

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

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container ID	Analyte	Result	EPA Action Limit	Units
002-BRS-01A Boiler Room Sink Faucet	6/17/16 8:39	6/24/16 14:52	606206001	Copper	0.0	1.3	ppm
002-BRS-01A Boiler Room Sink Faucet	6/17/16 8:39	6/24/16 14:52	606206001	Lead	5	15	ppb
002-K-02A Kitchen Sink Faucet Left, SW Dishwash	6/17/16 8:46	6/24/16 14:53	606206002	Copper	0.1	1.3	ppm
002-K-02A Kitchen Sink Faucet Left, SW Dishwash	6/17/16 8:46	6/24/16 14:53	606206002	Lead	3	15	ppb
002-K-03A Kitchen Sink Faucet Food Prep Left	6/17/16 8:48	6/24/16 14:53	606206003	Copper	0.1	1.3	ppm
002-K-03A Kitchen Sink Faucet Food Prep Left	6/17/16 8:48	6/24/16 14:53	606206003	Lead	21	15	ppb
002-K-04A Kitchen Sink Faucet Food Prep Middle	6/17/16 8:49	6/24/16 14:53	606206004	Copper	0.1	1.3	ppm
002-K-04A Kitchen Sink Faucet Food Prep Middle	6/17/16 8:49	6/24/16 14:53	606206004	Lead	2	15	ppb
002-K-05A Kitchen Sink Faucet Food Prep Right	6/17/16 8:49	6/29/16 14:24	606206005	Copper	0.1	1.3	ppm
002-K-05A Kitchen Sink Faucet Food Prep Right	6/17/16 8:49	6/29/16 14:24	606206005	Lead	4	15	ppb
002-KB-06A Kitchen Sink Faucet Bathroom	6/17/16 8:53	6/29/16 14:24	606206006	Copper	0.1	1.3	ppm
002-KB-06A Kitchen Sink Faucet Bathroom	6/17/16 8:53	6/29/16 14:24	606206006	Lead	5	15	ppb
002-KJC-07A Kitchen Sink Faucet Janitors Closet	6/17/16 8:56	6/29/16 14:25	606206007	Copper	0.1	1.3	ppm
002-KJC-07A Kitchen Sink Faucet Janitors Closet	6/17/16 8:56	6/29/16 14:25	606206007	Lead	7	15	ppb
002-K-08A Kitchen Right NE Sink Faucet Small White Sin	6/17/16 8:58	6/29/16 14:25	606206008	Copper	0.2	1.3	ppm
002-K-08A Kitchen Right NE Sink Faucet Small White Sin	6/17/16 8:58	6/29/16 14:25	606206008	Lead	23	15	ppb
002-BGF-09A Girls Bathroom Faucet 1	6/17/16 9:02	6/29/16 14:25	606206009	Copper	0.2	1.3	ppm
002-BGF-09A Girls Bathroom Faucet 1	6/17/16 9:02	6/29/16 14:25	606206009	Lead	10	15	ppb
002-BGF-10A Girls Bathroom Faucet 2	6/17/16 9:02	6/29/16 14:25	606206010	Copper	0.1	1.3	ppm
002-BGF-10A Girls Bathroom Faucet 2	6/17/16 9:02	6/29/16 14:25	606206010	Lead	14	15	ppb
002-DF-11A Drinking Fountain	6/17/16 9:08	6/29/16 14:36	606206011	Copper	0.0	1.3	ppm
002-DF-11A Drinking Fountain	6/17/16 9:08	6/29/16 14:36	606206011	Lead	3	15	ppb
002-DF-12A Drinking Fountain	6/17/16 9:08	6/29/16 14:36	606206012	Copper	0.0	1.3	ppm
002-DF-12A Drinking Fountain	6/17/16 9:08	6/29/16 14:36	606206012	Lead	2	15	ppb
002-JSC-13A Janitors Closet Sink Faucet	6/17/16 9:10	6/29/16 14:25	606206013	Copper	0.1	1.3	ppm
002-JSC-13A Janitors Closet Sink Faucet	6/17/16 9:10	6/29/16 14:25	606206013	Lead	11	15	ppb
002-BBF-14A Boys Bathroom Faucet 1	6/17/16 9:13	6/29/16 14:25	606206014	Copper	0.1	1.3	ppm
002-BBF-14A Boys Bathroom Faucet 1	6/17/16 9:13	6/29/16 14:25	606206014	Lead	10	15	ppb
002-BBF-15A Boys Bathroom Faucet 2	6/17/16 9:13	6/29/16 14:38	606206015	Copper	0.1	1.3	ppm
002-BBF-15A Boys Bathroom Faucet 2	6/17/16 9:13	6/29/16 14:38	606206015	Lead	14	15	ppb
002-BBS-16A Boys Bathroom Spigot	6/17/16 9:14	6/29/16 14:38	606206016	Copper	0.2	1.3	ppm
002-BBS-16A Boys Bathroom Spigot	6/17/16 9:14	6/29/16 14:38	606206016	Lead	112	15	ppb
002-GBS-17A Girls Bathroom Spigot	6/17/16 9:04	6/29/16 14:38	606206017	Copper	0.1	1.3	ppm
002-GBS-17A Girls Bathroom Spigot	6/17/16 9:04	6/29/16 14:38	606206017	Lead	39	15	ppb
002-CR2-18A Classroom 2 Sink Faucet Left	6/17/16 9:17	6/29/16 14:38	606206018	Copper	0.1	1.3	ppm
002-CR2-18A Classroom 2 Sink Faucet Left	6/17/16 9:17	6/29/16 14:38	606206018	Lead	17	15	ppb
002-CR2-19A Classroom 2 Sink Faucet Right	6/17/16 9:19	6/29/16 14:38	606206019	Copper	0.2	1.3	ppm
002-CR2-19A Classroom 2 Sink Faucet Right	6/17/16 9:19	6/29/16 14:38	606206019	Lead	12	15	ppb
002-CR1-20A Classroom 1 Sink Faucet	6/17/16 9:22	6/30/16 19:13	606206020	Copper	0.8	1.3	ppm
002-CR1-20A Classroom 1 Sink Faucet	6/17/16 9:22	6/29/16 14:38	606206020	Lead	10	15	ppb
002-CR1-21A Classroom 1 Sink Faucet Drinking	6/17/16 9:22	6/30/16 19:13	606206021	Copper	1.1	1.3	ppm
002-CR1-21A Classroom 1 Sink Faucet Drinking	6/17/16 9:22	6/29/16 14:38	606206021	Lead	6	15	ppb
002-CR3-22A Classroom 3 Sink Faucet	6/17/16 9:25	6/29/16 14:38	606206022	Copper	0.4	1.3	ppm
002-CR3-22A Classroom 3 Sink Faucet	6/17/16 9:25	6/29/16 14:38	606206022	Lead	4	15	ppb

