

FLORIDA INTEL & SUMMARY

Seth Keshel

(MUST READ “INTEL SUMMARY” FOR FULL PICTURE)

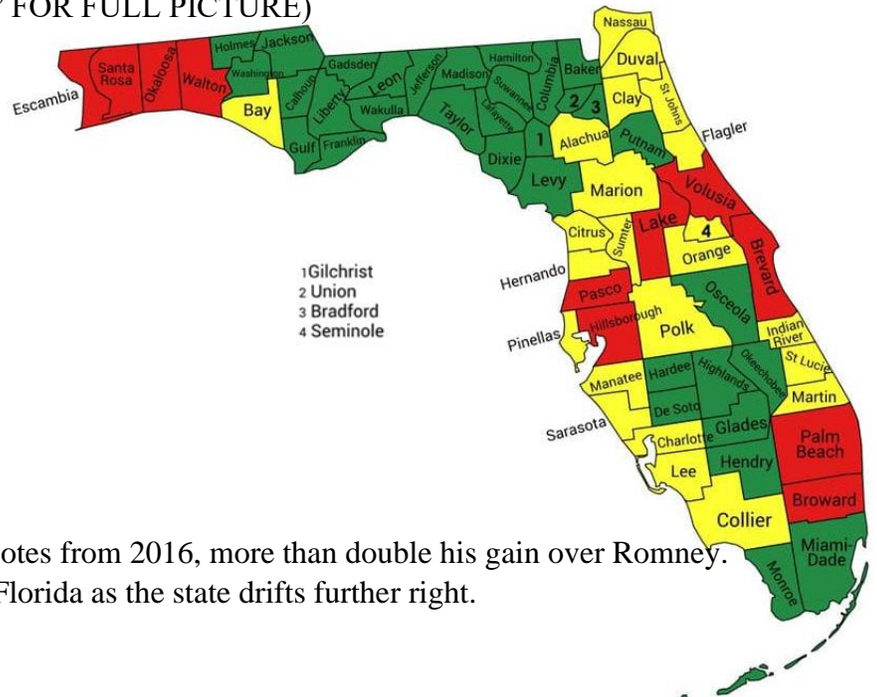
Trump – 5,668,731 (51.22%)

Biden – 5,297, 045 (47.86%)

Red - Ugly

Yellow - Likely Fraud/Suspect

Green - Clean



- Trump is up a staggering 1.04mm votes from 2016, more than double his gain over Romney.
- Biden is up 792k, a Dem record in Florida as the state drifts further right.

Bottom Line: Biden appears at least 296k votes heavy based on registration trends and historical data tracking with population increases. If accurate, counting only excess votes, Trump’s margin in FL is more accurately represented at 52.6% to 46.4%, or a 6.2% margin of victory, and margin of 667k votes.

Does that seem too high? It shouldn’t – these are typical margins for someone like Marco Rubio, who gets Trumpian numbers with Cuban and Venezuelan voters and pours it on in the red counties.

Best targets for audits: Lake, Pasco, Santa Rosa, Volusia, Walton.

- Find audit heat maps of individual states archived on Telegram at @captainkmapsandstats
- Follow Seth Keshel on Telegram @RealsKeshel

