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

EMSL Order ID: 062455873 LIMS Reference ID: EC55873 EMSL Customer ID: ROCL63

 Attention: Dawn Izenman
 Project Name:
 2024 East Ramapo, Summit Park Elementary

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

65 Parrott Road Bldg. 4 West Nyack, NY 10994 (845) 627-4764 dizenman@rboces.org 202 - Edoc ramapo, Sammie ranc Elementary

 Customer PO:
 25-00529

 EMSL Sales Rep:
 Jeromy Bish

 Received:
 08/30/2024 11:14

 Reported:
 08/31/2024 17:07

Analytical Results

Analyte	yte		Q	DF	Prepared RL Units Date/Time		Analyzed Date/Time	Analy Initia					
Sample:	2024-ER-SPK-1/Kitchen Double Sink (Left)		Lims Reference ID:		e ID:	EC55873-01	Matrix: Drinking Water			Sampled: 08/29/24 00:00:00			
Metals Lead	•	20.8		1	1.0	μg/L	08/31/24 16:11	08/31/24 16:11	JH	EPA 200.8 (Dig)/EPA 200.8			
Sample:	2024-ER-SPK-2/Kitchen Double Sink (Right	:)	Lims	Referenc	e ID:	EC55873-02	Matrix: Drinkin	g Water	Sampled: 08/29/24 00:00:00				
Metals Lead		29.1		25	25.0	μg/L	08/31/24 12:21	08/31/24 12:21	JH	EPA 200.8 (DA)/EPA 200.8			
Sample:	2024-ER-SPK-3/Water Fountain Left Main Hallway by Nurse		Lims	Referenc	e ID:	EC55873-03	Matrix: Drinkin	g Water	Sampled: 08/29/24 00:00:00				
Metals Lead	:	< 1.0		1	1.0	μg/L	08/31/24 11:17	08/31/24 11:17	JH	EPA 200.8 (DA)/EPA 200.8			
Sample:	2024-ER-SPK-4/Water Fountain Right Main Hallway by Nurse		Lims Reference ID:			EC55873-04	Matrix: Drinkin	g Water	Sampled: 08/29/24 00:00:00				
Metals Lead		< 1.0		1	1.0	μg/L	08/31/24 11:19	08/31/24 11:19	JH	EPA 200.8 (DA)/EPA 200.8			

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 Reported:
 08/31/2024 17:07

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



EMSL-CP-06

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Notes and Definitions

<u>Item</u> **Definition** For metals analysis, sample was digested. (Dig) [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 Sample is not dry weight corrected. Wet

