

## **CERTIFICATE OF ANALYSIS**

Maryland **Water Quality** Lab #262W

**Chain of Custody:** 668769

Job Name:

Job Number:

Mayfield Woods Middle

**Date Submitted:** 

05/09/2025

**NY ELAP** 

Client:

Howard County Public School System

7950 Red Barn Way, Job Location:

Date Analyzed:

05/21/2025

Address:

Attention:

10910 Route 108 Ellicott City

Elkridge, MD 21075 13.045

School

Report Date:

05/22/2025

Maryland 21042

Christopher Madden

P.O. Number: Not Provided

**Date Sampled:** 

05/01/2025 - 05/09/2025

**Person Submitting:** Christopher Madden

Cummany of Drinking Water Analysis for Motals

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		
668769-1	: MWMS-4 First- Draw	05/01/2025 5:18 AM	Faucet, Cold, Yes (= Consumption), Kitchen , See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	1.7 ug/L			
668769-2	: MWMS-3A First- Draw	05/01/2025 5:19 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	224 ug/L	This result meets or exceeds the 5.5ppb action level as established by MDE for schools		
668769-3	: MWMS-3B First- Draw	05/01/2025 5:20 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	34.7 ug/L	This result meets or exceeds the 5.5ppb action level as established by MDE for schools		
668769-4	: MWMS-5 First- Draw	05/01/2025 5:22 AM	Faucet, Cold, Yes (= Consumption), Kitchen , See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	9.5 ug/L	This result meets or exceeds the 5.5ppb action level as established by MDE for schools		
: MWMS-6 First- Draw		05/01/2025 5:24 AM	Bottle Filler/Drinking Fountain Combo Unit - 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			
668769-6	: MWMS-6BW First- Draw	05/09/2025 6:46 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Cafeteria, See Floor Plan, Bottle Fill , Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.58 ug/L			
668769-7	: MWMS-7 First- Draw	05/01/2025 5:26 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L			
668769-8	: MWMS-8 First- Draw 05/01/2025 5:27		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	0.86 ug/L			
668769-9	: MWMS-9 First- Draw	05/01/2025 5:29 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			
668769-10	: MWMS-10 First- Draw	05/01/2025 5:31 AM	Faucet, Cold, Yes (= Consumption), Staff Lounge , See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	2.0 ug/L			
668769-11	: MWMS-11 First- O5/01/2025 5:33 AM Drinking Water Fountain - Cooler/Cl		Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Office, See Floor Plan, Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.61 ug/L			
668769-12	· MWMS-12 First- Faucet, Cold, Yes (= Consu		Faucet, Cold, Yes (= Consumption), Nurse's Office/Health Room, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	3.0 ug/L			



## **CERTIFICATE OF ANALYSIS**

Maryland **Water Quality** Lab #262W

**NY ELAP** 

**Chain of Custody:** 668769

Job Name:

Mayfield Woods Middle

School

Client: Howard County Public School System

7950 Red Barn Way, Job Location:

Elkridge, MD 21075

Address: 10910 Route 108 Ellicott City

Maryland 21042

Christopher Madden Attention:

Job Number: 13.045

P.O. Number:

**Date Submitted:** 05/09/2025

05/21/2025 Date Analyzed:

05/22/2025 Report Date:

**Date Sampled:** 05/01/2025 - 05/09/2025

**Person Submitting:** Christopher Madden

Summary of Drinking Water Analysis for Metals

Not Provided

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	
668769-13	: MWMS-14 First- Draw	05/01/2025 5:39 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L		
668769-14	: MWMS-15 First- Draw	05/01/2025 5:40 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L		
668769-15	: MWMS-16 First- Draw	05/01/2025 5:41 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.99 ug/L		
668769-16	: MWMS-17 First- Draw 05/01/2025 5:42		Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	1.4 ug/L		
668769-17	: MWMS-20 First- Draw	05/01/2025 5:46 AM	Faucet, Cold, Yes (= Consumption), Student Workroom/Maker Space, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	1.4 ug/L		
668769-18	: MWMS-21 First- Draw	05/01/2025 5:47 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		
668769-19	: MWMS-21BW First- Draw	05/09/2025 6:48 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, See Floor Plan, Bottle Fill, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L		
668769-20	: MWMS-27 First- Draw	05/01/2025 5:53 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		
668769-21	: MWMS-28 First- Draw	05/01/2025 5:56 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	1.2 ug/L		
668769-22	: MWMS-30F First- Draw	05/01/2025 6:00 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom , See Floor Plan, Fountain, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	2.6 ug/L		
668769-23	: MWMS-32 First- Draw	05/01/2025 6:02 AM	Bottle Filler/Drinking Fountain Combo Unit - 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		



