

2021-2022 Results Summary Lead in Water Results

School Name: Cold Springs Elementary School

Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
1S	39-0507-CS01	Rm 117 triple sink; middle one	ND	No
2S	39-0507-CS02	Rm 117 single sink	1.42	No
3WF	39-0507-CS03	Rm 115 Water Fountain	15.6	Yes
4WF	39-0507-CS04	Rm 114 Water Fountain	5	No
5WF	39-0507-CS05	Rm 113 Water Fountain	ND	No
6WF	39-0507-CS06	Rm 112 Water Fountain	2.14	No
7WF	39-0507-CS07	Rm 111 Water Fountain	3.87	No
8WF	39-0507-CS08	Rm 110 Water Fountain	2.63	No
9WF	39-0507-CS09	Rm 109 Water Fountain	ND	No
10WF	39-0507-CS10	Rm 108 Water Fountain	3.44	No
11WF	39-0507-CS11	Rm 106 Water Fountain	2.15	No
14S	39-0507-CS12	Mens staff restroom near storage 1	ND	No
15S	39-0507-CS13	Boys restroom sink near storage 1	2.19	No
16S	39-0507-CS14	Girls restroom sink near storage 1	2.13	No
17S	39-0507-CS15	Womans staff restroom sink near storage 1	ND	No
20WF	39-0507-CS16	Rm 100 Water Fountain	3.11	No
21WF	39-0507-CS17	Rm 101 Water Fountain	2.71	No
22EW	39-0507-CS18	Nurses office eyewash sink	1170 D	Yes
25WF	39-0507-CS19	Boys locker room; restroom Water Fountain-left side	ND	No
26S	39-0507-CS20	Boys locker room; Restroom Sink	ND	No

Action Level (AL) ≥15.5 parts per billion (ppb)

2021-2022 Results Summary Lead in Water Results

School Name: Cold Springs Elementary School

Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
27WF	39-0507-CS21	Girls locker room; Restroom Water Fountain-right	ND	No
28WF	39-0507-CS22	Girls locker room; Restroom Water Fountain-left	ND	No
29S	39-0507-CS23	Girls locker room; Restroom sink	ND	No
30S	39-0507-CS24	Main office kitchen sink	1.01	No
31S	39-0507-CS25	Main office conference room sink	18.9	Yes
32S	39-0507-CS26	Main office restroom sink; left near conf rm	ND	No
33S	39-0507-CS27	Main office restroom sink; right side end of hall	ND	No
36S	39-0507-CS28	Girls restroom sink across from main office-1st sink	1.24	No
37S	39-0507-CS29	Boys restroom sink scross from main office-1st sink	ND	No
38WF	39-0507-CS30	Rm 127 Water Fountain	ND	No
39WF	39-0507-CS31	Rm 126 Water Fountain	2.07	No
40WF	39-0507-CS32	Rm 125 Water Fountain	2.21	No
41WF	39-0507-CS33	Rm 124 Water Fountain	ND	No
42WF	39-0507-CS34	Rm 123 Water Fountain	ND	No
43WF	39-0507-CS35	Rm 122 Water Fountain	1.31	No
44WF	39-0507-CS36	Rm 121 Water Fountain	1.11	No
45WF	39-0507-CS37	Rm 120 Water Fountain	2.04	No
47S	39-0507-CS38	Community Room 118; Double sink near window	4.59	No
48S	39-0507-CS39	Community Room 118; Single sink	5.07	No
49S	39-0507-CS40	Faculty Lounge; Mens restroom sink	1.5	No

Action Level (AL) ≥15.5 parts per billion (ppb)

2021-2022 Results Summary Lead in Water Results

School Name: Cold Springs Elementary School

Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
50S	39-0507-CS41	Faculty Lounge; Womens restroom sink	1.29	No
51S	39-0507-CS42	Faculty Lounge Kitchen Sink	ND	No
52S	39-0507-CS43	Sink across from stove; next to coffee prep area	ND	No
53S	39-0507-CS44	Kitchen steamer sink	26.8	Yes
54I	39-0507-CS45	Kitchen ice machine	ND	No
55S	39-0507-CS46	Kitchen sink across from ice machine	ND	No
57S	39-0507-CS47	Girls restroom sink near maintenance shop-1st one	1.35	No
58S	39-0507-CS48	Boys restroom sink near maintenance shop-1st one	1.15	No
62S	39-0507-CS49	Faculty lounge; 2nd floor sink	ND	No
65WF	39-0507-CS50	Rm 201 Water Fountain	6.17	No
66WF	39-0507-CS51	Rm 200 Water Fountain	5.33	No
67WF	39-0507-CS52	Rm 203 Water Fountain	ND	No
68S	39-0507-CS53	Rm 202 sink	1.12	No
69WF	39-0507-CS54	Rm 205 Water Fountain	1.26	No
70WF	39-0507-CS55	Rm 204 Water Fountain	3.50	No
71WF	39-0507-CS56	Rm 207 Water Fountain	ND	No
72S	39-0507-CS57	Rm 206 Water Fountain	1.97	No
73S	39-0507-CS58	Womans faculty restroom sink across from storage 9	ND	No
74S	39-0507-CS59	Girls restroom sink across from storage 9	ND	No
75S	39-0507-CS60	Boys restroom sink across from storage 9	2.8	No

Action Level (AL) \geq 15.5 parts per billion (ppb)

2021-2022 Results Summary Lead in Water Results

School Name: Cold Springs Elementary School

Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
76S	39-0507-CS61	Mens faculty restroom sink across from storage 9	ND	No
79WF	39-0507-CS62	Rm 211 Water Fountain	ND	No
80WF	39-0507-CS63	Rm 213 Water Fountain	1.17	No
81WF	39-0507-CS64	Rm 214 Water Fountain	ND	No
82WF	39-0507-CS65	Rm 215 Water Fountain	ND	No
83WF	39-0507-CS66	Rm 216 Water Fountain	ND	No
84WF	39-0507-CS67	Rm 217 Water Fountain	ND	No
85WF	39-0507-CS68	Rm 218 Water Fountain	1.51	No
86WF	39-0507-CS69	Rm 219 Water Fountain	ND	No
87WF	39-0507-CS70	Rm 220 Water Fountain	ND	No
88WF	39-0507-CS71	Rm 221 Water Fountain	6.75	No
89WF	39-0507-CS72	Rm 222 Water Fountain	ND	No
1AWF	39-0507-CS73	Rm P-100 Water Fountain	1.66	No
2AWF	39-0507-CS74	Rm P-098 Water Fountain	ND	No
3AWF	39-0507-CS75	Rm P-099 Water Fountain	ND	No
4AWF	39-0507-CS76	Rm P-096 Water Fountain	ND	No
5AWF	39-0507-CS77	Rm P-097 Water Fountain	ND	No
6AS	39-0507-CS78	Faculty Mens restroom sink	ND	No
7AS	39-0507-CS79	Girls restroom sink	ND	No
8AS	39-0507-CS80	boys restroom sink	ND	No

