

Elkridge, MD 21075

NY ELAP

Chain of Custody: 655070

Attention:

Client: Howard County Public School System

Christopher Madden

Job Name: Rockburn Elementary School Job Location: 6145 Montgomery Road,

Date Submitted: 02/02/2024 **Date Analyzed:** 02/07/2024

Date Sampled:

Address: 10910 Route 108 Ellicott City

Job Number: 13.050

P.O. Number:

Report Date: 02/08/2024

Maryland 21042

b Nulliber. 13.03

01/25/2024 - 01/31/2024

Person Submitting: John D. Farmer, III

Summary of Drinking Water Analysis for Metals

Not Provided

AMA Sample Number	Client Sample Number	Date/Time	Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
655070-1	32: ROES-1 Flush	01/31/2024 6:31 AM	Faucet, Cold, Yes (= Consumption), Kitchen, , Right Handsink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
655070-2	1: ROES-2 First-Draw	01/31/2024 6:25 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
655070-3	2: ROES-6F First- Draw	01/31/2024 6:25 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.52 ug/L	
655070-4	3: ROES-7 First-Draw	01/25/2024 5:24 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
655070-5	4: ROES-8F First- Draw	01/31/2024 6:17 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.58 ug/L	
655070-6	5: ROES-9F First- Draw	01/31/2024 6:18 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
655070-7	6: ROES-10F First- Draw	01/31/2024 6:19 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
655070-8	7: ROES-11F First- Draw	01/31/2024 6:20 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.51 ug/L	
655070-9	8: ROES-12 First- Draw	01/25/2024 5:22 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
655070-10	9: ROES-13F First- Draw	01/31/2024 6:21 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.85 ug/L	
655070-11	10: ROES-14F First- Draw	01/31/2024 6:15 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
655070-12	11: ROES-15F First- Draw	01/31/2024 6:13 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.55 ug/L	
655070-13	12: ROES-17F First- Draw	01/25/2024 5:20 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.56 ug/L	



NY ELAP 10920

Chain of Custody: 655070

Howard County Public School System Client:

Job Name: **Rockburn Elementary School** Job Location: 6145 Montgomery Road,

Date Submitted: Date Analyzed:

02/02/2024

10910 Route 108 Ellicott City

Job Number:

Elkridge, MD 21075

02/07/2024

Address: Attention:

Maryland 21042

Christopher Madden

13.050

Report Date:

02/08/2024

Not Provided P.O. Number:

Date Sampled:

