

CERTIFICATE OF ANALYSIS

Clarksville, MD 21029

Maryland **Water Quality** Lab #262W

Chain of Custody: 663910

Clarksville Elementary Job Name:

Date Submitted:

11/25/2024

NY ELAP

Client:

Howard County Public School System

School 12041 Clarksville Pike, Job Location:

Date Analyzed:

12/17/2024

Address:

Attention:

10910 Route 108 Ellicott City

Job Number: 13.037 Report Date:

12/20/2024

Maryland 21042 Christopher Madden

P.O. Number: Not Provided

Date Sampled:

11/20/2024 - 11/22/2024

Person Submitting: John D. Farmer, III

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
			Faucet, Cold, Yes (= Consumption), Nurse's		-			
663910-1	: CES-1 First Draw	11/20/2024 5:12 AM	Office/Health Room, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.86 ug/L	
			Faucet, Cold, Yes (= Consumption), Nurse's					
663910-2	: CES-2 First-Draw	11/20/2024 5:13 AM	Office/Health Room, See Floor Plan, Sink, Main	ICP	Lead	0.5 ug/L	3.4 ug/L	
		,,	Bldg, 1st Floor					
			Faucet, Cold, Yes (= Consumption), Teachers'					
663910-3	: CES-3 First-Draw	11/20/2024 5:15 AM	Lounge/Break Room, See Floor Plan, Sink, Main	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Bldg, 1st Floor					
			Combination Sink - Fountain - Bubbler Style (Non-					
663910-4	: CES-4F First-Draw	11/20/2024 5:17 AM	Refrigerated), Yes (= Consumption), Classroom, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Floor Plan, Bubbler, Main Bldg, 1st Floor					
			Drinking Water Fountain - Cooler/Chiller Style					
663910-5	: CES-7 First-Draw	11/20/2024 5:18 AM	(Refrigerated), Yes (= Consumption), Hallway, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Floor Plan, Fountain, Main Bldg, 1st Floor					
			Drinking Water Fountain - Cooler/Chiller Style					
663910-6	: CES-8 First-Draw	11/20/2024 5:20 AM	(Refrigerated), Yes (= Consumption), Hallway, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Floor Plan, Fountain, Main Bldg, 1st Floor					
			Drinking Water Fountain - Cooler/Chiller Style					
663910-7	: CES-10 First-Draw	11/20/2024 5:22 AM	(Refrigerated), Yes (= Consumption), Classroom,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			See Floor Plan, Fountain, Main Bldg, 1st Floor					
			Drinking Water Fountain - Cooler/Chiller Style					
663910-8	: CES-14 First-Draw	11/20/2024 5:24 AM	(Refrigerated), Yes (= Consumption), Classroom,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			See Floor Plan, Fountain, Main Bldg, 1st Floor					
			Combination Sink - Fountain - Bubbler Style (Non-					
663910-9	: CES-15F First-Draw	11/20/2024 5:26 AM	Refrigerated), Yes (= Consumption), Classroom, See	ICP	Lead	0.5 ug/L	1.1 ug/L	
			Floor Plan, Bubbler, Main Bldg, 1st Floor					
662040.40	CEC 4CE Eliza B	44/20/2024 5 20 ***	Combination Sink - Fountain - Bubbler Style (Non-	ICD	1 1	0.5 . //	.0.5 . //	
663910-10	: CES-16F First-Draw	11/20/2024 5:28 AM	Refrigerated), Yes (= Consumption), Classroom, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Floor Plan, Bubbler, Main Bldg, 1st Floor					
CC2010 11	. CEC 175 5: D :-	44/20/2024 5-20 444	Combination Sink - Fountain - Bubbler Style (Non-	ICD	1	0.5//	40 F=/!	
663910-11	: CES-17F First-Draw	11/20/2024 5:30 AM	Refrigerated), Yes (= Consumption), Classroom, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Floor Plan, Bubbler, Main Bldg, 1st Floor					
CC2010 12	CEC 24 First Date	11/21/2024 (-20 ***	Drinking Water Fountain - Cooler/Chiller Style	ICD	1	0.5//	40 F=/I	
663910-12	: CES-21 First-Draw	11/21/2024 6:20 AM	(Refrigerated), Yes (= Consumption), Hallway, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Floor Plan, Fountain, Main Bldg, 1st Floor					



