

Environment Testing

ANALYTICAL REPORT

PREPARED FOR

Attn: Amanda Healy Housatonic Basin Sampling & Testing 80 Run Way Lee MA 01238 Generated 3/27/2025 12:33 PM

JOB DESCRIPTION

1058000-250303

JOB NUMBER

810-141936-1

Eurofins Eaton Analytical South Bend 110 S Hill Street South Bend IN 46617



See page two for job notes and contact information.



Eurofins Eaton Analytical South Bend

Job Notes

This report may not be reproduced except in full, and with written approval from the laboratory. The results relate only to the samples tested. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Eaton Analytical, LLC Project Manager.

Authorization

Authorized for release by Amanda Scott, Project Manager Amanda.Scott@et.eurofinsus.com

Generated 3/27/2025 12:33 PM



I. PWS INFORMA PWS ID #:	MA1058000	eler to your		auanty Sa		ity / Town:	Ches		ete this	Iorm				
PWS Name:	Cheshire Wate	r Department	J				1	PWS Cla	ass:	COM	⊿ N	TNC [TNC
		•					1							
DEP LOCATION (LOC) ID#		DEP Lo	ocation Name				-	formation		Date Collected		Co	Collected By	
10007	POE POST BI	_D 02G/03G				☐ (M)ultiple ☑ (S)ingle	9	☐ (R)aw ☑ (F)inishe	ed	03/03/2025 CB		СВ		
Routine or	0	riginal, Resub						If Resubmitted	l Report	, list belo	w:			
Special Sample		Confirmation	•			(1) Reason fo				• •	lection I	Date of C	Drigina	al Sample
🗹 RS 🗆 SS	☑ Original	Resubmit		firmation	☐ Resam	•		Report Co	orrection					
SAMPLE COMMEN	IS — (Such as, if a	a Manifold/Muli	tiple sample, lis	t the source	es that were o	on-line during s	ample	collection.)						
II. ANALYTICAL L	ABORATORY I	NFORMATIC	DN: Attach cop	y of subcon	tracted lab a	nalysis report (as appl	licable)						
Primary Lab MA	Cert. #: N	1-IN035	Primary La	b Name:	Eurofins	Eaton Analy	tical S	outh Bend		Sub	contrac	ted? (\	(/N)	Y
Contaminant	Result	Result Qualifier	SMCL	Lab MDL	Lab MRL	Dilution Factor	La	ab Method	Date A	nalyzed	Analys MA C	sis Lab Sert. #		ysis Lab 1ple ID#
IRON (mg/L)	<0.072		0.3	0.072	0.21	1	EPA	200.7Rev4.4	03/24	4/2025	M-PA	4009	810-1	141936-1
MANGANESE (mg/L)			0.05*										810-1	141936-1
ALKALINITY (mg/L as CaCO3)			None										810-1	141936-1
CALCIUM (mg/L)			None										810-1	141936-1
MAGNESIUM (mg/L)			None										810-1	141936-1
HARDNESS			None										810-1	141936-1
(mg/L as CaCO3) POTASSIUM			None										810-1	141936-1
(mg/L) TURBIDITY (NTU)			None										810-1	141936-1
ALUMINUM (mg/L)			0.2										810-1	141936-1
CHLORIDE (mg/L)			250										810-1	141936-1
COLOR (C.U.)			15										810-1	141936-1
COPPER (mg/L)			1										810-1	141936-1
ODOR (T.O.N)			3										810-1	141936-1
рН			6.5-8.5										810-1	141936-1
SILVER (mg/L)			0.10										810-1	141936-1
SULFATE (mg/L)			250										810-1	141936-1
TDS (mg/L)			500		_	_								141936-1
ZINC (mg/L) * EPA has established a	lifatima Haalth Advia	on/ (HA) for mon	5	/ and an agu	to HA of 1.0 m								810-1	141936-1
LAB ANALYSIS CO		Ory (HA) for man	ganese at 0.5 mg			/L.								
LAD ANALTSIS CO	MMENTS													
Result Qualifier and	d Description													
								N/	7	2	0			
I certify under penal this form and the inf					AL	thorized S	ignat		fmar Scott, Projec	bla a	Sea	et-		
complete to the bes							D		7/2025	-				
In accordance with 310 Cl end of the month in which (eDEP) deadline is the sai	the results are receiv													

DEP REVIEW STATUS (Initial a	nd Date)	Review	WQTS
Accepted	Disapproved	Comments	Data Entered



Environment Testing

ANALYTICAL REPORT

PREPARED FOR

5 6

Attn: Amanda Healy Housatonic Basin Sampling & Testing 80 Run Way Lee, Massachusetts 01238 Generated 3/27/2025 12:34:00 PM

JOB DESCRIPTION

1058000-250303

JOB NUMBER

810-141936-1

Eurofins Eaton Analytical South Bend 110 S Hill Street South Bend IN 46617



Eurofins Eaton Analytical South Bend

Job Notes

This report may not be reproduced except in full, and with written approval from the laboratory. The results relate only to the samples tested. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Eaton Analytical, LLC Project Manager.

