



md_07_carroll_2022g
Audit Threshold Report

Audit Stage Filter	Write-ins Eliminated	Report Created:
phase1	No	2022-11-16 17:22

	Contest Name	Sum of Vote Differences (ABS Value) [1]	Sum of Votes Cast by Contest	Audit Ratio [2]
1	Governor / Lt. Governor	1	66,937	0.001%
2	Comptroller	0	65,890	0.000%
3	Attorney General	0	66,331	0.000%
4	U.s. Senator	2	66,666	0.003%
5	Representative In Congress (2) Congressional District 2	0	58,503	0.000%
6	State Senator (5) Legislative District 5	2	37,861	0.005%
7	House Of Delegates (5) Legislative Districts 5	1165	94,834	1.228%
8	County Commissioner (1) Commissioner District 1	0	10,479	0.000%
9	Judge Of The Circuit Court (5) Judicial Circuit 5	4	48,295	0.008%
10	Judge, Court Of Special Appeals At Large	0	51,344	0.000%
11	Judge, Court Of Special Appeals At Large	2	50,267	0.004%
12	State's Attorney	0	50,465	0.000%
13	Clerk Of The Circuit Court	1	51,540	0.002%
14	Register Of Wills	0	51,545	0.000%
15	Judge Of The Orphans' Court	1051	126,513	0.831%
16	Sheriff	0	51,212	0.000%
17	Board Of Education	146	168,591	0.087%
18	Question 1	0	58,798	0.000%
19	Question 2	0	61,719	0.000%
20	Question 3	3	59,180	0.005%
21	Question 4	2	65,031	0.003%
22	Question 5	1	52,227	0.002%
23	State Senator (42) Legislative District 42	0	14,023	0.000%
24	House Of Delegates (42c) Legislative Districts 42c	0	13,895	0.000%
25	County Commissioner (3) Commissioner District 3	1	11,310	0.009%
26	County Commissioner (2) Commissioner District 2	0	11,333	0.000%
27	County Commissioner (4) Commissioner District 4	0	10,379	0.000%
28	County Commissioner (5) Commissioner District 5	0	10,625	0.000%
29	Representative In Congress (3) Congressional District 3	0	7,976	0.000%
	Total	2381	1,493,769	0.159%



Clear Ballot

md_07_carroll_2022g
Audit Threshold Report

Audit Stage Filter	Write-ins Eliminated	Report Created:
phase1	No	2022-11-16 17:22

Note 1: Using the absolute value prevents positive and negative discrepancies from cancelling each other out

Note 2: Values of the Audit Threshold Ratio exceeding 0.5% would trigger an examination