

Water Testing Results - Salcha Elementary

Action Level is 15 parts per billion (ppb)

Fixture Location/Description	Fixture ID #	Test Date	Test Result
Boys Restroom/left lavatory	B1L	5/21/2022	<0.50
Boys Restroom/ middle lavatory	B1M	5/21/2022	1.3
Boys Restroom/right lavatory	B1R	5/21/2022	0.75
Girls Restroom/middle lavatory	G1L	5/21/2022	0.66
Girls Restroom/middle lavatory	G1M	5/21/2022	1.5
Girls Restroom/right lavatory	G1R	5/21/2022	<0.50
Gymnasium Water fountain	Gym Fountain	5/21/2022	1.1
Entry water fountain	Entry Fountain	5/21/2022	<0.50
Staff restroom/School office	FT-1	5/21/2022	1.3
School kitchen/3 compartment	Kitchen	5/21/2022	0.82
Classroom sink/#8	8	5/21/2022	1.5
Classroom sink/#7	7	5/21/2022	1.4
Classroom sink/#4	4	5/21/2022	1.1
Classroom sink/#1	1	5/21/2022	5.0
Staff sink/#Teacher lounge	Teacher lounge	5/21/2022	<0.50
Classroom #1 bathroom	1 Bathroom	5/21/2022	1.4

ND = Non Detect - Lead level is below the set detection limits of **0.05 ug**

Fixture ID # Coding	
DW = Drinking Water Fountain	SF = Staff/Office Faucet
WC = Water Cooler (Chiller)	KF = Kitchen/Food Prep
WB = Water Bottle Filler	IM = Ice Machine
CF = Classroom Faucet	SH = Shower Head
BF = Bathroom Faucet	OS = Outside Spigot
NS = Nurse's Office Sink	OT = Other (Specify)

Salcha Elementary School

All sample containers were preserved with nitric acid upon receipt and allowed to stabilize for at least 18 hours. Only the 1st Draw portions of each location were tested. The highest lead result was 5.0 ppb. None of the Flush portions of each location were tested. The sampling times on the bottle labels for the Gym 1st Draw and Flush bottles were different than noted on the chain of custody record. The samples were logged in using the collection times on the bottles.