

LEAD IN HELLGATE ELEMENTARY SCHOOL WATER SUMMARY DATA

#sys_sample_code	lab_anl_method_name	analysis_date	result_value
Pod 1 E Girls W-East Restroom West v	200.8	12/30/2021 23:11	0.005
#1 118-Sink	200.8	12/30/2021 21:40	0.004
#1 11-CR Sink	200.8	12/30/2021 21:34	0.019
#1 141-Lab Sink	200.8	12/30/2021 21:36	0.005
#1 206-Class Room	200.8	12/30/2021 21:10	0.007
#1 207-CR Water	200.8	01/04/2022 20:20	0.107
#1 221 DF-CR Drinking F	200.8	12/30/2021 21:03	0.003
#1 222 DF-CR Drinking F	200.8	12/30/2021 21:01	0.007
#1 2nd Hall Boys-E	200.8	12/30/2021 21:32	0.004
#1 2nd Hall DF-Hall Fountain	200.8	12/30/2021 21:30	Non-detectable
#1 31- Couns Room	200.8	12/30/2021 21:14	0.002
#1 38-CR Sink	200.8	12/30/2021 21:20	0.016
#1 9-CR Sink	200.8	12/30/2021 21:38	0.007
#1 Cafe DF-Drinking Fountain	200.8	12/30/2021 20:50	Non-detectable
#1 Cafe RR-Cafe Rest Room	200.8	12/30/2021 20:52	0.001
#1 Gym Girls L-Girls RR	200.8	01/04/2022 20:24	0.006
#1 Library- Library	200.8	01/04/2022 20:22	0.055
#1 Lounge- Fac. Lounge	200.8	12/30/2021 21:12	0.003
#1 Office Hall DF- Hall DF	200.8	12/30/2021 21:16	0.002
#1 Office Hall N-Hall Sink	200.8	12/30/2021 21:18	0.006
#1 SE Hall DF-Hall DF	200.8	12/30/2021 21:42	0.002
#1 SE Hall N Sink-Hall Sink	200.8	12/30/2021 21:44	0.002
#1 W Hall Boys W-Boys Sink	200.8	12/30/2021 21:08	0.010
#1 W Hall DF-Hallway-DF	200.8	12/30/2021 21:06	Non-detectable
#2 001-Office Sink	200.8	12/30/2021 23:29	0.002
#2 101-CR Sink	200.8	12/30/2021 23:23	0.004
#2 113-CR Sink	200.8	12/30/2021 23:05	0.002
#2 203-CR Sink	200.8	12/31/2021 00:06	0.004
#2 207-CR Sink	200.8	12/31/2021 00:02	0.004
#2 303-CR Sink	200.8	12/30/2021 23:51	0.003
#2 305-CR Sink	200.8	12/30/2021 23:55	0.008
#2 402-CR Sink	200.8	12/30/2021 23:31	0.005
#2 403-CR Sink	200.8	12/30/2021 23:33	0.006
#2 407-CR Sink	200.8	12/30/2021 23:40	0.003
#2 Cafe DF-Cafeteria	200.8	12/30/2021 23:57	Non-detectable
#2 Library-Lib. Work area	200.8	12/30/2021 23:09	0.008
#2 Nurse-Nurse Sink	200.8	12/30/2021 23:27	0.003
#2 Pod 1 DF-Hall DF	200.8	12/30/2021 23:07	0.002
#2 Pod 1 Girls W-RR Sink	200.8	12/30/2021 23:25	0.002
#2 Pod 1 N DF-Pod	200.8	12/30/2021 23:13	0.004
#2 Pod 2 N Boys N-North Boys RR	200.8	12/31/2021	0.004
#2 Pod 2 W DF-Common Area	200.8	12/31/2021 00:04	0.008
#2 Pod 3 Girls L-RRoom	200.8	12/30/2021 23:42	0.008
#2 Pod 3 S-Common Area	200.8	12/30/2021 23:53	0.011
#2 Pod 4 E-Common Area	200.8	12/30/2021 23:35	0.009
#2 Pod 4 W-Common Area	200.8	12/30/2021 23:37	0.009
#3 130-Girls lkrm	200.8	12/30/2021 22:26	0.005
#3 142 DF-DF	200.8	12/30/2021 22:35	0.001
#3 165-conf. room	200.8	12/30/2021 22:28	0.002

Evaluating Your Data

All sample results will be placed into one of three bins.

- Bin 1—Above 15.0 micrograms per Liter (µg/L)
- Bin 2—5.0 µg/L to 15.0 µg/L
- Bin 3—Below 5.0 µg/L

The follow-up actions will depend on the bin placement. Actions may include:

- Bin 1—Immediately discontinue use of the affected fixture.
- Bin 2—Evaluate the conditions at affected fixtures and determine appropriate remedial action.
- Bin 3—No remedial action is required, conduct routine sampling.

