NELSON ANALYTICAL LAB

490 East Industrial Park Drive Manchester, NH 03109 www.nelsonanalytical.com (603)622-0200 NH ELAP Accreditation #NH1005 Maine State Certification #NH01005 Vermont State Cerfication # VT1005 Maine Radon Certification # ME17500

Report of Analysis

Customer: U.S. Water Consultants Date Collected: 08/22/2018 09:20 AM

Client Sample ID: Pelham Elementary School Collected By: US Water

Laboratory ID: 118082476.01 Date Received: 08/22/2018 04:58 PM

Sample Matrix: Drinking Water Temperature Rec'd °C: #22

Sample Location: Main Lobby Bubbler

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	< 0.001	0.015	mg/L	08/28/2018 01:32	EPA 200.8	Primary	Within EPA Standard

Customer: U.S. Water Consultants Date Collected: 08/22/2018 09:25 AM

Client Sample ID: Pelham Elementary School Collected By: US Water

Laboratory ID: 118082476.02 Date Received: 08/22/2018 04:58 PM

Sample Matrix: Drinking Water Temperature Rec'd °C: #22

Sample Location: Outside Gym 1st Floor Bubbler

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	< 0.001	0.015	mg/L	08/28/2018 01:32	EPA 200.8	Primary	Within EPA Standard

Customer: U.S. Water Consultants Date Collected: 08/22/2018 09:27 AM

Client Sample ID: Pelham Elementary School Collected By: US Water

Laboratory ID: 118082476.03 Date Received: 08/22/2018 04:58 PM

Sample Matrix: Drinking Water Temperature Rec'd °C: #22

Sample Location: West Wing Bubbler

Upstairs West Wing Bubbler

Pa	arameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Le	ead	< 0.001	0.015	mg/L	08/28/2018 01:32	EPA 200.8	Primary	Within EPA Standard

Customer: U.S. Water Consultants Date Collected: 08/22/2018 09:29 AM

Client Sample ID: Pelham Elementary School Collected By: US Water

Laboratory ID: 118082476.04 Date Received: 08/22/2018 04:58 PM

Sample Matrix : Drinking Water Temperature Rec'd °C: #22

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	< 0.001	0.015	mg/L	08/28/2018 01:32	EPA 200.8	Primary	Within EPA Standard



Sample Location:

Notes: mg/l=ppm; ug/l=ppb; "<" denotes "less than". ND= Non-detected. 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 samplies 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 Vermont Laboratory Accreditation Program, the Isonomic Program, and the Naline Laboratory Certification Program, the Vermont Laboratory Accreditation Program, the Vermont Laboratory Assuming Program, and the Naline Laboratory Certification Program, the Vermont Laboratory Assuming Program Program

 $http://des.nh.gov/organization/divisions/water/dwgb/nhelap/http://healthvermont.gov/enviro/ph_lab/PublicHealthLaboratory.aspxhttp://www.maine.gov/dhhs/mecdc/environmental-health/dwp/professionals/labCert.shtm.\\$

Date: 08/29/2018

NELSON ANALYTICAL LAB

490 East Industrial Park Drive Manchester, NH 03109 www.nelsonanalytical.com (603)622-0200 NH ELAP Accreditation #NH1005 Maine State Certification #NH01005 Vermont State Cerfication # VT1005 Maine Radon Certification # ME17500

08/22/2018 09:31 AM

Report of Analysis

Customer: U.S. Water Consultants

Client Sample ID: Pelham Elementary School

Laboratory ID: 118082476.05 Sample Matrix: Drinking Water

Sample Location: East Wing 1st Floor Bubbler

Date Collected:

Collected By: US Water

Date Received: 08/22/2018 04:58 PM

Temperature Rec'd °C: #22

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	< 0.001	0.015	mg/L	08/28/2018 01:32	EPA 200.8	Primary	Within EPA Standard

Customer: U.S. Water Consultants Date Collected: 08/22/2018 09:33 AM

Client Sample ID: Pelham Elementary School Collected By: US Water

Laboratory ID: 118082476.06 Date Received: 08/22/2018 04:58 PM

Sample Matrix : Drinking Water Temperature Rec'd °C: #22
Sample Location: East Wing 2nd Floor Bubbler

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	< 0.001	0.015	mg/L	08/28/2018 01:32	EPA 200.8	Primary	Within EPA Standard

Customer: U.S. Water Consultants Date Collected: 08/22/2018 09:35 AM

Client Sample ID: Pelham Elementary School Collected By: US Water

Laboratory ID: 118082476.07 Date Received: 08/22/2018 04:58 PM

Sample Matrix : Drinking Water Temperature Rec'd °C: #22

Parame	ters Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	< 0.001	0.015	mg/L	08/28/2018 01:32	EPA 200.8	Primary	Within EPA Standard

Test Types: EPA Primary: Regulated by the EPA as a health related parameter

Nurses Office

EPA Seconday: Aesthetic parameter - not regarded as a health concern

Respectfully Submitted

Sample Location:

Andrew Nelson, Laboratory Director

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 $http://des.nh.gov/organization/divisions/water/dwgb/nhelap/http://healthvermont.gov/enviro/ph_lab/PublicHealthLaboratory.aspxhttp://www.maine.gov/dhhs/mecdc/environmental-health/dwp/professionals/labCert.shtml. The control of the$

Date: 08/29/2018