

80 Fork Bridge Road Pittsgrove, NJ 08318

jeberts@epicenviro.com

(856) 205-1077

Epic Environmental Services, LLC [EPIC62]

Attention: James Eberts

EMSL Order ID: 012517185 LIMS Reference ID: AD17185 EMSL Customer ID: EPIC62

Project Name: Mickle ES - Follow-up Sampling

Customer PO:

 EMSL Sales Rep:
 Justin Monturano

 Received:
 04/16/2025
 11:00

 Reported:
 04/30/2025
 16:49

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analys Initials	. ,
Sample: MIK-FB/Field Blank		Lims	Referer	nce ID:	AD17185-01	Matrix: Drinking	Water	;	Sampled: 04/06/25 07:20:00
Metals Lead	ND		1	1.00	μg/L	04/22/25 13:03	04/24/25 09:07	PL	EPA 200.8 (DA)/EPA 200.8
Sample: MIK-SO-CST/Sink, Child Study Team	Lims Reference ID:		AD17185-02 Matrix: Drinking Water			Sampled: 04/06/25 07:25:00			
Metals Lead	2.19		1	1.00	μg/L	04/22/25 13:03	04/24/25 09:08	PL	EPA 200.8 (DA)/EPA 200.8

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

Telephone: 856-858-4800 Fax:cs@emsl.com

EMSL-CIN-01

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Certified Analyses included in this Report

Certifications Analyte

EPA 200.8 in Drinking Water

NJDEP Lead

List of Certifications

Code	Description	Number	Expires
PADEP	Pennsylvania Department of Environmental Protection	2845.25	11/30/2025
NYSDOH	New York State Department of Health ELAP	10872	04/01/2025
NJDEP	New Jersey Department of Environmental Protection	03036	06/30/2025
MADEP	Massachusetts Department of Environmental Protection	M-NJ337	06/30/2025
CTDPH	Connecticut Department of Public Health	PH-0270	06/23/2026
California ELAP	California Water Boards	1877	06/30/2025
AIHA LAP	EMSL Analytical, Inc. Cinnaminson, NJ AIHA-LAP, LLC-ELLAP Accredited	100194	05/01/2025
A2LA	A2LA Environmental Certificate	2845.01	07/31/2026

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** For metals analysis, sample was digested. (Dig) [2C] Reported from the second channel in dual column analysis. DA Direct Analysis DF Dilution Factor MDL Method Detection Limit. Analyte was NOT DETECTED at or above the detection limit. ND NR Spike/Surrogate showed no recovery. Qualifier Q RCS Respirable Crystalline Silica 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.



