

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

Lab No:

PO:

Reported:

S031374

08/02/18

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:
 S031374-01
 Date Collected:
 07/26/18 09:40
 Matrix:
 Surface Water

 Sample ID:
 16-WEBA-15.1
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

Field Chlorine (mg/L):

Microbiological Parameters

 Analyte
 Results
 Flag
 Units
 RDL
 Method
 Analyzed
 Analyzed

 E. Coli
 727
 MPN/100 mL
 1
 SM 22 9223B
 07/26/18 18:20
 BD

Smith Environmental Laboratory

Micole A. Coeven

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

Lab No:

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S031374

08/02/18

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:
 S031374-02
 Date Collected:
 07/26/18 10:00
 Matrix:
 Surface Water

 Sample ID:
 16-WEBA-13.1
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

Field Chlorine (mg/L):

Microbiological Parameters

 Analyte
 Results
 Flag
 Units
 RDL
 Method
 Analyzed
 Analyzed
 Analyst

 E. Coli
 461.1
 MPN/100 mL
 1
 SM 22 9223B
 07/26/18 18:20
 BD

Smith Environmental Laboratory

Micole A. Coeven

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

Lab No:

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S031374

08/02/18

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:
 S031374-03
 Date Collected:
 07/26/18 09:00
 Matrix:
 Surface Water

 Sample ID:
 16-WEBA-21.2
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

Field Chlorine (mg/L):

Microbiological Parameters

 Analyte
 Results
 Flag
 Units
 RDL
 Method
 Analyzed
 Analyzed

 E. Coli
 461.1
 MPN/100 mL
 1
 SM 22 9223B
 07/26/18 18:20
 BD

Smith Environmental Laboratory

Micole A. Coeren

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

Lab No:

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S031374

08/02/18

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

 S031374-04
 Date Collected:
 07/26/18 10:40
 Matrix:
 Surface Water

 16-MLHU-1.0
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

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 07/26/18 18:20 E. Coli 1 BD 2419.6 GT MPN/100 mL

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

Lab No:

PO:

Reported:

S031374

08/02/18

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:
 S031374-05
 Date Collected:
 07/26/18 11:00
 Matrix:
 Surface Water

 Sample ID:
 16-WASS T2-0.1
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

Field Chlorine (mg/L):

Microbiological Parameters

 Analyte
 Results
 Flag
 Units
 RDL
 Method
 Analyzed
 Analyzed
 Analyzed

 E. Coli
 121.1
 MPN/100 mL
 1
 SM 22 9223B
 07/26/18 18:20
 BD

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

Lab No:

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08/02/18

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:
 S031374-06
 Date Collected:
 07/26/18 11:15
 Matrix:
 Surface Water

 Sample ID:
 16-WASS-2.1
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

Field Chlorine (mg/L):

Microbiological Parameters

 Analyte
 Results
 Flag
 Units
 RDL
 Method
 Analyzed
 Analyzed

 E. Coli
 387.3
 MPN/100 mL
 1
 SM 22 9223B
 07/26/18 18:20
 BD

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Lab No:

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S031374

08/02/18

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:
 S031374-07
 Date Collected:
 07/26/18 11:40
 Matrix:
 Surface Water

 Sample ID:
 16-WEBA-0.1
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

Field Chlorine (mg/L):

Microbiological Parameters

 Analyte
 Results
 Flag
 Units
 RDL
 Method
 Analyzed
 Analyzed

 E. Coli
 1119.9
 MPN/100 mL
 1
 SM 22 9223B
 07/26/18 18:20
 BD

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

Lab No:

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Reported:

S031374

08/02/18

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:
 S031374-08
 Date Collected:
 07/26/18 12:30
 Matrix:
 Surface Water

 Sample ID:
 16-CHUR-0.1
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

Field Chlorine (mg/L):

Microbiological Parameters

 Analyte
 Results
 Flag
 Units
 RDL
 Method
 Analyzed
 Analyzed

 E. Coli
 517.2
 MPN/100 mL
 1
 SM 22 9223B
 07/26/18 18:20
 BD

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Micole A. Coeren

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

Lab No:

PO:

Reported:

S031374

08/02/18

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:
 S031374-09
 Date Collected:
 07/26/18 13:00
 Matrix:
 Surface Water

 Sample ID:
 16-TEN-8.6
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

Field Chlorine (mg/L):

Microbiological Parameters

 Analyte
 Results
 Flag
 Units
 RDL
 Method
 Analyzed
 Analyzed
 Analyst

 E. Coli
 272.3
 MPN/100 mL
 1
 SM 22 9223B
 07/26/18 18:20
 BD

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

Lab No:

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S031374

08/02/18

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:
 S031374-10
 Date Collected:
 07/26/18 13:30
 Matrix:
 Surface Water

 Sample ID:
 16-MLLR-0.5
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

Field Chlorine (mg/L):

