



A & L LABORATORY

A DIVISION OF GRANITE STATE ANALYTICAL SERVICES, LLC.

155 Center Street, Building C, Auburn, Maine 04210
Phone (207) 784-5354 website www.allaboratory.com

Laboratory Report

Wentworth School
20 Quentin Drive
Scarborough, ME 04074

Date Printed: 07/12/2022
Work Order #: 2205-01797
Client Job #: 433
Date Received: 05/11/2022
Sample collected in: Maine

Attached please find results for the analysis of the samples received on the date referenced above.

Unless otherwise noted in the attached report, the analyses performed met the requirements of the analyzing laboratory's Quality Assurance Plan, Standard Operating Procedures and State Accreditation. This certificate shall not be reproduced, except in full, without the written approval of the analyzing laboratory. The results presented in this report relate to the samples listed on the following pages in the condition in which they were received. Accreditation for each analyte is identified by the * symbol following the analyte name. Location of our analyzing laboratory is identified by the code in the Analyst Column.

A & L Laboratory:
Identified by ME in Analyst Column
155 Center Street, Auburn, Maine 04210
www.allaboratory.com

Granite State Analytical Services LLC:
Identified by NH in Analyst Column
22 Manchester Road, Derry, NH 03038
www.granitestateanalytical.com

ANALYSIS RELATED NOTES:

- RL: "Reporting limit" means the lowest level of an analyte that can be accurately recovered from the matrix of interest.
- A & L Laboratory / Granite State Analytical Services LLC / Nashoba Analytical LLC. accreditation lists can be found on our websites listed above.
- Subcontracted samples will be identified by the Accreditation number of the subcontract laboratory in the analyst field for each analyte and the appropriate laboratory will be listed here. **None**
- Data Qualifiers (DQ) Flags provide additional information in regards to the receipt, analysis or quality control of a sample. These are indicated under the DQ Flags Column on your report and listed here if necessary: **Data Qualifier (DQ) Flags: None**

SAMPLE STATE SPECIFIC NOTES:

- The thermal preservation requirement of 4°C for nitrate & nitrite has been waived by the Maine CDC for all samples submitted to the Drinking Water Program.

Additional Narrative or Comments: **None**

We appreciate the opportunity to provide you with laboratory services. If you have any questions regarding the enclosed report, please contact the laboratory and we will be happy to assist you.

Rebecca L. Labranche
Laboratory Director



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CERTIFICATE OF ANALYSIS FOR DRINKING WATER

DATE PRINTED: 07/12/2022
CLIENT NAME: Wentworth School

CLIENT ADDRESS: 20 Quentin Drive
 Scarborough, ME 04074

METHOD: EPA 200.8
EPA ACTION LEVEL: 15 ppb
MAINE GUIDELINE: 4 ppb
REPORTING LIMIT: 1 ppb

DATE AND TIME RECEIVED: 05/11/2022 11:20AM
ANALYSIS PACKAGE: Maine Schools-Lead
RECEIPT TEMPERATURE: 17° CELSIUS
CLIENT JOB #: 433

Legend	
Lead Above 4 ppb	
Lead Above 15 ppb	

Sample ID #	Location	Sample Type	Outlet Type	Date - Time Water Sampled	Result	Test Units	Pass /Fail	DQ Flag	Analyst	Date - Time Analyzed
2205-01797-001	Coffee Maker	I	KF	05/04/2022 05:09AM	<1	ppb			DG-NH	06/29/2022 10:04PM
2205-01797-002	Wash sink by coffee maker	I	KF	05/04/2022 05:10AM	<1	ppb			DG-NH	06/29/2022 10:07PM
2205-01797-003	Produce 2-bay sink	I	KF	05/04/2022 05:11AM	<1	ppb			DG-NH	06/29/2022 10:11PM
2205-01797-004	Produce sink near stove	I	KF	05/04/2022 05:13AM	<1	ppb			DG-NH	06/29/2022 10:14PM
2205-01797-005	Steam Kettle R	I	KF	05/04/2022 05:13AM	1.7	ppb			DG-NH	06/29/2022 10:18PM
2205-01797-006	Steam Kettle L	I	KF	05/04/2022 05:13AM	1.5	ppb			DG-NH	06/29/2022 10:22PM
2205-01797-007	Produce Sink NSK	I	KF	05/04/2022 05:15AM	<1	ppb			DG-NH	06/29/2022 10:25PM
2205-01797-008	Kitchen Ice Maker	I	KF	05/04/2022 05:17AM	<1	ppb			DG-NH	07/05/2022 04:30PM
2205-01797-009	A159 Custodial Break Sink	I	OT	05/04/2022 05:18AM	<1	ppb			DG-NH	06/29/2022 10:29PM
2205-01797-010	A185 Caf Kitchen Sink	I	OT	05/04/2022 05:18AM	<1	ppb			DG-NH	06/29/2022 10:47PM
2205-01797-011	Caf Bottle Filler R	I	DWF	05/04/2022 05:19AM	<1	ppb			DG-NH	06/29/2022 10:50PM
2205-01797-012	Caf R Fountain High	I	DWF	05/04/2022 05:19AM	<1	ppb			DG-NH	06/29/2022 10:54PM
2205-01797-013	Caf R Fountain Low	I	DWF	05/04/2022 05:20AM	<1	ppb			DG-NH	06/29/2022 10:58PM
2205-01797-014	Caf Bottle Filler L	I	DWF	05/04/2022 05:21AM	<1	ppb			DG-NH	06/29/2022 11:01PM
2205-01797-015	Caf L Fountain High	I	DWF	05/04/2022 05:21AM	<1	ppb			DG-NH	06/29/2022 11:05PM
2205-01797-016	Caf L Fountain Low	I	DWF	05/04/2022 05:22AM	<1	ppb			DG-NH	06/29/2022 11:08PM
2205-01797-017	A117 Staff Break Room Sink	I	OT	05/04/2022 05:25AM	<1	ppb			DG-NH	06/29/2022 11:12PM
2205-01797-018	Learning Commons Sink #1	I	OT	05/04/2022 05:25AM	<1	ppb			DG-NH	06/29/2022 11:26PM
2205-01797-020	A136 Work Room Sink	I	OT	05/04/2022 05:27AM	<1	ppb			DG-NH	06/29/2022 11:30PM
2205-01797-021	A147 Conference Rm Sink	I	OT	05/04/2022 05:28AM	<1	ppb			DG-NH	06/29/2022 11:41PM
2205-01797-022	LC Maker Space Sink	I	OT	05/04/2022 05:30AM	<1	ppb			DG-NH	06/29/2022 11:45PM
2205-01797-023	A125 Exam Sink	I	OT	05/04/2022 05:31AM	1.6	ppb			DG-NH	06/29/2022 11:48PM
2205-01797-024	A127 Clinic Sink	I	OT	05/04/2022 05:31AM	<1	ppb			DG-NH	06/29/2022 11:52PM
2205-01797-025	A127 Culligan Dispenser	I	DWF	05/04/2022 05:33AM	<1	ppb			DG-NH	06/29/2022 11:55PM
2205-01797-026	B102 STEM Large Sink	I	OT	05/04/2022 05:33AM	1.4	ppb			DR-NH	06/29/2022 03:34PM

