



Redistricting Committee

Meeting Packet

**Monday, March 26, 2012
2:00 PM
404 HOB**

**Dean Cannon
Speaker**

**Will W. Weatherford
Chair**

Committee Meeting Notice

HOUSE OF REPRESENTATIVES

Redistricting Committee

Start Date and Time: Monday, March 26, 2012 02:00 pm

End Date and Time: Monday, March 26, 2012 04:00 pm

Location: 404 HOB

Duration: 2.00 hrs

Consideration of the following bill(s):

CS/SJR 2-B Joint Resolution of Apportionment by Reapportionment, Gaetz

NOTICE FINALIZED on 03/23/2012 11:22 by Crofoot.Katie

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HOUSE OF REPRESENTATIVES STAFF ANALYSIS

BILL #: CS/SJR 2B Joint Resolution of Apportionment

SPONSOR(S): Reapportionment, Gaetz

TIED BILLS: IDEN./SIM. BILLS:

REFERENCE	ACTION	ANALYST	STAFF DIRECTOR or BUDGET/POLICY CHIEF
1) Redistricting Committee		Poreda	Kelly

SUMMARY ANALYSIS

The Florida Constitution requires the Legislature, by joint resolution at its regular session in the second year after the United States Census, to apportion state legislative districts. The United States Constitution requires the reapportionment of the United States House of Representatives every ten years, which includes the distribution of the House's 435 seats between the states and the equalization of population between districts within each state.

The 2010 Census revealed an unequal distribution of population growth amongst the State's legislative and congressional districts. Therefore districts must be adjusted to correct population differences.

On February 9, 2012, the Florida Legislature passed SJR 1176, reapportioning the 120 state house districts and 40 state senate districts. February 10, the Attorney General submitted the joint resolution to the Supreme Court of Florida for the constitutionally required review. March 9, the Court issued a 191-page majority opinion, unanimously finding the state house map valid. By a 5-to-2 vote, the Court found the state senate map invalid. The same day, an Extraordinary Apportionment Session was called by the Governor for the sole purpose of revising the state senate map.

Redistricting Plan S016S9030: As approved by the Florida Senate on March 22, map S016S9030 in CS/SJR 2-B reapportions the resident population of Florida into 40 State Senate districts, as required by state and federal law.

When compared to the existing 40 State Senate districts, this proposed committee bill would:

- Reduce the number of counties split from 45 to 24;
- Reduce the number of cities split from 126 to 47;
- Reduce the total perimeter, width and height of the districts, consistently, based on various geographical methods of measuring compactness;
- Reduce the total population deviation from 38.60% to 1.98%; and
- Maintains elected representation for African-American and Hispanic Floridians.

Upon approval by the Legislature, the Attorney General must again petition the Florida Supreme Court to either validate or invalidate the apportionment. Prior to the implementation, pursuant to Section 5 of the federal Voting Rights Act (VRA), this apportionment must also be approved ("precleared") by either the District Court for the District of Columbia or the United States Department of Justice.

FULL ANALYSIS

I. SUBSTANTIVE ANALYSIS

A. EFFECT OF PROPOSED CHANGES:

Current Situation

On February 9, 2012, the Florida Legislature passed Senate Joint Resolution 1176, reapportioning Florida 120 state house and 40 state senate districts. February 10, the Attorney General submitted the joint resolution to the Supreme Court for the constitutionally required review of the plans. February 17, proponents and opponents of the maps filed briefs with the Court. A second set of briefing occurred the following week.¹ On February 29, the Court heard three hours of oral argument on the state house and state senate maps.

On March 9, 2012, the Supreme Court of Florida ruled:

"For the reasons set forth in this opinion, we declare the plan apportioning districts for the Florida House of Representatives to be constitutionally valid under the Florida Constitution. We declare the plan apportioning the districts for the Florida Senate to be constitutionally invalid under the Florida Constitution. The Legislature is now tasked by the Florida Constitution with adopting a new joint resolution of apportionment 'conforming to the judgment of the supreme court' as set forth in article III, section 16(d)."²

More specifically, the Court's majority opinion stated:

"We hold that the Senate plan is invalid. In doing so, we consider the fact that the Senate failed to conduct a functional analysis as to regression in order to properly determine when, and to what extent, the tier-two requirements must yield to avoid conflict with Florida's minority voting protection provision. Moreover, as to the requirements of compactness and utilization of existing boundaries, the Senate's expansive interpretations—interpretations we reject—and inconsistent use of these standards undermined the purpose of these requirements. Additionally, we conclude that the Senate plan is rife with objective indicators of improper intent."