Microbiological Parameters

 Analyte
 Results
 Flag
 Units
 RDL
 Method
 Analyzed
 Analyzed
 Analyzed

 E. Coli
 113.7
 MPN/100 mL
 1
 SM 22 9223B
 07/26/18 18:20
 BD

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Lab No:

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Reported:

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08/02/18

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:
 S031374-11
 Date Collected:
 07/26/18 14:40
 Matrix:
 Surface Water

 Sample ID:
 16-TEN-0.1
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

Field Chlorine (mg/L):

Microbiological Parameters

 Analyte
 Results
 Flag
 Units
 RDL
 Method
 Analyzed
 Analyzed

 E. Coli
 290.9
 MPN/100 mL
 1
 SM 22 9223B
 07/26/18 18:20
 BD

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

Lab No:

PO:

Reported:

S031374

08/02/18

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:
 S031374-12
 Date Collected:
 07/26/18 14:30
 Matrix:
 Surface Water

 Sample ID:
 16-DEUH-0.1
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

Field Chlorine (mg/L):

Microbiological Parameters

 Analyte
 Results
 Flag
 Units
 RDL
 Method
 Analyzed
 Analyzed
 Analyst

 E. Coli
 172.5
 MPN/100 mL
 1
 SM 22 9223B
 07/26/18 18:20
 BD

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

Lab No:

PO:

Reported:

S031374

08/02/18

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:
 S031374-13
 Date Collected:
 07/26/18 13:45
 Matrix:
 Surface Water

 Sample ID:
 16-BURT-2.2
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

Field Chlorine (mg/L):

Microbiological Parameters

 Analyte
 Results
 Flag
 Units
 RDL
 Method
 Analyzed
 Analyzed

 E. Coli
 307.6
 MPN/100 mL
 1
 SM 22 9223B
 07/26/18 18:20
 BD

Smith Environmental Laboratory

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

Lab No:

PO:

Reported:

S031374

08/02/18

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:
 S031374-14
 Date Collected:
 07/26/18 14:00
 Matrix:
 Surface Water

 Sample ID:
 16-SWMP-6.8
 Date Received:
 07/26/18 17:37
 Collected By:
 Jake Parise

Field Chlorine (mg/L):

Microbiological Parameters

 Analyte
 Results
 Flag
 Units
 RDL
 Method
 Analyzed
 Analyzed
 Analyst

 E. Coli
 39.3
 MPN/100 mL
 1
 SM 22 9223B
 07/26/18 18:20
 BD

Notes and Definitions

GT 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
G Gram

SUB Analysis performed by a subcontract laboratory

Smith Environmental Laboratory

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					AIN	OF C	USTO	ΟY	LAB USE ONLY	Login Review: Amt Due:			
4 Scenic Drive Hyde Park, NY 12538-1313 Copy results to Phone: 845-229-6536 Local Health Dept. Fax: 845-229-6538 Yes No email:			R <i>USH(surcl</i> ** Date report re						Pmt Me	Amt Paid: Pmt Method : Receipt No:			
	Hous atonic L		sciati auth	© Client	Phone	No: _2	360-	672-6	Project/Facili	ity Name:	p;ve	t Wa	ater i
	ess: 150 Kent Wall Bridg			Email Copy	or Fax y Repor		MAIN	<u> </u>		o: NY			
LAB USE ONLY					LE IN	FORMA	ATION IN	THE SPAC	E PROVIDED BELOW		LAB	USE O	VLY
Order ID No: 503137 Sample No:			Matrix	(Check Or Comp # hrs		Treatment Type & Residual	Date & Time Sampled	Analysis	Container & Preservative	Sample Temp. °C	Meets Therm. Pres. Y/N/NA	Meets Chem. Pres. Y/N/NA
-01	16-WEBA-	-15.1	Sw	X				7/26/18 9:40AM	EGI; NANEN	4 SLD	10.1	У	NA
-02	16-WEBA	1-(3.1	5~	X				7/26/13 10 AM	E COLINAN-ENV	M SCD	9.9	, Y	NA
-03	16-W 5BA	_21.2	5~	X				7/26/18	Ecoli NAN-ENVO	, SCD	11.7	<u> </u>	NA
-04	16-MLHC	1- 6:3-TP	SW	X				7/26/18 10:40AM	IE (O I' K DK - E N KU	500	10,4		NA
-05	16-VASS	~ T2_0.1	SW	X					FOILMAN-ENG		(0,0)	<u> </u>	NA
-06	16-WASS-		SW	X				7/26/13 11:15/AM	ECOLINAN-EM	1 SCD	12.6	Y	NA
-07	16-VEI	3A-0.1	SW	X				7/26/13 11:00/10	日のいわり、日とい	SLD	11.0	X	NA
عاره	16864H	<u>-a.l</u>	5W	1				7/20/19 2:40 pm	ECOLINDY-ENG		and the second s	1	34 (**)
~ 08	16-CHUP-		2M	X					ECO! NPN-EM		12.1	Υ,	NA
<u>-09</u>	16-TEN-	8,6	SW]	<u> </u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ECO! KAK-EKM	h SCD	12.5	Τ. Υ.	NA
t unleadertachen th	(Name) JAKo at Smith Environmental I ysis. I agree to allow sam	charatory (SEL) re	eserves the	right to	subcontr	act testin	→ ← ← へ g to a NYS D I also affirm	OH ELAP and	reby affirm that the information ab roved lab which holds required sible for payment at time of receip	certifications in the	event that it	is unable	to to
Sample Relinquished By: Down Rece					ceived By	·		Date:	Date: Time:				
Sample Relinquish	ned By:				Recei	ived at Lat	ъ Ву:	$=$ \mathcal{I}		Date: V	W/10	ime: 1	1 > /
Sample(s) receive In Correct Bottle: On Ice: Yes No	<i>/</i> \	or tests requiring the	rmal preser	vation.		Com	ments:						
Note: Thermal preserve	ation is met when samples are receiv seet thermal preservation if received in any chemical preservation which are r	ed ≤6°C. If temperature is in sufficient ice within 8 ho	greater than 6° urs of collectio	C, samples n		,		·····	f Custody M-1 Rev 2 Data	.smithlaboratory.com Review: Mgr		Date	

