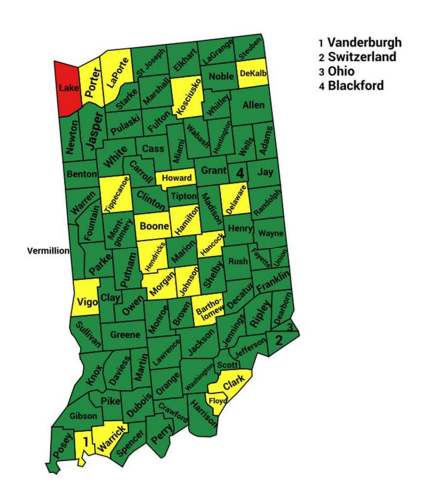
Grand Theft Election 2020™

Indiana



Compiled by Theresa Holmes using data and analysis from Seth Keshel and Draza Smith

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Introduction

After Seth's heat map, Draza Smith analyzes Indiana. Lots of resets. Wonder why, especially in a state "allowed" to go for Pres. Trump. Maybe the controllers were afraid of another Florida, where the popular vote went way higher than they felt comfortable with. Add to the list of things that make you go, "Hmmm."

Again, we'll use Seth Keshel's heat map to show where we're most likely to find the phantom voters (assuming their election officials haven't already scrubbed their voter rolls). Then Draza Smith will tell us what happened with those phantoms.

Please read Part One and Part Two if you haven't already so you understand how the PID algorithm works.

I will always start with Seth Keshel's heat maps and analysis because you, our readers, can then work together to develop procedures to get full forensic audits going in your states. These should include getting copies of your county's voter rolls and checking them for oddities like large numbers of people registered from a single-family dwelling or empty lot, same signature multiple times, and so on. This should also include ensuring no "updates" are done to your election equipment that could violate state and federal laws regarding how long election records are to be kept, and so on. You can always check at America First Audit https://t.me/AmericaFirstAudits to find the link to your State's Audit group and learn what's going on there.

Or create your own working group. There are growing numbers of these around the country. There are no copyright limits on what you can do with these pdfs.



- 1 Vanderburgh 2 Switzerland 3 Ohio 4 Blackford

	Est Excess Dem (1000s)	Pop Growth Decade	2020 New RVs
Allen	0	7%	(8,537)
Bartholomew	2	8%	(2,077)
Boone	2	20%	4,546
Clark	3	7%	410
DeKalb	1	3%	(1,003)
Delaware	1	-3%	(7,377)
Elkhart	0	4%	(8,995)
Floyd	2	5%	1,047
Hamilton	8	23%	29,296
Hancock	3	12%	2,123
Hendricks	4	17%	14,823
Howard	1	-1%	(3,049)
Johnson	4	13%	3,882
Kosciusko	1	3%	335
La Porte	1	-1%	(4,074)
Lake	25	-2%	6,556
Madison	0	-2%	(6,305)
Marion	0	7%	(29,623)
Monroe	0	8%	(11,700)
Morgan	1	2%	879
Porter	6	4%	5,091
St. Joseph	0	2%	(15,541)
Tippecanoe	3	13%	5,807
Vanderburgh	2	1%	(8,586)
Vigo	2	-1%	(6,099)
Warrick	2	5%	(1,678)

INDIANA

Trump – 1,729,519 (57.0%)

Biden – 1,242,416 (41.0%)

Some surprises. Marion (Indianapolis) trends clean, with a vote total near Obama's 2008 number with a decent population growth and Dem trend. Hamilton County is marked yellow at about 8k heavy, with recent reports in news about issues.

Lake County is most fraudulent, with about 25k minimum excess for Biden (with huge Trump gain, the trend, and population decline – that doesn't work out).

Honor roll-

Lake (25k)

Hamilton (8k)

Porter (6k)

Hendricks (4k)

Johnson (4k)

Red – High/Rampant Fraud

Yellow – Likely Fraud

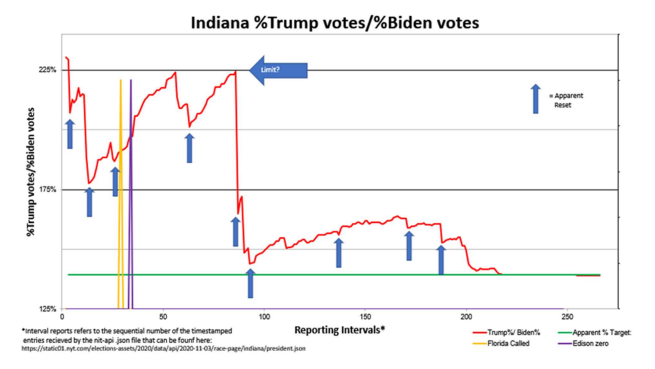
Green – Low/No Fraud

If Biden is 74k heavy, an accurate Trump margin is 19.0%, or 58.5% to 39.5%, and 562k votes.

