IN THE CIRCUIT COURT OF THE SECOND JUDICIAL CIRCUIT IN AND FOR LEON COUNTY, FLORIDA

BLACK VOTERS MATTER CAPACITY BUILDING INSTITUTE, INC., et al.

Case No. 2022-ca-000666

Plaintiffs,

v.

CORD BYRD, in his official capacity as Florida Secretary of State, et al.,

Defendants.

JOINT STIPULATION TO NARROW ISSUES FOR RESOLUTION

The Parties submit this joint stipulation to narrow the issues before this Court and ensure

a timely resolution of the dispute concerning Florida's congressional map.

- I. Claims
 - A. Plaintiffs limit Count I in their Amended Complaint to North Florida.
 - B. Plaintiffs agree to dismiss with prejudice Counts II and III of the Amended Complaint.

II. Affirmative Defenses

- A. Defendant, the Florida Secretary of State, agrees to withdraw his third and fourth affirmative defenses.
- B. Defendant, the Florida House of Representatives, agrees to withdraw its first, second, third, and fourth affirmative defenses.
- C. Defendant, the Florida Senate, agrees to withdraw its first, second, third, and fourth affirmative defenses.

III. Stipulated Facts Relating to Diminishment

- A. The parties stipulate to the facts relevant to Plaintiffs' diminishment claim as set forth in **Exhibit 1** to this stipulation.
- B. Defendants stipulate that Plaintiffs have standing to challenge the alleged diminishment in North Florida.

- C. The parties agree that based on **Exhibit 1**, no material factual issues remain in dispute regarding Plaintiffs' diminishment claim and that the Court may rule on that claim as a matter of law.
- D. The map attached to this stipulation as **Exhibit 2** contains a Black-performing district in North Florida (CD 5).¹

IV. Remaining Legal Issues for Trial Court's Resolution

- A. The Parties agree the only remaining legal disputes are the following that will be resolved at a final hearing with the resulting order having "the force and effect of a final judgment" as contemplated in section 86.011 of the Florida Statutes.
 - 1. Whether Plaintiffs must satisfy the preconditions in *Thornburg v. Gingles*, 478 U.S. 30 (1986), for the non-diminishment provision to apply.
 - 2. Whether the non-diminishment provision's application to North Florida violates the Equal Protection Clause to the U.S. Constitution.
 - 3. Whether the non-diminishment provision facially violates the Equal Protection Clause to the U.S. Constitution.
 - 4. Whether the public official standing doctrine bars the Secretary's affirmative defenses based on the Equal Protection Clause to the U.S. Constitution.²
- B. Defendants concede that if the non-diminishment standard applies to North Florida (Question #1), then there is no Black-performing district in North Florida under the Enacted Map. The parties agree that the former congressional district 5 used for the 2016, 2018, and 2020 congressional elections was a Black-performing district.
- C. Defendants maintain their argument that the Equal Protection Clause would nonetheless prohibit the creation of a Black-performing district in North Florida (Question #2), as set forth in the Governor's request for an advisory opinion, the Governor's and Florida Legislature's briefs concerning the request for an advisory opinion, the Governor's veto message, and the Secretary and Attorney General's response to Plaintiffs' emergency petition for constitutional writ before the Florida Supreme Court earlier in this litigation.

¹ A "Black-performing district" is defined as a district in which Black voters have an "ability to elect representatives of their choice." Fla. Const. art. III, § 20(a).

² This issue has been fully briefed in response to Plaintiffs' motion for judgment on the pleadings. The Court previously held that the public official standing doctrine does not bar the House's and Senate's affirmative defenses, and Plaintiffs' motion for judgment on the pleadings does not seek reconsideration of that ruling but preserves it for appeal. The Parties agree that the Court may consider the Parties' existing summary judgment briefing on the legal issues in resolving the outstanding issues.

D. The parties agree that if Plaintiffs ultimately prevail on Questions 1-3, then an appropriate remedy to the diminishment in North Florida would join the Black community in Duval County with the Black community in Leon and Gadsden Counties to create a North Florida district that satisfies *Apportionment I* and the non-diminishment standard, so long as that remedy is consistent with the courts' rulings.

V. Trial Court Schedule

- A. The Parties propose to submit simultaneous, tailored briefing on the outstanding legal issues by Wednesday, August 16.
- B. The Parties propose to respond to each other's briefs by Monday, August 21.
- C. The Parties propose the Court hear oral argument on Thursday, August 24.

VI. Appellate Proceedings

- A. The Parties agree that any written order from this Court declaring the Enacted Map to be valid or invalid or enjoining the administration of elections in any district contained in the Enacted Map can be immediately appealed and that any notice of appeal will be filed within two calendar days of this Court issuing its written order.
- B. The Parties agree to jointly seek pass-through jurisdiction to the Florida Supreme Court within two days after an appeal is docketed with the First District.
- C. The Parties agree to file a joint motion to expedite briefing, oral argument, and resolution of the appeal by the earliest of the following dates: (1) two days after the Florida Supreme Court accepts pass-through jurisdiction or (2) two days after the First District denies certification.
- D. Assuming the Parties' joint suggestion for certification is granted, the Parties will propose a schedule that will permit resolution by the Florida Supreme Court by December 31, 2023, to allow the Florida Legislature to take up any remedial map, if necessary, during the 2024 legislative session beginning on January 9, 2024 for enactment no later than April 1, 2024.³

VII. Remedy

A. If Plaintiffs prevail on Count I before this Court and, as of April 1, 2024, the Court's decision has not been reversed on appeal, the Parties agree to the following:

³ In the event the First District denies certification, the Parties agree to work in good faith to propose an expedited schedule to allow for resolution of all appellate proceedings in time for the Florida Legislature to take up any remedial plan, if necessary, during the 2024 regular legislative session.

- If the Legislature fails to enact a remedial map by April 1, 2024, or if the Legislature enacts⁴ a remedial map by April 1, 2024 but Plaintiffs inform Defendants by April 3, 2024 of their position that the remedial map does not remedy the diminishment in the Enacted Map, the Parties will jointly ask this Court to vacate the automatic stay to conduct remedial proceedings. In agreeing to this paragraph, Defendants do not waive their right to assert in the remedial proceeding that the remedial map enacted by the Legislature remedied the diminishment in the Enacted Map.
- If the Plaintiffs contend that the remedial map enacted by the Legislature does not remedy the diminishment in the Enacted Map, then Plaintiffs may challenge the enacted remedial map before this Court on an expedited basis. Defendants will not oppose an expeditious review.
- The Parties agree that any proposed remedial map submitted to the Court shall be tailored to address the diminishment violation in North Florida and shall only modify other districts in the Enacted Map to the extent necessary to remedy Plaintiffs' diminishment claim.
- If the Legislature fails to enact a remedial map by April 1, 2024 that will take effect for the 2024 congressional elections, or if the Court agrees with Plaintiffs that the Legislature's enacted remedial map does not remedy the diminishment in the Enacted Map, neither Plaintiffs nor Defendants will oppose the Court's adoption of or seek a stay of **Exhibit 2** (assuming **Exhibit 2** is consistent with the ruling of an appeals court).
- The remedial map ordered by the Court will take effect on April 30, 2024 absent a contrary decision by an appellate court on or before that date.
- B. If Plaintiffs do not prevail before this Court but succeed on appeal on or before April 1, 2024, the same remedial provisions as set forth in Section VII (A) apply.
- C. The Parties agree that if a remedial map is in place by April 30, 2024, and a decision in favor Plaintiffs on Count I has not been reversed by April 30, 2024, the remedial map shall serve as the map for the 2024 congressional election unless otherwise ordered by a court of competent jurisdiction.
- D. Defendant Secretary of State agrees to assist any affected Supervisor of Elections with implementing a remedial map such that the map can and would be implemented for the 2024 congressional elections.

⁴ For purposes of this stipulation, "enact" includes all steps necessary for a bill to become a law under Article III of the Florida Constitution.

Dated: August 11, 2023

<u>/s/ Abha Khanna</u> Abha Khanna* ELIAS LAW GROUP LLP 1700 Seventh Avenue, Suite 2100 Seattle, Washington 98101 Telephone: (206) 656-0177 Facsimile: (206) 656-0180 akhanna@elias.law

Christina A. Ford Florida Bar No. 1011634 Joseph N. Posimato* Jyoti Jasrasaria* Julie Zuckerbrod* ELIAS LAW GROUP LLP 250 Massachusetts Avenue NW Suite 400 Washington, D.C. 20001 Phone: (202) 968-4490 Facsimile: (202) 968-4498 cford@elias.law jposimato@elias.law jjasrasaria@elias.law jzuckerbrod@elias.law *Admitted pro hac vice

Counsel for Plaintiffs

/s/ Frederick S. Wermuth Frederick S. Wermuth Florida Bar No. 0184111 Thomas A. Zehnder Florida Bar No. 0063274 Quinn B. Ritter Florida Bar No. 1018135 KING, BLACKWELL, ZEHNDER & WERMUTH, P.A. P.O. Box 1631 Orlando, Florida 32802 Telephone: (407) 422-2472 Facsimile: (407) 648-0161 fwermuth@kbzwlaw.com tzehnder@kbzwlaw.com Respectfully submitted,

/s/ Mohammad O. Jazil

Mohammad O. Jazil (FBN 72556) mjazil@holtzmanvogel.com Gary V. Perko (FBN 855898) gperko@holtzmanvogel.com Michael Beato (FBN 1017715) mbeato@holtzmanvogel.com zbennington@holtzmanvogel.com HOLTZMAN VOGEL BARAN TORCHINSKY & JOSEFIAK 119 South Monroe Street, Suite 500 Tallahassee, Florida 32301 Telephone: 850-279-5938

Counsel for Defendant Secretary of State

<u>/s/ Andy Bardos</u> Andy Bardos (FBN 822671) GRÁYROBINSON, P.A. 301 South Bronough Street, Suite 600 Tallahassee, Florida 32301 Telephone: 850-577-9090 andy.bardos@gray-robinson.com vanessa.reichel@gray-robinson.com

Counsel for Defendant Florida House of Representatives

/s/ Daniel E. Nordby Daniel E. Nordby (FBN 14588) George N. Meros, Jr. (FBN 263321) Tara R. Price (FBN 98073) SHUTTS & BOWEN LLP 215 South Monroe Street, Suite 804 Tallahassee, Florida 32301 Telephone: 850-241-1717 dnordby@shutts.com gmeros@shutts.com tprice@shutts.com chill@shutts.com

Carlos Rey Kyle E. Gray qritter@kbzwlaw.com

Counsel for Plaintiffs

302 The Capitol 404 South Monroe Street Tallahassee, FL 32399 Carlos.rey@flsenate.gov gray.kyle@flsenate.gov

Counsel for Defendant Florida Senate

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on August 11, 2023, I electronically filed the foregoing using

the State of Florida ePortal Filing System, which will serve an electronic copy to counsel in the

Service List below.