#### **CERTIFICATE OF ANALYSIS**

Maryland Water Quality Lab #262W

Chain of Custody: 668769

Job Name:

Job Location:

Mayfield Woods Middle

Date Submitted:

05/09/2025

NY ELAP

Client:

Howard County Public School System

School 7950 Red Barn Way,

Date Analyzed:

05/21/2025

Address:

Attention:

10910 Route 108 Ellicott City

Elkridge, MD 21075 Job Number: 13.045

Report Date:

05/22/2025

Mary

Maryland 21042 Christopher Madden

P.O. Number: No

Not Provided

Date Sampled: Person Submitting:

05/01/2025 - 05/09/2025

Christopher Madden

**Summary of Drinking Water Analysis for Metals** 

AMA Sample	Client Sample	Date/Time	Location	Analysis	Sample	Reporting	Final	Comments
Number	Number			Туре	Analyte	Limit	Result	
	. NAVA/NAC 22DVA/ Firet		Bottle Filler/Drinking Fountain Combo Unit - Bottle					
668769-24	: MWMS-32BW First- Draw	05/09/2025 6:51 AM	Filler, Yes (= Consumption), Hallway, See Floor Plan,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
	Diaw		Bottle Fill, Main Bldg, 2nd Floor					
	: MWMS-36F First-		Combination Sink - Fountain - Bubbler Style (Non-					
668769-25	Draw	05/01/2025 6:08 AM	Refrigerated), Yes (= Consumption), Classroom , See	ICP	Lead	0.5 ug/L	1.1 ug/L	
	Diaw		Floor Plan, Fountain, Main Bldg, 2nd Floor					
	: MWMS-37 First-		Drinking Water Fountain - Cooler/Chiller Style					
668769-26	Draw	05/01/2025 6:09 AM	(Refrigerated), Yes (= Consumption), Hallway, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
	Diaw		Floor Plan, Fountain, Main Bldg, 2nd Floor					

Sample Collector: Christopher Madden

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

Preparation Method: None

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

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

or Deputy.

Certification:

Analyst(s): Paul Littleton

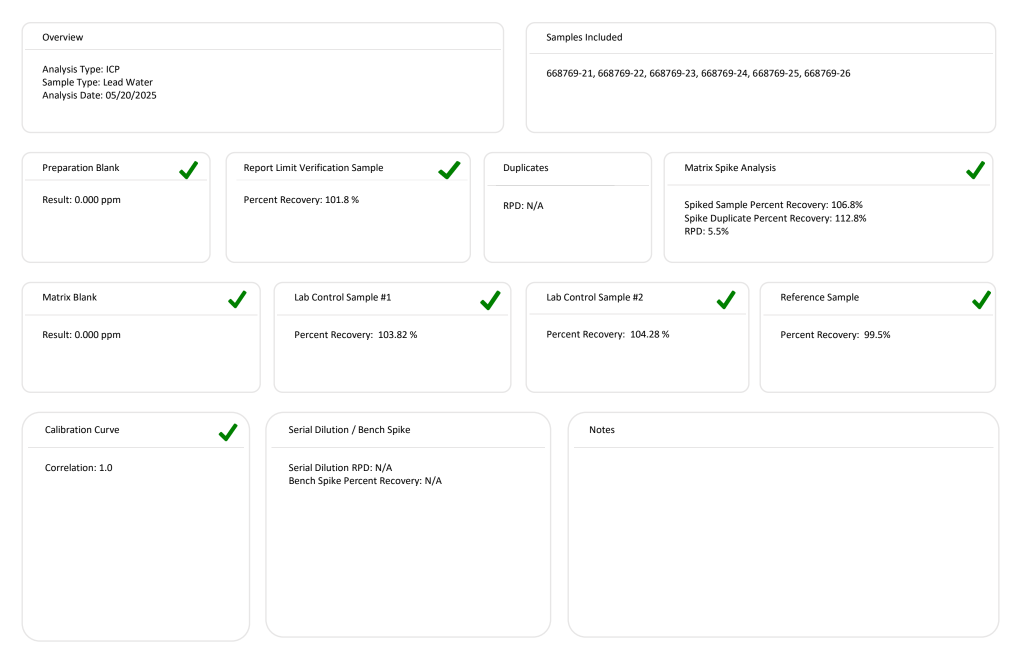
Technical Director

Paul Littleton

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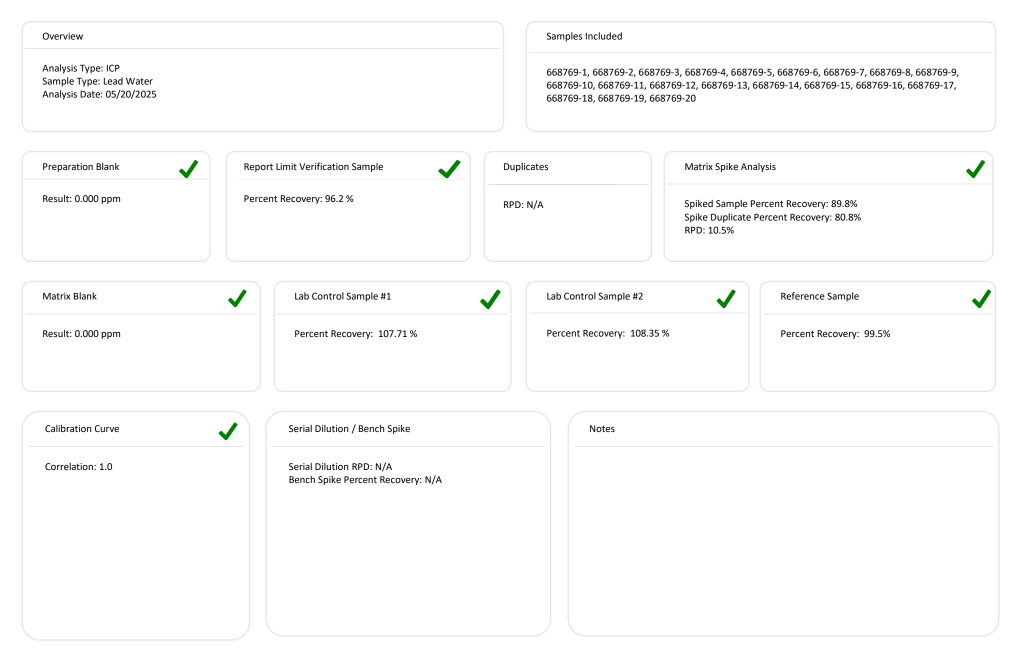


# QC Summary for SDG #83762





## QC Summary for SDG #83763



#### E-COC Pb H2O at MD Schools **Howard County Public School System**

10910 Clarksville Pike Ellicott City, MD 21042 (410) 313-6600

Sampler's Phone Number: 410-313-6699

School Name: Mayfield Woods Middle School

MSDE ID #: 13.045

Project Manager: Christopher Madden

Samples Collected by: Christopher Madden

Turn-Around-Time:

10-Day Due Date & Time: 5/23/2025 5:00 PM

Enter as M/D/YY HH:MM

Start Date & Time: 05/01/2025 5:18 AM Stop Date & Time: 05/09/2025 6:51 AM

Address: 7950 Red Barn Way, Elkridge, MD 21075 County: Howard

PM Cell Phone No.: 410-313-8874 Email Results To: christopher\_madden@hcpss.org Email Invoice To: christopher\_madden@hcpss.org