Authorization

Generated 3/27/2025 12:34:00 PM

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Authorized for release by Amanda Scott, Project Manager <u>Amanda.Scott@et.eurofinsus.com</u> (574)233-4777

Table of Contents

Cover Page	1
Table of Contents	3
Definitions/Glossary	4
Case Narrative	5
Detection Summary	6
Client Sample Results	7
QC Sample Results	8
QC Association Summary	9
Lab Chronicle	10
Certification Summary	11
Method Summary	13
Sample Summary	14
Chain of Custody	15
Receipt Checklists	18

Definitions/Glossary

Client: Housatonic Basin Sampling & Testing Project/Site: 1058000-250303

Job ID: 810-141936-1

Glossary		3
Abbreviation	These commonly used abbreviations may or may not be present in this report.	
¢.	Listed under the "D" column to designate that the result is reported on a dry weight basis	4
%R	Percent Recovery	
CFL	Contains Free Liquid	5
CFU	Colony Forming Unit	5
CNF	Contains No Free Liquid	
DER	Duplicate Error Ratio (normalized absolute difference)	
Dil Fac	Dilution Factor	
DL	Detection Limit (DoD/DOE)	
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample	
DLC	Decision Level Concentration (Radiochemistry)	8 9 10
EDL	Estimated Detection Limit (Dioxin)	
LOD	Limit of Detection (DoD/DOE)	9
LOQ	Limit of Quantitation (DoD/DOE)	
MCL	EPA recommended "Maximum Contaminant Level"	
MDA	Minimum Detectable Activity (Radiochemistry)	
MDC	Minimum Detectable Concentration (Radiochemistry)	
MDL	Method Detection Limit	
ML	Minimum Level (Dioxin)	
MPN	Most Probable Number	
MQL	Method Quantitation Limit	
NC	Not Calculated	13
ND	Not Detected at the reporting limit (or MDL or EDL if shown)	
NEG	Negative / Absent	
POS	Positive / Present	
PQL	Practical Quantitation Limit	
PRES	Presumptive	
QC	Quality Control	
RER	Relative Error Ratio (Radiochemistry)	
RL	Reporting Limit or Requested Limit (Radiochemistry)	
RPD	Relative Percent Difference, a measure of the relative difference between two points	
TEF	Toxicity Equivalent Factor (Dioxin)	
TEQ	Toxicity Equivalent Quotient (Dioxin)	

TNTC Too Numerous To Count

Job ID: 810-141936-1

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Job Narrative 810-141936-1

Analytical test results meet all requirements of the associated regulatory program listed on the Accreditation/Certification Summary Page unless otherwise noted under the individual analysis. Data qualifiers and/or narrative comments are included to explain any exceptions, if applicable.

- Matrix QC may not be reported if insufficient sample is provided or site-specific QC samples were not submitted. In these
 situations, to demonstrate precision and accuracy at a batch level, a LCS/LCSD may be performed, unless otherwise
 specified in the method.
- Surrogate and/or isotope dilution analyte recoveries (if applicable) which are outside of the QC window are confirmed unless attributed to a dilution or otherwise noted in the narrative.

Regulated compliance samples (e.g. SDWA, NPDES) must comply with the associated agency requirements/permits.

Receipt

The sample was received on 3/19/2025 9:30 AM. Unless otherwise noted below, the sample arrived in good condition, and, where required, properly preserved and on ice. The temperature of the cooler at receipt time was 3.2°C.