/s/ Christina A. Ford

Christina A. Ford Florida Bar No. 1011634 *Counsel for Plaintiffs*

SERVICE LIST

Bradley R. McVay Ashley Davis David Chappell Christopher DeLorenz Joseph S. Van de Bogart Florida Department of State R.A. Gray Building 500 South Bronough Street Tallahassee, FL 32399 brad.mcvay@dos.myflorida.com ashley.davis@dos.myflorida.com david.chappell@dos.myflorida.com christopher.delorenz@eog.myflorida.com joseph.vandebogart@dos.myflorida.com

Mohammed O. Jazil Michael Beato Chad E. Revis Holtzman Vogel Baran Torchinsky & Josefiak, PLLC 119 S. Monroe Street, Suite 500 Tallahassee, FL 32301 Daniel E. Nordby Shutts & Bowen LLP 215 S. Monroe Street Suite 804 Tallahassee, FL 32301 ndordby@shutts.com

Kyle E. Gray Deputy General Counsel of the Florida Senate 302 The Capitol 404 South Monroe Street Tallahassee, FL 32399 gray.kyle@flsenate.gov

Counsel for Florida Senate

Andy Bardos, Esq. GrayRobinson, P.A. 301 S. Bronough Street Suite 600 Tallahassee, FL 32302 andy.bardos@gray-robinson.com mjazil@holtzmanvogel.com mbeato@holtzmanvogel.com crevis@holtzmanvogel.com

Counsel for the Florida House of Representatives

Counsel for Florida Secretary of State

PETRIFUED FROM DEMOCRACY DOCKET, COM

RETRIEVED FROM DEMOCRACYDOCKET.COM

The Parties agree to the following facts for the purposes of this case only:

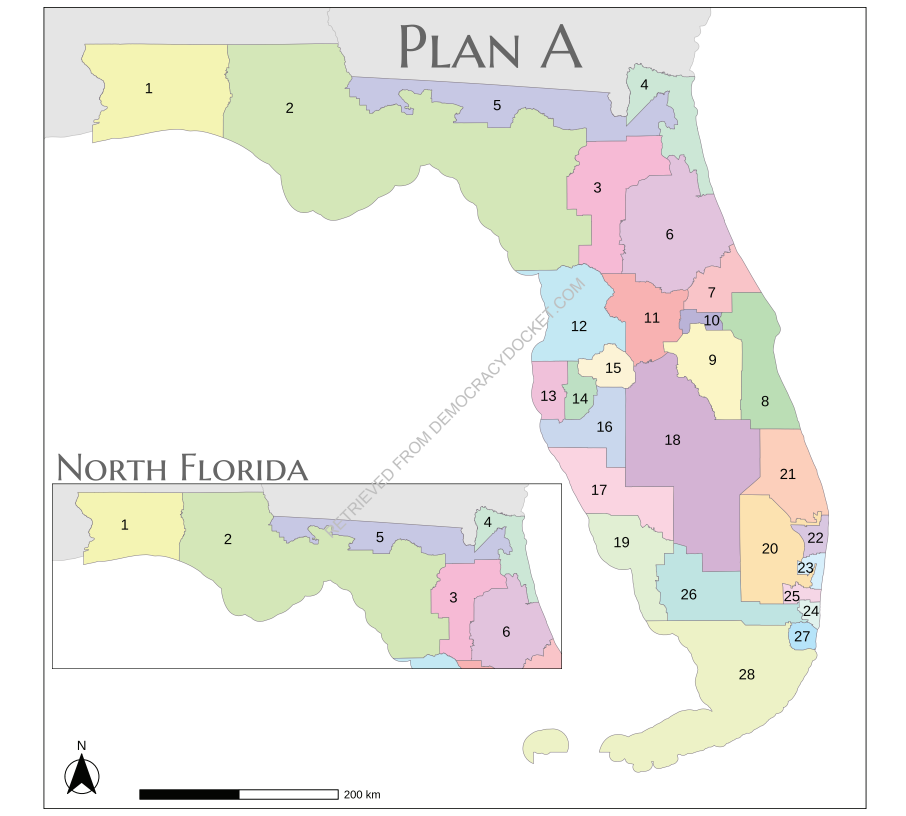
- The compactness numbers, demographic information, political information, and other districting criteria (such as boundary analysis and city and county splits) for all districts used for the 2016-2020 congressional elections ("Benchmark Plan") and all districts used for the 2022 congressional election ("Enacted Plan"), as available on floridaredistricting.gov. The Benchmark Plan and Enacted Plan are specifically available as attachments to this stipulation as Exhibit 3 and Exhibit 4, respectively.
- 2. The following are judicially noticeable: (1) Transcripts of legislative committee and floor proceedings, (2) the Governor's Veto Message and Advisory Request to the Florida Supreme Court, (3) Florida's prior congressional plans, (4) the Florida Legislature's redistricting plans that were published during the 2021-2022 redistricting cycle, and (5) redistricting committee meeting materials from the 2022 regular session and special session.
- 3. Congressional District 5 in the Benchmark Plan had the following characteristics:
 - a. Voting Age Population (based on 2020 Census): 46.2% Black, 40.2% White, and 9.1% Hispanic.
 - b. Population Breakdown by County (based on 2020 Census): 60.5% in Duval,
 22.2% in Leon, 5.9% in Gadsden, 3.8% in Baker, 2.4% in Madison, 1.9% in Hamilton, 1.8% in Jefferson, and 1.6% in Columbia.
 - c. Of the 128,235 people who voted in either the Democratic or Republican primary in the district in 2020, 94,780 (73.9%) voted in the Democratic Primary and 33,455 (22.1%) voted in the Republican Primary.
 - d. For the 2020 General Election, Black voters comprised 46.1% of all registered voters in the district.

- e. For the 2020 General Election, Black voters comprised 68.6% of all registered Democrats in the district.
- f. Black voters accounted for approximately 70% of votes cast in Benchmark
 CD-5 in the 2020 Democratic Primary; approximately 70% of votes cast in
 Benchmark CD-5 in the 2018 Democratic Primary; and approximately 67% of
 votes cast in Benchmark CD-5 in the 2016 Democratic Primary.
- g. Black voters were politically cohesive in elections in the district because, in the
 2016, 2018, and 2020 general elections, approximately 89% of Black voters in
 the district voted for Democratic candidates.
- White voters were politically cohesive in elections in the district because, in the 2016, 2018, and 2020 general elections, approximately two-thirds of White voters in the district voted for candidates opposed to the candidates preferred by Black voters.
- i. In the 2016, 2018, and 2020 general elections, voting was racially polarized in the district.
- j. A Black candidate (Al Lawson) won each of the U.S. House elections held in the district.
- k. Al Lawson was the candidate of choice for Black voters in the district.
- 1. Al Lawson was not the candidate of choice for White voters in the district.
- m. Al Lawson won 65% of the general election vote in 2020, 67% of the general election vote in 2018, and 64% of the general election vote in 2016.
- n. In Florida's eight statewide elections in 2016, 2018, and 2020, the Blackpreferred candidates won a majority of the vote in Benchmark CD-5 in each election.

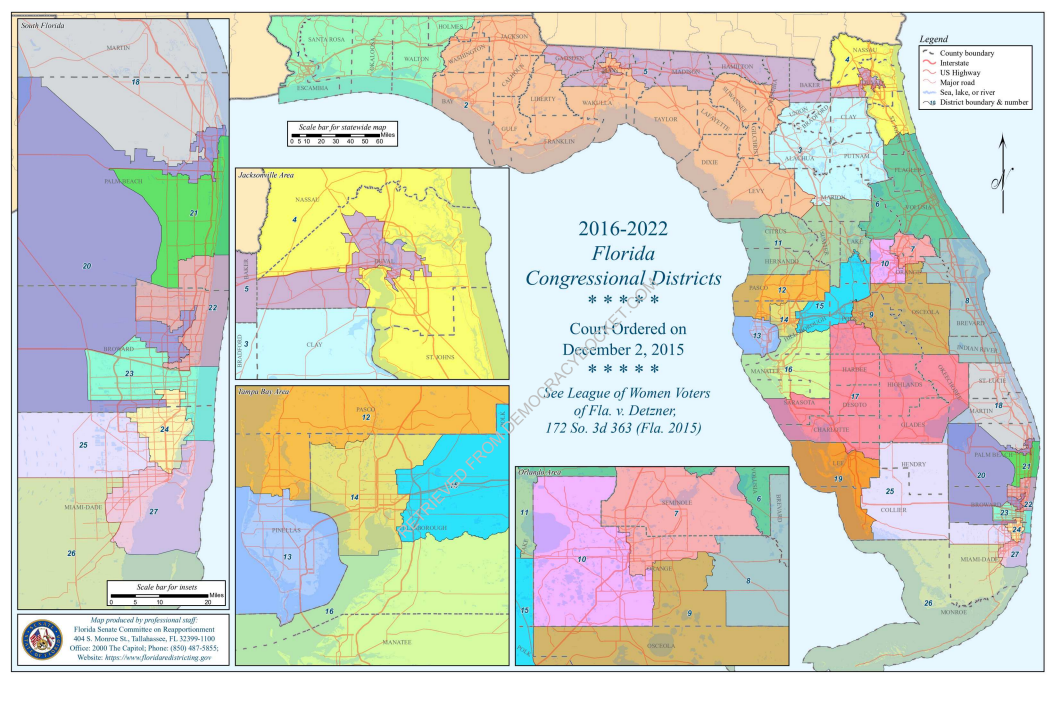
- o. Black voters had the ability to elect the candidate of their choice in the district.
- 4. The Enacted Plan has the following characteristics in North Florida:
 - a. Enacted CD-4 is the district with the highest percentage of population that comes from Benchmark CD-5.
 - Under the Enacted Plan, 45.2% of the population of Benchmark CD-5 resides in Enacted CD-4.
 - c. The remaining 54.8% of the population of Benchmark CD-5 is divided across
 Enacted CD-2, Enacted CD-3, and Enacted CD-5.
 - d. The Black VAP of Enacted CD-2, Enacted CD-3, Enacted CD-4, and Enacted CD-5 is 23.1%, 15.9%, 31.7%, and 12.8%, respectively.
 - e. Most registered voters in each of Enacted CD-2, Enacted CD-3, Enacted CD-4, and Enacted CD-5 are White
 - f. White voters cast most of the votes cast in the 2016, 2018, and 2020 general elections in each of Enacted CD-2, Enacted CD-3, Enacted CD-4, and Enacted CD-5.
 - g. More than three-quarters of Black voters in each of Enacted CD-2, Enacted CD-3, Enacted CD-4, and Enacted CD-5 voted for the Democratic candidate in 2022.
 - More than 70% of White voters in each of Enacted CD-2, Enacted CD-3, Enacted CD-4, and Enacted CD-5 voted for the Republican candidate in 2022.
 - i. White voters cast most of the votes cast in the 2016, 2018, and 2020 primary elections in each of Enacted CD-2, Enacted CD-3, Enacted CD-4, and Enacted CD-5.