We have examined and declared Senate Districts 1, 3, 6, 9, 10, 29, 30, and 34 to be in violation of constitutional requirements. We have also expressed our concerns with respect to the City of Lakeland. Finally, we declare the numbering scheme to be invalid because it was intended to benefit incumbents by making them eligible to serve for longer periods of time than they would have otherwise been eligible to serve. Accordingly, the Senate plan does not pass constitutional muster, and it is our duty under the Florida Constitution to declare it invalid."³

The Court's order finally severed the constitutionally valid state house map from the invalid state senate map, and subsequently set in motion the next steps as outlined in Article III, Section 16 of the Florida Constitution:

"In accordance with article III, section 16(d), the Governor and the Legislature must now follow the procedures enumerated therein, which govern the process that ensues when the Supreme Court of Florida declares an apportionment plan to be constitutionally invalid. The Legislature is now tasked by the Florida Constitution with adopting a new joint resolution of apportionment conforming to the judgment of this Court. Because we have declared the House's apportionment plan to be valid, the only plan that needs to be redrawn by the Legislature is the Senate plan."

¹ http://www.floridasupremecourt.org/pub_info/redistricting2012/index.shtml

² *In Re: Senate Joint Resolution of Legislative Apportionment 1176* (2012). Pages 1-2.

³ *In Re: Senate Joint Resolution of Legislative Apportionment 1176* (2012). Pages 183-184.

The 2010 Census

According to the 2010 Census, 18,801,310 people resided in Florida on April 1, 2010. That represents a population growth of 2,818,932 Florida residents between the 2000 to 2010 censuses. After the 2000 Census, the ideal populations for each state senate district in Florida were 399,559. After the 2010 Census, the ideal populations for each district in Florida are 470,033. Following the 2010 Census, districts must be adjusted to comply with "one-person, one vote," such that each district must be substantially equal in total population. Table 1 below shows the changes in population for each of Florida's current State Senate districts and their subsequent deviation from the new ideal population.

Table 1. Florida Senate Districts 2002-2011

Florida Senate Districts 2002-2011		2000	2010
Total State Population, Decennial Census		15,982,378	18,801,310
Maximum Number of Districts		40	40
Ideal District Population (Total State Population / 40)		399,559	470,033

District	2000 Population	2000 Deviation		2010 Population	2010 Deviation	
		Count	%		Count	%
1	399,563	4	0.0%	424,456	-45,577	-9.7%
2	399,543	-16	0.0%	449,902	-20,131	-4.3%
3	399,512	-47	0.0%	495,081	25,048	5.3%
4	399,586	27	0.0%	433,628	-36,405	-7.7%
5	399,573	14	0.0%	515,369	45,336	9.6%
6	399,586	27	0.0%	451,464	-18,569	-4.0%
7	399,552	-7	0.0%	432,554	-37,479	-8.0%
8	399,568	9	0.0%	525,674	55,641	11.8%
9	399,552	-7	0.0%	527,435	57,402	12.2%
10	399,547	-12	0.0%	565,921	95,888	20.4%
11	399,543	-16	0.0%	433,661	-36,372	-7.7%
12	399,594	35	0.0%	531,959	61,926	13.2%
13	399,563	4	0.0%	394,766	-75,267	-16.0%
14	399,571	12	0.0%	457,489	-12,544	-2.7%
15	399,559	0	0.0%	560,770	90,737	19.3%
16	399,549	-10	0.0%	431,916	-38,117	-8.1%
17	399,577	18	0.0%	456,960	-13,073	-2.8%
18	399,553	-6	0.0%	404,822	-65,211	-13.9%
19	399,553	-6	0.0%	477,068	7,035	1.5%
20	399,578	19	0.0%	576,207	106,174	22.6%
21	399,556	-3	0.0%	529,870	59,837	12.7%
22	399,568	9	0.0%	419,763	-50,270	-10.7%
23	399,561	2	0.0%	458,330	-11,703	-2.5%
24	399,554	-5	0.0%	524,254	54,221	11.5%
25	399,580	21	0.0%	428,398	-41,635	-8.9%
26	399,517	-42	0.0%	481,892	11,859	2.5%
27	399,568	9	0.0%	551,555	81,522	17.3%
28	399,573	14	0.0%	545,085	75,052	16.0%
29	399,534	-25	0.0%	397,144	-72,889	-15.5%
30	399,553	-6	0.0%	458,703	-11,330	-2.4%
31	399,544	-15	0.0%	432,649	-37,384	-8.0%
32	399,576	17	0.0%	428,898	-41,135	-8.8%
33	399,552	-7	0.0%	404,290	-65,743	-14.0%
34	399,596	37	0.0%	481,165	11,132	2.4%
35	399,563	4	0.0%	438,861	-31,172	-6.6%

