

Fulton, MD 20759

Maryland **Water Quality** Lab #262W

10920

Chain of Custody: 673869

Address:

Howard County Public School System

Job Name: Reservoir High School 11550 Scaggsville Road, Job Location:

Date Submitted: Date Analyzed:

10/17/2025 10/30/2025

NY ELAP

Client:

10910 Clarksville Pike Ellicott City

Job Number:

Not Provided

Report Date: 10/31/2025

Date Sampled: 10/15/2025 - 10/16/2025

Person Submitting: Chris Madden/John

Farmer

MD 21042 Attention: Christopher Madden

Not Provided P.O. Number:

AMA Sample Number	Client Sample Number	Date/Time	Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
673869-1	: RHS-1 First Draw	10/15/2025 5:39 AM	Faucet, Cold, Yes (= Consumption), Kitchen, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	1.2 ug/L	
673869-2	: RHS-2 First-Draw	10/15/2025 5:40 AM	Faucet, Cold, Yes (= Consumption), Kitchen, See Floor Plan, sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.84 ug/L	
673869-3	: RHS-3 First-Draw	10/15/2025 5:41 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	1.6 ug/L	
673869-4	: RHS-4 First-Draw	10/15/2025 5:45 AM	Ice Machine (Stand Alone), Yes (= Consumption), Kitchen, See Floor Plan, Ice Maker, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
673869-5	: RHS-5 First-Draw	10/15/2025 5:43 AM	Faucet, Cold, Yes (= Consumption), Kitchen, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.70 ug/L	
673869-6	: RHS-6 First-Draw	10/15/2025 5:34 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	
673869-7	: RHS-7 First-Draw	10/16/2025 5:22 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	
673869-8	: RHS-8 First-Draw	10/15/2025 5:33 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	
673869-9	: RHS-9 First-Draw	10/15/2025 5:32 AM	Faucet, Cold, Yes (= Consumption), Teachers' Lounge/Break Room, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
673869-10	: RHS-10F First-Draw	10/15/2025 5:29 AM	Combination Sink - Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Nurse's Office/Health Room, See Floor Plan, Bubbler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
673869-11	: RHS-10S First-Draw	10/16/2025 5:24 AM	Combination Sink - Faucet, Cold, Yes (= Consumption), Nurse's Office/Health Room, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.83 ug/L	
673869-12	: RHS-11 First-Draw	10/15/2025 5:30 AM	Faucet, Cold, Yes (= Consumption), Hallway, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
673869-13	: RHS-12 First-Draw	10/15/2025 5:28 AM	Faucet, Cold, Yes (= Consumption), Staff Workroom, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.86 ug/L	



Maryland **Water Quality** Lab #262W

Chain of Custody: 673869

Howard County Public School System

Job Name: Job Location:

Reservoir High School 11550 Scaggsville Road,

Fulton, MD 20759

Date Submitted: Date Analyzed:

10/17/2025 10/30/2025 **NY ELAP** 10920

Address:

Client:

10910 Clarksville Pike Ellicott City

Not Provided Job Number:

Report Date:

10/31/2025

MD 21042 Attention: Christopher Madden

P.O. Number:

Not Provided

Date Sampled: 10/15/2025 - 10/16/2025

Person Submitting: Chris Madden/John

Farmer

AMA Sample	Client Sample	Date/Time	Location	Analysis	Sample	Reporting	Final	Comments
Number	Number		District Materials Control Chille Co. 1	Туре	Analyte	Limit	Result	
673869-14	: RHS-13 First-Draw	10/15/2025 5:26 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Staff Workroom, See Floor Plan, Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.57 ug/L	
673869-15	: RHS-14 First-Draw	10/15/2025 5:00 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	
673869-16	: RHS-14BW First- Draw	10/16/2025 5:06 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, See Floor Plan, Bottle Filler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
673869-18	: RHS-16 First-Draw	10/15/2025 5:01 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	
673869-19	: RHS-17 First-Draw	10/15/2025 5:04 AM	Drinking Water Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Weight/Training/Fitness Room, See Floor Plan, Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
673869-20	: RHS-18 First-Draw	10/15/2025 5:06 AM	Bottle Filler/Drinking Fountain Combo Unit - Fountain - Cooler/Chiller Style (Refrigerated), Yes (= Consumption), Multi Purpose Room, See Floor Plan, Fountain, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.63 ug/L	
673869-21	: RHS-18BW First- Draw	10/16/2025 5:05 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Multi Purpose Room, See Floor Plan, Bottle Filler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.59 ug/L	
673869-22	: RHS-20 First-Draw	10/15/2025 5:08 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	0.94 ug/L	
673869-23	: RHS-21 First-Draw	10/16/2025 5:09 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	1.2 ug/L	
673869-24	: RHS-22 First-Draw	10/15/2025 5:10 AM	Faucet, Cold, Yes (= Consumption), Concessions, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	0.55 ug/L	
673869-25	: RHS-23 First-Draw	10/15/2025 5:11 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	0.54 ug/L	



