

## Microbac Laboratories, Inc., Lee CERTIFICATE OF ANALYSIS E5J0088

**Project Description** 

Cheshire Water Department - WQP-1058000

For:

Nick Bruzzi

**Housatonic Basin Sampling & Testing** 

80 Run WAY

Lee, MA 01238

Director, Environmental

Ron Warila

Please find enclosed the analytical results for the samples you submitted to Microbac Laboratories. Review and compilation of your report was completed by Microbac Laboratories, Inc., Lee. If you have any questions, comments, or require further assistance regarding this report, please contact your service representative listed above.

I certify that all test results meet all of the requirements of the accrediting authority listed within this report. Analytical results are reported on a 'as received' basis unless specified otherwise. Analytical results for solids with units ending in (dry) are reported on a dry weight basis. A statement of uncertainty for each analysis is available upon request. This laboratory report shall not be reproduced, except in full, without the written approval of Microbac Laboratories. The reported results are related only to the samples analyzed as received.

Microbac Laboratories, Inc.



## Lead and Copper Water Quality Parameter Report Initial Sampling

I. PWS INFOR	RMATION: Please refer to your DEP Wa	ter Quality	Sampling Sche	edule (WQSS	) to help comple	ete this form	1					
PWS ID #:	1058000 City / Tow	n: Cheshir	e	Sample Collection Date: 10/06/2025								
PWS Name:	Cheshire Water Department			PWS Class: COM X NTNC TNC								
Number of Distribution Samples Required:				Number of Distribution Tap Samples Submitted:								
Number of Entry Point Samples Required:				Number of Entry Point Samples Submitted:								
SAMPLE NOTES	l .											
II. ANALYTICAL LABORATORY INFORMATION												
			Parameters		Parameter							
Sample Site Address		pН	Temperature (°F)	Alkalinity (mg/L)	Conductivity (µmho/cm)	Calcium (mg/L)	Orthophosphate* (mg/L)	Silica* (mg/L)				
003	State Police Bldg						0.108					
10007	Point of Entry Post Bld 02G&03G				663							
* Required wh	en using corrosion control inhibitor containing	phosphate	or silicate compou	ınds.								
authorized to	nder penalties of law that I am the person fill out this form and the information containe and complete to the best extent of my know			Primary L	ab Director Sig	nature: Date: 10/	77. W	and				
	If not submitting results electronically, main in which you received this					r than 10 day	s after the end of the r	month				
DEP REVIEW STATUS (Initial & Date)			Review					□WQTS				
☐ Accepted ☐ Disapproved			Comments					Data Entered				



## ADDITIONAL ANALYSIS NOT REPORTED ON MA DEP FORMS

E5J0088

Client Sample ID: State Police Bldg

Sample Matrix: Drinking Water Collected By: Logan Gould
Lab Sample ID: E5J0088-01 Collection Date: 10/06/2025 11:36

Analyses Subcontracted to: Microbac Laboratories, Inc. - Dayville

Analyzed at Facility: Microbac Laboratories, Inc. - Dayville

Inorganics Total Method: EPA 365.1, Rv. 2 (1993)	<u>Result</u>	<u>RL</u>	<u>Units</u>	<u>Note</u>	<u>Prepared</u>	<u>Analyzed</u>	
Orthophosphate as P	0.108	0.0100	mg/L	Υ	10/07/25 2216	10/08/25 0223	DCH
Phosphorus as P	0.121	0.0106	mg/L	Y1	10/09/25 1935	10/10/25 1117	CLW



Eosssen Preserved PRESERVATIVERIFIED 1058000-251006 80 RUN WAY LEE, MA 01238 (413)248-4622 # of WO: **CHEMICAL ANALYSIS** HBST P.O. # NOTES Conductivity × Phosphates 10/6/25 CAR **Festing** Orthophosphate BACTERIA 9223 QT MICRO BIOLOGY BACTERIA 9223 P/A Housatonic Basin Sampling & ЭФН BACTERIA (Free) CPIS Bes Field UV Transmit 254 FIELD RECORDED DATE/TIME Field UV Absorb 254 Field Turbitity (NTU) (0/2) Hd Field SAMPLE COLLECTION RECORD | CHAIN 0 Temp F Field Logan Gould Logan Gould Logan Gould Logan Gould Logan Gould Logan Gould SAMPLER 10/6/25 11:02 AM 10/6/25 11:25 AM 10/6/25 11:20 AM 10/6/25 11:36 AM 10/6/25 10:10 AM 10/6/25 11:19 AM DATE/TIME Preumolas 75-SOUTH ST.-ADAMS COMMUNITY BANK (REP). POE POST BLD 02G/03G (10007)-**CUSTODY TRANSFER** LOCATION DESCRIPTION STATE POLICE BLDG-NEW WELL 01G-WHIT ROZANK-CHESHIRE WATER DEPT SAMPLE INFORMATION (9001A Lorgan Cheshire 1058000 [EP1] [10007] Chem Sample [RW1] [RW2] COM [RW1] [RW2] DEP ID [004] BACTERIA RELINQUISHED RELINQUISHED PWS TOWN: PWS CLASS: PWS NAME: SAMPLER PWS ID: RECEIVED RECEIVED TYPE RSI RSI RWI RWI RWI SAMPLE ₽

Vole: 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.