36	399,575	16	0.0%	418,626	-51,407	-10.9%
37	399,552	-7	0.0%	480,189	10,156	2.2%
38	399,540	-19	0.0%	442,810	-27,223	-5.8%
39	399,606	47	0.0%	483,183	13,150	2.8%
40	399,488	-71	0.0%	448,543	-21,490	-4.6%

Florida Constitution, Article III, Section 16

Article III, Section 16 of the Florida Constitution requires the Legislature, by joint resolution at its regular session in the second year after the Census is conducted, to apportion the State into senatorial districts and representative districts. According to Article III, Section 16(a), Florida Constitution, senatorial districts must be:

1. Between 30 and 40 in numbers;
2. Consecutively numbered; and
3. Of contiguous, overlapping, or identical territory.

Representative districts must be:

1. Between 80 and 120 in number;
2. Consecutively numbered; and
3. Of contiguous, overlapping, or identical territory.

The joint resolution is not subject to gubernatorial approval. If the Legislature fails to make the apportionment, the Governor must reconvene the Legislature in a special apportionment session not to exceed 30 days. If the Legislature fails to adopt an apportionment plan at its regular or special apportionment session, the Attorney General must petition the Florida Supreme Court to make the apportionment.⁴

Within 15 days after the Legislature adopts the joint resolution, the Attorney General must petition the Supreme Court to review the apportionment plan. The Supreme Court must “permit adversary interests to present their view and, within thirty days from the filing of the petition, shall enter its judgment.”⁵

If the Court invalidates the apportionment plan, the Governor must reconvene the Legislature in an extraordinary apportionment session, not to exceed 15 days.⁶

Within 15 days after the adjournment of the extraordinary apportionment session, the Attorney General must petition the Supreme Court to review the apportionment plan adopted by the Legislature or, if no plan was adopted, report the fact to the Court.⁷

If the Court invalidates the apportionment plan adopted by the Legislature at the extraordinary apportionment session, or if the Legislature fails to adopt a plan, the Court must draft the redistricting plan.⁸

The Florida Constitution is silent with respect to process for congressional redistricting. Article 1 Section 4 of the United States Constitution grants to each state legislature the exclusive authority to apportion seats designated to that state by providing the legislative bodies with the authority to determine the times place and manner of holding elections for senators and representatives. Consistent

⁴ Article III, Section 16(b), Florida Constitution.

⁵ Article III, Section 16(c), Florida Constitution.

⁶ Article III, Section 16(d), Florida Constitution.

⁷ Article III, Section 16(e), Florida Constitution.

⁸ Article III, Section 16(f), Florida Constitution.

therewith, Florida has adopted its congressional apportionment plans by legislation subject to gubernatorial approval.⁹ Congressional apportionment plans are not subject to automatic review by the Florida Supreme Court.

Florida Constitution, Article III, Sections 20 and 21

As approved by Florida voters in the November 2010 General Election, Article III, Section 20 of the Florida Constitution establishes the following standards for congressional redistricting:

“In establishing congressional district boundaries:

- (a) No apportionment plan or individual district shall be drawn with the intent to favor or disfavor a political party or an incumbent; and districts shall not be drawn with the intent or result of denying or abridging the equal opportunity of racial or language minorities to participate in the political process or to diminish their ability to elect representatives of their choice; and districts shall consist of contiguous territory.
- (b) Unless compliance with the standards in this subsection conflicts with the standards in subsection 1(a) or with federal law, districts shall be as nearly equal in population as is practicable; districts shall be compact; and districts shall, where feasible, utilize existing political and geographical boundaries.
- (c) The order in which the standards within subsections 1(a) and (b) of this section are set forth shall not be read to establish any priority of one standard over the other within that subsection.”

