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

EMSL Order ID: 062455890 LIMS Reference ID: EC55890 **EMSL Customer ID:** ROCL63

Attention: Dawn Izenman **Project Name:** 2024 East Ramapo, Hempstead Elementary

Rockland Boces (Health & Safety Dept.) [ROCL63]

65 Parrott Road Bldg. 4 West Nyack, NY 10994 (845) 627-4764 dizenman@rboces.org

School

Customer PO: 25-00529 **EMSL Sales Rep:** Jeromy Bish Received: 08/30/2024 11:14 Reported: 08/31/2024 12:59

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method		
Sample: 2024-ER-HEM-2/Water Fountai Hallway Outside Kitchen	n Left	Lims	Reference	ID:	EC55890-01	Matrix: Drinking	Water	Sampled: 08/29/24 00:00:00			
Metals Lead	< 1.0		1	1.0	μg/L	08/31/24 11:24	08/31/24 11:24	JH	EPA 200.8 (DA)/EPA 200.8		
Sample: 2024-ER-HEM-3/Water Fountai Hallway Outside Kitchen	n Right	Lims Reference ID:		EC55890-02 Matrix: Drinking Water			Sampled: 08/29/24 00:00:00				
Metals Lead	< 1.0		1	1.0	μg/L	08/31/24 11:26	08/31/24 11:26	JH	EPA 200.8 (DA)/EPA 200.8		

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Certified Analyses included in this Report

Certifications Analyte

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 for a complete listing of parameters for which EMSL is certified.



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Notes and Definitions

<u>Item</u> **Definition** (Dig) For metals analysis, sample was digested. [2C] Reported from the second channel in dual column analysis. DF Dilution Factor Method Detection Limit. MDL ND Analyte was NOT DETECTED at or above the detection limit. NR Spike/Surrogate showed no recovery. 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.

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.



