ENVIRONMENTAL LABWORKS	S, INC ELAP ID# 10824	CHAIN OF CUSTODY	Laboratory use only
1348 Route 9W			Sample ID#
Marlboro, NY 12542	RUSH (Surcharge applies)	<u>Please refrigerate</u>	Pmt Method:
Phone: 845-236-7823	Web: www.environmentallabworks.com	<u>samples after</u>	Receipt No:
Fax: 845-236-3911	Email:environmental.labworks@gmail.com	<u>collection.</u>	Date/Initials:

Client Info	Sample Information		
Name:	Phone:	Project/Facility Name:	
Mailing Address:	Fax:	Sample Address	
	Email:		
Bill To:		PWS Fed ID No.:	

	Sampling Point	Sa Date	mpled Time	#Bottles	(G)rab (C)omp	First Draw Y/N	Cl- Res	Matrix	Analysis Requested USE ONE LINE PER CONTAINER TYPE /PRESERVATIVE COMBINATION	Preservative	Pres. At Lab Y/N	Reserved for Laboratory use only
-1									2			
-2						1	P	ACI	-KED			
-3					/	2	/		The second secon			
-4					/ 4	N		-	0			
-5												
-6									-NII			
-7					1	X						
-8							1		at			
-9						1	B	OR	ATON			
-10												
LAB USE ONLY Delivered by Temperature Upon ReceiptºC Arrival on Ice Y / N												

Sampled by(name)	_Affiliation:	I affirm that the information above	is true and complete to the best of my knowledge.
Sample Relinquished by:	Received by:	Date <u>:</u>	Time:
Sample Relinquished by: Notes:	Received at Lab by:	Date <u>:</u>	Time <u>:</u>

ENVIRONMENTAL LABWORKS, INC. 1348 Route 9w, Marlboro N.Y.

Intent to sub- contract testing

February 2, 2022

In order to be in compliance with ELAP protocol, we are providing you with the following information. This is for clarification of our existing procedures, and in no way will change the services you have grown accustomed to receiving when using our laboratory services.

Environmental Labworks, Inc ELAP #10824 is accredited by ELAP to perform the following analyses:

TEST	METHOD	METHOD DESCRIPTION
NON - POTABLE WATER		
Coliforms, Fecal	Colilert-18	Colilert-18/Quantitray
E.coli (Enumeration)	SM 9223B-2016	Colilert
Biochemical Oxygen Demand	SM 5210B-2016	Winkler/Azide Modification
Carbonaceous BOD	SM 5210B-2016	Winkler/Azide Modification
Alkalinity	SM 2320B-2011	Titration
Hardness, Total	SM 2340C-2011	Titration
Ammonia as N	SM 4500-NH3 C-2011	Nesselerization
Ammonia Prep Step	SM 4500-NH3 B-2011	Titration
Solids, Total	SM 2540 B-2015	Gravimetric, 103-105°C
Solids, Total Suspended	SM 2540 D-2015	Gravimetric, 103-105°C
Solids, Volatile	SM 2540 E-2015	Gravimetric, 550 ºC
Solids, Settleable	SM 2540 F-2015	Gravimetric
Turbidity	SM 2130 B-2011	Nephelometric
POTABLE WATER	- 000	RE
Coliforms, Total/E.coli(Qualitative)	SM 22 9223B (-04)(Colilert)	Colilert
E.coli(Enumeration)	SM 22 9223B (-04)(Collect)	Colilert
()		
Standard Plate Count	SM 22 9215B (-04)	Pour Plate Method
Alkalinity	SM 22 2320B (-97)	Titration
Turbidity	EPA 180.1 Rev 2.0	Nephelometric
Calcium Hardness	SM 22 2340C (-97)	EDTA Titration

If samples are submitted to Environmental Labworks, Inc for testing for which we do not hold accreditation, it is our intent to subcontract those tests to laboratories that hold current accreditations for those tests.

