



The State of New Hampshire
Department of Environmental Services



Robert R. Scott, Commissioner

DATE: JULY 9, 2018
 TO: NH Schools and Licensed Childcare Facilities
 FROM: Sarah Pillsbury, P.G., Administrator
 NHDES Drinking Water and Groundwater Bureau
 RE: **Testing Lead in Drinking Water in Schools and Daycares
 SB247 Prevention of Childhood Lead Poisoning**

NHDES issued recommendations for voluntary testing of lead in drinking water at all schools and daycares in Spring 2016, following increased awareness of lead toxicity to children from the water crisis in Flint, Michigan. On February 8, 2018, Governor Sununu signed Senate Bill 247 Prevention of Childhood Lead Poisoning. This law requires, among other actions, that all schools and licensed childcare facilities test lead in drinking water at all locations where water is available for consumption by children. *The first round of testing is required to be completed by **July 1, 2019**, and every 5 years thereafter, until at least 3 rounds are below the standard.* Such testing completed from 2016 forward is acceptable for the first round of sampling.

NHDES has been working with the NH Departments of Education and Health and Human Services to provide guidance for schools and childcare facilities to perform this testing. Our state has a wide network of Certified Contract Water Operators (see enclosed [Factsheet DWGB 7-2](#)), as well as experienced municipal water professionals that may be available to assist your staff in developing your testing program. Guidelines to proceed are as follows:

1. Make a list of all faucets where water is available for consumption by children

Use a table such as the following for tracking your sample results and followup actions.

Sample ID	Description	Sample Date	Stagnant Lead, ppb	Followup Actions	Completion Date
01	West Wing Bubbler				
02	Nurses Office Sink				
03	Kitchen Food Prep Sink				
04	Infant Room Sink				

2. Sampling and Communications

In coordination with a [NH certified laboratory](#) (enclosed list), obtain 1-liter, wide-mouth sample bottles for the identified testing locations. Samples must be “first flush” or stagnant at least 6 hours prior to collection. Generally, it works best to collect samples first thing in the morning. Upon receipt of sample results, post them to your website and/or send letters to parents and guardians informing of the results and next steps. From today onward and in conformance with SB247, **notification of results to parents and guardians should be by 5 business days of receipt from the lab.** In addition, the certified laboratories may report electronically to NHDES for compliance with Step 3 (i.e., sample results that prompt remedial action).

3. Remediation

Any locations showing 15 ppb (0.015 mg/L) or higher must be remediated. **Effective immediately, remediation plans shall be submitted to NHDES and implemented by 30 days of the notification of test results to parents / guardians or as soon as practicable.**

NHDES DWGB

Guidelines for Testing Lead in Drinking Water in Schools and Daycares
July 9, 2018; Page 2 of 2

Alternate water must be provided until these measures are completed and retested. Remediation will commonly consist of replacing offending fixtures for new "low-lead" faucets, flushing aggressively, and retesting. However, additional steps may be required such as installation of NSF 53 Certified Lead Filters, other water treatment, or plumbing replacements where lead solder is still present. Remediation plans shall be submitted via email, fax or standard mail to:

NHDES Drinking Water and Groundwater Bureau
Lead and Copper Program
29 Hazen Drive, PO Box 95,
Concord, NH 03302-0095
Tel 603-271-2513; Fax 603-271-5171; DWGBInfo@des.nh.gov

We ask that you proceed with this testing as soon as possible to allow the most flexibility in laboratory scheduling and to ensure all remediation actions may be completed prior to the start of the new school year. Questions may be directed to 603-271-2513 and DWGBInfo@des.nh.gov. Additional guidance and copy of this letter may be found at www.des.nh.gov, A to Z Topics, "Lead in Drinking Water".

