

Attention:

EMSL Analytical, Inc.

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

EMSL Order ID: 062453474 LIMS Reference ID: EC53474 EMSL Customer ID: ROCL63

: Dawn Izenman Rockland Boces (Health & Safety Dept.) [ROCL63] 65 Parrott Road Bldg. 4	Project Name:	2024 East Ramapo: Summit Park Elementary School
West Nyack, NY 10994	Customer PO:	24-01587
(845) 627-4764	EMSL Sales Rep:	Jeromy Bish
dizenman@rboces.org	Received:	05/29/2024 14:47
	Reported:	06/03/2024 15:28
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Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: 2024-ER-SPK-1/Kitchen double sink (left)		Lims	Reference	e ID:	EC53474-01	Matrix: Drinking	Water	San	npled: 05/23/24 05:21:00
Metals Lead	7.5		1	1.0	µg/L	06/01/24 17:10	06/01/24 17:10	BA	EPA 200.8 (DA)/EPA 200.8
Sample: 2024-ER-SPK-2/Kitchen double sink (right)		Lims	Referenc	e ID:	EC53474-02	Matrix: Drinking	Water	San	npled: 05/23/24 05:22:00
Metals Lead	7.5		1	1.0	µg/L	06/01/24 17:11	06/01/24 17:11	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 <u>www.emsl.com <http://www.emsl.com></u> for a complete listing of parameters for which EMSL is certified.



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dizenman@rboces.org	Received:	05/29/2024 14:47
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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.

			/ Lab Use Only		Cir	nnaminson, NJ (8077
TING LABS · PRODUCTS · TRAINING	ECS	347	74			PHONE: (80	00) 220-3675 naminsonLeadLab@er
Customer ID: ROCL63			Billing ID:	ROCL6	3	L. 17711.	
	mentary School		Company Name:		nd BOCES		
Contact Name: Dawn Izenman		Information	Billing Contact:	Dawn Iz	enman		<u> </u>
Street Address: 925 Route 45			Street Address:	65 Parro	ott Road		
Company Name: Summit Park Eler Contact Name: Dawn Izenman Street Address: 925 Route 45 City, State, Zip: New City, NY 10 Phone: dizenman@rboce	956 Country: US		City, State, Zip:	West N	yack NY 10994	Co	untry: USA
Phone: dizenman@rboce		A Billing	Phone:	845-627	•		
Email(s) for Report: dizenman@rbo			Email(s) for Invoice		in@rboces.org		
oject ame/No: 2024 East Ramapo		roject Infor	mation		Purchase Order: 24-	01587	
MSL LIMS Project ID:	· · · · · · · · · · · · · · · · · · ·		S State where	SI	ate of Connecticut (CT) mu		ation:
applicable, EMSL will wide)	·····	sa	mples collected:		Commercial (Taxat		dential (Non-Taxable)
ampled By Name: Dawn Izenman	Sampled By Signature:					No. of Sam in Shipme	
		n-Around-Ti					
3 Hour 6 Hour	24 Hour 32 Hour	48 Hour		Hour	96 Hour	1 Week	🖌 2 Week
· •• • • •	call ahead for large projects and/or turnaround times 6 Hours o	or Less. *32 Hou		tests only; sample	· · · ·		ELECTION
	METHOD		INSTRUMENT		REPORTING LIMIT	<u> </u>	
HIPS% by wtppm (mg/kg)mg/cm ² eporting Limit based on a minimum 0.25g	SW 846-7000B	Flar	ne Atomic Absorpti	ion	0.008% (80ppm)		
mple weight. Not appropriate for Ceramic Tiles - XRF is	SW 846-6010D*		ICP-OES		0.0004% (4ppm)		
commended	NIOSH 7082	Flar	ne Atomic Absorpti	ion	4µg/filter	-	
			·····				<u>6</u>
R	NIOSH 7303M	ICP-OES		1.0µg/filter			
	NIOSH 7303M	ICP-MS		0.05µg/filter			
	SW 846-7000B	Flar	me Atomic Absorpti	ion	10µg/wipe		Ц
f no box is checked, non-ASTM Wipe is ssumed	SW 846-6010D*	ICP-OES			1.0µg/wipe		
	SW 846-1311 / 7000B / SM 3111B	Flame Atomic Absorption		ion *	0.4 mg/L (ppm)		· · · · · · · · · · · · · · · · · · ·
<u> </u>	SW 846-1311 / SW 846-6010D* SW 846-1312 / 7000B / SM 3111B	Elar	ICP-OES Flame Atomic Absorption		0.1 mg/L (ppm) 0.4 mg/L (ppm)		
	SW 846-1312 / 7000B / 311 31111B SW 846-1312 / SW 846-6010D*	ICP-OES			0.1 mg/L (ppm)		_ b_
	22 CCR App. II, 7000B	Flame Atomic Absorption		ion	40mg/kg (ppm)		
	22 CCR App. II, SW 846-6010D*	ICP-OES			2mg/kg (ppm) 0.4 mg/L (ppm)		
	22 CCR App. II, 7000B	Flame Atomic Absorption ICP-OES		ion			_╞╉────
K K K	22 CCR App. II, SW 846-6010D* SW 846-7000B	Flame Atomic Absorption		ion -	0.1 mg/L (ppm) 40mg/kg (ppm)		- =
oil 15 R	SW 846-6010D*	ICP-OES			2mg/kg (ppm)	_	
Astewater	SM 3111B / SW 846-7000B	Flame Atomic Absorption		ion	0.4 mg/L (ppm)		
npreserved 🔂 🗌 PH<2	EPA 200.7	ICP-OES			0.020 mg/L (ppm)		
rinking Water	EPA 200.5	ICP-OES		0.003 mg/L (ppm)			
npreserved reserved with HNO3 PH<2	EPA 200.8	ICP-MS		0.001 mg/L (ppm)			
reserved with HNO3 PH<2 SP/SPM Filter	40 CFR Part 50		ICP-OES		12 µg/filter		
ther:							
		L	1				
Sample Number	Sample Location		Volume / Area			Date / Time Sampled	
2024-ER-SPK-1	Kitchen double sink (left)		250 ml.				
2024-ER-SPK-2	Kitchen double sink (right	.) 250 ml.			05-23-24 5:22 am		
	· · · · · · · · · · · · · · · · · · ·					1	
ethod of Shipment:		·	Sample Condition	Upon Recein	t:	<u> </u>	
eared of empirically			Comple Condition	•	-		
elinquished by: Dawn Izenma	n Date/Time: 05-24-2	2024	Received by	KATO	······································	Date/Time	11:10
lelinquished by:	Date/Time:		Received by:	INAIC	the Wagner	Date/Time	14:47
			· ·				
ontrolled Document - COC-25 Lead R18 04/04/2024	*6010C Available						
	AGREE TO ELECTRONIC SIGNATU	IRE (By chec	king, I consent to sig	ning this Chai	n of Custody document by	electronic signature	.)

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	conditions by Custom
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