Sampler's Affiliation: Howard County Public School System

Sample Collection Data

	Sample Collection Data																	
AMA ID	Bottle ID # (Label bottle submitted to lab w/ this ID #)	Outlet ID  Code (Unique ID for each	Draw Type (First Draw or	Sample ID for AMA LIMS	Outlet Type (Select from the Drop-Down Options)	Outlet Use (Consumption or Non- Consumption)	Outlet Area Type (Selct from Drop-Down Options)	Outlet Location  Description  (Be as detailed as possible: le, between Room 123 & 125)	Outlet Description (Be as detailed as possible: ie, Left Bubbler)	Building ID (Only required if school has multiple buildings: ie, Main Bldg, Trailer 1)	Building Floor (Use "1" if Bidg is single story)	Sample Location for AMA LIMS	Date Collected	Time Collected (military time, ie	Collection Date/Time for AMA LIMS	Date of Last Use (MM/DD/YYY)	Time of Last Use (military time, ie	Sample Purpose (Select from Drop-Down Options)
-1		MWMS-4	First-Draw	: MWMS-4 First-Draw	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	5/1/2025	05:18	5/1/2025 5:18 AM	4/30/2025	20:00	Standard/Routine
-2		MWMS-3A	First-Draw	: MWMS-3A First-Draw	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	5/1/2025	05:19	5/1/2025 5:19 AM	4/30/2025	20:00	Standard/Routine
-3		MWMS-3B	First-Draw	: MWMS-3B First-Draw	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	5/1/2025	05:20	5/1/2025 5:20 AM	4/30/2025	20:00	Standard/Routine
-4		MWMS-5	First-Draw	: MWMS-5 First-Draw	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	5/1/2025	05:22	5/1/2025 5:22 AM	4/30/2025	20:00	Standard/Routine
-5		MWMS-6	First-Draw	: MWMS-6 First-Draw	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Cafeteria	See Floor Plan	Fountain	Main Bldg	1st Floor	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Cafeteria, See Floor Plan, Fountain, Main Bldg, 1st Floor	5/1/2025	05:24	5/1/2025 5:24 AM	4/30/2025	20:00	Standard/Routine
-6		MWMS-6BW	First-Draw	: MWMS-6BW First- Draw	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler	Yes (= Consumption)	Cafeteria	See Floor Plan	Bottle Fill	Main Bldg	1st Floor	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Cafeteria, See Floor Plan, Bottle Fill , Main Bldg, 1st Floor	5/9/2025	06:46	5/9/2025 6:46 AM	5/8/2025	20:00	Standard/Routine
-7		MWMS-7	First-Draw	: MWMS-7 First-Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Hallway	See Floor Plan	Fountain	Main Bldg	1st Floor	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 1st Floor	5/1/2025	05:26	5/1/2025 5:26 AM	4/30/2025	20:00	Standard/Routine
-8		MWMS-8	First-Draw	: MWMS-8 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	5/1/2025	05:27	5/1/2025 5:27 AM	4/30/2025	20:00	Standard/Routine
-9		MWMS-9	First-Draw	: MWMS-9 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	5/1/2025	05:29	5/1/2025 5:29 AM	4/30/2025	20:00	Standard/Routine
-10		MWMS-10	First-Draw	: MWMS-10 First-Draw	Faucet, Cold	Yes (= Consumption)	Staff Lounge	See Floor Plan	Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Staff Lounge, See Floor Plan, Sink, Main Bldg, 1st Floor	5/1/2025	05:31	5/1/2025 5:31 AM	4/30/2025	20:00	Standard/Routine
-11		MWMS-11	First-Draw	: MWMS-11 First-Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)		See Floor Plan	Fountain	Main Bldg	1st Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Office, See Floor Plan, Fountain, Main Bldg, 1st Floor	5/1/2025	05:33	5/1/2025 5:33 AM	4/30/2025	20:00	Standard/Routine
-12		MWMS-12	First-Draw	: MWMS-12 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	5/1/2025	05:35	5/1/2025 5:35 AM	4/30/2025	20:00	Standard/Routine
-13		MWMS-14	First-Draw	: MWMS-14 First-Draw	Faucet, Cold	Yes (= Consumption)	Classroom (Home Economics)	See Floor Plan	Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 1st Floor	5/1/2025	05:39	5/1/2025 5:39 AM	4/30/2025	20:00	Standard/Routine
