



Project: Frederick Co Schools

## Analytical Results

Project Number: Frederick High  
Client Name: TIDEWATER  
Project Manager: Meneka Rodrigo

Reported:  
15-Mar-22 10:27

### Method: EPA 200.8

Sample Name	ECL #	Sample Desc	Analyte	Result	Units	Analyzed Date	Analyst
I06-02 3009 (OT) L-C-R E070000-01		Cadet Cafeteria121	Lead	< 1.0	ug/L	3/13/2022 3:42:25PM	SES
I06-02 3009 (OT) L-C-R E070000-02		Cadet Cafeteria121	Lead	< 1.0	ug/L	3/13/2022 3:53:08PM	SES
I06-02 3009 (OT) L-C-R E070000-03		Cadet Cafeteria121	Lead	< 1.0	ug/L	3/13/2022 3:56:43PM	SES
I06-03 3009 (OT) (steamE070000-04		Cadet Cafeteria121	Lead	5.1	ug/L	3/13/2022 4:00:17PM	SES
K17-03 3009 (IM)	E070000-05	Kitchen	Lead	< 1.0	ug/L	3/13/2022 4:11:02PM	SES
K17-04 3009 (IM)	E070000-06	Cadet Cafeteria121	Lead	< 1.0	ug/L	3/13/2022 4:14:37PM	SES
K17-06 3009 (IM)	E070000-07	B104	Lead	< 1.0	ug/L	3/13/2022 4:18:13PM	SES
K17-07 3009 (IM)	E070000-08	B104	Lead	< 1.0	ug/L	3/13/2022 4:21:47PM	SES
K17-09 3009 (IM) L-R (frE070000-09		Room A109	Lead	< 1.0	ug/L	3/13/2022 4:25:21PM	SES
K17-09 3009 (IM) L-R (frE070000-10		Room A109	Lead	< 1.0	ug/L	3/13/2022 4:28:55PM	SES
K17-10 3009 (IM)	E070000-11	Room A139	Lead	< 1.0	ug/L	3/13/2022 4:36:04PM	SES
K17-11 3009 (IM) L-R (frE070000-12		Room 224	Lead	< 1.0	ug/L	3/13/2022 4:53:56PM	SES
K17-11 3009 (IM) L-R (frE070000-13		Room 224	Lead	< 1.0	ug/L	3/13/2022 4:57:31PM	SES
K17-12 3009 (IM) L-R (frE070000-14		Room 315	Lead	< 1.0	ug/L	3/13/2022 5:01:06PM	SES
K17-12 3009 (IM) L-R (frE070000-15		Room 315	Lead	< 1.0	ug/L	3/13/2022 5:04:41PM	SES
K31-01 3009 (KS)	E070000-16	Cadet Cafe	Lead	< 1.0	ug/L	3/13/2022 5:08:17PM	SES
K31-02 3009 (KS)	E070000-17	Cadet Cafeteria121	Lead	2.1	ug/L	3/13/2022 5:11:52PM	SES
K31-03 3009 (KS)	E070000-18	Cadet Cafeteria121	Lead	1.6	ug/L	3/13/2022 5:15:26PM	SES

Stephen Shelley, Laboratory Director

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project: Frederick Co Schools

## Analytical Results

Project Number: Frederick High  
Client Name: TIDEWATER  
Project Manager: Meneka Rodrigo

