Result Summary for Nonpublic Schools

As of May 1, 2023, MDE has received and verified a total of 10,796 first-draw samples from 247 nonpublic schools. Of these schools, there were 85 (34.41%) schools with first-draw lead sample results exceeding 20 ppb (i.e., previous Action Level effective through May 31, 2021) and there were 142 (57.49%) schools with first-draw lead sample results exceeding 5 ppb (i.e., current Action Level effective June 1, 2021).

Of the 10,796 first-draw samples, 337 (3.12%) sample results exceeded 20 ppb: 56 (0.52%) were from drinking water outlets (i.e., consumption outlets), 281 (2.6%) were from non-consumption outlets, and 0 (0%) was from outlets with unknown use (i.e., a use determination could not yet be made).

Of the 10,796 first-draw samples, 1,327 (12.29%) sample results exceeded 5 ppb: 288 (2.67%) were from drinking water outlets (i.e., consumption outlets), 1,039 (9.62%) were from non-consumption outlets, and 0 (0%) was from outlets with unknown use (i.e., a use determination could not yet be made).

			Test R	esults* for Non	public Schoo	ols Received	d and Verified	d as of May 1, 20	23: Overall					
			# Samples From Drinking Water Outlets	# Samples	# Samples			on Level of 20 p ough May 31, 202		Current Action Level of 5 ppb (effective on June 1, 2021)				
County	# Schools** Completing Testing	Total # Samples		From Non- Consumption Outlets	With Unknown Use	Total # Elevated Samples	# Elevated Samples From Drinking Outlets	# Elevated Samples From Non- Consumption Outlets	# Elevated Samples With Unknown Use	Total # Elevated Samples	# Elevated Samples From Drinking Outlets	# Elevated Samples From Non- Consumption Outlets	# Elevated Samples With Unknown Use	
Allegany	1	43	43	0	0	2	2	2 0	0	3	3	0	0	
Anne Arundel	16	534	273	261	0	4	0	4	0	37	6	31	0	
Baltimore City	34	2109	1046	1063	0	49	6	43	0	292	66	226	0	
Baltimore County	53	2028	1085	943	0	75	18	57	0	361	104	257	0	
Calvert	1	5	5	0	0	0	0	0	0	0	0	0	0	
Caroline	0													
Carroll	4	76	33	43	0	8	1	7	0	24	5	19	0	
Cecil	3	48	48	0	0	1	1	0	0	5	5	0	0	
Charles	1	13	12	1	0	0	0	0	0	0	0	0	0	
Dorchester	0													
Frederick	6	186	92	94	0	2	1	1	0	9	3	6	0	
Garrett	0													
Harford	6	234	78	156	0	19	0	19	0	51	5	46	0	
Howard	13	424	291	133	0	5	1	4	0	12	8	4	0	
Kent	2	10	5	5	0	0	0	0	0	1	0	1	0	
Montgomery	67	4091	1316	2775	0	134	11	123	0	392	29	363	0	
Prince George's	24	588	342	246	0	20	8	12	0	57	28	29	0	
Queen Anne's	0													
St. Mary's	5	102	89	13	0	0	0	0	0	2	0	2	0	
Somerset	0													
Talbot	3	66	29	37	0	2	2	2 0	0	6	4	2	0	
Washington	5	184	57	127	0	11	0	11	0	59	6	53	0	
Wicomico	2	19	18		0	1	1	0	0	2	2	0	0	
Worcester	1	36	36	0	0	4	4	0	0	14	14	0	0	
Total	247	10796	4898	5898	0	337	56	281	0	1327	288	1039	0	