- j. Representative Al Lawson, who is Black and represented Benchmark CD-5, ran for re-election in Enacted CD-2, and won 40.2% of the 2022 general election vote, but lost to Representative Neal Dunn, who is White.
- k. LaShonda Holloway, who is Black, ran for election in Enacted CD-4, and won
 39.5% of the 2022 general election vote, but lost to Aaron Bean, who is White.
- Under the Enacted Plan in 2022, North Florida did not elect a Black member of Congress for the first time since 1990.
- m. In the 2016, 2018, and 2020 statewide elections, candidates preferred by Black voters failed to win a majority of votes in any of the four Enacted CDs that took parts of Benchmark CD-5.
- n. In Enacted CD-2, Enacted CD-3, Enacted CD-4, and Enacted CD-5, the White-preferred candidates won the majority of votes cast in the 2016, 2018, and 2020 statewide elections.
- None of the Enacted districts in North Florida are districts in which Black voters have the ability to elect their preferred candidates.

REFREE HED FROM DEMOCRACYDOCKET.COM



REFREE HED FROM DEMOCRACYDOCKET.COM



Census and Boundary Statistics

Page	2
------	---

Overall numbers of county and city splits:

Counties with all population in a single district

Counties split into more than one district

Counties with only one district Districts with only one county

Number of Counties

Aggregate number of splits with population

Aggregate number of county splits

Crities with all population in only one district Aggregate number of city splits Aggregate number of splits with population

Cities split into more than one district

Cities with only one district

Number of Cities

67 5 5 118 49 49 49 50 50 50 50 50 373 373 373 373 84 84 84

In Plan FLCD2016

District lines and City and County Boundaries

Plan FLCD2016

	Devia	ition	Voting Age	Population:	Area	Perim.	Convex	Polsby-	Reock	Cour	ities:	Citi	es:		Politic	al and Ge	eographic I	Boundari	es:
Dist.	Total	%	Black	Hisp.	(sq.mi.)	(mi.)	Hull	Popper	Ratio	Whole	Parts	Whole	Parts	City	County	Road	Water	Rail	Non-Pol/Geo
	228,137	29.66%	15.54%	24.99%	2,644.6	289.8	0.77	0.36	0.44	49	50	373	84	18%	56%	10%	39%	1%	14%
1	38,660	5.03%	13.23%	6.60%	5,393	412	0.82	0.40	0.40	4	1	21	0	3%	94%	0%	60%	0%	6%
2	-41,365	-5.38%	12.42%	6.68%	14,594	942	0.68	0.21	0.31	14	5	51	3	7%	75%	11%	48%	1%	10%
3	-3,088	-0.40%	16.10%	10.29%	3,844	303	0.89	0.53	0.71	5	1	27	1	19%	75%	14%	25%	0%	7%
4	102,663	13.35%	10.36%	8.84%	1,963	379	0.72	0.17	0.37	1	2	9	1	9%	58%	18%	51%	1%	15%
5	-20,311	-2.64%	46.20%	9.14%	3,910	711	0.71	0.10	0.12	4	4	15	3	7%	59%	17%	10%	2%	16%
6	27,033	3.51%	10.12%	12.07%	2,682	316	0.77	0.34	0.44	2	2	22	3	8%	82%	4%	62%	0%	4%
7	19,297	2.51%	12.19%	24.65%	436	122	0.81	0.37	0.57	1	1	7	4	16%	65%	10%	51%	0%	19%
8	14,532	1.89%	9.68%	10.35%	2,412	271	0.76	0.41	0.34	2	1	21	0	0%	89%	2%	41%	0%	10%
9	186,381	24.23%	14.26%	41.53%	2,620	268	0.87	0.46	0.63	1	2	12	4	17%	49%	14%	5%	6%	17%
10	104,583	13.60%	26.70%	28.95%	516	115	0.89	0.49	0.49	0	1	9	4	19%	70%	15%	21%	0%	11%
11	51,614	6.71%	7.22%	10.12%	3,202	375	0.74	0.29	0.42	3	2	16	8	14%	66%	14%	40%	0%	12%
12	37,916	4.93%	5.83%	12.50%	1,288	187	0.82	0.46	0.38	1	2	8	3	11%	77%	11%	36%	0%	9%
13	-41,756	-5.43%	11.88%	9.81%	610	106	0.93	0.68	0.66	0	1	19	3	38%	74%	2%	89%	0%	4%
14	18,226	2.37%	17.89%	30.15%	366	101	0.82	0.45	0.48	0	1	0	2	43%	38%	10%	32%	1%	28%
15	50,632	6.58%	15.39%	22.74%	1,170	240	0.76	0.26	0.33	0	3	2	8	25%	28%	13%	17%	0%	24%
16	114,826	14.93%	9.33%	15.94%	1,910	213	0.90	0.53	0.58	1	2	7	0	12%	61%	10%	56%	0%	6%
17	10,734	1.40%	7.15%	13.26%	6,546	433	0.77	0.44	0.51	6	3	15	1	4%	69%	9%	28%	3%	9%
18	25,503	3.32%	12.95%	15.60%	1,889	228	0.82	0.45	0.50	2	1	14	4	10%	65%	3%	45%	0%	20%
19	65,791	8.55%	6.78%	18.08%	1,972	249	0.79	0.40	0.34	0	2	8	0	4%	66%	9%	60%	0%	15%
20	7,062	0.92%	52.37%	26.75%	2,406	387	0.75	0.20	0.48	0	2	14	12	30%	35%	10%	11%	1%	33%
21	18,786	2.44%	14.97%	22.58%	353	123	0.64	0.29	0.37	0	1	16	5	29%	24%	12%	30%	1%	37%
22	16,535	2.15%	15.22%	21.37%	253	119	0.73	0.22	0.46	0	2	12	5	25%	28%	12%	32%	2%	32%
23	135	0.02%	15.21%	39.74%	252	112	0.65	0.25	0.35	0	2	12	Ó	58%	15%	13%	29%	3%	17%
24	-26,679	-3.47%	43.62%	44.87%	115	69	0.77	0.30	0.47	0	2	9	Z	64%	13%	15%	29%	7%	19%
25	2,213	0.29%	4.86%	74.37%	3,674	357	0.68	0.36	0.41	1	2	11	1	8%	70%	12%	22%	0%	7%
26	18,693	2.43%	11.34%	72.44%	6,710	594	0.55	0.24	0.22	1	1	N	0	1%	88%	6%	87%	0%	1%
27	-29,396	-3.82%	5.95%	70.35%	317	91	0.88	0.48	0.50	0	1	D 9	1	21%	26%	25%	61%	0%	8%
28	-	-	-	-	-	-	-	-	-	-		-	-	0%	0%	0%	0%	0%	0%
									PE	RIEVE	\diamond								

C	Counties inclue	ded in more th	nan one dist	rict		Cour	ties included in more t	han one di:	strict			Co	unties included in r	more tha	an one district		Co	ounties ind	cluded in more	than one dis	trict
County	Dist.	Total Pop	Pop%	Total Area	Area%	County	Dist. Total Pop	Pop%	Total Area	Area%		County	Dist. Tota	l Pop	Pop% Total Area Area	a%	County	D	Dist. Total Pop	Pop%	Total Area Area%
Broward	20		26.7%	890.2	68.0%																
Broward	22	645,095	33.2%	187.0	14.3%																
Broward	23	691,006	35.5%	218.0	16.7%																
Broward	24	88,447	4.6%	13.2	1.0%																
Collier	19	168,394	44.8%	636.6	24.4%																
Collier	25	207,358	55.2%	1,968.6	75.6%																
Columbia Columbia	2	58,045	83.3%	431.0	53.8%																
Duval	5 4	11,653 542,200	16.7% 54.5%	370.3 647.5	46.2% 70.5%																
Duval	5	453,367	45.5%	271.0	29.5%																
Hillsborough	12	13,604	0.9%	271.0	1.6%																
Hillsborough	14	787,447	53.9%	366.3	27.5%																
Hillsborough	15	408,739	28.0%	376.5	28.3%																
Hillsborough	16	249,972	17.1%	567.8	42.6%																
Holmes	1	11,003	56.0%	388.6	79.5%																
Holmes	2	8,650	44.0%	100.4	20.5%																
Jefferson	2	1,154	8.0%	245.9	36.6%																
Jefferson	5	13,356	92.1%	426.7	63.4%																
Lake	6	93,240	24.3%	446.2	38.6%																
Lake	11	171,836	44.8%	413.0	35.7%								Ch.								
Lake	15	118,880	31.0%	297.6	25.7%								C V								
Lee	17	94,204	12.4%	179.0	11.8%																
Lee	19	666,618	87.6%	1,335.8	88.2%																
Leon	2	125,721	43.0%	211.6	30.1%								. L								
Leon	5	166,477	57.0%	490.2	69.9%							0	5								
Marion	2	53,370	14.2%	275.6	16.6%							\mathcal{O}									
Marion	3	151,649	40.3%	854.4	51.4%							$\mathcal{I}_{\mathcal{N}}$									
Marion Miami-Dade	11 23	170,889 78,350	45.5% 2.9%	532.7 33.8	32.0% 1.4%)									
Miami-Dade	23	654,095	2.9%	102.0	4.3%						05										
Miami-Dade	24	524,457	19.4%	516.3	21.6%						-CX										
Miami-Dade	26	705,040	26.1%	1,420.0	59.4%					,	<u>"O</u> "										
Miami-Dade	27	739,825	27.4%	317.3	13.3%					15	7										
Orange	7	317,662	22.2%	90.3	9.0%					\sim											
Orange	8	17,353	1.2%	238.1	23.7%					\sim											
Orange	9	221,089	15.5%	158.9	15.8%				0	U.											
Orange	10	873,804	61.1%	516.1	51.4%				0)											
Palm Beach	18	307,067	20.6%	448.3	18.8%																
Palm Beach	20	256,456	17.2%	1,515.8	63.6%				\mathcal{O}												
Palm Beach	21	788,007	52.8%	353.0	14.8%			<	\mathcal{O}												
Palm Beach	22	140,661	9.4%	66.2	2.8%			12	×												
Pinellas	12	231,642	24.2%	252.3	29.3%			\sim													
Pinellas	13	727,465	75.9%	610.2	70.8%			Y													
Polk	9	345,857	47.7%	955.2	47.5%																
Polk	15	292,234	40.3%	496.1	24.7%		Q-*														
Polk Sarasota	17 16	86,955 234,365	12.0% 54.0%	559.1 378.3	27.8% 38.8%		4						SKET.COM								
Sarasota	16	234,365 199,641	54.0% 46.0%	597.3	58.8% 61.2%																
St. Johns	4	239,332	40.0% 87.5%	589.2	71.7%																
St. Johns	6	34,093	12.5%	232.3	28.3%																
50.301113	0	54,000	12.370	232.3	20.370																