Metals

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

Job ID: 810-141936-1

Client Sample ID: POE POST BLD 02G/03G [10007]Lab Sample ID: 810-141936-1PWSID Number: MA1058000Lab Sample ID: 810-141936-1

Analyte		Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type	
Sodium	53		1.0	0.72	mg/L	1		EPA 200.7Rev4.4	Total/NA	5

Client Sample Results

Job ID: 810-141936-1

Client Sample ID: POE POST BLD 02G/03G [10007] Date Collected: 03/03/25 08:50 Date Received: 03/19/25 09:30

Lab Sample ID: 810-141936-1 Matrix: Drinking Water

PWSID Number: MA1058000

Method: EPA 200.7Rev4.4 - Me	Method: EPA 200.7Rev4.4 - Metals (ICP)								
Analyte	Result C	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron	ND		0.21	0.072	mg/L		03/22/25 00:45	03/24/25 18:40	1
Sodium	53		1.0	0.72	mg/L		03/22/25 00:45	03/24/25 18:40	1

Job ID: 810-141936-1

Method: EPA 200.7Rev4.4 - Metals (ICP)

Lab Sample ID: MB 410-62030 Matrix: Drinking Water Analysis Batch: 621097)6/1-А МВ	мв						Cli		ole ID: Method Prep Type: To Prep Batch:	otal/NA
Analyte	Result	Qualifier		RL	MC)L Unit	0) F	Prepared	Analyzed	Dil Fac
Iron	ND			0.21	0.07	72 mg/L		03/2	22/25 00:45	03/24/25 18:19	1
Sodium	ND			1.0	0.7	72 mg/L		03/2	22/25 00:45	03/24/25 18:19	1
Lab Sample ID: LCS 410-6203	06/2-A						Clier	nt Sa	mple ID:	Lab Control S	Sample
Matrix: Drinking Water									-	Prep Type: Te	
Analysis Batch: 621097										Prep Batch:	
			Spike		LCS L	cs				%Rec	
Analyte			Added	R	Result Q	ualifier	Unit	D	%Rec	Limits	
Iron			0.300	(0.313		mg/L		104	90 - 110	
Sodium			5.00		5.10		mg/L		102	90 - 112	

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Metals

Prep Batch: 620306

Prep Batch	- Method Non-Digest Prep	Matrix Drinking Water	Prep Type Total/NA	Client Sample ID POE POST BLD 02G/03G [10007]	Lab Sample ID 810-141936-1
p	Non-Digest Prep	Drinking Water	Total/NA	Method Blank	MB 410-620306/1-A
p	Non-Digest Prep	Drinking Water	Total/NA	Lab Control Sample	LCS 410-620306/2-A
•	0 1	Ũ	Total/NA	Lab Control Sample	LCS 410-620306/2-A

Analysis Batch: 621097

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-141936-1	POE POST BLD 02G/03G [10007]	Total/NA	Drinking Water	EPA	620306
				200.7Rev4.4	
MB 410-620306/1-A	Method Blank	Total/NA	Drinking Water	EPA	620306
				200.7Rev4.4	
LCS 410-620306/2-A	Lab Control Sample	Total/NA	Drinking Water	EPA	620306
				200.7Rev4.4	

Matrix: Drinking Water

Lab Sample ID: 810-141936-1

Client Sample ID: POE POST BLD 02G/03G [10007] Date Collected: 03/03/25 08:50 Date Received: 03/19/25 09:30

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Prep	Non-Digest Prep	_		620306	UAMX	ELLE	03/22/25 00:45
Total/NA	Analysis	EPA 200.7Rev4.4		1	621097	T8CQ	ELLE	03/24/25 18:40

Laboratory References:

ELLE = Eurofins Lancaster Laboratories Environment Testing, LLC, 2425 New Holland Pike, Lancaster, PA 17601, TEL (717)656-2300

Accreditation/Certification Summary

Client: Housatonic Basin Sampling & Testing Project/Site: 1058000-250303 Job ID: 810-141936-1