Rebecca L. Labranche
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CLIENT NAME: Wentworth School

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METHOD: EPA 200.8
EPA ACTION LEVEL: 15 ppb
MAINE GUIDELINE: 4 ppb
REPORTING LIMIT: 1 ppb

DATE AND TIME RECEIVED: 05/11/2022 11:20AM
ANALYSIS PACKAGE: Maine Schools-Lead
RECEIPT TEMPERATURE: 17° CELSIUS
CLIENT JOB #: 433

Legend	
Lead Above 4 ppb	
Lead Above 15 ppb	

Sample ID #	Location	Sample Type	Outlet Type	Date - Time Water Sampled	Result	Test Units	Pass /Fail	DQ Flag	Analyst	Date - Time Analyzed
2205-01797-027	B102 STEM Sink w/Eyewash	I	OT	05/04/2022 05:34AM	<1	ppb			DG-NH	06/29/2022 11:59PM
2205-01797-028	B102 STEM Sink Left	I	OT	05/04/2022 05:36AM	<1	ppb			DG-NH	06/30/2022 12:10AM
2205-01797-029	B103 Sink	I	OT	05/04/2022 05:37AM	1.2	ppb			DG-NH	06/30/2022 12:13AM
2205-01797-030	B103 Fountain	I	DWF	05/04/2022 05:38AM	1.8	ppb			DG-NH	06/30/2022 12:17AM
2205-01797-031	B104 Sink	I	OT	05/04/2022 05:39AM	<1	ppb			DG-NH	06/30/2022 12:21AM
2205-01797-032	B104 Fountain	I	DWF	05/04/2022 05:40AM	2.6	ppb			DG-NH	06/30/2022 12:32AM
2205-01797-033	B105 Sink	I	OT	05/04/2022 05:41AM	<1	ppb			DG-NH	06/30/2022 12:35AM
2205-01797-034	B105 Fountain	I	DWF	05/04/2022 05:41AM	1.6	ppb			DG-NH	06/30/2022 12:39AM
2205-01797-035	B108 Sink	I	OT	05/04/2022 05:41AM	<1	ppb			DG-NH	06/30/2022 12:42AM
2205-01797-036	B108 Fountain	I	DWF	05/04/2022 05:43AM	2.9	ppb			DG-NH	06/30/2022 12:57AM
2205-01797-037	B109 Sink	I	OT	05/04/2022 05:43AM	<1	ppb			DG-NH	06/30/2022 01:01AM
2205-01797-038	B109 Fountain	I	DWF	05/04/2022 05:45AM	4.1	ppb			DG-NH	06/30/2022 01:04AM
2205-01797-040	B110 Fountain	I	DWF	05/04/2022 05:46AM	3.7	ppb			DG-NH	06/30/2022 01:08AM
2205-01797-041	B113 Sink	I	OT	05/04/2022 05:47AM	<1	ppb			DR-NH	06/29/2022 03:43PM
2205-01797-042	B113 Fountain	I	DWF	05/04/2022 05:48AM	2.7	ppb			DG-NH	06/30/2022 01:11AM
2205-01797-043	B114 Sink	I	OT	05/04/2022 05:48AM	<1	ppb			DG-NH	06/30/2022 01:15AM
2205-01797-044	B114 Fountain	I	DWF	05/04/2022 05:49AM	3.2	ppb			DG-NH	06/30/2022 01:26AM
2205-01797-045	B100 Hall Bottle Filler	I	DWF	05/04/2022 05:50AM	<1	ppb			DG-NH	06/30/2022 01:30AM
2205-01797-046	B100 Hall Filler Low	I	DWF	05/04/2022 05:50AM	<1	ppb			DG-NH	06/30/2022 01:40AM
2205-01797-047	B100 Hall Filler High	I	DWF	05/04/2022 05:52AM	<1	ppb			DG-NH	06/30/2022 01:44AM
2205-01797-048	B122 Sink	I	OT	05/04/2022 05:54AM	<1	ppb			DR-NH	06/29/2022 03:52PM
2205-01797-049	B123 Sink	I	OT	05/04/2022 05:54AM	1.4	ppb			DG-NH	06/30/2022 01:48AM
2205-01797-050	B123 Fountain	I	DWF	05/04/2022 05:56AM	17.9	ppb			DR-NH	06/29/2022 04:06PM
2205-01797-051	B125 Break Room Sink	I	OT	05/04/2022 05:59AM	<1	ppb			DG-NH	06/30/2022 01:51AM
2205-01797-052	B128 Sink	I	OT	05/04/2022 05:59AM	<1	ppb			DG-NH	06/30/2022 01:55AM
2205-01797-053	B128 Fountain	I	DWF	05/04/2022 06:01AM	8.6	ppb			DR-NH	06/29/2022 04:09PM