	2008 R	2008 D	2012 R	2012 D	2016 R	2016 D	2020 R	2020 D	Pop Growth Decade	2020 New RVs	2020 Registration Shift
ALACHUA	49	76	49	70	47	76	51	90	9%	13735	2.8% TO D
BAKER	9	2	8	2	19	2	12	2	8%	1669	23.1% TO R
BAY	57	24	57	22	62	22	66	26	4%	7061	4.8% TO R
BRADFORD	8	3	8	3	9	3	10	3	-1%	1661	16.7% TO R
BREVARD	158	128	159	123	182	120	208	149	11%	41135	1.8% TO R
BROWARD	238	493	244	508	261	553	333	619	12%	84272	0.3% TO R
CALHOUN	4	2	4	2	5	1	5	1	-4%	147	31.2% TO R
CHARLOTTE	45	39	48	36	60	33	73	42	18%	23678	4.1% TO R
CITRUS	44	32	45	28	54	23	65	27	6%	11411	9.5% TO D
CLAY	67	27	70	26	75	28	85	38	15%	18149	0.7% TO D
COLLIER	86	54	97	52	105	61	129	78	20%	32066	0.8% TO D
COLUMBIA	19	9	18	8	20	8	24	9	6%	6449	13.6% TO R
DESOTO	6	4	6	4	7	4	8	4	9%	1895	16.9% TO R
DIXIE	5	2	5	2	6	1	7	1	3%	652	34.8% TO R
DUVAL	211	203	212	197	212	206	234	253	11%	77460	2.4% TO D
ESCAMBIA	91	62	89	58	89	58	97	71	7%	23997	0.7% TO R
FLAGLER	24	25	27	23	34	22	43	28	20%	12817	5.2% TO R
FRANKLIN	4	2	4	2	4	2	5	2	5%	1084	23.1% TO R
GADSDEN	7	16	7	16	7	15	7	16	-2%	1683	6.2% TO R
GILCHRIST	6	2	6	2	7	1	8	2	10%	1130	15.9% TO R
GLADES	3	2	2	2	3	1	4	1	7%	475	26.1% TO R
GULF	5	2	5	2	5	2	6	2	-14%	683	21.3% TO R
HAMILTON	3	2	3	2	3	2	4	2	-3%	26	22.7% TO R
HARDEE	5	3	5	2	5	2	6	2	-3%	1391	15.2% TO R
HENDRY	6	5	5	5	6	5	8	5	7%	1728	12.0% TO R
HERNANDO	45	42	45	38	59	32	70	38	12%	15950	6.2% TO R
HIGHLANDS	26	18	26	16	30	15	35	17	8%	4719	6.8% TO R
HILLSBOROUGH	236	273	250	286	267	308	327	376	20%	93363	0.2% TO R
HOLMES	7	1	7	1	7	1	8	1	-2%	317	24.4% TO R
INDIAN RIVER	40	30	43	27	49	29	59	38	16%	17908	0.2% TO R
JACKSON	14	8	13	7	14	6	15	7	-2%	1004	24.8% TO R
JEFFERSON	4	4	4	4	4	4	4	4	-4%	738	18.8% TO R
LAFAYETTE	3	6	3	7	3	5	3	5	-5%	119	65.1% TO R
LAKE	83	63	88	62	102	63	126	84	24%	42601	1.9% TO R
LEE	148	120	154	110	192	125	233	158	25%	64955	0.1% TO D
LEON	56	92	56	91	54	92	57	104	7%	11873	1.5% TO D
LEVY	12	7	12	6	14	5	17	6	2%	3351	12.1% TO R
LIBERTY	2	1	2	1	3	1	3	1	0%	112	41.0% TO R
MADISON	5	4	4	4	5	4	6	4	-4%	360	18.2% TO R
MANATEE	81	70	86	67	102	71	125	90	25%	42156	0.3% TO R
MARION	90	71	93	67	108	62	128	75	10%	40913	3.6% TO R
MARTIN	44	34	48	30	53	30	61	37	10%	7583	0.7% TO D
MIAMI-DADE	361	500	333	541	334	624	533	618	9%	179182	2.9% TO R
MONROE	19	21	19	19	22	19	26	22	2%	2248	2.8% TO R
NASSAU	27	11	30	10	34	11	43	16	21%	11342	2.5% TO R
OKALOOSA	69	26	70	23	72	24	80	34	17%	15368	1.3% TO D
OKEECHOBEE	8	5	7	5	9	4	11	4	5%	2319	14.4% TO R
ORANGE	187	273	189	274	195	330	245	395	22%	91762	2.3% TO D
OSCEOLA	40	60	41	67	50	85	73	97	40%	43502	1.3% TO R
PALM BEACH	226	361	247	350	272	375	335	434	13%	117786	1.1% TO R
PASCO	110	102	112	98	142	90	180	119	19%	57324	3.6% TO R
PINELLAS	210	248	213	239	239	233	276	277	6%	62947	0.4% TO D
POLK	129	114	132	115	157	117	195	145	20%	64711	3.3% TO R
PUTNAM	20	13	19	12	22	10	26	11	0%	3188	16.6% TO R
SANTA ROSA	56	19	58	18	65	18	77	28	22%	14851	2.1% TO R
SARASOTA	103	103	110	95	124	98	148	120	14%	37523	0.8% TO D
SEMINOLE	105	99	110	96	109	106	125	133	12%	44183	3.9% TO D
ST. JOHNS	69	36	79	35	89	43	111	64	39%	37152	1.2% TO D
ST. LUCIE	53	67	56	66	70	67	87	84	18%	30549	2.4% TO R
SUMTER	31	18	41	19	53	23	63	29	42%	13734	5.4% TO R
SUWANNEE	13	5	13	5	14	4	16	4	7%	1408	21.0% TO R
TAYLOR	6	3	6	3	7	2	8	2	-4%	495	34.1% TO R
UNION	4	1	4	1	5	1	5	1	-2%	513	30.4% TO R
VOLUSIA	114	128	117	115	143	109	174	131	12%	37088	5.0% TO R
WAKULLA	9	5	9	5	11	4	13	5	10%	2923	18.9% TO R
WALTON	20	7	21	7	26	7	33	10	35%	11550	4.7% TO R
WASHINGTON	8	3	8	3	9	2	10	2	2%	2011	1.8% TO R

