15	606220833	Copper	0.2	1.3	ppm
076-033A C101A Classroom Bathroom Sink Faucet	6/18/16 21:10	7/1/16 13:15	606220833	Lead	7	15	ppb
076-034A C102 Classroom Sink Faucet	6/18/16 21:15	7/1/16 13:16	606220834	Copper	0.1	1.3	ppm
076-034A C102 Classroom Sink Faucet	6/18/16 21:15	7/1/16 13:16	606220834	Lead	4	15	ppb
076-035A C102 Classroom Drinking Fountain	6/18/16 21:17	7/1/16 13:16	606220835	Copper	0.1	1.3	ppm
076-035A C102 Classroom Drinking Fountain	6/18/16 21:17	7/1/16 13:16	606220835	Lead	2	15	ppb
076-036A C102A Classroom Toilet Room Sink Faucet	6/18/16 21:19	7/1/16 13:16	606220836	Copper	0.3	1.3	ppm
076-036A C102A Classroom Toilet Room Sink Faucet	6/18/16 21:19	7/1/16 13:16	606220836	Lead	8	15	ppb
076-037A C103 Classroom Sink Faucet	6/18/16 21:22	7/1/16 13:16	606220837	Copper	0.1	1.3	ppm
076-037A C103 Classroom Sink Faucet	6/18/16 21:22	7/1/16 13:16	606220837	Lead	5	15	ppb
076-038A C103 Classroom Drinking Fountain	6/18/16 21:24	7/1/16 13:16	606220838	Copper	0.3	1.3	ppm
076-038A C103 Classroom Drinking Fountain	6/18/16 21:24	7/1/16 13:16	606220838	Lead	2	15	ppb
076-039A C103A CR Toilet Room Sink Faucet	6/18/16 21:26	7/1/16 13:16	606220839	Copper	0.2	1.3	ppm
076-039A C103A CR Toilet Room Sink Faucet	6/18/16 21:26	7/1/16 13:16	606220839	Lead	4	15	ppb
076-040A C100A Custodian Sink Faucet	6/18/16 21:29	7/1/16 13:16	606220840	Copper	0.1	1.3	ppm
076-040A C100A Custodian Sink Faucet	6/18/16 21:29	7/1/16 13:16	606220840	Lead	1	15	ppb
076-041A C104A Classroom Sink Faucet	6/18/16 21:32	7/1/16 13:16	606220841	Copper	0.1	1.3	ppm
076-041A C104A Classroom Sink Faucet	6/18/16 21:32	7/1/16 13:16	606220841	Lead	9	15	ppb
076-042A C104A Classroom Drinking Fountain	6/18/16 21:34	7/1/16 13:16	606220842	Copper	0.2	1.3	ppm
076-042A C104A Classroom Drinking Fountain	6/18/16 21:34	7/1/16 13:16	606220842	Lead	2	15	ppb
076-043A C104A CR Toilet Room Sink Faucet	6/18/16 21:36	7/1/16 13:16	606220843	Copper	0.2	1.3	ppm
076-043A C104A CR Toilet Room Sink Faucet	6/18/16 21:36	7/1/16 13:16	606220843	Lead	3	15	ppb
076-044A C105 Classroom Sink Faucet	6/18/16 21:40	7/1/16 13:18	606220844	Copper	0.1	1.3	ppm
076-044A C105 Classroom Sink Faucet	6/18/16 21:40	7/1/16 13:18	606220844	Lead	5	15	ppb
076-045A C105 Classroom Drinking Fountain	6/18/16 21:42	7/1/16 13:18	606220845	Copper	0.4	1.3	ppm
076-045A C105 Classroom Drinking Fountain	6/18/16 21:42	7/1/16 13:18	606220845	Lead	2	15	ppb
076-046A C106 Classroom Sink Faucet	6/18/16 21:45	7/1/16 13:18	606220846	Copper	0.2	1.3	ppm
076-046A C106 Classroom Sink Faucet	6/18/16 21:45	7/1/16 13:18	606220846	Lead	4	15	ppb
076-047A C106 Classroom Drinking Fountain	6/18/16 21:47	7/1/16 13:18	606220847	Copper	0.2	1.3	ppm
076-047A C106 Classroom Drinking Fountain	6/18/16 21:47	7/1/16 13:18	606220847	Lead	2	15	ppb
076-048A Drinking Fountain (left) outside C114,GRR	6/18/16 21:50	7/1/16 13:18	606220848	Copper	0.1	1.3	ppm