Reported:  
15-Mar-22 10:27

K31-04 3009 (KS)	E070000-19	Cadet Cafeteria121	Lead	1.1	ug/L	3/13/2022	5:19:01PM	SES
K31-05 3009 (KS)	E070000-20	Cadet Cafeteria121	Lead	1.2	ug/L	3/13/2022	5:22:35PM	SES
K31-06 3009 (KS)	E070000-21	Cadet Cafeteria121	Lead	1.2	ug/L	3/13/2022	5:26:10PM	SES
K31-07 3009 (KS)	E070000-22	Cadet Cafeteria121	Lead	< 1.0	ug/L	3/13/2022	5:44:03PM	SES
K31-08 3009 (KS)	E070000-23	Cadet Cafeteria121	Lead	2.2	ug/L	3/13/2022	5:47:38PM	SES
K31-09 3009 (KS)	E070000-24	Cadet Cafeteria121	Lead	12.2	ug/L	3/13/2022	5:51:13PM	SES
K31-10 3009 (KS)	E070000-25	Cadet Cafeteria121	Lead	13.0	ug/L	3/13/2022	5:54:49PM	SES
K31-11 3009 (KS)	E070000-26	Cadet Cafeteria121	Lead	8.0	ug/L	3/13/2022	5:58:24PM	SES
K31-12 3009 (KS)	E070000-27	Cadet Cafeteria121	Lead	6.6	ug/L	3/13/2022	6:01:59PM	SES
K31-16 3009 (KS) L-R (vE070000-28		Cadet Cafeteria121	Lead	< 1.0	ug/L	3/13/2022	6:05:34PM	SES
K31-16 3009 (KS) L-R (sE070000-29		Cadet Cafeteria121	Lead	< 1.0	ug/L	3/13/2022	6:09:09PM	SES
K31-18 3009 (KS)	E070000-30	Main Kitchen 123L	Lead	3.5	ug/L	3/13/2022	6:19:54PM	SES
K31-19 3009 (KS)	E070000-31	Main Kitchen 123L	Lead	< 1.0	ug/L	3/13/2022	6:27:03PM	SES
K31-20 3009 (KS)	E070000-32	Main Kitchen 123L	Lead	< 1.0	ug/L	3/13/2022	6:37:48PM	SES
S23-001 3009 (OT)	E070000-33	Custodial Office Restroom	Lead	< 1.0	ug/L	3/13/2022	6:41:23PM	SES
S23-056 3009 (HE)	E070000-34	B120	Lead	< 1.0	ug/L	3/13/2022	6:44:58PM	SES
S23-057 3009 (HE)	E070000-35	B140	Lead	2.2	ug/L	3/13/2022	6:48:34PM	SES
S23-058 3009 (HE)	E070000-36	B140	Lead	1.0	ug/L	3/13/2022	6:52:10PM	SES
S23-059 3009 (HE)	E070000-37	B140	Lead	< 1.0	ug/L	3/14/2022	10:25:58AM	SES
S23-060 3009 (HE)	E070000-38	B140	Lead	< 1.0	ug/L	3/14/2022	10:29:33AM	SES
S23-061 3009 (HE)	E070000-39	B140	Lead	< 1.0	ug/L	3/14/2022	10:33:08AM	SES

Stephen Shelley, Laboratory Director

*The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.*



Project: Frederick Co Schools

## Analytical Results

Project Number: Frederick High  
Client Name: TIDEWATER  
Project Manager: Meneka Rodrigo

Reported:  
15-Mar-22 10:27

S23-062 3009 (HE)	E070000-40	By A114	Lead	< 1.0	ug/L	3/14/2022	10:36:43AM	SES
S23-067 3009 (NO)	E070000-41	Room 100	Lead	< 1.0	ug/L	3/14/2022	10:40:18AM	SES
S23-069 3009 (NO)	E070000-42	Health Suite	Lead	3.1	ug/L	3/14/2022	10:51:03AM	SES
S23-198 3009 (TL)	E070000-43	Room 224	Lead	< 1.0	ug/L	3/14/2022	10:54:38AM	SES
S23-295 3009 (TL)	E070000-44	Room 315	Lead	< 1.0	ug/L	3/14/2022	10:58:13AM	SES
S23-340 3009 (TL)	E070000-45	A109	Lead	< 1.0	ug/L	3/14/2022	11:08:57AM	SES
W01A-01 3009 (DF) L-RE070000-46		Loading Dock 124	Lead	< 1.0	ug/L	3/14/2022	11:12:32AM	SES
W01A-01 3009 (DF) L-RE070000-47		Loading Dock 124	Lead	< 1.0	ug/L	3/14/2022	11:16:08AM	SES
W01A-02 3009 (DF) L-RE070000-48		Between 103/105	Lead	< 1.0	ug/L	3/14/2022	11:19:43AM	SES
W01A-02 3009 (DF) L-RE070000-49		Between 103/105	Lead	< 1.0	ug/L	3/14/2022	11:23:18AM	SES
W01A-03 3009 (DF) L-RE070000-50		Across A114	Lead	< 1.0	ug/L	3/14/2022	11:26:54AM	SES
W01A-03 3009 (DF) L-RE070000-51		Across A114	Lead	< 1.0	ug/L	3/14/2022	11:34:04AM	SES
W01A-04 3009 (DF) L-RE070000-52		Cafetria	Lead	< 1.0	ug/L	3/14/2022	11:51:59AM	SES
W01A-04 3009 (DF) L-RE070000-53		Cafetria	Lead	< 1.0	ug/L	3/14/2022	11:55:35AM	SES
W01A-05 3009 (DF) L-RE070000-54		B169	Lead	< 1.0	ug/L	3/14/2022	11:59:10AM	SES
W01A-05 3009 (DF) L-RE070000-55		B169	Lead	< 1.0	ug/L	3/14/2022	12:02:46PM	SES
W01A-06 3009 (DF) L-RE070000-56		B157	Lead	< 1.0	ug/L	3/14/2022	12:06:22PM	SES
W01A-06 3009 (DF) L-RE070000-57		B157	Lead	< 1.0	ug/L	3/14/2022	12:09:57PM	SES
W01A-07 3009 (DF) L-RE070000-58		B105	Lead	< 1.0	ug/L	3/14/2022	12:13:33PM	SES
W01A-07 3009 (DF) L-RE070000-59		B105	Lead	< 1.0	ug/L	3/14/2022	12:17:09PM	SES
W01A-08 3009 (DF) L-RE070000-60		B113	Lead	< 1.0	ug/L	3/14/2022	12:20:44PM	SES

