Schenck (CMS) (270) - 1300 S. Lowell St.

Sample ID	Location Description	Post Mitigation Lead Result (µg/L)	Action
270-115-DF01-01	Drinking fountain, room 115	Pending	POU filter installed 1/2020
270-215-DF01-01	Drinking fountain, room 215, DF/sink combination	n/a	Removed 1/2020
270-213-DF01-01	Drinking fountain, room 213, DF/sink combination	n/a	Removed 1/2020
270-200-DF01-01	Drinking fountain, hallway 200, across from room 221	Pending	POU filter installed 1/2020

Schenck (CMS) (270) - 1300 S. Lowell St.

SY 2019/2020 Long Term Sampling – Action Level 10 μg/L Sample Date: 09/25/2019

Sample ID	Location Description	Lead Result (μg/L)	Action
270-103-BF01-01	Bottle fill station, hallway 103, next to kitchen	<1.0 ¹	
270-106-DF01-01	Drinking fountain, gymnasium 106, south wall	2.7	
270-104-BF01-01	Bottle fill unit, cafeteria	<1.0	
270-100-BF01-01	Bottle fill station, hallway 100, next to main office	<1.0	
270-101E-SK01-01	Nurse sink, room 101E	3.8	
270-101G-SK01-01	Admin office sink, room 101G	5.0	
270-100-BF02-01	Bottle fill station, hallway 100, next to 100E	3.9	
270-100-DF01-01	Drinking fountain, hallway 100, across from main office	7.2	
270-114-SK01-01	Sink, staff lounge, room 114	4.6	
270-115-DF01-01	Drinking fountain, room 115	26.5	Shut down, filter to be installed
270-100-BF03-01	Bottle fill station, hallway 100, next to room 116	1.3	
270-215-DF01-01	Drinking fountain, room 215, DF/sink combination	17.2	Removed 1/2020
270-213-DF01-01	Drinking fountain, room 213, DF/sink combination	11.1	Removed 1/2020
270-216-DF01-01	Drinking fountain, room 216, DF/sink combination	4.1	
270-200-BF01-01	Bottle fill station, hallway 200, next to room 212	1.1	
270-200-BF02-01	Bottle fill station, hallway 200, next to room 208	<1.0	
270-200-DF01-01	Drinking fountain, hallway 200, across from room 221	11.3	Shut down, filter to be installed
270-105-SK01-01	Kitchen sink, room 105, west wall, left faucet	2.8	
270-105-SK02-01	Kitchen sink, room 105, west wall, right faucet	3.5	
270-111A-DF01-01	Drinking fountain, hallway 111A	<1.0	
270-109A-DF01-01	Drinking fountain, hallway 109A	<1.0	
270-202-DF01-01	Drinking fountain, hallway 202, next to room 206	<1.0	
270-106-DF02-01	Drinking fountain, gymnasium 106, west wall	1.2	

Sample ID Key:

Building number – room number – fixture type count – long term count

1. Result less than 1.0 $\mu g/L$, which is the lowest level that can be reported by the lab.

Phase I & II Sampling – Action Level 15 $\mu g/L$

Sample ID Key:
Building number – room number – fixture type (DF = drinking fountain, SK = sink) – consecutive sample number

Phase I Sampled on 9/21/2016					
ample ID	Sample Description	Lead Result	Follow Up Result	Units	Action
L24-SK-01	Kitchen sink, west wall, left faucet	2.2		μg/L	
.24-SK-02	Kitchen sink, west wall, right faucet	2.9		μg/L	
H110-DF-03	Drinking fountain, hallway H110, left bubbler, across from H110A	12.8	<1.0	μg/L	Bottle fill station install
1110-DF-04	Drinking fountain, hallway H110, right bubbler, across from H110A	15.0	<1.0	μg/L	Bottle fill station install
L25-DF-05	Drinking fountain, gymnasium, south wall	3.4		μg/L	
125-DF-06	Drinking fountain, gymnasium, west wall	15.9	1.2	μg/L	POU filter installed Summer 2019
H100-DF-07	Drinking fountain, hallway H100, across from main office	2.8		μg/L	
.21G-SK-08	Admin office sink, room 121G	5.2		μg/L	
L21E-SK-09	Nurse sink, room 121E	3.5		μg/L	
H100-DF-10	Drinking fountain, hallway H100, left bubbler, across from room 112	3.2		μg/L	
H100-DF-11	Drinking fountain, hallway H100, right bubbler, across from room 112	1.5		μg/L	
1100-DF-12	Drinking fountain, hallway H100, left bubbler, across from room 110	9.2		μg/L	
H100-DF-13	Drinking fountain, hallway H100, right bubbler, across from room 110	6.5		μg/L	
H130B-SK-14	Sink, staff lounge, room H130B	6.0		μg/L	
.02-SK-15	Classroom sink, room 102	2.0		μg/L	
.02-DF-16	Drinking fountain, room 102	8.5		μg/L	
L03-DF-17	Drinking fountain, room 103	17.2	7.0	μg/L	Bubbler replaced 11/2017
H100-DF-18	Drinking fountain, hallway H100, left bubbler, next to room 103	6.7		μg/L	
1100-DF-19	Drinking fountain, hallway H100, right bubbler, next to room 103	3.0		μg/L	
L07-DF-20	Drinking fountain, classroom 107, DF/sink combination	12.1		μg/L	
.06-DF-21	Drinking fountain, classroom 106, DF/sink combination	17.7	N/A	μg/L	Removed DF
L05-DF-22	Drinking fountain, classroom 105, DF/sink combination	8.7		μg/L	
L04-DF-23	Drinking fountain, classroom 104, DF/sink combination	15.2	N/A	μg/L	Removed DF
.04-SK-24	Classroom sink, room 204, DF/sink combination	9.3		μg/L	
204-DF-25	Drinking fountain, room 204, DF/sink combination	7.3		μg/L	
205-SK-26	Classroom sink, room 205, DF/sink combination	15.1	14.0	μg/L	Faucet replaced 11/2017
205-DF-27	Drinking fountain, room 205, DF/sink combination	4.5		μg/L	
206-DF-28	Drinking fountain, room 206, DF/sink combination	5.6		μg/L	
207-DF-29	Drinking fountain, room 207, DF/sink combination	2.5		μg/L	

