

Environmental and Laboratory Services

A

Marlboro Location: 8A Railroad Ave, Marlboro, NJ 07746 Phone: (732) 308-3500, Fax (732) 308-3503

Date:	May 06, 2022
Client:	Ogdensburg Borough BOE
Address:	100 Main Street
	Ogdensburg, NJ 07439

Dover Location:

90 1/2 West Blackwell St., Dover, NJ 07801

Phone: (973) 989-0010, Fax (973) 989-0156

Analytical Results

PWSID#:

Project Location:

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Field Blank Z. Shortway 4/22/2022 7:06	Lab Sample Number: 220421016-001 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	4/29/2022	11:09	JGW	2	1	
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Main Office Water F Z. Shortway 4/22/2022 7:07	tn		Lab Customer	Sample Ni Sample Ni		220421	.016-002		
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
	-					T	I			
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/29/2022	13:13	JGW	2	1	

Ogdensburg Borough BOE

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Breezeway Water Ft Z. Shortway 4/22/2022 7:11	n			Sample Ni Sample Ni		220421	.016-004	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/29/2022	13:35	JGW	2	1
	-				•		•		
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Breezeway Bottle Fil Z. Shortway 4/22/2022 7:12	Lab Sample Number: 220421016-005							
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
		Γ	Γ		1	1		Γ	
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/29/2022	13:40	JGW	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Kitchen Sink Z. Shortway 4/22/2022 7:15				Sample Ni Sample Ni		220421	.016-006	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
			1		1		1	1	
Lead-1st Draw	SM3113B	17.9 **	μg/L	15	4/29/2022	13:46	JGW	2	1
	•	l		1	<u> </u>				<u>.</u>
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Room 303 Faucet Z. Shortway 4/22/2022 7:17				Sample N		220421	.016-007	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
						1			
Lead-1st Draw	SM3113B	2.12	μg/L	15	4/29/2022	14:19	JGW	2	1

Ogdensburg Borough BOE

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Room 303 Bubbler Z. Shortway 4/22/2022 7:18	Lab Sample Number: 220421016-008 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	4/29/2022	14:25	JGW	2	1	
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Room 304 Faucet Z. Shortway 4/22/2022 7:20	Lab Sample Number: 220421016-009 Customer Sample Number:								
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
	- 1	I	I		I	1	1	I		
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/29/2022	14:30	JGW	2	1	
Sample Matrix: Sample Location:	Drinking Water Room 304 Bubbler	Lab Sample Number: 220421016-010 Customer Sample Number:								

Sample Date/Time:	4/22/2022 7:21								
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
	•								
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/29/2022	14:35	JGW	2	1

NJ Lab ID# 14013 (Dover)

Sampled By:

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.

Z. Shortway

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.

san Van Veen

Susan VanVeen, Laboratory Manager

May 06, 2022



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST



Customer Name: C	Ogdensburg Bor	rough BOE			Report	to: Se	an MacLe	od		Agra Environmental Services # Asc./HCl Vials pH: # HCl Vials pH:				
Location:										90 ½ West Blackwell Street	# Na2S2O3	Cl ₂ :		
Address: 1	100 Main Street									Dover, NJ 07801	$H_{12} = H_{12} = H$	рН: рН:		
C	Ogdensburg, NJ	, 07439		1						Phone: (973) 989-0010	# NaOH # unpreserved	pH:		
Customer Contact: S	Sean MacLeod				smacle	eod@ob	boe.org			Fax: (973) 989-0156	# other			
Phone: Work/Cell	/ 973-725-99	66									# other			
Matrix Abbreviations: DW - D	Drinking water G	W - Ground Wa	ater RAW	-GW - DW	RAW GW	ww/	NPW - Wast	ewater	SL - Sludge	P - Pool L - Lake	Page 1	l of 1		
Project: Lead Testing B	OE	1	Collec	tion	PWSI	D#				for laboratory use only	Field Ar	nalysis		
Sample ID	Location		Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANALYSIS REQUESTED	pH / Temp	Cl₂ or PO₄		
220421016-001 Field I	Blank		4/22/22	0726	X		DW	1	HNO3	Lead-1st Draw				
	Office Water Fi	tn	1	0707			DW	1	HNO3	Lead-1st Draw				
and the second se	Office Bottle Fi			13/14 1	X		DW	1	HNO3	Lead-1st Draw	IS tol NO S	omale		
	eway Water Ft			0711	X		DW	1	HNO3	Lead-1st Draw	the No-	A.		
	eway Bottle Fil			0717	X		DW	1	HNO3	Lead-1st Draw				
the second descent and share a second s	en Sink			0715			DW	1	HNO3	Lead-1st Draw				
and the second sec	n 303 Faucet			0717	X		DW	1	HNO3	Lead-1st Draw				
	303 Bubbler			0718	X		DW	1	HNO3	Lead-1st Draw		the line of		
220421016-009 Room	n 304 Faucet			0720	X		DW	1	HNO3	Lead-1st Draw				
	1 304 Eaucet B	ubble 5	1	072	Х		DW	1	HNO3	Lead-1st Draw				
Sampled By (name/comp		Are these	complex		nlianco	2 (circle		as or	No	Indicate laboratory location where analy	ric request was part	armod		
Zuch Shortway / A	Igla	Are these	IJИ	DEP Lab	oratory	Certific	cation (Do on (Marlb	ver, NJ) #14013	indicate laboratory location where analy	sis request was perio	Simed		
Reporting Requirem	ents (Check Box):	Standard		245	NJ duced		Oth (Spec			Cooler Temperature	Upon Receipt at l	ab:		
Sample Custody Exch	hanges (Pleas	se use ful	l legal si				/	-		Time:	Fill Bloken-	OUT,		
Relinquished By:	M	Date: 4/22/22	Time: 0830	Recei	ved By:	Ste	To	Da	te: 1222 1	rime: # Pres, with 03 4/22 rime:	122 0825	serviry		
Relinquished By:	0	Date:	Time:	Recei	ived By:	1	X	Da	te: 1	lime:	ZShert	mal		
Relinquished By:		Date:	Time:	Recei	ived By:			Da	ite: 1	Fime: Date Faxed Invoice Number				
Relinquished By:		Date:	Time:	Recei	ived By:	P:	age 4 of 4	Da	ite: 1	Fime: Is sample known to be Yes	hazardous? (circ or No	cle one)		