Stephen Shelley, Laboratory Director

*The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.*



Project: Frederick Co Schools

## Analytical Results

Project Number: Frederick High  
Client Name: TIDEWATER  
Project Manager: Meneka Rodrigo

Reported:  
15-Mar-22 10:27

W01A-08 3009 (DF) L-RE070000-61	B113	Lead	< 1.0	ug/L	3/14/2022 12:24:20PM	SES
W01A-09 3009 (DF) L-RE070000-62	Across B109	Lead	< 1.0	ug/L	3/14/2022 12:42:16PM	SES
W01A-09 3009 (DF) L-RE070000-63	Across B109	Lead	< 1.0	ug/L	3/14/2022 12:45:51PM	SES
W01A-10 3009 (DF) L-RE070000-64	Between 217/219	Lead	< 1.0	ug/L	3/14/2022 12:49:27PM	SES
W01A-10 3009 (DF) L-RE070000-65	Between 217/219	Lead	< 1.0	ug/L	3/14/2022 12:53:03PM	SES
W01A-10 3009 (DF) L-RE070000-66	Between 217/219	Lead	< 1.0	ug/L	3/14/2022 12:56:39PM	SES
W01A-11 3009 (DF) L-RE070000-67	Between 317/319	Lead	< 1.0	ug/L	3/14/2022 1:00:14PM	SES
W01A-11 3009 (DF) L-RE070000-68	Between 317/319	Lead	< 1.0	ug/L	3/14/2022 1:03:50PM	SES
W01A-11 3009 (DF) L-RE070000-69	Between 317/319	Lead	< 1.0	ug/L	3/14/2022 1:07:26PM	SES
W01A-12 3009 (DF) L-RE070000-70	Between 134/137	Lead	< 1.0	ug/L	3/14/2022 1:18:11PM	SES
W01A-12 3009 (DF) L-RE070000-71	Between 134/137	Lead	< 1.0	ug/L	3/14/2022 1:25:23PM	SES
W01A-12 3009 (DF) L-RE070000-72	Between 134/137	Lead	< 1.0	ug/L	3/14/2022 1:36:11PM	SES

Stephen Shelley, Laboratory Director

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project: Frederick Co Schools

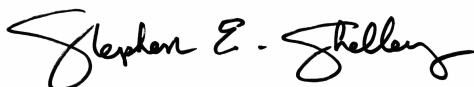
## Analytical Results

Project Number: Frederick High  
Client Name: TIDEWATER  
Project Manager: Meneka Rodrigo

Reported:  
15-Mar-22 10:27

## Notes and Definitions

DET Analyte DETECTED  
ND Analyte NOT DETECTED at or above the reporting limit  
NR Not Reported  
dry Sample results reported on a dry weight basis  
RPD Relative Percent Difference



