

Environmental Health & Safety

District Water Quality Sampling

TESTING METHODS Sample Type: First Draw Testing Method: EPA 200.8

Samples were collected in general accordance with the EPA's Lead in Drinking Water in Schools and Non-Residential Buildings, and Lead & Copper Rule Standards. All samples were analyzed at laboratories accredited by the Oregon Environmental Laboratory Accreditation Program (ORELAP) for testing under the Safe Drinking Water Act

Rock Creek Childcare Center

Building	Level	Location	Source Type	Sample Date	Copper Results (mg/L)	Lead Result (ppb)
Main	1	Main Lobby Restroom	Sink	7/23/19	0.2850	3.27
Main	1	Main Lobby	Drinking Fountain	7/23/19	0.0037	ND
Main	1	Main Lobby	Bottle Fill Station	7/23/19	0.0361	ND
Main	1	Kitchen	Sink (Main)	7/23/19	0.4280	3.04
Main	1	Kitchen	Sink (Handwashing)	7/23/19	0.1910	3.17
Main	1	Laundry Room	Sink	7/23/19	0.6960	5.43
Main	1	Room 117	Sink	7/23/19	0.1930	4.37
Main	1	Room 101	Sink (Right)	7/23/19	0.9610	4.01
Main	1	Room 101	Sink (Left)	7/23/19	0.8300	4.41
Main	1	Room 109	Sink (Right)	7/23/19	0.1630	4.30
Main	1	Room 109	Sink (Left)	7/23/19	0.3820	4.94
Main	1	Children's Restroom	Sink	7/23/19	0.1340	4.15
Main	1	Room 111	Sink (Right)	7/23/19	0.1960	4.51
Main	1	Room 111	Sink (Left)	7/23/19	0.2340	5.12
Main	1	Room 113	Sink (Right)	7/23/19	0.2280	4.82
Main	1	Room 113	Sink (Left)	7/23/19	0.4330	4.64
Main	1	Room 113 Restroom	Sink (Right)	7/23/19	0.1240	4.68
Main	1	Room 113 Restroom	Sink (Left)	7/23/19	0.1810	4.22

Sampling methodology and the interpretation of laboratory results were based on the EPA guidance document entitled; 3Ts for Reducing Lead in Drinking Water in Schools.

First draw samples were collected following the Test Method: EPA 200 procedure.

Laboratory analysis indicates that all water samples collected contained lead at concentrations that were below the EPA action level of 20 ppb.

Laboratory analysis indicates that all water samples collected contained copper at concentrations that was below the EPA action level of 1.3 mg/L.

 $\begin{array}{ll} ppb & = parts \; per \; billion & (i.e., \, 20 \; ppb = 0.020 \; mg/L) \\ mg/L & = milligrams \; per \; liter \; (i.e., \, 0.020 \; mg/L = 20 \; ppb) \end{array}$