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Maryland Water Quality Lab #262W

NY ELAP

Chain of Custody: 663910

Job Name: Clarksville Elementary

Date Submitted:

11/25/2024

Client:

Howard County Public School System

12041 Clarksville Pike,

Address:

10910 Route 108 Ellicott City

Clarksville, MD 21029

School

Date Analyzed:

12/17/2024

addiess.

Maryland 21042

Job Number: 13.037

Job Location:

Report Date:

12/20/2024

Attention:

Christopher Madden

P.O. Number: Not Provided

Date Sampled:

11/20/2024 - 11/22/2024

Person Submitting: John D. Farmer, III

Summary of Drinking Water Analysis for Metals

	Number	Date/Time	Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
			Drinking Water Fountain - Cooler/Chiller Style					
663910-13	: CES-22 First-Draw	11/20/2024 5:32 AM	(Refrigerated), Yes (= Consumption), Hallway, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Floor Plan, Fountain, Main Bldg, 1st Floor					
			Combination Sink - Fountain - Bubbler Style (Non-			6		
663910-14	: CES-23F First-Draw	11/20/2024 5:42 AM	Refrigerated), Yes (= Consumption), Classroom, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Floor Plan, Bubbler, Main Bldg, 1st Floor					
			Combination Sink - Fountain - Bubbler Style (Non-					
663910-15	: CES-24F First-Draw	11/20/2024 5:40 AM	Refrigerated), Yes (= Consumption), Classroom, See	ICP	Lead	0.5 ug/L	1.2 ug/L	
			Floor Plan, Bubbler, Main Bldg, 1st Floor					
			Combination Sink - Fountain - Bubbler Style (Non-					
663910-16	: CES-25F First-Draw	11/20/2024 5:38 AM	Refrigerated), Yes (= Consumption), Classroom, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Floor Plan, Bubbler, Main Bldg, 1st Floor					
			Combination Sink - Fountain - Bubbler Style (Non-					
663910-17	: CES-26F First-Draw	11/20/2024 5:30 AM	Refrigerated), Yes (= Consumption), Classroom, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Floor Plan, Bubbler, Main Bldg, 1st Floor					
			Combination Sink - Fountain - Bubbler Style (Non-					
663910-18	: CES-27F First-Draw	11/22/2024 6:50 AM	Refrigerated), Yes (= Consumption), Classroom, See	ICP	Lead	0.5 ug/L	0.65 ug/L	
			Floor Plan, Bubbler, Main Bldg, 1st Floor					
			Bottle Filler/Drinking Fountain Combo Unit -					
663910-19	: CES-28 First-Draw	11/20/2024 5:44 AM	Fountain - Cooler/Chiller Style (Refrigerated), Yes (=	ICP	Lead	0.5 ug/L	<0.5 ug/L	
000510 15	. 020 20 :	22,20,202.0	Consumption), Hallway, See Floor Plan, Fountain,		2000	0.5 dg/L		
			Main Bldg, 1st Floor					
	: CES-28BW First-		Bottle Filler/Drinking Fountain Combo Unit - Bottle					
663910-20	Draw	11/21/2024 6:20 AM	Filler, Yes (= Consumption), Hallway, See Floor Plan,	ICP	Lead	0.5 ug/L	0.91 ug/L	
	D1444		Bottle Fill, Main Bldg, 1st Floor					
663910-21	: CES-29 First-Draw	11/20/2024 5:46 AM	Faucet, Cold, Yes (= Consumption), Kitchen, See	ICP	Lead	0.5 ug/L	2.2 ug/L	
003310-21	. CLJ-ZJ i ii st-Diaw	11, 20, 2024 J.40 AIVI	Floor Plan, Sink, Main Bldg, 1st Floor		Leau	0.5 ug/ L	2.2 ug/ L	
663910-22	: CES-29 Flush	11/20/2024 5:48 AM	Faucet, Cold, Yes (= Consumption), Kitchen, See					Void: Sample not analyzed,
003910-22	. CE3-29 FIUSII	11, 20, 2024 J.40 AIVI	Floor Plan, Sink, Main Bldg, 1st Floor					associated 1st Draw < 5.5ppb

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

Sample Collector: Christopher Madden/John Farmer Certification:

Preparation Method: None

Certification.