Stephen Shelley, Laboratory Director

*The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.*

SITE: FREDERICK HIGH SCHOOL 650 Carroll Parkway, Frederick, MD 21701  
 SAMPLER'S NAME: PHILLIP RANKINE

070000

No.	Name	Site	Area-Room number	Area	Category	Sampling Date and Time
1	106-02 3009 (OT) L-C-R (coffee maker, left side)	FHS	Cadet Cafeteria 121	3	E1040.10 Educational And Scientific Equipment (Instructional Equipment)	3/21
2	106-02 3009 (OT) L-C-R (coffee maker, right side)	FHS	Cadet Cafeteria 121	3	E1040.10 Educational And Scientific Equipment (Instructional Equipment)	3:22
3	106-02 3009 (OT) L-C-R (coffee maker, center hot water dispenser)	FHS	Cadet Cafeteria 121	3	E1040.10 Educational And Scientific Equipment (Instructional Equipment)	3:23
4	106-03 3009 (OT) (steam kettle)	FHS	Cadet Cafeteria 121	3	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube)	3:24
5	K17-03 3009 (IM)	FHS	Kitchen	3	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube)	3:30
6	K17-04 3009 (IM)	FHS	Cadet Cafeteria 121	3	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube)	3:30
7	K17-06 3009 (IM)	FHS	B104	3	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube)	3:31
8	K17-07 3009 (IM)	FHS	B104	3	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube)	3:32
9	K17-09 3009 (IM) L-R (fridge ice maker) <i>10 PXS 2/11/22</i>	FHS	Room A109	3	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube)	3:18
10	K17-09 3009 (IM) L-R (fridge water dispenser)	FHS	Room A109	3	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube)	3:18
11	K17-10 3009 (IM)	FHS	Room A139	3	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube)	3:26

*PHILLIP RANKINE*

70000

SITE: **FREDERICK HIGH SCHOOL** 650 Carroll Parkway, Frederick, MD 21701  
 SAMPLER'S NAME: **PHILLIP RANKINE**

No.	Name	Site	Area-Room number	Area	Category	Sampling Date and Time
12	K17-11 3009 (IM) L-R (fridge ice maker)	FHS	Room 224	3	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube) L	4.15.22
13	K17-11 3009 (IM) L-R (fridge water dispenser)	FHS	Room 224	3	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube) R	4.15.1
14	K17-12 3009 (IM) L-R (fridge ice maker)	FHS	Room 315	3	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube) L	4.15.1
15	K17-12 3009 (IM) L-R (fridge water dispenser)	FHS	Room 315	3	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube) R	4.15.1
16	K31-01 3009 (KS)	FHS	Cadet Cafe	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3.15.2
17	K31-02 3009 (KS)	FHS	Cadet Cafeteria121	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3.15.5
18	K31-03 3009 (KS)	FHS	Cadet Cafeteria121	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3.15.4
19	K31-04 3009 (KS)	FHS	Cadet Cafeteria121	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3.17.2
20	K31-05 3009 (KS)	FHS	Cadet Cafeteria121	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3.13
21	K31-06 3009 (KS)	FHS	Cadet Cafeteria121	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3.16
22	K31-07 3009 (KS)	FHS	Cadet Cafeteria121	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3.18

SITE: **FREDERICK HIGH SCHOOL** 650 Carroll Parkway, Frederick, MD 21701  
 SAMPLER'S NAME: **PHILLIP RANKINE**

70003

No.	Name	Site	Area-Room number	Area	Category	Sampling Date and Time
23	K31-08 3009 (KS)	FHS	Cadet Cafeteria121	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3:19
24	K31-09 3009 (KS)	FHS	Cadet Cafeteria121	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3:20
25	K31-10 3009 (KS)	FHS	Cadet Cafeteria121	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3:23
26	K31-11 3009 (KS)	FHS	Cadet Cafeteria121	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3:24
27	K31-12 3009 (KS)	FHS	Cadet Cafeteria121	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3:25
28	K31-16 3009 (KS) L-R (water dispenser)	FHS	Cadet Cafeteria121	3	D2010.60 Plumbing Fixture (Kitchen Sink) <i>Right</i>	3:26
29	K31-16 3009 (KS) L-R (sink faucet)	FHS	Cadet Cafeteria121	3	D2010.60 Plumbing Fixture (Kitchen Sink) <i>Left</i>	3:28
30	K31-18 3009 (KS)	FHS	Main Kitchen 123L	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3:40
31	K31-19 3009 (KS)	FHS	Main Kitchen 123L	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3:48
32	K31-20 3009 (KS)	FHS	Main Kitchen 123L	3	D2010.60 Plumbing Fixture (Kitchen Sink)	3:42
33	S23-001 3009 (OT)	FHS	Custodial Office Restroom	3	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	5:00



