

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

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

Date: June 23, 2022

Client: Stillwater Twp Elementary School

Address: 904 Stillwater Rd

Stillwater Township, NJ 07875

PWSID#:

Project Location:

Sample Matrix: **Drinking Water**

Sample Location: Field Blank

Sampled By: V. Cervantes

Sample Date/Time: 6/7/2022 6:06 **Analytical Results**

Lab Sample Number: 220606012-001

Customer Sample Number:

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	6/22/2022	16:36	JGW	2	1

Sample Matrix: **Drinking Water** Lab Sample Number: 220606012-002

Sample Location: B112-TL Sampled By: V. Cervantes

Sample Date/Time: 6/7/2022 5:49

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	12.7	μg/L	15	6/22/2022	16:14	JGW	2	1

Sample Date/Time:

Sample Date/Time:

6/7/2022

6/7/2022

5:52

5:53

Sample Matrix: **Drinking Water** Lab Sample Number: 220606012-003

Sample Location: B110 Sink **Customer Sample Number:**

Sampled By: V. Cervantes Sample Date/Time: 6/7/2022 5:51

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	6.45	μg/L	15	6/22/2022	16:20	JGW	2	1

Sample Matrix: **Drinking Water** Lab Sample Number: 220606012-004

Sample Location: B110 3xKC **Customer Sample Number:**

Sampled By: V. Cervantes

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	7.46	μg/L	15	6/22/2022	16:25	JGW	2	1

Sample Matrix: **Drinking Water** Lab Sample Number: 220606012-005

Sample Location: B110 1FP **Customer Sample Number:**

V. Cervantes Sampled By:

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit 6/22/2022 17:01 JGW SM3113B 24.3 ** μg/L 15 4 2 Lead-1st Draw

Sample Matrix: Lab Sample Number: 220606012-006 **Drinking Water**

Sample Location: C110 Sink DS

Customer Sample Number: Sampled By: V. Cervantes

Sample Date/Time: 6/7/2022 5:59

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	2.51	μg/L	15	6/22/2022	17:18	JGW	2	1

Sample Matrix: **Drinking Water** Lab Sample Number: 220606012-007

Sample Location: C110 Water Ftn DS **Customer Sample Number:**

Sampled By: V. Cervantes Sample Date/Time: 6/7/2022 6:00

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/22/2022	17:23	JGW	2	1

Sample Matrix: Lab Sample Number: 220606012-008 **Drinking Water**

Sample Location: C111 Sink DS **Customer Sample Number:** Sampled By: V. Cervantes

Sample Date/Time: 6/7/2022 5:56

Sample Date/Time:

6/7/2022

6/7/2022

5:57

5:55

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/22/2022	17:29	JGW	2	1

Sample Matrix: Lab Sample Number: 220606012-009 **Drinking Water**

Sample Location: C111 Water Ftn DS **Customer Sample Number:**

Sampled By: V. Cervantes Sample Date/Time:

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit 6/22/2022 SM3113B < 2.00 15 17:34 JGW 2 Lead-1st Draw μg/L 1

Sample Matrix: Lab Sample Number: 220606012-010 **Drinking Water**

Sample Location: C114 Water Ftn PBCU2

Customer Sample Number: Sampled By: V. Cervantes

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

Lead-1st Draw SM3113B < 2.00 μg/L 6/22/2022 17:40 JGW

Sample Date/Time:

Sample Date/Time:

Sample Matrix: Drinking Water Lab Sample Number: 220606012-011

Sample Location: A124 Water Ftn Customer Sample Number:

Sampled By: V. Cervantes

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit SM3113B < 2.00 μg/L 15 6/22/2022 17:45 JGW 1 Lead-1st Draw

Sample Matrix: Drinking Water Lab Sample Number: 220606012-012

Sample Location: A112 Water Ftn Customer Sample Number: V. Cervantes

Sample Date/Time: 6/7/2022 6:03

6/7/2022

6:04

6/7/2022

6:02

Date Time Reporting Dilution NJDEP Method Results Units **Parameters Analyst** Limit Analyzed Analyzed Factor Limit 6/22/2022 SM3113B < 2.00 μg/L 15 17:51 JGW 2 1 Lead-1st Draw