01/25/2024 - 01/31/2024

Person Submitting: John D. Farmer, III

Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Number	Date/Time	Location	Analysis	Sample	Reporting	Final	Comments
Number	Number		Carabination Cial. Fauntain Dubblas Ctula (Nam	Туре	Analyte	Limit	Result	
655070-14	13: ROES-21F First-	01/25/2024 5:28 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, ,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
	Draw	01/25/2024 5:28 AIVI	Bubbler, Main Bldg, 1st Floor	ICP	Leau	0.5 ug/L	<0.5 ug/L	
			<u> </u>					
655070-15	14: ROES-22 First-	01/25/2024 5:18 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, ,	ICD	Lood	0.5 ug/L	<0.5 ug/L	
055070-15	Draw	01/25/2024 5:18 AIVI	Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Combination Sink - Fountain - Bubbler Style (Non-					
655070-16	15: ROES-24F First-	01/25/2024 5:16 AM	Refrigerated), Yes (= Consumption), Classroom,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
033070-10	Draw	01/23/2024 3.10 AIVI	Bubbler, Main Bldg, 1st Floor	icr	Leau	0.5 ug/L	<0.5 ug/L	
			Combination Sink - Fountain - Bubbler Style (Non-					
655070-17	16: ROES-28F First-	01/25/2024 5:17 AM	Refrigerated), Yes (= Consumption), Classroom, ,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
	Draw	01/25/2024 5.17 AW	Bubbler, Main Bldg, 1st Floor	ici	LCUG	0.5 ug/ L	(0.5 dg/L	
			Combination Sink - Fountain - Bubbler Style (Non-					
655070-18	17: ROES-29F First-	01/25/2024 5:14 AM	Refrigerated), Yes (= Consumption), Classroom, ,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
	Draw	,, : : : : : : : : : : : : :	Bubbler, Main Bldg, 1st Floor		2000	0.0 46, 2	10.0 46, 2	
655070-19			Combination Sink - Fountain - Bubbler Style (Non-					
	18: ROES-33F First-	01/25/2024 5:14 AM	Refrigerated), Yes (= Consumption), Classroom,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
	Draw		Bubbler, Main Bldg, 1st Floor			O,	Ç,	
	19: ROES-35F First- Draw		Combination Sink - Fountain - Bubbler Style (Non-					
655070-20		01/25/2024 5:13 AM	Refrigerated), Yes (= Consumption), Classroom, ,	ICP	Lead	0.5 ug/L	0.69 ug/L	
			Bubbler, Main Bldg, 1st Floor					
	20: ROES-36F First-		Combination Sink - Fountain - Bubbler Style (Non-					
655070-21		01/25/2024 5:10 AM	Refrigerated), Yes (= Consumption), Classroom, ,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
	Draw		Bubbler, Main Bldg, 1st Floor					
	21: ROES-39F First-		Combination Sink - Fountain - Bubbler Style (Non-					
655070-22	Draw	01/25/2024 5:11 AM	Refrigerated), Yes (= Consumption), Classroom, ,	ICP	Lead	0.5 ug/L	0.54 ug/L	
	DIGW		Bubbler, Main Bldg, 1st Floor					
	22: ROES-42F First-		Combination Sink - Fountain - Bubbler Style (Non-					
655070-23	Draw	01/25/2024 5:42 AM	Refrigerated), Yes (= Consumption), Classroom, ,	ICP	Lead	0.5 ug/L	0.68 ug/L	
	Diaw		Bubbler, Main Bldg, 1st Floor					
	23: ROES-43F First-		Combination Sink - Fountain - Bubbler Style (Non-					
655070-24	Draw	01/25/2024 5:08 AM	Refrigerated), Yes (= Consumption), Classroom, ,	ICP	Lead	0.5 ug/L	0.57 ug/L	
			Bubbler, Main Bldg, 1st Floor					
	24: ROES-44F First-		Combination Sink - Fountain - Bubbler Style (Non-					
655070-25	Draw	01/25/2024 5:07 AM	Refrigerated), Yes (= Consumption), Classroom, ,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Bubbler, Main Bldg, 1st Floor					

Maryland Water Quality Lab #262W

10920

Chain of Custody: 655070

Client:

Address:

Howard County Public School System

10910 Route 108 Ellicott City

Job Name: Job Location:

P.O. Number:

Rockburn Elementary School 6145 Montgomery Road,

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Elkridge, MD 21075

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Maryland 21042

Attention: Christopher Madden

13.050 Job Number:

Date Sampled:

01/25/2024 - 01/31/2024

Person Submitting:

John D. Farmer, III

Summary of Drinking Water Analysis for Metals

Not Provided

AMA Sample Number	Client Sample Number	Date/Time	Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
655070-26	25: ROES-45F First- Draw	01/25/2024 5:41 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
655070-27	26: ROES-46F First- Draw	01/25/2024 5:42 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
655070-28	27: ROES-47F First- Draw	01/25/2024 5:43 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.55 ug/L	
655070-29	28: ROES-52 First- Draw	01/31/2024 6:27 AM	Faucet, Cold, Yes (= Consumption), Nurse's Office/Health Room, , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.89 ug/L	
655070-30	29: ROES-53 First- Draw	01/25/2024 5:35 AM	Faucet, Cold, Yes (= Consumption), Staff Workroom, , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.70 ug/L	
655070-31	30: ROES-54 First- Draw	01/25/2024 5:32 AM	Faucet, Cold, Yes (= Consumption), Teachers' Lounge/Break Room, , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
655070-32	31: ROES-55F First- Draw	01/31/2024 6:14 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.58 ug/L	

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

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): Paul Littleton

Technical

Director

George Land



Maryland **Water Quality** Lab #262W

NY ELAP

10920

Chain of Custody: 655070 Client:

Howard County Public School System

Job Name: Rockburn Elementary School Job Location: 6145 Montgomery Road,

Elkridge, MD 21075

10910 Route 108 Ellicott City

Maryland 21042

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02/08/2024

02/02/2024

02/07/2024

01/25/2024 - 01/31/2024 **Date Sampled:**

Person Submitting: John D. Farmer, III

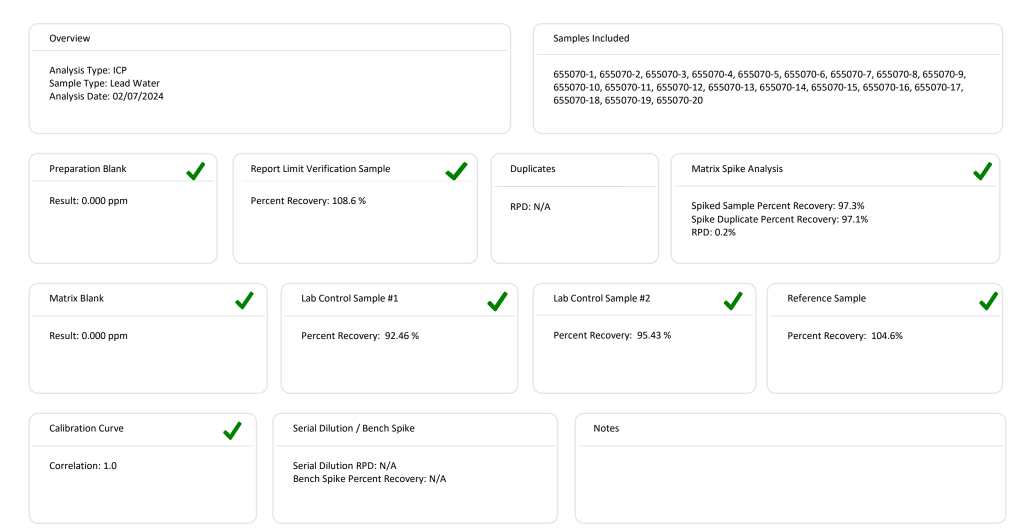
Summary of Drinking Water Analysis for Metals

Not Provided

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.

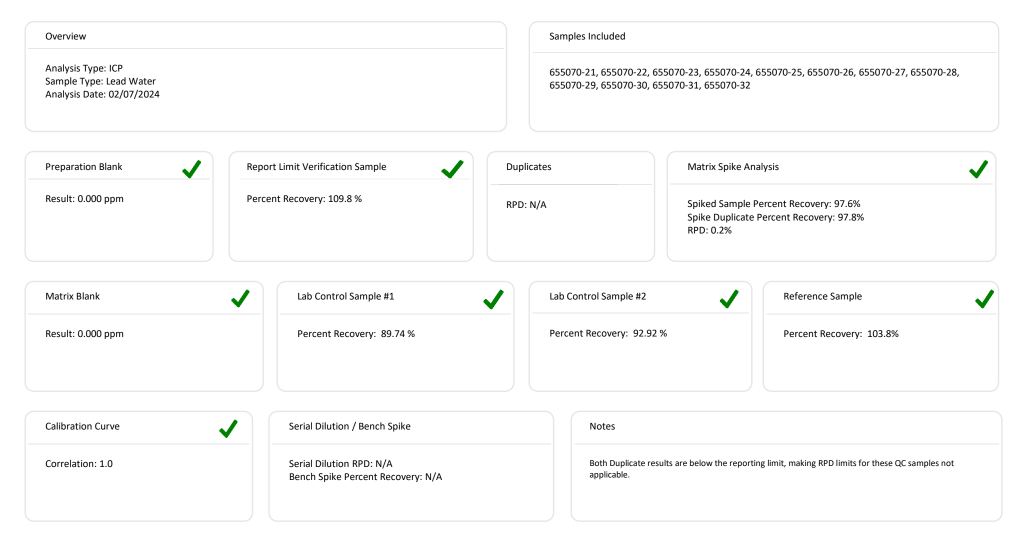


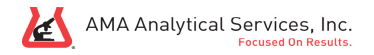
QC Summary for SDG #78909





QC Summary for SDG #78910





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

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

School Name: Rockburn Elementary School

MSDE ID #: 13.050

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

Samples Collected by: Christopher Madden Sampler's Phone Number: 410-313-6699

Turn-Around-Time: 5-Day Due Date & Time: 2/9/2024 5:00 PM

Enter as M/D/YY HH:MM

Start Date & Time: 1/25/2024 5:07AM & 1/31/2024 6:13AM Stop Date & Time: 1/25/2024 5:43AM & 1/31/2024 6:31AM

Enter as M/D/YY HH:MM

Address: 6145 Montgomery Road, Elkridge, MD 21075 County: Howard

Email Results To: christopher_madden@hcpss.org Email Invoice To: christopher_madden@hcpss.org