Action Level (AL) ≥15.5 parts per billion (ppb)

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Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
9AS	39-0507-CS81	Faculty womens restroom sink	ND	No
10AWF	39-0507-CS82	P-095 Water Fountain	4.21	No
11AS	39-0507-CS83	Faculty lounge sink	ND	No
14AS	39-0507-CS84	First sink kitchen entrance	ND	No
15AS	39-0507-CS85	Kitchen sink near coffee prep station	ND	No
16AWF	39-0507-CS86	Rm P-093 Water Fountain	ND	No
17AWF	39-0507-CS87	Rm P-094 Water Fountain	5.07	No
18AWF	39-0507-CS88	Rm P-091 Water Fountain	ND	No
19AWF	39-0507-CS89	Rm P-092 Water Fountain	ND	No
20AWF	39-0507-CS90	Rm P-089 Water Fountain	ND	No
21AWF	39-0507-CS91	Rm P-090 Water Fountain	ND	No
22AWF	39-0507-CS92	Rm P-253 Water Fountain	ND	No
23AWF	39-0507-CS93	Rm P-252 Water Fountain	ND	No
24AWF	39-0507-CS94	Rm P-255 Water Fountain	ND	No
26AWF	39-0507-CS95	Rm P-257 Water Fountain	ND	No
27AS	39-0507-CS96	Men's faculty restroom sink	ND	No
30AS	39-0507-CS97	2nd Floor women's faculty restroom (ECC Hallway)	ND	No
31AWF	39-0507-CS98	Rm P-0256	ND	No
33AWF	39-0507-CS99	Rm P-258	ND	No
34AWF	39-0507-CS100	Rm P-261	ND	No

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Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
35AWF	39-0507-CS101	Rm P-260	ND	No
36AWF	39-0507-CS102	Rm P-263	ND	No
BLANK	39-0507-CS103	DI Blank	ND	No

Action Level (AL) ≥15.5 parts per billion (ppb)



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5/24/2022

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Fax: (586) 616-9517

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/9/2022. The results are tabulated on the attached data pages for the following client designated project:

Gloucester City BOE - Cold Springs School / Project #: PR-2200105-1913

The reference number for these samples is EMSL Order #012207388. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (856) 303-2500.

Approved By:

Owen McKenna, Chemistry Laboratory Director



The test results contained within this report meet the requirements of NELAP and/or the specific certification program that is applicable, unless otherwise noted.
NELAP Certifications: NJ 03036, NY 10872, PA 68-00367, CA ELAP 1877

The samples associated with this report were received in good condition unless otherwise noted. This report relates only to those items tested as received by the laboratory. The QC data associated with the sample results meet the recovery and precision requirements established by the NELAP, unless specifically indicated. All results for soil samples are reported on a dry weight basis, unless otherwise noted. This report may not be reproduced except in full and without written approval by EMSL Analytical, Inc.

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Project: Gloucester City BOE - Cold Springs School / Project #: PR-2200105-1913

Analytical Results

Client Sample Description 39-0507-CS01 **Collected:** 5/7/2022 **Lab ID:** 012207388-0001
 Rm 117 Triple Sink, Middle One 9:15:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 21:32

Client Sample Description 39-0507-CS02 **Collected:** 5/7/2022 **Lab ID:** 012207388-0002
 Rm 117 Single Sink 7:16:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.42	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 21:39

Client Sample Description 39-0507-CS03 **Collected:** 5/7/2022 **Lab ID:** 012207388-0003
 Rm 115 Water Fountain 7:18:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	15.6	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 21:41

Client Sample Description 39-0507-CS04 **Collected:** 5/7/2022 **Lab ID:** 012207388-0004
 Rm 114 Water Fountain 7:19:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	5.00	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 21:44

Client Sample Description 39-0507-CS05 **Collected:** 5/7/2022 **Lab ID:** 012207388-0005
 Rm 113 Water Fountain 7:21:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 21:46

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Analytical Results

Client Sample Description 39-0507-CS06 Rm 112 Water Fountain **Collected:** 5/7/2022 7:22:00 AM **Lab ID:** 012207388-0006

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.14	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 21:53

Client Sample Description 39-0507-CS07 Rm 111 Water Fountain **Collected:** 5/7/2022 7:23:00 AM **Lab ID:** 012207388-0007

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	3.87	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 21:55

Client Sample Description 39-0507-CS08 Rm 110 Water Fountain **Collected:** 5/7/2022 7:25:00 AM **Lab ID:** 012207388-0008

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.63	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 21:57

Client Sample Description 39-0507-CS09 Rm 109 Water Fountain **Collected:** 5/7/2022 7:28:00 AM **Lab ID:** 012207388-0009

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:00

Client Sample Description 39-0507-CS10 Rm 108 Water Fountain **Collected:** 5/7/2022 7:30:00 AM **Lab ID:** 012207388-0010

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	3.44	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:02

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Project: Gloucester City BOE - Cold Springs School / Project #: PR-2200105-1913

Analytical Results

Client Sample Description 39-0507-CS11
 Rm 106 Water Fountain
Collected: 5/7/2022 7:31:00 AM
Lab ID: 012207388-0011

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.15	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:04

Client Sample Description 39-0507-CS12
 Mens Staff Restroom Near Storage 1
Collected: 5/7/2022 7:34:00 AM
Lab ID: 012207388-0012

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:11

Client Sample Description 39-0507-CS13
 Boys Restroom Sink Near Storage 1
Collected: 5/7/2022 7:34:00 AM
Lab ID: 012207388-0013

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.19	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:13

Client Sample Description 39-0507-CS14
 Girls Restroom Sink Near Storage 1
Collected: 5/7/2022 7:35:00 AM
Lab ID: 012207388-0014

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.13	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:20

Client Sample Description 39-0507-CS15
 Womans Staff Restroom Near Storage 1
Collected: 5/7/2022 7:36:00 AM
Lab ID: 012207388-0015

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:22

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Analytical Results

Client Sample Description 39-0507-CS16
 Rm 100 Water Fountain
Collected: 5/7/2022 7:40:00 AM
Lab ID: 012207388-0016

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	3.11	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:25

Client Sample Description 39-0507-CS17
 Rm 101 Water Fountain
Collected: 5/7/2022 7:40:00 AM
Lab ID: 012207388-0017

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.71	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:27

Client Sample Description 39-0507-CS18
 Nurses Office Eyewash Sink
Collected: 5/7/2022 7:41:00 AM
Lab ID: 012207388-0018

