

Laboratory Certification ID	Laboratory Name	City/State	Laboratory Certification ID (Laboratory Performing Sample Analysis)	School Name	County	School Type (Code)	School ID 09-____-____ ____-____ ____-____ ____-____	Laboratory Reporting Date	Laboratory Sample ID	School Outlet ID/Floor Plan ID	Building #	Building Name	Building Address	Floor #	Sample Tap/Outlet Type (code)	Sample Tap/Outlet Use (code)	Sample Tap/Outlet Description/Location	Sample Volume (mL)	Sample Type (Code)	Date Water Last Used	Time Water Last Used	Date Sample Collected	Time Sample Collected	Sampler Name	Sampler Telephone number	Analysis Date	Analysis Method	Detection Limit (ppb)	Lead Sample Result (ppb)	≥ 20.5 ppb AL?	Notes
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20664	34	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 24	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:57:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	3.60	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20665	b35	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 1001	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:01:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	<1.0	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20666	36	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 1001	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:01:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	<1.0	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20667	b37	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 1004	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:02:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	<1.0	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20668	38	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 1004	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:02:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	<1.0	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20669	b39	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 1015	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:04:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	<1.0	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20670	40	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 1015	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:04:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	<1.0	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20671	b41	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 1012	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:06:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	<1.0	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20672	42	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 1012	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:06:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	<1.0	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20673	b43	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 25	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:53:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	1.30	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20674	44	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 25	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:53:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	3.20	no	

Laboratory Certification ID	Laboratory Name	City/State	Laboratory Certification ID (Laboratory Performing Sample Analysis)	School Name	County	School Type (Code)	School ID 09-____-____	Laboratory Reporting Date	Laboratory Sample ID	School Outlet ID/Floor Plan ID	Building #	Building Name	Building Address	Floor #	Sample Tap/Outlet Type (code)	Sample Tap/Outlet Use (code)	Sample Tap/Outlet Description/Location	Sample Volume (mL)	Sample Type (Code)	Date Water Last Used	Time Water Last Used	Date Sample Collected	Time Sample Collected	Sampler Name	Sampler Telephone number	Analysis Date	Analysis Method	Detection Limit (ppb)	Lead Sample Result (ppb)	≥ 20.5 ppb AL?	Notes
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20675	b45	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 30	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:10:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	1.30	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20676	46	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 30	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:10:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	2.70	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20677	b47	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 31	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:11:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	1.20	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20678	48	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 31	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:11:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	2.90	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20679	b49	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 34	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:13:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	1.50	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20680	50	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 34	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:13:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	2.30	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20681	b51	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 35	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:11:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	2.70	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20682	52	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 35	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:11:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	3.70	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20683	b53	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 36	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:10:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	1.20	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20684	54	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 36	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:10:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	2.50	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20685	b55	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 40	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:08:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	1.20	no	

Laboratory Certification ID	Laboratory Name	City/State	Laboratory Certification ID (Laboratory Performing Sample Analysis)	School Name	County	School Type (Code)	School ID 09-____-____	Laboratory Reporting Date	Laboratory Sample ID	School Outlet ID/Floor Plan ID	Building #	Building Name	Building Address	Floor #	Sample Tap/Outlet Type (code)	Sample Tap/Outlet Use (code)	Sample Tap/Outlet Description/Location	Sample Volume (mL)	Sample Type (Code)	Date Water Last Used	Time Water Last Used	Date Sample Collected	Time Sample Collected	Sampler Name	Sampler Telephone number	Analysis Date	Analysis Method	Detection Limit (ppb)	Lead Sample Result (ppb)	≥ 20.5 ppb AL?	Notes
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20697	b67	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 56	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:54:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	1.10	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20698	68	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 56	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:54:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	2.10	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20699	b69	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 42	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:48:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	1.50	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20700	70	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 42	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:48:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	2.40	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20701	b71	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 45	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:50:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	1.00	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20702	72	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 45	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:50:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	3.60	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20703	b73	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 46	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:51:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	2.80	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20704	74	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 46	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:51:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	2.70	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20705	b75	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 33	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:45:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	1.00	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20706	76	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 33	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:45:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	4.20	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20707	77	1	Main Building	35 Appeal Lane Lusby MD	1	TL	CO	faucet in staff lounge	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:40:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	<1.0	no	