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 EPA ACTION LEVEL: 15 ppb
 MAINE GUIDELINE: 4 ppb
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Legend	
Lead Above 4 ppb	
Lead Above 15 ppb	

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 ANALYSIS PACKAGE: Maine Schools-Lead
 RECEIPT TEMPERATURE: 17° CELSIUS
 CLIENT JOB #: 433

Sample ID #	Location	Sample Type	Outlet Type	Date - Time Water Sampled	Result	Test Units	Pass /Fail	DQ Flag	Analyst	Date - Time Analyzed
2205-01797-054	B130 Sink	I	OT	05/04/2022 06:01AM	3.1	ppb			DG-NH	06/30/2022 01:58AM
2205-01797-055	B130 Fountain	I	DWF	05/04/2022 06:03AM	9.3	ppb			DR-NH	06/29/2022 04:12PM
2205-01797-056	B131 Sink	I	OT	05/04/2022 06:03AM	1.3	ppb			DG-NH	06/30/2022 02:02AM
2205-01797-057	B131 Fountain	I	DWF	05/04/2022 06:04AM	5.6	ppb			DG-NH	06/30/2022 02:06AM
2205-01797-058	B132 Sink	I	OT	05/04/2022 06:04AM	<1	ppb			DR-NH	06/29/2022 09:44PM
2205-01797-059	B132 Fountain	I	DWF	05/04/2022 06:06AM	3.2	ppb			DR-NH	06/29/2022 09:47PM
2205-01797-060	B140A Island Sink	I	OT	05/04/2022 06:06AM	<1	ppb			DR-NH	06/29/2022 09:50PM
2205-01797-061	B140A Counter Sink	I	OT	05/04/2022 06:08AM	<1	ppb			DR-NH	06/29/2022 09:53PM
2205-01797-062	B145 Sink	I	OT	05/04/2022 06:08AM	<1	ppb			DR-NH	06/29/2022 09:56PM
2205-01797-063	B145 Fountain	I	DWF	05/04/2022 06:09AM	2.5	ppb			DR-NH	06/29/2022 09:59PM
2205-01797-064	B146 Sink	I	OT	05/04/2022 06:09AM	<1	ppb			DR-NH	06/29/2022 10:01PM
2205-01797-065	B146 Fountain	I	DWF	05/04/2022 06:10AM	2.4	ppb			DR-NH	06/29/2022 10:10PM
2205-01797-066	B147 Sink	I	OT	05/04/2022 06:10AM	2.4	ppb			DR-NH	06/29/2022 10:13PM
2205-01797-067	B147 Fountain	I	DWF	05/04/2022 06:12AM	17.8	ppb			DR-NH	06/29/2022 04:15PM
2205-01797-068	B148 Sink	I	OT	05/04/2022 06:16AM	<1	ppb			DR-NH	06/29/2022 10:16PM
2205-01797-069	C101 Sink	I	OT	05/04/2022 06:18AM	<1	ppb			DR-NH	06/29/2022 10:25PM
2205-01797-070	C103 Sink	I	OT	05/04/2022 06:18AM	<1	ppb			DR-NH	06/29/2022 10:28PM
2205-01797-071	C103 Fountain	I	DWF	05/04/2022 06:19AM	7.5	ppb			DR-NH	07/11/2022 04:37PM
2205-01797-072	C104 Sink	I	OT	05/04/2022 06:19AM	<1	ppb			DR-NH	06/29/2022 10:31PM
2205-01797-073	C104 Fountain	I	DWF	05/04/2022 06:20AM	1.5	ppb			DR-NH	06/29/2022 10:34PM
2205-01797-074	C105 Sink	I	OT	05/04/2022 06:20AM	1.0	ppb			DR-NH	06/29/2022 04:18PM
2205-01797-075	C105 Fountain	I	DWF	05/04/2022 06:22AM	4.1	ppb			DR-NH	06/29/2022 10:37PM
2205-01797-076	C100 Hall Bottle Filler	I	DWF	05/04/2022 06:22AM	<1	ppb			DR-NH	06/29/2022 10:48PM
2205-01797-077	C100 Hall Fountain High	I	DWF	05/04/2022 06:22AM	<1	ppb			DR-NH	06/29/2022 10:51PM
2205-01797-078	C100 Hall Fountain Low	I	DWF	05/04/2022 06:24AM	<1	ppb			DR-NH	06/29/2022 10:54PM
2205-01797-079	C115 Sink	I	OT	05/04/2022 06:24AM	<1	ppb			DR-NH	06/29/2022 10:57PM
2205-01797-080	C115 Fountain	I	DWF	05/04/2022 06:26AM	3.3	ppb			DR-NH	06/29/2022 04:21PM

