

Environmental and Laboratory Services

 Dover Location:
 Marlboro Location:

 90 1/2 West Blackwell St., Dover, NJ 07801
 8A Railroad Ave, Marlboro, NJ 07746

 Phone: (973) 989-0010, Fax (973) 989-0156
 Phone: (732) 308-3500, Fax (732) 308-3503

Date:	June 16, 2022
Client:	Ogdensburg Borough BOE
Address:	100 Main Street
	Ogdensburg, NJ 07439

Analytical Results

PWSID#:

Project Location:

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Field Blank Z. Shortway 6/3/2022 6:32	Lab Sample Number: 220602019-001 Customer Sample Number:								
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
		[[[[[
Lead-1st Draw	EPA200.8	< 1.00	μg/L	15	6/10/2022	13:07	BM	1	1	
						·				
Sample Matrix:	Drinking Water	Drinking Water Lab Sample Number: 220602019-002								
Sample Location:	Main Office Bottle Fi	e Fill Customer Sample Number:								
Sampled By:	Z. Shortway									
Sample Date/Time:	6/3/2022 6:32									
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
Lead-1st Draw	EPA200.8	< 1.00	μg/L	15	6/10/2022	13:12	BM	1	1	

Ogdensburg Borough BOE

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Kitchen Sink Z. Shortway 6/3/2022 6:35			Lab Customer	Sample N Sample N		220602	019-003	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead	EPA200.8	3.81	μg/L	5	6/10/2022	13:17	BM	1	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.

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

Susan Van Veen Susan VanVeen, Laboratory Manager

June 16, 2022



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST



Customer Name:	Ogdensburg Borough BOE			Report	t to: Se	an MacLe	od		Agra Environmental Services	# Asc./HCI Vial # HCI Vials	pH:	
Location									90 ½ West Blackwell Street	# N- 5 0	~	
Address:	100 Main Street		-	, ,					Dover, NJ 07801	# HNO3 50 # HNO3 50 H2SO4	LpH:	
	Ogdensburg, NJ, 07439	Jensburg, NJ, 07439							Phone: (973) 989-0010	# NaOH	pH:	
Customer Contact: Sean MacLeod				smacleod@obboe.org					Fax: (973) 989-0156	# other	other	
Phone: Work/Cell	/ 973-725-9966									# other	-	
Matrix Abbreviations: DW	- Drinking water GW - Ground W	ater RAW	-GW - DW I	RAW GW	ww,	NPW - Wast	ewater	SL - Sludge	P - Pool L - Lake	Page 1	of 1	
Project: Lead Testing	BOE	Collec	tion	PWSI	D#				for laboratory use only	Field An	alysis	
						~	tles	vative			CI	
Sample ID	Location	Date	Time	Grab	Comp	Matrix	# of Bottles	Preservat	ANALYSIS REQUESTED	pH / Temp	Cl₂ or PO₄	
	Location d Blank		Time 05>2		Сотр	Matri)	of	eser	ANALYSIS REQUESTED	pH / Temp	or	
		6/4/22	100000	X	Сотр		to #	Preser	The second second	pH / Temp	or	

Sampled By (name/company):	Are these	samples fo	r compliance? (circ	cle one): Yes	or No	Indi	icate laboratory location where analysis request was performed
Zach Shortwart / Agra			P Laboratory Certi aboratory Certifica				
Reporting Requirements (Check Box):	Standard		NJ Reduced	Other (Specify)			Cooler Temperature Upon Receipt at lab:
Sample Custody Exchanges (Plea	se use ful	legal sig	nature)				Comments: WI fire HAD3 Z Shoftway 0710
Relinquished By:	Date: 6/3/22	Time: 0712	Received By:	- Wall-	Date: 613/22	Time: 0805	
Relinquished By: During	Date:	Time:	Received By	000	Date:	Time:	
Relinquished By:	Date:	Time:	Received By:		Date:	Time:	Date Faxed Invoice Number
Relinquished By:	Date:	Time:	Received By:	Page 3 of 3	Date:	Time:	Is sample known to be hazardous? (circle one) Yes or No