SITE: FREDERICK HIGH SCHOOL 650 Carroll Parkway, Frederick, MD 21701

SAMPLER'S NAME: PHILLIP RANKINE

70000

No.	Name	Site	Area-Room number	Area	Category	Sampling Date and Time
34	S23-056 3009 (HE)	FHS	B120	3	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	4/12
35	S23-057 3009 (HE)	FHS	B140	3	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	4/05
36	S23-058 3009 (HE)	FHS	B140	3	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	4/07
37	S23-059 3009 (HE)	FHS	B140	3	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	4/08
38	S23-060 3009 (HE)	FHS	B140	3	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	4/10
39	S23-061 3009 (HE)	FHS	B140	3	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	4/09
40	S23-062 3009 (HE)	FHS	By A114	3	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	4/11
41	S23-067 3009 (NO)	FHS	Room 100	3	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	4/22
42	S23-069 3009 (NO)	FHS	Health Suite	3	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	4/25
43	S23-198 3009 (TL)	FHS	Room 224	3	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	4/18
44	S23-295 3009 (TL)	FHS	Room 315	3	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	4/18

SITE: **FREDERICK HIGH SCHOOL** 650 Carroll Parkway, Frederick, MD 21701  
 SAMPLER'S NAME: **PHILLIP RANKINE**

No.	Name	Site	Area-Room number	Area	Category	Sampling Date and Time
45	S23-340 3009 (TL)	FHS	A109	3	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	4:20
46	W01A-01 3009 (DF) L-R ( <i>left</i> )	FHS	Loading Dock 124	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	4:30
47	W01A-01 3009 (DF) L-R ( <i>right</i> )	FHS	Loading Dock 124	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	4:31
48	W01A-02 3009 (DF) L-R ( <i>left</i> )	FHS	Between 103/105	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	4:26
49	W01A-02 3009 (DF) L-R ( <i>right</i> )	FHS	Between 103/105	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	4:27
50	W01A-03 3009 (DF) L-R ( <i>left</i> )	FHS	Across A114	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	4:15
51	W01A-03 3009 (DF) L-R ( <i>right</i> )	FHS	Across A114	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	4:16
52	W01A-04 3009 (DF) L-R ( <i>left</i> )	FHS	Cafeteria	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	2:50
53	W01A-04 3009 (DF) L-R ( <i>right</i> )	FHS	Cafeteria	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	3:02
54	W01A-05 3009 (DF) L-R ( <i>left</i> ) <i>3/11/22</i>	FHS	B169	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	5:07
55	W01A-05 3009 (DF) L-R ( <i>right</i> )	FHS	B169	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	5:08

70000

*3/11/22 4:08*

SITE: FREDERICK HIGH SCHOOL 650 Carroll Parkway, Frederick, MD 21701

SAMPLER'S NAME: PHILLIP RANKINE

70000

No.	Name	Site	Area-Room number	Area	Category	Sampling Date and Time
56	W01A-06 3009 (DF) L-R (left)	FHS	B157	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain) <i>L</i>	5:09
57	W01A-06 3009 (DF) L-R (right)	FHS	B157	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain) <i>R</i>	5:05
58	W01A-07 3009 (DF) L-R (left) <i>215519</i>	FHS	B105	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain) <i>L</i>	5:55
59	W01A-07 3009 (DF) L-R (right) <i>215519</i>	FHS	B105	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain) <i>R</i>	3:58
60	W01A-08 3009 (DF) L-R (left)	FHS	B113	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	3:19
61	W01A-08 3009 (DF) L-R (right)	FHS	B113	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	4:00
62	W01A-09 3009 (DF) L-R (left)	FHS	Across B109	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain) <i>L</i>	3:53
63	W01A-09 3009 (DF) L-R (right)	FHS	Across B109	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain) <i>R</i>	3:54
64	W01A-10 3009 (DF) L-R-B (left)	FHS	Between 217/219	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	4:44
65	W01A-10 3009 (DF) L-R-B (right)	FHS	Between 217/219	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	4:47
66	W01A-10 3009 (DF) L-R-B (bottle filler)	FHS	Between 217/219	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	4:48