 $mg/L = Parts Per Million (ppm), N/A = Not Applicable, <math>\mu g/L = Parts Per Billion, N/P = Not Provided$

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

Analyst(s): George Land

or Deputy.



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Clarksville Elementary

Clarksville, MD 21029

Maryland Water Quality Lab #262W

Chain of Custody: 663910

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Maryland 21042

Christopher Madden

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11/20/2024 - 11/22/2024

Person Submitting:

John D. Farmer, III

Summary of Drinking Water Analysis for Metals

				0					
AMA :	Sample Client Sample	e Date/Time	Location	Analysis	Sample	Reporting	Final	Comments	
Numb	er Number			Type	Analyte	Limit	Result		

Not Provided

Technical

Director

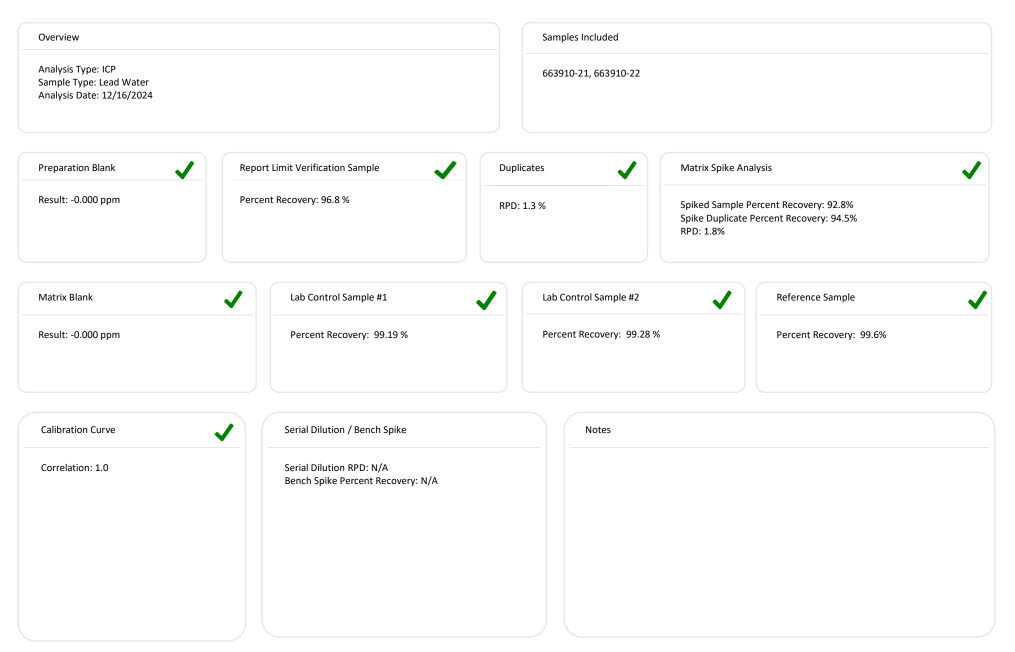
George Land

George Smal

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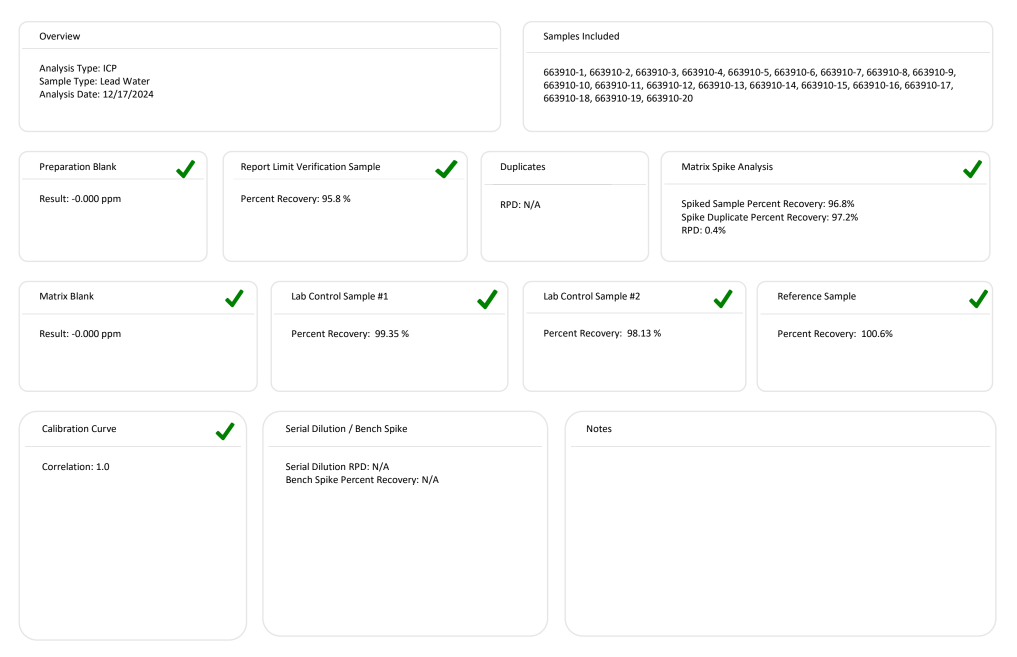


QC Summary for SDG #82132





QC Summary for SDG #82133



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

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

COC#: 663910

School Name: Clarksville Elementary School

Address: 12041 Clarksville Pike, Clarksville, MD 21029 County: Howard County

MSDE ID #: 13.037

Project Manager: Christopher Madden PM Cell Phone No.: 410-313-8874

Email Results To: christopher_madden@hcpss.org

Email Invoice To: christopher_madden@hcpss.org

Samples Collected by: John Farmer and Chris Madden

Sampler's Affiliation: Howard County Public School System

Sampler's Phone Number: 410-313-6699

Turn-Around-Time: 5-Day Due Date & Time: 12/3/2024 5:00 PM

Enter as M/D/YY HH:MM

Start Date & Time: 11/20/2024 5:12AM, 11/21/2024 6:20AM, 11/22/2024 6:50AM Stop Date & Time: 11/20/2024 5:48AM, 11/21/2024 6:20AM, 11/22/2024 6:50AM