Split Counties and Cities

Plan FLCD2016

Ci	ties include	d in more than	one district	_			Cities included	in more that	n one distric	t			Cities included in more tha	n one district		Cities included in more than one district
City	Dist.	Total Pop	Pop%	Total Area	Area%	City		Total Pop		Total Area	Area%	City	Dist. Total Pop	Pop% Total Area Area%	City	Dist. Total Pop Pop% Total Area Area%
Auburndale	9	15,606	99.9%	20.4	99.2%	Pompano Beach	22	76,608	68.4%	16.1	65.2%	ony	bisti rotarrop	i and i a	City	First Source Forst Statistical Arcass
Auburndale	15	10	0.1%	0.2	0.8%	Riviera Beach	18	0	0.0%	0.0	0.0%					
Boca Raton	21	0	0.0%	0.0	0.0%	Riviera Beach	20	37,604	100.0%	9.7	100.0%					
Boca Raton	22	97,422	100.0%	31.6	100.0%	Royal Palm Beach	18	16,526	42.5%	5.6	47.6%					
Clearwater	12	19,795	16.9%	5.3	14.8%	Royal Palm Beach	20	22,346	57.4%	6.1	51.8%					
Clearwater	13	97,497	83.1%	30.6	85.2%	Royal Palm Beach	21	60	0.2%	0.1	0.6%					
Clermont	11	76	0.2%	0.4	2.0%	Safety Harbor	12	17,072	100.0%	5.1	100.0%					
Clermont	15	42,945	99.8%	18.7	98.0%	Safety Harbor	13	0	0.0%	0.0	0.0%					
Dania Beach	22	0	0.0%	0.0	0.0%	Sunrise	20	45,532	46.8%	6.4	35.1%					
Dania Beach	23	31,723	100.0%	8.3	100.0%	Sunrise	23	51,803	53.2%	11.8	64.9%					
Eatonville	7	0	0.0%	0.1	4.0%	Tallahassee	2	77,828	39.7%	54.4	52.4%					
Eatonville	10	2,349	100.0%	1.1	96.1%	Tallahassee	5	118,341	60.3%	49.4	47.6%					
Eustis	6	23,189	100.0%	12.8	99.7%	Tampa	14	384,959	100.0%	175.8	100.0%					
Eustis	11	0	0.0%	0.0	0.3%	Tampa	15	0	0.0%	0.0	0.0%					
Fort Lauderdale	20	59,474	32.5%	12.3	33.9%	Tavares	6	0	0.0%	0.0	0.1%					
Fort Lauderdale	22	123,208	67.4%	23.9	65.7%	Tavares	11	19,003	100.0%	13.8	99.9%					
Fort Lauderdale	23	78	0.0%	0.1	0.4%	Temple Terrace	14	6	0.0%	0.0	0.0%					
Groveland	11	46	0.3%	4.8	18.3%	Temple Terrace	15	26,684	100.0%	7.6	100.0%		JKET.COM			
Groveland	15	18,459	99.8%	21.4	81.7%	Wellington	20	112	0.2%	0.1	0.1%		le la			
Hollywood	23 24	86,010	56.2%	21.5 9.3	69.8%	Wellington	21 18	01,525	99.8%	45.4	99.9%		$\sim 0^{11}$			
Hollywood	24 4	67,057 496,244	43.8% 52.3%	9.3 603.5	30.2%	West Palm Beach	18 20	27,350	23.3%	36.1	62.3% CC 40/		, C			
Jacksonville Jacksonville	4	496,244 453,367	52.3% 47.7%	271.0	69.0% 31.0%	West Palm Beach West Palm Beach	20	37,443	48.9%	15.5	20.4%					
Lake City	2	455,567 8,072	65.5%	7.5	61.5%	Weston	21	52,010	27.670	0.0	0.4%					
Lake City	5	4,257	34.5%	4.7	38.5%	Weston	20	69 107	100.0%	26.0	0.4%	(-1-			
Maitland	7	19,543	100.0%	6.5	100.0%	Winter Haven	9	/19 219	100.0%	20.0 /11.1	100.0%	\sim				
Maitland	10	15,545	0.0%	0.0	0.0%	Winter Haven	17	45,215	0.0%	0.0	0.0%	10				
Mascotte	10	6,609	100.0%	18.1	100.0%	Winter Park	7	29 774	99.9%	10.4	100.0%	A				
Mascotte	15	0,005	0.0%	0.0	0.0%	Winter Park	10	23,771	0.1%	0.0	0.0%	2				
Miami	24	147,747	33.4%	18.9	33.7%				0.2.0	0.0		25				
Miami	25	6,034	1.4%	0.6	1.1%							\sim				
Miami	27	288,460	65.2%	36.6	65.2%						~ (0-				
Minneola	11	13,825	99.9%	11.4	99.8%						19.					
Minneola	15	18	0.1%	0.0	0.2%						\sim					
Mount Dora	6	16,341	100.0%	9.2	99.8%					1	\sim					
Mount Dora	11	0	0.0%	0.0	0.2%					5	2					
Oakland Park	20	10,353	23.4%	2.4	29.3%					.2						
Oakland Park	22	33,876	76.6%	5.8	70.7%					$\langle \nabla$						
Ocala	2	0	0.0%	0.2	0.3%				, (\sim						
Ocala	3	63,566	100.0%	45.6	96.5%					/						
Ocala	11	25	0.0%	1.5	3.2%				N							
Oldsmar	12	14,887	99.9%	10.1	100.0%				\sim							
Oldsmar	13	11	0.1%	0.0	0.0%				5							
Orlando	7	70,064	22.8%	16.4	13.8%											
Orlando	9	74,391	24.2%	48.7	41.0%			Q-V								
Orlando	10	163,118	53.0%	53.7	45.2%											
Palm Beach	20	0	0.0%	0.0	0.2%											
Palm Beach	21	9,245	100.0%	7.8	99.8%											
Palm Beach Gardens	18	59,182	100.0%	59.3	100.0%											
Palm Beach Gardens	20	0	0.0%	0.0	0.0%											
Plantation	20	01 750	0.0%	0.0	0.0%											
Plantation Polk City	23 9	91,750 8	100.0% 0.3%	22.1 0.1	100.0% 2.0%											
,	9 15	-	0.3% 99.7%	0.1 5.0	2.0% 98.0%											
Polk City Pompano Beach	20	2,705 35,438	99.7% 31.6%	5.0 8.6	98.0% 34.8%											
Fompano Beach	20	30,438	51.0%	0.0	34.070											

Plan FLCD201	6
--------------	---

	2020 0	Census								2020 Genera	I Election Re	gistered Vot	ters						
Dist.	VAP w	ho are:		RV who are:		RV wh	no are:	Blac	k Voters who	are:	Hisp.	Voters who	are:	DEM w	ho are:	REP w	ho are:	NPAOth	who are:
	Black	Hisp	DEM	REP	OTH	Black	Hisp	DEM	REP	NPAOth	DEM	REP	NPAOth	Black	Hisp.	Black	Hisp.	Black	Hisp.
5	46.20%	9.14%	56.62%	24.04%	19.34%	46.07%	4.78%	84.27%	2.69%	13.03%	44.76%	19.87%	34.91%	68.56%	3.78%	5.15%	3.95%	31.03%	8.62%
9	14.26%	41.53%	39.35%	27.53%	33.12%	10.82%	36.46%	74.89%	3.67%	21.41%	45.38%	13.86%	40.75%	20.60%	42.06%	1.44%	18.35%	6.99%	44.86%
10	26.70%	28.95%	45.12%	24.69%	30.19%	23.22%	21.39%	77.55%	3.27%	19.17%	46.15%	15.09%	38.74%	39.90%	21.88%	3.07%	13.07%	14.74%	27.45%
20	52.37%	26.75%	62.04%	12.78%	25.18%	49.67%	18.33%	81.53%	2.49%	15.95%	43.62%	19.47%	36.81%	65.28%	12.89%	9.69%	27.93%	31.47%	26.80%
24	43.62%	44.87%	61.55%	12.12%	26.34%	46.16%	31.90%	82.85%	2.45%	14.68%	42.06%	21.48%	36.45%	62.14%	21.80%	9.35%	56.56%	25.72%	44.13%
25	4.86%	74.37%	27.57%	40.22%	32.21%	3.13%	62.61%	73.13%	5.88%	20.88%	27.47%	37.80%	34.73%	8.29%	62.39%	0.46%	58.84%	2.03%	67.50%
26	11.34%	72.44%	34.64%	32.40%	32.96%	10.02%	62.59%	78.51%	3.29%	18.16%	28.59%	35.99%	35.41%	22.71%	51.67%	1.02%	69.53%	5.52%	67.25%
27	5.95%	70.35%	35.31%	32.02%	32.67%	4.60%	58.79%	75.92%	4.30%	19.74%	29.35%	37.54%	33.10%	9.89%	48.88%	0.62%	68.94%	2.78%	59.56%