SITE: FREDERICK HIGH SCHOOL 650 Carroll Parkway, Frederick, MD 21701

SAMPLER'S NAME: PHILLIP RANKINE

No.	Name	Site	Area-Room number	Area	Category	Sampling Date and Time
67	W01A-11 3009 (DF) L-R- B (left)	FHS	Between 317/319	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	4/37
68	W01A-11 3009 (DF) L-R- B (right)	FHS	Between 317/319	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	4/38
69	W01A-11 3009 (DF) L-R- B (bottle filler)	FHS	Between 317/319	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	4/29
70	W01A-12 3009 (DF) L-R- B (left)	FHS	Between 134/137	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	3/18
71	W01A-12 3009 (DF) L-R- B (right)	FHS	Between 134/137	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	3/17
72	W01A-12 3009 (DF) L-R- B (bottle filler)	FHS	Between 134/137	3	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	3/18

*Phillip Rankine*

3013329094

P. Rankine

70000

**Client:** Frederick County Public Schools  
ATTN: Accounts Payable 191 South East Street  
Frederick, MD 21701-

**Project:** Frederick High School Rcvd 3/17/22

**Site:** N/A

**Work order: FWC0237**

Received at lab: 03/17/22 10:18  
Date Reported: 03/18/22 17:13  
Collected by: Marc Angleberger; ID:0659MA  
Treatment: N/A

**Source: 106-03-3009-OT Steamer**  
(Drinking Water)(Grab - 1st Draw)

Collected: 3/17/2022 6:01:00AM

Data Analyzed by: *Fredericktowne Labs:*

Lab ID	Parameter	Result	Units	MRL	Prepared	Analyzed	Analyst	Qual	Method
FWC0237-01	Lead	0.015	mg/L	0.005	03/18/22 10:19	03/18/22 12:04	KMW		SM3113-B

**Source: K31-09-3009-KS**  
(Drinking Water)(Grab - 1st Draw)

Collected: 3/17/2022 6:03:00AM

Data Analyzed by: *Fredericktowne Labs:*

Lab ID	Parameter	Result	Units	MRL	Prepared	Analyzed	Analyst	Qual	Method
FWC0237-02	Lead	0.012	mg/L	0.005	03/18/22 10:19	03/18/22 12:22	KMW		SM3113-B

**Source: K31-10-3009-KS**  
(Drinking Water)(Grab - 1st Draw)

Collected: 3/17/2022 6:04:00AM

Data Analyzed by: *Fredericktowne Labs:*

Lab ID	Parameter	Result	Units	MRL	Prepared	Analyzed	Analyst	Qual	Method
FWC0237-03	Lead	0.013	mg/L	0.005	03/18/22 10:19	03/18/22 12:30	KMW		SM3113-B

*Sara E. Randall*  
Sara E. Randall, President

*Fredericktowne Labs, Inc. is a State Certified Water Quality Laboratory  
Maryland Cert. No. 116 Virginia Cert. No. 00444  
West Virginia Cert. 415 MDOT WBE Cert. No.: 91-158*

**Client:** Frederick County Public Schools  
ATTN: Accounts Payable 191 South East Street  
Frederick, MD 21701-

**Project:** Frederick High School Rcvd 3/17/22

**Site:** N/A

**Work order: FWC0237**

Received at lab: 03/17/22 10:18  
Date Reported: 03/18/22 17:13  
Collected by: Marc Angleberger; ID:0659MA  
Treatment: N/A

**Source: K31-11-3009-KS**  
(Drinking Water)(Grab - 1st Draw)

Collected: 3/17/2022 6:04:00AM

Data Analyzed by: *Fredericktowne Labs:*

Lab ID	Parameter	Result	Units	MRL	Prepared	Analyzed	Analyst	Qual	Method
FWC0237-04	Lead	0.005	mg/L	0.005	03/18/22 10:19	03/18/22 12:39	KMW		SM3113-B