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1170 D	20.0 µg/L	5/20/2022 JW	5/20/2022 JW 15:34

Client Sample Description 39-0507-CS19
 Boys Locker Room, Restroom Water Fountain-Left Side
Collected: 5/7/2022 7:44:00 AM
Lab ID: 012207388-0019

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:29

Client Sample Description 39-0507-CS20
 Boys Locker Room, Restroom Sink
Collected: 5/7/2022 7:47:00 AM
Lab ID: 012207388-0020

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:32

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Project: Gloucester City BOE - Cold Springs School / Project #: PR-2200105-1913

Analytical Results

Client Sample Description 39-0507-CS21
 Girls Locker Room, Restroom Water Fountain-Right
Collected: 5/7/2022 7:48:00 AM
Lab ID: 012207388-0021

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:34

Client Sample Description 39-0507-CS22
 Girls Locker Room, Restroom Water Fountain-Left
Collected: 5/7/2022 7:48:00 AM
Lab ID: 012207388-0022

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:48

Client Sample Description 39-0507-CS23
 Girls Locker Room, Restroom Sink
Collected: 5/7/2022 7:49:00 AM
Lab ID: 012207388-0023

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:54

Client Sample Description 39-0507-CS24
 Main Office Kitchen Sink
Collected: 5/7/2022 7:52:00 AM
Lab ID: 012207388-0024

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.01	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:57

Client Sample Description 39-0507-CS25
 Main Office Conference Room Sink
Collected: 5/7/2022 7:53:00 AM
Lab ID: 012207388-0025

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	18.9	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 22:59

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Project: Gloucester City BOE - Cold Springs School / Project #: PR-2200105-1913

Analytical Results

Client Sample Description 39-0507-CS26
 Main Office Restroom Sink, Left Near Conf. Rm
Collected: 5/7/2022 7:54:00 AM
Lab ID: 012207388-0026

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:01

Client Sample Description 39-0507-CS27
 Main Office Restroom Sink, Right Side End of Hall
Collected: 5/7/2022 7:54:00 AM
Lab ID: 012207388-0027

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:08

Client Sample Description 39-0507-CS28
 Girls Restroom Sink Across From Main Office-1st Sink
Collected: 5/7/2022 7:58:00 AM
Lab ID: 012207388-0028

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.24	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:10

Client Sample Description 39-0507-CS29
 Boys Restroom Sink Across From Main Office-1st Sink
Collected: 5/7/2022 7:59:00 AM
Lab ID: 012207388-0029

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:13

Client Sample Description 39-0507-CS30
 Rm 127 Water Fountain
Collected: 5/7/2022 8:04:00 AM
Lab ID: 012207388-0030

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:15

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Analytical Results

Client Sample Description 39-0507-CS31
 Rm 126 Water Fountain
Collected: 5/7/2022 8:05:00 AM
Lab ID: 012207388-0031

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.07	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:17

Client Sample Description 39-0507-CS32
 Rm 125 Water Fountain
Collected: 5/7/2022 8:06:00 AM
Lab ID: 012207388-0032

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.21	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:19

Client Sample Description 39-0507-CS33
 Rm 124 Water Fountain
Collected: 5/7/2022 8:07:00 AM
Lab ID: 012207388-0033

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:26

Client Sample Description 39-0507-CS34
 Rm 123 Water Fountain
Collected: 5/7/2022 8:10:00 AM
Lab ID: 012207388-0034

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:29

Client Sample Description 39-0507-CS35
 Rm 122 Water Fountain
Collected: 5/7/2022 8:11:00 AM
Lab ID: 012207388-0035

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.31	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:35

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Project: Gloucester City BOE - Cold Springs School / Project #: PR-2200105-1913

Analytical Results

Client Sample Description 39-0507-CS36 Rm 121 Water Fountain **Collected:** 5/7/2022 8:12:00 AM **Lab ID:** 012207388-0036

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.11	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:38

Client Sample Description 39-0507-CS37 Rm 120 Water Fountain **Collected:** 5/7/2022 8:13:00 AM **Lab ID:** 012207388-0037

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.04	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:40

Client Sample Description 39-0507-CS38 Community Room 118, Double Sink Near Window **Collected:** 5/7/2022 8:16:00 AM **Lab ID:** 012207388-0038

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	4.59	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:42

Client Sample Description 39-0507-CS39 Community Room 118, Single Sink **Collected:** 5/7/2022 8:17:00 AM **Lab ID:** 012207388-0039

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	5.07	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:45

Client Sample Description 39-0507-CS40 Faculty Lounge, Mens Restroom Sink **Collected:** 5/7/2022 8:19:00 AM **Lab ID:** 012207388-0040

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.50	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:47

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Analytical Results

Client Sample Description 39-0507-CS41
 Faculty Lounge, Womens Restroom Sink
Collected: 5/7/2022 8:20:00 AM
Lab ID: 012207388-0041

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.29	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:49

Client Sample Description 39-0507-CS42
 Faculty Lounge Kitchen Sink
Collected: 5/7/2022 8:21:00 AM
Lab ID: 012207388-0042

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:23

Client Sample Description 39-0507-CS43
 Sink Across From Stove, Next to Coffee Prep Area
Collected: 5/7/2022 8:29:00 AM
Lab ID: 012207388-0043

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:31

Client Sample Description 39-0507-CS44
 Kitchen Steamer Sink
Collected: 5/7/2022 8:30:00 AM
Lab ID: 012207388-0044

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	26.8	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:33

Client Sample Description 39-0507-CS45
 Kitchen Ice Machine
Collected: 5/7/2022 8:31:00 AM
Lab ID: 012207388-0045

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 JW	5/20/2022 JW 14:30

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Analytical Results

Client Sample Description 39-0507-CS46
 Kitchen Sink Across From Ice Machine
Collected: 5/7/2022 8:32:00 AM
Lab ID: 012207388-0046

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:34

Client Sample Description 39-0507-CS47
 Girls Restroom Sink Near Maintenance Shop-1st One
Collected: 5/7/2022 8:38:00 AM
Lab ID: 012207388-0047

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.35	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:36

Client Sample Description 39-0507-CS48
 Boys Restroom Sink Near Maintenance Shop-1st One
Collected: 5/7/2022 8:39:00 AM
Lab ID: 012207388-0048

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.15	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:37

Client Sample Description 39-0507-CS49
 Faculty Lounge, 2nd Floor Sink
Collected: 5/7/2022 8:50:00 AM
Lab ID: 012207388-0049

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:39

Client Sample Description 39-0507-CS50
 Rm 201 Water Fountain
Collected: 5/7/2022 8:57:00 AM
Lab ID: 012207388-0050