Sincerely yours,



Sarah Pillsbury, P.G.
Administrator
Drinking Water and Groundwater Bureau

cc. Public Water System Certified Water Operators

Enclosures

- Accredited Labs Providing Well Water Quality Testing Services
- DES Factsheet DWGB 7-2 Certified Contract Water Operators

RP190403007

NELSON ANALYTICAL LAB

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 Manchester, NH 03109
 www.nelsonanalytical.com
 (603)622-0200

NH ELAP Accreditation #NH1005
 Maine State Certification #NH01005
 Vermont State Certification # VT1005
 Maine Radon Certification # ME17500

Report of Analysis

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center 1
Laboratory ID: 119032407.01
Sample Matrix : Drinking Water
Sample Location: Powder Puff Room Food Prep Sink

Date Collected: 03/27/2019 06:05 AM
Collected By : Customer
Date Received : 03/27/2019 07:40 AM
Temperature Rec'd °C: #15.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center 1
Laboratory ID: 119032407.02
Sample Matrix : Drinking Water
Sample Location: Hugable Room Food Prep Sink

Date Collected: 03/27/2019 06:10 AM
Collected By : Customer
Date Received : 03/27/2019 07:40 AM
Temperature Rec'd °C: #15.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center 1
Laboratory ID: 119032407.03
Sample Matrix : Drinking Water
Sample Location: Knee High Room Food Prep Sink

Date Collected: 03/27/2019 06:15 AM
Collected By : Customer
Date Received : 03/27/2019 07:40 AM
Temperature Rec'd °C: #15.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	0.002	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center 1
Laboratory ID: 119032407.04
Sample Matrix : Drinking Water
Sample Location: Crumb Cruncher Room Food Prep Sink

Date Collected: 03/27/2019 06:20 AM
Collected By : Customer
Date Received : 03/27/2019 07:40 AM
Temperature Rec'd °C: #15.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center 1
Laboratory ID: 119032407.05
Sample Matrix : Drinking Water
Sample Location: Potty Train Food Prep Sink

Date Collected: 03/27/2019 06:25 AM
Collected By : Customer
Date Received : 03/27/2019 07:40 AM
Temperature Rec'd °C: #15.4



Notes: mg/L-ppm; ug/L-ppb; "C" 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 samples as submitted, unless specifically noted otherwise. Customer Supplied Information is the sample location, date, time, sampler and date requested. Nelson Analytical, LLC is currently accredited by the New Hampshire Environmental Lab Accreditation Program, the Vermont Laboratory Accreditation Program, and the Maine Laboratory Certification Program. For a list of current accredited tests, please visit the website listed below. Sampling performed by this lab is according to the lab document "Water Sampling Instructions". EPA standards list pH & Chlorine as field parameters and they should be tested immediately at sample collection. Samples tested for pH are analyzed beyond the hold time for the analysis. Samples will be analyzed as quickly as laboratory operations allow. Water samples may be analyzed the same day they are received. If sample(s) received at laboratory do not meet method specified temperature criteria. Subcontracting Information: SUB3-NH3018(EPA-ME00015); SUB5-NH1004(EPA-NH00003); SUB6-NH0273; SUB5-NH0230; SUB6-NH0134 ME 190235; SUB 7-NH1002; SUB6-NH0134 http://www.maine.gov/dheh/mactc/environmental-health/sup-professionals/lab_cert.htm

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Report of Analysis

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center 1
Laboratory ID: 119032407.06
Sample Matrix : Drinking Water
Sample Location: Peanut Room Food Prep Sink

Date Collected: 03/27/2019 06:30 AM
Collected By : Customer
Date Received : 03/27/2019 07:40 AM
Temperature Rec'd °C: #15.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center 1
Laboratory ID: 119032407.07
Sample Matrix : Drinking Water
Sample Location: Munchkin Room Sink

Date Collected: 03/27/2019 06:35 AM
Collected By : Customer
Date Received : 03/27/2019 07:40 AM
Temperature Rec'd °C: #15.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center 1
Laboratory ID: 119032407.08
Sample Matrix : Drinking Water
Sample Location: Gum Drop Room Sink

Date Collected: 03/27/2019 06:40 AM
Collected By : Customer
Date Received : 03/27/2019 07:40 AM
Temperature Rec'd °C: #15.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center 1
Laboratory ID: 119032407.09
Sample Matrix : Drinking Water
Sample Location: Butterflies Room Sink