**Source: K31-12-3009-KS**  
(Drinking Water)(Grab - 1st Draw)

Collected: 3/17/2022 6:05:00AM

Data Analyzed by: *Fredericktowne Labs:*

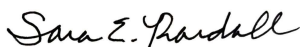
Lab ID	Parameter	Result	Units	MRL	Prepared	Analyzed	Analyst	Qual	Method
FWC0237-05	Lead	0.005	mg/L	0.005	03/18/22 10:19	03/18/22 12:48	KMW		SM3113-B

**Source: 106-03-3009-OT Steamer**  
(Drinking Water)(Grab - Flushed)

Collected: 3/17/2022 6:07:00AM

Data Analyzed by: *Fredericktowne Labs:*

Lab ID	Parameter	Result	Units	MRL	Prepared	Analyzed	Analyst	Qual	Method
FWC0237-06	Lead	<0.005	mg/L	0.005	03/18/22 10:19	03/18/22 12:56	KMW		SM3113-B

  
Sara E. Randall, President

*Fredericktowne Labs, Inc. is a State Certified Water Quality Laboratory*  
Maryland Cert. No. 116 Virginia Cert. No. 00444  
West Virginia Cert. 415 MDOT WBE Cert. No.: 91-158

**Client:** Frederick County Public Schools  
ATTN: Accounts Payable 191 South East Street  
Frederick, MD 21701-

**Project:** Frederick High School Rcvd 3/17/22

**Site:** N/A

**Work order: FWC0237**

Received at lab: 03/17/22 10:18  
Date Reported: 03/18/22 17:13  
Collected by: Marc Angleberger; ID:0659MA  
Treatment: N/A

**Source: K31-09-3009-KS**  
(Drinking Water)(Grab - Flushed)

Collected: 3/17/2022 6:08:00AM

Data Analyzed by: *Fredericktowne Labs:*

Lab ID	Parameter	Result	Units	MRL	Prepared	Analyzed	Analyst	Qual	Method
FWC0237-07	Lead	<0.005	mg/L	0.005	03/18/22 10:19	03/18/22 13:05	KMW		SM3113-B

**Source: K-31-10-3009-KS**  
(Drinking Water)(Grab - Flushed)

Collected: 3/17/2022 6:11:00AM

Data Analyzed by: *Fredericktowne Labs:*

Lab ID	Parameter	Result	Units	MRL	Prepared	Analyzed	Analyst	Qual	Method
FWC0237-08	Lead	<0.005	mg/L	0.005	03/18/22 10:19	03/18/22 13:14	KMW		SM3113-B

**Source: K-31-11-3009-KS**  
(Drinking Water)(Grab - Flushed)

Collected: 3/17/2022 6:12:00AM

Data Analyzed by: *Fredericktowne Labs:*

Lab ID	Parameter	Result	Units	MRL	Prepared	Analyzed	Analyst	Qual	Method
FWC0237-09	Lead	<0.005	mg/L	0.005	03/18/22 10:19	03/18/22 13:23	KMW		SM3113-B

*Sara E. Randall*  
Sara E. Randall, President

*Fredericktowne Labs, Inc. is a State Certified Water Quality Laboratory  
Maryland Cert. No. 116 Virginia Cert. No. 00444  
West Virginia Cert. 415 MDOT WBE Cert. No.: 91-158*

**Client:** Frederick County Public Schools  
ATTN: Accounts Payable 191 South East Street  
Frederick, MD 21701-

**Project:** Frederick High School Rcvd 3/17/22

**Site:** N/A

**Work order: FWC0237**

Received at lab: 03/17/22 10:18  
Date Reported: 03/18/22 17:13  
Collected by: Marc Angleberger; ID:0659MA  
Treatment: N/A

**Source: K-31-12-3009-KS**

(Drinking Water)(Grab - Flushed)

Collected: 3/17/2022 6:14:00AM

Data Analyzed by: *Fredericktowne Labs:*

Lab ID	Parameter	Result	Units	MRL	Prepared	Analyzed	Analyst	Qual	Method
FWC0237-10	Lead	<0.005	mg/L	0.005	03/18/22 10:19	03/18/22 14:13	KMW		SM3113-B

*Sara E. Randall*  
Sara E. Randall, President

*Fredericktowne Labs, Inc. is a State Certified Water Quality Laboratory  
Maryland Cert. No. 116 Virginia Cert. No. 00444  
West Virginia Cert. 415 MDOT WBE Cert. No.: 91-158*