PERMITED FROM DEMOCRACY DOCKET, COM

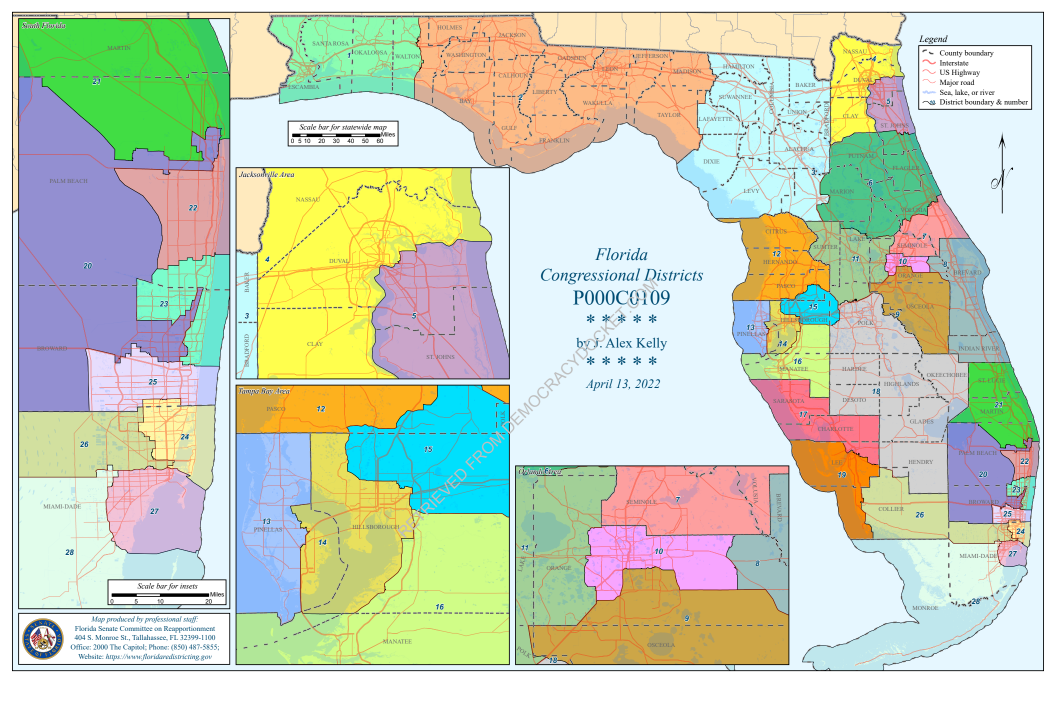
	2020 (Census	Avera	ge Primary E	lection Tur	nout							Average Ge	eneral Elect	ion Turnou	t						G	ieneral Elec	tion Perforr	mance in Sta	atewide Elec	tions 2012-2	2020
Dist.	VAP w	ho are:	DEM w	no are:	REP w	ho are:	Va	ters who a	re:	DEM w	ho are:	REP w	ho are:	NPAOth	who are:	Black	Voters wh	io are:	Hisp.	Voters who	o are:	Avg.	Perf.	W	ins		Margins	
	Black	Hisp	Black	Hisp.	Black	Hisp.	DEM	REP	NPAOth	Black	Hisp.	Black	Hisp.	Black	Hisp.	DEM	REP	NPAOth	DEM	REP	NPAOth	DEM	REP	DEM	REP	MAX	MIN	AVG
5	46.20%	9.14%	66.89%	1.10%	3.18%	1.60%	60.90%	26.03%	13.05%	67.14%	2.42%	3.77%	2.87%	27.66%	6.62%	89.83%	2.15%	7.94%	46.26%	24.61%	27.94%	60.9%	37.6%	14	0	D +37%	D +11.8%	D +23.7%
9	14.26%	41.53%	21.78%	25.89%	0.79%	8.48%	41.14%	33.73%	25.13%	21.65%	33.88%	1.08%	12.62%	6.39%	34.24%	81.78%	3.31%	14.78%	52.01%	15.84%	32.10%	51.2%	47.0%	11	3	D +24.6%	D +1.7%	D +4.5%
10	26.70%	28.95%	49.28%	11.19%	2.05%	6.42%	46.21%	30.41%	23.38%	43.09%	17.79%	2.27%	9.37%	13.12%	22.22%	84.01%	2.91%	13.03%	50.49%	17.46%	31.98%	58.6%	39.8%	14	0	D +32.1%	D +1%	D +19.3%
20	52.37%	26.75%	71.18%	4.86%	7.69%	16.30%	67.65%	13.26%	19.08%	66.96%	10.00%	8.22%	23.91%	30.92%	23.72%	86.57%	2.08%	11.27%	46.24%	22.14%	31.26%	80.3%	18.9%	14	0	D +68.4%	D +55.2%	D +61.6%
24	43.62%	44.87%	72.58%	10.82%	8.04%	53.14%	68.80%	11.56%	19.63%	66.18%	17.39%	8.49%	52.65%	27.10%	41.06%	87.88%	1.89%	10.21%	45.45%	23.64%	30.88%	82.2%	16.9%	14	0	D +72.4%	D +51.4%	D +65.4%
25	4.86%	74.37%	9.41%	48.39%	0.28%	56.85%	27.94%	45.66%	26.40%	9.02%	56.83%	0.35%	56.62%	1.74%	63.79%	80.09%	5.11%	14.74%	27.06%	44.21%	28.72%	39.7%	59.0%	0	14	R +32.8%	R +2.2%	R +19.1%
26	11.34%	72.44%	27.03%	33.42%	0.62%	65.65%	36.69%	36.43%	26.88%	24.64%	44.68%	0.85%	66.14%	5.39%	63.18%	83.69%	2.86%	13.40%	28.38%	42.08%	29.53%	51.4%	47.4%	9	5	D +16.2%	R +1.2%	D +4.3%
27	5.95%	70.35%	12.14%	36.09%	0.35%	72.64%	36.60%	36.49%	26.92%	10.67%	43.66%	0.48%	68.13%	2.60%	58.06%	81.50%	3.71%	14.68%	28.21%	44.12%	27.66%	51.9%	47.0%	11	3	D +19.5%	D +0.6%	D +5.5%

REFIREMED FROM DEMOCRACY DOCKET.COM

			5	9	10	20	24	25	26	27
	Plan FLCD2016	BVAP	46.20%	14.26%	26.70%	52.37%	43.62%	4.86%	11.34%	5.95%
	Primary Elections	HVAP	9.14%	41.53%	28.95%	26.75%	44.87%	74.37%	72.44%	70.35%
		R_Baldauf	0.67%	0.60%	0.73%	1.46%	2.49%	1.72%	1.79%	1.49%
		R_DeSantis	50.91%	43.76%	53.04%	60.72%	63.42%	66.96%	67.81%	67.52%
		R_Devine	1.16%	1.26%	1.61%	2.07%	3.63%	2.79%	3.35%	3.02%
	Governor (REP)	R_Langford	1.21%	1.03%	1.61%	1.66%	2.18%	1.40%	1.69%	1.59%
	Governor (REF)	R_Mercadante	0.47%	0.75%	0.86%	1.54%	2.92%	1.78%	1.98%	2.15%
		R_Nathan	0.75%	0.66%	0.86%	1.49%	2.13%	1.02%	1.36%	1.55%
		R_Putnam	42.67%	49.98%	38.99%	25.91%	17.92%	21.75%	18.18%	19.02%
		R_White	1.63%	1.83%	2.10%	2.92%	4.65%	2.52%	3.59%	3.42%
		D_Gillum	58.61%	30.20%	45.10%	57.43%	53.26%	22.99%	34.50%	25.61%
		D_Graham	22.66%	31.00%	27.10%	11.98%	10.90%	23.62%	20.26%	23.07%
		D_Greene	5.55%	13.26%	9.56%	9.05%	10.02%	11.00%	10.07%	7.50%
	Governor (DEM)	D King	1.33%	3.87%	3.50%	0.79%	0.88%	2.82%	1.97%	1.52%
		D_Levine	10.24%	18.68%	13.36%	19.91%	23.97%	36.52%	31.17%	40.79%
		D Lundmark	0.45%	1.15%	0.47%	0.27%	0.46%	1.50%	0.89%	0.71%
2018		D Wetherbee	0.79%	1.60%	0.82%	0.32%	0.40%	1.43%	0.95%	0.62%
		R Moody	58.32%	57.66%	55.16%	55.28%	51.96%	51.91%	54.79%	54.98%
	Attorney General (REP)	R White	41.59%	42.32%	44.85%	44.03%	47.82%	48.07%	45.11%	45.03%
-		D Shaw	79.03%	62.16%	72.79%	82.42%	82 19%	62.60%	71.18%	73.79%
	Attorney General (DEM)	D Torrens	20.91%	37.82%	27.22%	17.55%	17.80%	37.41%	28.82%	26.23%
-		R Caldwell	36.46%	28.61%	35.26%	42.40%	40.96%	42.29%	42.31%	39.76%
		R Grimsley	22.86%	27.50%	31.60%	26.92%	30.65%	28.78%	31.19%	32.65%
	Agriculture Commissioner (REP)	R_McCalister	9.16%	11.88%	15.39%	20.21%	17.38%	12.73%	16.58%	17.11%
		R Troutman	30.93%	31.82%	17.64%	8.43%	10.37%	16.18%	9.67%	10.38%
		D Fried	60.02%	53.62%	55.07%	62.94%	57.49%	50.87%	53.09%	61.30%
	Agriculture Commissioner (DEM)	D_Porter	19.67%	18.77%	18.25%	16.26%	18.80%	19.65%	20.63%	13.91%
	Agriculture commissioner (DEM)	D Walker	20.19%	27.55%	26.67%	20.75%	23.70%	29.42%	26.23%	24.76%
		R De La Fuente	11.04%	9.15%	11.06%	14.74%	17.08%	9.41%	12.22%	13.20%
	US Senate (REP)	R Scott	88.77%	90.79%	88.92%	84.33%	82.85%	90.58%	87.73%	86.78%
		R Beruff	21.35%	19.39%	17.64%	13.07%	8.02%	9.59%	6.37%	6.02%
		R Rivera	3.83%	3.05%	2.52%	4.45%	3.64%	2.20%	2.81%	1.99%
	US Senate (REP)	R Rubio	68.10%	70.54%	74.37%	72.02%	79.92%	84.44%	86.01%	88.05%
		R Young	5.23%	6.82%	5.36%	8.29%	7.97%	3.74%	4.77%	3.79%
2016		D_De La Fuente	4.17%	12.55%	4.89%	3.29%	6.37%	20.68%	12.73%	11.64%
2010		D Grayson	18.26%	39.05%	4.83%	9.52%	10.12%	12.29%	12.73%	11.78%
	US Senate (DEM)	D Keith	14.98%	10.52%	42.08%	9.52% 14.91%	13.73%	12.29%	15.83%	11.78%
	03 Senate (DEW)		14.98% 11.29%	1.42%	2.23%	2.35%	2.89%	14.57%	15.85%	1.30%
		D_Luster								
		D_Murphy	50.92%	36.18%	37.83%	69.44%	66.77%	50.65%	58.14%	57.19%
		R_Adeshina	1.50%	1.58%	1.64%	2.45%	3.30%	1.26%	1.82%	1.88%
	Governor (REP)	R_Cuevas-Neunder	8.71%	10.78%	9.92%	15.26%	15.62%	10.21%	14.79%	13.77%
		R_Scott	89.43%	87.50%	88.32%	80.79%	80.75%	88.46%	83.24%	84.26%
2014	Governor (DEM)	D_Crist	75.18%	74.85%	80.06%	84.62%	84.92%	74.04%	78.65%	73.25%
-		D_Rich	24.65%	24.92%	19.90%	15.25%	15.09%	25.79%	21.27%	26.63%
	Attorney General (DEM)	D_Sheldon	61.06%	59.89%	50.11%	37.37%	44.20%	67.24%	58.97%	69.29%
	, ,	D_Thurston	38.89%	39.98%	49.91%	62.53%	55.81%	32.69%	40.88%	30.61%
		R_Mack	56.41%	47.68%	57.84%	65.27%	71.55%	73.61%	73.54%	76.92%
	US Senate (REP)	R_McCalister	18.56%	12.36%	11.36%	12.26%	7.28%	8.49%	7.35%	5.34%
2012		R_Stuart	6.21%	6.68%	5.24%	7.54%	13.33%	11.71%	13.34%	12.65%
2012		R_Weldon	17.97%	32.91%	25.43%	12.50%	7.17%	6.17%	5.61%	4.86%
	US Senate (DEM)	D_Burkett	21.27%	22.72%	13.74%	13.71%	14.80%	22.81%	18.27%	14.18%
	OS SCHALE (DEWI)	D_Nelson	78.59%	77.05%	86.18%	86.04%	85.18%	77.05%	81.63%	85.74%

