

Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536

Lab No:

PO:

Reported:

S032430

09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

**Project:** Ten Mile River Watershed, NY

 Lab ID:
 S032430-01
 Date Collected:
 08/30/18 09:15
 Matrix:
 Surface Water

 Sample ID:
 16-WEBA-21.2
 Date Received:
 08/30/18 14:27
 Collected By:
 Michael Jastremski

Field Chlorine (mg/L):

**Microbiological Parameters** 

**Analyte Results** <u>Flaq</u> **Units** <u>RDL</u> **Method Analyzed Analyst** SM 22 9223B 08/30/18 16:10 E. Coli 1 BD 50.4 M1 MPN/100 mL

Smith Environmental Laboratory

Briana Rupetti

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Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536

Lab No:

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S032430

09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

Project: Ten Mile River Watershed, NY

 Lab ID:
 S032430-02
 Date Collected:
 08/30/18 09:45
 Matrix:
 Surface Water

 Sample ID:
 16-WEBA-15.1
 Date Received:
 08/30/18 14:27
 Collected By:
 Michael Jastremski

Field Chlorine (mg/L):

**Microbiological Parameters** 

**Analyte Results** <u>Flaq</u> **Units** <u>RDL</u> **Method Analyzed Analyst** SM 22 9223B 08/30/18 16:10 E. Coli 1 BD 185 M1 MPN/100 mL

Smith Environmental Laboratory

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Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536

Lab No:

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Reported:

S032430

09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

Project: Ten Mile River Watershed, NY

 Lab ID:
 S032430-03
 Date Collected:
 08/30/18 10:00
 Matrix:
 Surface Water

 Sample ID:
 16-WEBA-13.1
 Date Received:
 08/30/18 14:27
 Collected By:
 Michael Jastremski

Field Chlorine (mg/L):

**Microbiological Parameters** 

**Analyte Results** <u>Flaq</u> **Units** <u>RDL</u> **Method Analyzed Analyst** SM 22 9223B 08/30/18 16:10 E. Coli 1 BD 240 M1 MPN/100 mL

Smith Environmental Laboratory

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Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536

Lab No:

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09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

**Project:** Ten Mile River Watershed, NY

 Lab ID:
 S032430-04
 Date Collected:
 08/30/18 10:10
 Matrix:
 Surface Water

 Sample ID:
 16-MLHU-1.0
 Date Received:
 08/30/18 14:27
 Collected By:
 Michael Jastremski

Field Chlorine (mg/L):

**Microbiological Parameters** 

**Analyte Results** <u>Flaq</u> **Units** <u>RDL</u> **Method Analyzed Analyst** SM 22 9223B 08/30/18 16:10 E. Coli 1 BD 1732.9 M1 MPN/100 mL

Smith Environmental Laboratory

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Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536

Lab No:

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Reported:

S032430

09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

**Project:** Ten Mile River Watershed, NY

S032430-05 Date Collected: 08/30/18 10:40 Matrix: Surface Water 16-WASS T2-0.1 Date Received: 08/30/18 14:27 Collected By: Michael Jastremski

Field Chlorine (mg/L):

Lab ID:

Sample ID:

**Microbiological Parameters** 

**Analyte Results** <u>Flaq</u> **Units** <u>RDL</u> **Method Analyzed Analyst** SM 22 9223B 08/30/18 16:10 E. Coli 1 BD 186 M1 MPN/100 mL

Smith Environmental Laboratory

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Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536

Lab No:

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S032430

09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

Project: Ten Mile River Watershed, NY

 Lab ID:
 S032430-07
 Date Collected:
 08/30/18 10:50
 Matrix:
 Surface Water

 Sample ID:
 16-WEBA-0.1
 Date Received:
 08/30/18 14:27
 Collected By:
 Michael Jastremski

Field Chlorine (mg/L):

**Microbiological Parameters** 

**Analyte Results** <u>Flaq</u> **Units** <u>RDL</u> **Method Analyzed Analyst** SM 22 9223B 08/30/18 16:10 E. Coli 1 BD 120.1 M1 MPN/100 mL