Lead Chain of Custody

EMSL Order Number / Lab Use Only



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

PHONE: (800) 220-3675

Project Information					EWAIL. CIII	ia i ili i son Leau Lab (gen				
Emails for Invoice: dizenman@rboces.org Emails for Invoice: dizenman@rboces.org	Customer ID: ROCL63	CL63	ROCL	.63						
Emails for Invoice: dizenman@rboces.org Emails for Invoice: dizenman@rboces.org	© Company Name: Hempstead Elementary School				g Company Name: Rockland BOCES					
Emails for finance: dizenman@rboces.org Emails for invoice: dizenman@rboces.org	Contact Name: Dawn Izenman				Billing Contact: Dawn Izenman					
Emails for finance: dizenman@rboces.org Emails for invoice: dizenman@rboces.org	Ctt Add			rott Road	OEL					
Emails for finance: dizenman@rboces.org Emails for invoice: dizenman@rboces.org	City State Zip: Coning Vollor NV 40077					ntry: LICA				
Emails for finance: dizenman@rboces.org Emails for invoice: dizenman@rboces.org	Spring Valley NY 109//				City, State, Zip: West Nyack NY 109s Country: USA					
Project Information Information	843-377-0270	010 027 1701								
Proced: 2024 East Ramapo Purchase Connectical (City That select proged ic above transplant to the control of (City That select proged ic above transpla	Email(s) for Report: dizenman@rb	nman@rboc	dizenm	nan@rboces.org						
Name		Tp.,		Durchasa						
Implement Impl	ne/No: 2024 East Ramapo			Order: 25	-00529					
Sampled By Name Dawn Izenman Sampled By Signature Turn-Around-Time (TAT) 32 Hour 3	SL LIMS Project ID:									
1	de)	Com	1	Commercial (Taxa		lan				
3 Hour	Dawn Izenman					t 2				
MATRIX										
MATRIX	3 Hour 6 Hour	96	72 Hour	96 Hour	1 Week	2 Week				
CHIPS	Please	amples must be sub	select tests only; samp	ples must be submitted by 11:30ar	m.					
Reporting Limit based on a minimum 0.25g assimple weight. SW 846-6010D* ICP-OES 0.0004% (4ppm)	MATRIX	REPO	IT	REPORTING LIMIT	<u>r</u> <u>s</u> e	LECTION				
SW 846-6010D* ICP-OES 0.0004% (4ppm)	PS% by wtppm (mg/kg)mg/cm	0.008	sorption	0.008% (80ppm)						
NIOSH 7082 Flame Atomic Absorption 4µg/filter										
NIOSH 7082 Flame Atomic Absorption 4µg/filter		0.000		0.0004% (4ppm)						
NIOSH 7303M ICP-OES 1.0µg/niter		4	orption	4µg/filter						
NIOSH 7303M ICP-OES 1.0µg/niter										
WIPE										
Tit no box is checked, non-ASTM Wipe is assumed						\vdash				
SW 846-01010* CP-OES 1.0pg/wpe CP-OES 1.0pg/wpe CP-OES 1.0pg/wpe CP-OES CP-	E ASTM NON-ASTM	10	orption	10μg/wipe						
SW 846-1311 / SW 846-6010D* ICP-OES 0.1 mg/L (ppm) SW 846-1312 / 7000B / SM 3111B Flame Atomic Absorption 0.4 mg/L (ppm) SW 846-1312 / SW 846-6010D* ICP-OES 0.1 mg/L (ppm) SW 846-1312 / SW 846-6010D* ICP-OES 0.1 mg/L (ppm) SW 846-1312 / SW 846-6010D* ICP-OES 0.1 mg/L (ppm) SW 846-6010D* ICP-OES 2mg/kg (ppm) 2mg/kg (ppm) ICP-OES 2mg/kg (ppm) 2	BB (1) 전문 [전문 시간	1.0μg/wipe		1.0µg/wipe						
SW 846-1312 / 7000B / SW 846-60100* CP-OES O.1 mg/L (ppm) O.1 m	SPLP SW 846-13 SPLP SW 846-13		orption	0.4 mg/L (ppm)						
SW 846-1312 / SW 846-6010D* ICP-OES 0.1 mg/L (ppm)			-							
22 CCR App. II, 7000B			orption							
22 CCR App. II, SW 846-6010D* ICP-OES 2mg/kg (ppm)			corption							
22 CCR App. II, 7000B	### 22 CCR Ap ### 22 CCR Ap ### 22 CCR Ap ### 22 CCR Ap ### 22 CCR Ap		orption							
Soil SW 846-7000B Flame Atomic Absorption 40mg/kg (ppm) SW 846-6010D* ICP-OES 2mg/kg (ppm) SW 846-7000B Flame Atomic Absorption Q.4 mg/L (ppm) SW 84111B / SW 846-7000B Flame Atomic Absorption Q.4 mg/L (ppm) SW 846-7000B ICP-OES 0.020 mg/L (ppm) SW 846-7000B ICP-OES 12 mg/filter SW 846-7000B ICP-OES			sorption	The same and	EIVED	H				
Sw 846-7000B Flame Atomic Absorption 40mg/kg (ppm) 1					TOTAL TOTAL CO.	142				
SW 846-8010D* ICP-0ES 2mg/kg tppm)			orption	40mg/kg (ppm)	- FRANKER AT	2.8				
Unpreserved Preserved with HNO3		The same of the sa			Place, NY					
Preserved with HNO3		0.4 [orption	_0.4 mg/L (ppm)	24 QM11-					
EPA 200.5 ICP-OES 0.003 mg/L (ppm)	Preserved with HNO3 PH<2 Drinking Water			0.020 mg/L (ppm)	Page 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
Preserved with HNO3 PH<2 EPA 200.8 ICP-MS 0.001 mg/L (ppm) Preserved with HNO3 PH<2 40 CFR Part 50 ICP-OES 12 µg/filter			9	0.003 mg/L (ppm)						
TSP/SPM Filter 40 CFR Part 50 ICP-OES 12 µg/filter Sample Number Sample Location Volume / Area Date / Time Sample 2024-ER-HEM-2 Water fountain left hallway outside kitchen 250 ml. 8/29/2024 6:07	npreserved			0.001 mg/L (ppm)						
Sample Number Sample Location Volume / Area Date / Time Sample 2024-ER-HEM-2 Water fountain left hallway outside kitchen 250 ml. 8/29/2024 6:07	served with HNO3 ✓ PH<2		- 0.7	10 - 1511						
Sample Number Sample Location Volume / Area Date / Time Sample 2024-ER-HEM-2 Water fountain left hallway outside kitchen 250 ml. 8/29/2024 6:07		12		12 µg/filter						
2024-ER-HEM-2 Water fountain left hallway outside kitchen 250 ml. 8/29/2024 6:07	er:		120							
	Sample Number	/olume / Area	Volu	ume / Area	Date / Tim	e Sampled				
2004 57 1/51 2)24-ER-HEM-2		50 ml.		8/29/2024	/29/2024 6:07 am				
2024-ER-HEM-3 Water fountain right hallway outside kitchen 250 ml. 8/29/2024 6:08	2024-ER-HEM-3 Water fount		250 ml.		8/29/2024	/29/2024 6:08 am				
2024-ER-HEIVI-3 Water lountain right hallway outside kitchen 250 mil.	124-EN-HEIVI-3		.50 1111.		0/20/202-4	0.00 am				
Method of Shipment: Sample Condition Upon Receipt:	nod of Shipment:	ceipt:	lition Upon Receip	ot:						
Relinquished by: Dawn Izenman Date/Time: 8/29/2024 Received by: Date/Time: 1/20/	nquished by: Dawn Izenma	102-		Rald	Date/Time	201211				
T PINAL CITY		11th	MINN	HICO	Date/Fimo	2/24				
Relinquished by: Date/Time: Received by: Date/Time: Received by: Date/Time: Received by: Date/Time: Received by: Date/Time: Date/Date/Date/Date/Date/Date/Date/Date/		If Q	mu	12	11-14	om				
Controlled Document - COC-25 Lead R18 04/04/2024 *6010C Available Upon Request	olled Document - COC-25 Lead R18 04/04/2024		/							

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer.

Pb 200-8 In 8