Sample Collection Data

ANALYZE FLUSH SAMPLE IF FIRST DRAW IS GREATER THAN 5.5 PPB																		
AMA ID	Bottle ID # (Label bottle submitted to lab w/ this ID#)	Outlet ID Code (Unique ID for each Outlet)	Draw Type (First Draw or Flush)	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: is, between Roor 123 & 125)	Outlet Description (Be ass detailed as possible: is, Left Bubbler)	Building ID (Only required if school has multiple buildings: ie, Main Bldg, Trailer 1)	Building Floor (Use "1" if Bldg is single alon)	Sample Location for AMA LIMS	Date Collected	Time Collected	Collection Date/Time for AMA LIMS	Date of Last Use (MDMM)	Time of Last Use	Sample Purpose (8 from Disop-Down Options)
-1		CES-1	First Draw	: CES-1 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	11/20/2024	05:12	11/20/2024 5:12 AM	1/31/2023	21:00	Standard/Routine
-2		CES-2	First-Draw	: CES-2 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	11/20/2024	05:13	11/20/2024 5:13 AM	11/19/2024	21:00	Standard/Routine
-3		CES-3	First-Draw	: CES-3 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	11/20/2024	05:15	11/20/2024 5:15 AM	11/19/2024	21:00	Standard/Routine
-4		CES-4F	First-Draw	: CES-4F 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	11/20/2024	05:17	11/20/2024 5:17 AM	11/19/2024	21:00	Standard/Routine
-5		CES-7	First-Draw	: CES-7 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	11/20/2024	05:18	11/20/2024 5:18 AM	11/19/2024	21:00	Standard/Routine
-6		CES-8	First-Draw	: CES-8 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	11/20/2024	05:20	11/20/2024 5:20 AM	11/19/2024	21:00	Standard/Routine
-7		CES-10	First-Draw	: CES-10 First-Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Classroom	See Floor Plan	Fountain	Main Bldg	1st Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Classroom, See Floor Plan, Fountain, Main Bidg, 1st Floor	11/20/2024	05:22	11/20/2024 5:22 AM	11/19/2024	21:00	Standard/Routine
-8		CES-14	First-Draw	: CES-14 First-Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Classroom	See Floor Plan	Fountain	Main Bldg	1st Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Classroom, See Floor Plan, Fountain, Main Bldg, 1st Floor	11/20/2024	05:24	11/20/2024 5:24 AM	11/19/2024	21:00	Standard/Routine
-9		CES-15F	First-Draw	: CES-15F 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	11/20/2024	05:26	11/20/2024 5:26 AM	11/19/2024	21:00	Standard/Routine
-10		CES-16F	First-Draw	: CES-16F 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	11/20/2024	05:28	11/20/2024 5:28 AM	11/19/2024	21:00	Standard/Routine
-11		CES-17F	First-Draw	: CES-17F 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	11/20/2024	05:30	11/20/2024 5:30 AM	11/19/2024	21:00	Standard/Routine
-12		CES-21	First-Draw	: CES-21 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	11/21/2024	06:20	11/21/2024 6:20 AM	11/20/2024	21:00	Standard/Routine
-13		CES-22	First-Draw	: CES-22 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 Bidg, 1st Floor	11/20/2024	05:32	11/20/2024 5:32 AM	11/19/2024	21:00	Standard/Routine
-14		CES-23F	First-Draw	: CES-23F 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	11/20/2024	05:42	11/20/2024 5:42 AM	11/19/2024	21:00	Standard/Routine
-15		CES-24F	First-Draw	: CES-24F 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	11/20/2024	05:40	11/20/2024 5:40 AM	11/19/2024	21:00	Standard/Routine
-16		CES-25F	First-Draw	: CES-25F 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	11/20/2024	05:38	11/20/2024 5:38 AM	11/19/2024	21:00	Standard/Routine
-17		CES-26F	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	11/20/2024	05:30	11/20/2024 5:30 AM	11/19/2024	21:00	Standard/Routine
-18		CES-27F	First-Draw	: CES-27F 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	11/22/2024	06:50	11/22/2024 6:50 AM	11/21/2024	21:00	Standard/Routine
-19		CES-28	First-Draw	: CES-28 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	11/20/2024	05:44	11/20/2024 5:44 AM	11/19/2024	21:00	Standard/Routine
-20		CES-28BW	First-Draw	: CES-28BW 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	11/21/2024	06:20	11/21/2024 6:20 AM	11/20/2024	21:00	Standard/Routine
-21		CES-29	First-Draw	: CES-29 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	11/20/2024	05:46	11/20/2024 5:46 AM	11/19/2024	21:00	Standard/Routine
-22		CES-29	Flush	: CES-29 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	11/20/2024	05:48	11/20/2024 5:48 AM	11/19/2024	21:00	Extra/Special

	Print Name	Sign Name	emailing this E-COC to mic	Enter As M/D/YYYY HH:MM	i.e., In-Person, FedEx, UPS, Courier, etc.		
Relinquished by	JOHN FARMER	John D. Farmer III	Date & Time:	11/22/2024 7:49 AM	Via:	AMA Courier	
Received by	Dana Nicodemus Hudson	Dana Nicodemus Hudson	Date & Time:	11/25/2024 10:00 AM	Via:	Pick Up	