Owen McKenna 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

AD 17185

PHONE: (800) 220-3675

EMAIL: CinnaminsonLeadLab@emsl.com

Customer ID:				the same as Report-T	o leave this section blank, Third-pa	rty billing requires written authorization.		
	Billing ID:							
Company Name: Epic Env. Services Contact Name: Dim Eberts Street Address: City, State, Zip: Phone:				Company Name:				
Contact Name: Jim Eberts				Billing Contact: Street Address: City, State, Zip: Phone:				
Street Address:				Street Address:				
Ölty, State, Zip: Country:				City, State, Zip: Country:				
Phone:								
Email(s) for Report: jeberts	D epicenuiro.com	n	Email(s) fo	or Invoice:				
			formation					
Project Name/No: Mnic C/.	e Es-Follow-up	San	anlina		Purchase Order:			
EMSL LIMS Project ID:		-011	An orate Miles		State of Connecticut (CT) m	nust select project location:		
(If applicable, EMSL will provide)			samples collec	ted:	Commercial (Taxa	able) Residential (Non-Taxable)		
Sampled By Name: Ja mes	Sampled By Signature:	1 110	v.l	2		No. of Samples in Shipment		
VAMES	Turn	n-Around	-Time (TAT)			On phone		
3 Hour 6 Hour Please	24 Hour 32 Hour call ahead for large projects and/or turnaround times 6 Hours	48 Ho	ur [72 Hour	96 Hour	n. 1 Week 2 Week		
MATRIX	METHOD	l	INSTRUM		REPORTING LIMIT			
CHIPS % by wt. ppm (mg/kg) mg/cm²	SW 846-7000B				*Please select - 0.0064%	Page		
*Chips reporting Limit based on a *Sample Area	3VV 040-7UUUB	F	lame Atomic A	Absorption	reporting on - 64 ppm left mg/cm2 - RL is V	ariable		
minimum 0.25g sample weight. Not appropriate for Ceramic Tiles - XRF	SW 846-6010D		ICP-OE	S	*Please select - 0.0004% reporting on - 4 ppm			
is recommended.	NIOSH 7000	-	I At!- I		reft mg/cm2 - RL is V	ariable		
AIR -	NIOSH 7082 NIOSH 7303M	F	ICP-OE		3.2 µg/filter			
ans.	NIOSH 7303M		ICP-M		1.0µ g/filter			
NAME -								
WIPE ASTM NON-ASTM *If no box is checked, non-ASTM Wipe is	SW 846-7000B*	Flame Atomic Absorption		-	8 µg/wipe			
assumed	SVV 646-6010D		ICP-OE		1.0 µg/wipe			
TCLP	SW 846-1311 / 7000B / SM 3111B	. Fl	Flame Atomic Absorption		0.32 mg/L (ppm)			
	SW 846-1311 / SW 846-6010D*		ICP-OE		0.1 mg/L (ppm)			
SPLP	SW 846-1312 / 7000B / SM 3111B	FI	lame Atomic A		0.32 mg/L (ppm)			
	SW 846-1312 / SW 846-6010D*	ICP-OES			0.1 mg/L (ppm)			
TTLC	22 CCR App. II, 7000B 22 CCR App. II, SW 846-6010D*	Flame Atomic Absorption ICP-OES			32 mg/kg (ppm)			
	22 CCR App. II, 7000B	FI			2 mg/kg (ppm) 0.32 mg/L (ppm)			
STLC	22 CCR App. II, SW 846-6010D*	Flame Atomic Absorption ICP-OES			0.1 mg/L (ppm)			
	SW 846-7000B	Flame Atomic Absorption			32 mg/kg (ppm)			
Soil	SW 846-6010D*	ICP-OES			2 mg/kg (ppm)			
Wastewater	SM 3111B / SW 846-7000B	Flame Atomic Absorption			0.32 mg/L (ppm)			
Unpreserved	EPA 200.7 / 6010D							
Preserved with HNO3 PH<2		ICP-OES		0.020 mg/L (ppm)				
Drinking Water	EPA 200.5		ICP-OES		0.003 mg/L (ppm)			
Unpreserved Preserved with HNO3 PH<2	EPA 200.8		ICP-MS	3	0.001 mg/L (ppm)			
TSP/SPM Filter			ICP-OE	S	12 µg/filter			
•	40 CFR Part 50		ICP-MS		0.6 µg/filter			
Other:					1	Constants		
	·*.							
Sample Number	Sample Location		·	Ve	olume / Area	Date / Time Submitted		
MIK-FB	Field Blank				25,0 mL	4/10/25 0720		
	. '	1		-	2 10 MC	4/16/25 0720		
mIK-SO-CST	sint, child stu	NOY	Team		7	+ 0725		
End	,							
Method of Shipment:	`		Sample Co	ondition Upon Rec	eipt:	* 4		
Relinquished by: Date/Time: Received by Date/Time: Date/Time:								
Lank Jell	4/16/25			monel	Uller)	41 16 25 11 am		
Relinquished by:	Date/Time:		Received	by:	X	Date/Time /		
Controlled Document COC-25 Lead R21 01/31/2025	*SOLOC Available II	D			DORY	200		

AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic 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. constitutes acceptance and acknowledgment of all terms and conditions by Customer.

Page 1 of ‡

Page 4 of 4