ENVIRO-CHEM LABORATORIES, INC.



47 Loveton Circle, Suite K • Sparks, Maryland 21152

410-472-1112

Project: Frederick Co Schools

Analytical Results

Project Number: Walkersville Middle School

Client Name: TIDEWATER
Project Manager: Meneka Rodrigo

Reported: 04-Mar-22 15:51

Method: EPA 200.8

Sample Name	ECL#	Sample Desc	Analyte	Result	Units	Analyzed Date	Analyst
K17-01 2050 (IM)	E069872-01	Kitchen	Lead	3.7	ug/L	3/4/2022 9:37:45AM	SES
K17-03 2050 (IM)	E069872-02	Classroom 612/Home-Ec	Lead	11.5	ug/L	3/4/2022 9:41:19AM	SES
K31-02 2050 (KS)	E069872-03	Kitchen	Lead	1.7	ug/L	3/4/2022 9:44:53AM	SES
S23-009 2050 (NO)	E069872-04	Health Room	Lead	< 1.0	ug/L	3/4/2022 9:55:37AM	SES
S23-022 2050 (OT)	E069872-05	Media Office	Lead	3.2	ug/L	3/4/2022 9:59:12AM	SES
S23-037 2050 (TL)	E069872-06	Faculty Room	Lead	< 1.0	ug/L	3/4/2022 10:02:48AM	SES
S23-121 2050 (HE)	E069872-07	Classroom 612/Home-Ec	Lead	14.0	ug/L	3/4/2022 10:13:33AM	SES
S23-122 2050 (HE)	E069872-08	Classroom 612/Home-Ec	Lead	10.7	ug/L	3/4/2022 10:17:09AM	SES
S23-123 2050 (HE)	E069872-09	Classroom 612/Home-Ec	Lead	15.7	ug/L	3/4/2022 10:20:45AM	SES
S23-124 2050 (HE)	E069872-10	Classroom 612/Home-Ec	Lead	10.7	ug/L	3/4/2022 10:24:17AM	SES
S23-125 2050 (HE)	E069872-11	Classroom 612/Home-Ec	Lead	15.1	ug/L	3/4/2022 10:27:50AM	SES
S23-126 2050 (HE)	E069872-12	Classroom 612/Home-Ec	Lead	6.5	ug/L	3/4/2022 10:38:29AM	SES
S23-127 2050 (HE)	E069872-13	Classroom 612/Home-Ec	Lead	13.9	ug/L	3/4/2022 10:42:03AM	SES
W01A-01 2050 (DF)	E069872-14	Girl's Locker Room	Lead	< 1.0	ug/L	3/4/2022 10:45:37AM	SES
W01A-02 2050 (DF)	E069872-15	Boy'S Locker Room	Lead	< 1.0	ug/L	3/4/2022 10:56:20AM	SES
W01A-03 2050 (DF)	B (E069872-16	Gym Lobby Hallway	Lead	< 1.0	ug/L	3/4/2022 10:59:55AM	SES
W01A-03 2050 (DF)	B (E069872-17	Gym Lobby Hallway	Lead	< 1.0	ug/L	3/4/2022 11:03:29AM	SES
W01A-04 2050 (DF)	B (E069872-18	Across From Room 310	Lead	< 1.0	ug/L	3/4/2022 11:07:05AM	SES

Slephon E. Stelleng

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.

ENVIRO-CHEM LABORATORIES, INC.