076-048A Drinking Fountain (left) outside C114,GRR	6/18/16 21:50	7/1/16 13:18	606220848	Lead	1	15	ppb
076-049A Drinking Fountain (right) outside C114,GRR	6/18/16 21:52	7/1/16 13:18	606220849	Copper	0.1	1.3	ppm
076-049A Drinking Fountain (right) outside C114,GRR	6/18/16 21:52	7/1/16 13:18	606220849	Lead	1	15	ppb
076-050A Drinking Fountain (left) outside C115,BRR	6/18/16 21:55	7/1/16 13:18	606220850	Copper	0.2	1.3	ppm
076-050A Drinking Fountain (left) outside C115,BRR	6/18/16 21:55	7/1/16 13:18	606220850	Lead	7	15	ppb
076-051A Drinking Fountain (right) outside C115,BRR	6/18/16 21:57	7/1/16 13:18	606220851	Copper	0.1	1.3	ppm
076-051A Drinking Fountain (right) outside C115,BRR	6/18/16 21:57	7/1/16 13:18	606220851	Lead	1	15	ppb
076-052A C107 Classroom Sink Faucet	6/18/16 22:00	7/1/16 13:18	606220852	Copper	0.1	1.3	ppm
076-052A C107 Classroom Sink Faucet	6/18/16 22:00	7/1/16 13:18	606220852	Lead	1	15	ppb
076-053A C107 Classroom Drinking Fountain	6/18/16 22:02	7/1/16 13:18	606220853	Copper	0.2	1.3	ppm
076-053A C107 Classroom Drinking Fountain	6/18/16 22:02	7/1/16 13:18	606220853	Lead	3	15	ppb
076-054A C108 Classroom Sink Faucet	6/18/16 22:05	7/5/16 14:00	606220854	Copper	0.3	1.3	ppm
076-054A C108 Classroom Sink Faucet	6/18/16 22:05	7/5/16 14:00	606220854	Lead	9	15	ppb
076-055A C108 Classroom Drinking Fountain	6/18/16 22:07	7/5/16 14:00	606220855	Copper	0.3	1.3	ppm
076-055A C108 Classroom Drinking Fountain	6/18/16 22:07	7/5/16 14:00	606220855	Lead	1	15	ppb
076-056A C109 Classroom Sink Faucet	6/18/16 22:10	7/5/16 14:00	606220856	Copper	0.2	1.3	ppm
076-056A C109 Classroom Sink Faucet	6/18/16 22:10	7/5/16 14:00	606220856	Lead	4	15	ppb
076-057A C109 Classroom Drinking Fountain	6/18/16 22:12	7/5/16 14:00	606220857	Copper	0.2	1.3	ppm
076-057A C109 Classroom Drinking Fountain	6/18/16 22:12	7/5/16 14:00	606220857	Lead	2	15	ppb
076-058A C110 Classroom Sink Faucet	6/18/16 22:16	7/5/16 14:00	606220858	Copper	0.2	1.3	ppm
076-058A C110 Classroom Sink Faucet	6/18/16 22:16	7/5/16 14:00	606220858	Lead	5	15	ppb
076-059A C110 Classroom Drinking Fountain	6/18/16 22:18	7/5/16 14:00	606220859	Copper	0.2	1.3	ppm
076-059A C110 Classroom Drinking Fountain	6/18/16 22:18	7/5/16 14:00	606220859	Lead	2	15	ppb
076-060A C111 Classroom Sink Faucet	6/18/16 22:20	7/5/16 14:00	606220860	Copper	0.2	1.3	ppm
076-060A C111 Classroom Sink Faucet	6/18/16 22:20	7/5/16 14:00	606220860	Lead	8	15	ppb
076-061A C111 Classroom Drinking Fountain	6/18/16 22:23	7/5/16 14:00	606220861	Copper	0.2	1.3	ppm
076-061A C111 Classroom Drinking Fountain	6/18/16 22:23	7/5/16 14:00	606220861	Lead	2	15	ppb
076-062A C201 Classroom Sink Faucet	6/18/16 22:28	7/5/16 14:00	606220862	Copper	0.1	1.3	ppm
076-062A C201 Classroom Sink Faucet	6/18/16 22:28	7/5/16 14:00	606220862	Lead	8	15	ppb

