

EMSL

528 Mineola Avenue, Carle Place, NY, 11514 Telephone: 516.997.7251 Fax:856-786-5974 EMSL-CP-06

EMSL Order ID: 062453788 LIMS Reference ID: EC53788 EMSL Customer ID: ROCL63

Attention: Dawn Izenman	Project Name:	2024 East Ramapo, Margetts Elementary
Rockland Boces (Health & Safety Dept.) [ROCL63]		School
65 Parrott Road Bldg. 4		
West Nyack, NY 10994	Customer PO:	
(845) 627-4764	EMSL Sales Rep:	Jeromy Bish
dizenman@rboces.org	Received:	06/04/2024 14:38
	Reported:	06/18/2024 16:57

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials			
Sample: 2024-ER-MAR-1/Kitchen Single Sink	Lims Reference ID:			nce ID:	EC53788-01 Matrix: Drinking Water			Sampled: 05/29/24 06:04:00			
Metals Lead	2.0		1	1.0	μg/L	06/18/24 15:08	06/18/24 15:08	BA	EPA 200.8 (DA)/EPA 200.8		
Sample: 2024-ER-MAR-2/Kitchen Double Sink Left	Lims Reference ID:				EC53788-02 Matrix: Drinking Water			Sampled: 05/29/24 06:05:00			
Metals Lead	2.7		1	1.0	μg/L	06/18/24 15:09	06/18/24 15:09	BA	EPA 200.8 (DA)/EPA 200.8		
Sample: 2024-ER-MAR-3/Kitchen Double Sink Right	Lims Reference ID:			nce ID:	EC53788-03 Matrix: Drinking Water			Sampled: 05/29/24 06:06:00			
Metals Lead	1.8		1	1.0	μg/L	06/18/24 15:10	06/18/24 15:10	ВА	EPA 200.8 (DA)/EPA 200.8		



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Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2025
06-NYSDOH	New York State Department of Health	11469	04/01/2025
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2025
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <http://www.emsl.com> for a complete listing of parameters for which EMSL is certified.



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SchoolCustomer PO:EMSL Sales Rep:Jeromy BishReceived:06/04/2024 14:38Reported:06/18/2024 16:57

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

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James Han Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. All results for soil samples are reported on a dry weight basis, unless otherwise noted.

