

2020 General Election

Macomb County, Michigan Canvassing Report

974,917 FRAUDULENT VOTES

Projected in the state of Michigan - 6 times the Biden margin of victory. 154,545 fraud votes projected in Wayne County - greater than the 154,188 it would take to overturn the election. 17.6% fraud rate.

Executive Summary:

1. 17.6% of surveyed voters resulted in anomalies that indicate fraudulent votes were cast.
2. At this rate, as many as 87,489 fraudulent votes were cast in Macomb County, MI.
3. At this rate, as many as 154,545 fraudulent votes would have been cast in Wayne County, MI.
4. At this rate, as many as 974,917 fraudulent votes would have been cast statewide in MI...more than enough to cover the reported 154,188 vote margin.
5. Canvassing results show that Trump likely won Michigan.

Macomb County Voting: Statistical Anomalies

- I. The state of Michigan has a 101.9% voter registration rate - meaning there were 8,061,525 voters on the rolls and only 7,910,705 people of voting age in Michigan at the time of the November 2020 election.
 - A. That means there are 150,820 more voters on the rolls than people of voting age in Michigan
 - B. In Macomb County in 2020, we had greater than 100% voter registration in more than half of the cities.

Municipality	Percentage of Voting-Age Population Registered to Vote
Bruce Twp	101%
Centerline	103%
Chesterfield Twp	104%
Clinton Twp	101%
Eastpointe	105%
Fraser	101%
Harrison Twp	105%
Macomb Twp	103%
New Baltimore	106%
Ray Twp	105%
Richmond Twp	106%
St Clair Shores	103%

- C. Besides this, I compared each city’s historic average voter turnout to their 2020 voter turnout. The reported number of voter turnout, which the clerk’s offices publish, are based on the ratio of registered voters to number of ballots cast. However, because the voter rolls were so inflated, it is more accurate to look at the number of ballots cast compared to the adult population in each city. Here are the findings:
 - a) **Highlighted municipalities** indicate those cities which have BOTH greater than 100% voter registration AND statistically impossible (greater than 3 standard deviations from the mean) voter turnout.

- b) **Highlighted standard deviations** indicate the cities that likely have the greatest amounts of fraud ballots due to the unrealistically high voter turnout.

Municipality	Reported Turnout (inflated rolls)	Average Historic Voter Turnout	Standard Deviation from Historic Voter turnout (incl. 2020)	Voter Turnout vs. Census Pop
Armada Twp	80.90%	73.87%	3.98	81%
Bruce Twp	82.10%	77.37%	2.58	82%
Center Line	62.60%	62.20%	3.31	64%
Chesterfield Twp	75.90%	69.60%	3.61	78%
Clinton Twp	68%	65%	2	70%
Eastpointe	64.80%	64.83	2.89	69%
Fraser	74.40%	71.10%	2.71	75%
Harrison Twp	73.30%	67.47%	3.03	78%
Lenox Twp	69.60%	65.53%	5.58	61%
Macomb Twp	80.20%	75.00%	2.96	82%
Memphis	74.90%	65.70%	5.12	74%
Mount Clemens	64.60%	60.47%	2.12	62%
New Baltimore	78.50%	73.23%	3.36	83%
Ray Twp	81.70%	71.97%	5.01	86%
Richmond City	76.80%	72.10%	2.73	73%
Richmond Twp	78.10%	71.93%	3.1	82%
Roseville	65.30%	60.93%	2.9	63%
Shelby Twp	77%	72%	2.55	76%
St Clair Shores	75.30%	70.70%	2.75	79%

Municipality	Reported Turnout (inflated rolls)	Average Historic Voter Turnout	Standard Deviation from Historic Voter turnout (incl. 2020)	Voter Turnout vs. Census Pop
Sterling Heights	71%	67.50%	2.12	65%
Utica	71.20%	67.87%	2.02	65%
Warren	63.60%	61.07%	1.74	62%
Washington Twp	80.20%	74.30%	3.22	82%

D.) I would like to put some things into context by examining the proportion of the vote received by Democrat presidential candidates in Democrat strongholds and Republican presidential candidates in Republican strongholds. In Macomb County, the 5 cities that have only voted Democrat for the last 4 election cycles are Centerline, Eastpointe, Mount Clemens, Roseville, and Warren. The 10 cities that have only voted Republican for the last 4 election cycles are Armada, Bruce, Macomb, Memphis, New Baltimore, Ray, Richmond Twp, Richmond City, Shelby Twp, and Washington Twp.