Portland Public Schools  
Lead and Copper Water Sampling Results  
A (First Draw) Sample Data  
Rosa Parks Elementary School

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container ID	Analyte	Results	EPA Action Limit	Units
076-063A C201 Classroom Drinking Fountain	6/18/16 22:30	7/5/16 14:00	606220863	Copper	0.1	1.3	ppm
076-063A C201 Classroom Drinking Fountain	6/18/16 22:30	7/5/16 14:00	606220863	Lead	1	15	ppb
076-064A C202 Classroom Sink Faucet	6/18/16 22:33	7/5/16 14:01	606220864	Copper	0.2	1.3	ppm
076-064A C202 Classroom Sink Faucet	6/18/16 22:33	7/5/16 14:01	606220864	Lead	1	15	ppb
076-065A C202 Classroom Drinking Fountain	6/18/16 22:35	7/5/16 14:01	606220865	Copper	0.2	1.3	ppm
076-065A C202 Classroom Drinking Fountain	6/18/16 22:35	7/5/16 14:01	606220865	Lead	4	15	ppb
076-066A C203 Classroom Sink Faucet	6/18/16 22:38	7/5/16 14:01	606220866	Copper	0.1	1.3	ppm
076-066A C203 Classroom Sink Faucet	6/18/16 22:38	7/5/16 14:01	606220866	Lead	4	15	ppb
076-067A C203 Classroom Drinking Fountain	6/18/16 22:40	7/5/16 14:01	606220867	Copper	0.1	1.3	ppm
076-067A C203 Classroom Drinking Fountain	6/18/16 22:40	7/5/16 14:01	606220867	Lead	0	15	ppb
076-068A C200A Custodian Sink Faucet	6/18/16 22:43	7/5/16 14:01	606220868	Copper	0.1	1.3	ppm
076-068A C200A Custodian Sink Faucet	6/18/16 22:43	7/5/16 14:01	606220868	Lead	1	15	ppb
076-069A C204 Classroom Sink Faucet	6/18/16 22:45	7/5/16 14:01	606220869	Copper	0.1	1.3	ppm
076-069A C204 Classroom Sink Faucet	6/18/16 22:45	7/5/16 14:01	606220869	Lead	3	15	ppb
076-070A C204 Classroom Drinking Fountain	6/18/16 22:47	7/5/16 14:01	606220870	Copper	0.2	1.3	ppm
076-070A C204 Classroom Drinking Fountain	6/18/16 22:47	7/5/16 14:01	606220870	Lead	0	15	ppb
076-071A C205 Classroom Sink Faucet	6/18/16 22:50	7/5/16 14:01	606220871	Copper	0.1	1.3	ppm
076-071A C205 Classroom Sink Faucet	6/18/16 22:50	7/5/16 14:01	606220871	Lead	6	15	ppb
076-072A C205 Classroom Drinking Fountain	6/18/16 22:52	7/5/16 14:01	606220872	Copper	0.3	1.3	ppm
076-072A C205 Classroom Drinking Fountain	6/18/16 22:52	7/5/16 14:01	606220872	Lead	1	15	ppb
076-073A C206 Classroom Sink Faucet	6/18/16 22:55	7/5/16 14:01	606220873	Copper	0.1	1.3	ppm
076-073A C206 Classroom Sink Faucet	6/18/16 22:55	7/5/16 14:01	606220873	Lead	6	15	ppb
076-074A C206 Classroom Drinking Fountain	6/18/16 22:57	7/5/16 14:02	606220874	Copper	0.3	1.3	ppm
076-074A C206 Classroom Drinking Fountain	6/18/16 22:57	7/5/16 14:02	606220874	Lead	1	15	ppb
076-075A Drinking Fountain outside C214 (left)	6/18/16 23:00	7/5/16 14:02	606220875	Copper	0.2	1.3	ppm
076-075A Drinking Fountain outside C214 (left)	6/18/16 23:00	7/5/16 14:02	606220875	Lead	2	15	ppb
076-076A Drinking Fountain outside C214 (right)	6/18/16 23:02	7/5/16 14:02	606220876	Copper	0.2	1.3	ppm
076-076A Drinking Fountain outside C214 (right)	6/18/16 23:02	7/5/16 14:02	606220876	Lead	3	15	ppb
076-077A Drinking Fountain outside C215 (left)	6/18/16 23:05	7/5/16 14:02	606220877	Copper	0.1	1.3	ppm
076-077A Drinking Fountain outside C215 (left)	6/18/16 23:05	7/5/16 14:02	606220877	Lead	1	15	ppb
076-078A Drinking Fountain outside C215 (right)	6/18/16 23:07	7/5/16 14:02	606220878	Copper	0.1	1.3	ppm