Sample Matrix: Drinking Water Lab Sample Number: 220606012-013

Sample Location: A112 Sink 1 DS Customer Sample Number:

Sampled By: V. Cervantes

Reporting Dilution Date Time NJDEP Parameters Method Results Units Analyst Analyzed Analyzed Limit Factor Limit 6/22/2022 15 18:02 JGW Lead-1st Draw SM3113B 2.61 μg/L 2 1

Sample Matrix: Drinking Water Lab Sample Number: 220606012-014

Sample Location: A112 Sink 2 DS

Sampled By: V. Cervantes Customer Sample Number:

Sampled By: V. Cervantes
Sample Date/Time: 6/7/2022 6:05

Date Dilution Time Reporting NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor SM3113B 27.8 ** μg/L 6/22/2022 18:10 JGW Lead-1st Draw

Sample Date/Time:

Sample Matrix: **Drinking Water** Lab Sample Number: 220606012-015

Sample Location: B23 Water Ftn **Customer Sample Number:**

Sampled By: V. Cervantes

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit SM3113B < 2.00 μg/L 15 6/22/2022 18:32 JGW 1 Lead-1st Draw

Sample Matrix: Lab Sample Number: 220606012-016 **Drinking Water**

Sample Location: **B&G** Water Ftn **Customer Sample Number:** Sampled By: V. Cervantes

Sample Date/Time: 6/7/2022 5:46

6/7/2022

5:44

6/7/2022

5:47

Date Time Reporting Dilution NJDEP Method Results Units **Parameters Analyst** Analyzed Limit Analyzed Factor Limit 6/22/2022 18:38 SM3113B < 2.00 μg/L 15 JGW 2 1 Lead-1st Draw

Sample Matrix: Lab Sample Number: 220606012-017 **Drinking Water**

Sample Location: B10 Water Ftn **Customer Sample Number:**

Sampled By: V. Cervantes Sample Date/Time:

Reporting Dilution Date Time NJDEP Results Parameters Method Units Analyst Analyzed Analyzed Limit Factor Limit 6/22/2022 15 18:44 JGW Lead-1st Draw SM3113B 3.91 μg/L 2 1

Sample Matrix: Lab Sample Number: 220606012-018 **Drinking Water**

Sample Location: B10 Sink

Customer Sample Number: Sampled By: V. Cervantes

Sample Date/Time: 6/7/2022 5:43

Date Dilution Time Reporting NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor SM3113B 2.07 μg/L 6/22/2022 18:49 JGW Lead-1st Draw

Sample Matrix: Drinking Water Lab Sample Number: 220606012-019

Sample Location: C11 Sink DS Customer Sample Number:

Sampled By: V. Cervantes
Sample Date/Time: 6/7/2022 5:41

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	8.52	μg/L	15	6/22/2022	18:54	JGW	2	1

Sample Matrix: Drinking Water Lab Sample Number: 220606012-020

Sample Location: C12 Sink Customer Sample Number: V. Cervantes

Sample Date/Time: 6/7/2022 5:38

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit SM3113B < 2.00 15 6/22/2022 19:00 JGW 2 μg/L 1 Lead-1st Draw

Sample Matrix: Drinking Water Lab Sample Number: 220606012-021

Sample Location: C12 Water Ftn DS

Sampled By: Customer Sample Number:

V. Cervantes

Sample Date/Time: 6/7/2022 5:39

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/22/2022	19:05	JGW	2	1

Sample Matrix: Drinking Water Lab Sample Number: 220606012-022

Sample Location: C16 Water Ftn DS

Sampled By: V. Cervantes Customer Sample Number:

Sample Date/Time: 6/7/2022 5:36

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/22/2022	19:11	JGW	2	1

Sample Matrix: **Drinking Water** Lab Sample Number: 220606012-023

Sample Location: C16 Sink Sampled By: V. Cervantes

Sample Date/Time: 6/7/2022 5:35

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/22/2022	19:55	JGW	2	1

Customer Sample Number:

Customer Sample Number:

Sample Matrix: **Drinking Water** Lab Sample Number: 220606012-024

Sample Location: A23 Sink Sampled By: V. Cervantes

Sample Date/Time: 6/7/2022 5:34

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/22/2022	20:00	JGW	2	1

Sample Matrix: Lab Sample Number: 220606012-025 **Drinking Water**

Sample Location: A23 Water Ftn **Customer Sample Number:** V. Cervantes Sampled By:

Sample Date/Time: 6/7/2022 5:33

Parameters	Method	d Results		NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	59.9 **	μg/L	15	6/22/2022	20:11	JGW	8	4

Sample Matrix: Lab Sample Number: 220606012-026 **Drinking Water**

Sample Location: A20 Hall Water Ftn **Customer Sample Number:**

Sampled By: V. Cervantes Sample Date/Time: 6/7/2022 5:32

Date Time Reporting Dilution NJDEP Method Results Units Analyst **Parameters** Analyzed Analyzed Limit Factor 6/22/2022 20:16 Lead-1st Draw SM3113B < 2.00 μg/L JGW

Sample Matrix: Sample Location: **Drinking Water**

A17 Copy Rm Sink

DS

Lab Sample Number: 220606012-027

Customer Sample Number:

Sampled By:

V. Cervantes

Sample Date/Time:

6/7/2022 5:31

Parameters	Method	d Results		NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	3.48	μg/L	15	6/22/2022	20:22	JGW	2	1

Sample Matrix:

Drinking Water

Lab Sample Number: 220606012-028

Sample Location:

A14 Girls Water Ftn

Customer Sample Number:

Sampled By:

V. Cervantes

Sample Date/Time:

6/7/2022 5:30

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/22/2022	20:27	JGW	2	1

NJ Lab ID# 14013 (Dover) NJ Lab ID# 13033 (Marlboro)

** Result does not meet NJDEP Limits.

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.

I certify that these samples were analyzed in accordance with procedures approved by the New Jersey Department of Environmental Protection.

Susan VanVelen
Susan VanVeen, Laboratory Manager

June 23, 2022



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST



Customer Name: Stillwater Twy	a Elomonton	, School		Donort	to:	Rene Metzga			Agr	a Environmental Services	# Asc./HCI Vial	s pH:	
Location:	Licinelitaly	3011001			-	gar@stillwate		ol not		West Blackwell Street	# HCI Vials pH:		
Address: 904 Stillwater	OOA Stillwater Pd					gar@stillwate	ISCHO	oi.net			# 28 HNO, 2500	Cl₂: pH:	
		7075		,,						er, NJ 07801	# H ₂ SO ₄ # NaOH	pH:	
Stillwater Tov	vnsnip, NJ, U	7875								ne: (973) 989-0010	# unpreserved		
Customer Contact: Mike	. / 052.25	0.4777		070.00					Fax:	(973) 989-0156	# other		
Phone: Work/Cell 973-383-6171 Matrix Abbreviations: DW - Drinking water	GW - Ground W		-GW - DW	973-38		954 VW/NPW - Waste	water	SL - Sluc	dge P - Poo	ol L - Lake	D 1	-62	
	GW - Ground W				1000		water	JL- Jluc	age P-10		Page 1		
Project: BOE Lead Testing		Collec	ction	PWSI) #	NJ1920317		- 0	1000	for laboratory use only	Field An	alysis	
Sample ID Locatio	n	Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANA	ALYSIS REQUESTED	pH / Temp	Cl₂ or PO₄	
220606012-001 Field Blank		6-7-22	0606	Х		DW	1	HNO3	Lead-	1st Draw			
220606012-002 B112-TL		1	0549	Х		DW	1	HNO3	Lead-	1st Draw			
220606012-003 B110 Sink			0551	Х		DW	1	HNO3	Lead-	1st Draw			
220606012-004 B110 3xKC			0552	X		DW	1	HNO3	Lead-	1st Draw			
220606012-005 B110 1FP			0553	X		DW	1	HNO3	Lead-	1st Draw			
220606012-006 C110 Sink			0559	X		DW	1	HNO3	Lead-	1st Draw			
220606012-007 C110 Water Ftn			V. C 570			DW	1	HNO3	Lead-	1st Draw			
220606012-008 C111 Sink			0556	X		DW	1	HNO3	Lead-	1st Draw			
220606012-009 C111 Water Ftn			0557	X		DW	1	HNO3	Lead-	1st Draw			
220606012-010 C114 Water Ftn		X	0555	X		DW	1	HNO3	Lead-	1st Draw			
Sampled By (name/company):	Are these	NJI	DEP Labo	oratory	Cert	cle one): Ye	er, N.) #1401	3	cate laboratory location where analy	ysis request was perfo	rmed	
Reporting Requirements (Check Box): Standa		IGDEI	1				Other (Specify)			Cooler Temperature	Upon Receipt at la	b:	
Sample Custody Exchanges (Ple	ase use ful	ll legal si	gnatur	e)						Comments:			
Relinquished By:	Date: 6-7-77	Time:	Recei	ved By:	A	typ	Da 6	te: 7/22	Time:	Proserved at kb with h	HXX3@ 185.C	VC)	
Relinquished By:	Date:	Time:	Recei	ved By:	1	V	Da	ite:	Time:				
Relinquished By:	Date:	Time:	Recei	ved By:			Da	ite:	Time:	Date Faxed Invoice Number			
Relinquished By: Date: Time: Receiv			ived By: Date:					Time:	TO THE CONTRACT OF THE CONTRAC				