As approved by Florida voters in the November 2010 General Election, Article III, Section 21 of the Florida Constitution establishes the following standards for state legislative apportionment:

“In establishing legislative district boundaries:

- (a) No apportionment plan or district shall be drawn with the intent to favor or disfavor a political party or an incumbent; and districts shall not be drawn with the intent or result of denying or abridging the equal opportunity of racial or language minorities to participate in the political process or to diminish their ability to elect representatives of their choice; and districts shall consist of contiguous territory.
- (b) Unless compliance with the standards in this subsection conflicts with the standards in subsection 1(a) or with federal law, districts shall be as nearly equal in population as is practicable; districts shall be compact; and districts shall, where feasible, utilize existing political and geographical boundaries.
- (c) The order in which the standards within subsections 1(a) and (b) of this section are set forth shall not be read to establish any priority of one standard over the other within that subsection.”

The Supreme Court of Florida's March 9, 2012 order represents the first comprehensive interpretation of these state redistricting standards in Article III, Section 21 of Florida's Constitution.¹⁰

⁹ See generally Section 8.0001, et seq., Florida Statutes (2007).

¹⁰ http://www.floridasupremecourt.org/pub_info/redistricting2012/03-09-2012/Filed_03-09-2012_Opinion.pdf

Redistricting Plan S016S9030: Effect of Proposed Changes

Redistricting Plan Summary Statistics for the Proposed State Senate Map

Redistricting Plan Data Report for S016S9030

Plan File Name: S016S9030	Plan Type: Senate - 40 Districts						
Plan Population Fundamentals	Plan Geography Fundamentals:						
Total Population Assigned:	Census Blocks Assigned:						
Ideal District Population:	18,801,310 of 18,801,310						
District Population Remainder:	470,032						
District Population Range:	30						
District Deviation Range:	465,376 to 474,728						
Deviation:	(-4,656) To 4,696						
	(-0.99) To 0.99 Total 1.98%						
Number of Districts by Race Language							
	20%+	30%+	40%+	50%+	60%+		
Current Black VAP	8	6	3	2	1		
New Black VAP	8	6	3	2	0		
Current Hisp VAP	14	8	6	3	3		
New Hisp VAP	11	7	5	5	3		
Plan Name:	S016S9030	Number of Districts		40			
Spatial Measurements - Map Based							
	Base Shapes	Circle - Dispersion					
	Perimeter	A/P	Area	P/A	Pc/P	A/Ac	Convex Hull - Indentation
S0930-Map	8,934	65,934	13,55%	7,958	189,747	41.19%	89.07%
Current Map	11,470	65,934	17.39%	9,035	234,011	3.86%	78.77%
S0930-Simple	8,285	65,901	12.57%			96.06%	34.73%
Current Map	10,402	65,883	15.78%			86.86%	28.15%
							Miles to drive by fastest route
	Pop	VAP	VAP Black	VAP Hispanic	Pop	VAP	VAP Black
S0930-Map	18	18	17	14	25	25	23
Current Map	24	24	24	18	32	32	31
							Minutes to drive by fastest route

This document does not reflect the intent or official position of the bill sponsor or House of Representatives.
 STORAGE NAME: s0002Bb.RDC
 DATE: 3/23/2012

District-by-District Summary Statistics for the Proposed State Senate Map S016S9030, compared to the Benchmark 2002 State Senate Map and State Senate Map S000S9008 from SJR 1176¹¹