076-078A Drinking Fountain outside C215 (right)	6/18/16 23:07	7/5/16 14:02	606220878	Lead	1	15	ppb
076-079A C207 Classroom Sink Faucet	6/18/16 23:10	6/30/16 18:34	606220879	Copper	2.2	1.3	ppm
076-079A C207 Classroom Sink Faucet	6/18/16 23:10	6/30/16 18:34	606220879	Lead	38	15	ppb
076-080A C208 Classroom Sink Faucet	6/18/16 23:13	7/5/16 14:02	606220880	Copper	0.3	1.3	ppm
076-080A C208 Classroom Sink Faucet	6/18/16 23:13	7/5/16 14:02	606220880	Lead	8	15	ppb
076-081A C208 Classroom Drinking Fountain	6/18/16 23:15	7/5/16 14:02	606220881	Copper	0.5	1.3	ppm
076-081A C208 Classroom Drinking Fountain	6/18/16 23:15	7/5/16 14:02	606220881	Lead	1	15	ppb
076-082A C209 Classroom Sink Faucet	6/18/16 23:18	7/1/16 17:00	606220882	Copper	16.1	1.3	ppm
076-082A C209 Classroom Sink Faucet	6/18/16 23:18	6/30/16 18:35	606220882	Lead	164	15	ppb
076-083A C208 Classroom Drinking Fountain	6/18/16 23:20	7/5/16 14:02	606220883	Copper	0.6	1.3	ppm
076-083A C208 Classroom Drinking Fountain	6/18/16 23:20	7/5/16 14:02	606220883	Lead	6	15	ppb
076-084A C210 Classroom Sink Faucet	6/18/16 23:23	7/5/16 14:02	606220884	Copper	0.2	1.3	ppm
076-084A C210 Classroom Sink Faucet	6/18/16 23:23	7/5/16 14:02	606220884	Lead	5	15	ppb
076-085A C210 Classroom Drinking Fountain	6/18/16 23:25	6/30/16 18:36	606220885	Copper	1.4	1.3	ppm
076-085A C210 Classroom Drinking Fountain	6/18/16 23:25	6/30/16 18:36	606220885	Lead	39	15	ppb
076-086A C211 Classroom Sink Faucet	6/18/16 23:28	7/1/16 17:00	606220886	Copper	8.6	1.3	ppm
076-086A C211 Classroom Sink Faucet	6/18/16 23:28	6/30/16 18:36	606220886	Lead	160	15	ppb
076-087A C211 Classroom Drinking Fountain	6/18/16 23:30	7/5/16 14:02	606220887	Copper	0.2	1.3	ppm
076-087A C211 Classroom Drinking Fountain	6/18/16 23:30	7/5/16 14:02	606220887	Lead	2	15	ppb
076-088A Outside Water Spigot (front/W)	6/18/16 23:38	7/5/16 14:02	606220888	Copper	0.1	1.3	ppm
076-088A Outside Water Spigot (front/W)	6/18/16 23:38	7/5/16 14:02	606220888	Lead	0	15	ppb
076-089A Outside Water Spigot (next to Blr Room A117)	6/18/16 23:43	7/5/16 14:02	606220889	Copper	0.1	1.3	ppm
076-089A Outside Water Spigot (next to Blr Room A117)	6/18/16 23:43	7/5/16 14:02	606220889	Lead	3	15	ppb
076-090A Outside Water Spigot (BG Club Sign/W)	6/18/16 23:46	7/5/16 14:02	606220890	Copper	0.1	1.3	ppm
076-090A Outside Water Spigot (BG Club Sign/W)	6/18/16 23:46	7/5/16 14:02	606220890	Lead	1	15	ppb
076-091A Outside Water Spigot (Pay Area/E)	6/18/16 23:49	7/5/16 14:02	606220891	Copper	0.1	1.3	ppm
076-091A Outside Water Spigot (Pay Area/E)	6/18/16 23:49	7/5/16 14:02	606220891	Lead	0	15	ppb
076-092A Outside Water Spigot (Outside CR101/N)	6/18/16 23:52	7/5/16 14:02	606220892	Copper	0.1	1.3	ppm
076-092A Outside Water Spigot (Outside CR101/N)	6/18/16 23:52	7/5/16 14:02	606220892	Lead	0	15	ppb
076-093A Outside Water Spigot (Outside C104/E)	6/18/16 23:55	7/5/16 14:02	606220893	Copper	0.1	1.3	ppm
076-093A Outside Water Spigot (Outside C104/E)	6/18/16 23:55	7/5/16 14:02	606220893	Lead	0	15	ppb
076-094A Outside Water Spigot (outside C109/E)	6/18/16 23:58	7/5/16 14:02	606220894	Copper	0.1	1.3	ppm

