

CERTIFICATE OF ANALYSIS

Chain of Custody:	675533	Job Name:	Burleigh Manor Middle School	Date Submitted:	12/19/2025	NY ELAP
Client:	Howard County Public School System	Job Location:	4200 Centennial Lane, Ellicott City, MD 21042	Date Analyzed:	01/13/2026	10920
Address:	10910 Clarksville Pike Ellicott City MD 21042	Job Number:	Not Provided	Report Date:	01/14/2026	
Attention:	Christopher Madden	P.O. Number:	Not Provided	Date Sampled: Person Submitting: Revised:	12/12/2025 - 12/18/2025 Christopher Madden 01/16/2026 (Revision #1)	

Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Number	Date/Time	Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
675533-1	: BMMS-1 First Draw	12/12/2025 5:02 AM	Faucet, Cold, Yes (= Consumption), Teachers' Lounge/Break Room, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-2	: BMMS-2 First Draw	12/12/2025 5:03 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-3	: BMMS02BW First Draw	12/18/2025 6:08 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, See Floor Plan, Bottle Filler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-4	: BMMS-5 First Draw	12/12/2025 5:06 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-5	: BMMS-8 First Draw	12/12/2025 5:07 AM	Faucet, Cold, Yes (= Consumption), Student Workroom/Maker Space, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-6	: BMMS-9 First Draw	12/12/2025 5:10 AM	Faucet, Cold, Yes (= Consumption), Office, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	2.6 ug/L	
675533-7	: BMMS-10 First Draw	12/12/2025 5:11 AM	Faucet, Cold, Yes (= Consumption), Office, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	11.8 ug/L	This result meets or exceeds the 5.5ppb action level as established by MDE for schools.
675533-8	: BMMS-13 First Draw	12/12/2025 5:13 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-9	: BMMS-19 First Draw	12/12/2025 5:14 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-10	: BMMS-23 First Draw	12/18/2025 6:10 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Cafeteria, See Floor Plan, Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-11	: BMMS-24 First Draw	12/12/2025 5:18 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Cafeteria, See Floor Plan, Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-12	: BMMS-28 First Draw	12/12/2025 5:19 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	

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Address:	10910 Clarksville Pike Ellicott City MD 21042	Job Number:	Not Provided	Report Date:	01/14/2026	
Attention:	Christopher Madden	P.O. Number:	Not Provided	Date Sampled: Person Submitting: Revised:	12/12/2025 - 12/18/2025 Christopher Madden 01/16/2026 (Revision #1)	

Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Number	Date/Time	Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
675533-13	: BMMS-29 First Draw	12/12/2025 5:21 AM	Faucet, Cold, Yes (= Consumption), Nurse's Office/Health Room, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-14	: BMMS-30 First Draw	12/12/2025 5:28 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-15	: BMMS-31 First Draw	12/12/2025 5:31 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	3.3 ug/L	
675533-16	: BMMS-32 First Draw	12/12/2025 5:32 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-17	: BMMS-33 First Draw	12/12/2025 5:33 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-18	: BMMS-34 First Draw	12/12/2025 5:34 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	0.97 ug/L	
675533-19	: BMMS-35 First Draw	12/12/2025 5:35 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	0.63 ug/L	
675533-20	: BMMS-36 First Draw	12/12/2025 5:36 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-21	: BMMS-37 First Draw	12/12/2025 5:37 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	0.75 ug/L	
675533-22	: BMMS-40 First Draw	12/12/2025 5:25 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-23	: BMMS-42 First Draw	12/12/2025 5:43 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Locker Room, See Floor Plan, Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-24	: BMMS-43F First Draw	12/12/2025 5:08 AM	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, See Floor Plan, Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	2.2 ug/L	

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Attention:	Christopher Madden	P.O. Number:	Not Provided	Date Sampled: Person Submitting: Revised:	12/12/2025 - 12/18/2025 Christopher Madden 01/16/2026 (Revision #1)	

Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Number	Date/Time	Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
675533-25	: BMMS-25 Flush	12/12/2025 5:50 AM	Faucet, Cold, Yes (= Consumption), Kitchen, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-26	: BMMS-26 Flush	12/12/2025 5:51 AM	Commercial Kitchen Kettle, Cold (i.e., faucet leading into kettle), Yes (= Consumption), Kitchen, See Floor Plan, Kettle, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-27	: BMMS-27 Flush	12/12/2025 5:53 AM	Faucet, Cold, Yes (= Consumption), Kitchen, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
675533-28	: BMMS-44 Flush	12/12/2025 5:54 AM	Faucet, Cold, Yes (= Consumption), Kitchen, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	

Analysis Method: ICP: EPA 200.8 (Rev. 5.4)

Preparation Method: None

mg/L = Parts Per Million (ppm), N/A = Not Applicable, ug/L = Parts Per Billion, N/P = Not Provided

Sample Collector: Christopher Madden

Certification:

All results are to be considered preliminary and subject to change unless signed by the Technical Director or Deputy.

Analyst(s): Suphin Chinnapad,JP Littleton



 Technical Director George Land

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. The results apply only to the sample(s) tested as received. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NY ELAP, AIHA-LAP, or any agency of the Federal Government. All rights reserved. AMA Analytical Services, Inc.

QC Summary for SDG #26406

Overview

Analysis Type: ICP
Sample Type: Lead Water
Analysis Date: 01/13/2026

Samples Included

675533-1, 675533-2, 675533-3, 675533-4, 675533-5, 675533-6, 675533-7, 675533-8, 675533-9, 675533-10, 675533-11, 675533-12, 675533-13, 675533-14, 675533-15, 675533-16, 675533-17, 675533-18, 675533-19, 675533-20

Preparation Blank



Result: -0.000 ppm

Report Limit Verification Sample



Percent Recovery: 95.6 %

Duplicates

RPD: N/A

Matrix Spike Analysis



Spiked Sample Percent Recovery: 97.6%
Spike Duplicate Percent Recovery: 95.3%
RPD: 2.4%

Matrix Blank



Result: -0.000 ppm

Lab Control Sample #1



Percent Recovery: 104.66 %

Lab Control Sample #2



Percent Recovery: 99.26 %

Reference Sample



Percent Recovery: 106.2%

Calibration Curve



Correlation: 1.0

Serial Dilution / Bench Spike

Serial Dilution RPD: N/A
Bench Spike Percent Recovery: N/A

Notes

QC Summary for SDG #26407

Overview

Analysis Type: ICP
Sample Type: Lead Water
Analysis Date: 01/12/2026

Samples Included

675533-21, 675533-22, 675533-23, 675533-24, 675533-25, 675533-26, 675533-27, 675533-28

Preparation Blank



Result: -0.000 ppm

Report Limit Verification Sample



Percent Recovery: 100.4 %

Duplicates



RPD: 5.1 %

Matrix Spike Analysis



Spiked Sample Percent Recovery: 95.9%
Spike Duplicate Percent Recovery: 96.5%
RPD: 0.6%

Matrix Blank



Result: -0.000 ppm

Lab Control Sample #1



Percent Recovery: 101.02 %

Lab Control Sample #2



Percent Recovery: 94.74 %

Reference Sample



Percent Recovery: 106.2%

Calibration Curve



Correlation: 1.0

Serial Dilution / Bench Spike

Serial Dilution RPD: N/A
Bench Spike Percent Recovery: N/A

Notes

Record Changes Report

Client: Howard County Public School System
Client Code: HOWCO
Chain of Custody: 675533

Date	Description
01/16/2026	Second draw results for samples 675533-25, 675533-26 ,675533-27, 675533-28 added to the final report.