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	6.17	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:41

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Analytical Results

Client Sample Description 39-0507-CS51 **Collected:** 5/7/2022 **Lab ID:** 012207388-0051
 Rm 200 Water Fountain 8:58:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	5.33	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:42

Client Sample Description 39-0507-CS52 **Collected:** 5/7/2022 **Lab ID:** 012207388-0052
 Rm 203 Water Fountain 9:01:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:44

Client Sample Description 39-0507-CS53 **Collected:** 5/7/2022 **Lab ID:** 012207388-0053
 Rm 202 Sink 9:02:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.12	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:45

Client Sample Description 39-0507-CS54 **Collected:** 5/7/2022 **Lab ID:** 012207388-0054
 Rm 205 Water Fountain 9:02:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.26	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:53

Client Sample Description 39-0507-CS55 **Collected:** 5/7/2022 **Lab ID:** 012207388-0055
 Rm 204 Water Fountain 9:03:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	3.50	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:55

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Analytical Results

Client Sample Description 39-0507-CS56
 Rm 207 Water Fountain
Collected: 5/7/2022 9:04:00 AM
Lab ID: 012207388-0056

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:57

Client Sample Description 39-0507-CS57
 Rm 206 Water Fountain
Collected: 5/7/2022 9:05:00 AM
Lab ID: 012207388-0057

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.97	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:58

Client Sample Description 39-0507-CS58
 Womans Faculty Restroom Sink Across From Storage 9
Collected: 5/7/2022 9:05:00 AM
Lab ID: 012207388-0058

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 18:00

Client Sample Description 39-0507-CS59
 Girls Restroom Sink Across From Storage 9
Collected: 5/7/2022 9:05:00 AM
Lab ID: 012207388-0059

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 18:01

Client Sample Description 39-0507-CS60
 Boys Restroom Sink Across From Storage 9
Collected: 5/7/2022 9:06:00 AM
Lab ID: 012207388-0060

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.80	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 18:03

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Analytical Results

Client Sample Description 39-0507-CS61
 Mens Faculty Restroom Sink Across From Storage
 9
Collected: 5/7/2022 9:06:00 AM
Lab ID: 012207388-0061

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 18:04

Client Sample Description 39-0507-CS62
 Rm 211 Water Fountain
Collected: 5/7/2022 9:12:00 AM
Lab ID: 012207388-0062

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead		1.00		
RESULTS REJECTED					

Client Sample Description 39-0507-CS63
 Rm 213 Water Fountain
Collected: 5/7/2022 9:13:00 AM
Lab ID: 012207388-0063

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.17	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:33

Client Sample Description 39-0507-CS64
 Rm 214 Water Fountain
Collected: 5/7/2022 9:14:00 AM
Lab ID: 012207388-0064

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:38

Client Sample Description 39-0507-CS65
 Rm 215 Water Fountain
Collected: 5/7/2022 9:14:00 AM
Lab ID: 012207388-0065

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:40

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Project: Gloucester City BOE - Cold Springs School / Project #: PR-2200105-1913

Analytical Results

Client Sample Description 39-0507-CS66 **Collected:** 5/7/2022 **Lab ID:** 012207388-0066
 Rm 216 Water Fountain 9:14:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:41

Client Sample Description 39-0507-CS67 **Collected:** 5/7/2022 **Lab ID:** 012207388-0067
 Rm 217 Water Fountain 9:15:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:43

Client Sample Description 39-0507-CS68 **Collected:** 5/7/2022 **Lab ID:** 012207388-0068
 Rm 218 Water Fountain 9:15:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.51	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:45

Client Sample Description 39-0507-CS69 **Collected:** 5/7/2022 **Lab ID:** 012207388-0069
 Rm 219 Water Fountain 9:16:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:46

Client Sample Description 39-0507-CS70 **Collected:** 5/7/2022 **Lab ID:** 012207388-0070
 Rm 220 Water Fountain 9:18:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:48

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Analytical Results

Client Sample Description 39-0507-CS71
 Rm 221 Water Fountain
Collected: 5/7/2022 9:21:00 AM
Lab ID: 012207388-0071

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	6.75	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:53

Client Sample Description 39-0507-CS72
 Rm 222 Water Fountain
Collected: 5/7/2022 9:21:00 AM
Lab ID: 012207388-0072

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:54

Client Sample Description 39-0507-CS73
 Rm P-100 Water Fountain
Collected: 5/7/2022 9:26:00 AM
Lab ID: 012207388-0073

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.66	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:56

Client Sample Description 39-0507-CS74
 Rm P-098 Water Fountain
Collected: 5/7/2022 9:28:00 AM
Lab ID: 012207388-0074

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:01

Client Sample Description 39-0507-CS75
 Rm P-099 Water Fountain
Collected: 5/7/2022 9:29:00 AM
Lab ID: 012207388-0075

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:02

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Analytical Results

Client Sample Description 39-0507-CS76 **Collected:** 5/7/2022 **Lab ID:** 012207388-0076
 Rm P-096 Water Fountain 9:29:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:04

Client Sample Description 39-0507-CS77 **Collected:** 5/7/2022 **Lab ID:** 012207388-0077
 Rm P-097 Water Fountain 9:30:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:05

Client Sample Description 39-0507-CS78 **Collected:** 5/7/2022 **Lab ID:** 012207388-0078
 Faculty Mens Restroom Sink 9:32:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:07

Client Sample Description 39-0507-CS79 **Collected:** 5/7/2022 **Lab ID:** 012207388-0079
 Girls Restroom Sink 9:33:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:12

Client Sample Description 39-0507-CS80 **Collected:** 5/7/2022 **Lab ID:** 012207388-0080
 Boys Restroom Sink 9:44:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:13

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Analytical Results

Client Sample Description 39-0507-CS81 Faculty Womens Restroom Sink
Collected: 5/7/2022 9:56:00 AM
Lab ID: 012207388-0081

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:15

Client Sample Description 39-0507-CS82 P-095 Water Fountain
Collected: 5/7/2022 9:57:00 AM
Lab ID: 012207388-0082

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	4.21	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 17:17

Client Sample Description 39-0507-CS83 Faculty Lounge Sink
Collected: 5/7/2022 9:58:00 AM
Lab ID: 012207388-0083

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 15:41

Client Sample Description 39-0507-CS84 First Sink Kitchen Entrance
Collected: 5/7/2022 9:42:00 AM
Lab ID: 012207388-0084

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 15:45

Client Sample Description 39-0507-CS85 Kitchen Sink Near Coffee Prep Station
Collected: 5/7/2022 9:43:00 AM
Lab ID: 012207388-0085