Portland Public Schools  
Lead and Copper Water Sampling Results  
A (First Draw) Sample Data  
Rosa Parks Elementary School

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container ID	Analyte	Results	EPA Action Limit	Units
076-094A Outside Water Spigot (outside C109/E)	6/18/16 23:58	7/5/16 14:02	606220894	Lead	0	15	ppb
076-095A Outside Water Spigot (Corner near School Sign/W)	6/18/16 0:01	7/5/16 14:02	606220895	Copper	0.0	1.3	ppm
076-095A Outside Water Spigot (Corner near School Sign/W)	6/18/16 0:01	7/5/16 14:02	606220895	Lead	4	15	ppb

EPA Action Level for Lead of 15 ppb  
EPA Action Level for Copper of 1.3 ppm

Highlighted samples exceed the Environmental Protection Agency (EPA) guidance.

Portland Public Schools  
Lead and Copper Water Sampling Results  
A (First Draw) Sample Data  
Rosa Parks Elementary School

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container ID	Analyte	Results	EPA Action Limit	Units
--------------------------------------	-----------------------	----------------------	--------------	---------	---------	------------------	-------

Portland Public Schools  
Lead and Copper Water Sampling Results  
A (First Draw) Sample Data  
Rosa Parks Elementary School

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container ID	Analyte	Results	EPA Action Limit	Units
--------------------------------------	-----------------------	----------------------	--------------	---------	---------	------------------	-------

Portland Public Schools  
Lead and Copper Water Sampling Results  
A (First Draw) Sample Data  
Rosa Parks Elementary School

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container ID	Analyte	Results	EPA Action Limit	Units
--------------------------------------	-----------------------	----------------------	--------------	---------	---------	------------------	-------

Portland Public Schools  
Lead and Copper Water Sampling Results  
A (First Draw) Sample Data  
Rosa Parks Elementary School

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container ID	Analyte	Results	EPA Action Limit	Units
--------------------------------------	-----------------------	----------------------	--------------	---------	---------	------------------	-------



Portland Public Schools  
Lead and Copper Water Sampling Results  
A (First Draw) Sample Data  
Rosa Parks Elementary School

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container ID	Analyte	Results	EPA Action Limit	Units
--------------------------------------	-----------------------	----------------------	--------------	---------	---------	------------------	-------