

490 East Industrial Park Drive Manchester, NH 03109 www.nelsonanalytical.com (603)622-0200 NH ELAP Accreditation #NH1005

NELSON ANALYTICAL LAB

Maine State Certification #NH01005

Vermont State Cerfication # VT1005

Maine Radon Certification # ME17500

Massachusetts State Certification #M-NH1005

Report of Analysis

Customer: Lewis Builders

System Name: Plaistow Water Dept

Laboratory ID: 123051140.01

Sample Site ID: 301
System Town: Plaistow

Sample Location: 41 SWEET HILL RD CONTROL BLDG

Date/Time Collected: 05/11/23 10:30 AM

PWSID: 1931010

Date/Time Received: 05/11/23 1:45 PM

Collected By: R. Bibeau Temperature Rec'd °C: #21.4

Comp. Period and Type: Q2 2023 RT DBP

Parameter	Result	Units	Method	Rpt Limit	Reg. Limit	Date/Time Analyzed	Analyst
Bromodichloromethane	7.0	ug/L	EPA 524.2	0.5	NA	05/18/2023 05:45	KD
Bromoform	< 0.8	ug/L	EPA 524.2	0.8	NA	05/18/2023 05:45	KD
Chloroform	28.5	ug/L	EPA 524.2	0.5	NA	05/18/2023 05:45	KD
Dibromochloromethane	1.3	ug/L	EPA 524.2	0.8	NA	05/18/2023 05:45	KD
Total Trihalomethanes	36.8	ug/L	EPA 524.2	2.6	80	05/18/2023 05:45	KD
Bromochloroacetic acid	3.6	ug/L	EPA 552.2	1	NA	05/16/2023 12:00	SUB8
Dibromoacetic acid	<1.0	ug/L	EPA 552.2	1	NA	05/16/2023 12:00	SUB8
Dichloroacetic acid	19	ug/L	EPA 552.2	1	NA	05/16/2023 12:00	SUB8
Monobromoacetic acid	<1.0	ug/L	EPA 552.2	1	NA	05/16/2023 12:00	SUB8
Monochloroacetic acid	2.7	ug/L	EPA 552.2	2	NA	05/16/2023 12:00	SUB8
Trichloroacetic acid	17	ug/L	EPA 552.2	1	NA	05/16/2023 12:00	SUB8
Total Haloacetic Acids	42.3	ug/L	EPA 552.2	1	60	05/16/2023 12:00	SUB8

Respectully Submitted

Andrew Nelson, Laboratory Director



Notes: mg/L=ppp; ng/L=ppt, "<" denotes "less than". This report of analysis may not be modified in any way, or reproduced except in full, without written approval from Nelson Analytical, LLC. Results reported above relate only to samples as submitted, unless specifically noted otherwise. Nelson Analytical, LLC is currently accredited by the New Hampshire Environmental Lab Accreditation Program, the Vermont Laboratory Accreditation Program, the Massachusetts Laboratory Certification Program, and the Maine Laboratory Accreditation Program. For a list of current accredited tests, please visit the websites listed below. Sampling performed by the lab is according to the lab document "Water Sampling Instructions". EPA standards list pH & Chlorine as field parameters which should be tested immediately upon sample collection. Samples tested for pH after submission are beyond the hold time. Samples will be analyzed as quickly as laboratory operations allow. Metals samples may be analyzed the same day they are received. #-Sample(s) received at laboratory do not meet method specified temperature criteria.

Solid samples are reported on a dry weight basis unless noted otherwise.

Subcontract Laboratories: SUB2: Nelson Analytical BAI Div. Nelson Analytical EAI Div. NH1007, SUB3: 2062 SUB4:2073/2239, SUB5:NH2530, SUB8:NH2136, https://www4.dss.state.nh.us/OneStopPub/NSEB/acclab/1005.pdf

http://healthvermont.gov/enviro/ph_lab/PublicHealthLaboratory.aspx

https://www.maine.gov/dhhs/mecdc/environmental-health/dwp/professionals/labCert.shtml

https://www.mass.gov/certified-laboratories