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

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container ID	Analyte	Result	EPA Action Limit	Units
002-CR3-23A Classroom 3 Drinking Fountain	6/17/16 9:25	6/30/16 19:13	606206023	Copper	0.6	1.3	ppm
002-CR3-23A Classroom 3 Drinking Fountain	6/17/16 9:25	6/29/16 14:39	606206023	Lead	8	15	ppb
002-CR4-24A Classroom 4 Sink Faucet	6/17/16 9:28	6/29/16 14:39	606206024	Copper	0.1	1.3	ppm
002-CR4-24A Classroom 4 Sink Faucet	6/17/16 9:28	6/29/16 14:39	606206024	Lead	21	15	ppb
002-CR5-25A Classroom 5 Sink Faucet	6/17/16 9:21	6/29/16 14:39	606206025	Copper	0.4	1.3	ppm
002-CR5-25A Classroom 5 Sink Faucet	6/17/16 9:21	6/29/16 14:39	606206025	Lead	5	15	ppb
002-CR5-26A Classroom 5 Drinking Fountain	6/17/16 9:22	6/29/16 14:39	606206026	Copper	0.3	1.3	ppm
002-CR5-26A Classroom 5 Drinking Fountain	6/17/16 9:22	6/29/16 14:39	606206026	Lead	43	15	ppb
002-5A-27A Faculty Restroom Sink Faucet	6/17/16 9:17	6/30/16 19:13	606206027	Copper	0.6	1.3	ppm
002-5A-27A Faculty Restroom Sink Faucet	6/17/16 9:17	6/29/16 14:39	606206027	Lead	6	15	ppb
002-DF-28A Drinking Fountain Hallway	6/17/16 9:32	6/29/16 14:39	606206028	Copper	0.0	1.3	ppm
002-DF-28A Drinking Fountain Hallway	6/17/16 9:32	6/29/16 14:39	606206028	Lead	5	15	ppb
002-DF-29A Drinking Fountain Hallway	6/17/16 9:32	6/29/16 14:39	606206029	Copper	0.0	1.3	ppm
002-DF-29A Drinking Fountain Hallway	6/17/16 9:32	6/29/16 14:39	606206029	Lead	4	15	ppb
002-PO-30A Principles Office Sink Faucet	6/17/16 9:35	6/29/16 14:39	606206030	Copper	0.1	1.3	ppm
002-PO-30A Principles Office Sink Faucet	6/17/16 9:35	6/29/16 14:39	606206030	Lead	14.5	15	ppb
002-WD-31A Water Dispenser Line	6/17/16 9:35	6/30/16 9:54	606206031	Copper	0.0	1.3	ppm
002-WD-31A Water Dispenser Line	6/17/16 9:35	6/30/16 9:54	606206031	Lead	ND	15	ppb
002-CR7-32A Classroom 7 Sink Faucet	6/17/16 9:40	6/29/16 14:39	606206032	Copper	0.1	1.3	ppm
002-CR7-32A Classroom 7 Sink Faucet	6/17/16 9:40	6/29/16 14:39	606206032	Lead	7	15	ppb
002-CR9-33A Classroom 9 Sink Faucet	6/17/16 9:42	6/29/16 14:40	606206033	Copper	0.1	1.3	ppm
002-CR9-33A Classroom 9 Sink Faucet	6/17/16 9:42	6/29/16 14:40	606206033	Lead	20	15	ppb