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST



Customer Name: Stillwater Twp B			Elementary	lementary School				Rene Metzgar			Agra	Environmental Services	# Asc./HCl Vial # HCl Vials	pH:
Location:			gar@stillwater					schoo	ol.net	90 1/2	West Blackwell Street	# Na ₂ S ₂ O ₃	Cl ₂ :	
Address: 904 Stillwater Rd						,,					Dove	er, NJ 07801	# HNO ₃ # H ₂ SO ₄	pH:
		Stillwater Town	ship, NJ, 07	7875							Phor	ne: (973) 989-0010	# NaOH	pH:
Customer	Contact:	Mike									Fax:	(973) 989-0156	# unpreserved # other	
Phone: W	/ork/Cell	973-383-6171	/ 862-268	3-1777		973-3	83-89	954					# other	
Matrix Abbreviations: DW - Drinking water GW - Ground Water RAW					-GW - DW	RAW GW	W	VW/NPW - Wastew	ater	SL - Slud	ge P-Poo	l L - Lake	Page 2	of 3
Project: BOI	E Lead Tes	ting		Collec	tion	PWSI	D#	NJ1920317				for laboratory use only	Field An	alysis
Sample ID		Location		Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANA	LYSIS REQUESTED	pH / Temp	Cl₂ or PO₄
220606012-03	11 A124	4 Water Ftn		6-7-22	0602	Х		DW	1	HNO3	Lead-1	st Draw		
220606012-03	12 A112	2 Water Ftn		1	0603	Χ		DW	1	HNO3	Lead-1	st Draw		
220606012-03	13 A112	2 Sink 1			0604	X		DW	1	HNO3	Lead-1	st Draw		
220606012-0	14 A112	2 Sink 2			0605	Χ		DW	1	ниоз	Lead-1	st Draw		
220606012-03	15 B23	Water Ftn			0547	Χ		DW	1	HNO3	Lead-1	st Draw		
220606012-016 B&G Water Ftn				6546	X		DW	1	ниоз	Lead-1	st Draw			
220606012-017 B10 Water Ftn			0544	X		DW	1	ниоз	Lead-1	st Draw				
220606012-0	18 B10	Sink			0543	X		DW	1	ниоз	Lead-1	st Draw		
220606012-0	19 C11	Sink			0541	X		DW	1	HNO3	Lead-1	st Draw		
220606012-0	20 C12	Sink		1	0538	X		DW	1	HNO3	Lead-1	st Draw		
Sampled By (n	name/com	pany):	Are these	samples f	or com	pliance	? (circ	cle one): Yes	or	No	Indic	ate laboratory location where analy	rsis request was perfo	rmed
Vic	bu lenan	tes/Aun						ification (Dove					AUGUS BERNELLER	
								200				Cooler Temperature	Upon Receipt at la	b:
Report	Reporting Requirements (Check Box): Standard		Standard		NJ Other duced (Specify)						N	A		
Sample Cus	stody Exc	changes (Pleas	se use ful	l legal si	gnatur	e)						Comments:		
Relinquished By:	. 77		Date: 6-7-22	Time: // 45	Recei	ived By:	44	HILO	Da	te:	Time:			
Relinquished By:			Date:	Time:		ived By:	/	V	Da	te:	Time:			
Relinquished By:			Date:	Time:	Recei	ived By:			Da	te:	Time:	: Date Faxed Invoice Number		
Relinquished By: Date:		Date:	Time:	Recei	eived By: Page 10 of 11				te:	Time:	•	e hazardous? (circle one)		



