

CERTIFICATE OF ANALYSIS

E4H0064

prepared for:

Housatonic Basin Sampling & Testing

Nick Bruzzi 80 Run WAY Lee, MA 01238

Project Name: Farmington River Reg. Elem. - 1225040

Project / PO Number: 1225040-240806

Received: 08/06/2024 14:25 Reported: 08/07/2024 16:07

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

Reviewed and Approved By:

17. Wank

Ron Warila Director, Environmental 08/07/2024 16:07

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included.

Microbac Laboratories, Inc.

80 Run Way | Lee, MA 01238 | 413-776-5025 p | www.microbac.com

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Massachusetts Department of Environmental Protection - Drinking Water Program

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Bacteriological Report

I. PWS	INFORMATIO	ON: Refer	to your DEP Coll	itorm Sampling I	lan to help o	complete th	e PWS Infor	mation an	d DEP Approve	d Sample	Site Inform	nation sect	ions below.							
PWS ID	#: 122504	40	PWS Name	: Farmington Riv	n.		Ci	ty/Town: Otis		Class: COM NT	NC X TNC									
II. ANALY	. ANALYTICAL INFORMATION: Refer to your MassDEP state lab certificate for proper Lab MA Cert.# and certified methods.																			
Primary Lab MA Cert.#: M-MA1146 Primary Lab Name: Microbac Lal								ıc., Lee			Subcontracted?(Y/N): N									
Analysis Lab MA Cert.#: M-MA1146 Analysis Lab: Microbac Laboratories, Inc., Lee																				
X Origin	al Report	Resubmitte	ed Report Conf	irmation Report	(1)R	eason for Resu	bmission: R	esample	Reanalysis	Report Co	rrection	(2)Col	ection Date of Original Sample:							
TC Method E.Coli Method Enterod					rococci Method Fecal Coliform				HPC Meth	nod			Lab Sample Notes:							
1 9223 B (Colilert-18)-2004 (18 1 9223 B (Colilert-18)-2004 (18																				
DEP APPROVED SAMPLE SITE INFORMATION 1 TOTAL E.C.						E.COLI or	CHLORINE	НРС	COLLECT	ANAL	YSIS									
Sample Type ^{1,3}	Location Code # 1	DEI	DEP Approved SAMPLE LOCATION 1		COLIFORM RESULT 4,5	FECAL RESULT 4,5	RESULT ² mg/L	RESULT ² # cfu/mL	DATE	TIME	DATE	TIME	COLLECTED BY	LAB SAMPLE ID #						
RS	002		Kitchen Hand V	Vash	Absent	Absent			08/06/2024	08:20	08/06/2024	4 15:27	Russ Hopkins	E4H0064-01						
RS	STOR		Tap After Tank-boil	ler room	Absent	Absent			08/06/2024	08/06/2024	15:27	Russ Hopkins	E4H0064-02							
DEP Sample Type, Location Code#, and DEP Approved Sample Site Location must correspond to the sample information on your DEP Total Coliform Sampling Plan SWTR systems: HPC samples shall be taken at the same distribution sites and at the same time as total coliform, whenever chlorine residual is not detected at the sample site. Sample Type: RS-Routine Distribution Sample, RO-Original Site Repeat, UR-Upstream Repeat, DR-Downstream Repeat, AR-Additional Repeat, RW-Raw Water, PT-Plant Tap, SS-Special Sample Report as #/100mL,P (present),A (absent), or Too Numerous To Count: TNTC-I(invalid) or TNCT-P(present). Collect appropriate number of repeat samples within 24 hours of laboratory notification for coliform-positive or invalid samples. Notify DEP of any routine or repeat E.Coli or fecal positive results by the end of the business day. Laboratory Authorized Signature and information contained herein is true, accurate and complete to the best extent of my knowledge.																				
DEP Review Status:										•		-								



PWS NAME:

PWS ID:

1225040



SAMPLE COLLECTION RECOR!

FARMINGTON RIVER REG ELEM SCHOOL

Housatonic Basin Sampling and Testing

Housatonic Basin

Sampling & Testing

80 RUN WAY
LEE, MA 01238
(413)248-4622

HBST P.O. # 1225040-240806

PWS TOWN: North Otis PWS CLASS: NTNC							Sampling & Testing									7			HBST	P.O. #			10-2408		
_	PWS CLA	.SS:	NTNC				i					119			. S t	.11.19	3		-				# of W	O:	2
SAMPLE INFORMATION							FIELD RECORDED						MICRO IOLOG\				CHE	MICAL ANALYSIS							
ID	SAMPLE	BACTERIA DEP ID	Chem Sample ID	LOCATION DESCRIPTION	DATE/TIME	SAMPLER	Field Temp F°	Field pH	Field Turbitity (NTU)	Field UV Absorb 254	Field UV Transmit 254	Chl2 Res (Free)	BACTERIA HPC	BACTERIA 9223 P/A	BACTERIA 9223 QT										Preserved Na2S2o3
-	[RS]	[002]		KITCHEN HAND WASH-	8/6/24 8:20 AM	Russ Hopkins								Х			_	+	+	-		_	+	+	+
		[STOR]		TAP AFTER TANK- BOILER RM-	8/6/24 8:25 AM	Russ Hopkins								Х					-	-			_		-
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				CUSTODY TRANSFER				11	DATE,	TIME								,	NOT	ES					
	SAMPLE	R	1	KUSEL HOOKIM			8/	6/201	14	2: <i>2</i>	51	u			٠,	_									
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<u> </u>	RECEIVE				*																				
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Note: Submit via EDEP unless designated Private or otherwise noted. Email report to: Admin@HousatonicBasin.com. Lab testing shall be in compliance with all State and Federal Drinking Water and applicable regulations.