Date Collected: 03/27/2019 06:45 AM
Collected By : Customer
Date Received : 03/27/2019 07:40 AM
Temperature Rec'd °C: #15.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder

Date Collected: 03/27/2019 06:50 AM



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<http://des.nh.gov/organization/eh/cons/water/dwq/dwqsp.htm> | [http://www.msi.nh.gov/ohs/need2/en/rocmnt21-health/ohs/protection/eh/Cert.html](http://haa.time.mon.gov/en/rojan_lab/PUBLIC/Main/Laboratory.aspx?http://www.msi.nh.gov/ohs/need2/en/rocmnt21-health/ohs/protection/eh/Cert.html)

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Report of Analysis

Client Sample ID: Alpha-Bits Learning Center 1
 Laboratory ID: 119032407.10
 Sample Matrix : Drinking Water
 Sample Location: Fluffernutters Room Sink

Collected By : Customer
 Date Received : 03/27/2019 07:40 AM
 Temperature Rec'd °C: #15.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
 Client Sample ID: Alpha-Bits Learning Center 1
 Laboratory ID: 119032407.11
 Sample Matrix : Drinking Water
 Sample Location: Busy Bee Room Sink

Date Collected: 03/27/2019 06:55 AM
 Collected By : Customer
 Date Received : 03/27/2019 07:40 AM
 Temperature Rec'd °C: #15.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
 Client Sample ID: Alpha-Bits Learning Center 1
 Laboratory ID: 119032407.12
 Sample Matrix : Drinking Water
 Sample Location: Jumping Bean Room Sink

Date Collected: 03/27/2019 07:00 AM
 Collected By : Customer
 Date Received : 03/27/2019 07:40 AM
 Temperature Rec'd °C: #15.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
 Client Sample ID: Alpha-Bits Learning Center 1
 Laboratory ID: 119032407.13
 Sample Matrix : Drinking Water
 Sample Location: Gingersnap Room Sink

Date Collected: 03/27/2019 07:05 AM
 Collected By : Customer
 Date Received : 03/27/2019 07:40 AM
 Temperature Rec'd °C: #15.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
 Client Sample ID: Alpha-Bits Learning Center 1
 Laboratory ID: 119032407.14
 Sample Matrix : Drinking Water
 Sample Location: Lollipop Room Sink

Date Collected: 03/27/2019 07:10 AM
 Collected By : Customer
 Date Received : 03/27/2019 07:40 AM
 Temperature Rec'd °C: #15.4



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<http://www.nh.gov/organization/divisions/water/dwgs/dwgs.html> http://www.vermont.gov/enviro/ph_lab/Publish/37N/Laboratory.asp <http://www.nh.gov/dhhs/mecf/environmental-health/dwgs/protection/hascert.html>

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Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	0.002	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center 1 - Lisa Schroder
 Client Sample ID: Alpha-Bits Learning Center 1
 Laboratory ID: 119032407.15
 Sample Matrix: Drinking Water
 Sample Location: Polliwogs Room Sink

Date Collected: 03/27/2019 07:15 AM
 Collected By: Customer
 Date Received: 03/27/2019 07:40 AM
 Temperature Rec'd °C: #15.4

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Test Types: EPA Primary: Regulated by the EPA as a health related parameter
 EPA Secondary: Aesthetic parameter - not regarded as a health concern

Respectfully Submitted



Andrew Nelson, Laboratory Director



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http://dos.nh.gov/organization/divisions/water/dwq/rh/csp/http://health.vermont.gov/civilandph_job/publichealthlaboratory.asphttp://www.maine.gov/dhs/mod/departmental-health/dwq/professionallabcert.php

Eastside

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Maine State Certification #NH01005
Vermont State Certification # VT1005
Maine Radon Certification # ME17500