4 Scenic Drive					CHAIN OF CUSTODY LAB USE ONLY Turnaround Time: Standard						Login Review: Amt Due: Amt Paid:			
Hyde Park, NY 12538-1313 Copy results to Phone: 845-229-6536 Local Health Dept. Fax: 845-229-6538 Yes No email:			RUSH(surcharge applies)						Pmt Method :					
Client Name:	9-6538 Yes No Flousatonic Valley ess: 150 Kent Proad	associa south	けうので Client I Smail e	~ Phone or Fax	No: No.:(960-, nj.tl	672-1 VA 60	678 Project/Facility Hook, Com Location: To	y Name: 2っかりし	h; ve (we pre	tiga		
$\frac{1}{2}$	Vali Beidge Ct		Сору	Repor	t To:			PWS Fed ID No	: NY					
LAB USE ONLY	CLIENT: COMPLI	TE THE S	SAMP.	LE IN	FORM.			E PROVIDED BELOW		LAB	USE O	VLY		
Order ID No: 5031374 Sample No:	Sample Identification	Matrix	Grab	Check On Comp # hrs	e) First Draw	Treatment Type & Residual	Date & Time Sampled	Analysis Requested	Container & Preservative	Sample Temp. °C	Meets Therm. Pres. Y/N/NA	Meets Chem Pres. Y/N/N/		
-10	16-MLLR-0.5	52	X				7/26/13	ECOII NPN-ENVO		12.8	У	NA		
-/(16-TEN-0.1	5-	X					ECOLI NAMENUM		10.4	Y	MA		
-12	16-DEV/1-0.1	5~	X				2:30 pm	ECOII NEN-ENOW	OCD_	1518		NA		
-13	16-BURT-2.2	1M	X				1.45PM	ELOII NEN-ELAN	000	13.8	Y	NA		
-14	16-2MM B-6-3		X				2 pM	EGII NAN-ENG	クレソ	111.7		N		
994	16-Wass_ T2-0.1		X		Character and the program of the contract of t	17	11419	ECON MANERUM						
ple	FRITOSPILLA TO DES	#W	7				7/26/19	FRII NPN-BNO			a star section of the			
Maple	16-WEBA-BildSPike		$\frac{x}{X}$				11 6- 0/2	ECOLI NAN-ENVA						
Ne ple	16 - CHUK-21 February		X				112-6/12 12:30 PM	EGIL NAK-ENUM			And the second second			
I acknowledge the perform the analy	(Name) JAKQ PAKI at Smith Environmental Laboratory (SEL) ysis. I agree to allow samples be sent to a su	i e	ight to s	subcontr	act testin	· e f C	I he	reby affirm that the information abor	ve is true and comp	vent that it	is unable	to		
					ceived By			Date: Time:						
· ·	ned By:			Recei	ved at Lat	ву:	$-\mathcal{L}$		Date: // C	Je JIOT	ime:	7/		
Sample(s) receive In Correct Bottle: On Ice: Yes No		ermal preserva	ation.		Com	nents:								
considered to m	ation is met when samples are received ≤6°C. If temperature eet thermal preservation if received in sufficient ice within 8 l	sours of collection			Samp	les are subjec	to our terms a	nd conditions found at http://www.sn	nithlaboratory.com/	terms/				
Note: Samples requirir of receipt.	ng chemical preservation which are received unpreserved will	oe preserved at the	. наоотакогу	at the time	Smith E	ovironmental La	boratory Chain of	Custody M-1 Rev 2 Data Re	eview: Mgr		Date			