Smith Environmental Laboratory

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Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536

Lab No:

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Reported:

S032430

09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

Project: Ten Mile River Watershed, NY

 Lab ID:
 S032430-08
 Date Collected:
 08/30/18 11:00
 Matrix:
 Surface Water

 Sample ID:
 16-BUTH-0.4
 Date Received:
 08/30/18 14:27
 Collected By:
 Michael Jastremski

Field Chlorine (mg/L):

**Microbiological Parameters** 

**Analyte Results** <u>Flaq</u> **Units** <u>RDL</u> **Method Analyzed Analyst** SM 22 9223B 08/30/18 16:10 E. Coli 1 BD 49.6 M1 MPN/100 mL

Smith Environmental Laboratory

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Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536

Lab No:

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Reported:

S032430

09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

**Project:** Ten Mile River Watershed, NY

 Lab ID:
 S032430-09
 Date Collected:
 08/30/18 11:15
 Matrix:
 Surface Water

 Sample ID:
 16-CHUR-0.1
 Date Received:
 08/30/18 14:27
 Collected By:
 Michael Jastremski

Field Chlorine (mg/L):

**Microbiological Parameters** 

**Analyte Results** <u>Flaq</u> **Units** <u>RDL</u> **Method Analyzed Analyst** SM 22 9223B 08/30/18 16:10 E. Coli 1 BD 2419.6 GT, M1 MPN/100 mL

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Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536

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S032430

09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

**Project:** Ten Mile River Watershed, NY

 Lab ID:
 S032430-10
 Date Collected:
 08/30/18 11:30
 Matrix:
 Surface Water

 Sample ID:
 16-TEN-8.6
 Date Received:
 08/30/18 14:27
 Collected By:
 Michael Jastremski

Field Chlorine (mg/L):

**Microbiological Parameters** 

**Analyte Results** <u>Flaq</u> **Units** <u>RDL</u> **Method Analyzed Analyst** SM 22 9223B 08/30/18 16:10 E. Coli 1 BD 65.1 M1 MPN/100 mL

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Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536

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09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

**Project:** Ten Mile River Watershed, NY

 Lab ID:
 S032430-11
 Date Collected:
 08/30/18 12:00
 Matrix:
 Surface Water

 Sample ID:
 16-MLLR-0.5
 Date Received:
 08/30/18 14:27
 Collected By:
 Lindsay K.

Field Chlorine (mg/L):

**Microbiological Parameters** 

**Analyte Results** <u>Flaq</u> **Units** <u>RDL</u> **Method Analyzed Analyst** SM 22 9223B 08/30/18 16:10 E. Coli 1 BD 307.6 M1 MPN/100 mL

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Lab No:

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Reported:

S032430

09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

Project: Ten Mile River Watershed, NY

 Lab ID:
 S032430-12
 Date Collected:
 08/30/18 12:10
 Matrix:
 Surface Water

 Sample ID:
 16-BURT-2.2
 Date Received:
 08/30/18 14:27
 Collected By:
 Lindsay K.

Field Chlorine (mg/L):

**Microbiological Parameters** 

**Analyte Results** <u>Flaq</u> **Units** <u>RDL</u> **Method Analyzed Analyst** SM 22 9223B 08/30/18 16:10 E. Coli 1 BD 172.2 M1 MPN/100 mL

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Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536

Lab No:

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Reported:

S032430

09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

Project: Ten Mile River Watershed, NY

 Lab ID:
 S032430-13
 Date Collected:
 08/30/18 11:40
 Matrix:
 Surface Water

 Sample ID:
 16-SWMP-0.1
 Date Received:
 08/30/18 14:27
 Collected By:
 Lindsay K.

Field Chlorine (mg/L):

**Microbiological Parameters** 

**Analyte Results** <u>Flaq</u> **Units** <u>RDL</u> **Method Analyzed Analyst** SM 22 9223B 08/30/18 16:10 E. Coli 1 BD 133.4 M1 MPN/100 mL

Smith Environmental Laboratory

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Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536

Lab No:

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S032430

09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

Project: Ten Mile River Watershed, NY

 Lab ID:
 S032430-14
 Date Collected:
 08/30/18 13:00
 Matrix:
 Surface Water

 Sample ID:
 16-TEN-0.1
 Date Received:
 08/30/18 14:27
 Collected By:
 Lindsay K.

