

Maryland **Water Quality** Lab #262W

Chain of Custody: 654051

Deep Run Elementaray Job Name:

Date Submitted:

12/22/2023

NY ELAP

Client:

Howard County Public School System

School 6925 Old Waterloo Road, Job Location:

Date Analyzed:

01/21/2024

Address:

Attention:

10910 Route 108 Ellicott City

Elkridge, MD 21075 13.042

Report Date:

01/23/2024

Maryland 21042 Christopher Madden

P.O. Number: Not Provided

Job Number:

Date Sampled:

12/14/2023 - 12/15/2023

Person Submitting: John D. Farmer III

AMA Sample Number	Client Sample Number	Date/Time	Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
654051-1	1: DRES-1 First-Draw	12/14/2023 5:42 AM	Faucet, Cold, Yes (= Consumption), Kitchen, , Sink, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	3.9 ug/L	
654051-2	2: DRES-2F First- Draw	12/14/2023 5:44 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-3	3: DRES-3F First- Draw	12/14/2023 5:45 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-4	4: DRES-4F First- Draw	12/14/2023 5:46 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-5	5: DRES-5F First- Draw	12/14/2023 5:47 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-6	6: DRES-6F First- Draw	12/14/2023 5:48 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-7	7: DRES-7F First- Draw	12/14/2023 5:49 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-8	8: DRES-8 First-Draw	12/14/2023 5:50 AM	Faucet, Cold, Yes (= Consumption), Teachers' Lounge/Break Room, , Sink, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-9	9: DRES-9F First- Draw	12/14/2023 5:52 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	1.0 ug/L	
654051-10	10: DRES-10F First- Draw	12/14/2023 5:53 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-11	11: DRES-11F First- Draw	12/14/2023 5:54 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-12	12: DRES-12F First- Draw	12/14/2023 5:54 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	



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Maryland 21042

Christopher Madden

P.O. Number: Not Provided

Date Sampled:

12/14/2023 - 12/15/2023

Person Submitting: John D. Farmer III

AMA Sample	Client Sample	Date/Time	Location	Analysis	Sample	Reporting	Final	Comments
Number	Number			Туре	Analyte	Limit	Result	
	13: DRES-13F First-		Combination Sink - Fountain - Bubbler Style (Non-					
654051-13	Draw	12/14/2023 5:55 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
			Bubbler, Main Bldg, 1st Floor					
	14: DRES-14F First-		Combination Sink - Fountain - Bubbler Style (Non-					
654051-14	Draw	12/14/2023 5:58 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
			Bubbler, Main Bldg, 1st Floor					
654051 15	15: DRES-15F First-	12/14/2022 5.50 444	Combination Sink - Fountain - Bubbler Style (Non-		Lood	1/1	<1~/I	
654051-15	Draw	12/14/2023 5:58 AM	Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
			Combination Sink - Fountain - Bubbler Style (Non-					
654051-16	16: DRES-16F First-	12/14/2023 5:59 AM	Refrigerated), Yes (= Consumption), Classroom,	Furnace AA	Lead	1 ug/L	<1 ug/L	
55 1051 10	Draw	12, 14, 2023 3.33 AIVI	Bubbler, Main Bldg, 1st Floor	. arriace AA		± ~6/ =	·= ~9/ =	
	17: DRES-17F First- Draw		Combination Sink - Fountain - Bubbler Style (Non-					
654051-17		12/14/2023 6:00 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
			Bubbler, Main Bldg, 1st Floor			<u>-</u>	<u>-</u> -	
	18: DRES-18F First- Draw	12/14/2023 6:00 AM	Combination Sink - Fountain - Bubbler Style (Non-	Furnace AA L				
654051-18			Refrigerated), Yes (= Consumption), Classroom, ,		Lead 1 ug/L	1 ug/L	<1 ug/L	
			Bubbler, Main Bldg, 1st Floor					
			Bottle Filler/Drinking Fountain Combo Unit -					
654051-19	19: DRES-19 First-	12/14/2023 6:01 AM	Fountain - Bubbler Style (Non-Refrigerated), Yes (=	Furnace AA	Lead	1 ug/L	<1 ug/L	
	Draw		Consumption), Hallway, , Bubbler, Main Bldg, 1st		. O	O,		
			Floor Rottle Filler / Drinking Fountain Combo Hait Rottle					
654051-20	20: DRES-19BW First-	12/15/2023 6:27 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, , Bottle Fill,	Furnace AA	Lead	1 ug/L	<1 ug/L	
034031-20	Draw	12/13/2023 U.Z/ AIVI	Main Bldg, 1st Floor	i dillace AA	LEau	I ug/L	<1 ug/L	
			Drinking Water Fountain - Bubbler Style (Non-					
654051-21	21: DRES-20 First-	12/14/2023 6:01 AM	Refrigerated), Yes (= Consumption), Hallway, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
03 1031 21	Draw	12, 11, 2023 0.01 AW	Bubbler, Main Bldg, 1st Floor			01 -	/I UB/ L	
	22. DDEC 245 5im-1		Combination Sink - Fountain - Bubbler Style (Non-					
654051-22	22: DRES-21F First-	12/14/2023 6:02 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
	Draw		Bubbler, Main Bldg, 1st Floor					
	23: DRES-22F First-		Combination Sink - Fountain - Bubbler Style (Non-					
654051-23	Draw	12/14/2023 6:02 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
	D1011		Bubbler, Main Bldg, 1st Floor					