Benchmark 2002 State Senate Map					SJR 1176 State Senate Map S000S9008					SJR 2-B State Senate Map S016S9030				
District ID	Pop Dev	TPOP10	%AllB lkVA P10	%AllH spVAP 10	District ID	Pop Dev	TPOP10	%AllB lkVA P10	%AllH spVAP 10	District ID	Pop Dev	TPOP10	%AllB lkVA P10	%AllH spVAP 10
1	-45,576	424,456	46.89	6.15	1	3,560	473,592	12.54	5.19	1	4,171	474,203	11.52	4.72
2	-20,130	449,902	15.86	3.55	2	-2,050	467,982	9.28	6.08	2	4,042	474,074	15.48	4.03
3	25,049	495,081	11.50	6.94	3	4,653	474,685	14.45	3.55	3	4,376	474,408	29.61	5.29
4	-36,404	433,628	8.76	5.26	4	-3,653	466,379	11.08	6.79	4	2,008	472,040	10.21	6.67
5	45,337	515,369	12.28	6.27	5	4,376	474,408	29.61	5.29	5	-2,050	467,982	9.28	6.08
6	-18,568	451,464	30.40	5.18	6	-4,556	465,476	47.72	5.88	6	-1,439	468,593	10.57	5.57
7	-37,478	432,554	6.29	6.19	7	-3,311	466,721	15.34	7.33	7	-3,311	466,721	15.34	7.33
8	55,642	525,674	9.23	6.53	8	-74	469,958	7.21	10.38	8	3,472	473,504	9.98	9.33
9	57,403	527,435	11.91	22.39	9	-4,076	465,956	6.58	5.62	9	-4,495	465,537	42.98	6.40
10	95,889	565,921	11.79	17.52	10	3,996	474,028	8.29	13.39	10	-864	469,168	10.76	15.79
11	-36,371	433,661	2.54	6.74	11	-3,269	466,763	8.69	6.91	11	-3,269	466,763	8.11	8.90
12	61,927	531,959	9.61	20.79	12	-4,268	465,764	39.99	20.94	12	-3,739	466,293	36.88	19.98
13	-75,266	394,766	5.08	6.72	13	1,142	471,174	8.29	16.58	13	646	470,678	8.45	15.53
14	-12,543	457,489	18.19	7.23	14	-3,128	466,904	14.34	50.50	14	-4,517	465,515	14.14	50.02
15	90,738	560,770	10.93	19.08	15	4,538	474,570	6.87	18.98	15	4,696	474,728	11.91	12.67
16	-38,116	431,916	6.06	11.74	16	-2,123	467,909	10.31	15.61	16	-4,444	465,588	9.31	8.17
17	-13,072	456,960	12.10	16.11	17	1,096	471,128	5.58	7.43	17	4,538	474,570	6.87	18.98
18	-65,210	404,822	39.46	23.32	18	3,051	473,083	9.30	8.16	18	140	470,172	5.38	8.65
19	7,036	477,068	33.09	35.50	19	-2,889	467,143	37.22	27.42	19	-2,889	467,143	37.22	27.42
20	106,175	576,207	8.78	10.45	20	140	470,172	5.38	8.65	20	1,096	471,128	5.58	7.43
21	59,838	529,870	5.74	11.34	21	-4,524	465,508	11.45	17.31	21	4,288	474,320	11.02	16.47
22	-50,269	419,763	11.24	16.61	22	-1,027	469,005	4.88	7.59	22	-1,027	469,005	4.88	7.59
23	-11,702	458,330	4.08	5.70	23	-4,689	465,343	8.52	14.64	23	-4,190	465,842	6.02	19.07
24	54,222	524,254	10.50	13.34	24	-2,207	467,825	8.43	11.71	24	-2,570	467,462	12.42	17.57
25	-41,634	428,398	7.44	11.67	25	744	470,776	10.60	9.90	25	-2,713	467,319	11.33	13.52

¹¹ "Pop Dev" is the population deviation above or below the ideal population. "TPOP10" is the proposed district's total resident population, according to the 2010 2010 Census. "%AllB lkVA P10" is the percentage of the proposed district's voting age population that is Black, according to the 2010 Census. "%AllH spVAP10" is the percentage of the proposed district's voting age population that is Hispanic, according to the 2010 Census.