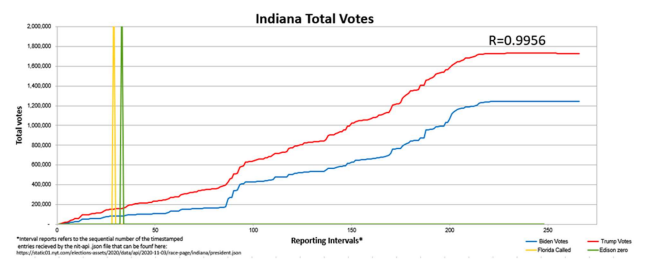
Best GOP county audit targets – Hamilton, Hancock, Porter, Johnson, Clark

Most important to audit – Lake

Indiana



So - are there a lot of golf courses in Indiana? I am only wondering because their voting trends seem to indicate that they're the "Land of the Mulligans". Apparently, the trends were NOT going per the overall plan and they had to be restarted - A LOT. The restart shape is that drop- shark tooth - flat spot and then a rise. I see this shape feature over and over and over again. The height of the feature gets smaller as the total number of votes increases and the percentage that is modulated to produce the effect is a smaller and smaller percentage of the overall total...but they had to be restarted so many times!



I don't know if it is because of all the restarts causing the shape of the Trump and the Biden total votes curves to be so very similar, but they have a very high correlation to one another.