FLORIDA
INTEL SUMMARY FOR AUDIT
SETH KESHEL

Ideal Audit Targets: Santa Rosa, Lake, Volusia, Pasco, Walton

Background: 54 of 67 counties trended GOP in registration over the past 4 years, as Rs ate up another 1.5% off of the Democrat registration plurality. Miami-Dade, Broward, and Palm Beach were included in this. Any counties trending Democrat did so only lightly, and still saw massive increases in Trump votes (like Seminole). This trend has been accurate in projecting the trajectory of the next election flawlessly and suggested a larger Trump win than in 2016, and also tells you why Biden didn't campaign in Florida.

Key Findings:

It appears the engineering for securing Florida for Biden hinged on standard margins of victory in Broward, Palm Beach, and Miami-Dade. They didn't get close in Miami-Dade, and perhaps did very little to fix that election. It is green because it tracks with registration numbers; Trump also exploded in Broward and Palm Beach, but Dems gained heavily in both of those counties, hence their "red" status on the map. A standard 300k vote margin in Miami was coupled with a plan to eat up Trump margins in GOP counties.

*FL is hard to gage thanks to explosive population growth, but many counties violated the registration trend analysis principles, such as St. Lucie, Brevard, Lake, Walton, Pasco, and Santa Rosa. I have estimated conservatively when determining an excess number of Biden votes, particularly in Orange, Broward, and Palm Beach counties.

*Examples

-Volusia County – Dem increase of 21k, with last two elections showing a LOSS in overall Democrat votes. County reports 22k new Republicans registered in last 4, just 3k new Democrats, but record Democrat growth.

-Brevard County – record Dem gain of 29k in face of 26k Trump gain, after two consecutive elections of fewer Dem votes than previous elections. GOP registered 20k, Dems registered just 8k.

-Panhandle – Escambia, Santa Rosa, Walton, and Okaloosa all show tremendous Dem growth and clamping down on Trump margins in order to cripple the normal method of victory (Panhandle outpaces South Florida). They didn't count on Trump's performance in Miami and had to let FL go on election night.

Excess Biden vote estimates:

- *Brevard – 20k
- *Broward – 30k
- *Charlotte – 8k
- *Duval – 10k
- *Escambia – 8k
- *Hillsborough – 30k
- *Lake – 10k
- *Manatee – 8k
- *Okaloosa – 8k
- *Palm Beach – 15k
- *Pasco – 20k
- *Pinellas – 15k
- *Polk – 10k
- *Santa Rosa – 8k
- *Volusia – 15k
- *Walton – 3k

Seth Keshel: Clarifying Audit Heat Map

- Green for Clean
- Yellow for Likely/Minor Fraud
- Red for obvious fraud

Some are amazed Miami-Dade is labeled clean. Keep in mind, I evaluate in terms of trends. I am with you, a county with 1.2 million votes and that many D voters surely has some machinery in place.

However, the trends 100% check out. In fact, they LOST votes. Not just percentage, but went down in votes. Similar sized counties gained over 200k Dem votes last year. They lost votes. Trump gained 200K. Clearly he took a lot of their voters from 2016.

This doesn't mean they shouldn't have lost more votes. This is what I have and I'm saying that from my 30,000' view, Miami is lower priority than the reds and yellows. A statewide would get them all.

On other hand, Broward and Palm Beach trended R in registration and had huge Trump gains, but record high Dem gains too. They are flagged accordingly, and should have trended like Miami.