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 15:47

**EMSL Analytical, Inc.**

200 Route 130 North, Cinnaminson, NJ 08077

Phone/Fax: (856) 303-2500 / (856) 858-4571

<http://www.EMSL.com>EnvChemistry2@emsl.com

EMSL Order: 012207388

CustomerID: EDI50

CustomerPO:

ProjectID:

Attn: **Tom Pruno**
Environmental Design, Inc.
5434 King Avenue
Suite 101
Pennsauken, NJ 08109

Phone: (856) 616-9516
 Fax: (586) 616-9517
 Received: 5/9/2022 03:20 PM

Project: Gloucester City BOE - Cold Springs School / Project #: PR-2200105-1913

Analytical Results

Client Sample Description 39-0507-CS86
 Rm P-093 Water Fountain
Collected: 5/7/2022 9:44:00 AM
Lab ID: 012207388-0086

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 15:49

Client Sample Description 39-0507-CS87
 Rm P-094 Water Fountain
Collected: 5/7/2022 9:45:00 AM
Lab ID: 012207388-0087

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	5.07	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 15:50

Client Sample Description 39-0507-CS88
 Rm P-091 Water Fountain
Collected: 5/7/2022 9:47:00 AM
Lab ID: 012207388-0088

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 15:55

Client Sample Description 39-0507-CS89
 Rm P-092 Water Fountain
Collected: 5/7/2022 9:50:00 AM
Lab ID: 012207388-0089

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 15:57

Client Sample Description 39-0507-CS90
 Rm P-089 Water Fountain
Collected: 5/7/2022 9:51:00 AM
Lab ID: 012207388-0090

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 15:58

**EMSL Analytical, Inc.**

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 Phone/Fax: (856) 303-2500 / (856) 858-4571
<http://www.EMSL.com> EnvChemistry2@emsl.com

EMSL Order: 012207388
 CustomerID: EDI50
 CustomerPO:
 ProjectID:

Attn: **Tom Pruno**
Environmental Design, Inc.
5434 King Avenue
Suite 101
Pennsauken, NJ 08109

Phone: (856) 616-9516
 Fax: (586) 616-9517
 Received: 5/9/2022 03:20 PM

Project: Gloucester City BOE - Cold Springs School / Project #: PR-2200105-1913

Analytical Results

Client Sample Description 39-0507-CS91 **Collected:** 5/7/2022 **Lab ID:** 012207388-0091
 Rm P-090 Water Fountain 9:52:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:00

Client Sample Description 39-0507-CS92 **Collected:** 5/7/2022 **Lab ID:** 012207388-0092
 Rm P-253 Water Fountain 9:52:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:01

Client Sample Description 39-0507-CS93 **Collected:** 5/7/2022 **Lab ID:** 012207388-0093
 Rm P-252 Water Fountain 9:53:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:03

Client Sample Description 39-0507-CS94 **Collected:** 5/7/2022 **Lab ID:** 012207388-0094
 Rm P-255 Water Fountain 9:54:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:08

Client Sample Description 39-0507-CS95 **Collected:** 5/7/2022 **Lab ID:** 012207388-0095
 Rm P-257 Water Fountain 9:56:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:09

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 Phone/Fax: (856) 303-2500 / (856) 858-4571
<http://www.EMSL.com> EnvChemistry2@emsl.com

EMSL Order: 012207388
 CustomerID: EDI50
 CustomerPO:
 ProjectID:

Attn: **Tom Pruno**
Environmental Design, Inc.
5434 King Avenue
Suite 101
Pennsauken, NJ 08109

Phone: (856) 616-9516
 Fax: (586) 616-9517
 Received: 5/9/2022 03:20 PM

Project: Gloucester City BOE - Cold Springs School / Project #: PR-2200105-1913

Analytical Results

Client Sample Description 39-0507-CS96
 Men's Faculty Restroom Sink
Collected: 5/7/2022 9:59:00 AM
Lab ID: 012207388-0096

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:14

Client Sample Description 39-0507-CS97
 2nd Floor Women's Faculty Restroom (ECC Hallway)
Collected: 5/7/2022 10:02:00 AM
Lab ID: 012207388-0097

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:16

Client Sample Description 39-0507-CS98
 Rm P-0256
Collected: 5/7/2022 10:03:00 AM
Lab ID: 012207388-0098

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:17

Client Sample Description 39-0507-CS99
 Rm P-258
Collected: 5/7/2022 10:05:00 AM
Lab ID: 012207388-0099

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:19

Client Sample Description 39-0507-CS100
 Rm P-261
Collected: 5/7/2022 10:06:00 AM
Lab ID: 012207388-0100

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:21

**EMSL Analytical, Inc.**

200 Route 130 North, Cinnaminson, NJ 08077
 Phone/Fax: (856) 303-2500 / (856) 858-4571
<http://www.EMSL.com> EnvChemistry2@emsl.com

EMSL Order: 012207388
 CustomerID: EDI50
 CustomerPO:
 ProjectID:

Attn: **Tom Pruno**
Environmental Design, Inc.
5434 King Avenue
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Pennsauken, NJ 08109

Phone: (856) 616-9516
 Fax: (586) 616-9517
 Received: 5/9/2022 03:20 PM

Project: Gloucester City BOE - Cold Springs School / Project #: PR-2200105-1913

Analytical Results

Client Sample Description 39-0507-CS101 **Collected:** 5/7/2022 **Lab ID:** 012207388-0101
 Rm P-260 10:07:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:22

Client Sample Description 39-0507-CS102 **Collected:** 5/7/2022 **Lab ID:** 012207388-0102
 Rm P-263 10:08:00 AM

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/20/2022 VD	5/20/2022 VD 16:24

Client Sample Description 39-0507-CS103 **Collected:** 5/7/2022 **Lab ID:** 012207388-0103
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Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	5/19/2022 VD	5/19/2022 JW 23:40

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - indicates that the analyte was not detected at the reporting limit
- RL - Reporting Limit (Analytical)
- D - Dilution Sample required a dilution which was used to calculate final results



Environmental Design Inc.

