

**CERTIFICATE OF ANALYSIS** 

Maryland Water Quality Lab #262W

**NY ELAP** 

10920

**Chain of Custody:** 631445

Client: Howard County Public School System

Address: 10910 Route 108

Ellicott City, MD 21042

**Attention:** Jeff Klenk

**Job Name:** Bellows Spring Elementary School

Job Location: 8125 Old Strockbridge Drive, Ellicott

City, MD 21043

**Job Number:** 13.078

P.O. Number: Not Provided

**Date Submitted:** 12/10/2021

**Date Analyzed:** 12/20/2021

**Report Date:** 12/20/2021

**Date Sampled:** 12/07/2021 - 12/08/2021

**Person Submitting:** Jeff Klenk

AMA Sample Number	Client Sample Number	Date/Time	Sample Collection Information  Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
631445-1	BSES 3 First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Cooler/Chiller Style, Consumption, Cafeteria, , Fountain, ,	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
631445-2	BSES 4 First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Cooler/Chiller Style, Consumption, Hallway, , Fountain, ,	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
631445-3	BSES 9F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	0.67 ug/L	
631445-4	BSES 10F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	0.79 ug/L	
631445-5	BSES 11F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
631445-6	BSES 12F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
631445-7	BSES 13F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	0.99 ug/L	
631445-8	BSES 14F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	1.5 ug/L	
631445-9	BSES 17F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	1.6 ug/L	
631445-10	BSES 18F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Office, , Fountain, ,	ICP	Lead	0.5 ug/L	15 ug/L	15.4 ug/L. This results meets or exceeds the 5.5ppb action level as established by MDE for schools.
631445-11	BSES 19 First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Cooler/Chiller Style, Consumption, Hallway, , Fountain, ,	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
631445-12	BSES 20F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	1.4 ug/L	
631445-13	BSES 21F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	1.6 ug/L	



Howard County Public School System

Client: Address:

10910 Route 108 Ellicott City, MD 21042

Jeff Klenk Attention:

**CERTIFICATE OF ANALYSIS** 

Job Name: Bellows Spring Elementary School

Job Location: 8125 Old Strockbridge Drive, Ellicott

City, MD 21043

**Job Number:** 13.078

P.O. Number: Not Provided

**Date Submitted:** 12/10/2021

**Date Analyzed:** 12/20/2021

Report Date: 12/20/2021

**Date Sampled:** 12/07/2021 - 12/08/2021

Person Submitting: Jeff Klenk

AMA Sample Number	Client Sample Number	Date/Time	Sample Location	le Collection Informa	ation	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
631445-14	BSES 22F First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Bubbler Style, C	Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	1.6 ug/L	
631445-15	BSES 24F First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Bubbler Style, C	Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	2.3 ug/L	
631445-16	BSES 25F First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Bubbler Style, C	Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	0.78 ug/L	
631445-17	BSES 27F First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Bubbler Style, C	Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	0.67 ug/L	
631445-18	BSES 28F First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Bubbler Style, C	Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	0.83 ug/L	
631445-19	BSES 29F First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Bubbler Style, C	Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	3.5 ug/L	
631445-20	BSES 30F First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Bubbler Style, C	Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	0.87 ug/L	
631445-21	BSES 31F First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Bubbler Style, C	Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	0.63 ug/L	
631445-22	BSES 33F First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Bubbler Style, C	Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
631445-23	BSES 34F First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Bubbler Style, C	Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	1.5 ug/L	
631445-24	BSES 35 First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Cooler/Chiller S	tyle, Consumption, Hallway, ,	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
631445-25	BSES 36F First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Bubbler Style, C	Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	0.98 ug/L	
631445-26	BSES 39F First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Bubbler Style, C	Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	0.99 ug/L	
631445-27	BSES 40F First-Draw	12/07/2021 5:10 am	Drinking Water Fou Fountain, ,	ntain - Bubbler Style, C	Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	1.3 ug/L	