002-GB-34A Girls Bathroom Sink Faucet Left	6/17/16 9:45	6/29/16 14:40	606206034	Copper	0.1	1.3	ppm
002-GB-34A Girls Bathroom Sink Faucet Left	6/17/16 9:45	6/29/16 14:40	606206034	Lead	35	15	ppb
002-GB-35A Girls Bathroom Sink Faucet Right	6/17/16 9:45	6/29/16 14:40	606206035	Copper	0.1	1.3	ppm
002-GB-35A Girls Bathroom Sink Faucet Right	6/17/16 9:45	6/29/16 14:40	606206035	Lead	16	15	ppb
002-GB-36A Girls Bathroom Spigot	6/17/16 9:47	6/29/16 14:40	606206036	Copper	0.3	1.3	ppm
002-GB-36A Girls Bathroom Spigot	6/17/16 9:47	6/29/16 14:40	606206036	Lead	246	15	ppb
002-CR-37A Custodian Sink Faucet	6/17/16 9:50	6/29/16 14:40	606206037	Copper	0.0	1.3	ppm
002-CR-37A Custodian Sink Faucet	6/17/16 9:50	6/29/16 14:40	606206037	Lead	5	15	ppb
002-DF-38A Drinking Fountain	6/17/16 9:54	6/29/16 14:40	606206038	Copper	0.0	1.3	ppm
002-DF-38A Drinking Fountain	6/17/16 9:54	6/29/16 14:40	606206038	Lead	8	15	ppb
002-DF-39A Drinking Fountain	6/17/16 9:54	6/29/16 14:40	606206039	Copper	0.0	1.3	ppm
002-DF-39A Drinking Fountain	6/17/16 9:54	6/29/16 14:40	606206039	Lead	6	15	ppb
002-DF-40A Drinking Fountain	6/17/16 9:54	6/29/16 14:40	606206040	Copper	0.0	1.3	ppm
002-DF-40A Drinking Fountain	6/17/16 9:54	6/29/16 14:40	606206040	Lead	8	15	ppb
002-GI-41A Gym Instructor Sink Faucet	6/17/16 9:45	6/29/16 14:41	606206041	Copper	0.3	1.3	ppm
002-GI-41A Gym Instructor Sink Faucet	6/17/16 9:45	6/29/16 14:41	606206041	Lead	7	15	ppb
002-BB-42A Boys Bathroom Sink Faucet	6/17/16 9:48	6/29/16 14:41	606206042	Copper	0.1	1.3	ppm
002-BB-42A Boys Bathroom Sink Faucet	6/17/16 9:48	6/29/16 14:41	606206042	Lead	25	15	ppb
002-BB-43A Boys Bathroom Sink Faucet	6/17/16 9:49	6/29/16 14:41	606206043	Copper	0.1	1.3	ppm
002-BB-43A Boys Bathroom Sink Faucet	6/17/16 9:49	6/29/16 14:41	606206043	Lead	22	15	ppb
002-BB-44A Boys Bathroom Spigot	6/17/16 9:58	6/29/16 14:41	606206044	Copper	0.1	1.3	ppm
002-BB-44A Boys Bathroom Spigot	6/17/16 9:58	6/29/16 14:41	606206044	Lead	14	15	ppb
002-GR-45A Gym Room Drinking Fountain	6/17/16 10:02	6/29/16 14:41	606206045	Copper	0.0	1.3	ppm
002-GR-45A Gym Room Drinking Fountain	6/17/16 10:02	6/29/16 14:41	606206045	Lead	9	15	ppb

