

PRECISION ANALYTICAL SERVICES, INC. A Division of York Analytical Laboratories
2161 WHITESVILLE ROAD TOMS RIVER, NJ 08755 PHONE 732-914-1515 FAX 732-914-1616

NJ Lab Cert. # 15001

Matrix: Drinking Water

## **CERTIFICATE OF ANALYSIS**

**Customer:** Garden State Environmental

555 South Broad Street, Suite K

Glen Rock, NJ 07452

Project ID: Noor-UI-Iman #8989, 4137 Route 1 South, Monmouth Junction, NJ 08852

PAS Project ID: P24-10750 Report Date: 9/30/2024

PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed	
P24-10750-01	NUI-1-BF-01A	Lead	2.40	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	9/23/24 08:07	9/26/24 13:36	
P24-10750-02	NUI-9-23-FBA	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	9/23/24 08:10	9/26/24 13:41	

Except for the parameters tested, PAS makes no representation as to the fitness or quality of the water sample taken.

PQL = Practical Quantitation Limit

MDL = Minimum Detection Limit

MCL = Maximum Contaminant Level

DF = Dilution Factor

ND = Analyzed for but not detected

J = Estimated result

\* Federal Action Level

All samples are analyzed in accordance with New Jersey Department of Environmental Protection Protocol

Kelly Hogan - Quality Assurance Officer



## part of ALS Limited

## CHAIN OF CUSTODY

Customer:	Garden State Environmental						
Address:	555 S. Broad St.						
	Glen Rock, NJ 07452						
Phone:	(201) 652-1119 Office						

School Name: Noor-UI-Iman #8989
School Address 4137 Route 1 South, Monmouth Junction, NJ 08852
Sampled By: Caroline Posker
Print Name: Caroline Poskrobko
RESULTS TO: labreports@gseconsultants.com

(201) 032 1113 Office		MESOEIS TO			. iabreports@gseconsultants.com						
Sample ID Location	Date: 9/23/2024 Time Sampled	Matrix Code	Grab or Comp	Flush Sample	Filter Present	# Container	Glass or Plastic	Analysis	LAB ID		
NUI-1-BF-01A; Main Lobby Right	8:07 AM	DW	Grab	1	х	1	250 ml Plastic	Lead	P24-10750-01		
NUI-9-23-FBA; Field Blank	8:10 AM	DW	Grab			1	250 ml Plastic	Lead	724-10750-01 724-10750-02		
		DW	Grab			1	250 ml Plastic	Lead			
		DW	Grab			1	250 ml Plastic	Lead			
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	10	DW	Grab			1	250 ml Plastic	Lead	5 5 7 Open 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		DW	Grab		2. 22.22	1	250 ml Plastic	Lead			
		DW	Grab			1	250 ml Plastic	Lead	na ne den 18 mare 1		
	The Control of the Co	DW	Grab	2111-211		1	250 ml Plastic	Lead	2 (145) S -5		

SAMPLES REC'D UNPRESERVED. PRESERVED IN LAB.		PDF	PDF	PDF		9/24/14
		Std.	Reduce	Full	EDD	Date/Time
Page 1 of 1	Deliverables:	Х				Preserved with (a) 17,20

MATRIX

GW = Ground Water, WW = Waste Water, SW = Surface Water,

DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge,

B = Blank, K = Solid (specify):

PRESERVATI 0 = ice 1 = HCi

VE 2 = H2SO<sub>4</sub> 3 = NaOH

CODES: 4 = HNO, 5 = Other

	Print Name:	Signature:	Company	Date + Time
Relinquished:	Caroline Poskrobko	Caroline Poskesse	GSE	9/23/2024, 12:25 PM
Received:	Fedex	Fedex	Feder	
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Received:				