Client: Howard County Public School System

**Address:** 10910 Route 108

Ellicott City, MD 21042

**Attention:** Jeff Klenk

# **CERTIFICATE OF ANALYSIS**

**Job Name:** Bellows Spring Elementary School

Job Location: 8125 Old Strockbridge Drive, Ellicott

City, MD 21043

**Job Number:** 13.078

P.O. Number: Not Provided

 Date Submitted:
 12/10/2021

 Date Analyzed:
 12/20/2021

 Report Date:
 12/20/2021

**Date Sampled:** 12/07/2021 - 12/08/2021

**Person Submitting:** Jeff Klenk

AMA Sample Number	Client Sample Number	Date/Time	Sample Coll Location	lection Information	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
631445-28	BSES 41F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Bubbler Style, Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	2.8 ug/L	
631445-29	BSES 42F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Bubbler Style, Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	2.6 ug/L	
631445-30	BSES 43 First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Cooler/Chiller Style, Consumption, Hallway, ,	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
631445-31	BSES 44F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Bubbler Style, Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	0.89 ug/L	
631445-32	BSES 45F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Bubbler Style, Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	0.56 ug/L	
631445-33	BSES 50F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Bubbler Style, Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	1 ug/L	1.0 ug/L.
631445-34	BSES 51F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Bubbler Style, Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	0.62 ug/L	
631445-35	BSES 53F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Bubbler Style, Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	1.1 ug/L	
631445-36	BSES 54F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Bubbler Style, Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	2.1 ug/L	
631445-37	BSES 55F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Bubbler Style, Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	1.9 ug/L	
631445-38	BSES 56F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Bubbler Style, Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	1.1 ug/L	
631445-39	BSES 57F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Bubbler Style, Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	0.86 ug/L	
631445-40	BSES 59F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Bubbler Style, Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	0.97 ug/L	
631445-41	BSES 60F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Fountain, ,	Bubbler Style, Consumption, Classroom, ,	ICP	Lead	0.5 ug/L	1 ug/L	1.0 ug/L.



Client:

Howard County Public School System

Address: 10910 Route 108

Ellicott City, MD 21042

**Attention:** Jeff Klenk

# **CERTIFICATE OF ANALYSIS**

**Job Name:** Bellows Spring Elementary School

Job Location: 8125 Old Strockbridge Drive, Ellicott

City, MD 21043

**Job Number:** 13.078

P.O. Number: Not Provided

 Date Submitted:
 12/10/2021

 Date Analyzed:
 12/20/2021

 Report Date:
 12/20/2021

**Date Sampled:** 12/07/2021 - 12/08/2021

**Person Submitting:** Jeff Klenk

AMA Sample Number	Client Sample Number	Date/Time	Sample Collection Information  Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
631445-42	BSES 61F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	2.6 ug/L	
631445-43	BSES 62F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	1 ug/L	1.0 ug/L
631445-44	BSES 63F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	0.58 ug/L	
631445-45	BSES 65F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	0.82 ug/L	
631445-46	BSES 66F First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Bubbler Style, Consumption, Classroom, , Fountain, ,	ICP	Lead	0.5 ug/L	3.8 ug/L	
631445-47	BSES 68 First-Draw	12/07/2021 5:10 am	Drinking Water Fountain - Cooler/Chiller Style, Consumption, Hallway, , Fountain, ,	ICP	Lead	0.5 ug/L	0.62 ug/L	
631445-48	BSES 1 First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Kitchen, , Sink, ,	ICP	Lead	0.5 ug/L	0.77 ug/L	
631445-49	BSES 2 First-Draw	12/08/2021 5:32 am	Ice Machine, Consumption, Kitchen, , Ice Machine, ,	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
631445-50	BSES 6 First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Workroom, , Sink, ,	ICP	Lead	0.5 ug/L	2.1 ug/L	
631445-51	BSES 7 First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Nurse's Office/Health Room, , Sink, ,	ICP	Lead	0.5 ug/L	0.64 ug/L	
631445-52	BSES 8 First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Nurse's Office/Health Room, , Sink, ,	ICP	Lead	0.5 ug/L	1.7 ug/L	
631445-53	BSES 9S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.65 ug/L	
631445-54	BSES 10S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	2.9 ug/L	
631445-55	BSES 11S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.99 ug/L	



Client: Howard County Public School System

Address: 10910 Route 108

Ellicott City, MD 21042

Jeff Klenk Attention:

# **CERTIFICATE OF ANALYSIS**

Job Name: Bellows Spring Elementary School

Job Location: 8125 Old Strockbridge Drive, Ellicott

City, MD 21043

**Job Number:** 13.078

P.O. Number: Not Provided

**Date Submitted:** 12/10/2021 **Date Analyzed:** 12/20/2021

Report Date: 12/20/2021

**Date Sampled:** Person Submitting: Jeff Klenk

12/07/2021 - 12/08/2021

AMA Sample Number	Client Sample Number	Date/Time	Location	Sample Collection In	nformation		Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
631445-56	BSES 12S First-Draw	12/08/2021 5:32 am	Faucet, Cold	, Consumption, Classro	om, , Sink, ,		ICP	Lead	0.5 ug/L	0.66 ug/L	
631445-57	BSES 13S First-Draw	12/08/2021 5:32 am	Faucet, Cold	, Consumption, Classro	om, , Sink, ,		ICP	Lead	0.5 ug/L	0.61 ug/L	
631445-58	BSES 14S First-Draw	12/08/2021 5:32 am	Faucet, Cold	, Consumption, Classro	om, , Sink, ,		ICP	Lead	0.5 ug/L	1 ug/L	1.0 ug/L.
631445-59	BSES 15 First-Draw	12/08/2021 5:32 am	Faucet, Cold	, Consumption, Teache	rs' Lounge/Break Room, , Si	nk, ,	ICP	Lead	0.5 ug/L	0.57 ug/L	
631445-60	BSES 16 First-Draw	12/08/2021 5:32 am	Refrigerator , Water Dispo	•	sumption, Teachers' Lounge/	Break Room,	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
631445-61	BSES 17S First-Draw	12/08/2021 5:32 am	Faucet, Cold	, Consumption, Classro	om, , Sink, ,		ICP	Lead	0.5 ug/L	0.58 ug/L	
631445-62	BSES 18S First-Draw	12/08/2021 5:32 am	Faucet, Cold	, Consumption, Office,	, Sink, ,		ICP	Lead	0.5 ug/L	0.84 ug/L	
631445-63	BSES 20S First-Draw	12/08/2021 5:32 am	Faucet, Cold	, Consumption, Classro	om, , Sink, ,		ICP	Lead	0.5 ug/L	2.1 ug/L	
631445-64	BSES 21S First-Draw	12/08/2021 5:32 am	Faucet, Cold	, Consumption, Classro	om, , Sink, ,		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
631445-65	BSES 22S First-Draw	12/08/2021 5:32 am	Faucet, Cold	, Consumption, Classro	om, , Sink, ,		ICP	Lead	0.5 ug/L	0.84 ug/L	
631445-66	BSES 23 First-Draw	12/08/2021 5:32 am	Faucet, Cold	, Consumption, Media (	Center, , Sink, ,		ICP	Lead	0.5 ug/L	1.1 ug/L	
631445-67	BSES 24S First-Draw	12/08/2021 5:32 am	Faucet, Cold	, Consumption, Classro	om, , Sink, ,		ICP	Lead	0.5 ug/L	1.2 ug/L	
631445-68	BSES 25S First-Draw	12/08/2021 5:32 am	Faucet, Cold	, Consumption, Classro	om, , Sink, ,		ICP	Lead	0.5 ug/L	1 ug/L	1.0 ug/L.
631445-69	BSES 26 First-Draw	12/08/2021 5:32 am	Faucet, Cold	, Consumption, Classro	om, , Sink, ,		ICP	Lead	0.5 ug/L	0.6 ug/L	0.60 ug/L.



Client: Howard County Public School System

Address: 10910 Route 108

Ellicott City, MD 21042

**Attention:** Jeff Klenk

# **CERTIFICATE OF ANALYSIS**

**Job Name:** Bellows Spring Elementary School

Job Location: 8125 Old Strockbridge Drive, Ellicott

City, MD 21043

**Job Number:** 13.078

P.O. Number: Not Provided

 Date Submitted:
 12/10/2021

 Date Analyzed:
 12/20/2021

 Report Date:
 12/20/2021

**Date Sampled:** 12/07/2021 - 12/08/2021

**Person Submitting:** Jeff Klenk

AMA Sample Number	Client Sample Number	Date/Time	Sample Collection Information  Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
631445-70	BSES 27S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.7 ug/L	0.70 ug/L.
631445-71	BSES 28S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	1 ug/L	1.0 ug/L
631445-72	BSES 29S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	2.2 ug/L	
631445-73	BSES 30S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	1.6 ug/L	
631445-74	BSES 31S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	1 ug/L	1.0 ug/L.
631445-75	BSES 32 First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.97 ug/L	
631445-76	BSES 33S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.77 ug/L	
631445-77	BSES 34S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.55 ug/L	
631445-78	BSES 36S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.65 ug/L	
631445-79	BSES 37 First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	3.2 ug/L	
631445-80	BSES 38 First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	4.6 ug/L	
631445-81	BSES 39S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	1 ug/L	
631445-82	BSES 40S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	1.3 ug/L	
631445-83	BSES 41S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.67 ug/L	



Howard County Public School System

Client: Address:

10910 Route 108 Ellicott City, MD 21042

Jeff Klenk Attention:

**CERTIFICATE OF ANALYSIS** 

Job Name: Bellows Spring Elementary School

Job Location: 8125 Old Strockbridge Drive, Ellicott

City, MD 21043

**Job Number:** 13.078

P.O. Number: Not Provided

**Date Submitted:** 12/10/2021 **Date Analyzed:** 12/20/2021

Report Date: 12/20/2021

**Date Sampled:** 12/07/2021 - 12/08/2021

Person Submitting: Jeff Klenk

AMA Sample Number	Client Sample Number	Date/Time	Location	Sample Collection	Information	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
631445-84	BSES 42S First-Draw	12/08/2021 5:32 am	Faucet, Cold,	Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.56 ug/L	
631445-85	BSES 44S First-Draw	12/08/2021 5:32 am	Faucet, Cold,	Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.95 ug/L	
631445-86	BSES 45S First-Draw	12/08/2021 5:32 am	Faucet, Cold,	Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.52 ug/L	
631445-87	BSES 46 First-Draw	12/08/2021 5:32 am	Faucet, Cold,	, Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	1.8 ug/L	
631445-88	BSES 47 First-Draw	12/08/2021 5:32 am	Faucet, Cold,	Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	2.2 ug/L	
631445-89	BSES 48 First-Draw	12/08/2021 5:32 am	Faucet, Cold,	Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	2.1 ug/L	
631445-90	BSES 49 First-Draw	12/08/2021 5:32 am	Faucet, Cold,	Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.62 ug/L	
631445-91	BSES 50S First-Draw	12/08/2021 5:32 am	Faucet, Cold,	Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	1.4 ug/L	
631445-92	BSES 51S First-Draw	12/08/2021 5:32 am	Faucet, Cold,	Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	1.1 ug/L	
631445-93	BSES 52 First-Draw	12/08/2021 5:32 am	Faucet, Cold,	Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.75 ug/L	
631445-94	BSES 53S First-Draw	12/08/2021 5:32 am	Faucet, Cold,	, Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.58 ug/L	
631445-95	BSES 54S First-Draw	12/08/2021 5:32 am	Faucet, Cold,	Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	2.1 ug/L	
631445-96	BSES 55S First-Draw	12/08/2021 5:32 am	Faucet, Cold,	Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	2.3 ug/L	
631445-97	BSES 56S First-Draw	12/08/2021 5:32 am	Faucet, Cold,	Consumption, Class	sroom, , Sink, ,	ICP	Lead	0.5 ug/L	1.5 ug/L	



Client:

Howard County Public School System

Address: 10910 Route 108

Ellicott City, MD 21042

**Attention:** Jeff Klenk

# **CERTIFICATE OF ANALYSIS**

**Job Name:** Bellows Spring Elementary School

Job Location: 8125 Old Strockbridge Drive, Ellicott

City, MD 21043

**Job Number:** 13.078

P.O. Number: Not Provided

 Date Submitted:
 12/10/2021

 Date Analyzed:
 12/20/2021

 Report Date:
 12/20/2021

**Date Sampled:** 12/07/2021 - 12/08/2021

**Person Submitting:** Jeff Klenk

AMA Sample Number	Client Sample Number	Date/Time	Sample Collection Information  Location	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
631445-98	BSES 58 First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.53 ug/L	
631445-99	BSES 59S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	1.1 ug/L	
631445- 101	BSES 60S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	1.3 ug/L	
631445- 102	BSES 61S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	1.2 ug/L	
631445- 103	BSES 62S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	1.4 ug/L	
631445- 104	BSES 63S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	8.5 ug/L	This results meets or exceeds the 5.5ppb action level as established by MDE for schools.
631445- 105	BSES 64 First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.6 ug/L	0.60 ug/L.
631445- 106	BSES 65S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	0.95 ug/L	
631445- 107	BSES 66S First-Draw	12/08/2021 5:32 am	Faucet, Cold, Consumption, Classroom, , Sink, ,	ICP	Lead	0.5 ug/L	1.4 ug/L	



Howard County Public School System

Client: Address:

10910 Route 108

Ellicott City, MD 21042

Attention: Jeff Klenk

# **CERTIFICATE OF ANALYSIS**

lob Name: Bellows Spring Elementary School

Job Location: 8125 Old Strockbridge Drive, Ellicott

City, MD 21043

**Job Number:** 13.078

P.O. Number: Not Provided

**Date Submitted:** 

12/10/2021

**Date Analyzed:** 12/20/2021

**Report Date:** 12/20/2021

**Date Sampled:** 12/07/2021 - 12/08/2021

Person Submitting: leff Klenk

#### **Summary of Drinking Water Analysis for Metals**

AMA **Client Sample** Sample Collection Information **Analysis Sample Reporting Final Comments** Number **Analyte Limit** Result Sample Type

Date/Time Location Number

Analysis Methods: Flame AA: APHA SM3111B (1999, 22nd Ed.), Furnace AA: APHA SM3113B (2010, 22nd Ed.), ICP: EPA 200.8 Sample Collector: Jeff Klenk

(Rev. 5.4)

mg/L = Parts Per Million (ppm), N/A = Not Applicable, μg/L = Parts Per Billion, N/P = Not Provided

Analyst(s): Jean-Paul Littleton

Certification:

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

Director

George Sand Technical

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. 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, AlHA-LAP, or any agency of the Federal Government. All rights reserved. AMA Analytical Services, Inc.