10

Laboratory: Eurofins Lancaster Laboratories Environment Testing, LLC

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

Authority	Program	Identification Number	Expiration Date
A2LA	Dept. of Defense ELAP	0001.01	11-30-26
A2LA	Dept. of Energy	0001.01	11-30-26
A2LA	ISO/IEC 17025	0001.01	11-30-26
Alabama	State	43200	01-31-26
Alaska	State	PA00009	06-30-25
Arizona	State	AZ0780	03-12-26
Arkansas DEQ	State	88-00660	08-09-25
California	State	2792	01-31-26
Colorado	State	PA00009	06-30-25
Connecticut	State	PH-0746	06-30-25
Delaware (DW)	State	N/A	01-31-26
Florida	NELAP	E87997	06-30-25
Georgia (DW)	State	C048	01-31-26
Illinois	NELAP	200027	01-31-26
lowa	State	361	03-01-26
Kansas	NELAP	E-10151	10-31-25
Kentucky (DW)	State	KY90088	12-31-25
Kentucky (UST)	State	0001.01	11-30-26
Kentucky (WW)	State	KY90088	12-31-25
Louisiana (All)	NELAP	02055	06-30-25
Maine	State	2019012	03-12-27
	State	100	06-30-25
Maryland			
Massachusetts	State	M-PA009	06-30-25
Michigan	State	9930	01-31-26
Minnesota	NELAP	042-999-487	12-31-25
Mississippi	State	023	01-31-26
Missouri	State	450	01-31-28
Montana (DW)	State	0098	01-01-26
Nebraska	State	NE-OS-32-17	01-31-26
New Hampshire	NELAP	2730	01-10-26
New Jersey	NELAP	PA011	06-30-25
New York	NELAP	10670	04-01-25
North Carolina (DW)	State	42705	07-31-25
North Carolina (WW/SW)	State	521	12-31-25
North Dakota	State	R-205	01-31-24 *
Oklahoma	NELAP	9804	08-31-25
Oregon	NELAP	PA200001	09-11-25
Pennsylvania	NELAP	36-00037	01-31-26
Quebec Ministry of Environment and Fight against Climate Change	PALA	507	09-16-29
Rhode Island	State	LAO00338	12-30-25
South Carolina	State	89002	01-31-25 *
Tennessee	State	02838	01-31-26
Texas	NELAP	T104704194-23-46	08-31-25
USDA	US Federal Programs	525-22-298-19481	10-25-25
Vermont	State	VT - 36037	10-28-25
Virginia	NELAP	460182	06-14-25
Washington	State	C457	04-11-25
West Virginia (DW)	State	9906 C	03-31-26
West Virginia DEP	State	055	07-31-25

* Accreditation/Certification renewal pending - accreditation/certification considered valid.

Eurofins Eaton Analytical South Bend

Accreditation/Certification Summary

Client: Housatonic Basin Sampling & Testing Project/Site: 1058000-250303 Job ID: 810-141936-1

Laboratory: Eurofins	Lancaster Laboratories	Environment Testing, LLC	(Continued)
All accreditations/certifications he	ld by this laboratory are listed. Not all ac	ccreditations/certifications are applicable t	o this report.
Authority	Program	Identification Number	Expiration Date
Wyoming	State	8TMS-L	01-31-26
Wyoming (UST)	A2LA	0001.01	11-30-26

Client: Housatonic Basin Sampling & Testing Project/Site: 1058000-250303

Method	Method Description	Protocol	Laboratory
EPA 200.7Rev4.4	Metals (ICP)	EPA	ELLE
Non-Digest Prep	Preparation, Non-Digested Aqueous Metals	EPA	ELLE

Protocol References:

EPA = US Environmental Protection Agency

Laboratory References:

ELLE = Eurofins Lancaster Laboratories Environment Testing, LLC, 2425 New Holland Pike, Lancaster, PA 17601, TEL (717)656-2300

Sample Summary

Client: Housatonic Basin Sampling & Testing Project/Site: 1058000-250303

Lab Sample ID	Client Sample ID	Matrix	Collected	Received	PWSID Number
810-141936-1	POE POST BLD 02G/03G [10007]	Drinking Water	03/03/25 08:50	03/19/25 09:30	MA1058000

PWS NAME:	CHEN	CHESHIRE WATER DEPT					Α '								LEE, MA 01238	8
PWS ID:	1058000	0				0	1 +0 0		0						(413)248-4622	~
PWS TOWN:	Cheshire	٥							000					HBST P.O. #	1058000-250303	-250303
PWS CLASS:	COM				-	0	a		n	ð	D D	ที่แกรอ	F		# of WO:	
	SAMF	SAMPLE INFORMATION				FIELD	FIELD RECORDED	Ð	The second	MICRO BIOLOGY	RO OGY	R/12/20 CM		CHEMICAL ANALYSIS	SISY	
AJAMA2 BAYT AIRETAAB DI PED	Chen Sample Chen Sample	LOCATION DESCRIPTION	DATE/TIME	SAMPLER	Field Temp F°	Field Hq Field Turbitity (UTU)	Field UV Absorb 254	Field UV Transnit 254	Chiz Res Chiz Res	АРСТЕЯ!А ОЧН	BACTERIA 9223 P/A	ВАСТЕЯНА 9223 QT				
[RS] [EP1]	1] [10007]	POE POST BLD 02G/03G [10007]-	3/3/25 8:50 AM	C.Beckwith								×				
							-									
													810-14193	810-141936 Chain of Custody	stody	
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		CUSTODY TRANSFER				DA	DATE/TIME	1					Z	NOTES	-	
SAMPLER	0	Bechward			in	3.25	10	1:3	0	Initial	Initial Tamn	n	a			
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RECEIVED	Kamaran	van Williams			03/19	lows	en l	N30								
REI INOLIISHED																

