

Lead in Water Testing Results

Red Wing Public Schools

Sunnyside Elementary

On December 28th, 2023 Sunnyside Elementary's drinking water was tested for concentration of lead.

The following water sources tested less than our action level of 5 parts-per-billion (ppb), no action will be taken to these sources at this time.

LOCATION	SOURCE	RESULTS (in ppb)
Room 122	SINK	0
Hallway outside Room 127	BOTTLE FILLER	0
Hallway outside Room 127 (left)	FOUNTAIN	0
Hallway outside Room 127 (right)	FOUNTAIN	0
Room 130	SINK	3.47
Room 144	SINK	3.99
Room 145	SINK	4.14
Room 146	SINK	2.00
Room 150	SINK	4.53
Room 151	SINK	2.22
Room 154	SINK	2.33
Room 155	SINK	4.01
Room 156	SINK	2.48
Hallway outside Room 157	BOTTLE FILLER	0
Hallway outside Room 157	FOUNTAIN	0
Room 162	SINK	3.25
Nurse's Office	SINK	1.29
Room 181	SINK	2.08
Room 182	SINK	4.61
Room 183	SINK	3.92
Room 184	SINK	2.06
Room 185	SINK	1.68
Hallway outside Room 186	BOTTLE FILLER	0
Hallway outside Room 186 (left)	FOUNTAIN	0
Hallway outside Room 186 (right)	FOUNTAIN	0
Room 186	SINK	2.04
Room 188	SINK	3.54
Room 189	SINK	2.51
Room 190	SINK	2.5
Cafeteria	FOUNTAIN	0
Gym	BOTTLE FILLER	0
Gym (left)	FOUNTAIN	0
Gym (right)	FOUNTAIN	0
Kitchen	KETTLE	4.91
Kitchen	SINK	1.76
Kitchen	SPRAYER	1.02

The following water sources tested above the action level of 5 ppb. To reduce lead exposure, actions listed below were taken.

LOCATION	SOURCE	RESULT	ACTION
Kitchen	FLAT TOP FAUCET	16.1	Shut down/removed
Room 126	SINK	13.9	Identified as handwashing sink only
Room 127	SINK	5.82	Identified as handwashing sink only
Room 128	SINK	10.7	Identified as handwashing sink only
Room 149	SINK	6.28	Identified as handwashing sink only