Professional Environmental Consultants

Lead (Pb) in Water Sampling Chain of Custody

EMSL Order ID (Lab Use Only): 012207388

Company:	Environmental Design Inc. (EDI-50)	EMSL Bill To:	EDI-50
Street:	5434 King Avenue, Suite 101	Phone:	856-616-9516
City/State/Zip:	Pennsauken, NJ 08109	Fax:	856-616-9519
Send Report To:	Tom Pruno	Send Results To:	tp@editesting.com
State Samples Taken:	NJ	Turnaround Time (TAT):	2 Weeks

Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO ₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid

EDI Client/Site: Gloucester City BOE – Cold Springs School

EDI Project #: PR-2200105-1913

****SPECIAL INSTRUCTIONS**** Please provide standard report as well as an Excel Data File

Sample #	Sample Description/Location	Volume	Date/Time Sampled
1 39-0507-CS01	Rm 117 triple sink; middle one	250 mL	5/7/2022 9:15 AM
2 39-0507-CS02	Rm 117 single sink	250 mL	5/7/2022 7:16 AM
3 39-0507-CS03	Rm 115 Water Fountain	250 mL	5/7/2022 7:18 AM
4 39-0507-CS04	Rm 114 Water Fountain	250 mL	5/7/2022 7:19 AM
5 39-0507-CS05	Rm 113 Water Fountain	250 mL	5/7/2022 7:21 AM
6 39-0507-CS06	Rm 112 Water Fountain	250 mL	5/7/2022 7:22 AM
7 39-0507-CS07	Rm 111 Water Fountain	250 mL	5/7/2022 7:23 AM
8 39-0507-CS08	Rm 110 Water Fountain	250 mL	5/7/2022 7:25 AM
9 39-0507-CS09	Rm 109 Water Fountain	250 mL	5/7/2022 7:28 AM
10 39-0507-CS10	Rm 108 Water Fountain	250 mL	5/7/2022 7:30 AM
11 39-0507-CS11	Rm 106 Water Fountain	250 mL	5/7/2022 7:31 AM

Relinquished By: Sierra Acevedo		Received By: <i>[Signature]</i>	
Date: 05-09-2022	Time:	Date: 5-9-22	Time: 3:30 pm
Sampler: Sierra Acevedo		Total Samples: 103	Page: 1 of 11

colleen Palladini 5/9/22 3:20pm
rec'd preserved.
BLANK - HNO3 ADDED 5/10/22 7:15pm
[Signature]



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Lead (Pb) in Water Sampling Chain of Custody

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City/State/Zip:	Pennsauken, NJ 08109	Fax:	856-616-9519
Send Report To:	Tom Pruno	Send Results To:	tp@editesting.com
State Samples Taken:	NJ	Turnaround Time (TAT):	2 Weeks

Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO ₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid

EDI Client/Site: Gloucester City BOE – Cold Springs School

EDI Project #: PR-2200105-1913

****SPECIAL INSTRUCTIONS**** Please provide standard report as well as an Excel Data File

Sample #	Sample Description/Location	Volume	Date/Time Sampled
12 39-0507-CS12	Mens staff restroom near storage 1	250 mL	5/7/2022 7:34 AM
13 39-0507-CS13	Boys restroom sink near storage 1	250 mL	5/7/2022 7:34 AM
14 39-0507-CS14	Girls restroom sink near storage 1	250 mL	5/7/2022 7:35 AM
15 39-0507-CS15	Womans staff restroom sink near storage 1	250 mL	5/7/2022 7:36 AM
16 39-0507-CS16	Rm 100 Water Fountain	250 mL	5/7/2022 7:40 AM
17 39-0507-CS17	Rm 101 Water Fountain	250 mL	5/7/2022 7:40 AM
18 39-0507-CS18	Nurses office eyewash sink	250 mL	5/7/2022 7:41 AM

Relinquished By: Sierra Acevedo		Received By:	
Date: 05-09-2022	Time:	Date:	Time:
Sampler: Sierra Acevedo		Total Samples: 103	Page: 2 of 11



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Lead (Pb) in Water Sampling Chain of Custody

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Company:	Environmental Design Inc. (EDI-50)	EMSL Bill To:	EDI-50
Street:	5434 King Avenue, Suite 101	Phone:	856-616-9516
City/State/Zip:	Pennsauken, NJ 08109	Fax:	856-616-9519
Send Report To:	Tom Pruno	Send Results To:	tp@editesting.com
State Samples Taken:	NJ	Turnaround Time (TAT):	2 Weeks

Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO ₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid

EDI Client/Site: Gloucester City BOE – Cold Springs School

EDI Project #: PR-2200105-1913

****SPECIAL INSTRUCTIONS**** Please provide standard report as well as an Excel Data File

Sample #	Sample Description/Location	Volume	Date/Time Sampled
19 39-0507-CS19	Boys locker room; restroom Water Fountain-left side	250 mL	5/7/2022 7:44 AM
20 39-0507-CS20	Boys locker room; Restroom Sink	250 mL	5/7/2022 7:47 AM
21 39-0507-CS21	Girls locker room; Restroom Water Fountain-right	250 mL	5/7/2022 7:48 AM
22 39-0507-CS22	Girls locker room; Restroom Water Fountain-left	250 mL	5/7/2022 7:48 AM
23 39-0507-CS23	Girls locker room; Restroom sink	250 mL	5/7/2022 7:49 AM
24 39-0507-CS24	Main office kitchen sink	250 mL	5/7/2022 7:52 AM
25 39-0507-CS25	Main office conference room sink	250 mL	5/7/2022 7:53 AM
26 39-0507-CS26	Main office restroom sink; left near conf rm	250 mL	5/7/2022 7:54 AM
27 39-0507-CS27	Main office restroom sink; right side end of hall	250 mL	5/7/2022 7:54 AM
28 39-0507-CS28	Girls restroom sink across from main office-1st sink	250 mL	5/7/2022 7:58 AM

Relinquished By: Sierra Acevedo		Received By:	
Date: 05-09-2022	Time:	Date:	Time:
Sampler: Sierra Acevedo		Total Samples: 103	Page: 3 of 11



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Environmental Design Inc.

Professional Environmental Consultants

Lead (Pb) in Water Sampling Chain of Custody

EMSL Order ID (Lab Use Only): 012207388

Company:	Environmental Design Inc. (EDI-50)	EMSL Bill To:	EDI-50
Street:	5434 King Avenue, Suite 101	Phone:	856-616-9516
City/State/Zip:	Pennsauken, NJ 08109	Fax:	856-616-9519
Send Report To:	Tom Pruno	Send Results To:	tp@editesting.com
State Samples Taken:	NJ	Turnaround Time (TAT):	2 Weeks

Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO ₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid

EDI Client/Site: Gloucester City BOE – Cold Springs School

EDI Project #: PR-2200105-1913

****SPECIAL INSTRUCTIONS**** Please provide standard report as well as an Excel Data File

Sample #	Sample Description/Location	Volume	Date/Time Sampled
29 39-0507-CS29	Boys restroom sink scross from main office-1st sink	250 mL	5/7/2022 7:59 AM
30 39-0507-CS30	Rm 127 Water Fountain	250 mL	5/7/2022 8:04 AM
31 39-0507-CS31	Rm 126 Water Fountain	250 mL	5/7/2022 8:05 AM
32 39-0507-CS32	Rm 125 Water Fountain	250 mL	5/7/2022 8:06 AM
33 39-0507-CS33	Rm 124 Water Fountain	250 mL	5/7/2022 8:07 AM
34 39-0507-CS34	Rm 123 Water Fountain	250 mL	5/7/2022 8:10 AM
35 39-0507-CS35	Rm 122 Water Fountain	250 mL	5/7/2022 8:11 AM
36 39-0507-CS36	Rm 121 Water Fountain	250 mL	5/7/2022 8:12 AM
37 39-0507-CS37	Rm 120 Water Fountain	250 mL	5/7/2022 8:13 AM
38 39-0507-CS38	Community Room 118; Double sink near window	250 mL	5/7/2022 8:16 AM
39 39-0507-CS39	Community Room 118; Single sink	250 mL	5/7/2022 8:17 AM