			5	9	10	20	24	25	26	27
	Plan FLCD2016	BVAP	46.20%	14.26%	26.70%	52.37%	43.62%	4.86%	11.34%	5.95%
	General Elections	HVAP	9.14%	41.53%	28.95%	26.75%	44.87%	74.37%	72.44%	70.35%
2020	President	D_Biden	62.59%	52.99%	62.01%	77.32%	75.42%	37.85%	46.86%	51.18%
2020	President	R_Trump	36.27%	46.05%	37.02%	22.12%	24.00%	61.61%	52.56%	48.27%
	Governor	D_Gillum	64.88%	54.67%	63.26%	82.18%	83.57%	41.38%	53.02%	54.60%
	Governor	R_DeSantis	34.20%	43.91%	35.72%	17.25%	15.65%	57.27%	45.81%	44.34%
	Attorney General	D_Shaw	61.58%	51.49%	59.61%	80.60%	81.90%	39.54%	51.46%	53.50%
	Attorney General	R_Moody	36.88%	46.64%	38.78%	18.20%	16.58%	58.45%	46.41%	44.58%
2018	Chief Financial Officer	D_Ring	62.80%	54.02%	61.48%	81.86%	83.36%	40.97%	52.49%	54.18%
2010	chief Financial Officer	R_Patronis	37.19%	45.98%	38.52%	18.14%	16.63%	59.03%	47.51%	45.82%
	Agriculture Commissioner	D_Fried	63.83%	55.52%	63.22%	82.12%	83.61%	42.21%	53.96%	56.28%
	Agriculture Commissioner	R_Caldwell	36.16%	44.48%	36.78%	17.86%	16.38%	57.78%	46.04%	43.73%
	US Senate	D_Nelson	64.78%	53.96%	62.76%	81.94%	83.27%	41.92%	54.00%	55.96%
	05 Senate	R_Scott	35.22%	46.05%	37.24%	18.07%	16.73%	58.08%	46.00%	44.03%
	President	D_Clinton	60.92%	54.79%	61.76%	80.18%	82.88%	47.70%	56.76%	58.46%
2016	riesident	R_Trump	36.19%	41.90%	34.88%	18.09%	15.39%	49.90%	40.56%	38.98%
2010	US Senate	D_Murphy	55.43%	49.67%	55.92%	77 24%	77.67%	37.44%	48.20%	49.24%
	05 Senate	R_Rubio	41.30%	46.03%	40.32%	20.99%	20.18%	60.34%	49.43%	48.63%
	Governor	D_Crist	59.33%	47.91%	55.49%	81.52%	84.02%	37.15%	52.07%	51.41%
	Governor	R_Scott	37.10%	46.26%	40.09%	16.60%	14.28%	60.11%	45.06%	46.13%
	Attorney General	D_Sheldon	55.70%	43.06%	52.45%	78.03%	81.43%	32.54%	46.83%	47.62%
2014	Attorney General	R_Bondi	41.85%	54.00%	44.81%	20.66%	17.08%	65.13%	50.81%	50.30%
2014	Chief Financial Officer	D_Rankin	55.92%	43.89%	50.63%	77.67%	81.51%	33.79%	46.85%	44.48%
	chief i mancial officer	R_Atwater	44.08%	56.11%	49.36%	22.32%	18.49%	66.20%	53.13%	55.52%
	Agriculture Commissioner	D_Hamilton	57.80%	40.71%	50.50%	79.21%	81.92%	33.60%	47.07%	45.47%
	Agriculture Commissioner	R_Putnam	42.18%	59.29%	49.50%	20.77%	18.07%	66.39%	52.92%	54.53%
	President	D_Obama	63.57%	55.67%	60.78%	82.50%	85.78%	44.91%	55.48%	53.07%
2012	riesident	R_Romney	35.62%	43.46%	38.48%	17.12%	13.88%	54.57%	43.97%	46.40%
2012	US Senate	D_Nelson	67.35%	60.89%	65.14%	83.62%	85.64%	47.11%	57.03%	55.41%
	05 Senate	R_Mack	30.31%	36.34%	33.01%	15.26%	13.24%	50.65%	41.37%	43.23%
	<	E PIC								

REFREE HED FROM DEMOCRACYDOCKET.COM



Census and Boundary Statistics

Plan P000C0109

	Devia	tion	Voting Age	Population:	Area	Perim.	Convex	Polsby-	Reock	Cour	ties:	Cit	ies:		Politic	al and Ge	ographic I	Boundari	es:
Dist.	Total	%	Black	Hisp.	(sq.mi.)	(mi.)	Hull	Popper	Ratio	Whole	Parts	Whole	Parts	City	County	Road	Water	Rail	Non-Pol/Geo
	1	0.00%	15.54%	24.99%	2,550.1	244.0	0.81	0.43	0.47	50	48	396	36	14%	56%	18%	39%	1%	12%
1	0	0.00%	13.54%	6.69%	4,416	341	0.87	0.48	0.54	3	1	16	0	8%	78%	10%	53%	0%	3%
2	0	0.00%	23.09%	6.42%	12,839	578	0.82	0.48	0.46	14	2	50	0	5%	84%	7%	49%	0%	3%
3	0	0.00%	15.88%	10.64%	8,271	456	0.90	0.50	0.57	10	2	42	0	6%	85%	7%	32%	0%	5%
4	0	0.00%	31.66%	7.82%	1,981	280	0.76	0.32	0.38	2	1	8	1	8%	86%	2%	55%	0%	2%
5	0	0.00%	12.80%	10.86%	829	141	0.89	0.52	0.56	0	2	5	1	16%	48%	7%	79%	0%	13%
6	0	0.00%	11.22%	9.78%	3,928	320	0.92	0.48	0.74	2	4	21	0	16%	42%	17%	32%	2%	15%
7	0	0.00%	10.53%	18.97%	1,053	181	0.83	0.40	0.47	1	2	17	0	22%	68%	9%	40%	2%	8%
8	0	0.00%	9.68%	10.05%	2,299	253	0.78	0.45	0.32	2	1	21	0	0%	89%	7%	44%	0%	4%
9	0	0.00%	13.02%	50.04%	1,846	223	0.86	0.47	0.49	1	2	4	1	2%	61%	25%	27%	0%	12%
10	0	0.00%	25.98%	28.63%	273	96	0.75	0.37	0.41	0	1	3	1	13%	26%	35%	2%	1%	37%
11	0	0.00%	12.76%	17.09%	1,836	254	0.82	0.36	0.52	1	3	23	1	14%	49%	27%	26%	2%	13%
12	0	0.00%	5.29%	11.72%	2,538	289	0.75	0.38	0.45	2	2	9	0	7%	84%	13%	63%	0%	8%
13	0	0.00%	7.09%	9.56%	730	125	0.93	0.58	0.51	0	1	23	1	15%	75%	12%	67%	0%	3%
14	0	0.00%	19.13%	25.97%	524	118	0.83	0.47	0.48	0	2	0	2	12%	19%	46%	21%	1%	13%
15	0	0.00%	15.40%	22.74%	675	121	0.88	0.58	0.58	0	3	3	2	3%	1%	61%	4%	0%	32%
16	0	0.00%	11.98%	18.67%	1,500	205	0.73	0.45	0.45	1	1	5	1	1%	73%	21%	32%	1%	2%
17	0	0.00%	5.56%	11.54%	2,149	262	0.77	0.39	0.28	2	1	4	1	9%	84%	5%	39%	0%	6%
18	0	0.00%	13.21%	23.68%	7,085	460	0.82	0.42	0.42	6	2	26	1	6%	77%	8%	21%	0%	9%
19	0	0.00%	6.07%	16.22%	1,897	249	0.78	0.39	0.33	0	2	8	0	11%	65%	12%	59%	0%	10%
20	0	0.00%	50.11%	22.98%	2,397	330	0.77	0.28	0.50	0	2	13	8	28%	37%	15%	13%	3%	22%
21	0	0.00%	12.48%	15.14%	1,888	219	0.82	0.49	0.50	2	1	16	2	3%	68%	7%	48%	0%	16%
22	-1	0.00%	15.88%	24.65%	345	102	0.74	0.42	0.44	0	1	19	1	36%	24%	18%	36%	0%	24%
23	0	0.00%	13.17%	20.51%	254	105	0.79	0.29	0.50	0	2	11	. 5	29%	28%	16%	38%	9%	20%
24	0	0.00%	42.17%	38.46%	183	69	0.90	0.48	0.48	0	2	18	NZ	36%	36%	32%	46%	0%	10%
25	0	0.00%	17.52%	42.26%	237	88	0.81	0.38	0.42	0	1	8	3	64%	29%	12%	20%	0%	15%
26	0	0.00%	6.92%	73.22%	2,440	306	0.77	0.33	0.29	0	2	8	1	11%	54%	28%	13%	0%	9%
27	0	0.00%	7.07%	74.18%	281	70	0.95	0.73	0.71	0	1	D 7	1	10%	18%	34%	59%	0%	7%
28	0	0.00%	10.32%	73.35%	6,710	591	0.55	0.24	0.22	1		8	0	1%	88%	8%	86%	0%	1%
									PE	RIEVE	Ò,								

			of c			l nu Ind			ts:				
In Plan P000C0109	67	50	ъ	17	50	48	46	412	396	16	396	36	36
District lines and City and County Boundaries	Number of Counties	Counties with only one district	Districts with only one county	Counties split into more than one district	Counties with all population in a single district	Aggregate number of county splits	Aggregate number of splits with population	Number of Cities	Cities with only one district	Cities split into more than one district	Cities with all population in only one district	Aggregate number of city splits	Aggregate number of splits with population

