

LEAD

Water by AAS-GF: ASTM D3559-03D, US EPA 200.9

X

Turnaround

20 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
127.1-19A	Room 119 dual sink left	Sink	9:28	70843500		2.80
127.1-19B	Room 119 dual sink right	Sink	9:29	70843501		1.80
127.1-21	Boys locker room	Sink	9:30	70843502		1.50
127.1-22	Boys locker room drinking fountain	Sink	9:31	70843503		<1.00
127.1-23	Room 117 north dual right	Sink	9:32	70843504		6.40
127.1-24	Room 117 north dual left	Sink	9:33	70843505		3.20
127.1-25	Room 117 south	Sink	9:34	70843506		1.80
127.1-26	Faculty lounge	Sink	9:35	70843507		2.30
127.1-27	Cafe serving line	Sink	9:36	70843508		10.4
127.1-28	Room 116 Left to right	Sink	9:37	70843509		4.50
127.1-29	Room 116	Sink	9:38	70843510		1.30
127.1-30	Room 116	Sink	9:39	70843511		4.40
127.1-31	Room 116	Sink	9:40	70843512		2.50
127.1-32	Room 116	Sink	9:41	70843513		4.40
127.1-33	Room 166	Sink	9:42	70843514		7.40
127.1-34A	Drinking fountain outside 116	DF	9:43	70843515		<1.00
127.1-34B	Bottle fill outside 116	DFB	9:44	70843516		<1.00
127.1-35	2nd floor bathroom fountain	DF	9:45	70843517		2.20

LEAD Water by AAS-GF: ASTM D3559-03D, US EPA 200.9	<u>X</u>
--	----------

Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 X

Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 X

Tumaround
20 Days

20 Days

[illegible]

LEAD

Water by AAS-GF: ASTM D3559-03D, US EPA 200.9

X

Turnaround

20 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
127.1-37A	Boys Bath near 111 left	Sink	9:46	7084328		2.50
127.1-37B	Boys Bath near 111 middle	Sink	9:47	7084329		1.10
127.1-37C	Boys Bath near 11 right	Sink	9:48	7084330		1.00
127.1-38A	Girls Bath near 111 left	Sink	9:49	7084331		2.60
127.1-38B	Girls Bath near 111 middle	Sink	9:50	7084332		<1.00
127.1-38C	Girls Bath near 111 right	Sink	9:51	7084333		<1.00
127.1-39A	Boys Bath near 101 left	Sink	9:52	7084334		1.00
127.1-39B	Boys Bath near 101 middle	Sink	9:53	7084335		<1.00
127.1-39C	Boys Bath near 101 right	Sink	9:54	7084336		<1.00
127.1-40A	Girls Bath near 101 left	Sink	9:55	7084337		1.60
127.1-40B	Girls Bath near 101 middle	Sink	9:56	7084338		<1.00
127.1-40C	Girls Bath near 101 right	Sink	9:57	7084339		<1.00
127.1-41A	Girls locker room sink left	Sink	9:58	7084340		2.60
127.1-41B	Girls locker room sink middle	Sink	9:59	7084341		7.30
127.1-41C	Girls locker room sink right	Sink	10:00	7084342		4.80
127.1-42	South restroom by woman's locker room	Sink	10:01	7084343		2.50
127.1-43	North restroom by woman's locker room	Sink	10:02	7084344		2.50
127.1-44A	Woman's faculty bath between gyms left	Sink	10:03	7084345		1.90

LEAD

Water by AAS-GF: ASTM D3559-03D, US EPA 200.9

X

Turnaround

20 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
127.1-1	Room 111	Sink	9:10	7084342		3.10
127.1-2	Nurse cot room	Sink	9:11	7084343		1.20
127.1-3	Nurse exam room	Sink	9:12	7084344		3.50
127.1-4	Nurse office	Sink	9:13	7084345		1.60
127.1-5	Nurse bathroom	Sink	9:14	7084346		1.60
127.1-6	Drinking fountain near 101	DF	9:15	7084347		1.20
127.1-7	Hs Office bathroom	Sink	9:16	7084348		1.10
127.1-8	Hs office conference room	Sink	9:17	7084349		2.90
127.1-9	Drinking fountain in band room	Sink	9:18	7084350		<1.00
127.1-10	Sink in band room	Sink	9:19	7084351		11.7
127.1-11	Drinking fountain in girls locker room	DF	9:20	7084352		2.00
127.1-12	Concession stand	Sink	9:21	7084353		2.40
127.1-13	Drinking fountain between gyms	DF	9:22	7084354		1.00
127.1-14	Room 122 dual sink left	Sink	9:23	7084355		5.70
127.1-15	Room 122 dual sink right	Sink	9:24	7084356		5.20
127.1-16	Room 121	Sink	9:25	7084357		4.70
127.1-17	Drinking fountain between 121-122	DF	9:26	7084358		1.10
127.1-18	Room 120	Sink	9:27	7084359		7.80