Relinquished By: Sierra Acevedo		Received By:	
Date: 05-09-2022	Time:	Date:	Time:
Sampler: Sierra Acevedo		Total Samples: 103	Page: 4 of 11



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Lead (Pb) in Water Sampling Chain of Custody

EMSL Order ID (Lab Use Only): 012207388

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Street:	5434 King Avenue, Suite 101	Phone:	856-616-9516
City/State/Zip:	Pennsauken, NJ 08109	Fax:	856-616-9519
Send Report To:	Tom Pruno	Send Results To:	tp@editesting.com
State Samples Taken:	NJ	Turnaround Time (TAT):	2 Weeks

Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO ₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid

EDI Client/Site: Gloucester City BOE – Cold Springs School

EDI Project #: PR-2200105-1913

****SPECIAL INSTRUCTIONS**** Please provide standard report as well as an Excel Data File

Sample #	Sample Description/Location	Volume	Date/Time Sampled
40 39-0507-CS40	Faculty Lounge; Mens restroom sink	250 mL	5/7/2022 8:19 AM
41 39-0507-CS41	Faculty Lounge; Womens restroom sink	250 mL	5/7/2022 8:20 AM
42 39-0507-CS42	Faculty Lounge Kitchen Sink	250 mL	5/7/2022 8:21 AM
43 39-0507-CS43	Sink across from stove; next to coffee prep area	250 mL	5/7/2022 8:29 AM
44 39-0507-CS44	Kitchen steamer sink	250 mL	5/7/2022 8:30 AM
45 39-0507-CS45	Kitchen ice machine	250 mL	5/7/2022 8:31 AM
46 39-0507-CS46	Kitchen sink across from ice machine	250 mL	5/7/2022 8:32 AM
47 39-0507-CS47	Girls restroom sink near maintenance shop-1st one	250 mL	5/7/2022 8:38 AM
48 39-0507-CS48	Boys restroom sink near maintenance shop-1st one	250 mL	5/7/2022 8:39 AM

Relinquished By: Sierra Acevedo		Received By:	
Date: 05-09-2022	Time:	Date:	Time:
Sampler: Sierra Acevedo		Total Samples: 103	Page: 5 of 11



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Street:	5434 King Avenue, Suite 101	Phone:	856-616-9516
City/State/Zip:	Pennsauken, NJ 08109	Fax:	856-616-9519
Send Report To:	Tom Pruno	Send Results To:	tp@editesting.com
State Samples Taken:	NJ	Turnaround Time (TAT):	2 Weeks

Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO ₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid

EDI Client/Site: Gloucester City BOE – Cold Springs School

EDI Project #: PR-2200105-1913

****SPECIAL INSTRUCTIONS**** Please provide standard report as well as an Excel Data File

Sample #	Sample Description/Location	Volume	Date/Time Sampled
49 39-0507-CS49	Faculty lounge; 2nd floor sink	250 mL	5/7/2022 8:50 AM
50 39-0507-CS50	Rm 201 Water Fountain	250 mL	5/7/2022 8:57 AM
51 39-0507-CS51	Rm 200 Water Fountain	250 mL	5/7/2022 8:58 AM
52 39-0507-CS52	Rm 203 Water Fountain	250 mL	5/7/2022 9:01 AM
53 39-0507-CS53	Rm 202 sink	250 mL	5/7/2022 9:02 AM
54 39-0507-CS54	Rm 205 Water Fountain	250 mL	5/7/2022 9:02 AM
55 39-0507-CS55	Rm 204 Water Fountain	250 mL	5/7/2022 9:03 AM
56 39-0507-CS56	Rm 207 Water Fountain	250 mL	5/7/2022 9:04 AM
57 39-0507-CS57	Rm 206 Water Fountain	250 mL	5/7/2022 9:05 AM

Relinquished By: Sierra Acevedo		Received By:	
Date: 05-09-2022	Time:	Date:	Time:
Sampler: Sierra Acevedo		Total Samples: 103	Page: 6 of 11



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Street:	5434 King Avenue, Suite 101	Phone:	856-616-9516
City/State/Zip:	Pennsauken, NJ 08109	Fax:	856-616-9519
Send Report To:	Tom Pruno	Send Results To:	tp@editesting.com
State Samples Taken:	NJ	Turnaround Time (TAT):	2 Weeks

Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO ₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid

EDIClient/Site: Gloucester City BOE – Cold Springs School

EDI Project #: PR-2200105-1913

****SPECIAL INSTRUCTIONS**** Please provide standard report as well as an Excel Data File

Sample #	Sample Description/Location	Volume	Date/Time Sampled
58 39-0507-CS58	Womans faculty restroom sink across from storage 9	250 mL	5/7/2022 9:05 AM
59 39-0507-CS59	Girls restroom sink across from storage 9	250 mL	5/7/2022 9:05 AM
60 39-0507-CS60	Boys restroom sink across from storage 9	250 mL	5/7/2022 9:06 AM
61 39-0507-CS61	Mens faculty restroom sink across from storage 9	250 mL	5/7/2022 9:06 AM
62 39-0507-CS62	Rm 211 Water Fountain	250 mL	5/7/2022 9:12 AM
63 39-0507-CS63	Rm 213 Water Fountain	250 mL	5/7/2022 9:13 AM
64 39-0507-CS64	Rm 214 Water Fountain	250 mL	5/7/2022 9:14 AM
65 39-0507-CS65	Rm 215 Water Fountain	250 mL	5/7/2022 9:14 AM
66 39-0507-CS66	Rm 216 Water Fountain	250 mL	5/7/2022 9:14 AM
67 39-0507-CS67	Rm 217 Water Fountain	250 mL	5/7/2022 9:15 AM

Relinquished By: Sierra Acevedo		Received By:	
Date: 05-09-2022	Time:	Date:	Time:
Sampler: Sierra Acevedo		Total Samples: 103	Page: 7 of 11



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Lead (Pb) in Water Sampling Chain of Custody