-14		MWMS-15	First-Draw	: MWMS-15 First-Draw	Faucet, Cold	Yes (= Consumption)	Classroom (Home Economics)	See Floor Plan	Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 1st Floor	5/1/2025	05:40	5/1/2025 5:40 AM	4/30/2025	20:00	Standard/Routine
-15		MWMS-16	First-Draw	: MWMS-16 First-Draw	Faucet, Cold	Yes (= Consumption)	Classroom (Home Economics)	See Floor Plan	Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 1st Floor	5/1/2025	05:41	5/1/2025 5:41 AM	4/30/2025	20:00	Standard/Routine
-16		MWMS-17	First-Draw	: MWMS-17 First-Draw	Faucet, Cold	Yes (= Consumption)	Classroom (Home Economics)	See Floor Plan	Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg, 1st Floor	5/1/2025	05:42	5/1/2025 5:42 AM	4/30/2025	20:00	Standard/Routine
-17		MWMS-20	First-Draw	: MWMS-20 First-Draw	, .	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	5/1/2025	05:46	5/1/2025 5:46 AM	4/30/2025	20:00	Standard/Routine
-18		MWMS-21	First-Draw	: MWMS-21 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	5/1/2025	05:47	5/1/2025 5:47 AM	4/30/2025	20:00	Standard/Routine
-19		MWMS-21BW	First-Draw	: MWMS-21BW First- Draw	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler	Yes (= Consumption)	Hallway	See Floor Plan	Bottle Fill	Main Bldg	1st Floor	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, See Floor Plan, Bottle Fill, Main Bldg, 1st Floor	5/9/2025	06:48	5/9/2025 6:48 AM	5/8/2025	20:00	Standard/Routine
-20		MWMS-27	First-Draw	: MWMS-27 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	5/1/2025	05:53	5/1/2025 5:53 AM	4/30/2025	20:00	Standard/Routine
-21		MWMS-28	First-Draw	: MWMS-28 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	5/1/2025	05:56	5/1/2025 5:56 AM	4/30/2025	20:00	Standard/Routine
-22		MWMS-30F	First-Draw	: MWMS-30F First-Draw	Refrigerated)	Yes (= Consumption)	Classroom	See Floor Plan	Fountain	Main Bldg	2nd Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom , See Floor Plan, Fountain, Main Bldg, 2nd Floor	5/1/2025	06:00	5/1/2025 6:00 AM	4/30/2025	20:00	Standard/Routine
-23		MWMS-32	First-Draw	: MWMS-32 First-Draw	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Hallway	See Floor Plan	Fountain	Main Bldg	2nd Floor	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 2nd Floor	5/1/2025	06:02	5/1/2025 6:02 AM	4/30/2025	20:00	Standard/Routine
-24		MWMS-32BW	First-Draw	: MWMS-32BW First- Draw	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler	Yes (= Consumption)	Hallway	See Floor Plan	Bottle Fill	Main Bldg	2nd Floor	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, See Floor Plan, Bottle Fill, Main Bldg, 2nd Floor	5/9/2025	06:51	5/9/2025 6:51 AM	5/8/2025	20:00	Standard/Routine
-25		MWMS-36F	First-Draw	: MWMS-36F First-Draw	Refrigerated)	Yes (= Consumption)	Classroom	See Floor Plan	Fountain	Main Bldg	2nd Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom , See Floor Plan, Fountain, Main Bldg, 2nd Floor	5/1/2025	06:08	5/1/2025 6:08 AM	4/30/2025	20:00	Standard/Routine
-26		MWMS-37	First-Draw	: MWMS-37 First-Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Hallway	See Floor Plan	Fountain	Main Bldg		Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 2nd Floor	5/1/2025	06:09	5/1/2025 6:09 AM	4/30/2025	20:00	Standard/Routine
	(Note: Please delete unused rows prior to emailing this F-CCC to info@amalab.com & kmaxwell@amalab.com)																	

(NOTE: Please delete unused rows prior to emailing this E-COC to info@amalab.com & kmaxwell@amalab.com)
Sign Name
Enter As M/D/YYYY HH:MM Print Name

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

Relinquished by:	Christopher Madden	Christopher Madden	Date & Time:	5/9/2025 12:00 AM	Via:	AMA Courier
Received by:	Dana Nicodemus Hudson	Dana Nicodemus Hudson	Date & Time:	5/9/2025 9:30 AM	Via:	Pick Up