## ENVIRO-CHEM LABORATORIES, INC.



47 Loveton Circle, Suite K • Sparks, Maryland 21152

410-472-1112

**Project: Frederick Co Schools** 

**Analytical Results** 

Project Number: Middletown Elementary

Client Name: TIDEWATER
Project Manager: Meneka Rodrigo

Reported:

15-Apr-22 14:15

Method: EPA 200.8

Sample Name	ECL#	Sample Desc	Analyte	Result	Units	Analyzed Date	Analyst
K31-01 1030 (KS)	E070353-01	Kitchen	Lead	1.8	ug/L	4/14/2022 10:20:26AM	MAP
S23-38 1030 (TL)	E070353-02	Stainless Faculty Lounge	Lead	2.6	ug/L	4/14/2022 10:24:01AM	MAP
S23-47 1030 (NO)	E070353-03	Health Room Counter Top	Lead	< 1.0	ug/L	4/14/2022 10:27:36AM	MAP
W01A-01 1030 (DF)	E070353-04	Gym	Lead	6.1	ug/L	4/14/2022 10:31:11AM	MAP
W01A-02 1030 (DF)	E070353-05	Gym	Lead	< 1.0	ug/L	4/14/2022 10:34:47AM	MAP
W01A-031030 (DF)	E070353-06	Office Lobby	Lead	5.0	ug/L	4/14/2022 10:45:32AM	MAP
W01A-04 1030 (DF) L	E070353-07	Hallway By Media	Lead	< 1.0	ug/L	4/14/2022 10:49:08AM	MAP
W01A-04 1030 (DF) R	E070353-08	Hallway By Media	Lead	< 1.0	ug/L	4/14/2022 10:52:44AM	MAP
W01A-04 1030 (DF) B	E070353-09	Hallway By Media	Lead	< 1.0	ug/L	4/14/2022 10:56:16AM	MAP
W01A-05 1030 (DF)	E070353-10	4th Grade Hallway at Room 21	Lead	4.2	ug/L	4/14/2022 10:59:49AM	MAP
W01A-06 1030 (DF) L	E070353-11	Special Ed at Room 8	Lead	2.5	ug/L	4/14/2022 11:03:22AM	MAP
W01A-06 1030 (DF) R	E070353-12	Special Ed at Room 8	Lead	2.8	ug/L	4/14/2022 11:14:01AM	MAP
W01A-06 1030 (DF) B	E070353-13	Special Ed at Room 8	Lead	2.6	ug/L	4/14/2022 11:17:35AM	MAP
W01A-08 1030 (DF)	E070353-14	3rd Grade at Room 12	Lead	4.3	ug/L	4/14/2022 11:28:18AM	MAP
W01A-09 1030 (DF)	E070353-15	3rd Grade Comp Lab	Lead	3.6	ug/L	4/14/2022 11:31:53AM	MAP
W01A-10 1030 (DF)	E070353-16	By Art Room	Lead	3.0	ug/L	4/14/2022 11:35:28AM	MAP
W01A-11 1030 (DF)	E070353-17	5th Grade Hallway at Room 6	Lead	1.7	ug/L	4/14/2022 11:39:03AM	MAP
W01A-12 1030 (DF)	E070353-18	5th Grade Hallway at Room 3	Lead	1.7	ug/L	4/14/2022 11:42:38AM	MAP

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.

## ENVIRO-CHEM LABORATORIES, INC.



47 Loveton Circle, Suite K • Sparks, Maryland 21152

410-472-1112

**Project: Frederick Co Schools** 

**Analytical Results** 

Project Number: Middletown Elementary Client Name: TIDEWATER **Reported:** 15-Apr-22 14:15

Project Manager: Meneka Rodrigo

W01A-13 1030 (DF)	E070353-19	Facility Lounge	Lead	< 1.0	ug/L	4/14/2022 11:46:11AM	MAP
W01A-13 1030 (DF) B	E070353-20	Facility Lounge	Lead	1.0	ug/L	4/14/2022 11:53:16AM	MAP

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.

## Enviro-Chem Laboratories, Inc.



47 Loveton Circle, Suite K • Sparks, Maryland 21152

410-472-1112

**Project: Frederick Co Schools** 

**Analytical Results** 

Project Number: Middletown Elementary

Client Name: TIDEWATER

Project Manager: Meneka Rodrigo

Reported:

15-Apr-22 14:15

**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.

W01A-04 1030 (DF) B MES		MES	W01A-04 1030 (DF) L MES Hallway By Media	6 W01A-031030 (DF) MES Office Lobby	5 W01A-02 1030 (DF) MES Gym	4 W01A-01 1030 (DF) MES Gym	3 S23-47 1030 (NO) MES Health Room Counter T	2 S23-38 1030 (TL) MES Stainless Faculty Loung	1 K31-01 1030 (KS) MES Kitchen	No. Name Site Area-Room num	SITE: MIDDLETOWN ELEMENTARY SCHOOL NAME: DURE
A-04 1030 (DF) B		)W01A-04 1030 (DF) R	A-04 1030 (DF) L	A-031030 (DF)	A-02 1030 (DF)	A-01 1030 (DF)	47 1030 (NO)	38 1030 (TL)	01 1030 (KS)	Name	SII
	MES	MES	MES	MES	MES	MES	MES	MES	MES	Site	E: MIDDL
	Hallwav Bv Media	Hallway By Media	Hallway By Media	Office Lobby	Gym	Gym	Health Room Counter Top	Stainless Faculty Lounge	Kitchen	Area-Room number	ETOWN ELEMENTARY SCHOOL 201 E Green S NAME: DUREKA ALUWIHARE
	2	Ν	Ŋ	2	2	Ν	22	2	2	Area	<b>1</b> ₹
	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	D2010.60 Plumbing Fixture (Non-Kitchen Lavatory/Sink)	D2010.60 Plumbing Fixture (Kitchen Sink) April 13, 2022	Category	201 E Green Street, Middletown, MD 21769 ALUWIHARE			
	April 13, 2022 5:7	April 13, 2022 ら. プ	April 13, 2022 5: 2	April 13, 2022 (:) 5	April 13, 2022 5:1	April 13, 2022 5 : (	April 13, 2022 5: ]	April 13, 2022 5 ; V	April 13, 2022 <b>5</b> ,10	Sampling Date and Time	

