

Environmental and Laboratory Services

Dover Location:

90 1/2 West Blackwell St., Dover, NJ 07801 Phone: (973) 989-0010, Fax (973) 989-0156 Marlboro Location:

8A Railroad Ave, Marlboro, NJ 07746

Analytical Results

Phone: (732) 308-3500, Fax (732) 308-3503

Customer Sample Number:

Customer Sample Number:

Date: May 24, 2024

Client: Stepping Stones School

Address: 6 Kingsbridge Rd, Bldg. 6, Suite B

Fairfield, NJ 07004

PWSID#:

Project Location:

Sample Matrix:

Drinking Water Lab Sample Number: 240514004-001

Sample Location: SSS-POE-STF-KC-DW1

Sampled By: D. Diaz

Sample Date/Time: 5/15/2024 7:06

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/20/2024	12:21	BPD	2	1

Sample Matrix: Drinking Water Lab Sample Number: 240514004-002

Sample Location: SSS-POE-STF-KC-DW1

Sampled By: D. Diaz

Sample Date/Time: 5/15/2024 7:07

Sample Date/Time.	3/13/2024 7.07								
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed Analys		Reporting Limit	Dilution Factor
Lead	SM3113B	< 2.00	μg/L	5	5/20/2024	12:45	BPD	2	1

Sample Matrix:

Drinking Water

Sample Location:

SSS-NS-DW2

Sampled By:

D. Diaz

Sample Date/Time:

5/15/2024 7:09

Lab Sample Number: 240514004-003

Customer Sample Number:

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
					T	ı	ı		
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/20/2024	12:50	BPD	2	1

Sample Matrix:

Drinking Water

Sample Location:

Sample Date/Time:

SSS-NS-DW2

Sampled By:

D. Diaz

5/15/2024 7:10

Lab Sample Number: 240514004-004

Customer Sample Number:

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead	SM3113B	< 2.00	μg/L	5	5/20/2024	12:56	BPD	2	1

Sample Matrix:

Drinking Water

Sample Location:

SSS-STU-KC-DW3

Sampled By:

D. Diaz

Sample Date/Time:

5/15/2024 7:11

Lab Sample Number: 240514004-005

Lab Sample Number: 240514004-006

Customer Sample Number:

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/20/2024	13:02	BPD	2	1

Sample Matrix:

Drinking Water

Sample Location:

SSS-STU-KC-DW3

Sampled By:

D. Diaz

Sample Date/Time:

5/15/2024 7:12

Customer Sample Number:

Parameters Method Results Units NJDEP Date Analyzed Analyzed Analyst Reporting Limit Dilution Factor

Stepping Stones School

Sample Matrix: **Drinking Water** Lab Sample Number: 240514004-006 Sample Location: SSS-STU-KC-DW3 **Customer Sample Number:** Sampled By: D. Diaz Sample Date/Time: 5/15/2024 7:12 Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit SM3113B < 2.00 μg/L 5/20/2024 13:08 BPD Lead Sample Matrix: **Drinking Water** Lab Sample Number: 240514004-007 Sample Location: Field Blank **Customer Sample Number:** Sampled By: D. Diaz Sample Date/Time: 5/15/2024 7:01 Date Time Reporting Dilution NIDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit 5/20/2024 SM3113B 5 13:14 BPD 2 Lead < 2.00 μg/L 1 NJ Lab ID# 14013 (Dover) NJ Lab ID# 13033 (Marlboro) NJDEP Limit for free and/or total chlorine does not apply to non-chlorinated samples. Any method followed by an asterisk (*) was analyzed by the Agra-Marlboro laboratory. All other methods, unless otherwise specified, were analyzed by the Agra-Dover laboratory.

Michael J Furrey, President

New Jersey Department of Environmental Protection.

I certify that these samples were analyzed in accordance with procedures approved by the

May 24, 2024



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

Customer Name: Stepping Stones School					Report to: The Arc of Essex County						Agra Environmental Services # Asc./HCI Vials					
Location:					Frank	Cinque				9	00 ½ W	est Blackwell Street	# Na ₂ S ₂ O ₃	pH:		
Address:	6 Kingsbridge Ro	d, Bldg. 6, S	Suite B		fcinqu	e@arce	essex.org, ,			C	over, N	IJ 07801	# 7 HNO, 250	pH: 47		
	Fairfield, NJ, 070	004								P	hone: (one: (973) 989-0010 # NaOH unpreser other				
Customer Contact:	Susan Lenczyk				slencz	yk@ard	cessex.org			F	ax: (97	3) 989-0156				
Phone: Work/Cell	973-535-1181	973-53	5-1181 x1	248									# other			
Matrix Abbreviations: DW - Drinking water GW - Ground Wa			ater RAW-	GW - DW	RAW GW WW/NPW - Wastewater SL - Sludge						- Pool	L - Lake	Page 1 of 1			
Project: Pb			Collec	tion	PWSI	D#						for laboratory use only	Field An	alysis		
Sample ID	Location		Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	Α	NALYSI	S REQUESTED	pH / Temp	Cl₂ or PO₄		
240514004-001 SSS-	POE-STF-KC-DW	1	5/15/24	0706	X		DW	1	HNO3	Lea	ad-1st D)raw				
	POE-STF-KC-DW		1	070			DW	1	ниоз	Lea	ad					
	-NS-DW2			0709			DW	1	ниоз	Lea	ad-1st D)raw				
240514004-004 SSS-	-NS-DW2 - F	Flush		0710	X		DW	1	HNO3	Lea	ad					
240514004-005 SSS-	-STU-KC-DW3			0711	X		DW	1	HNO3	Lea	ead-1st Draw					
240514004-006 SSS-	-STU-KC-DW3	-Flush.		0712	. X		DW	1	HNO3	Lea						
240514004-007	- 1		-	0701	X		BW	1	HWO:	3 F	ield	Blank				
							*			_						
										1						
Sampled By (name/com	The state of the s	Are these		•		200000000000000000000000000000000000000	one); Yes			***	Indicate la	boratory location where analys	is request was perfo	rmed		
D. Diaz	Acra						cation (Dove on (Marlbor			1500						
Diorach	1919		NJULI	Labora	tory cc	Tuncati	On (Manbon	0, 113,	113033			Cooler Temperature	Upon Receipt at la	b:		
Reporting Require	ments (Check Box):	Standard			NJ luced		Other (Specify)				1,400				
							1									
Sample Custody Ex	changes (Pleas	se use ful	l legal sig	natur	e) _	//						mments:				
Relinquished By:	linquished By: Auly May Date: 5/15/24 Time: Rece			Recei		/		Dat	Date: Time: 13		@7am, 3x 1st draw, 3x 1340		riush. 250mL bottle	25		
Relinquished By:	7	Date:	Time:	Recei	ved By:			Dat		Time:						
Relinquished By:		Date:	Time:	Recei	ved By:			Date	e:	Time:		e Faxedoice Number				
Relinquished By:		Date:	Time:	Recei	ved By:	Pa	ae 4 of 4	Date	e:	Time:		Is sample known to be h Yes o		e one)		