47 Loveton Circle, Suite K • Sparks, Maryland 21152

410-472-1112

Project: Frederick Co Schools

Analytical Results

Project Number: Walkersville Middle School

Reported: 04-Mar-22 15:51

Client Name: TIDEWATER
Project Manager: Meneka Rodrigo

W01A-04 2050 (DF) B (E069872-19	Across From Room 310	Lead	< 1.0	ug/L	3/4/2022 11:10:40AM	SES
W01A-05 2050 (DF) E069872-20	By Room 414	Lead	< 1.0	ug/L	3/4/2022 11:14:13AM	SES
W01A-06 2050 (DF) B (E069872-21	By Room 426	Lead	< 1.0	ug/L	3/4/2022 11:21:18AM	SES
W01A-06 2050 (DF) B (E069872-22	By Room 426	Lead	< 1.0	ug/L	3/4/2022 11:39:07AM	SES
W01A-07 2050 (DF) E069872-23	Woodshop Room 618	Lead	< 1.0	ug/L	3/4/2022 11:42:41AM	SES
W01A-08 2050 (DF) B (E069872-24	Hall by Kitchen	Lead	< 1.0	ug/L	3/4/2022 11:46:16AM	SES
W01A-08 2050 (DF) B (E069872-25	Hall by Kitchen	Lead	< 1.0	ug/L	3/4/2022 11:49:50AM	SES
W01B-01 2050 (DF) E069872-26	In The Gym By Room 710	Lead	3.6	ug/L	3/4/2022 11:53:25AM	SES
W01B-02 2050 (DF) E069872-27	In The Gym By Room 710	Lead	< 1.0	ug/L	3/4/2022 11:57:00AM	SES
W01B-03 2050 (DF) E069872-28	Gym by Lobby	Lead	5.3	ug/L	3/4/2022 12:00:35PM	SES
W01B-04 2050 (DF) E069872-29	In Hallway By Front Office Roor	n 103/Lead	4.2	ug/L	3/4/2022 12:04:08PM	SES
W01B-05 2050 (DF) E069872-30	In Hallway By Front Office Roor	n 103/Lead	4.5	ug/L	3/4/2022 12:07:42PM	SES

Slephon E. Stelleng

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.

Enviro-Chem Laboratories, Inc.



47 Loveton Circle, Suite K • Sparks, Maryland 21152

410-472-1112

Project: Frederick Co Schools

Analytical Results

Project Number: Walkersville Middle School

Client Name: TIDEWATER
Project Manager: Meneka Rodrigo

Reported:

04-Mar-22 15:51

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

Slephon E. Stelley

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.

10 S23-124 2050 (HE)	9S23-123 2050 (HE)	8 S23-122 2050 (HE)	7 S23-121 2050 (HE)	6 \$23-037 2050 (TL)	5 S23-022 2050 (OT)	4 S23-009 2050 (NO)	3 K31-02 2050 (KS)	2/ K17-03 2050 (IM)	1 K17-01 2050 (IM)	No.	
(HE)	(HE)	(HE)	(HII)	(TL)	(ОТ)	(NO)	(KS)	(IM)	(IM)	Name	SITE: W
WMS	SWM	SWM	SWW	SWM	SWM	SWW	SWW	SWM	SWM	Site	ALKERSV
Classroom 612/Home-Ec	Classroom 612/Home-Ec	Classroom 612/Home-Ec	Classroom 612/Home-Ec	Faculty Room	Media Office	Health Room	Kitchen	Classroom 612/Home-Ec	Kitchen	Area-Room number	WALKERSVILLE MIDDLE SCHOOL 55 WEST FRDERICK STREET, SAMPLER'S NAME: DUREKA ALUWIHARE
σı	ďι	ĊΠ	51	ъ	O	5	σ	ن ت	ζΊ	Area	VEST FRO
D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	D2010.60 Plumbing Fixture (Non-Kitchen Lavatorý/Sink)	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	D2010.60 Plumbing Fixture (Kitchen Sink)	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube)	E1030.80 Foodservice Equipment (Ice Machine, Flake Or Cube)	. Category	55 WEST FRDERICK STREET, WALKERSVILLE, MD 21793 AME: DUREKA ALUWIHARE
March 2, 2022 // 35	March 2, 2022 4 3 H	March 2, 2022	March 2, 2022 17 - 3.0	March 2, 2022	March 2, 2022	March 2, 2022	March 2, 2022	March 2, 2022	March 2, 2022	Sampling Date and Time	793 Page 4 o