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

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container ID	Analyte	Result	EPA Action Limit	Units
002-GR-46A Gym Room Drinking Fountain	6/17/16 10:02	6/29/16 14:41	606206046	Copper	0.0	1.3	ppm
002-GR-46A Gym Room Drinking Fountain	6/17/16 10:02	6/29/16 14:41	606206046	Lead	4	15	ppb
002-GR-47A Gym Room Drinking Fountain	6/17/16 9:56	6/29/16 14:41	606206047	Copper	0.0	1.3	ppm
002-GR-47A Gym Room Drinking Fountain	6/17/16 9:56	6/29/16 14:41	606206047	Lead	6	15	ppb
002-GR-48A Gym Room Drinking Fountain	6/17/16 9:55	6/29/16 14:43	606206048	Copper	0.0	1.3	ppm
002-GR-48A Gym Room Drinking Fountain	6/17/16 9:55	6/29/16 14:43	606206048	Lead	8	15	ppb
002-CR16-49A Classroom 16 Sink Faucet	6/17/16 10:38	6/29/16 14:43	606206049	Copper	0.4	1.3	ppm
002-CR16-49A Classroom 16 Sink Faucet	6/17/16 10:38	6/29/16 14:43	606206049	Lead	4	15	ppb
002-CR16-50A Classroom 16 Drinking Fountain	6/17/16 10:38	6/30/16 10:17	606206050	Copper	0.7	1.3	ppm
002-CR16-50A Classroom 16 Drinking Fountain	6/17/16 10:38	6/29/16 14:43	606206050	Lead	13	15	ppb
002-CR-51A Clinic Room Sink Faucet	6/17/16 10:36	6/29/16 14:43	606206051	Copper	0.0	1.3	ppm
002-CR-51A Clinic Room Sink Faucet	6/17/16 10:36	6/29/16 14:43	606206051	Lead	38	15	ppb
002-TLB-52A Teachers Lounge Sink Faucet	6/17/16 10:12	6/29/16 14:43	606206052	Copper	0.0	1.3	ppm
002-TLB-52A Teachers Lounge Sink Faucet	6/17/16 10:12	6/29/16 14:43	606206052	Lead	12	15	ppb
002-TL-53A Teachers Lounge Sink Faucet	6/17/16 10:16	6/29/16 14:43	606206053	Copper	0.0	1.3	ppm
002-TL-53A Teachers Lounge Sink Faucet	6/17/16 10:16	6/29/16 14:43	606206053	Lead	3	15	ppb
002-BBR-54A Boys Bathroom Sink Faucet	6/17/16 10:24	6/29/16 14:43	606206054	Copper	0.1	1.3	ppm
002-BBR-54A Boys Bathroom Sink Faucet	6/17/16 10:24	6/29/16 14:43	606206054	Lead	21	15	ppb
002-BBR-55A Boys Bathroom Sink Faucet	6/17/16 10:24	6/29/16 14:44	606206055	Copper	0.1	1.3	ppm
002-BBR-55A Boys Bathroom Sink Faucet	6/17/16 10:24	6/29/16 14:44	606206055	Lead	23	15	ppb
002-JC-56A Janitors Closet Sink Faucet	6/17/16 10:14	6/29/16 14:44	606206056	Copper	0.1	1.3	ppm
002-JC-56A Janitors Closet Sink Faucet	6/17/16 10:14	6/29/16 14:44	606206056	Lead	14	15	ppb