2	state	Zulu (London) Time	Total Votes	Trump %	Trump % Delta	Biden % Delta	Biden %	Trump Change from Previous Time Stamp	Trump % of Interval Change	Biden Change from Previous Time Stamp	Biden % of Interval Change	Others Change from Previous Time Stamp	Others % of Interval Change	# of votes since last time stamp	Trump%/ Biden%
233	Indiana	2020-11-14T00:05:44	3034598	57.05%	0.00%	0.00%	40.95%	39	57.050%	28	40.950%	1	2.000%	68	139.3162%
234	Indiana	2020-11-14T18:07:01	3034599	57.05%	0.00%	0.00%	40,95%	1	57.050%	0	40.950%		2.000%	1	139.3162%
235	Indiana	2020-11-14T20:04:57	3034616	57.05%	0.00%	0.00%	40,95%	10	57.050%	7	40,950%	0	2.000%	17	139.3162%
236	Indiana	2020-11-16T16:06:50	3034617	57.05%	0.00%		40.95%	1	57.050%	0	40,950%		2.000%	1	139.3162%
237	Indiana	2020-11-16T18:04:48	3034623	57.05%	0.00%	0.00%	40,95%	3	57.050%	2	40.950%	0	2.000%	6	139.3162%
238	Indiana	2020-11-16T19:27:49	3034641	57.05%	0.00%	0.00%	40.95%	10	57.050%	7	40.950%	0	2.000%	18	139.3162%
239	Indiana	2020-11-16T22:09:46	3034891	57.05%	0.00%	0.00%	40,95%	143	57.050%	102	40.950%		2.000%	250	139.3162%
240	Indiana	2020-11-17T15:28:45	3034993	57.05%	0.00%	0.00%	40.95%	58	57.050%	42	40.950%		2.000%	102	139.3162%
241	Indiana	2020-11-18T21:10:42	3035088	57.05%	0.00%	0.00%	40.95%	54	57.050%	39	40,950%		2.000%	95	139.3162%
242	Indiana	2020-11-18T21:10:42	3035088	57.05%	0.00%	0.00%	40.95%		57.050%		40.950%		2.000%		139.3162%
243	Indiana	2020-11-26T14:36:57	3035141	57.05%	0.00%	0.00%	40.95%	30	57.050%	22	40.950%		2.000%	53	139.3162%
244	Indiana	2020-11-26T14:39:09	3035092	57.05%	0.00%	0.00%	40,95%	(28)		(20)	40.950%			(49)	139.3162%
245	Indiana	2020-11-26T14:41:13	3034911	57.05%	0.00%	0.00%	40.95%	(103)		(74)		200		(181)	
246	Indiana	2020-11-26T14:43:02	3034841	57.05%	0.00%	0.00%	40.95%	(40)		(29)				(70)	139.3162%
247	Indiana	2020-11-26T14:45:23	3034791	57.05%	0.00%	0.00%	40,95%	(29)		(20)		100		(50)	
248	Indiana	2020-11-26T14:47:44	3034876	57.05%	0.00%	0.00%	40.95%	48	57.050%	35	40.950%		2.000%	85	139.3162%
249	Indiana	2020-11-26T14:49:01	3034803	57.05%	0.00%	0.00%	40.95%	(42)		(30)	40,950%			(73)	139.3162%
250	Indiana	2020-11-26T14:51:21	3034996	57.05%	0.00%	0.00%	40.95%	110	57.050%	79	40.950%	1-1	2.000%	193	139.3162%
251	Indiana	2020-11-26T14:55:42	3034973	57.05%	0.00%	0.00%	40.95%	(13)		(9)	40,950%			(23)	139.3162%
252	Indiana	2020-11-26T14:57:43	3034732	57.05%	0.00%	0.00%	40.95%	(137)		(99)	40.950%			(241)	139.3162%
253	Indiana	2020-11-26T14:58:10	3034332	57.05%	0.00%	0.00%	40.95%	(228)		(164)	40.950%			(400)	139.3162%
254	Indiana	2020-11-26T15:01:48	3034360	57.05%	0.00%	0.00%	40.95%	16	57.050%	11	40.950%		2.000%	28	139.3162%
255 256	Indiana	2020-11-26T15:02:56 2020-11-26T15:11:39	3034452	57.05% 57.05%	0.00%	0.00%	40.95%	52 (47)	57.050% 57.050%	38	40.950%		2.000%	92	139.3162% 139.3162%
256 257	Indiana Indiana	2020-11-26T15:11:39 2020-11-26T15:13:59	3034370 3033586	57.05%	0.00%		40.95% 40.95%	(47)		(34)	40.950%			(82) (784)	139.3162%
258	Indiana	2020-11-26T15:15:51	30335625	57.05%	0.00%	0.00%	40.95%	22	57.050%	16	40.950%		2.000%	39	139.3162%
259	Indiana	2020-11-26T15:17:35	3033619	57.05%	0.00%	0.00%	40.95%	(3)		(2)	40.950%			(6)	139.3162%
260	Indiana	2020-11-26T15:20:03	3033257	57.05%	0.00%	0.00%	40.95%	(207)		(148)	40.950%			(362)	
261	Indiana	2020-11-26T15:21:44	3033235	57.05%	0.00%	0.00%	40.95%	(13)		(9)	40.950%			(22)	139.3162%
262	Indiana	2020-11-26T15:23:49	3033301	57.05%	0.00%	0.00%	40.95%	38	57.050%	27	40.950%		2.000%	66	139.3162%
263 264	Indiana Indiana	2020-11-26T15:25:30 2020-11-26T16:56:49	3033229 3033198	57.05% 57.05%	0.00%	0.00%	40.95% 40.95%	(41) (18)		(29)	40.950% 40.950%			(72) (31)	139.3162% 139.3162%
265	Indiana	2020-11-26T16:56:49	3033198	57.05%	0.00%	0.00%	40.95%	(10)	The state of the s	(15)	#DIV/0!	(1)	#DIV/0!	(51)	139.3162%
266	Indiana	2021-01-05T22:18:52	3033198	57.05%	0.00%	0.00%	40.95%		#DIV/0!		#DIV/0!		#DIV/0!	-	139.3162%
267	Indiana	2021-01-05T22:39:38	3033200	57.05%	0.00%	0.00%	40.95%	1	57.050%	1	40.950%	0	2.000%	2	139.3162%
268	Indiana		3033206	57.05%	0.00%	0.00%	40.95%	3	57.050%	2	40.950%	0	2.000%	6	139.3162%

Now when you do that much monkeying around, you are gonna have quite a mess to clean up - and they did! So many lines where the totals are being reduced! Notice that 34 of the lines shown here have the candidates receiving the EXACT same percentage of the interval votes as they currently had of the overall vote - even the 15 updates that reduce the overall total votes. Sharing is caring in Indiana...apparently.

Editor's Note: And this is a state that was "allowed" to go for Trump. Hmmm.