H200-DF-30	Drinking fountain, hallway H200, left bubbler, next to room 203	3.1		μg/L	
H200-DF-31	Drinking fountain, hallway H200, right bubbler, next to room 203	4.5		μg/L	
209-SK-32	Classroom sink, room 209	5.9		μg/L	
H200-DF-33	Drinking fountain, hallway H200, left bubbler, next to room 201	5.6		μg/L	
H200-DF-34	Drinking fountain, hallway H200, right bubbler, next to room 201	5.0		μg/L	
211-SK-35	Classroom sink, room 211	7.4		μg/L	
201-SK-36	Classroom sink, room 201	10.0		μg/L	
H200-DF-37	Drinking fountain, hallway H200, left bubbler, across from room 212	3.9		μg/L	
H200-DF-38	Drinking fountain, hallway H200, right bubbler, across from room 212	3.4		μg/L	
H260-DF-39	Drinking fountain, hallway H260, left bubbler, next to room 214	<1.0*1		μg/L	
H260-DF-40	Drinking fountain, hallway H260, right bubbler, next to room 214	<1.0		μg/L	
113B-DF-41	Drinking fountain, between rooms 113 and 114	<1.0		μg/L	
115B-DF-42	Drinking fountain, between rooms 115 and 117	<1.0		μg/L	
117-SK-43	Classroom sink, north wall, high counter	<1.0		μg/L	
	Phase II Sampled on 3/14,	/2017			
02A-SK-44	Custodial office sink, room 02A	3.0		μg/L	
112-SK-45	Classroom sink, room 112	9.0		μg/L	
111-SK-46	Classroom sink, room 111	9.0		μg/L	
101-SK-47	Classroom sink, room 101	7.0		μg/L	
110-SK-48	Classroom sink, room 110	7.0		μg/L	
109-SK-49	Classroom sink, room 109	9.0		μg/L	
103-SK-50	Classroom sink, room 103	2.0		μg/L	
108-SK-51	Classroom sink, room 108	9.0		μg/L	
104-SK-52	Classroom sink, room 104	40.0	6.0	μg/L	Faucet replaced 11/2017
105-SK-53	Classroom sink, room 105	18.0	6.0	μg/L	Faucet replaced 11/2017
106-SK-54	Classroom sink, room 106	31.0	4.0	μg/L	Faucet replaced 11/2017
107-SK-55	Classroom sink, room 107	32.0	10.0	μg/L	Faucet replaced 11/2017
212B-SK-56	LMC/IMC office sink, room 212B	5.0		μg/L	
210-SK-57	Classroom sink, room 210	6.0		μg/L	
202-SK-58	Classroom sink, room 202	9.0		μg/L	
203-SK-59	Classroom sink, room 203	6.0		μg/L	
208-SK-60	Classroom sink, room 208	6.0		μg/L	
207-SK-61	Classroom sink, room 207	4.0		μg/L	
206-SK-62	Classroom sink, room 206	10.0		μg/L	
217-SK-63	Classroom sink, room 217	<1.0		μg/L	
213-SK-64 215-SK-65	Classroom sink, room 213 Classroom sink, room 215	3.0 2.0		μg/L	
712-2K-02	Cidooi OUIII SIIIK, TOUIII ZIO	2.0		μg/L	

214-SK-66	Classroom sink, room 214	1.0	μg/L	
117-SK-67	Classroom sink, room 117, lower counter	<1.0	μg/L	
113-SK-68	Classroom sink, room 113, upper counter on left	1.0	μg/L	
113-SK-69	Classroom sink, room 113, lower counter on right	<1.0	μg/L	
115-SK-70	Classroom sink, room 115, upper counter on left	<1.0	μg/L	
115-SK-71	Classroom sink, room 115, lower counter on right	4.0	μg/L	
114-SK-72	Classroom sink, room 114, upper counter on right	<1.0	μg/L	
114-SK-73	Classroom sink, room 114, lower counter on left	<1.0	μg/L	

^{*1.} Result less than 1.0 ppb which is the lowest level that can be reported by the lab.