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Elkridge, MD 21075 13.042

Report Date:

01/23/2024

Maryland 21042

Christopher Madden Attention:

P.O. Number: Not Provided **Date Sampled: Person Submitting:** 12/14/2023 - 12/15/2023

John D. Farmer III

AMA Sample Number	Client Sample Number	Date/Time	Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
654051-24	24: DRES-23F First- Draw	12/14/2023 6:03 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-25	25: DRES-24F First- Draw	12/14/2023 6:03 AM	Combination Sink - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-26	26: DRES-25F First- Draw	12/14/2023 6:04 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-27	27: DRES-26F First- Draw	12/14/2023 6:07 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-28	28: DRES-27F First- Draw	12/14/2023 6:08 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-29	29: DRES-28F First- Draw	12/14/2023 6:09 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-30	31: DRES-30F First- Draw	12/14/2023 6:09 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-31	32: DRES-31 First- Draw	12/14/2023 5:56 AM	Faucet, Cold, Yes (= Consumption), Media Center, , Sink, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-32	33: DRES-32F First- Draw	12/14/2023 6:09 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-33	34: DRES-33F First- Draw	12/14/2023 6:11 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-34	35: DRES-34F First- Draw	12/14/2023 6:12 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-35	36: DRES-35F First- Draw	12/14/2023 6:13 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	



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Maryland 21042 Christopher Madden

10910 Route 108 Ellicott City

Deep Run Elementaray Job Name:

School

Howard County Public School System Job Location: 6925 Old Waterloo Road,

Elkridge, MD 21075

Job Number: 13.042 Date Analyzed:

Date Submitted:

01/21/2024

12/22/2023

01/23/2024 **Report Date:**

P.O. Number: Not Provided

Date Sampled:

12/14/2023 - 12/15/2023

Person Submitting: John D. Farmer III

AMA Sample	Client Sample	Date/Time	Location	Analysis	Sample	Reporting	Final	Comments
Number	Number		Condition Col. For this D. bblock by Alex	Туре	Analyte	Limit	Result	
CE 40E4 2C	37: DRES-36F First-	42/44/2022 6 44 484	Combination Sink - Fountain - Bubbler Style (Non-	F A A		4 . //	.4 . /1	
654051-36	Draw	12/14/2023 6:14 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
			Bubbler, Main Bldg, 1st Floor					
	38: DRES-37F First-		Combination Sink - Fountain - Bubbler Style (Non-	_				
654051-37	Draw	12/14/2023 6:15 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
			Bubbler, Main Bldg, 1st Floor					
	39: DRES-38F First-		Combination Sink - Fountain - Bubbler Style (Non-					
654051-38	Draw	12/14/2023 6:15 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
			Bubbler, Main Bldg, 1st Floor					
	40: DRES-39F First-		Combination Sink - Fountain - Bubbler Style (Non-					
654051-39	Draw	12/14/2023 6:16 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
			Bubbler, Main Bldg, 1st Floor					
	41: DRES-40F First-		Combination Sink - Fountain - Bubbler Style (Non-					
654051-40	Draw	12/14/2023 6:16 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
	Diaw		Bubbler, Main Bldg, 1st Floor					
	42: DRES-41F First-		Combination Sink - Fountain - Bubbler Style (Non-					
654051-41	Draw	12/14/2023 6:18 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
	DIAW		Bubbler, Main Bldg, 1st Floor					
	42. DDEC 425 5:		Combination Sink - Fountain - Bubbler Style (Non-					
654051-42	43: DRES-42F First-	12/14/2023 6:23 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
	Draw		Bubbler, Main Bldg, 1st Floor					
	44. DDEC 425 5:		Combination Sink - Fountain - Bubbler Style (Non-					
654051-43	44: DRES-43F First-	12/14/2023 6:24 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
	Draw		Bubbler, Main Bldg, 1st Floor					
	45 0050 445 51 1		Combination Sink - Fountain - Bubbler Style (Non-					
654051-44	45: DRES-44F First-	12/14/2023 6:24 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
	Draw		Bubbler, Main Bldg, 1st Floor			<u>.</u>	<u>.</u>	
			Combination Sink - Fountain - Bubbler Style (Non-					
654051-45	46: DRES-45F First-	12/14/2023 6:25 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	2.1 ug/L	
	Draw		Bubbler, Main Bldg, 1st Floor			G,	Ç,	
			Combination Sink - Fountain - Bubbler Style (Non-					
654051-46	47: DRES-46F First-	12/14/2023 6:28 AM	Refrigerated), Yes (= Consumption), Classroom,	Furnace AA	Lead	1 ug/L	<1 ug/L	
	Draw	, ,	Bubbler, Main Bldg, 1st Floor			- 0,	- 0,	
			Combination Sink - Fountain - Bubbler Style (Non-					
654051-47	48: DRES-47F First-	12/14/2023 6:29 AM	Refrigerated), Yes (= Consumption), Classroom, ,	Furnace AA	Lead	1 ug/L	<1 ug/L	
JJ .UJI 17	Draw	12, 11, 2023 0.23 AW	Bubbler, Main Bldg, 1st Floor	. arriace AA		± ~6/ =	- 49/ E	