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EMEL
EMSL ANALYTICAL, INC.
TESTING LABS . PRODUCTS . TRAINING

Lead Chain of Custody

EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

PHONE: (800) 220-3675

										L IVIA			saucab@ei
Customer ID: ROCL6					Γ	Billing ID	ROC	L63				-	
5 Company Name: Margetts Elementary School						Company Name: Rockland BOCES Billing Contact: Dawn Izenman Street Address: 65 Parrott Road							
Company Name: Margetts Elementary School Contact Name: Dawn Izenman Street Address: 25 Margetts Road City, State, Zip: Chestnut Ridge, NY 10977 Phone: 845-627-4764						Billing Co	ontact: Dawr	n Ize	nman	-			
Street Address: 25 Margetts Road									Road				
E City, State, Zip: Ches	City, State, Zip: Chestnut Ridge, NY 10977 Country: USA										Count		
Bit City, State, 2/p: Chestnut Ridge, NY 10977 Country: USA Phone: 845 627 4764 10977 10977 10977						City, Stat			k, NY 10994			<u>,</u> 0	SA
3 Prione: 845-627-4764 Email(s) for Report: dizenman@rboces.org							845-6						
diz	enman@rt	oces.org			Email(s) for Invoice: dizenman@rboces.org								
Project 2024 East				Project In	forn	nation			Purchase				
Name/No: 2024 East	Ramap	0							Order: 24-	-01587	,		
EMSL LIMS Project ID: (If applicable, EMSL will					US	US State where samples collected: NY State of Connecticut (CT) must selec							
provide) Sampled By Name:			Sampled By Signature						Commercial (Taxa				
Sampled By Name: Dawn	Izenman		Campica by Ognature							i	n Shipment	3	
				Turn-Aroun	d-Tir	me (TAT)							
3 Hour	6 Hour	24 Hour	32 Hour	48 H	our		72 Hour		96 Hour	<u>Γ</u> 1ν	Veek	$\mathbf{\nabla}^{i}$	Week
	Please			Hours or Less. *3	2 Hour			amples r	nust be submitted by 11:30an	<u>n.</u>			
	. <u> </u>		<u>IETHOD</u>	-	_	INSTRU	MENT	<u> </u>	REPORTING LIMIT		SELE	CTION	L
CHIPS % by wt. ppm (i *Reporting Limit based on a minim		ן sw	846-7000B		Flam	e Atomic	Absorption		0.008% (80ppm)		Γ		
sample weight.		0147	846-6010D*			100 0		+	0.000				
recommended						ICP-0			0.0004% (4ppm)	{	[[
		N	DSH 7082		Flam	e Atomic	Absorption		4µg/filter				
AIR		NIO	SH 7303M			ICP-0			4.0				
			SH 7303M			ICP-0			1.0µg/filter 0.05µg/filter				
	NON-ASTM		846-7000B		Flam		Absorption	+				-	{
*if no box is checked, non-4					riam		Absorption	<u> </u>	10µg/wipe		L		
assumed	ASTINI WILPO IS	swa	846-6010D*			ICP-O	ES		1.0µg/wipe		[ļ
		SW 846-1311	/ 7000B / SM 3111B		Flam	e Atomic	Absorption		0.4 mg/L (ppm)				
		SW 846-131	1 / SW 846-6010D*		ICP-OES		0.1 mg/L (ppm)						
SPLP		SW 846-1312	/ 7000B / SM 3111B	3	Flame Atomic Absorption				0.4 mg/L (ppm)		ř		
,			2 / SW 846-6010D*		ICP-OES Flame Atomic Absorption				0.1 mg/L (ppm)				
TTLC		·	p. 11, 7000B		Flam				40mg/kg (ppm)				
			II, SW 846-6010D*		Flam	ICP-O			2mg/kg (ppm)			_	
STLC			II, SW 846-6010D*		Flame Atomic Absorption ICP-OES			-	0.4 mg/L (ppm) 0.1 mg/L (ppm)	_		╡─	
Soil			846-7000B		Flame Atomic Absorption				40mg/kg (ppm)				
			346-6010D*		ICP-OES			1	2mg/kg (ppm)			┥	
Wastewater	-	SM 3111B	/ SW 846-7000B		lam	e Atomic	Absorption		0.4 mg/L (ppm)				
Unpreserved Preserved with HNO3	Ц ∏РН<2	E1	PA 200.7			ICP-O	ES		0.020 mg/L (ppm)		Ē		
Drinking Water		E	PA 200.5			ICP-0	ES		0.003 mg/L (ppm)				
Unpreserved		E	PA 200.8		ICP-MS			0.001 mg/L (ppm)				+ /	=
	✓ PH<2				ICP-MS			0.001 mg/c (ppm)				7 C	AM
TSP/SPM Filter		40 C	FR Part 50		ICP-OES				12 µg/filter		[_ *	<u>-</u> +
Other:												7	
		<u> </u>						II			L		
Sample Numb	er		Sample Locati	ion			Vo	olume	/ Area	Da	te / Time \$	Sample	d
2024-ER-MAR-1 Kitchen Single Sink		_		250 ml.			<u> </u>		· ·				
					ł			ł	24 6:0				
2024-ER-MAR-2 Kitchen Double Sink Left				250 ml.		20 ST 3		5/29/24 6:05 am			n		
2024-ER-MAR-3 Kitchen Double Sink Right		ight			250 ml.		FMSI OM	5/29/	24,6:0	<u>S</u> an	וו		
									iplace, NY				
							<u> </u>				-		
Method of Shipment						Sample Condition Upon Receipt:							
·													
Relinquished by: Dawn	izenma	n	Date/Time: 5/29/	24 4:00) _n	Received	"MA		62	Date/Time	112	J	
Relinquished by: Date/Time:					Regived by: H. Min In infield Date/Time								
Controlled Document - COC-25 Lead R	18 04/04/2024		*60100 A	bla II R-		<u> </u>	MINN	14	iela		500	$\gamma \sim$	
				ible Upon Requ							```		
	h		S - LEO IRONIC SIGN	HIUKE (By Ch	eckin	ig, i consei	at to signing this Ch	ain of	Custody document by e	lectronic sig	nature.)		
EMSL Analytical, Inc.'s La	boratory lerm	s and conditions are	incorporated into this	s Chain of Cu	stody	y by refere	ence ipytheir entire	ty. Sul	bmission of samples t	o EMSL An	alvticai. Inc	consti	tutes

a are incorporated into this Chain of Custody by reference in the entirety. Submission of sample acceptance and acknowledgment of all terms and conditions by Customer.