Sampler's Affiliation: Howard County Public School System

									San	ple Collec	tion D	nta						
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: 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, Traiter 1)	Building Floor (Use "1" if Bidg is single story)	Sample Location for AMA LIMS	Date Collected (M/D/YYYY)	Time Collected (HH:MM)	Collection Date/Time for AMA LIMS	Date of Last Use (MD/YYY)	Time of Last Use	Sample Purpose (Select from Drop-Down Options)
-1	32	ROES-1	Flush	32: ROES-1 Flush	Faucet, Cold	Yes (= Consumption)	Kitchen		Right Handsink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Kitchen, , Right Handsink, Main Bldg, 1st Floor	1/31/2024	06:31	1/31/2024 6:31 AM	1/30/2024	17:06	Extra/Special
-2	1	ROES-2	First-Drav	1: ROES-2 First-Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated) Combination Sink - Fountain -	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/31/2024	06:25	1/31/2024 6:25 AM	1/30/2024	16:51	Standard/Routine
-3	2	ROES-6F	First-Drav	2: ROES-6F First-Draw	Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/31/2024	06:25	1/31/2024 6:25 AM	1/30/2024	16:51	Standard/Routine
-4	3	ROES-7	First-Drav	v3: ROES-7 First-Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Hallway		Fountain	Main Bldg	1st Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 1st Floor	1/25/2024	05:24	1/25/2024 5:24 AM	1/24/2024	16:20	Standard/Routine
-5	4	ROES-8F	First-Drav	v 4: ROES-8F First-Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/31/2024	06:17	1/31/2024 6:17 AM	1/30/2024	16:54	Standard/Routine
-6	5	ROES-9F	First-Drav	5: ROES-9F First-Draw	Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/31/2024	06:18	1/31/2024 6:18 AM	1/30/2024	16:56	Standard/Routine
-7	6	ROES-10F	First-Drav	v 6: ROES-10F First-Drav	Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/31/2024	06:19	1/31/2024 6:19 AM	1/30/2024	16:55	Standard/Routine
-8	7	ROES-11F	First-Drav	v 7: ROES-11F First-Drav	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/31/2024	06:20	1/31/2024 6:20 AM	1/30/2024	16:53	Standard/Routine
-9	8	ROES-12	First-Drav	v8: ROES-12 First-Draw	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated)	Yes (= Consumption)	Hallway		Fountain	Main Bldg	1st Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 1st Floor	1/25/2024	05:22	1/25/2024 5:22 AM	1/24/2024	16:20	Standard/Routine
-10	9	ROES-13F	First-Drav	v 9: ROES-13F First-Drav	Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/31/2024	06:21	1/31/2024 6:21 AM	1/30/2024	16:52	Standard/Routine
-11	10	ROES-14F	First-Drav	10: ROES-14F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/31/2024	06:15	1/31/2024 6:15 AM	1/30/2024	16:57	Standard/Routine
-12	11	ROES-15F	First-Drav	11: ROES-15F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/31/2024	06:13	1/31/2024 6:13 AM	1/30/2024	16:59	Standard/Routine
-13	12	ROES-17F	First-Drav	12: ROES-17F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:20	1/25/2024 5:20 AM	1/24/2024	16:24	Standard/Routine
-14	13	ROES-21F	First-Drav	13: ROES-21F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:28	1/25/2024 5:28 AM	1/24/2024	16:23	Standard/Routine
-15	14	ROES-22	First-Drav	v 14: ROES-22 First-Draw	(Refrigerated)	Yes (= Consumption)	Hallway		Bubbler	Main Bldg	1st Floor	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:18	1/25/2024 5:18 AM	1/24/2024	16:21	Standard/Routine
-16	15	ROES-24F	First-Drav	15: ROES-24F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:16	1/25/2024 5:16 AM	1/24/2024	16:18	Standard/Routine
-17	16	ROES-28F	First-Drav	16: ROES-28F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:17	1/25/2024 5:17 AM	1/24/2024	16:18	Standard/Routine
-18	17	ROES-29F	First-Drav	17: ROES-29F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:14	1/25/2024 5:14 AM	1/24/2024	16:15	Standard/Routine
-19	18	ROES-33F	First-Drav	18: ROES-33F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:14	1/25/2024 5:14 AM	1/24/2024	16:14	Standard/Routine
-20	19	ROES-35F	First-Drav	19: ROES-35F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:13	1/25/2024 5:13 AM	1/24/2024	16:11	Standard/Routine
-21	20	ROES-36F	First-Drav	20: ROES-36F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:10	1/25/2024 5:10 AM	1/24/2024	16:04	Standard/Routine
-22	21	ROES-39F	First-Drav	21: ROES-39F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:11	1/25/2024 5:11 AM	1/24/2024	16:04	Standard/Routine
-23	22	ROES-42F	First-Drav	22: ROES-42F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:42	1/25/2024 5:42 AM	1/24/2024	16:03	Standard/Routine
-24	23	ROES-43F	First-Drav	23: ROES-43F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:08	1/25/2024 5:08 AM	1/24/2024	16:01	Standard/Routine
-25	24	ROES-44F	First-Drav	24: ROES-44F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:07	1/25/2024 5:07 AM	1/24/2024	16:00	Standard/Routine
-26	25	ROES-45F	First-Drav	25: ROES-45F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:41	1/25/2024 5:41 AM	1/24/2024	16:03	Standard/Routine
-27	26	ROES-46F	First-Drav	26: ROES-46F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:42	1/25/2024 5:42 AM	1/24/2024	16:02	Standard/Routine
-28	27	ROES-47F	First-Drav	27: ROES-47F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)			Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/25/2024	05:43	1/25/2024 5:43 AM	1/24/2024	16:01	Standard/Routine
-29	28	ROES-52	First-Drav	28: ROES-52 First-Draw	Faucet, Cold	Yes (= Consumption)	Nurse's Office/Health Room		Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Nurse's Office/Health Room, , Sink, Main Bldg, 1st Floor	1/31/2024	06:27	1/31/2024 6:27 AM	1/30/2024	16:45	Standard/Routine
-30	29	ROES-53	First-Drav	29: ROES-53 First-Draw	Faucet, Cold	Yes (= Consumption)			Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Staff Workroom, , Sink, Main Bldg, 1st Floor	1/25/2024	05:35	1/25/2024 5:35 AM	1/24/2024	16:42	Standard/Routine
-31	30	ROES-54	First-Drav	30: ROES-54 First-Draw	7.1	Yes (= Consumption)	Teachers' Lounge/Break Room		Sink	Main Bldg	1st Floor	Faucet, Cold, Yes (= Consumption), Teachers' Lounge/Break Room, , Sink, Main Bldg, 1st Floor	1/25/2024	05:32	1/25/2024 5:32 AM	1/24/2024	16:41	Standard/Routine
-32	31	ROES-55F	First-Drav	31: ROES-55F First- Draw	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated)	Yes (= Consumption)	Classroom		Bubbler	Main Bldg	1st Floor	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	1/31/2024	06:14	1/31/2024 6:14 AM	1/30/2024	16:58	Standard/Routine