maladhis

Eurofins Eaton Analytical South Bend 110 S Hill Street South Bend, IN 46617 Phone: 574-233-4777 Fax: 574-233-8207 Client Information (Sub Contract Lab) Client Contact: Shipping/Receiving Company: Eurofins Lancaster Laboratories Environm Address: 2425 New Holland Pike, City:	Sampler: N/A Phone: N/A Due Date Requested: 4/8/2025	Chain of Custody Record	Lab PM Scott, Amand Amand Scott, Scott, E-Mait	/ Record	Carrier Tracking No(s) NIA State of Origin: Massachusetts	
City: Lancaster State, Zip: PA, 17601	TAT Requested (days):	ys): N/A				
717, 10001 Phone: 717-656-2300(Tel)	PO #					
Email:	WO #		or No	lo)		
Project Name: 1058000-250303	Project #:		(Yes	s or N		
Site: N/A	SSOW#		Sample	SD (Ye		
Sample Identification - Client ID (Lab ID)	Sample Date	Sample Sample (C=comp, Time G=grab)	e Matrix (Winwater, Secold, D) BT=Tissue, A=Air) Field Filtered	Perform MS/M 200.7_SDWA/M1 List		
	X	\square	ation Code:	X		
POE POST BLD 02G/03G [10007] (810-141936-1)	3/3/25	Eastern G	brinking Wate	×		
Note: Since laboratory accreditations are subject to change. Eurofins Eaton Analytical, LLC places the ownership of method, analyte & accreditation compliance upon our subcontract laboratories. This sample shipment is forwarded under chain-of-custody. If the laboratory does not currently maintain accreditation in the State of Origin listed above for analysis/teststmatrix being analyzed, the samples must be shipped back to the Eurofins Eaton Analytical, LLC laboratory or other instructions will be provided. Any changes to accreditation status should be brought to Eurofins Eaton Analytical, LLC attention immediately. If all requested accreditations are current to date, return the signed Chain of Custody attesting to said compliance to Eurofins Eaton Analytical, LLC.	 Analytical, LLC places the sis/tests/matrix being analyz editations are current to date 	ownership of method, ana ed, the samples must be , return the signed Chain	alyte & accreditation cc shipped back to the Er of Custody attesting to	mpliance upon our subcontract lab ırofins Eaton Analytical, LLC labora ı said compliance to Eurofins Eaton	oratories. This sample shipment interventions or other instructions will be p Analytical, LLC.	is for rovid
Possible Hazard Identification Unconfirmed				Sample Disposal (A fee Return To Client	(A fee may be assessed if samples are retained longer than 1 month) Nient Disposal By Lab Archive For Mon	oles
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliverable Rank: 2	able Rank: 2			ns/QC Requirements:	
Empty Kit Relinquished by:		Date:	Т	Time:	Method of Shipment	5
Religuished by: Pehlin 1/1 2+		SEBU JUN	Company ASR	Received by:	Date/Time:	-
Relinquished W	Date/Time:		Company	Received by:	Date/Time	
Relinquished by:	Date/Time:		Company	Received by:	Date/Time:	
Custody Seals Intact: Custody Seal No.:	-			Cooler Temperature(s) ^o C and Other Remarks:	nd Other Remarks:	
ŀ				-		