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CLIENT NAME: Wentworth School

Legend	
Lead Above 4 ppb	
Lead Above 15 ppb	

CLIENT ADDRESS: 20 Quentin Drive
 Scarborough, ME 04074

METHOD: EPA 200.8
EPA ACTION LEVEL: 15 ppb
MAINE GUIDELINE: 4 ppb
REPORTING LIMIT: 1 ppb

DATE AND TIME RECEIVED: 05/11/2022 11:20AM
ANALYSIS PACKAGE: Maine Schools-Lead
RECEIPT TEMPERATURE: 17° CELSIUS
CLIENT JOB #: 433

Sample ID #	Location	Sample Type	Outlet Type	Date - Time Water Sampled	Result	Test Units	Pass /Fail	DQ Flag	Analyst	Date - Time Analyzed
2205-01797-081	C116 Sink	I	OT	05/04/2022 06:26AM	<1	ppb			DR-NH	06/29/2022 11:00PM
2205-01797-082	C116 Fountain	I	DWF	05/04/2022 06:27AM	<1	ppb			DR-NH	06/29/2022 11:09PM
2205-01797-083	C119 Sink	I	OT	05/04/2022 06:28AM	<1	ppb			DR-NH	06/29/2022 11:12PM
2205-01797-084	C119 Fountain	I	DWF	05/04/2022 06:29AM	1.4	ppb			DR-NH	06/29/2022 11:15PM
2205-01797-085	C120 Sink	I	OT	05/04/2022 06:30AM	1.8	ppb			DR-NH	06/29/2022 11:23PM
2205-01797-086	C120 Fountain	I	DWF	05/04/2022 06:31AM	1.2	ppb			DR-NH	06/29/2022 11:26PM
2205-01797-087	C121 Sink	I	OT	05/04/2022 06:31AM	<1	ppb			DR-NH	06/29/2022 11:29PM
2205-01797-088	C121 Fountain	I	DWF	05/04/2022 06:32AM	2.0	ppb			DR-NH	06/29/2022 11:32PM
2205-01797-089	C124 Sink	I	OT	05/04/2022 06:32AM	<1	ppb			DR-NH	06/29/2022 11:35PM
2205-01797-090	C124 Fountain	I	DWF	05/04/2022 06:34AM	1.3	ppb			DR-NH	06/29/2022 11:38PM
2205-01797-091	C125 Sink	I	OT	05/04/2022 06:34AM	<1	ppb			DR-NH	06/29/2022 11:41PM
2205-01797-092	C125 Fountain	I	DWF	05/04/2022 06:36AM	4.9	ppb			DR-NH	06/29/2022 04:30PM
2205-01797-093	C126 Sink	I	OT	05/04/2022 06:36AM	<1	ppb			DR-NH	06/29/2022 11:50PM
2205-01797-094	C126 Fountain	I	DWF	05/04/2022 06:37AM	1.7	ppb			DR-NH	06/30/2022 12:02AM
2205-01797-095	C127 Sink	I	OT	05/04/2022 06:38AM	2.8	ppb			DR-NH	06/29/2022 04:42PM
2205-01797-096	C127 Fountain	I	DWF	05/04/2022 06:38AM	7.8	ppb			DR-NH	06/29/2022 04:44PM
2205-01797-097	D105 Work Room Sink	I	OT	05/04/2022 06:39AM	<1	ppb			DR-NH	06/30/2022 12:05AM
2205-01797-098	Main Hall Bottle Filler	I	DWF	05/05/2022 05:09AM	<1	ppb			DR-NH	06/30/2022 12:07AM
2205-01797-099	Main Hall Fountain High	I	DWF	05/05/2022 05:10AM	<1	ppb			DR-NH	06/30/2022 12:10AM
2205-01797-100	Main Hall Fountain Low	I	DWF	05/05/2022 05:10AM	<1	ppb			DR-NH	06/30/2022 12:13AM
2205-01797-101	A151 Vol Ctr Sink	I	OT	05/05/2022 05:11AM	<1	ppb			DR-NH	06/30/2022 12:16AM
2205-01797-102	A153 Gym Bottle Filler	I	DWF	05/05/2022 05:12AM	<1	ppb			DR-NH	06/30/2022 12:19AM
2205-01797-103	A153 Gym Fountain High	I	DWF	05/05/2022 05:12AM	<1	ppb			DR-NH	06/30/2022 12:22AM
2205-01797-104	A153 Gym Fountain Low	I	DWF	05/05/2022 05:12AM	<1	ppb			DR-NH	06/30/2022 12:25AM
2205-01797-105	D108 Art Large Sink	I	OT	05/05/2022 05:16AM	<1	ppb			DR-NH	06/30/2022 12:40AM
2205-01797-106	D111 Art Large Sink	I	OT	05/05/2022 05:14AM	<1	ppb			DR-NH	06/30/2022 12:43AM
2205-01797-107	D114 Chorus Sink	I	OT	05/05/2022 05:17AM	<1	ppb			DR-NH	06/30/2022 12:46AM