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

	Print Name	Sign Name		Enter As M/D/YYYY HH:MM	i.e., In-Person, FedEx, UPS, Courier, etc.				
Relinquished by	John D. Farmer III	John D. Farmer III	Date & Time:	1/29/2024 8:00 AM	Via:	AMA Courier			



E-COC Pb H2O at MD Schools

Howard County Public School System

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

Samples Collected by: Christopher Madden

Turn-Around-Time: Due Date & Time: 2/9/2024 5:00 PM

5-Day

Start Date & Time: 1/25/2024 5:07AM & 1/31/2024 6:13AM Stop Date & Time: 1/25/2024 5:43AM & 1/31/2024 6:31AM

Enter as M/D/YY HH:MM

School Name: Rockburn Elementary School Address: 6145 Montgomery Road, Elkridge, MD 21075

County: Howard

MSDE ID #: 13.050

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

Sampler's Phone Number: 410-313-6699 Email Results To: christopher_madden@hcpss.org

Sampler's Affiliation: Howard County Public School System

Enter as M/D/YY HH:MM

Email Invoice To: christopher_madden@hcpss.org

Sample Collection Data

AN	A Bottle (Label be submitted to this ID:	to lab w/		Type 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 Description (Be as detailed as possible: ie, Left Bubbler)	Building ID (Only required if school has multiple buildings: ie, Main Bidg, Trailer 1) Buildin Floor (Use "1" if Bi single stor	Sample Location for AMA LIMS	Date Collected (MD/YYYY)	Time Collected (HH:MM)	Collection Date/Time for AMA LIMS	Date of Last Use (MD/YYY)	Time of Last Use (HH:MM)	Sample Purpose (Select from Drop-Down Options)
	Received by: Dana Nicodemus Hudson			Dav	ra Nicodemus Hu	lson	Date & Tin	2/2/2024 10:30 AM			:	l	Pick Up				

E-COC Pb H2O at MD Schools

Howard County Public School System 10910 Clarksville Pike Ellicott City, MD 21042 (410) 313-6600 COC#: <u>655070</u>

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E-COC Pb H2O at MD Schools

Howard County Public School System 10910 Clarksville Pike Ellicott City, MD 21042 (410) 313-6600 COC#: <u>655070</u>

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