Eurofins Eaton Analytical South Bend

110 S Hill Street

Chain of Custody Record



🔅 eurofins |

	Sampler			Lab							rrier Tra	cking N	0(5):			COC No:	
ent Information (Sub Contract Lab)	N/A				ott, Am	anda		_		N/						810-53618.1	
nt Contact: pping/Receiving	Phone: N/A			E-Ma		Scott@	et.eurofins	us com			ate of Or assact					Page: Page 1 of 1	
ipany:				1,			Required (S		-	1	455464	1000113	,			Job #:	
ofins Lancaster Laboratories Environm							sachusett									810-141936-1	
ess:	Due Date Requeste	id:				1		A							j.	Preservation Cod	es:
25 New Holland Pike, ,	4/8/2025 TAT Requested (da		-			_		Analy	SIS I	Requ	esteo	<u> </u>	-	1 1			
ncaster	IN Requested (da	iys): N/A															
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-656-2300(Tel)	N/A WO #:				-9) Cu											
	N/A				5 3				1 1								
ect Name:	Project #:				-813		11								ž		
8000-250303	81000853					a d									containers		
	SSOW#:														3	Other:	
·	N/A				Field Filtered Sample (Yes or No)	SDWA/MTL									Total Number of	N/A	
			Sample	Matrix		INA									횥		
			Туре	(W=water,	1Ê î	SDV									Ž		
		Sample	(C=comp,	S=solid, D=wasts/oll,	공	200.7 List									Ē		
nple Identification - Client ID (Lab ID)	Sample Date	Time		BT=Tissue, A=Air		1 S 1									₽ļ	Special In	structions/Note:
	\rightarrow	\geq	Preserva	tion Code:	XV										\mathbf{X}		
E POST BLD 02G/03G [10007] (810-141936-1)	3/3/25	08:50	G	rinking Wa	te	X			11						1		
		Eastern			++	+ - 1					+-	+			+		· · · ·
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: Since laboratory accreditations are subject to change, Eurofins Eato	n Analytical, LLC places the	ownership of r	nethod, analyt	a & accreditatio	n comp	liance up	on our subc	ontract lat	oratori	es. This	sample	shipme	nt is forw	arded un	der	chain-of-custody. If	the laboratory does not
ently maintain accreditation in the State of Origin listed above for analy ofins Eaton Analytical, LLC attention immediately. If all requested accr												ns will be	e provide	d. Any c	hang	jes to accreditation s	tatus should be brougi
				sustau anost				_									
ssible Hazard Identification					s				may							d longer than 1	month)
confirmed							etum To C				posal i	By Lab)	<u> </u>	rchi	ive For	Months
liverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	able Rank:	2		s	pecial	nstruction	s/QC R	equire	ements	:						
nty Kit Polinguished by:		Date:			Time			_	_		Matt	od of S	hipment:				
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inglished by:	Date/Time:	2020	1925	EEA	R	Rece	ved by:	_				l c	Date/Tim	B:			Company
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Login Sample Receipt Checklist

Client: Housatonic Basin Sampling & Testing

The cooler's custody seal, if present, is intact.

COC is filled out with all pertinent information.

Sample custody seals, if present, are intact.

Login Number: 141936 List Number: 1 Creator: Williams, Kameron

Samples were received on ice.

Cooler Temperature is acceptable. Cooler Temperature is recorded.

COC is filled out in ink and legible.

Sample containers have legible labels.

Sample collection date/times are provided.

Samples do not require splitting or compositing.

Containers are not broken or leaking.

Question

COC is present.

HTs)

MS/MSDs

<6mm (1/4").

Container provided by EEA

1936

There are no discrepancies between the containers received and the COC.

Samples are received within Holding Time (excluding tests with immediate

There is sufficient vol. for all requested analyses, incl. any requested

Containers requiring zero headspace have no headspace or bubble is

Job Number: 810-141936-1

List Source:	Eurofins	Eaton	Analytical	South	Bend
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Thermal preservation not required.

Thermal preservation not required.

Comment

Answer

True

Login Sample Receipt Checklist

Client: Housatonic Basin Sampling & Testing

Job Number: 810-141936-1

Login Number: 141936	List Source: Eurofins Lancaster Laboratories Environment Testing, LLC
List Number: 2	List Creation: 03/21/25 12:32 PM
Creator: Kreider, Troy	

Question	Answer	Comment
The cooler's custody seal is intact.	N/A	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature acceptable, where thermal pres is required (=6C, not frozen).</td <td>True</td> <td></td>	True	
Cooler Temperature is recorded.	True	
WV:Container Temp acceptable, where thermal pres is required (=6C, not frozen).</td <td>N/A</td> <td></td>	N/A	
WV: Container Temperature is recorded.	N/A	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the containers received and the COC.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses.	True	
Is the Field Sampler's name present on COC?	False	Received project as a subcontract.
Sample custody seals are intact.	N/A	
VOA sample vials do not have headspace >6mm in diameter (none, if from WV)?	N/A	