L								
	^ ²	March 2, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	Ø	By Room 414	WMS	W01A-05 2050 (DF)	20 V
	5.5	March 2, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	ъ	Across From Room 310	WMS	W01A-04 2050 (DF) B (bottle filler)	19 \
	Z S	March 2, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	Ó٦	Across From Room 310	SWM	W01A-04 2050 (DF) B (fountain)	18 🗸
1	500	March 2, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	ហ	Gym Lobby Hallway	SWW	W01A-03 2050 (DF) B (bottle filler)	17
	3000	March 2, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	Ŋ	Gym Lobby Hallway	SMM	W01A-03 2050 (DF) B (fountain)	16
	15 1	March 2, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	ហ	Boy'S Locker Room	SWW	W01A-02 2050 (DF)	15
1	4 42	March 2, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	Ŋ	Girl's Locker Room	SWW	W01A-01 2050 (DF)	14
	4 36	March 2, 2022	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	Ø	Classroom 612/Home-Ec	SWM	S23-127 2050 (HE)	13
أللل	U: 36	March 2, 2022	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	Оī	Classroom 612/Home-Ec	SWW	S23-126 2050 (HE)	(12
	4 ' 50	March 2, 2022	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	ъ	Classroom 612/Home-Ec	SWM	S23-125 2050 (HE)	11
	Sampling Date and Time	Sampling I	Category	Area	Area-Room number	Site	Name	Ž,
Page 5 of		93	ERICK STREET, WALKERSVILLE, MD 21793	55 WEST FRDERICK ST	WALKERSVILLE MIDDLE SCHOOL 55 WEST FRDERICK STREET, SAMPLER'S NAME: DUREKA ALUWIHARE	ALKERSVI	SITE: W	
6	22 020							

30	29	28	27	26	25	24	23	22	21	No.	
W01B-05 2050 (DF)	W01B-04 2050 (DF)	W01B-03 2050 (DF)	W01B-02 2050 (DF)	W01B-01 2050 (DF)	W01A-08 2050 (DF) B (bottle filler)	W01A-08 2050 (DF) B (fountain)	W01A-07 2050 (DF)	W01A-06 2050 (DF) B (bottle filler)	W01A-06 2050 (DF) B (fountain)	Name	SITE: W.
SWW	SWW	SWM	SWW	SWM	SWM	SWM	SWW	WMS	SWM	Site	ALKERSV
In Hallway By Front Office Room 103/105	In Hallway By Front Office Room 103/105	Gym by Lobby	In The Gym By Room 710	In The Gym By Room 710	Hall by Kitchen	Hall by Kitchen	Woodshop Room 618	By Room 426	By Room 426	Area-Room number	WALKERSVILLE MIDDLE SCHOOL 55 WEST FRDERICK STE SAMPLER'S NAME: DUREKA ALUWIH
ឋា	S	ഗ	ъ	Ŋ	СI	Ŋ	IJ	IJ	СЛ	Area	VEST FRD
D2010.60 Plumbing Fixture (Non- Refrigerated Drinking Fountain)	D2010.60 Plumbing Fixture (Non-Refrigerated Drinking Fountain)	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	Category	55 WEST FRDERICK STREET, WALKERSVILLE, MD 21793 AME: DUREKA ALUWIHARE							
March 2, 2022	March 2, 2022	March 2, 2022	March 2, 2022	March 2, 2022	March 2, 2022	March 2, 2022	March 2, 2022	March 2, 2022	March 2, 2022	Sampling	98
5156	35.8	6,00	5.43	2	5.40	8.40	50 50 50	25. 28	45.5	Sampling Date and Time	Page 6 of





Client: Frederick County Public Schools

ATTN: Accounts Payable 191 South East Stree

Frederick, MD 21701-

Project: Walkersville Middle School

Samples Recd 03/14/22

Site: Walkersville Middle School

55 West Frederick St Walkersville, MD 21793

Work order: FWC0210

Received at lab: 03/14/22 10:45

Date Reported: 03/25/22 17:03

Collected by: Marc Angleberger, ID: 0659MA

Treatment: N/A

Source: W01B-04-2050-DF

(Drinking Water)(Grab - 1st Draw) Collected: 3/12/2022 8:55:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter MRL Prepared Analyzed Method Result Units Analyst Qual FWC0210-01 03/23/22 13:07 03/23/22 13:36 Lead 0.005 0.005 **KMW** SM3113-B mg/L

Source: W01B-05-2050-DF

(Drinking Water)(Grab - 1st Draw) Collected: 3/12/2022 8:56:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter Result Units MRL Prepared Analyzed Method Analyst Qual 03/23/22 13:07 03/23/22 13:45 FWC0210-03 Lead < 0.005 mg/L 0.005 **KMW** SM3113-B