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2205-01797-108	D114 Chorus Fountain	I	DWF	05/05/2022 05:18AM	6.0	ppb			DR-NH	06/29/2022 04:47PM
2205-01797-109	D120 Band Sink	I	OT	05/05/2022 05:20AM	<1	ppb			DR-NH	06/30/2022 12:48AM
2205-01797-110	D120 Band Fountain	I	DWF	05/05/2022 05:21AM	4.3	ppb			DG-NH	07/06/2022 12:54PM
2205-01797-111	D120 Solo Sink	I	OT	05/05/2022 05:21AM	2.2	ppb			DG-NH	07/06/2022 01:05PM
2205-01797-112	D123 Sink	I	OT	05/05/2022 05:23AM	1.0	ppb			DR-NH	06/29/2022 04:50PM
2205-01797-113	D123 Fountain	I	DWF	05/05/2022 05:23AM	5.4	ppb			DR-NH	06/30/2022 12:51AM
2205-01797-114	D124 Sink	I	OT	05/05/2022 05:25AM	<1	ppb			DR-NH	06/30/2022 12:54AM
2205-01797-115	D124 Fountain	I	DWF	05/05/2022 05:26AM	17.1	ppb			DR-NH	06/29/2022 04:53PM
2205-01797-116	D125 Sink	I	OT	05/05/2022 05:26AM	1.2	ppb			DR-NH	06/30/2022 12:57AM
2205-01797-117	D125 Fountain	I	DWF	05/05/2022 05:27AM	3.1	ppb			DR-NH	06/30/2022 01:00AM
2205-01797-118	D127 Big Sink	I	OT	05/05/2022 05:27AM	<1	ppb			DG-NH	07/06/2022 01:15PM
2205-01797-119	D127 Sink	I	OT	05/05/2022 05:28AM	2.3	ppb			DR-NH	06/29/2022 04:56PM
2205-01797-120	D127 Fountain	I	DWF	05/05/2022 05:28AM	12.7	ppb			DR-NH	06/30/2022 01:03AM
2205-01797-121	B201 STEM Double Sink	I	OT	05/05/2022 05:33AM	<1	ppb			DR-NH	06/30/2022 01:15AM
2205-01797-122	B201 Corner Sink	I	OT	05/05/2022 05:33AM	<1	ppb			DR-NH	06/30/2022 04:02PM
2205-01797-123	B201 South Sink	I	OT	05/05/2022 05:34AM	<1	ppb			DR-NH	06/30/2022 04:05PM
2205-01797-124	B203 Sink	I	OT	05/05/2022 05:35AM	1.0	ppb			DR-NH	06/30/2022 04:08PM
2205-01797-125	B203 Fountain	I	DWF	05/05/2022 05:35AM	2.4	ppb			DR-NH	06/30/2022 04:11PM
2205-01797-126	B204 Sink	I	OT	05/05/2022 05:37AM	<1	ppb			DR-NH	06/30/2022 04:14PM
2205-01797-127	B204 Fountain	I	DWF	05/05/2022 05:37AM	2.8	ppb			DR-NH	06/30/2022 04:17PM
2205-01797-128	B205 Sink	I	OT	05/05/2022 05:38AM	<1	ppb			DR-NH	06/30/2022 04:20PM
2205-01797-129	B205 Fountain	I	DWF	05/05/2022 05:38AM	1.8	ppb			DR-NH	06/30/2022 04:23PM
2205-01797-130	B208 Sink	I	OT	05/05/2022 05:40AM	1.2	ppb			DR-NH	06/30/2022 04:26PM
2205-01797-131	B208 Fountain	I	DWF	05/05/2022 05:40AM	3.3	ppb			DR-NH	06/30/2022 04:29PM
2205-01797-132	B209 Sink	I	OT	05/05/2022 05:42AM	<1	ppb			DR-NH	06/30/2022 04:43PM
2205-01797-133	B209 Fountain	I	DWF	05/05/2022 05:42AM	4.0	ppb			DR-NH	06/30/2022 04:46PM
2205-01797-134	B210 Sink	I	OT	05/05/2022 05:43AM	<1	ppb			DR-NH	06/30/2022 04:49PM

Rebecca L. Labranche
 Laboratory Director



A & L LABORATORY

A DIVISION OF GRANITE STATE ANALYTICAL SERVICES, LLC.