Municipality	Obama '08	Obama '12	Clinton '16	Biden '20
Centerline	61%	62%	53%	58%
Eastpointe	68%	73%	69%	74%
Mount Clemens	67%	65%	55%	57%
Roseville	62%	63%	50%	53%
New Baltimore	59%	61%	52%	55%

But in the most Republican cities in Macomb:

City	McCain '08	Romney '12	Trump '16	Trump '20
Armada	54%	59%	69%	70%
Bruce	57%	62%	68%	68%
Macomb	50%	55%	61%	61%

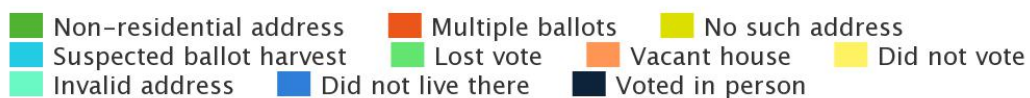
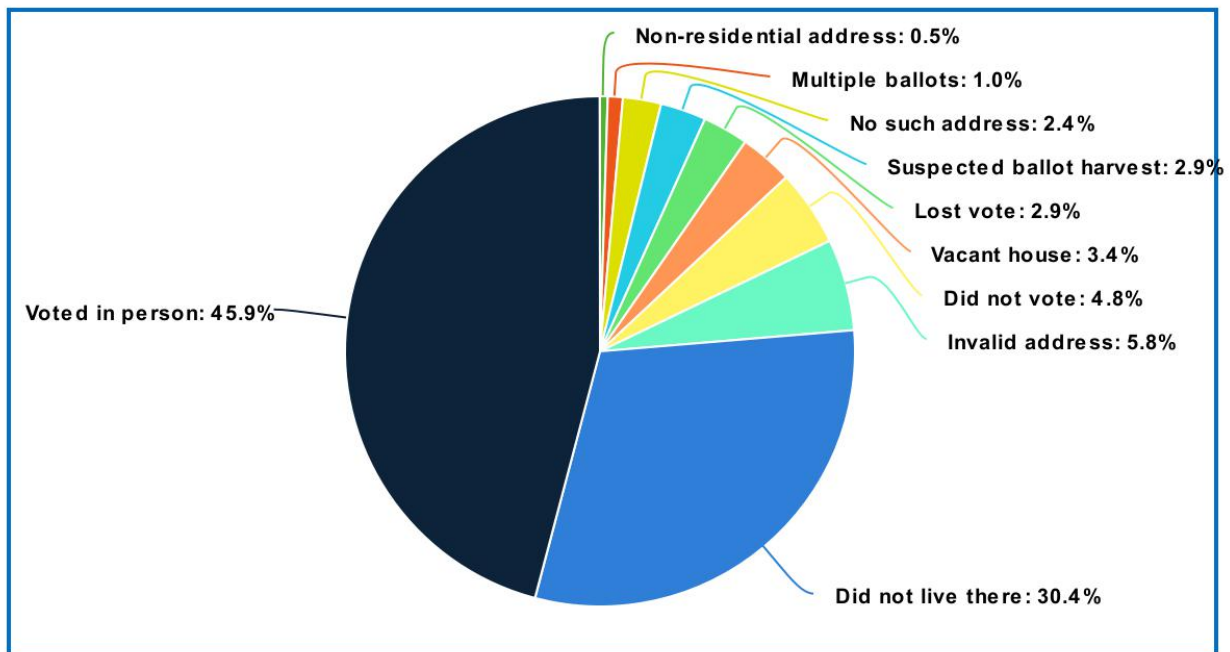
City	McCain '08	Romney '12	Trump '16	Trump '20
Memphis	57%	56%	64%	70%
New Baltimore	49%	53%	63%	63%
Ray	61%	64%	73%	73%
Richmond Twp	60%	64%	74%	76%
Richmond City	50%	56%	64%	67%
Shelby	54%	58%	62%	62%
Washington	58%	62%	67%	67%

Macomb County Canvassing Report

I. The sample size

- A. We surveyed only cities in northern Macomb County that went for Trump in 2016 AND 2020, because those were the cities which had greater than 100% voter registration for their adult population and also anomalously high voter turnout compared to their historic average voter turnout, greater than 3 standard deviations from the mean. Those cities included:
1. Armada (3,508 votes), Bruce Twp (6,136 votes), Chesterfield (27,579 votes), Harrison Twp (15,743 votes), Macomb Twp (55,978 votes), New Baltimore (7,531 votes), Ray Twp (2,619 votes), Richmond (3,445 votes), Shelby Twp (48,123 votes), Sterling Heights (70,209 votes), and Washington Twp (18,190 votes). Those cities combined had a total of 259,061 votes cast in the 2020 election.
 2. We were able to collect 1,216 complete surveys - complete meaning verifying if the voter resides at the address listed on the ballot; if the voter did in fact vote in the 2020 general election; and if the voter did in fact vote absentee.
 3. We discovered a 17.6% anomaly rate in the votes we gathered data on. If we multiply that out, I project there to be 87,489 anomalies within the 497,098 votes cast in Macomb County in the 2020 general election.
 4. If what we've found in Macomb is reflected in other counties, such as either Oakland County (775,379 votes) or Wayne County (878,102 votes), that could mean potentially anywhere from 223,955 to 242,034 anomalies.

5. And if what we've found is statewide, we are looking at potentially 974,917 anomalies within the 5,539,302 votes cast in Michigan in the November 2020 election - which is very interesting for several reasons, namely because
 - a) We know that the secretary of state added 800,000 ineligible voters back onto the voter rolls prior to the election,
 - b) and there were 600,000 votes for Biden that suddenly showed up statewide between 6am & 6pm on the day after the election.



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Lest we forget:

Donald Trump in 2020 received the second-highest vote total in history for any presidential candidate...second only to his opponent in 2020 Joe Biden?