^{*} All Samples are first-draw

^{**} Number zero (0) indicates data is absent or incomplete

	Test Results* for Nonpublic Schools Received and Verified as of May 1, 2023: 2017-2018 School Year													
			# Samples	# Samples	# Samples			on Level of 20 p ugh May 31, 202		Current Action Level of 5 ppb (effective on June 1, 2021)				
County	# Schools** Completing Testing	Total # Samples	From Drinking Water Outlets	From Non- Consumption Outlets	With Unknown Use	Total # Elevated Samples	# Elevated Samples From Drinking Outlets	# Elevated Samples From Non- Consumption Outlets	# Elevated Samples With Unknown Use	Total # Elevated Samples	# Elevated Samples From Drinking Outlets	# Elevated Samples From Non- Consumption Outlets	# Elevated Samples With Unknown Use	
Allegany	0													
Anne Arundel	6	223	121	102	0	1	0	1	0	16	3	13	0	
Baltimore City	13	865	517	348	0	21	0	21	0	107	20	87	0	
Baltimore County	24	676	378	298	0	13	5	8	0	99	39	60	0	
Calvert	0													
Caroline	0													
Carroll	1	49	8	41	0	8	1	7	0	23	4	19	0	
Cecil	1	17	17	0	0	0	0	0	0	1	1	0	0	
Charles	0													
Dorchester	0													
Frederick	4	75	47	28	0	1	1	0	0	3	3	0	0	
Garrett	0													
Harford	3	151	34	117	0	19	0	19	0	48	5	43	0	
Howard	3	118	32	86	0	1	0	1	0	1	0	1	0	
Kent	1	7	2	5	0	0	0	0	0	1	0	1	0	
Montgomery	30	1829	602	1227	0	34	4	30	0	129	14	115	0	
Prince George's	13	358	244	114	0	15	5	10	0	41	22	19	0	
Queen Anne's	0													
St. Mary's	2	69	69	0	0	0	0	0	0	0	0	0	0	
Somerset	0													
Talbot	3	66	29	37	0	2	2	0	0	6	4	2	0	
Washington	3	60	25	35	0	2	0	2	0	17	2	15	0	
Wicomico	1	2			0	1	1	0	0	2	2	0	0	
Worcester	1	36	36	0	0	4	4	0	0	14	14	0	0	
Total	109	4601	2163	2438	0	122	23	99	0	508	133	375	0	

^{*} All Samples are first-draw
** Number zero (0) indicates data is absent or incomplete

	Test Results* for Nonpublic Schools Received and Verified as of May 1, 2023: 2018-2019 School Year													
			# Samples From Drinking Water Outlets	# Samples	# Samples			on Level of 20 p ough May 31, 202		Current Action Level of 5 ppb (effective on June 1, 2021)				
County	# Schools** Completing Testing	Total # Samples		From Non- Consumption Outlets	With Unknown Use	Total # Elevated Samples	# Elevated Samples From Drinking Outlets	# Elevated Samples From Non- Consumption Outlets	# Elevated Samples With Unknown Use	Total # Elevated Samples	# Elevated Samples From Drinking Outlets	# Elevated Samples From Non- Consumption Outlets	# Elevated Samples With Unknown Use	
Allegany	1	43	43	0	0	2	2	0	0	3	3	0	0	
Anne Arundel	10	243	126	117	0	2	0	2	0	14	3	11	0	
Baltimore City	19	991	334	657	0	20	1	19	0	149	23	126	0	
Baltimore County	20	598	325	273	0	42	8	34	0	135	41	94	0	
Calvert	0													
Caroline	0													
Carroll	2	26	24	2	0	0	0	0	0	1	1	0	0	
Cecil	2	14	14	0	0	1	1	0	0	3	3	0	0	
Charles	1	13	12	1	0	0	0	0	0	0	0	0	0	
Dorchester	0													
Frederick	1	51	6	45	0	1	0	1	0	6	0	6	0	
Garrett	0													
Harford	3	64	39	25	0	0	0	0	0	1	0	1	0	
Howard	9	208	161	47	0	4	1	3	0	9	6	3	0	
Kent	0													
Montgomery	25	1239	485	754	0	68	5	63	0	159	12	147	0	
Prince George's	9	108	42	66	0	2	1	1	0	9	2	7	0	
Queen Anne's	0													
St. Mary's	1	9	8	1	0	0	0	0	0	0	0	0	0	
Somerset	0													
Talbot	0													
Washington	2	124	32	92	0	9	0	9	0	42	4	38	0	
Wicomico	0													
Worcester	0													
Total	105	3731	1651	2080	0	151	19	132	0	531	98	433	0	

^{*} All Samples are first-draw
** Number zero (0) indicates data is absent or incomplete

		7	Test Results*	for Nonpublic S	chools Rece	ived and Ve	erified as of N	May 1, 2023: 201	9-2020 Schoo	ol Year				
County			# Samples	# 0	# 0			on Level of 20 p ugh May 31, 202		Current Action Level of 5 ppb (effective on June 1, 2021)				
	# Schools** Completing Testing	Total # Samples	From Drinking Water Outlets	# Samples From Non- Consumption Outlets	# Samples - With Unknown Use	Total # Elevated Samples	# Elevated Samples From Drinking Outlets	# Elevated Samples From Non- Consumption Outlets	# Elevated Samples With Unknown Use	Total # Elevated Samples	# Elevated Samples From Drinking Outlets	# Elevated Samples From Non- Consumption Outlets	# Elevated Samples With Unknown Use	
Allegany	0													
Anne Arundel	0													
Baltimore City	1	9	9	0	0	0	0	0	0	0	0	0	0	
Baltimore County	2	16	10	6	0	0	0	0	0	3	2	1	0	
Calvert	0													
Caroline	0													
Carroll	0													
Cecil	0													
Charles	0													
Dorchester	0													
Frederick	0													
Garrett	0													
Harford	0													
Howard	1	3	3	0	0	0	0	0	0	2	2	0	0	
Kent	1	3	3	0	0	0	0	0	0	0	0	0	0	
Montgomery	2	107	48	59	0	1	0	1	0	2	0	2	0	
Prince George's	1	30	3	27	0	1	0	1	0	3	0	3	0	
Queen Anne's	0													
St. Mary's	0													
Somerset	0													
Talbot	0													
Washington	0													
Wicomico	0													
Worcester	0													
Total	8	168	76	92	0	2	0	2	0	10	4	6	0	