Laboratory Certification ID	Laboratory Name	City/State	Laboratory Certification ID (Laboratory Performing Sample Analysis)	School Name	County	School Type (Code)	School ID ____-____ ____-____ ____-____ 09-____-____ ____-____	Laboratory Reporting Date	Laboratory Sample ID	School Outlet ID/Floor Plan ID	Building #	Building Name	Building Address	Floor #	Sample Tap/Outlet Type (code)	Sample Tap/Outlet Use (code)	Sample Tap/Outlet Description/Location	Sample Volume (mL)	Sample Type (Code)	Date Water Last Used	Time Water Last Used	Date Sample Collected	Time Sample Collected	Sampler Name	Sampler Telephone number	Analysis Date	Analysis Method	Detection Limit (ppb)	Lead Sample Result (ppb)	≥ 20.5 ppb AL?	Notes
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20708	78	1	Main Building	35 Appeal Lane Lusby MD	1	CR	CO	left faucet in 58	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:42:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	1.40	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20709	79	1	Main Building	35 Appeal Lane Lusby MD	1	CR	CO	right faucet in 58	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:42:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	1.50	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20710	b80	1	Main Building	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in 59	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:43:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	4.00	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20711	81	1	Main Building	35 Appeal Lane Lusby MD	1	CS	CO	faucet in 59	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:43:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	3.90	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20712	82	1	Main Building	35 Appeal Lane Lusby MD	1	KS	CO	solo faucet in kitchen	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:30:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	2.90	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20713	83	1	Main Building	35 Appeal Lane Lusby MD	1	KS	CO	left double sink faucet in kitchen	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:30:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	1.10	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20714	84	1	Main Building	35 Appeal Lane Lusby MD	1	KS	CO	right double sink faucet in kitchen	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:30:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	1.70	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20715	85	1	Main Building	35 Appeal Lane Lusby MD	1	NO	CO	sink in health room	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:31:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	1.80	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20716	86	1	Main Building	35 Appeal Lane Lusby MD	1	TL	CO	sink in 4	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:34:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	2.80	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20717	87	1	Judy Center	35 Appeal Lane Lusby MD	1	CR	CO	1st faucet in Judy Center trailer	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:17:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	2.30	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20718	b88	1	Judy Center	35 Appeal Lane Lusby MD	1	CF	CO	bubbler in Judy Center trailer	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:18:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	1.10	no	

Laboratory Certification ID	Laboratory Name	City/State	Laboratory Certification ID (Laboratory Performing Sample Analysis)	School Name	County	School Type (Code)	School ID	Laboratory Reporting Date	Laboratory Sample ID	School Outlet ID/Floor Plan ID	Building #	Building Name	Building Address	Floor #	Sample Tap/Outlet Type (code)	Sample Tap/Outlet Use (code)	Sample Tap/Outlet Description/Location	Sample Volume (mL)	Sample Type (Code)	Date Water Last Used	Time Water Last Used	Date Sample Collected	Time Sample Collected	Sampler Name	Sampler Telephone number	Analysis Date	Analysis Method	Detection Limit (ppb)	Lead Sample Result (ppb)	≥ 20.5 ppb AL?	Notes
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20719	89	1	Judy Center	35 Appeal Lane Lusby MD	1	CS	CO	back faucet in Judy Center	250	FD	4/30/2018	6:30:00 AM	5/1/2018	6:19:00 AM	Lonnie Smith	410-535-1800	5/7/2018	200.9	1	3.40	no	
MD-214	Water Testing Laboratory of MD	Stevensville, MD	MD-214	Patuxent Elementary	Calvert	P	04.018	6/8/2018	K20720	90	1	Main Building	35 Appeal Lane Lusby MD	1	IM	CO	ice machine in nurse office	250	FD	4/30/2018	6:30:00 AM	5/1/2018	5:33:00 AM	Chris Mlinaric	410-535-1800	5/7/2018	200.9	1	<1.0	no	

Joy Ostroff Shields



Laboratory Manager