

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

Customer Sample Number:

Analytical Results

Date: June 16, 2022

Client: Water Management Services

Address: 53 Killdeer Place

Hackettstown, NJ 07840

PWSID#:

Parameters

Project Location: Sussex Middle School

Drinking Water Sample Matrix: Lab Sample Number: 220602009-001

Sample Location: DW-2 Sampled By: R. Busacco

Sample Date/Time: 5/27/2022 8:05

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

Lead EPA200.8 4.38 μg/L 5 6/10/2022 13:38 вм 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 VanVelen Susan VanVeen, Laboratory Manager June 16, 2022



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

Customer Name: V	Water Management Services, Inc.				Report to:						Agra Environmental Services # Asc./HCl Vials pH: HCl Vials pH: HCl Vials pH:			
Address: P	PO Box 142				h20management@optonline.net					90 1/2	90 1/2 West Blackwell Street # Na ₂ S ₂ O ₃ Cl ₂ :			
A								Dove	Dover, NJ 07801					
Project Location:										Phor	ne: (973) 989-0010	# NaOH # unpreserved	pH:	
Customer Contact: Ron Busacco										Fax:	(973) 989-0156	# other		
Phone - Work/Cell: (201) 274-4527												# other		
Matrix Abbreviations: DW - Drinking water GW - Ground Water RAW-GW - DW R						RAW GW WW/NPW - Wastewater SL - Sludge					L-Lake Page 1 of 1		of 1	
Project: Sussex Middle Sc	Collec	PWSID#					443	for laboratory use only Field Analys		alysis				
Sample ID Location			Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANA	LYSIS REQUESTED	pH / Temp	Cl₂ or PO₄	
	5/27/22	8.05	- X		DW	1	HNO	3	Lead					
					-									
Compaled D. J														
Sampled By (name/compa		Are these samples for compliance? (circle one): Yes or No Indicate laboratory location where a									ate laboratory location where analys	is request was perfo	ormed	
hat coshece	001113		NJDEP Laboratory Certification (Dover, NJ) #14013 NJDEP Laboratory Certification (Marlboro, NJ) #13033											
			NJDEP	Laborat	ory Ce	rtificat	ion (Maribor	O, NJ) #13033	3	Cooler Temperature	Upon Receipt at la	ab:	
Reporting Requirements (Check Box): Star		Standard	X		uced			Over 1			1.9°C	1.9°C		
Sample Custody Evel	angas (Diss	£II	11-1								Comments: Pres Server) 1/ 1/2-	0 l.h	
Sample Custody Exchanges (Please use full legal signature Received Py: Date: Time: Received Py:										_	5/31/22 1502 38W			
Kon Bursieco		Date: 5 31 22	Time:	Kecen	ved By:	han	- hell	Dat	te:	Time:	3/3/100/1304	500		
Relinquished By:		Date:	Time:	Receiv	ved By:			Dat		Time:				
Relinquished By:		Date:	Time:	Receiv	ved By:				te:	Time:	Date Faxed Invoice Number			
Relinquished By:		Date:	Time:	Receiv	ived By:				te:	Time:	Is sample known to be hazardous? (circle one) Yes or No			