155 Center Street, Building C, Auburn, Maine 04210
Phone (207) 784-5354 website www.allaboratory.com

CERTIFICATE OF ANALYSIS FOR DRINKING WATER

DATE PRINTED: 07/12/2022
CLIENT NAME: Wentworth School

CLIENT ADDRESS: 20 Quentin Drive
Scarborough, ME 04074

METHOD: EPA 200.8
EPA ACTION LEVEL: 15 ppb
MAINE GUIDELINE: 4 ppb
REPORTING LIMIT: 1 ppb

DATE AND TIME RECEIVED: 05/11/2022 11:20AM
ANALYSIS PACKAGE: Maine Schools-Lead
RECEIPT TEMPERATURE: 17° CELSIUS
CLIENT JOB #: 433

Legend	
Lead Above 4 ppb	
Lead Above 15 ppb	

Sample ID #	Location	Sample Type	Outlet Type	Date - Time Water Sampled	Result	Test Units	Pass /Fail	DQ Flag	Analyst	Date - Time Analyzed
2205-01797-135	B210 Fountain	I	DWF	05/05/2022 05:43AM	1.6	ppb			DR-NH	06/29/2022 04:59PM
2205-01797-136	B213 Sink	I	OT	05/05/2022 05:44AM	<1	ppb			DR-NH	06/30/2022 04:52PM
2205-01797-137	B213 Fountain	I	DWF	05/05/2022 05:44AM	3.0	ppb			DR-NH	06/30/2022 04:55PM
2205-01797-138	B214 Sink	I	OT	05/05/2022 05:45AM	1.3	ppb			DR-NH	06/30/2022 04:58PM
2205-01797-139	B214 Fountain	I	DWF	05/05/2022 05:45AM	2.8	ppb			DR-NH	06/30/2022 05:01PM
2205-01797-140	B200 Hall Bottle Filler	I	DWF	05/05/2022 05:46AM	<1	ppb			DR-NH	06/30/2022 05:04PM
2205-01797-141	B200 Hall Fountain High	I	DWF	05/05/2022 05:48AM	<1	ppb			DR-NH	06/30/2022 05:16PM
2205-01797-142	B200 Hall Fountain Low	I	DWF	05/05/2022 05:49AM	<1	ppb			DR-NH	06/30/2022 05:19PM
2205-01797-143	B222 Sink	I	OT	05/05/2022 05:49AM	<1	ppb			DR-NH	06/30/2022 05:27PM
2205-01797-144	B223 Sink	I	OT	05/05/2022 05:50AM	1.1	ppb			DR-NH	06/30/2022 05:30PM
2205-01797-145	B223 Fountain	I	DWF	05/05/2022 05:52AM	2.7	ppb			DR-NH	06/30/2022 05:33PM
2205-01797-146	B225 Break Room Sink	I	OT	05/05/2022 05:52AM	<1	ppb			DR-NH	06/30/2022 05:36PM
2205-01797-147	B228 Sink	I	OT	05/05/2022 05:53AM	1.4	ppb			DR-NH	06/30/2022 05:39PM
2205-01797-148	B228 Fountain	I	DWF	05/05/2022 05:53AM	5.6	ppb			DR-NH	06/30/2022 05:42PM
2205-01797-149	B230 Sink	I	OT	05/05/2022 05:55AM	2.2	ppb			DR-NH	06/30/2022 05:51PM
2205-01797-150	B230 Fountain	I	DWF	05/05/2022 05:55AM	7.9	ppb			DR-NH	06/29/2022 05:02PM
2205-01797-151	B231 Sink	I	OT	05/05/2022 05:56AM	<1	ppb			DR-NH	06/30/2022 05:54PM
2205-01797-152	B231 Fountain	I	DWF	05/05/2022 05:56AM	1.3	ppb			DR-NH	06/30/2022 05:57PM
2205-01797-153	B235 Sink	I	OT	05/05/2022 05:56AM	1.5	ppb			DR-NH	06/30/2022 06:00PM
2205-01797-154	B235 Fountain	I	DWF	05/05/2022 05:57AM	31.5	ppb			DR-NH	06/29/2022 05:05PM
2205-01797-155	B237 Sink	I	OT	05/05/2022 05:58AM	<1	ppb			DR-NH	06/30/2022 06:08PM
2205-01797-156	B238 Sink	I	OT	05/05/2022 06:00AM	1.0	ppb			DR-NH	06/30/2022 06:11PM
2205-01797-157	B238 Fountain	I	DWF	05/05/2022 06:00AM	2.6	ppb			DR-NH	06/30/2022 06:14PM
2205-01797-158	B245 Sink	I	OT	05/05/2022 06:01AM	<1	ppb			DR-NH	06/30/2022 06:17PM
2205-01797-159	B245 Fountain	I	DWF	05/05/2022 06:01AM	1.5	ppb			DR-NH	06/30/2022 06:29PM
2205-01797-160	B246 Sink	I	OT	05/05/2022 06:03AM	<1	ppb			DR-NH	06/30/2022 06:32PM
2205-01797-161	B246 Fountain	I	DWF	05/05/2022 06:03AM	2.6	ppb			DR-NH	06/30/2022 06:35PM