002-DF-57A Drinking Fountain	6/17/16 10:15	6/29/16 14:44	606206057	Copper	0.0	1.3	ppm
002-DF-57A Drinking Fountain	6/17/16 10:15	6/29/16 14:44	606206057	Lead	4	15	ppb
002-DF-58A Drinking Fountain	6/17/16 10:15	6/29/16 14:44	606206058	Copper	0.0	1.3	ppm
002-DF-58A Drinking Fountain	6/17/16 10:15	6/29/16 14:44	606206058	Lead	4	15	ppb
002-GB-59A Girls Bathroom Sink Faucet 1	6/17/16 10:22	6/29/16 14:44	606206059	Copper	0.1	1.3	ppm
002-GB-59A Girls Bathroom Sink Faucet 1	6/17/16 10:22	6/29/16 14:44	606206059	Lead	8	15	ppb
002-GB-60A Girls Bathroom Sink Faucet 2	6/17/16 10:22	6/29/16 14:44	606206060	Copper	0.1	1.3	ppm
002-GB-60A Girls Bathroom Sink Faucet 2	6/17/16 10:22	6/29/16 14:44	606206060	Lead	5	15	ppb
002-CR14-61A Classroom 14 Sink Faucet	6/17/16 10:19	6/29/16 14:44	606206061	Copper	0.2	1.3	ppm
002-CR14-61A Classroom 14 Sink Faucet	6/17/16 10:19	6/29/16 14:44	606206061	Lead	12	15	ppb
002-CR14-62A Classroom 14 Drinking Fountain	6/17/16 10:19	6/29/16 14:44	606206062	Copper	0.1	1.3	ppm
002-CR14-62A Classroom 14 Drinking Fountain	6/17/16 10:19	6/29/16 14:44	606206062	Lead	6	15	ppb
002-CR13-63A Classroom 13 Sink Faucet	6/17/16 10:30	6/29/16 14:44	606206063	Copper	0.1	1.3	ppm
002-CR13-63A Classroom 13 Sink Faucet	6/17/16 10:30	6/29/16 14:44	606206063	Lead	12	15	ppb
002-CR13-64A Classroom 13 Drinking Fountain	6/17/16 10:30	6/29/16 14:44	606206064	Copper	0.2	1.3	ppm
002-CR13-64A Classroom 13 Drinking Fountain	6/17/16 10:30	6/29/16 14:44	606206064	Lead	8	15	ppb
002-GB-65A Girls Bathroom Sink Faucet	6/17/16 10:53	6/29/16 14:44	606206065	Copper	0.1	1.3	ppm
002-GB-65A Girls Bathroom Sink Faucet	6/17/16 10:53	6/29/16 14:44	606206065	Lead	24	15	ppb
002-GB-66A Girls Bathroom Sink Faucet	6/17/16 10:53	6/29/16 14:44	606206066	Copper	0.1	1.3	ppm
002-GB-66A Girls Bathroom Sink Faucet	6/17/16 10:53	6/29/16 14:44	606206066	Lead	26	15	ppb
002-GB-67A Girls Bathroom Spigot	6/17/16 10:50	6/29/16 14:44	606206067	Copper	0.4	1.3	ppm
002-GB-67A Girls Bathroom Spigot	6/17/16 10:50	6/29/16 14:44	606206067	Lead	44	15	ppb
002-DF-68A Drinking Fountain Left	6/17/16 10:40	6/29/16 14:44	606206068	Copper	0.0	1.3	ppm
002-DF-68A Drinking Fountain Left	6/17/16 10:40	6/29/16 14:44	606206068	Lead	5	15	ppb