Maryland **Water Quality** Lab #262W

Chain of Custody: 673869

Howard County Public School System

Job Name: Reservoir High School 11550 Scaggsville Road, Job Location:

Date Submitted: Date Analyzed:

10/17/2025 10/30/2025 **NY ELAP** 10920

Address:

Attention:

Client:

10910 Clarksville Pike Ellicott City

Job Number:

Not Provided

Fulton, MD 20759

Report Date:

10/31/2025

MD 21042

Christopher Madden

Not Provided P.O. Number:

Date Sampled: **Person Submitting:**

10/15/2025 - 10/16/2025

Chris Madden/John

Farmer

AMA Sample Number	Client Sample Number	Date/Time	Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
Nullibei	ivuilibei		Bottle Filler/Drinking Fountain Combo Unit -	iype	Analyte	LIIIII	nesuit	
673869-26	: RHS-24 First-Draw	10/15/2025 5:16 AM	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	
673869-27	: RHS-24BW First- Draw	10/16/2025 5:12 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, See Floor Plan, Bottle Filler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
673869-28	: RHS-25 First-Draw	10/15/2025 5:14 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	
673869-29	: RHS-26 First-Draw	10/15/2025 5:17 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	
673869-30	: RHS-27 First-Draw	10/15/2025 5:21 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	
673869-31	: RHS-27BW First- Draw	10/15/2025 5:14 AM	Bottle Filler/Drinking Fountain Combo Unit - Bottle Filler, Yes (= Consumption), Hallway, See Floor Plan, Bottle Filler, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
673869-32	: RHS-28 First-Draw	10/15/2025 5:23 AM	Ice Machine (Stand Alone), Yes (= Consumption), Weight/Training/Fitness Room, See Floor Plan, Ice Maker, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
673869-33	: RHS-32 First-Draw	10/15/2025 5:18 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	
673869-34	: RHS-33 First-Draw	10/15/2025 5:24 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	
673869-35	: RHS-36 First-Draw	10/15/2025 5:46 AM	Drinking Water Fountain - Bubbler Style (Non- Refrigerated), Yes (= Consumption), Outdoors, See Floor Plan, Bubbler, Main Bldg, Ground Floor	ICP	Lead	0.5 ug/L	2.7 ug/L	
673869-36	: RHS-42 First-Draw	10/15/2025 5:19 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	<0.5 ug/L	



Maryland **Water Quality** Lab #262W

Chain of Custody: 673869

Howard County Public School System Client:

Christopher Madden

Job Name: Reservoir High School Job Location: 11550 Scaggsville Road, **Date Submitted:** 10/17/2025 Date Analyzed: 10/30/2025

NY ELAP 10920

Address:

Attention:

10910 Clarksville Pike Ellicott City

Job Number:

P.O. Number:

Fulton, MD 20759

MD 21042

Not Provided

Report Date: 10/31/2025

Not Provided Date Sampled: **Person Submitting:** 10/15/2025 - 10/16/2025 Chris Madden/John