Source: W01B-03-2050-DF

(Drinking Water)(Grab - 1st Draw) Collected: 3/12/2022 8:58:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter Result Units MRL Prepared Analyzed Analyst Qual Method FWC0210-04 0.005 0.005 03/23/22 13:07 03/23/22 13:54 KMW Lead mg/L SM3113-B

Source: S23-122-2050-HE

(Drinking Water)(Grab - 1st Draw) Collected: 3/12/2022 9:04:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter MRL Prepared Analyzed Result Units Analyst Qual Method 03/23/22 13:07 03/23/22 14:03 FWC0210-05 Lead 0.011 mg/L 0.005 **KMW** SM3113-B

Source: S23-121-2050-HE

(Drinking Water)(Grab - 1st Draw) Collected: 3/12/2022 9:05:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter Units MRL Prepared Analyzed Method Result Analyst Qual 03/23/22 13:07 03/23/22 14:12 FWC0210-06 Lead 0.009 mg/L 0.005 **KMW** SM3113-B



(301) 293-3340 INFO@FTLLAB.COM

Client: Frederick County Public Schools

ATTN: Accounts Payable 191 South East Stree

Frederick, MD 21701-

Project: Walkersville Middle School

Samples Recd 03/14/22

Site: Walkersville Middle School

55 West Frederick St Walkersville, MD 21793

Work order: FWC0210

Received at lab:

03/14/22 10:45

Date Reported:

03/25/22 17:03

Collected by: Marc Angleberger, ID: 0659MA

Treatment: N/A

Source: S23-123-2050-HE

(Drinking Water)(Grab - 1st Draw) Collected: 3/12/2022 9:06:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter MRL Prepared Analyzed Method Result Units Analyst Qual FWC0210-07 03/23/22 13:07 03/23/22 14:21 Lead 0.005 0.005 **KMW** SM3113-B mg/L

Source: S23-124-2050-HE

(Drinking Water)(Grab - 1st Draw) Collected: 3/12/2022 9:07:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter Result Units MRL Prepared Analyzed Method Analyst Qual 03/23/22 13:07 03/23/22 14:29 FWC0210-08 Lead 0.012 mg/L 0.005 **KMW** SM3113-B

Source: S23-125-2050-HE

(Drinking Water)(Grab - 1st Draw) Collected: 3/12/2022 9:08:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter Result Units MRL Prepared Analyzed Analyst Qual Method FWC0210-09 0.005 03/23/22 13:07 03/23/22 14:38 KMW Lead 0.008 mg/L SM3113-B

Source: S23-126-2050-HE

(Drinking Water)(Grab - 1st Draw) Collected: 3/12/2022 9:08:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter MRL Prepared Analyzed Result Units Analyst Qual Method 03/23/22 13:07 03/23/22 14:53 FWC0210-10 Lead 0.006 mg/L 0.005 **KMW** SM3113-B

Source: S23-127-2050-HE

(Drinking Water)(Grab - 1st Draw) Collected: 3/12/2022 9:08:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter MRL Prepared Analyzed Method Result Units Analyst Qual 03/23/22 13:07 03/23/22 15:02 FWC0210-11 Lead 0.005 mg/L 0.005 **KMW** SM3113-B



(301) 293-3340 INFO@FTLLAB.COM

Client: Frederick County Public Schools

ATTN: Accounts Payable 191 South East Stree

Frederick, MD 21701-

Project: Walkersville Middle School

Samples Recd 03/14/22

Site: Walkersville Middle School

55 West Frederick St Walkersville, MD 21793

Work order: FWC0210

Received at lab: 03/14/22 10:45

Date Reported: 03/25/22 17:03

Collected by: Marc Angleberger, ID: 0659MA

Treatment: N/A

Source: W01B-03-2050-DF

(Drinking Water)(Grab - Flushed) Collected: 3/12/2022 9:12:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter Result MRL Prepared Analyzed Method Units Analyst Qual FWC0210-12 03/23/22 15:45 03/23/22 16:14 Lead < 0.005 0.005 **KMW** SM3113-B mg/L