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

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container/ID	Analyte	Result	EPA Action Limit	Units
002-DF-69A Drinking Fountain Right	6/17/16 10:41	6/29/16 14:45	606206069	Copper	0.0	1.3	ppm
002-DF-69A Drinking Fountain Right	6/17/16 10:41	6/29/16 14:45	606206069	Lead	7	15	ppb

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

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container ID	Analyte	Result	EPA Action Limit	Units
002-JC-70A Janitors Closet Sink Faucet	6/17/16 10:42	6/29/16 14:45	606206070	Copper	0.1	1.3	ppm
002-JC-70A Janitors Closet Sink Faucet	6/17/16 10:42	6/29/16 14:45	606206070	Lead	10	15	ppb
002-BB-71A Boys Bathroom Sink Faucet	6/17/16 10:44	6/29/16 14:45	606206071	Copper	0.1	1.3	ppm
002-BB-71A Boys Bathroom Sink Faucet	6/17/16 10:44	6/29/16 14:45	606206071	Lead	21	15	ppb
002-BB-72A Boys Bathroom Sink Faucet	6/17/16 10:44	6/29/16 14:45	606206072	Copper	0.1	1.3	ppm
002-BB-72A Boys Bathroom Sink Faucet	6/17/16 10:44	6/29/16 14:45	606206072	Lead	16	15	ppb
002-BB-73A Boys Bathroom Spigot	6/17/16 10:48	6/29/16 14:45	606206073	Copper	0.2	1.3	ppm
002-BB-73A Boys Bathroom Spigot	6/17/16 10:48	6/29/16 14:45	606206073	Lead	9	15	ppb
002-CR18-74A Classroom 18 Sink Faucet	6/17/16 10:53	6/29/16 14:45	606206074	Copper	0.5	1.3	ppm
002-CR18-74A Classroom 18 Sink Faucet	6/17/16 10:53	6/29/16 14:45	606206074	Lead	4	15	ppb
002-CR18-75A Classroom 18 Drinking Fountain	6/17/16 10:53	6/30/16 13:18	606206075	Copper	0.7	1.3	ppm
002-CR18-75A Classroom 18 Drinking Fountain	6/17/16 10:53	6/30/16 13:18	606206075	Lead	9	15	ppb
002-CR17-76A Classroom 17 Sink Faucet	6/17/16 10:49	6/30/16 13:18	606206076	Copper	0.4	1.3	ppm
002-CR17-76A Classroom 17 Sink Faucet	6/17/16 10:49	6/30/16 13:18	606206076	Lead	2	15	ppb
002-CR17-77A Classroom 17 Drinking Fountain	6/17/16 10:49	6/30/16 13:18	606206077	Copper	0.4	1.3	ppm
002-CR17-77A Classroom 17 Drinking Fountain	6/17/16 10:49	6/30/16 13:18	606206077	Lead	10	15	ppb
002-CR1A-78A Classroom 1A Sink Faucet	6/17/16 11:25	6/30/16 13:18	606206078	Copper	0.2	1.3	ppm
002-CR1A-78A Classroom 1A Sink Faucet	6/17/16 11:25	6/30/16 13:18	606206078	Lead	3	15	ppb
002-CR1A-79A Classroom 1A Drinking Fountain	6/17/16 11:25	6/30/16 13:18	606206079	Copper	0.3	1.3	ppm
002-CR1A-79A Classroom 1A Drinking Fountain	6/17/16 11:25	6/30/16 13:18	606206079	Lead	6	15	ppb
002-OSS-80A Outside 1A Spigot	6/17/16 11:12	6/30/16 13:18	606206080	Copper	0.0	1.3	ppm
002-OSS-80A Outside 1A Spigot	6/17/16 11:12	6/30/16 13:18	606206080	Lead	4	15	ppb