School Name: Burleigh Manor Middle School

Address: 4200 Centennial Lane, Ellicott City, MD 21042

County: Howard County

MSDE ID #: 13.046

Project Manager: Christopher Madden

PM Cell Phone No.: 410-313-8874

Email Results To: christopher_madden@hcss.org

Email Invoice To: christopher_madden@hcss.org

Samples Collected by: Christopher Madden

Sampler's Phone Number: 410-313-6699

Sampler's Affiliation: Howard County Public School System

Turn-Around-Time: **10-Day**

Due Date & Time: **1/6/2026 5:00 PM**

Enter as M/D/YY HH:MM

Start Date & Time: 12/12/2025 5:02 AM

Stop Date & Time: 12/18/2025 6:08 AM

Enter as M/D/YY HH:MM

Sample Collection Data

AMA ID	Bottle ID #	Outlet ID #	Draw Type	Sample ID for AMA LIMS	Outlet Type (Select from the Drop-Down Options)	Outlet Use (Consumption or Non-Consumption)	Outlet Area Type (Select from Drop-Down Options)	Outlet Location Description (Be as detailed as possible: i.e. Left Classroom Sink, Main Bldg, Room 123 & 125)	Outlet Description (Only required if school has multiple buildings, i.e. Main Bldg, Annex, Main Bldg, Trailer, 1)	Building Floor (Use "1" if Bldg is single story)	Sample Location for AMA LIMS	Date Collected (MM/DD/YYYY)	Time Collected (Military time, ie 08:00 or 15:00)	Collection Date/Time for AMA LIMS	Date of Last Use (MM/DD/YYYY)	Time of Last Use (Military time, ie 08:00 or 15:00)	Sample Purpose (Select from Drop-Down Options)
-1	BMMS-1	First Draw	BMMS-1 First Draw	Faucet, Cold	Yes (= Consumption)	Teachers' Lounge/Break Room	See Floor Plan	Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Teachers' Lounge/Break Room, See Floor Plan, Sink, Main Bldg, 1st Floor	12/12/2025	05:02	12/12/2025 5:02 AM	12/11/2025	20:00	Standard/Routine
-2	BMMS-2	First Draw	BMMS-2 First Draw	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Hallway	See Floor Plan	Fountain	Main Bldg	1st Floor	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 1st Floor	12/12/2025	05:03	12/12/2025 5:03 AM	12/11/2025	20:00	Standard/Routine
-3	BMMS02BW	First Draw	BMMS02BW First Draw	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler	Yes (= Consumption)	Hallway	See Floor Plan	Bottle Filler	Main Bldg	1st Floor	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, See Floor Plan, Bottle Filler, Main Bldg, 1st Floor	12/12/2025	06:08	12/12/2025 6:08 AM	12/17/2025	20:00	Standard/Routine
-4	BMMS-5	First Draw	BMMS-5 First Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Hallway	See Floor Plan	Fountain	Main Bldg	1st Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 1st Floor	12/12/2025	05:06	12/12/2025 5:06 AM	12/11/2025	20:00	Standard/Routine
-5	BMMS-8	First Draw	BMMS-8 First Draw	Faucet, Cold	Yes (= Consumption)	Student Workroom/Maker Space	See Floor Plan	Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Student Workroom/Maker Space, See Floor Plan, Sink, Main Bldg, 1st Floor	12/12/2025	05:07	12/12/2025 5:07 AM	12/11/2025	20:00	Standard/Routine
-6	BMMS-9	First Draw	BMMS-9 First Draw	Faucet, Cold	Yes (= Consumption)	Office	See Floor Plan	Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Office, See Floor Plan, Sink, Main Bldg, 1st Floor	12/12/2025	05:10	12/12/2025 5:10 AM	12/11/2025	20:00	Standard/Routine
-7	BMMS-10	First Draw	BMMS-10 First Draw	Faucet, Cold	Yes (= Consumption)	Office	See Floor Plan	Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Office, See Floor Plan, Sink, Main Bldg, 1st Floor	12/12/2025	05:11	12/12/2025 5:11 AM	12/11/2025	20:00	Standard/Routine