EMSL Order ID (Lab Use Only): 012207388

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Street:	5434 King Avenue, Suite 101	Phone:	856-616-9516
City/State/Zip:	Pennsauken, NJ 08109	Fax:	856-616-9519
Send Report To:	Tom Pruno	Send Results To:	tp@editesting.com
State Samples Taken:	NJ	Turnaround Time (TAT):	2 Weeks

Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO ₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid

EDI Client/Site: Gloucester City BOE – Cold Springs School

EDI Project #: PR-2200105-1913

****SPECIAL INSTRUCTIONS**** Please provide standard report as well as an Excel Data File

Sample #	Sample Description/Location	Volume	Date/Time Sampled
68 39-0507-CS68	Rm 218 Water Fountain	250 mL	5/7/2022 9:15 AM
69 39-0507-CS69	Rm 219 Water Fountain	250 mL	5/7/2022 9:16 AM
70 39-0507-CS70	Rm 220 Water Fountain	250 mL	5/7/2022 9:18 AM
71 39-0507-CS71	Rm 221 Water Fountain	250 mL	5/7/2022 9:21 AM
72 39-0507-CS72	Rm 222 Water Fountain	250 mL	5/7/2022 9:21 AM
73 39-0507-CS73	Rm P-100 Water Fountain	250 mL	5/7/2022 9:26 AM
74 39-0507-CS74	Rm P-098 Water Fountain	250 mL	5/7/2022 9:28 AM
75 39-0507-CS75	Rm P-099 Water Fountain	250 mL	5/7/2022 9:29 AM
76 39-0507-CS76	Rm P-096 Water Fountain	250 mL	5/7/2022 9:29 AM
77 39-0507-CS77	Rm P-097 Water Fountain	250 mL	5/7/2022 9:30 AM
78 39-0507-CS78	Faculty Mens restroom sink	250 mL	5/7/2022 9:32 AM
79 39-0507-CS79	Girls restroom sink	250 mL	5/7/2022 9:33 AM

Relinquished By: Sierra Acevedo		Received By:	
Date: 05-09-2022	Time:	Date:	Time:
Sampler: Sierra Acevedo		Total Samples: 103	Page: 8 of 11



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Environmental Design Inc.

Professional Environmental Consultants

Lead (Pb) in Water Sampling Chain of Custody

EMSL Order ID (Lab Use Only): 012207388

Company:	Environmental Design Inc. (EDI-50)	EMSL Bill To:	EDI-50
Street:	5434 King Avenue, Suite 101	Phone:	856-616-9516
City/State/Zip:	Pennsauken, NJ 08109	Fax:	856-616-9519
Send Report To:	Tom Pruno	Send Results To:	tp@editesting.com
State Samples Taken:	NJ	Turnaround Time (TAT):	2 Weeks

Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO ₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid

EDI Client/Site: Gloucester City BOE – Cold Springs School

EDI Project #: PR-2200105-1913

****SPECIAL INSTRUCTIONS**** Please provide standard report as well as an Excel Data File

Sample #	Sample Description/Location	Volume	Date/Time Sampled
80 39-0507-CS80	boys restroom sink	250 mL	5/7/2022 9:44 AM
81 39-0507-CS81	Faculty womens restroom sink	250 mL	5/7/2022 9:56 AM
82 39-0507-CS82	P-095 Water Fountain	250 mL	5/7/2022 9:57 AM
83 39-0507-CS83	Faculty lounge sink	250 mL	5/7/2022 9:58 AM
84 39-0507-CS84	First sink kitchen entrance	250 mL	5/7/2022 9:42 AM
85 39-0507-CS85	Kitchen sink near coffee prep station	250 mL	5/7/2022 9:43 AM
86 39-0507-CS86	Rm P-093 Water Fountain	250 mL	5/7/2022 9:44 AM
87 39-0507-CS87	Rm P-094 Water Fountain	250 mL	5/7/2022 9:45 AM
88 39-0507-CS88	Rm P-091 Water Fountain	250 mL	5/7/2022 9:47 AM
89 39-0507-CS89	Rm P-092 Water Fountain	250 mL	5/7/2022 9:50 AM

Relinquished By: Sierra Acevedo		Received By:	
Date: 05-09-2022	Time:	Date:	Time:
Sampler: Sierra Acevedo		Total Samples: 103	Page: 9 of 11



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State Samples Taken:	NJ	Turnaround Time (TAT):	2 Weeks

Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO ₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid

EDI Client/Site: Gloucester City BOE – Cold Springs School

EDI Project #: PR-2200105-1913

****SPECIAL INSTRUCTIONS**** Please provide standard report as well as an Excel Data File

Sample #	Sample Description/Location	Volume	Date/Time Sampled
90 39-0507-CS90	Rm P-089 Water Fountain	250 mL	5/7/2022 9:51 AM
91 39-0507-CS91	Rm P-090 Water Fountain	250 mL	5/7/2022 9:52 AM
92 39-0507-CS92	Rm P-253 Water Fountain	250 mL	5/7/2022 9:52 AM
93 39-0507-CS93	Rm P-252 Water Fountain	250 mL	5/7/2022 9:53 AM
94 39-0507-CS94	Rm P-255 Water Fountain	250 mL	5/7/2022 9:54 AM
95 39-0507-CS95	Rm P-257 Water Fountain	250 mL	5/7/2022 9:56 AM
96 39-0507-CS96	Men's faculty restroom sink	250 mL	5/7/2022 9:59 AM
97 39-0507-CS97	2nd Floor women's faculty restroom (ECC Hallway)	250 mL	5/7/2022 10:02 AM
98 39-0507-CS98	Rm P-0256	250 mL	5/7/2022 10:03 AM

Relinquished By: Sierra Acevedo		Received By:	
Date: 05-09-2022	Time:	Date:	Time:
Sampler: Sierra Acevedo		Total Samples: 103	Page: 10 of 11



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Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO ₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid

EDI Client/Site: Gloucester City BOE – Cold Springs School EDI Project #: PR-2200105-1913

****SPECIAL INSTRUCTIONS**** Please provide standard report as well as an Excel Data File

Sample #	Sample Description/Location	Volume	Date/Time Sampled
99 39-0507-CS99	Rm P-258	250 mL	5/7/2022 10:05 AM
100 39-0507-CS100	Rm P-261	250 mL	5/7/2022 10:06 AM
101 39-0507-CS101	Rm P-260	250 mL	5/7/2022 10:07 AM
102 39-0507-CS102	Rm P-263	250 mL	5/7/2022 10:08 AM
103 39-0507-CS103	DEIONIZE BLANK	250 mL	

Relinquished By: Sierra Acevedo		Received By:	
Date: 05-09-2022	Time:	Date:	Time:
Sampler: Sierra Acevedo		Total Samples: 103	Page: 11 of 11



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