LEAD IN HELLGATE ELEMENTARY SCHOOL WATER SUMMARY DATA

#3 255-CR Sink	200.8	12/30/2021 23:01	0.002
#3 256-CR Sink	200.8	12/30/2021 22:45	0.001
#3 264-CR Sink	200.8	12/30/2021 23:03	0.003
#3 274-CR Sink	200.8	12/30/2021 22:55	Non-detectable
#3 282-CR Sink	200.8	12/30/2021 22:43	Non-detectable
#3 284-CR Sink	200.8	12/30/2021 22:41	Non-detectable
#3 292 Kit.-SP Needs Sink	200.8	12/30/2021 22:37	0.001
#3 292 RR-Sp Needs RR	200.8	12/30/2021 22:33	0.001
#3 314-CR Sink-CR Sink	200.8	12/30/2021 22:00	0.005
#3 325-CR Sink	200.8	12/30/2021 21:46	0.004
#3 6th Lounge-Fac. Lounge	200.8	12/30/2021 22:02	0.011
#3 Boys 6th W-RR Sink	200.8	12/30/2021 21:58	0.008
#3 FCS NW-Home Ec Sink	200.8	12/30/2021 21:48	0.002
#3 Gym Hall Girls E-Girls RR	200.8	12/30/2021 22:06	0.001
#3 Gym SW DF-Drinking Fountain	200.8	12/30/2021 22:17	Non-detectable
#3 Kitchen Kettle-Kitchen	200.8	12/30/2021 22:13	0.006
#3 kitchen Prep-Kitchen	200.8	12/30/2021 22:15	0.003
#3 Library-lib workroom	200.8	12/30/2021 22:30	0.002
#3 Lobby DR-Main Entrance	200.8	12/30/2021 22:08	Non-detectable
#3 Main Lounge-Fac. Lounge	200.8	12/30/2021 22:39	0.002
#3 Music-Music Room	200.8	12/30/2021 22:04	0.003
#3 NE Hall DF-Hall DF	200.8	12/30/2021 22:57	Non-detectable
#3 Nurse-Nurse	200.8	12/30/2021 22:10	0.001
#3 W Girls RR- Girls Rest Room	200.8	12/30/2021 22:59	0.002
#4 200-Special Needs Kitchen	200.8	12/30/2021 20:17	Non-detectable
#4 201 WN-CR (science)	200.8	12/30/2021 20:13	Non-detectable
#4 202 RR-Special Needs RR	200.8	12/30/2021 20:15	Non-detectable
#4 212-#4 CR	200.8	12/30/2021 20:07	Non-detectable
#4 310- #4 CR	200.8	12/30/2021 19:49	Non-detectable
#4 504-CR	200.8	12/30/2021 20:33	Non-detectable
#4 602 N-Woodshop N Sink	200.8	12/30/2021 20:37	Non-detectable
#4 603 N-Art N Sink	200.8	12/30/2021 20:35	Non-detectable
#4 Boys lockerroom-hand Sink	200.8	12/30/2021 20:23	Non-detectable
#4 Cafe DF-Cafeteria DF	200.8	12/30/2021 20:41	Non-detectable
#4 Cafe Gakk B-L -Boy RR Sink	200.8	12/30/2021 20:46	0.001
#4 Cafe Hall DF-Hallway DF	200.8	12/30/2021 20:43	Non-detectable
#4 EBRR L-#4 EBRR L	200.8	12/30/2021 19:51	Non-detectable
#4 E-DF B-#4E-DF B	200.8	12/30/2021 19:53	Non-detectable
#4 Faculty-Lounge	200.8	12/30/2021 20:09	Non-detectable
#4 Gym DF-N-Gym Bottle Fill	200.8	12/30/2021 20:19	Non-detectable
#4 Gym Storage-Gym Store Room	200.8	12/30/2021 20:21	Non-detectable
#4 Library-#4 Library	200.8	12/30/2021 20:05	Non-detectable
#4 Nurse RR-Nurse RR	200.8	12/30/2021 20:48	Non-detectable
#4 Nurse-#4 Nurse	200.8	12/30/2021 19:55	Non-detectable
#4 Serving W-Food Serving W	200.8	12/30/2021 20:39	0.001
#4 W-GRR-L-Girls RR	200.8	12/30/2021 20:11	Non-detectable
Admin. Kit	200.8	12/31/2021 00:10	Non-detectable
Shop Kit.-Shop Kitchen Sink	200.8	12/31/2021 00:08	0.029

Evaluating Your Data

All sample results will be placed into one of three bins.

- Bin 1—Above 15.0 micrograms per Liter ($\mu\text{g/L}$)
- Bin 2—5.0 $\mu\text{g/L}$ to 15.0 $\mu\text{g/L}$
- Bin 3—Below 5.0 $\mu\text{g/L}$

The follow-up actions will depend on the bin placement. Actions may include:

- Bin 1—Immediately discontinue use of the affected fixture.
- Bin 2—Evaluate the conditions at affected fixtures and determine appropriate remedial action.
- Bin 3—No remedial action is required, conduct routine sampling.