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

Jan Hz

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

EMAIL: CinnaminsonLeadLab@emsl.com

	Customer ID:	ROCL63	j .				Т	Billing ID);	ROCL	.63			WITH L.		
tion	Company Name: Summit Park Elementary Contact Name: Dawn Izenman						╛	Compan	y Nam	ne: Rockla	and	BOCES				
Customer Information							Information	Billing Co	ontact	Dawn	Izen	ıman				
· Info	Street Address: 925 NY-45						-Je	Street Ad	ddress	s: 65 Par	rot F	Road				
mer	City, State, Zip: New City NY 10956 Country: USA						Billing Ir	City, Star	te, Zip	West	Nya	ick NY		Cour	itry: 1	0994
usto	Phone:							Phone:		845-62	-	the same of the sa				
O	Email(s) for Rep	oort: dize	enman@rb	oces org			1	Email(s)	for Inv	voice:	PELE	Orboces.org				
				occo.o.g		Project I	nforr	nation				g.secce.e.g				
Proj	ect ne/No: 2024	East	Ramapo)								Purchase Order: 25	-005	29		
EMS	SL LIMS Project I		•					State whe		7.50	State	of Connecticut (CT) n				
provid	de)				Compled D. Cies		sar	nples colle	ected:			Commercial (Taxa	able)	No. of Sample		n-Taxable
Sam	pled By Name:	Dawn I	zenman		Sampled By Sigr									in Shipment		
_	7			71		Turn-Arour		me (TAT)		1	-			,		
L	3 Hour	6	Hour	24 Hour	32 Hour	48 H			L	72 Hour	l	96 Hour		1 Week	Ш	2 Week
_	М	IATRIX	Please		ts and/or turnaround tire	mes 6 Hours or Less. *3	2 Hour	INSTRUI			ples mi	REPORTING LIMI		SEL	ECTIO	N
СНІ	PS		g/kg) Tmg/cm		846-7000B		Flore	ne Atomic				0.008% (80ppm)	_			
*Rep	oorting Limit based	_		300			i iaii	ie Atomic	ADSC	n ption		0.000 % (обррии)				
**No	ple weight. It appropriate for Ce	eramic Tiles -	XRF is	SW 846-6010D*			ICP-OES				0.0004% (4ppm)					
1600	mmended			NI	OSH 7082		Flam	ne Atomic	Abso	orption		4µg/filter				
AIR	1				011 700017			105 5				REC	-1-11			
		NIOSH 7303M NIOSH 7303M			ICP-OES ICP-MS				1.0µg/filter 0.05µg/filter			CAL, TH				
WIF	PE PASTA	, г	NON-ASTM		846-7000B		Flam	ne Atomic		orntion	3 7			an MU		
	o box is check			300	040-7000B	11000	i idii		-	phon		10pg/wipe				
	umed	ou, non 70	or in Tripo is	SW	846-6010D*			ICP-O	ES			Ul Oharmbe St	024	AN11:1	4	
TCLP			SW 846-1311 / 7000B / SM 3111B			Flame Atomic Absorption			0.4 mg/L (ppm)							
					11 / SW 846-601 1 / 7000B / SM 3		Flam	ICP-O		orntion		0.1 mg/L (ppm) 0.4 mg/L (ppm)			-	
SPI	_P				2 / SW 846-601		rian	ICP-O		rption		0.1 mg/L (ppm)		1	H	
TTL	С			22 CCR A	2 CCR App. II, 7000B			Flame Atomic Absorption			40mg/kg (ppm)					Lipar .
					. II, SW 846-601	0D*	<u></u>	ICP-O				2mg/kg (ppm)				
STL	_C				op. II, 7000B . II, SW 846-601	0D*	Flam	e Atomic		orption	_	0.4 mg/L (ppm) 0.1 mg/L (ppm)				
					846-7000B		Flam	ne Atomic		orption		40mg/kg (ppm)				
Soi					846-6010D*			ICP-0		454		2mg/kg (ppm)	7			
	stewater			SM 3111E	/ SW 846-7000	В	Flam	e Atomic	Abso	orption	Section 1	0.4 mg/L (ppm)				
Unpreserved Preserved with HNO3 PH<2		EPA 200.7			ICP-OES					0.020 mg/L (ppm)						
Drinking Water		EPA 200.5			ICP-OES					0.003 mg/L (ppm)						
	reserved served with HN		✓ PH<2	E	PA 200.8			ICP-N	ИS			0.001 mg/L (ppm)			7	
	P/SPM Filter			40 0	FR Part 50			ICP-O	ES			12 μg/filter				
Oth	er:														$\overline{}$	
				L												
	Samp	le Numbe	r		Sample L	ocation				Vol	lume	/ Area		Date / Time	Samp	ed
2024-ER-SPK-1 Kitchen d			Kitchen do	uble sink	(left)			2	50 ml.			8/2	9/2024	6:19	am	
			Kitchen do	uble sink	(right)	12		2	50 ml.			8/2	9/2024	6:20	am	
2024-ER-SPK-3 Water four			tain left ma	ain hallway	by	nurse	2	50 ml.			8/2	9/2024	6:23	am		
2024-ER-SPK-4 Water fou			Water fount	ain right m	ain hallway	by	nurse	2	50 ml.		- 1	8/2	9/2024	6:24	am	
	2. 2. 0.											ante Lui de		ada a		
Meth	nod of Shipment:			L				Sample (Condit	tion Upon Recei	pt:					
Relin	nquished by:)awa	Izenma	n	Date/Time: Q/	29/2024		Received	by:	A: .		ald	Date	ime	10	1
Poli		awii	Leillia	II	Date/Time:	2312024		Reseived	1 by:	IMM	th	SIS	Date/	JAC Ime	12	+
\ellI	nquished by:				Date/Time.			a	7	neu	4	1		140	m	
Contr	olled Document - CO	C-25 Lead R1	8 04/04/2024		*6010C	Available Upon Red	quest				V		100			
				√ AGREE T	O ELECTRONIC	SIGNATURE (By c	hecki	ng, I conse	ent to	signing this Cha	in of C	Custody document by	electron	ic signature.)		

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. constitutions by Customer.

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