Report of Analysis

Customer: Alpha-Bits Learning Center- Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center
Laboratory ID: 119032344.01
Sample Matrix : Drinking Water
Sample Location: Sample 01 - Powderpuff Room Food Prep Sink

Date Collected: 03/26/2019 06:00 AM
Collected By : Customer
Date Received : 03/26/2019 09:15 AM
Temperature Rec'd °C: #20

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center- Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center
Laboratory ID: 119032344.02
Sample Matrix : Drinking Water
Sample Location: Sample 02 - Hugable Room Food Prep Sink

Date Collected: 03/26/2019 06:05 AM
Collected By : Customer
Date Received : 03/26/2019 09:15 AM
Temperature Rec'd °C: #20

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center- Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center
Laboratory ID: 119032344.03
Sample Matrix : Drinking Water
Sample Location: Sample 03 - Gumdrop Room Food Prep Sink

Date Collected: 03/26/2019 06:10 AM
Collected By : Customer
Date Received : 03/26/2019 09:15 AM
Temperature Rec'd °C: #20

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center- Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center
Laboratory ID: 119032344.04
Sample Matrix : Drinking Water
Sample Location: Sample 04 - Knee High Room Food Prep Sink

Date Collected: 03/26/2019 06:15 AM
Collected By : Customer
Date Received : 03/26/2019 09:15 AM
Temperature Rec'd °C: #20

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center- Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center
Laboratory ID: 119032344.05
Sample Matrix : Drinking Water
Sample Location: Sample 05 - Crumcrunchers Room Food Prep Sink

Date Collected: 03/26/2019 06:20 AM
Collected By : Customer
Date Received : 03/26/2019 09:15 AM
Temperature Rec'd °C: #20



Notes: mg/lppm; ug/lppb; "c" denotes "less than", ND= Non-detect. 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. Customer supplied information is the sample location, date, time, sample and tests requested. Nelson Analytical, LLC is currently accredited by the New Hampshire Environmental Lab Accreditation Program, the Vermont Laboratory Accreditation Program, and the Maine Laboratory Certification Program. For a list of current accredited tests, please visit the website listed below. Sampling performed by the lab is according to the lab document "Water Sampling Instructions". EPA standard for pH & Chlorine as well parameters and they should be tested immediately at sample collection. Samples tested for pH are analyzed beyond the hold time for the analysis. Samples will be analyzed as quickly as laboratory operations allow. Matrix samples may be analyzed the same day they are received. 0-Samples received at laboratory do not meet method specified temperature criteria. Subcontracting information: SUB1=NH2018(EPA-NH20015); SUB3=NH1004(EPA-NH00015); SUB4=NH2023; SUB5=NH2530 SUB6=NH2124 ME IN00035 SUB 7=NH1007 SUB8=NH2136 http://des.nh.gov/office/02030/division2/water/dwg2/rlsdp/http://health.nh.gov/emv/rpnp_jsp?PublicTestLaboratory.stp&pg://www.maine.gov/dhs/medc/environmental-health/dwg/professionals/cert.shtml

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Report of Analysis

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center- Lisa Schroder
 Client Sample ID: Alpha-Bits Learning Center
 Laboratory ID: 119032344.06
 Sample Matrix : Drinking Water
 Sample Location: Sample 06 - Pottytrain Room Food Prep Sink

Date Collected: 03/26/2019 06:25 AM
 Collected By : Customer
 Date Received : 03/26/2019 09:15 AM
 Temperature Rec'd °C: #20

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center- Lisa Schroder
 Client Sample ID: Alpha-Bits Learning Center
 Laboratory ID: 119032344.07
 Sample Matrix : Drinking Water
 Sample Location: Sample 07 - Peanut Room Food Prep Sink

Date Collected: 03/26/2019 06:30 AM
 Collected By : Customer
 Date Received : 03/26/2019 09:15 AM
 Temperature Rec'd °C: #20

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center- Lisa Schroder
 Client Sample ID: Alpha-Bits Learning Center
 Laboratory ID: 119032344.08
 Sample Matrix : Drinking Water
 Sample Location: Sample 08 - Munchkin Room Sink

