

**Portland Public Schools  
Lead Water Sampling Results  
Initial Flush Sample Data  
Applegate Site - Test 4**

Sample Identification #	Location	Date/Time Collected	Date Analyzed	Lab ID	Analyte	Results	Detecti on Limit	PPS Action Level*	Units
134 DF3054 NA 004 A	Headstart Classroom 6	8/9/2022	8/12/2022	A2H0336 08	Lead	1.56	0.222	15	ppb
134 DF3059 NA 004 A	Headstart Classroom 11	8/9/2022	8/12/2022	A2H0336 04RE1	Lead	ND	0.200	15	ppb
134 DF3060 NA 004 A	Headstart Classroom 4	8/9/2022	8/12/2022	A2H0336 05RE1	Lead	2.34	0.200	15	ppb
134 DF3062 NA 004 A	Headstart Classroom 10	8/9/2022	8/12/2022	A2H0336 02RE1	Lead	1.74	0.200	15	ppb
134 DF3066 A 004 A	Hallway (Gym 2)	8/9/2022	8/12/2022	A2H0336 06RE1	Lead	ND	0.200	15	ppb
134 DF3069 NA 004 A	Early Headstart Portable	8/9/2022	8/12/2022	A2H0336 03RE1	Lead	9.35	0.200	15	ppb
134 DF3071 NA 004 A	Headstart Classroom 8	8/9/2022	8/12/2022	A2H0336 07RE1	Lead	0.387	0.200	15	ppb
134 DF3074 A 004 A	Hallway (Classroom 7)	8/9/2022	8/12/2022	A2H0336 09RE1	Lead	ND	0.200	15	ppb
134 DF6156 NA 004 A	Family Service	8/9/2022	8/12/2022	A2H0336 01RE1	Lead	0.876	0.200	15	ppb

Analyzed by: Apex Laboratories

Reviewed by: PBS Engineering and Environmental

\*OHA Action Level = 15ppb

Page 1 of 1

**Portland Public Schools  
Lead Water Sampling Results  
Initial Flush Sample Data  
Applegate Site - Test 4**

Sample Identification #	Location	Date/Time Collected	Date Analyzed	Lab ID	Analyte	Results	Detecti on Limit	PPS Action Level*	Units
134 DF3057 NA 004 A	Headstart Classroom 5	8/9/2022	8/16/2022	A2H0348 03	Lead	1.16	0.2	15	ppb
134 DF3068 NA 004 A	Headstart Classroom 9	8/9/2022	8/16/2022	A2H0348 02	Lead	0.992	0.2	15	ppb
134 DF3077 NA 004 A	Headstart Classroom 7	8/9/2022	8/16/2022	A2H0348 04	Lead	0.400	0.2	15	ppb
134 DF6158 NA 004 A	Kitchen	8/9/2022	8/16/2022	A2H0348 01	Lead	0.706	0.2	15	ppb

\*OHA Action Level = 15ppb