Page 4 of 5

- 1			
-			
11.0			
		١	
		•	

S4:S	April 13, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	2	Facility Lounge	MES	W01A-13 1030 (DF) В	20
5:45	April 13, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	N	Facility Lounge	MES	W01A-13 1030 (DF)	(A)
5:40	April 13, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	2	5th Grade Hallway at Room 3	MES	W01A-12 1030 (DF)	(18
5:40	April 13, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	2	5th Grade Hallway at Room 6	MES	Ж01A-11 1030 (DF)	71
S37	April 13, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	73	By Art Room	MES	W01A-10 1030 (DF)	16
5,35	April 13, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	2	3rd Grade Comp Lab	MES	,≪01A-09 1030 (DF)	<b>₹</b>
5:32	April 13, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	2	3rd Grade at Room 12	MES	W01A-08 1030 (DF)	(14
5:30	April 13, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	2	Special Ed at Room 8	MES	W01A-06 1030 (DF) B	13/
5:30	April 13, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	**************************************	Special Ed at Room 8	MES	W01A-06 1030 (DF) R	12/
5:36	April 13, 2022	D2010.60 Plumbing Fixture (Refrigerated Drinking Fountain)	2	Special Ed at Room 8	MES	W01A-06 1030 (DF) L	A
Sampling Date and Time	Sampling	Category	Area	Area-Room number	Site	Name	No.
		201 E Green Street, Middletown, MD 21769 \ ALUWIHARE	201 E KA ALUN	SITE: MIDDLETOWN ELEMENTARY SCHOOL 201 E Green S NAME: DUREKA ALUWIHARE	E: MIDDL	SII	



(301) 293-3340 INFO@FTLLAB.COM

**Client:** Frederick County Public Schools

ATTN: Accounts Payable 191 South East St

Frederick, MD 21701

**Project:** Middletown Elementary School

201 E. Green Street

Site: Middletown Elementary School

201 E. Green Street Middletown, MD 21769

Work order: FWD0694

Received at lab: 04/27/22 10:57 Date Reported: 04/28/22 15:45

Collected by: Marc Angleberger, ID: 0659MA

Treatment: N/A

Source: W01A-01-1030DF

(Drinking Water)(Grab) Collected: 4/27/2022 10:40:00AM

Data Analyzed by: Fredericktowne Labs:

Lab ID	Parameter	Result	Units	MRL	Prepared	Analyzed	Analyst	Qual	Method
FWD0694-01	Lead	15	dqq	5	04/28/22 11:12	04/28/22 11:24	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

	•	1
Page:	of	1

	-					Collected	Bv: (Ple	ase Pri	nt)											
FTL Acct. No.: 344- FWD 0694						MARC Angloberses mrt.0659						Analyses To Be Performed								
Compliance Sample (regulated): Yes No						mn4.8659						*								
Project: Middle town Elementary					Affiliation:															
		een st. midolet		الح ها	769	Fre	deric	k Co	unty	Pub	olic So	chool	S	90						ation
Lab	Field	Site	Collecti	on Date	Collection	on Time	Matrix DW	рН	Res.	DO	Temp	Grab/	Rec'd Temp	3						Preservation
ID	Sample ID	Description	Start	End	Start	End	WW	ρH	CI	ВО	Temps	Comp	(at lab)	16	)	-				Pre
	Flush	WOIA-01-1030 DF	4-2	7-22	10 AM		/							~						
																	-			
																			_	
																			-	
						,													_	
				*															-	
_																			-	
Relingui	shed Bv:		Date/Time	Received F	Bv:				Date/	Time	Treatm	ent Dev	rices Pre	sent:		Yes		No	$\dashv$	1
(Print):	MARC	P Analeheraer 4-	27-22	(Print):	Eller	Mell	off		- 1	1	I I I I I I I I I I I I I I I I I I I	Ment Brezhen veroe	ment De	SE179-313-39-1	):			110		
Relinquished By:  (Print): MARC R. Angleberger 105 Tam  (Signature): MARC R. Chighlia  (Signature): Tall				Mellott 4/21/22 Desi																
Relinqui	shed By:		Date/Time	Received E	By:	Date/Time										d:		,		
(Print):				(Print):							Date: Time:						R			
(Signatu	re):			(Signature)	:						Method	d of Ship	pment:			lced:	Yes		No	
Relinqui	shed By:		Date/Time	Received E	ly:	and the second second			Date/	Time	Condit	ion of S	ample(s	) upon	Recei	ipt:				
(Print):				(Print):													1.	50		
(Signatu	re):			(Signature)	:												/			
-																	-	Page	2 of	2