Field Chlorine (mg/L):

**Microbiological Parameters** 

**Analyte Results** <u>Flaq</u> **Units** <u>RDL</u> **Method Analyzed Analyst** SM 22 9223B 08/30/18 16:10 E. Coli 1 BD 112.4 M1 MPN/100 mL

Smith Environmental Laboratory

Briana Rupetti

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Lab No:

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Reported:

S032430

09/07/18

NY ELAP ID: 10924 / NJ: NY032/CT: PH-0140

Report To: Housatonic Valley Assocation

150 Kent Rd. South

Cornwall Bridge, CT 06754

Attention: Michael Jastremski

**Project:** Ten Mile River Watershed, NY

 Lab ID:
 S032430-15
 Date Collected:
 08/30/18 12:30
 Matrix:
 Surface Water

 Sample ID:
 16-SWMP-6.8
 Date Received:
 08/30/18 14:27
 Collected By:
 Lindsay K.

Field Chlorine (mg/L):

**Microbiological Parameters** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<u>Analyst</u>
E. Coli	62	M1	MPN/100 mL	1	SM 22 9223B	08/30/18 16:10	BD

## **Notes and Definitions**

M1 Micro sample received without adequate headspace.

 $\mbox{GT} \qquad \qquad \mbox{Concentration exceeds test range. Result is greater than value reported.}$ 

CFU Colony Forming Units

MPN Most Probable Number

RDL Reporting Detection Limit

MCL Maxium Contaminant Level

Less than reporting limit

ML Milliliters
U Not Detected
Gram

SUB Analysis performed by a subcontract laboratory

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Login Review:

4 Scenic Drive Hyde Park, NY 12: Phone: 845-229-65 Fax: 845-229-65 Client Name: Mailing Address:	Local Health E Yes No usatonic Valley Association  150 Kent Road South; Cornwall Bridge, CT 06754  CLIENT: COMPLE	Dept. email:	Client Email Cop	Phone	No: (8)	50) 672-66	Turnaround RUSH (s ** Date repo		Amt Due Amt Paic Pmt Met Receipt ?	l: nod : No:		
Hyde Park, NY 12: Phone: 845-229-65 Fax: 845-229-65 Client Name: Horn Mailing Address:  AB USE ONLY Order ID No:	Local Health E Yes No usatonic Valley Association  150 Kent Road South; Cornwall Bridge, CT 06754  CLIENT: COMPLE	Dept. email:	Email Copy	or Fax		50) 672-66	RUSH_(s ** Date repo	surchurge applies) ort requested: Project/Facili	Pmt Met Receipt?	nod : No:		
Phone: 845-229-65 Fax: 845-229-65 Client Name: Hotel Mailing Address:  AB USE ONLY Order ID No:	Local Health E Yes No usatonic Valley Association  150 Kent Road South; Cornwall Bridge, CT 06754  CLIENT: COMPLE	Dept. email:	Email Copy	or Fax		60) 672-66	** <b>Date rep</b>	ort requested: Project/Facili	Receipt ?	io:		
Fax: 845-229-65 Client Name: Hotel Mailing Address:  AB USE ONLY Order ID No:	usatonic Valley Association  150 Kent Road South; Cornwall Bridge, CT 06754  CLIENT: COMPLE		Email Copy	or Fax		60) 672-66	78	Project/Facili	ity Name:			
Mailing Address:  AB USE ONLY Order ID No:	150 Kent Road South; Cornwall Bridge, CT 06754 CLIENT: COMPLE	maakamiinniiniideedi täälää tähtäään.	Email Copy	or Fax								
4B USE ONLY Order ID No:	CLIENT: COMPLE	Professional Control (CV)	Cop		No.: mj	hva@outl	•					
AB USE ONLY Order ID No:	CLIENT: COMPLE	Professional Control (CV)	Cop		7 445.1	in valegous	ook.com	Location: To	n: Ten Mile River Watershed New York			
Order ID No:		TE THE		v Renor								
Order ID No:		TE THE		,	t To:			PWS Fed ID N	lo: NY			***************************************
Order ID No:			SAMI	PLE IN	FORM	ATION IN	THE SPAC	E PROVIDED BELOW		LAB	USE ON	LY
032430		1	(Check C		37		Date &				Meets	
	Sample Identification	Matrix	Grab	Comp	First	Type & Residual	Time	Analysis	Container & Preservative	Temp.	Therm Pres.	Chem. Pres.
Sample No:	•			# hrs	Draw	Kesiunai	Sampled	Requested	1 (230) (20)	°C	Y/N/NA	Y/N/NA
	-WEBA-21.2	ζv	$\mathcal{J}$				8/30/2018	E. coli	SLD	7.9	Y	NA
_c2 16-	-WEBA-15.1	(V	J					E. coli	j	7.9	Y	NA
~3 16-	-WEBA-13.1	<ω	1				8/30/2018 10 °CO	E. coli		11.1	7	NA
	-MLHU-1.0	50					8/30/2018 /D·/O	E. coli		9.6	γ	NA
	-WASS_T2-0.1	SV	1	1			8/30/2018 /J:40	E. coli		9.6	Y	NA
	-WASS-2.1	نهاک	V					E. coli		13.0	Ÿ	NA
	-WEBA-0.1	SW					8/30/2018 10350		12	11.5	pra y	NA
	-BUTH-0.4	52	V				8/30/2018	E. coli		11.8	Y	NA
<u> </u>	-CHUR-0.1	5 2		ļ			8/30/2018 1/2/5	E. coli		129	Ϋ́	NA
16. 16	-TEN-8.6	5w	1/				8/30/2018	F coli		13.4	7	NA
			<u> </u>	<u> </u>	sp1eks	HEO Cor	ERVATION-	Protonon		15.	L	
Sampled By: (Nan	ne) MICHAEL ) ACTIVE	46 161		(Title)	• •		i he	reby affirm that the information ab-	ove is true and comple	te to the be:	t of my k	nowledge.
antengularing that Sm	nith Environmental Laboratory (SEL) re I agree to allow samples be sent to a sub	verves the i	right to	subcontr	act testing	to a NYS D	OH.ELAP app	roved lab which holds required c sible for navment at time of receipt	ertifications in the ev Lunless other arranger	ent that it i nents are an	s unable i proved in	to advance
	۸.											
Sample Relinquisl	hed By: MIGHAGE ARCT	REASI	<u> </u>	Rec	eived By:	-		pagyyennigg, nekkameni yerembamiin marararing bahayin danamah bahayin da labar (1930-1944)	Date:	Ti	me:	
ample Relinquished By			$\overline{}$		red at Lab		//h		Date 8 3	<u> </u>	me: 14	<u>27</u>
Sample(s) received:			<del></del>		C	/h	6 draf	ped during te	estina. Cli	en-	mail	ed
n Correct Bottle: (Yes)	No.				Comn	7 11			- J- CN		4019-0-1010-ANADA	sor Comicens
On Ice: Fes No *Re	efer to back of chain for tests requiring then	mal preserv	ation.		12	_ B/ <i>30</i> /	<u>(4)</u>			nakanaan di kasadanka wasaan ara di kaland		
Note: Thermal preservation is	met when samples are received 56°C. If temperature is	greater than 6°C	, samples	will be	Samples are subject to our terms and conditions found at http://www.smithlaboratory.com/terms/							
	rmal preservation if received in sufficient ice within 8 km mical preservation which are received unpreserved will be			y at the time	Smith En	vironmental La	boratory Chain of	Custody M-1 Rev 2 Data R	Review: Mgr		Date	

**CHAIN OF CUSTODY** 

SMITH ENVIRONMENTAL LABORATORY

Login Review:

Amt Due:

LAB USE ONLY