

**Portland Public Schools
Lead Water Sampling Results
Initial Flush Sample Data
Roosevelt Site - Test 2**

Sample Identification #	Location	Date/Time Collected	Date Analyzed	Lab ID	Analyte	Results	Detecti on Limit	PPS Action Level*	Units
124 DF2875NA 002 A	Hallway(ScienceLab15)	8/9/2022	8/12/2022	A2H033701RE1	Lead	ND	0.200	15	ppb
124 DF2881NA 002 A	Hallway(ScienceLab25)	8/9/2022	8/12/2022	A2H033702RE1	Lead	ND	0.200	15	ppb
124 DF2884NA 002 A	Hallway(RemoteServer)	8/9/2022	8/12/2022	A2H 033703NA 002 A	Lead	ND	0.200	15	ppb
				124 DF6315NA 002 A	TeachersPlanning126				8/9/2022 8/12/2022 A
				124 DF6316NA 002 A	TeachersPlanning013				8/9/2022 8/12/2022 A
				124 DF6318NA 002 A	CustodiarBreakRoom0				
		8/9/2022	8/12/2022	A2H033711RE1	Lead	4.59	0.200	15	ppb
124 DF6320NA 002 A	Kitchen025	8/9/2022	8/12/2022	A2H033705RE1	Lead	ND	0.200	15	ppb
124 DF6321NA 002 A	Concession074	8/9/2022	8/12/2022	A2H033712RE1	Lead	0.473	0.200	15	ppb
124 DF6322NA 002 A	LifeSkills059	8/9/2022	8/12/2022	A2H033713	Lead	0.454	0.200	15	ppb
124 DF6324NA 002 A	TeachersPlanning056	8/9/2022	8/12/2022	A2H033714	Lead	0.952	0.200	15	ppb
124 DF6325NA 002 A	TeachersPlanning034	8/9/2022	8/12/2022	A2H033715	Lead	0.611	0.200	15	ppb
124 DF6326NA 002 A	TeachersPlanning158	8/9/2022	8/12/2022	A2H033716	Lead	2.24	0.200	15	ppb
124 DF6327NA 002 A	TeachersPlanning138	8/9/2022	8/12/2022	A2H033717	Lead	ND	0.200	15	ppb
124 DF6328NA 002 A	StudentCoffeeShop								
	113A	8/9/2022	8/13/2022	A2H033726	Lead	0.493	0.200	15	ppb

Analyzedby: ApexLaboratories

Reviewedby: PBS

*OHAActionLevel= 15ppb

**Portland Public Schools
Lead Water Sampling Results
Initial Flush Sample Data
Roosevelt Site - Test 2**

Sample Identification #	Location	Date/Time Collected	Date Analyzed	Lab ID	Analyte	Results	Detecti on Limit	PPS Action Level*	Units
124 DF6337NA 002 A	LunchRoom115H	8/9/2022	8/13/2022	A2H033727	Lead	0.406	0.200	15	ppb
124 DF6338NA 002 A	TeachersPlanning1	8/9/2022	8/13/2022	A2H033728	Lead	1.09	0.200	15	ppb
124 DF6339NA 002 A	TeachersPlanning250	8/9/2022	8/13/2022	A2H033729	Lead	0.216	0.200	15	ppb

Analyzed by: Apex Laboratories

Reviewed by: PBS Engineering and Environmental

*OHA Action Level= 15ppb