Rebecca L. Labranche
Laboratory Director



A & L LABORATORY

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CERTIFICATE OF ANALYSIS FOR DRINKING WATER

DATE PRINTED: 07/12/2022
CLIENT NAME: Wentworth School

CLIENT ADDRESS: 20 Quentin Drive
 Scarborough, ME 04074

METHOD: EPA 200.8
EPA ACTION LEVEL: 15 ppb
MAINE GUIDELINE: 4 ppb
REPORTING LIMIT: 1 ppb

DATE AND TIME RECEIVED: 05/11/2022 11:20AM
ANALYSIS PACKAGE: Maine Schools-Lead
RECEIPT TEMPERATURE: 17° CELSIUS
CLIENT JOB #: 433

Legend	
Lead Above 4 ppb	
Lead Above 15 ppb	

Sample ID #	Location	Sample Type	Outlet Type	Date - Time Water Sampled	Result	Test Units	Pass /Fail	DQ Flag	Analyst	Date - Time Analyzed
2205-01797-162	B247 Sink	I	OT	05/05/2022 06:04AM	<1	ppb			DR-NH	06/30/2022 06:38PM
2205-01797-163	B247 Fountain	I	DWF	05/05/2022 06:04AM	9.2	ppb			DR-NH	06/30/2022 06:41PM
2205-01797-164	B248 Sink	I	OT	05/05/2022 06:05AM	1.3	ppb			DR-NH	06/30/2022 06:44PM
2205-01797-165	C201 Sink	I	OT	05/05/2022 06:09AM	1.2	ppb			DR-NH	06/30/2022 06:52PM
2205-01797-166	C203 Sink	I	OT	05/05/2022 06:10AM	<1	ppb			DR-NH	06/30/2022 06:55PM
2205-01797-167	C203 Fountain	I	DWF	05/05/2022 06:10AM	5.7	ppb			DR-NH	06/30/2022 07:04PM
2205-01797-168	C204 Sink	I	OT	05/05/2022 06:12AM	<1	ppb			DR-NH	06/30/2022 07:07PM
2205-01797-169	C204 Fountain	I	DWF	05/05/2022 06:12AM	1.7	ppb			DR-NH	06/30/2022 07:10PM
2205-01797-170	C205 Sink	I	OT	05/05/2022 06:13AM	1.4	ppb			DR-NH	06/30/2022 07:13PM
2205-01797-171	C205 Fountain	I	DWF	05/05/2022 06:13AM	1.6	ppb			DR-NH	06/29/2022 05:08PM
2205-01797-172	C200 Hall Bottle Filler	I	DWF	05/05/2022 06:15AM	<1	ppb			DR-NH	06/30/2022 07:16PM
2205-01797-173	C200 Hall Fountain High	I	DWF	05/05/2022 06:15AM	<1	ppb			DR-NH	06/30/2022 07:19PM
2205-01797-174	C200 Hall Fountain Low	I	DWF	05/05/2022 06:15AM	<1	ppb			DR-NH	06/30/2022 07:22PM
2205-01797-175	C215 Sink	I	OT	05/05/2022 06:16AM	<1	ppb			DR-NH	06/30/2022 07:25PM
2205-01797-176	C215 Fountain	I	DWF	05/05/2022 06:16AM	3.7	ppb			DR-NH	06/30/2022 07:45PM
2205-01797-177	C216 Sink	I	OT	05/05/2022 06:18AM	<1	ppb			DR-NH	06/30/2022 07:48PM
2205-01797-178	C216 Fountain	I	DWF	05/05/2022 06:18AM	3.2	ppb			DR-NH	06/30/2022 07:51PM
2205-01797-179	C219 Sink	I	OT	05/05/2022 06:19AM	1.2	ppb			DR-NH	06/30/2022 07:54PM
2205-01797-180	C219 Fountain	I	DWF	05/05/2022 06:19AM	2.4	ppb			DR-NH	06/30/2022 07:57PM
2205-01797-181	C220 Sink	I	OT	05/05/2022 06:20AM	<1	ppb			DR-NH	06/30/2022 08:00PM
2205-01797-182	C220 Fountain	I	DWF	05/05/2022 06:20AM	2.4	ppb			DR-NH	06/30/2022 08:03PM
2205-01797-183	C221 Sink	I	OT	05/05/2022 06:22AM	<1	ppb			DR-NH	06/30/2022 08:06PM
2205-01797-184	C221 Fountain	I	DWF	05/05/2022 06:22AM	2.4	ppb			DR-NH	06/30/2022 08:09PM
2205-01797-185	C224 Sink	I	OT	05/05/2022 06:23AM	<1	ppb			DR-NH	06/30/2022 08:11PM
2205-01797-186	C224 Fountain	I	DWF	05/05/2022 06:23AM	1.7	ppb			DR-NH	06/30/2022 08:26PM
2205-01797-187	C225 Sink	I	OT	05/05/2022 06:25AM	1.5	ppb			DR-NH	06/30/2022 08:29PM
2205-01797-188	C225 Fountain	I	DWF	05/05/2022 06:25AM	2.6	ppb			DR-NH	06/30/2022 08:32PM