-8	BMMS-13	First Draw	BMMS-13 First Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Hallway	See Floor Plan	Fountain	Main Bldg	1st Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 1st Floor	12/12/2025	05:13	12/12/2025 5:13 AM	12/11/2025	20:00	Standard/Routine
-9	BMMS-19	First Draw	BMMS-19 First Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Hallway	See Floor Plan	Fountain	Main Bldg	1st Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 1st Floor	12/12/2025	05:14	12/12/2025 5:14 AM	12/11/2025	20:00	Standard/Routine
-10	BMMS-23	First Draw	BMMS-23 First Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Cafeteria	See Floor Plan	Fountain	Main Bldg	1st Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Cafeteria, See Floor Plan, Fountain, Main Bldg, 1st Floor	12/12/2025	06:10	12/12/2025 6:10 AM	12/17/2025	20:00	Standard/Routine
-11	BMMS-24	First Draw	BMMS-24 First Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Cafeteria	See Floor Plan	Fountain	Main Bldg	1st Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Cafeteria, See Floor Plan, Fountain, Main Bldg, 1st Floor	12/12/2025	05:18	12/12/2025 5:18 AM	12/11/2025	20:00	Standard/Routine
-12	BMMS-28	First Draw	BMMS-28 First Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Hallway	See Floor Plan	Fountain	Main Bldg	1st Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 1st Floor	12/12/2025	05:19	12/12/2025 5:19 AM	12/11/2025	20:00	Standard/Routine
-13	BMMS-29	First Draw	BMMS-29 First Draw	Faucet, Cold	Yes (= Consumption)	Nurse's Office/Health Room	See Floor Plan	Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Nurse's Office/Health Room, See Floor Plan, Sink, Main Bldg, 1st Floor	12/12/2025	05:21	12/12/2025 5:21 AM	12/11/2025	20:00	Standard/Routine
-14	BMMS-30	First Draw	BMMS-30 First Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Hallway	See Floor Plan	Fountain	Main Bldg	2nd Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 2nd Floor	12/12/2025	05:28	12/12/2025 5:28 AM	12/11/2025	20:00	Standard/Routine
-15	BMMS-31	First Draw	BMMS-31 First Draw	Faucet, Cold	Yes (= Consumption)	Classroom (Home Economics)	See Floor Plan	Sink	Main Bldg	2nd Floor	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	12/12/2025	05:31	12/12/2025 5:31 AM	12/11/2025	20:00	Standard/Routine
-16	BMMS-32	First Draw	BMMS-32 First Draw	Faucet, Cold	Yes (= Consumption)	Classroom (Home Economics)	See Floor Plan	Sink	Main Bldg	2nd Floor	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	12/12/2025	05:32	12/12/2025 5:32 AM	12/11/2025	20:00	Standard/Routine
-17	BMMS-33	First Draw	BMMS-33 First Draw	Faucet, Cold	Yes (= Consumption)	Classroom (Home Economics)	See Floor Plan	Sink	Main Bldg	2nd Floor	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	12/12/2025	05:33	12/12/2025 5:33 AM	12/11/2025	20:00	Standard/Routine
-18	BMMS-34	First Draw	BMMS-34 First Draw	Faucet, Cold	Yes (= Consumption)	Classroom (Home Economics)	See Floor Plan	Sink	Main Bldg	2nd Floor	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	12/12/2025	05:34	12/12/2025 5:34 AM	12/11/2025	20:00	Standard/Routine
-19	BMMS-35	First Draw	BMMS-35 First Draw	Faucet, Cold	Yes (= Consumption)	Classroom (Home Economics)	See Floor Plan	Sink	Main Bldg	2nd Floor	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	12/12/2025	05:35	12/12/2025 5:35 AM	12/11/2025	20:00	Standard/Routine