002-CR2A-81A Classroom 2A Sink Faucet	6/17/16 11:23	6/30/16 13:18	606206081	Copper	0.2	1.3	ppm
002-CR2A-81A Classroom 2A Sink Faucet	6/17/16 11:23	6/30/16 13:18	606206081	Lead	5	15	ppb
002-CR2A-82A Classroom 2A Drink Fountain	6/17/16 11:23	6/30/16 13:18	606206082	Copper	0.3	1.3	ppm
002-CR2A-82A Classroom 2A Drink Fountain	6/17/16 11:23	6/30/16 13:18	606206082	Lead	2	15	ppb
002-CR4A-83A Classroom 4A Sink Faucet	6/17/16 11:16	6/30/16 13:18	606206083	Copper	0.1	1.3	ppm
002-CR4A-83A Classroom 4A Sink Faucet	6/17/16 11:16	6/30/16 13:18	606206083	Lead	6	15	ppb
002-CR4A-84A Classroom 4A Drinking Fountain	42538.46944	42551.58472	606206084	Copper	1.61	1.3	ppm
002-CR4A-84A Classroom 4A Drinking Fountain	6/17/16 11:16	6/30/16 13:18	606206084	Lead	6	15	ppb
002-B/GB-85A Boy\Girls Bathroom Sink Faucet	6/17/16 11:21	6/30/16 13:19	606206085	Copper	0.5	1.3	ppm
002-B/GB-85A Boy\Girls Bathroom Sink Faucet	6/17/16 11:21	6/30/16 13:19	606206085	Lead	3	15	ppb
002-CR3A-86A Classroom 3A Sink Faucet	6/17/16 11:17	6/30/16 13:19	606206086	Copper	0.2	1.3	ppm
002-CR3A-86A Classroom 3A Sink Faucet	6/17/16 11:17	6/30/16 13:19	606206086	Lead	9	15	ppb
002-CR3A-87A Classroom 3A Drinking Fountain	6/17/16 11:17	6/30/16 13:19	606206087	Copper	0.1	1.3	ppm
002-CR3A-87A Classroom 3A Drinking Fountain	6/17/16 11:17	6/30/16 13:19	606206087	Lead	7	15	ppb
002-OSF-88A Outside Faucet East	6/17/16 11:24	6/30/16 13:20	606206088	Copper	0.1	1.3	ppm
002-OSF-88A Outside Faucet East	6/17/16 11:24	6/30/16 13:20	606206088	Lead	38	15	ppb
002-OSF-89A Outside Faucet Southeast	6/17/16 11:29	6/30/16 13:20	606206089	Copper	0.3	1.3	ppm
002-OSF-89A Outside Faucet Southeast	6/17/16 11:29	6/30/16 13:20	606206089	Lead	14.5	15	ppb
002-OSF-90A Outside Faucet South	6/17/16 11:41	6/30/16 13:20	606206090	Copper	0.1	1.3	ppm
002-OSF-90A Outside Faucet South	6/17/16 11:41	6/30/16 13:20	606206090	Lead	24	15	ppb
002-OSF-91A Outside Faucet West	6/17/16 11:38	6/30/16 13:20	606206091	Copper	0.0	1.3	ppm
002-OSF-91A Outside Faucet West	6/17/16 11:38	6/30/16 13:20	606206091	Lead	7	15	ppb
002-OSF-92A Outside Faucet Northwest	6/17/16 11:35	6/30/16 13:20	606206092	Copper	0.0	1.3	ppm

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

Sample Identification # and Location	Date & Time Collected	Date & Time Analyzed	Container/ID	Analyte	Result	EPA Action Limit	Units
002-OSF-92A Outside Faucet Northwest	6/17/16 11:35	6/30/16 13:20	606206092	Lead	1	15	ppb

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

ND = Non detect

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