Farmer

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), Classroom		•				
673869-37	: RHS-44 First-Draw	10/15/2025 5:22 AM	(Home Economics), See Floor Plan, Sink, Main Bldg,	ICP	Lead	0.5 ug/L	<0.5 ug/L		
			2nd Floor						
			Faucet, Cold, Yes (= Consumption), Classroom						
673869-38	: RHS-45 First-Draw	10/15/2025 5:23 AM	(Home Economics), See Floor Plan, Sink, Main Bldg,	ICP	Lead	0.5 ug/L	0.51 ug/L		
			2nd Floor						
			Faucet, Cold, Yes (= Consumption), Classroom				"		
673869-39	: RHS-46 First-Draw	10/15/2025 5:24 AM	(Home Economics), See Floor Plan, Sink, Main Bldg,	ICP	Lead	0.5 ug/L	0.83 ug/L		
			2nd Floor						
673869-40	: RHS-47 First-Draw	10/15/2025 5:25 AM	Faucet, Cold, Yes (= Consumption), Classroom (Home Economics), See Floor Plan, Sink, Main Bldg,	ICP	Lead	0.5 ug/L	0.58 ug/L		
073809-40	. KIIS-47 I IISC-DIAW	10/13/2023 3.23 AIVI	2nd Floor	icr	Leau	0.5 ug/L	0.38 ug/ L		
			Faucet, Cold, Yes (= Consumption), Classroom						
673869-41	: RHS-48 First-Draw	10/15/2025 5:26 AM	(Home Economics), See Floor Plan, Sink, Main Bldg,	ICP	Lead	0.5 ug/L	<0.5 ug/L		
		-, -,	2nd Floor			0,	0,		
			Faucet, Cold, Yes (= Consumption), Classroom						
673869-42	: RHS-49 First-Draw	10/15/2025 5:27 AM	(Home Economics), See Floor Plan, Sink, Main Bldg,	ICP	Lead	0.5 ug/L	<0.5 ug/L		
			2nd Floor						
			Faucet, Cold, Yes (= Consumption), Classroom						
673869-43	: RHS-50 First-Draw	10/15/2025 5:28 AM	(Home Economics), See Floor Plan, Sink, Main Bldg,	ICP	Lead	0.5 ug/L	<0.5 ug/L		
			2nd Floor						
672060 44	DUC E4 E' L D	40/45/2025 5 20 484	Faucet, Cold, Yes (= Consumption), Classroom	ICD	1 1	0.5 . //	0.62 . //		
673869-44	: RHS-51 First-Draw	10/15/2025 5:29 AM	(Home Economics), See Floor Plan, Sink, Main Bldg,	ICP	Lead	0.5 ug/L	0.62 ug/L		
			2nd Floor Faucet, Cold, Yes (= Consumption), Teachers'						
673869-45	: RHS-52 First-Draw	10/15/2025 5:35 AM	Lounge/Break Room, See Floor Plan, Sink, Main	ICP	Lead	0.5 ug/L	<0.5 ug/L		
073603-43	. M13-32 1/1131-D1dW	10/13/2023 3.33 AIVI	Bldg, 2nd Floor	ICF	Leau	0.5 ug/L	VO.3 Ug/L		
			Drinking Water Fountain - Cooler/Chiller Style						
673869-46	: RHS-57 First-Draw	10/15/2025 5:11 AM	(Refrigerated), Yes (= Consumption), Hallway, See	ICP	Lead	0.5 ug/L	<0.5 ug/L		
	· · · ·	,	Floor Plan, Fountain, Main Bldg, 2nd Floor	-		0,			
			Bottle Filler/Drinking Fountain Combo Unit -						
C720C0 47	. DUC FO First D	10/15/2025 5:12 484	Fountain - Cooler/Chiller Style (Refrigerated), Yes (=	ICD	1	0.5/1	40 F=/!		
673869-47	: RHS-58 First-Draw	10/15/2025 5:13 AM	Consumption), Hallway, See Floor Plan, Fountain,	ICP	Lead	0.5 ug/L	<0.5 ug/L		
			Main Bldg, 2nd Floor						



Maryland **Water Quality** Lab #262W

Chain of Custody: 673869

Howard County Public School System

Job Name: Job Location: Reservoir High School 11550 Scaggsville Road, **Date Submitted:** Date Analyzed:

10/17/2025

10/30/2025

NY ELAP 10920

Address:

Attention:

Client:

10910 Clarksville Pike Ellicott City

Job Number:

P.O. Number:

Not Provided

Fulton, MD 20759

Report Date:

10/31/2025

MD 21042

Christopher Madden

Not Provided

Date Sampled:

10/15/2025 - 10/16/2025

Person Submitting: Chris Madden/John

Farmer

AMA Sample Number	Client Sample Number	Date/Time	Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
HAIIIDEI			Bottle Filler/Drinking Fountain Combo Unit - Bottle	·ype	Allalyte	FIIIII	nesuit	
673869-48	: RHS-58BW First-	10/16/2025 5:27 AM	Filler, Yes (= Consumption), Hallway, See Floor Plan,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
	Draw	., .,	Bottle Filler, Main Bldg, 2nd Floor			0,	0,	
			Drinking Water Fountain - Cooler/Chiller Style					
673869-49	: RHS-59 First-Draw	10/15/2025 5:16 AM	(Refrigerated), Yes (= Consumption), Media Center,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			See Floor Plan, Fountain, Main Bldg, 2nd Floor					
			Bottle Filler/Drinking Fountain Combo Unit -					
673869-50	: RHS-60F First-Draw	10/15/2025 5:14 AM	Fountain - Bubbler Style (Non-Refrigerated), Yes (=	ICP	Lead	0.5 ug/L	0.61 ug/L	
0.0003 30		20, 20, 2020 3.2	Consumption), Classroom, See Floor Plan, Fountain,		2000	0.0 48, 2	0.01 08/ 1	
			Main Bldg, 2nd Floor					
670060 54	DUG 60 51 + D	10/15/2025 5 22 111	Drinking Water Fountain - Cooler/Chiller Style	100		0.5 "	0.5 //	
673869-51	: RHS-62 First-Draw	10/15/2025 5:03 AM	(Refrigerated), Yes (= Consumption), Hallway, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Floor Plan, Fountain, Main Bldg, 3rd Floor					
673869-52	: RHS-63 First-Draw	10/16/2025 5:28 AM	Drinking Water Fountain - Cooler/Chiller Style	ICP	Lood	0.5 ug/L	<0.5 ug/L	
0/3809-52	: KH3-03 FIISL-DIAW	10/10/2025 5:28 AIVI	(Refrigerated), Yes (= Consumption), Hallway, See Floor Plan, Fountain, Main Bldg, 3rd Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Faucet, Cold, Yes (= Consumption), Teachers'					
673869-53	: RHS-65 First-Draw	10/15/2025 5:01 AM	Lounge/Break Room, See Floor Plan, Sink, Main	ICP	Lead	0.5 ug/L	<0.5 ug/L	
073005-33	. INIS-05 HISC-DIAW	10/15/2025 5.01 AW	Bldg, 3rd Floor	ici	Lead	0.5 ug/ L	10.5 ug/L	
			Drinking Water Fountain - Cooler/Chiller Style					
673869-54	: RHS-66 First-Draw	10/15/2025 5:00 AM	(Refrigerated), Yes (= Consumption), Hallway, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
		,,	Floor Plan, Fountain, Main Bldg, 3rd Floor				5.5 5.8/ =	
			Drinking Water Fountain - Cooler/Chiller Style					
673869-55	: RHS-68 First-Draw	10/15/2025 5:05 AM	(Refrigerated), Yes (= Consumption), Hallway, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Floor Plan, Fountain, Main Bldg, 3rd Floor					
			Drinking Water Fountain - Cooler/Chiller Style					
673869-56	: RHS-69 First-Draw	10/16/2025 5:34 AM	(Refrigerated), Yes (= Consumption), Hallway, See	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Floor Plan, Fountain, Main Bldg, 3rd Floor					
			Bottle Filler/Drinking Fountain Combo Unit -					
673869-57	: RHS-70 First-Draw	10/15/2025 5:04 AM	Fountain - Cooler/Chiller Style (Refrigerated), Yes (=	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Consumption), Hallway, See Floor Plan, Fountain,	. 2.	2000	3.5 46, 2	0.0 0.0, 0	
			Main Bldg, 3rd Floor					
	: RHS-70BW First-		Bottle Filler/Drinking Fountain Combo Unit - Bottle			"		
673869-58	Draw	10/16/2025 5:30 AM	Filler, Yes (= Consumption), Hallway, See Floor Plan,	ICP	Lead	0.5 ug/L	<0.5 ug/L	
			Bottle Filler, Main Bldg, 3rd Floor					



Fulton, MD 20759

Maryland Water Quality Lab #262W

Chain of Custody:

673869

Howard County Public School System

Job Name: Job Location: Reservoir High School 11550 Scaggsville Road, **Date Submitted:** Date Analyzed:

10/17/2025 10/30/2025 NY ELAP

Address:

Client:

10910 Clarksville Pike Ellicott City

MD 21042

Christopher Madden Attention:

Job Number:

P.O. Number:

Not Provided

Not Provided

Report Date:

10/31/2025

Date Sampled:

10/15/2025 - 10/16/2025

Chris Madden/John **Person Submitting:**

Farmer

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
673869-59	: RHS-71 First-Draw	10/15/2025 5:57 AM	Faucet, Cold, Yes (= Consumption), Concessions, See Floor Plan, Sink, Concession Stand, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
673869-60	: RHS-72 First-Draw	10/15/2025 5:58 AM	Spigot (with threadings for hose connection), Yes (= Consumption), Concessions, See Floor Plan, Spigot, Concession Stand, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
673869-61	: RHS-73 First-Draw	10/16/2025 5:15 AM	Faucet, Cold, Yes (= Consumption), Weight/Training/Fitness Room, See Floor Plan, Sink, Main Bldg, 1st Floor	ICP	Lead	0.5 ug/L	<0.5 ug/L	
673869-62	: RHS-1 Flush	10/15/2025 4:57:00 AM	Faucet, Cold, Yes (= Consumption), Kitchen, See Floor Plan, Sink, Main Bldg, 1st Floor					Void: Sample not analyzed, associated 1st draw <5.5ppb.
673869-63	: RHS-2 Flush	10/15/2025 4:58:00 AM	Faucet, Cold, Yes (= Consumption), Kitchen, See Floor Plan, Sink, Main Bldg, 1st Floor					Void: Sample not analyzed, associated 1st draw <5.5ppb.
673869-64	: RHS-5 Flush	10/15/2025 5:00:00 AM	Faucet, Cold, Yes (= Consumption), Kitchen, See Floor Plan, Sink, Main Bldg, 1st Floor					Void: Sample not analyzed, associated 1st draw <5.5ppb.

Sample Collector: Christopher Madden and John Farmer

Certification:

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.

Analyst(s): JP Littleton

Technical Director

George Land

George Ind

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness 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.