Maryland Water Quality Lab #262W

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Howard County Public School System

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Attention:

10910 Route 108 Ellicott City

Job Number: 13.042

Report Date:

01/23/2024

Maryland 21042

Christopher Madden P.O. Number

P.O. Number: Not Provided

Date Sampled: 12/14/2023 - 12/15/2023

Person Submitting: John D. Farmer III

Summary of Drinking Water Analysis for Metals

Elkridge, MD 21075

AMA Sample Number	Client Sample Number	Date/Time	Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
654051-48	49: DRES-48F First- Draw	12/14/2023 6:30 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-49	50: DRES-49F First- Draw	12/14/2023 6:30 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-50	51: DRES-50 First- Draw	12/14/2023 6:20 AM	Faucet, Cold, Yes (= Consumption), Nurse's Office/Health Room, , Sink, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-51	52: DRES-51 First- Draw	12/14/2023 5:40 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Bubbler Style (Non-Refrigerated), Yes (= Consumption), Hallway, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-52	53: DRES-51BW First- Draw	12/15/2023 6:30 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, , Bottle Fill, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-53	54: DRES-52 First- Draw	12/14/2023 5:39 AM	Drinking Water Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Hallway, , Bubbler, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-54	55: DRES-53 First- Draw	12/14/2023 5:37 AM	Faucet, Cold, Yes (= Consumption), Staff Workroom, , Sink, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-55	56: DRES-54F First- Draw	12/14/2023 6:32 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 2nd Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-56	57: DRES-55F First- Draw	12/14/2023 6:32 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 2nd Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-57	58: DRES-56F First- Draw	12/14/2023 6:31 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 2nd Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-58	59: DRES-57F First- Draw	12/14/2023 6:30 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 2nd Floor	Furnace AA	Lead	1 ug/L	1.8 ug/L	
654051-59	60: DRES-58F First- Draw	12/14/2023 6:29 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 2nd Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	



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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
654051-60	61: DRES-59F First- Draw	12/14/2023 6:28 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 2nd Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-61	62: DRES-60F First- Draw	12/14/2023 6:27 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Classroom, , Bubbler, Main Bldg, 2nd Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-62	63: DRES-61 First- Draw	12/14/2023 6:22 AM	Faucet, Cold, Yes (= Consumption), Nurse's Office/Health Room, , Sink, Main Bldg, 1st Floor	Furnace AA	Lead	1 ug/L	<1 ug/L	
654051-63	64: DRES-1 Flush	12/14/2023 6:44:00 AM	Faucet, Cold, Yes (= Consumption), Kitchen, , Sink, Main Bldg, 1st Floor					VOID: Sample Not Analyzed - Associated 1st Draw <5.5ppb

Analysis Method: APHA SM 3113B (GFAA)

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 & John Farmer (BW Samples)

Certification:

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

or Deputy.

Analyst(s): Nida McGarvey

Technical Director

George Land

Goorge Ind

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