^{*} All Samples are first-draw
** Number zero (0) indicates data is absent or incomplete

		7	Test Results*	for Nonpublic S	chools Rece	ived and Ve	erified as of N	May 1, 2023: 202	0-2021 Schoo	ol Year					
County			# Samples From Drinking Water Outlets	# 0	# 0	(6		on Level of 20 p ough May 31, 202		Current Action Level of 5 ppb (effective on June 1, 2021)					
	# Schools** Completing Testing	Total # Samples		# Samples From Non- Consumption Outlets	# Samples - With Unknown Use	Total # Elevated Samples	# Elevated Samples From Drinking Outlets	# Elevated Samples From Non- Consumption Outlets	# Elevated Samples With Unknown Use	Total # Elevated Samples	# Elevated Samples From Drinking Outlets	# Elevated Samples From Non- Consumption Outlets	# Elevated Samples With Unknown Use		
Allegany	0														
Anne Arundel	4	50	22	28	0	0	0	0	0	1	0	1	0		
Baltimore City	5	77	64	13	0	1	1	0	0	6	6	0	0		
Baltimore County	10	353	73	280	0	16	1	15	0	108	9	99	0		
Calvert	0														
Caroline	0														
Carroll	1	1	1	0	0	0	0	0	0	0	0	0	0		
Cecil	1	17	17	0	0	0	0	0	0	1	1	0	0		
Charles	0														
Dorchester	0														
Frederick	1	47	29	18	0	0	0	0	0	0	0	0	0		
Garrett	0														
Harford	1	19	5	14	0	0	0	0	0	2	0	2	0		
Howard	3	55	55	0	0	0	0	0	0	0	0	0	0		
Kent	0														
Montgomery	15	850	137	713	0	31	2	29	0	101	3	98	0		
Prince George's	4	54	15	39	0	2	2	. 0	0	4	4	0	0		
Queen Anne's	0														
St. Mary's	2	18	8	10	0	0	0	0	0	2	0	2	0		
Somerset	0														
Talbot	0														
Washington	0														
Wicomico	1	17	16	1	0	0	0	0	0	0	0	0	0		
Worcester	0						_				-				
Total	48	1558	442	1116	0	50	6	44	0	225	23	202	0		

^{*} All Samples are first-draw
** Number zero (0) indicates data is absent or incomplete

		7	Test Results*	for Nonpublic S	chools Rece	ived and Ve	erified as of N	May 1, 2023: 202	1-2022 Scho	ol Year				
County			# Samples	# 0 1	# 0 1			on Level of 20 p ugh May 31, 202		Current Action Level of 5 ppb (effective on June 1, 2021)				
	# Schools** Completing Testing	Total # Samples	From Drinking Water Outlets	# Samples From Non- Consumption Outlets	# Samples - With Unknown Use	Total # Elevated Samples	# Elevated Samples From Drinking Outlets	# Elevated Samples From Non- Consumption Outlets	# Elevated Samples With Unknown Use	Total # Elevated Samples	# Elevated Samples From Drinking Outlets	# Elevated Samples From Non- Consumption Outlets	# Elevated Samples With Unknown Use	
Allegany	0													
Anne Arundel	1	18	4	14	0	1	0	1	0	6	0	6	0	
Baltimore City	6	167	122	45	0	7	4	3	0	30	17	13	0	
Baltimore County	4	385	299	86	0	4	4	0	0	16	13	3	0	
Calvert	1	5	5	0	0	0	0	0	0	0	0	0	0	
Caroline	0													
Carroll	0													
Cecil	0													
Charles	0													
Dorchester	0													
Frederick	1	13	10	3	0	0	0	0	0	0	0	0	0	
Garrett	0													
Harford	0													
Howard	2	40	40	0	0	0	0	0	0	0	0	0	0	
Kent	0													
Montgomery	7	66	44	22	0	0	0	0	0	1	0	1	0	
Prince George's	1	38	38	0	0	0	0	0	0	0	0	0	0	
Queen Anne's	0													
St. Mary's	1	6	4	2	0	0	0	0	0	0	0	0	0	
Somerset	0													
Talbot	0													
Washington	0													
Wicomico	0													
Worcester	0													
Total	24	738	566	172	0	12	8	4	0	53	30	23	0	

^{*} All Samples are first-draw
** Number zero (0) indicates data is absent or incomplete