

CERTIFICATE OF ANALYSIS

Chain of Custody:	612598	Job Name:	Bollman Bridge Elementary School
Client:	Howard County Public School System	Job Location:	8200 Savage Guilford Road, Jessup
Address:	10910 Route 108		MD 20794
	Ellicott City, MD 21042	Job Number:	13.039
Attention:	Jeff Klenk	P.O. Number:	Not Provided

Date Submitted:	01/18/2019
Date Analyzed:	01/21/2019
Report Date:	01/24/2019
Date Sampled:	01/17/2019
Person Submitting:	Jeff Klenk
Revised:	01/28/2019 (Revision #1)

Maryland Water Quality Lab #262W NY ELAP

10920

AMA Sample	Client Sample	Sample Collection Information		Analysis	Sample	Reporting	Final Result	Comments
Number	Number	Date/Time	Location	Туре	Analyte	Limit		
612598-1	BBES 2F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-2	BBES 3F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-3	BBES 4F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-4	BBES 5F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-5	BBES 6F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-6	BBES 7F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-7	BBES 8F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-8	BBES 9 1st Draw	01/17/2019 5:02 am	DF/C	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-9	BBES 10 1st Draw	01/17/2019 5:02 am	DF/C	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-10	BBES 12F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	15 ug/L	15.4 ug/L
612598-11	BBES 13F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	6.4 ug/L	
612598-12	BBES 15F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	0.91 ug/L	
612598-13	BBES 16F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-14	BBES 17 1st Draw	01/17/2019 5:02 am	DF/C	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-15	BBES 18 1st Draw	01/17/2019 5:02 am	DF/C	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-16	BBES 19F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-17	BBES 20F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-18	BBES 21F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-19	BBES 22F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	



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612598-20	BBES 23F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-21	BBES 24F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-22	BBES 25F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-23	BBES 26F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-24	BBES 27F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-25	BBES 28F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-26	BBES 29 1st Draw	01/17/2019 5:02 am	DF/C	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-27	BBES 30 1st Draw	01/17/2019 5:02 am	DF/C	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-28	BBES 31F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-29	BBES 32F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-30	BBES 33F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	0.98 ug/L	
612598-31	BBES 34F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-32	BBES 35F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-33	BBES 36F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-34	BBES 37F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-35	BBES 38F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-36	BBES 39F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-37	BBES 40F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-38	BBES 41F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	



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612598-39	BBES 42F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-40	BBES 43F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-41	BBES 44F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-42	BBES 45F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-43	BBES 46 1st Draw	01/17/2019 5:02 am	DF/C	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-44	BBES 47 1st Draw	01/17/2019 5:02 am	DF/C	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-45	BBES 48F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-46	BBES 49 1st Draw	01/17/2019 5:02 am	DF/C	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-47	BBES 50 1st Draw	01/17/2019 5:02 am	DF/C	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-48	BBES 51F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-49	BBES 52F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-50	BBES 53F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-51	BBES 54F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-52	BBES 55F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-53	BBES 56F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-54	BBES 57F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-55	BBES 58F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-56	BBES 60F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-57	BBES 61F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	



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Number	Number	Date/Time	Location	Туре	Analyte	Limit		
612598-58	BBES 62F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-59	BBES 63F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	2.1 ug/L	
612598-60	BBES 64F 1st Draw	01/17/2019 5:02 am	CC/B	ICP	Lead	0.5 ug/L	8.4 ug/L	
612598-61	BBES 65 1st Draw	01/17/2019 5:02 am	DF/C	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-62	BBES 66 1st Draw	01/17/2019 5:02 am	DF/C	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-63	BBES 1 1st Draw	01/18/2019 5:15 am	KS	ICP	Lead	0.5 ug/L	1.8 ug/L	
612598-64	BBES 2S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-65	BBES 3S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-66	BBES 4S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-67	BBES 5S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-68	BBES 6S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-69	BBES 7S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-70	BBES 8S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	2.1 ug/L	
612598-71	BBES 11 1st Draw	01/18/2019 5:15 am	TL	ICP	Lead	0.5 ug/L	0.89 ug/L	
612598-72	BBES 12S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	7.9 ug/L	
612598-73	BBES 13S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	1.1 ug/L	
612598-74	BBES 14 1st Draw	01/18/2019 5:15 am	CR	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-75	BBES 15S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-76	BBES 16S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	



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Number	Number	Date/Time	Location	Туре	Analyte	Limit		
612598-77	BBES 19S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	1 ug/L	
612598-78	BBES 20S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-79	BBES 21S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-80	BBES 22S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-81	BBES 23S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-82	BBES 24S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-83	BBES 25S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-84	BBES 26S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-85	BBES 27S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-86	BBES 28S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-87	BBES 31S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-88	BBES 32S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-89	BBES 33S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	0.55 ug/L	
612598-90	BBES 34S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-91	BBES 35S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-92	BBES 36S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-93	BBES 37S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-94	BBES 38S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-95	BBES 39S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	



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AMA Sample Number	Client Sample Number	Sample Collection	Sample Collection Information		Sample	Reporting	Final Result	Comments
		Date/Time	Location	Туре	Analyte	Limit		
612598-96	BBES 40S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-97	BBES 41S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-98	BBES 42S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-99	BBES 43S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-100	BBES 44S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-101	BBES 45S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-102	BBES 48S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-103	BBES 51S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-104	BBES 52S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-105	BBES 53S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-106	BBES 54S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-107	BBES 55S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-108	BBES 56S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-109	BBES 57S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-110	BBES 58S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-111	BBES 59 1st Draw	01/18/2019 5:15 am	NO	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-112	BBES 60S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-113	BBES 61S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-114	BBES 62S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	



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Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Number	Sample Collection Information		Analysis	Sample	Reporting	Final Result	Comments
		Date/Time	Location	Туре	Analyte	Limit		
612598-115	BBES 63S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	1.8 ug/L	
612598-116	BBES 64S 1st Draw	01/18/2019 5:15 am	CC/S	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-117	BBES 67 1st Draw	01/18/2019 5:15 am	OT.2	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
612598-118	BBES 68 1st Draw	01/18/2019 5:15 am	NO	ICP	Lead	0.5 ug/L	< 0.5 ug/L	

Analysis Methods: Flame AA: APHA SM3111B (1999, 22nd Ed.), Furnace AA: APHA SM3113B (2010, 22nd Ed.), 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

Analyst(s): Jean-Paul Littleton

Sample Collector: Jeff Klenk

Revised:

Certification:

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

Deorge and

Technical Director George Land

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