-20	BMMS-36	First Draw	BMMS-36 First Draw	Faucet, Cold	Yes (= Consumption)	Classroom (Home Economics)	See Floor Plan	Sink	Main Bldg	2nd Floor	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	12/12/2025	05:36	12/12/2025 5:36 AM	12/11/2025	20:00	Standard/Routine
-21	BMMS-37	First Draw	BMMS-37 First Draw	Faucet, Cold	Yes (= Consumption)	Classroom (Home Economics)	See Floor Plan	Sink	Main Bldg	2nd Floor	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 2nd Floor	12/12/2025	05:37	12/12/2025 5:37 AM	12/11/2025	20:00	Standard/Routine
-22	BMMS-40	First Draw	BMMS-40 First Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Hallway	See Floor Plan	Fountain	Main Bldg	2nd Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 2nd Floor	12/12/2025	05:25	12/12/2025 5:25 AM	12/11/2025	20:00	Standard/Routine
-23	BMMS-42	First Draw	BMMS-42 First Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Locker Room	See Floor Plan	Fountain	Main Bldg	1st Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Locker Room, See Floor Plan, Fountain, Main Bldg, 1st Floor	12/12/2025	05:43	12/12/2025 5:43 AM	12/11/2025	20:00	Standard/Routine
-24	BMMS-43F	First Draw	BMMS-43F First Draw	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated)	Yes (= Consumption)	Classroom	See Floor Plan	Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, See Floor Plan, Bubbler, Main Bldg, 1st Floor	12/12/2025	05:08	12/12/2025 5:08 AM	12/11/2025	20:00	Standard/Routine
-25	BMMS-25	Flush	BMMS-25 Flush	Faucet, Cold	Yes (= Consumption)	Kitchen	See Floor Plan	Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Kitchen, See Floor Plan, Sink, Main Bldg, 1st Floor	12/12/2025	05:50	12/12/2025 5:50 AM	12/11/2025	20:00	Standard/Routine
-26	BMMS-26	Flush	BMMS-26 Flush	Commercial Kitchen Kettle, Cold (i.e., faucet leading into kettle)	Yes (= Consumption)	Kitchen	See Floor Plan	Kettle	Main Bldg	1st Floor	Commercial Kitchen Kettle, Cold (i.e., faucet leading into kettle), Yes (= Consumption), Kitchen, See Floor Plan, Kettle, Main Bldg, 1st Floor	12/12/2025	05:51	12/12/2025 5:51 AM	12/11/2025	20:00	Standard/Routine
-27	BMMS-27	Flush	BMMS-27 Flush	Faucet, Cold	Yes (= Consumption)	Kitchen	See Floor Plan	Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Kitchen, See Floor Plan, Sink, Main Bldg, 1st Floor	12/12/2025	05:53	12/12/2025 5:53 AM	12/11/2025	20:00	Standard/Routine
-28	BMMS-44	Flush	BMMS-44 Flush	Faucet, Cold	Yes (= Consumption)	Kitchen	See Floor Plan	Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Kitchen, See Floor Plan, Sink, Main Bldg, 1st Floor	12/12/2025	05:54	12/12/2025 5:54 AM	12/11/2025	20:00	Standard/Routine
	BMMS-41	First Draw	BMMS-41 First Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Locker Room	See Floor Plan	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Main Bldg	1st Floor				1/0/1900 12:00 AM			NOT SUBMITTED: Device Not Sampled

(NOTE: Please delete unused rows prior to emailing this E-COC to info@amatlab.com & kmaxwell@amatlab.com)

Print Name _____ Sign Name _____ Enter As M/D/YYYY HH:MM

i.e., In-Person, FedEx, UPS, Courier, etc.

Relinquished by:	Christopher Madden	Christopher Madden	Date & Time:	12/18/2025 12:49 PM	Via:	SGS Courier
Received by:	Joel Ortiz	Joel Ortiz	Date & Time:	12/19/2025 9:00 AM	Via:	SGS Courier