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST



Customer N	lame: Stillwater Tv	p Elementary	mentary School				Rene Metzga	r		Agra	Agra Environmental Services # Asc./HCI Vials pH: HCI Vials pH:				
Location: Address: 904 Stillwater Rd							gar@stillwater	schoo	ol.net	90 1/2	West Blackwell Street	# Na ₂ S ₂ O ₃ Cl ₂ :			
					,,					Dove	er, NJ 07801	# HNO ₃ # H ₂ SO ₄	pH:		
Stillwater Township, NJ, 07											ne: (973) 989-0010	# NaOH	pH:		
Customer Co	ontact: Mike									Fax:	(973) 989-0156	# unpreserved # other			
Phone: Wor	k/Cell 973-383-617	1 / 862-26	8-1777		973-383-8954							# other	-		
Matrix Abbreviations:	DW - Drinking water	GW - Ground W	ater RAW	ater RAW-GW - DW			VW/NPW - Wastev	vater	SL - Slud	ge P - Poo	l L - Lake	Page 3 of 3			
Project: BOE Lead Testing			Collection		PWSI	ID#	NJ1920317				for laboratory use only	Field Analysis			
Sample ID	Locati	on	Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANA	LYSIS REQUESTED	pH / Temp	Cl₂ or PO₄		
220606012-021	C12 Water Ftn		6-7-22	0539	X		DW	1	HNO3	Lead-1	lst Draw				
220606012-022	C16 Water Ftn			0536			DW	1	HNO3	Lead-1	lst Draw				
220606012-023	C16 Sink			0535	X		DW	1	HNO3	Lead-1	lst Draw				
220606012-024	A23 Sink			0534	X		DW	1	HNO3	Lead-1	Ist Draw				
220606012-025	A23 Water Ftn			0533	X		DW	1	HNO3	Lead-1	lst Draw				
220606012-026	A20 Hall Water F	tn		6532	X		DW	1	HNO3	Lead-1	lst Draw				
220606012-027	A17 Copy Rm Sin	k		0531	Х		DW	1	HNO3	Lead-1	lst Draw				
220606012-028 A14 Girls Water Ftn			1	0530	Х		DW	1	HNO3	Lead-1	lst Draw				
Sampled By (nan	ne/company):	Are these	samples	for com	pliance	? (cir	cle one): Yes	or	No	Indic	ate laboratory location where ana	lysis request was perfo	rmed		
Victor		NJDEP Laboratory Certification (Dover, NJ) #14013 NJDEP Laboratory Certification (Marlboro, NJ) #13033													
V							KINAPA DAGA				Cooler Temperatur	e Upon Receipt at la	b:		
Reporting	Requirements (Check Bo	ox): Standard		C 200000000	NJ Other duced (Specify)			Sime I			NA				
Sample Custo	ody Exchanges (Pl	ease use fu	ll legal si	gnatur	e)						Comments:				
Relinquished By:	huch	Date: 6-7-22	Time:	Rece	ived By:	y	d hat to	0	te:	Time: 12/2					
Relinquished By:		Date:	Time:	Rece	ived By:	1	0	Da	ite: V	Time:					
Relinquished By:		Date:	Time:	Rece	ived By:			Da	te:	Time:	Date Faxed Invoice Number				
Relinquished By: Date: Time:				Rece	ived By:	F	Page 11 of 11	Da	ite:	Time:	Is sample known to be hazardous? (circle one) Yes or No				