

Jessup, MD 20794

**NY ELAP** 10920

**Chain of Custody:** 657416

Client: Howard County Public School System

Job Name: **Guilford Park High School** 8500 Ridgelys Run Road, Job Location:

**Date Submitted:** 05/05/2024 Date Analyzed:

04/26/2024

Address: 10910 Route 108 Ellicott City

Maryland 21042

Not Provided Job Number:

P.O. Number:

**Report Date:** 

05/07/2024

Attention: Christopher Madden

**Date Sampled:** 04/17/2024 - 04/19/2024

**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
657416-1	1: GPHS-1 First Draw	04/19/2024 5:05 AM	Ice Machine (Stand Alone), Yes (= Consumption), Kitchen, , Ice Maker, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-2	2: GPHS-2 First-Draw	04/19/2024 5:08 AM	Faucet, Cold, Yes (= Consumption), Kitchen, , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-3	3: GPHS-3 First-Draw	04/19/2024 5:09 AM	Commercial Kitchen Kettle, Cold (i.e., faucet leading into kettle), Yes (= Consumption), Kitchen, , Kettle, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-4	4: GPHS-4 First-Draw	04/19/2024 5:10 AM	Commercial Kitchen Kettle, Cold (i.e., faucet leading into kettle), Yes (= Consumption), Kitchen, , Kettle, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-5	5: GPHS-5 First-Draw	04/19/2024 5:10 AM	Faucet, Cold, Yes (= Consumption), Kitchen, , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.56 ug/L	
657416-6	6: GPHS-6 First-Draw	04/19/2024 5:11 AM	Faucet, Cold, Yes (= Consumption), Kitchen, , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	1.3 ug/L	
657416-7	7: GPHS-7 First-Draw	04/19/2024 5:14 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Cafeteria, , Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-8	8: GPHS-8 First-Draw	04/19/2024 5:14 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Cafeteria, , Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-9	9: GPHS-8BW First- Draw	04/17/2024 6:56 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Cafeteria, , Bottle Fillter, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-10	10: GPHS-9 First- Draw	04/19/2024 5:17 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-11	11: GPHS-9BW First- Draw	04/17/2024 6:57 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, , Bottle Fillter, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-12	12: GPHS-10 First- Draw	04/19/2024 5:17 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	
557416-13	13: GPHS-11 First- Draw	04/19/2024 5:20 AM	Faucet, Cold, Yes (= Consumption), Teachers' Lounge/Break Room, , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	



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Job Number:

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05/05/2024

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**Report Date:** 

05/07/2024

Attention: Christopher Madden

Not Provided P.O. Number:

**Date Sampled:** 

04/17/2024 - 04/19/2024

**Person Submitting:** John D. Farmer, III

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	
657416-14	14: GPHS-12 First- Draw	04/19/2024 5:22 AM	Faucet, Cold, Yes (= Consumption), Staff Workroom, , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-15	15: GPHS-13 First-	04/19/2024 5:24 AM	Faucet, Cold, Yes (= Consumption), Staff Workroom,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
	Draw	0 1, 23, 202 1 3.2 17	, Sink, Main Bldg, 1st Floor				.0.0 46, 2	
657416-16	16: GPHS-14 First- Draw	04/19/2024 5:28 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Classroom, , Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-17	17: GPHS-14BW First-Draw	04/17/2024 6:54 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Classroom, , Bottle Filler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-18	18: GPHS-15 First- Draw	04/19/2024 5:31 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	
657416-19	19: GPHS-16 First- Draw	04/19/2024 5:32 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-20	20: GPHS-16BW First-Draw	04/17/2024 6:51 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, , Bottle Filler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-21	21: GPHS-17 First- Draw	04/19/2024 5:34 AM	Faucet, Cold, Yes (= Consumption), Concessions, , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-22	22: GPHS-18 First- Draw	04/19/2024 5:35 AM	Ice Machine (Stand Alone), Yes (= Consumption), Concessions, , Ice Maker, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-23	23: GPHS-19 First- Draw	04/19/2024 5:37 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Gymnasium, , Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-24	24: GPHS-19BW First-Draw	04/17/2024 6:50 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Gymnasium, , Bottle Filler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-25	25: GPHS-20 First- Draw	04/19/2024 5:39 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Gymnasium, , Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-26	26: GPHS-21 First- Draw	04/19/2024 5:41 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (=	ICP	Lead	0.5 ug/L	<0.5 ug/L	



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10910 Route 108 Ellicott City

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05/07/2024

Maryland 21042

Job Number:

**Report Date:** 

Christopher Madden P.O. Number: **Date Sampled:** 04/17/2024 - 04/19/2024 **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
			Consumption), Hallway, , Fountain, Main Bldg, 1st Floor		•			
657416-27	28: GPHS-22 First- Draw	04/19/2024 5:42 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	
657416-28	29: GPHS-23 First- Draw	04/19/2024 5:44 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	
657416-29	30: GPHS-24 First- Draw	04/19/2024 5:45 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-30	31: GPHS-24BW First-Draw	04/17/2024 7:00 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, , Bottle Filler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-31	32: GPHS-25S First- Draw	04/17/2024 6:45 AM	Combination Sink - Faucet, Cold, Yes (= Consumption), Multi Purpose Room, , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.85 ug/L	
657416-32	33: GPHS-25F First- Draw	04/19/2024 5:47 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Multi Purpose Room, , Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-33	34: GPHS-26 First- Draw	04/19/2024 5:49 AM	Faucet, Cold, Yes (= Consumption), Multi Purpose Room, , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.66 ug/L	
657416-34	35: GPHS-27 First- Draw	04/19/2024 5:50 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	
657416-35	36: GPHS-28 First- Draw	04/19/2024 5:51 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-36	37: GPHS-28BW First-Draw	04/17/2024 6:45 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, , Bottle Filler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-37	38: GPHS-29 First- Draw	04/19/2024 5:53 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-38	39: GPHS-30 First- Draw	04/19/2024 5:56 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 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
657416-39	40: GPHS-31 First- Draw	04/19/2024 5:56 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-40	41: GPHS-32 First- Draw	04/19/2024 5:58 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-41	42: GPHS-33 First- Draw	04/19/2024 5:59 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-42	43: GPHS-34 First- Draw	04/19/2024 6:00 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-43	44: GPHS-35 First- Draw	04/19/2024 6:01 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-44	45: GPHS-36 First- Draw	04/19/2024 6:04 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-45	46: GPHS-37 First- Draw	04/19/2024 6:04 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-46	47: GPHS-38 First- Draw	04/19/2024 6:07 AM	Faucet, Cold, Yes (= Consumption), Nurse's Office/Health Room, , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-47	48: GPHS-39 First- Draw	04/19/2024 6:08 AM	Faucet, Cold, Yes (= Consumption), Nurse's Office/Health Room, , Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.53 ug/L	
657416-48	49: GPHS-40 First- Draw	04/19/2024 6:10 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-49	50: GPHS-40BW First-Draw	04/17/2024 6:57 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, , Bottle Fillter, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-50	51: GPHS-41 First- Draw	04/19/2024 6:11 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	
657416-51	52: GPHS-42 First- Draw	04/19/2024 6:15 AM	Faucet, Cold, Yes (= Consumption), Staff Workroom, , Sink, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-52	53: GPHS-43 First- Draw	04/19/2024 6:17 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-53	54: GPHS-44 First- Draw	04/19/2024 6:18 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	



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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
657416-54	55: GPHS-44BW First-Draw	04/17/2024 6:40 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, , Bottle Filler, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-55	56: GPHS-45 First- Draw	04/19/2024 6:20 AM	Faucet, Cold, Yes (= Consumption), Other, , Sink, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-56	57: GPHS-46 First- Draw	04/19/2024 6:22 AM	Faucet, Cold, Yes (= Consumption), Media Center, , Sink, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-57	58: GPHS-48 First- Draw	04/19/2024 6:24 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-58	59: GPHS-48BW First-Draw	04/17/2024 6:40 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, , Bottle Filler, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-59	60: GPHS-49 First- Draw	04/19/2024 6:26 AM	Faucet, Cold, Yes (= Consumption), Teachers' Lounge/Break Room, , Sink, Main Bldg, 2nd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-60	61: GPHS-50 First- Draw	04/19/2024 6:34 AM	Faucet, Cold, Yes (= Consumption), Staff Workroom, , Sink, Main Bldg, 3rd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-61	62: GPHS-51 First- Draw	04/19/2024 6:36 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 3rd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-62	63: GPHS-52 First- Draw	04/19/2024 6:37 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 3rd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-63	64: GPHS-52BW First-Draw	04/17/2024 6:37 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, , Bottle Filler, Main Bldg, 3rd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-64	65: GPHS-53 First- Draw	04/19/2024 6:39 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Classroom, , Fountain, Main Bldg, 3rd Floor	ICP	Lead	0.5 ug/L	0.87 ug/L	
657416-65	66: GPHS-54 First- Draw	04/19/2024 6:41 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 3rd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-66	67: GPHS-55 First- Draw	04/19/2024 6:42 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Hallway, , Fountain, Main Bldg, 3rd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	



Maryland Water Quality Lab #262W

Chain of Custody: 657416

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8500 Ridgelys Run Road, Jessup, MD 20794

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AMA Sample Number	Client Sample Number	Date/Time	Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
657416-67	68: GPHS-55BW First-Draw	04/17/2024 6:36 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, , Bottle Filler, Main Bldg, 3rd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
657416-68	69: GPHS-56 First- Draw	04/19/2024 6:44 AM	Faucet, Cold, Yes (= Consumption), Teachers' Lounge/Break Room, , Sink, Main Bldg, 3rd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	

Sample Collector: Kithsiri Rupasinghe & John Farmer III (BW & S)

Certification:

Preparation Method: None

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

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.

Analyst(s): Paul Littleton

**Technical** 

Director

George Land

George Ind

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