	<u> </u>			1	• .		<u> </u>						
Instant Instant Instant Instant													
Berner Berner							County	Dist. Total Pop Pop%	Total Area Area%	County	Dist. Total Pop Pop% Total Area Area%	County	Dist. Total Pop Pop% Total Area Area%
BrownaldATrialsA/AA/AA/AA/AControl18V/AV/AV/AV/AControl18V/AV/AV/AV/AControl18V/AV/AV/AV/AControl18V/AV/AV/AV/AControl18V/AV/AV/AV/AControl18V/AV/AV/AControl19V/AV/AV/A <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
investignedinvestignedinvestignedinvestignedinvestignedColing1914,012,02,0Coling1914,012,02,0Coling114,013,01,00Coling114,013,01,00Coling114,013,01,00Coling114,013,01,00Coling11,001,002,00Coling11,001,002,00Coling11,001,002,00Coling11,001,002,00Coling11,001,002,00Coling11,001,002,00Coling11,001,002,00Coling11,001,002,00Coling11,001,002,00Coling11,001,002,00Coling11,001,002,00Coling11,001,002,00Coling11,001,002,00Coling11,001,002,00Coling11,001,001,00Coling11,001,00Coling11,001,00Coling11,001,00Coling11,001,00Coling11,001,00Coling11,001,00Coling11,0													
colie184.861.347.032.88Colie22.41.242.432.432.43Colie32.41.242.432.43Colie44.442.432.43Hilborugh42.432.432.44Hilborugh52.43.142.432.44Hilborugh62.43.142.432.44Hilborugh72.43.142.432.44Hilborugh72.43.142.432.44Hilborugh72.43.142.432.44Hilborugh71.43.142.432.44Hilborugh81.43.142.432.44Hilborugh11.43.142.432.44Hilborugh11.43.142.432.44Hilborugh11.43.142.432.44Hilborugh11.43.142.432.44Hilborugh11.43.142.432.44Hilborugh11.43.142.432.44Hilborugh11.43.142.442.44Hilborugh11.43.142.442.44Hilborugh11.43.142.442.44Hilborugh11.43.142.442.44Hilborugh11.43.142.442.44Hilborugh11.43.142.442.44Hilborugh11.44.142.442.44Hilborugh11.44.142.44													
caller1010.7011.7010.7010.7010.70Caller210.7010.7010.7010.70Dava410.7010.7010.7010.70Dava410.7010.7010.7010.70Haberugh510.7010.7010.7010.70Haberugh1010.7010.7010.7010.70Haberugh1010.7010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.7010.7010.70Haberugh1010.70													
coline7071.0071.0071.0071.00Daral44.0071.0071.00Daral514.4071.0071.00Daral514.4071.0071.00Diabaro514.4071.0071.00Diabaro714.0071.0071.00Diabaro714.0071.0071.00Diabaro714.0071.0071.00Diabaro714.0071.0071.00Diabaro714.0071.0071.00Diabaro714.0071.0071.00Diabaro714.0071.0071.00Diabaro714.0071.0071.00Diabaro714.0071.0071.00Diabaro714.0071.0071.00Diabaro770.0070.0071.00Diabaro770.0070.0071.00Diabaro770.0070.0071.00Diabaro770.0070.0071.00Diabaro770.0070.0071.00Diabaro770.0070.0070.00Diabaro770.0070.00Diabaro770.0070.00Diabaro770.0070.00Diabaro770.0070.00Diabaro770.0070.00Diabaro770.0070.00Diabaro770													
Dival 4 400.00 5 50.00 60.00 Dival 5 50.00 50.00 50.00 50.00 Divalopino 4 50.00 50.00 50.00 50.00 Divalopino 4 50.00 50.00 50.00 50.00 50.00 Divalopino 4 50.00													
BookSS-AkeS-AkeS-AkeS-AkeS-AkeS-AkeHildbroughASS-BaS-BaS-BaS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-BaS-BaHildbroughAS-BaS-Ba </td <td></td> <td></td> <td>-</td> <td></td>			-										
millacorugh1457.339.749.749.74millacorugh1500.500.740.74millacorugh121212140.74Ladretta11212140.74Ladretta11212140.74Ladretta11212.740.7513.74Ladretta1212.740.7513.74Ladretta1312.7413.7413.74Ladretta1413.7413.7413.74Ladretta1313.7413.7413.74Ladretta1413.7413.7413.74Ladretta1413.7413.74Ladretta1413.7413.74Ladretta1413.7413.74Ladretta1413.7413.74Ladretta1413.7413.74Ladretta1413.7413.74Ladretta1413.7413.74Ladretta1413.7413.74Ladretta1413.7413.74Ladretta1413.7413.74Marino1413.7413.74Marino1413.7413.74Marino1413.7413.74Marino1413.7413.74Marino1413.7413.74Marino1413.7413.74Marino1413.7413.74Marino14 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
Nihorough1550.50.440.430.4Nihorough1515.535.240.4Lafbyett217.317.848.827.8Lafbyett3617.1140.849.849.1Lafbyett1740.849.849.849.1Lafbyett1740.849.849.849.1Lafbyett1740.849.849.849.8Lafbyett1740.819.849.849.8Lafbyett1849.819.849.8Lafbyett1949.819.819.8Lafbyett1949.819.819.8Lafbyett1919.819.8Lafbyett1919.819.8Lafbyett1919.819.8Lafbyett1919.819.8Lafbyett1919.819.8Lafbyett1919.819.8Lafbyett1919.8Lafbyett1919.8Lafbyett1919.8Lafbyett1919.8Lafbyett19.8Lafbyett19.8Lafbyett19.8Lafbyett19.8Lafbyett19.8Lafbyett19.8Lafbyett19.8Lafbyett19.8Lafbyett19.8Lafbyett19.8Lafbyett19.8Lafbyett19.8Lafbyett19.8Lafbyet													
Nimboruly Laffyrett188080.3030	0												
Linkyweir 2 7.37 1.08 43.3 7.9% Lake 8 64.8 7.9% 7.9% Lake 1 7.6% 7.9% 7.9% Main 7.9% 7.9% 7.9% <	-												
LinkyISouthSouthSouthLake186.8380.9381.24Lake186.8480.8080.9381.24Lake186.8480.8080.84Lake180.8480.8080.84Lake180.8480.8080.84Lake180.8480.8080.84Marino280.9080.8180.84Marino280.9080.9190.90Marino280.9090.9190.90Marino280.9090.9090.90Marino280.9090.9090.90Marino290.9090.9090.90Marino290.9090.9090.90Marino290.9090.9090.90Marino290.9090.9090.90Marino290.9090.9090.90Marino290.9090.9090.90Marino290.9090.9090.90Marino290.9090.9090.90Marino290.9090.9090.90Marino290.9090.9090.90Marino290.9090.9090.90Marino290.9090.9090.90Marino290.9090.9090.90Marino290.9090.9090.90Marino290.9090.90 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm interm													
ink ink ink ink iee 17 86,83 9.59 8.78 iee 18 82,454 8.59 1.288 Marino 18 120,73 8.70 1.289 Marino 12 100,73 8.05 1.289 Marino 12 100,73 1.28 1.28 Marino 12 1.290 1.08 1.28 Marinolad 12 1.28 1.28 1.28 Marinolad 12 1.28 2.28 1.28 Marinolad 12 2.28 1.28 2.28 Marinolad 12 2.28 1.28 2.28 Marinolad 12 2.28 1.28													
ierierierierierierierierierierierierierMarinoierierierierMarinoierierierierMarinoierierierierMarinoierierierierMarinoierierierierMarinoierierierierMarinoierierierierMarinoierierierierMarinoierierierierMarinoierierierierMarinoierierierierMarinoierierierierMarinoierierierierMarinoierierierierMarinoierierierierOrangeierierierierOrangeierierierierOrangeierierierierOrangeierierierierOrangeierierierierOrangeierierierierOrangeierierierierOrangeierierierierOrangeierierierierOrangeierierierierOrangeierierier <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>													
											. C		
										C	F		
										\sim			
	-									1			
	-									LO I			
	-									2			
										C.S.			
										\sim			
										\sim			
										9			
			-						\sim				
									N				
									$O_{\mathcal{L}}$				
									Q-				
								/	\bigcirc				
								<pre> <</pre>					
								Q-*					
Watton 2 2/,b5/ 3b./% 58/.9 41./%													
	vvalton	2	27,657	36.7%	587.9	41.7%							

Plan P000C0109

																							_
		d in more than					luded in more th							nan one district				Cities ir	ncluded in m				4
City	Dist.	Total Pop		Total Area	Area%	City	Dist. Total Pop	Pop%	Total Area	Area%	City	Dist	t. Total Pop	Pop% Tot	al Area Area%	6	City		Dist. Tota	al Pop P	op% Tot	I Area Area%	4
Deerfield Beach	20	27,968	32.2%	3.8	23.5%																		
Deerfield Beach Fort Lauderdale	23 20	58,891	67.8%	12.4	76.5%																		
Fort Lauderdale	20	55,428 105,601	30.3% 57.8%	12.4 18.6	34.1% 51.2%																		
Fort Lauderdale	25	21,731	11.9%	5.3	14.7%																		
Jacksonville	4	459,228	48.4%	609.1	69.7%																		
Jacksonville	5	490,383	51.6%	265.4	30.4%																		
Lakeland	15	49,933	44.3%	33.7	44.9%																		
Lakeland	18	62,708	55.7%	41.4	55.1%																		
Longboat Key	16	2,746	36.6%	8.3	51.7%																		
Longboat Key	17	4,759	63.4%	7.7	48.3%																		
Margate	20	11,080	18.9%	1.6	17.8%																		
Margate	23	47,632	81.1%		82.2%																		
Miami	24	86,644	19.6%	14.1	25.1%																		
Miami	26	66,430	15.0%	5.7	10.1%																		
Miami Miramar	27 24	289,167 56,729	65.4% 42.1%	36.3 6.9	64.8% 22.3%																		
Miramar	24	77,992	42.1% 57.9%		77.7%																		
Oakland Park	20	15,037	34.0%	3.5	43.0%								~										
Oakland Park	23	29,192	66.0%		57.0%								1										
Orlando	9	81,845	26.6%	62.8	52.8%							<u> </u>)`										
Orlando	10	225,262	73.2%	56.0	47.1%							<u> </u>											
Orlando	11	466	0.2%	0.1	0.1%																		
Plantation	20	44,325	48.3%	9.3	42.0%							1											
Plantation	25	47,425	51.7%	12.8	58.0%							<u>ر</u>											
Pompano Beach	20	49,811	44.5%	10.9	44.1%						\sim												
Pompano Beach	23	62,235	55.5%	13.8	55.9%						1												
Riviera Beach	20	29,204	77.7%	6.8	70.7%						LC.												
Riviera Beach	21 13	8,400 82,168	22.3% 31.8%	2.8 33.6	29.3% 25.6%						2												
St. Petersburg St. Petersburg	13	82,168 176,140	31.8% 68.2%	33.6 97.8	25.6% 74.4%						CY CY												
Tampa	14	287,435	74.7%	137.9	74.4%					.(\sim												
Tampa	15	97,524	25.3%	38.0	21.6%					$\sim 0^{1}$													
West Palm Beach	20	59,919	51.0%	15.1	26.0%					- XV													
West Palm Beach	21	21,937	18.7%	34.9	60.2%					\sim													
West Palm Beach	22	35,559	30.3%	8.0	13.8%				~	2													
									20														
									\circ														
								\sim	0														
								1	-														
								Δ^{V}															
							/	X															
							- A	-															
							K.				octacy por												

	2020 Census			2020 General Election Registered Voters															
Dist.	VAP w	ho are:	RV who are:			RV who are:		Black Voters who are:			Hisp. Voters who are:			DEM who are:		REP who are:		NPAOth who are:	
	Black	Hisp	DEM	REP	OTH	Black	Hisp	DEM	REP	NPAOth	DEM	REP	NPAOth	Black	Hisp.	Black	Hisp.	Black	Hisp.
9	13.02%	50.04%	41.93%	23.25%	34.81%	9.42%	44.21%	72.15%	3.99%	23.83%	46.62%	13.42%	39.97%	16.21%	49.15%	1.62%	25.50%	6.45%	50.75%
20	50.11%	22.98%	61.33%	13.79%	24.88%	46.82%	15.27%	81.47%	2.53%	15.98%	46.07%	17.38%	36.51%	62.20%	11.47%	8.57%	19.25%	30.08%	22.41%
24	42.17%	38.46%	60.04%	12.59%	27.37%	44.01%	27.28%	82.62%	2.44%	14.94%	42.23%	20.67%	37.09%	60.56%	19.19%	8.52%	44.78%	24.03%	36.98%
26	6.92%	73.22%	29.79%	37.92%	32.29%	5.19%	60.87%	76.51%	4.41%	18.86%	28.91%	36.07%	35.00%	13.33%	59.08%	0.60%	57.90%	3.03%	65.98%
27	7.07%	74.18%	34.57%	33.39%	32.04%	6.14%	62.79%	78.63%	3.69%	17.62%	28.03%	38.96%	33.00%	13.97%	50.91%	0.68%	73.27%	3.38%	64.68%
28	10.32%	73.35%	33.92%	32.58%	33.51%	8.68%	63.92%	77.57%	3.44%	18.87%	28.78%	35.48%	35.75%	19.84%	54.23%	0.92%	69.60%	4.89%	68.19%