Rebecca L. Labranche
 Laboratory Director



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

CERTIFICATE OF ANALYSIS FOR DRINKING WATER

DATE PRINTED: 07/12/2022
CLIENT NAME: Wentworth School

CLIENT ADDRESS: 20 Quentin Drive
 Scarborough, ME 04074

METHOD: EPA 200.8
EPA ACTION LEVEL: 15 ppb
MAINE GUIDELINE: 4 ppb
REPORTING LIMIT: 1 ppb

DATE AND TIME RECEIVED: 05/11/2022 11:20AM
ANALYSIS PACKAGE: Maine Schools-Lead
RECEIPT TEMPERATURE: 17° CELSIUS
CLIENT JOB #: 433

Legend	
Lead Above 4 ppb	
Lead Above 15 ppb	

Sample ID #	Location	Sample Type	Outlet Type	Date - Time Water Sampled	Result	Test Units	Pass /Fail	DQ Flag	Analyst	Date - Time Analyzed
2205-01797-189	C226 Sink	I	OT	05/05/2022 06:26AM	<1	ppb			DR-NH	06/30/2022 08:35PM
2205-01797-190	C226 Fountain	I	DWF	05/05/2022 06:26AM	2.0	ppb			DR-NH	06/30/2022 08:38PM
2205-01797-191	C227 STEM Big Sink	I	OT	05/05/2022 06:28AM	<1	ppb			DR-NH	06/30/2022 08:41PM
2205-01797-192	C227 Sink	I	OT	05/05/2022 06:28AM	2.6	ppb			DR-NH	06/30/2022 08:44PM
2205-01797-193	C227 Fountain	I	DWF	05/05/2022 06:28AM	2.1	ppb			DR-NH	06/30/2022 08:47PM



Rebecca L. Labranche
 Laboratory Director



A & L LABORATORY

A DIVISION OF GRANITE STATE ANALYTICAL SERVICES, LLC.

155 Center Street, Building C, Auburn, Maine 04210
Phone (207) 784-5354 website www.allaboratory.com

Laboratory Report

Wentworth School
20 Quentin Drive
Scarborough, ME 04074

Date Printed: 06/30/2022
Work Order #: 2205-01789
Client Job #: 433
Date Received: 05/11/2022
Sample collected in: Maine

Attached please find results for the analysis of the samples received on the date referenced above.

Unless otherwise noted in the attached report, the analyses performed met the requirements of the analyzing laboratory's Quality Assurance Plan, Standard Operating Procedures and State Accreditation. This certificate shall not be reproduced, except in full, without the written approval of the analyzing laboratory. The results presented in this report relate to the samples listed on the following pages in the condition in which they were received. Accreditation for each analyte is identified by the * symbol following the analyte name. Location of our analyzing laboratory is identified by the code in the Analyst Column.

A & L Laboratory:
Identified by ME in Analyst Column
155 Center Street, Auburn, Maine 04210
www.allaboratory.com

Granite State Analytical Services LLC:
Identified by NH in Analyst Column
22 Manchester Road, Derry, NH 03038
www.granitestateanalytical.com

ANALYSIS RELATED NOTES:

- RL: "Reporting limit" means the lowest level of an analyte that can be accurately recovered from the matrix of interest.
- A & L Laboratory / Granite State Analytical Services LLC / Nashoba Analytical LLC. accreditation lists can be found on our websites listed above.
- Subcontracted samples will be identified by the Accreditation number of the subcontract laboratory in the analyst field for each analyte and the appropriate laboratory will be listed here. **None**
- Data Qualifiers (DQ) Flags provide additional information in regards to the receipt, analysis or quality control of a sample. These are indicated under the DQ Flags Column on your report and listed here if necessary: **Data Qualifier (DQ) Flags: None**

SAMPLE STATE SPECIFIC NOTES:

- The thermal preservation requirement of 4°C for nitrate & nitrite has been waived by the Maine CDC for all samples submitted to the Drinking Water Program.

Additional Narrative or Comments: **None**

We appreciate the opportunity to provide you with laboratory services. If you have any questions regarding the enclosed report, please contact the laboratory and we will be happy to assist you.

Rebecca L. Labranche
Laboratory Director



A & L LABORATORY

A DIVISION OF GRANITE STATE ANALYTICAL SERVICES, LLC.

155 Center Street, Building C, Auburn, Maine 04210
 Phone (207) 784-5354 website www.allaboratory.com

CERTIFICATE OF ANALYSIS FOR DRINKING WATER

DATE PRINTED: 06/30/2022
CLIENT NAME: Wentworth School

Legend	
Lead Above 4 ppb	
Lead Above 15 ppb	

CLIENT ADDRESS: 20 Quentin Drive
 Scarborough, ME 04074

METHOD: EPA 200.8
EPA ACTION LEVEL: 15 ppb
MAINE GUIDELINE: 4 ppb
REPORTING LIMIT: 1 ppb

DATE AND TIME RECEIVED: 05/11/2022 11:30AM
ANALYSIS PACKAGE: Maine Schools-Lead
RECEIPT TEMPERATURE: 18° CELSIUS
CLIENT JOB #: 433

Sample ID #	Location	Sample Type	Outlet Type	Date - Time Water Sampled	Result	Test Units	Pass /Fail	DQ Flag	Analyst	Date - Time Analyzed
2205-01789-001	D106 Sink	I	OT	05/10/2022 05:27AM	<1	ppb			DG-NH	06/30/2022 02:09PM

Rebecca L. Labranche
 Laboratory Director