Date Collected: 03/26/2019 06:35 AM
 Collected By : Customer
 Date Received : 03/26/2019 09:15 AM
 Temperature Rec'd °C: #20

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center- Lisa Schroder
 Client Sample ID: Alpha-Bits Learning Center
 Laboratory ID: 119032344.09
 Sample Matrix : Drinking Water
 Sample Location: Sample 09 - Butterfly Room Sink

Date Collected: 03/26/2019 06:40 AM
 Collected By : Customer
 Date Received : 03/26/2019 09:15 AM
 Temperature Rec'd °C: #20

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center- Lisa Schroder
 Date Collected: 03/26/2019 06:45 AM



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<http://dec.nh.gov/eplanhabor/dw/clowr/dwgb/rheloj/http://healthvermont.gov/enr/rlp/lab/PublicHealthLaboratory.asp>
<http://www.maine.gov/dhhs/medc/environmenal-health/dwq/professionals/labCert.cfm>

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Report of Analysis

Client Sample ID: Alpha-Bits Learning Center
Laboratory ID: 119032344.10
Sample Matrix: Drinking Water
Sample Location: Sample 10 - Fluffernutter Room Sink

Collected By: Customer
Date Received: 03/26/2019 09:15 AM
Temperature Rec'd °C: #20

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center- Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center
Laboratory ID: 119032344.11
Sample Matrix: Drinking Water
Sample Location: Sample 11 - Busy Bee Room Sink

Date Collected: 03/26/2019 06:50 AM
Collected By: Customer
Date Received: 03/26/2019 09:15 AM
Temperature Rec'd °C: #20

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center- Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center
Laboratory ID: 119032344.12
Sample Matrix: Drinking Water
Sample Location: Sample 12 - Jumping Bean Room Sink

Date Collected: 03/26/2019 06:55 AM
Collected By: Customer
Date Received: 03/26/2019 09:15 AM
Temperature Rec'd °C: #20

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Customer: Alpha-Bits Learning Center- Lisa Schroder
Client Sample ID: Alpha-Bits Learning Center
Laboratory ID: 119032344.13
Sample Matrix: Drinking Water
Sample Location: Sample 13 - Gingersnap Room Food Prep Sink

Date Collected: 03/26/2019 07:00 AM
Collected By: Customer
Date Received: 03/26/2019 09:15 AM
Temperature Rec'd °C: #20

Parameters	Results	Acceptable Level	Units	Date Analyzed	Test Method	Test Type	Test Remarks
Lead	<0.001	0.015	mg/L	03/30/2019 06:30	EPA 200.8	Primary	Within EPA Standard

Test Types: EPA Primary: Regulated by the EPA as a health related parameter
EPA Secondary: Aesthetic parameter - not regarded as a health concern

Respectfully Submitted



Note: mg/l (ppm) ugi=ppb; "c" denotes "less than"; ND= Non-detect. 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. Customer Supplied information in the sample location, date, time, sampler and base requested. Nelson Analytical, LLC is currently accredited by the New Hampshire Environmental Lab Accreditation Program, the Vermont Laboratory Accreditation Program, and the Maine Laboratory Certification 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 for pH & Chlorine as well as parameters and they should be tested immediately at sample collection. Samples tested for pH are analyzed beyond the hold time for the analysis. Samples will be analyzed as quickly as laboratory operations allow. Matrix samples may be analyzed the same day they are received. 8-Sample(s) received at laboratory do not meet method specified temperature criteria. Subcontracting information: SUB1=NH2018(EPA-NH00015); SUB3=NH1004(EPA-NH00035) SUB4=NH2073; SUB5=NH2530 SUB6=NH1214 ME 1M00035 SUB 7=NH1007 SUB8=NH2136 http://des.nh.gov/organization/divisions/water/dwq/inhessp/http://healthvermont.gov/environ/ph_lab/pub/healthlaboratory.aspxhttp://www.maine.gov/dhsz/medoc/environmental-health/dwq/pdfs/2015/1503CER.dtlml