REPRESED FROM DEMOCRACY DOCKET.COM

Plan P000C0109

	2020 Census Average Primary Election Turnout				Average General Election Turnout											General Election Performance in Statewide Elections 2012-2020												
Dist.	VAP w	ho are:	DEM wi	no are:	REP wi	ho are:	Va	ters who a	re:	DEM w	ho are:	REP w	ho are:	NPAOth	who are:	Black	Voters wh	o are:	Hisp.	Voters who	o are:	Avg.	Perf.	W	ins		Margins	
	Black	Hisp	Black	Hisp.	Black	Hisp.	DEM	REP	NPAOth	Black	Hisp.	Black	Hisp.	Black	Hisp.	DEM	REP	NPAOth	DEM	REP	NPAOth	DEM	REP	DEM	REP	MAX	MIN	AVG
9	13.02%	50.04%	18.43%	33.46%	0.91%	12.47%	43.53%	29.36%	27.10%	17.53%	42.62%	1.25%	18.03%	6.02%	41.13%	79.20%	3.78%	16.96%	53.12%	15.00%	31.85%	57.0%	41.3%	12	2	D +34.2%	D +0.1%	D +15.7%
20	50.11%	22.98%	64.90%	4.45%	6.38%	10.02%	66.49%	14.54%	18.97%	62.40%	8.78%	6.96%	14.88%	28.23%	19.00%	86.64%	2.11%	11.19%	49.92%	18.74%	31.05%	78.5%	20.7%	14	0	D +65.2%	D +51%	D +57.8%
24	42.17%	38.46%	68.02%	10.67%	6.87%	49.03%	66.57%	12.25%	21.17%	63.27%	15.70%	7.45%	43.92%	24.06%	34.66%	87.54%	1.89%	10.54%	44.74%	23.56%	31.66%	80.3%	18.9%	14	0	D +68%	D +48.9%	D +61.5%
26	6.92%	73.22%	18.16%	44.54%	0.34%	54.72%	30.40%	43.16%	26.44%	15.56%	53.37%	0.47%	54.98%	2.82%	61.53%	82.86%	3.57%	13.25%	28.79%	42.28%	28.90%	43.1%	55.7%	2	12	R +25.6%	R +1.8%	R +12.6%
27	7.07%	74.18%	17.88%	36.73%	0.39%	75.67%	35.72%	38.10%	26.18%	15.24%	45.37%	0.53%	72.01%	3.20%	63.12%	83.84%	3.12%	12.96%	26.84%	45.71%	27.44%	50.9%	48.1%	9	5	D +17.4%	R +0.6%	D +2.7%
28	10.32%	73.35%	22.56%	36.22%	0.54%	65.41%	35.69%	36.75%	27.56%	21.17%	47.57%	0.76%	66.17%	4.66%	64.29%	82.78%	3.06%	14.07%	28.65%	41.33%	30.00%	50.9%	47.9%	9	5	D +15.7%	R +2.2%	D +3%

PETRIEVED FROM DEMOCRACY DOCKET.COM

			9	20	24	26	27	28
	Plan P000C0109	BVAP	13.02%	50.11%	42.17%	6.92%	7.07%	10.32%
	Primary Elections	HVAP	50.04%	22.98%	38.46%	73.22%	74.18%	73.35%
		R_Baldauf	0.83%	1.45%	1.93%	1.77%	1.52%	1.82%
		R_DeSantis	52.20%	62.28%	66.81%	68.79%	67.70%	67.72%
		R_Devine	1.87%	2.05%	3.26%	2.74%	3.13%	3.31%
	Governor (REP)	R_Langford	1.44%	1.80%	1.93%	1.37%	1.56%	1.70%
	Governor (REP)	R Mercadante	1.19%	1.53%	2.21%	1.76%	2.18%	2.03%
		R Nathan	0.95%	1.52%	2.71%	1.07%	1.41%	1.41%
		R_Putnam	38.82%	25.44%	16.79%	19.55%	18.87%	18.119
		R White	2.47%	2.84%	3.90%	2.55%	3.49%	3.51%
F		D Gillum	28.49%	53.43%	50.66%	27.71%	28.97%	31.809
		D Graham	30.30%	13.31%	11.07%	21.85%	22.66%	21.129
		D Greene	14.18%	10.21%	9.33%	9.82%	7.98%	10.569
	Governor (DEM)	D King	4.30%	0.91%	0.76%	2.55%	1.56%	2.11%
		D Levine	19.74%	21.28%	27.38%	34.73%	37.17%	32.269
		D Lundmark	1.17%	0.29%	0.38%	1.32%	0.79%	0.90%
2018		D Wetherbee	1.70%	0.23%	0.32%	1.12%	0.70%	0.96%
-		R_Moody	54.39%	55.46%	53.14%	51.15%	54.81%	54.839
	Attorney General (REP)							
-		R_White	45.57% 60.65%	44.16%	46.91%	48.88%	45.20%	45.119
	Attorney General (DEM)	D_Shaw		81.41%	82.21%	65.79%	74.10%	69.58%
-		D_Torrens	39.34%	18.58%	17.77%	34.06%	25.90%	30.439
		R_Caldwell	35.51%	43.02%	39.87%	42.26%	40.18%	42.069
	Agriculture Commissioner (REP)	R_Grimsley	31.86%	26.45%	31.49%	27.34%	32.68%	31.539
	6 · · · · · · · · · · · · · · · · · · ·	R_McCalister	16.13%	20.87%	16.88%	13.25%	16.76%	16.549
-		R_Troutman	16.38%	8.59%	11.33%	16.96%	10.38%	9.57%
		D_Fried	54.90%	63.95%	59.13%	51.59%	59.89%	53.259
	Agriculture Commissioner (DEM)	D_Porter	18.84%	16.09%	17.30%	19.35%	15.15%	20.429
		D_Walker	26.24%	19.91%	23.59%	28.75%	24.89%	26.199
	US Senate (REP)	R_De La Fuente	10.05%	15.12%	15.72%	9.35%	12.64%	12.239
	os senate (ner)	R_Scott	89.87%	84.46%	84.02%	90.52%	87.34%	87.659
		R_Beruff	17.67%	14.86%	8.38%	9.70%	5.63%	6.40%
		R_Rivera	2.99%	4.55%	3.20%	2.21%	1.92%	2.93%
	US Senate (REP)	R_Rubio	71.79%	70.37%	80.78%	84.05%	88.89%	85.709
		R Young	7.42%	9.04%	7.31%	3.83%	3.50%	4.84%
2016		D De La Fuente	14.71%	3.13%	5.63%	19.79%	12.21%	13.699
		D Gravson	45.09%	10.08%	10.80%	11.60%	11.26%	11.079
	US Senate (DEM)	D Keith	9.55%	14.72%	13.76%	13.93%	17.89%	15.579
	. ,	D Luster	1.27%	2.22%	2.70%	1.82%	1.55%	1.65%
	Ň	Murphy	29.23%	69.53%	66.98%	51.93%	56.90%	57.529
		R Adeshina	1.67%	2.51%	2.89%	1.38%	1.82%	1.75%
	Governor (REP)	R Cuevas-Neunder	11.64%	14.70%	16.26%	9.74%	13.29%	15.119
		R Scott	86.55%	81.70%	80.61%	88.59%	84.85%	82.949
2014		_	75.49%	82.85%	84.36%	78.07%	73.98%	78.459
2014	Governor (DEM)	D_Crist						
-		D_Rich	24.46%	16.99%	15.62%	21.35%	25.94%	21.399
	Attorney General (DEM)	D_Sheldon	60.42%	38.39%	46.60%	62.01%	65.55%	61.369
	· · · ·	D_Thurston	39.47%	61.50%	53.40%	37.34%	34.43%	38.419
		R_Mack	49.47%	65.27%	71.88%	73.24%	77.15%	73.63
	US Senate (REP)	R_McCalister	11.65%	12.41%	6.67%	8.45%	5.22%	7.319
2012	os senate (her)	R_Stuart	6.47%	6.66%	13.36%	11.47%	13.00%	13.19
2012		R_Weldon	32.18%	13.82%	7.69%	6.45%	4.50%	5.63%
	LIS Conoto (DEM)	D_Burkett	19.90%	13.92%	14.22%	18.63%	14.82%	18.349
	US Senate (DEM)	D Nelson	80.01%	85.94%	85.75%	80.92%	85.13%	81.509

			9	20	24	26	27	28
	Plan P000C0109	BVAP	13.02%	50.11%	42.17%	6.92%	7.07%	10.32%
	General Elections	HVAP	50.04%	22.98%	38.46%	73.22%	74.18%	73.35%
2020	President	D_Biden	58.24%	75.89%	74.18%	40.49%	49.45%	46.429
2020	rresident	R_Trump	40.80%	23.52%	25.28%	58.98%	50.01%	52.99%
	Governor	D_Gillum	60.99%	79.93%	81.45%	44.44%	53.18%	52.49%
	Governor	R_DeSantis	37.66%	19.45%	17.83%	54.26%	45.75%	46.319
	Attorney General	D_Shaw	57.74%	78.44%	80.05%	42.63%	51.99%	50.869
	Attorney General	R_Moody	40.31%	20.26%	18.39%	55.44%	46.10%	46.949
2018	Chief Financial Officer	D_Ring	60.15%	79.79%	81.53%	44.03%	52.59%	51.929
	Chief Financial Officer	R_Patronis	39.85%	20.20%	18.46%	55.96%	47.41%	48.07
	A	D_Fried	61.55%	80.09%	82.00%	45.29%	54.63%	53.449
	Agriculture Commissioner	R_Caldwell	38.45%	19.89%	18.00%	54.70%	45.38%	46.56
		D_Nelson	59.82%	80.00%	81.36%	44.81%	54.47%	53.46
	US Senate	R_Scott	40.18%	20.00%	18.64%	55.19%	45.52%	46.55
	Dessident	D_Clinton	61.62%	77.83%	81.05%	50.61%	57.42%	56.46
2016	President	R_Trump	35.03%	20.39%	17.28%	47.09%	40.05%	40.81
2016	116 6	D_Murphy	54.93%	75.64%	75 93%	40.61%	47.78%	47.69
	US Senate	R_Rubio	41.01%	22.42%	21.99%	57.17%	50.17%	49.92
	6	D_Crist	52.25%	79.92%	82.18%	40.53%	50.00%	51.20
	Governor	R_Scott	42.62%	17.97%	16.24%	56.88%	47.55%	45.89
		D_Sheldon	48.62%	76.13%	79.80%	36.07%	46.03%	45.82
	Attorney General	R_Bondi	48.53%	22.42%	18.77%	61.63%	51.96%	51.75
2014 —	Chief Financial Officer	D_Rankin	48.45%	75.48%	79.06%	37.37%	43.49%	45.87
	Chief Financial Officer	R_Atwater	51.55%	24.50%	20.93%	62.62%	56.52%	54.11
	A	D_Hamilton	47.07%	77.02%	79.78%	37.30%	44.30%	46.04
	Agriculture Commissioner	R_Putnam	52.94%	22.99%	20.21%	62.69%	55.69%	53.95
		D_Obama	61.22%	80.52%	82.82%	48.85%	52.22%	54.83
	President	R_Romney	37.97%	19.06%	16.83%	50.67%	47.27%	44.61
2012 —		D_Nelson	65.83%	81.97%	83.46%	50.74%	54.47%	56.33
	US Senate	R_Mack	31.67%	16.82%	15.49%	47.10%	44.15%	42.03
	24 PH							