Rush

# CHAIN OF CUSTODY

FREDERICKTOWNE LABS, INC.  
 3020 VENTRIE CT., PO BOX 245, MYERSVILLE, MD 21773  
 301-293-3340 OR FAX 301-293-2366

Page: 1 of 1

FTL Acct. No.: <b>344- FWCO237</b>				Collected By: (Please Print) <i>MARC Angleberger</i> <i>MA-0659</i>				Analyses To Be Performed						
Compliance Sample (regulated): Yes <input type="checkbox"/> No <input type="checkbox"/>				Affiliation: <b>Frederick County Public Schools</b>				<i>Lead</i>						
Project: <i>Frederick High School</i> <i>650 CARROLL PARKWAY, Frederick MD 21701</i>														
Lab ID	Field Sample ID	Site Description	Collection Date		Collection Time		Matrix DW/ WW	pH	Res. Cl	DO	Temp	Grab/Comp	Rec'd Temp (at lab)	Preservation
			Start	End	Start	End								
	<i>First Draw</i>	<i>106-03-3009-OT STEAMER</i>	<i>3-17-22</i>		<i>6<sup>01</sup> AM</i>		<i>7.6</i>					<input checked="" type="checkbox"/>		
	<i>First Draw</i>	<i>K31-09-3009-KS</i>	<i>11</i>		<i>6<sup>03</sup> AM</i>		<i>7.6</i>					<input checked="" type="checkbox"/>		
	<i>First Draw</i>	<i>K31-10-3009-KS</i>	<i>11</i>		<i>6<sup>04</sup> AM</i>		<i>7.6</i>					<input checked="" type="checkbox"/>		
	<i>First Draw</i>	<i>K31-11-3009-KS</i>	<i>11</i>		<i>6<sup>04</sup> AM</i>		<i>7.6</i>					<input checked="" type="checkbox"/>		
	<i>First Draw</i>	<i>K31-12-3009-KS</i>	<i>11</i>		<i>6<sup>05</sup> AM</i>		<i>7.6</i>					<input checked="" type="checkbox"/>		
	<i>Flush</i>	<i>106-03-3009-OT STEAMER</i>	<i>11</i>		<i>6<sup>07</sup> AM</i>		<i>7.6</i>					<input checked="" type="checkbox"/>		
	<i>Flush</i>	<i>K31-09-3009-KS</i>	<i>11</i>		<i>6<sup>08</sup> AM</i>		<i>7.6</i>					<input checked="" type="checkbox"/>		
	<i>Flush</i>	<i>K31-10-3009-KS</i>	<i>11</i>		<i>6<sup>11</sup> AM</i>		<i>7.6</i>					<input checked="" type="checkbox"/>		
	<i>Flush</i>	<i>K31-11-3009-KS</i>	<i>11</i>		<i>6<sup>12</sup> AM</i>		<i>7.6</i>					<input checked="" type="checkbox"/>		
	<i>Flush</i>	<i>K31-12-3009-KS</i>	<i>11</i>		<i>6<sup>14</sup> AM</i>		<i>7.6</i>					<input checked="" type="checkbox"/>		
Relinquished By:			Date/Time		Received By:			Date/Time		Treatment Devices Present: Yes <input type="checkbox"/> No <input type="checkbox"/>				
<i>MARC R. Angleberger</i>			<i>3-17-22 8:50 AM</i>		<i>Ellen Mellott</i>			<i>3/17/22</i>		Describe Treatment Device(s):				
<i>Marc R. Angleberger</i>					<i>Ellen Mellott</i>			<i>08:50</i>						
Relinquished By:			Date/Time		Received By:			Date/Time		Lead & Copper Samples - Water Last Used:				
<i>(Print):</i>					<i>(Print):</i>					Date: _____ Time: _____				
<i>(Signature):</i>					<i>(Signature):</i>					Method of Shipment: Iced: Yes <input type="checkbox"/> No <input type="checkbox"/>				
Relinquished By:			Date/Time		Received By:			Date/Time		Condition of Sample(s) upon Receipt:				
<i>(Print):</i>					<i>(Print):</i>									
<i>(Signature):</i>					<i>(Signature):</i>									