Source: S23-121-2050-HE

(Drinking Water)(Grab - Flushed) Collected: 3/12/2022 9:14:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter Result Units MRL Prepared Analyzed Method Analyst Qual 03/23/22 15:45 03/23/22 16:32 FWC0210-13 Lead < 0.005 mg/L 0.005 **KMW** SM3113-B

Source: S23-122-2050-HE

(Drinking Water)(Grab - Flushed) Collected: 3/12/2022 9:18:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter Result Units MRL Prepared Analyzed Analyst Qual Method FWC0210-14 03/23/22 15:45 03/23/22 16:23 KMW Lead < 0.005 mg/L 0.005 SM3113-B

Source: S23-123-2050-HE

(Drinking Water)(Grab - Flushed) Collected: 3/12/2022 9:19:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter MRL Prepared Analyzed Result Units Analyst Qual Method 03/23/22 15:45 03/23/22 16:40 FWC0210-15 Lead < 0.005 mg/L 0.005 **KMW** SM3113-B

Source: S23-124-2050-HE

(Drinking Water)(Grab - Flushed) Collected: 3/12/2022 9:20:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter Result MRL Prepared Analyzed Method Units Analyst Qual 03/23/22 15:45 03/23/22 16:49 FWC0210-16 Lead < 0.005 mg/L 0.005 **KMW** SM3113-B



(301) 293-3340 INFO@FTLLAB.COM

Client: Frederick County Public Schools

ATTN: Accounts Payable 191 South East Stree

Frederick, MD 21701-

Project: Walkersville Middle School

Samples Recd 03/14/22

Site: Walkersville Middle School

55 West Frederick St Walkersville, MD 21793

Work order: FWC0210

Received at lab: 03/14/22 10:45

Date Reported: 03/25/22 17:03

Collected by: Marc Angleberger, ID: 0659MA

Treatment: N/A

Source: S23-125-2050-HE

(Drinking Water)(Grab - Flushed) Collected: 3/12/2022 9:21:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter Result Units MRL Prepared Analyzed Method Analyst Qual FWC0210-17 03/23/22 15:45 03/23/22 16:58 Lead < 0.005 mg/L 0.005 **KMW** SM3113-B

Source: S23-126-2050-HE

(Drinking Water)(Grab - Flushed) Collected: 3/12/2022 9:22:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter Result Units MRL Prepared Analyzed Method Analyst Qual 03/23/22 15:45 03/23/22 17:07 FWC0210-18 Lead < 0.005 mg/L 0.005 **KMW** SM3113-B

Source: S23-127-2050-HE

(Drinking Water)(Grab - Flushed) Collected: 3/12/2022 9:24:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter Result Units MRL Prepared Analyzed Analyst Qual Method FWC0210-19 0.005 03/23/22 15:45 03/23/22 17:15 KMW Lead < 0.005 mg/L SM3113-B

Source: W01B-04-2050-DF

(Drinking Water)(Grab - Flushed) Collected: 3/12/2022 9:28:00AM

Data Analyzed by: Fredricktowne Labs:

Lab ID Parameter Result MRL Prepared Analyzed Method Units Analyst Qual 03/23/22 15:45 03/23/22 15:57 FWC0210-20 Lead < 0.005 mg/L 0.005 **KMW** SM3113-B



CHAIN OF CUSTODY

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

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Page: _	-	_ of _	l	-

FTL A	cct. No.:	344-	FWCG	0210			Collected	By: (Ple	ase Pri	nt)	ber	gn			а	Ar	alyses	то Ве	e Perfo	rmed	
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(Signatur	re):	***************************************			(Signature)																

CHAIN OF CUSTODY

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

	1	1	
Page:	/	of A	

FTL A	cct. No.:	344- FWC	1210		8	Collected	By: (Ple	ase Prir	nghe	66	erg	2		×	Ana	lyses	То Ве	Perfor	med	The second second
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Lab ID	Field Sample ID	Site Description	Collecti	on Date	Collection	on Time End	Matrix DW/ WW) _{pH}	Res. Cl	DO	Temp	Grab/ Comp	Rec'd Temp	13						Preservation
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