26	11,860	481,892	11.50	12.04	26	-1,322	468,710	11.86	17.29	26	385	470,417	6.11	13.71
27	81,523	551,555	10.62	21.37	27	3,100	473,132	11.18	20.72	27	-1,675	468,357	25.68	27.40
28	75,053	545,085	8.43	11.86	28	-4,656	465,376	4.18	6.17	28	-4,656	465,376	4.18	6.17
29	-72,888	397,144	60.73	13.81	29	-4,670	465,362	6.65	11.07	29	2,128	472,160	13.25	26.24
30	-11,329	458,703	8.41	15.56	30	-4,535	465,497	4.05	16.10	30	-603	469,429	6.55	12.05
31	-37,383	432,649	15.87	28.76	31	3,449	473,481	21.34	21.14	31	-4,243	465,789	50.09	16.72
32	-41,134	428,898	24.52	20.88	32	3,958	473,990	13.90	24.43	32	4,622	474,654	10.36	10.17
33	-65,742	404,290	59.23	36.68	33	-2,900	467,132	8.32	86.88	33	181	470,213	14.10	30.69
34	11,133	481,165	17.74	46.37	34	2,971	473,003	55.76	15.48	34	665	470,697	9.05	10.03
35	-31,171	438,861	18.08	42.85	35	3,562	473,594	9.25	50.43	35	3,562	473,594	9.25	50.43
36	-51,406	418,626	6.54	79.17	36	4,582	474,614	14.21	30.96	36	1,563	471,595	58.32	27.91
37	10,157	480,189	6.96	16.20	37	4,641	474,673	5.36	83.68	37	4,301	474,333	5.22	83.34
38	-27,222	442,810	4.12	81.87	38	1,563	471,595	58.32	27.91	38	-2,900	467,132	8.32	86.88
39	13,151	483,183	29.15	43.03	39	4,301	474,333	5.22	83.34	39	103	470,135	35.35	39.75
40	-21,489	448,543	4.37	90.46	40	4,534	474,566	35.10	39.84	40	4,641	474,673	5.36	83.68

District-by-District Descriptions for the Proposed State Senate Map S016S9030

District 1 contains all of Bay, Holmes, Jackson, Walton, and Washington counties and is also located in Okaloosa County. Its predominant boundaries are county lines to the north, south, west and east. In Okaloosa County, the boundary follows I-10 and the borders of the City of Crestview in order to keep it wholly within the district. The cities of Alford, Bascom, Bonifay, Callaway, Campbellton, Caryville, Chipley, Cinco Bayou, Cottondale, Crestview, De Funiak Springs, Destin, Ebro, Esto, Fort Walton Beach, Freeport, Graceville, Grand Ridge, Greenwood, Jacob City, Lynn Haven, Malone, Marianna, Mary Esther, Mexico Beach, Niceville, Noma, Panama City, Panama City Beach, Parker, Paxton, Ponce de Leon, Shalimar, Sneads, Springfield, Valparaiso, Vernon, Wausau, and Westville are kept whole within the district.

District 2 contains all of Escambia and Santa Rosa counties, and is also located in Okaloosa County. Its predominant boundaries are county lines in the north, south, east and west. The district edges around the City of Crestview in order to keep all of the city within District 1. The cities of Century, Gulf Breeze, Jay, Laurel Hill, Milton, and Pensacola are kept whole within the district.

District 3 contains all of Calhoun, Franklin, Gadsden, Gulf, Hamilton, Jefferson, Leon, Liberty, Madison, Taylor, and Wakulla counties. Its predominant boundaries are county lines to the north, south, east and west. The cities of Altha, Apalachicola, Blountstown, Bristol, Carrabelle, Chattahoochee, Greensboro, Greenville, Gretna, Havana, Jasper, Jennings, Lee, Madison, Midway, Monticello, Perry, Port St. Joe, Quincy, St. Marks, Sopchopy, Tallahassee, Wewahitchka, and White Springs are kept whole within the district.

District 4 contains all of Nassau County and is also located in Duval County. Its predominant boundaries to the north, west, and east are county lines. The cities of Atlantic Beach, Baldwin, Callahan, Fernandina Beach, Hilliard, Jacksonville Beach, Neptune Beach are kept whole within the district.

District 5 contains all of Baker, Citrus, Columbia, Dixie, Gilchrist, Lafayette, Levy, Suwannee, and Union counties, and is also located in Marion County. Its predominant boundaries are county lines to the north, south, east and west. In Marion county, the boundary follows I-75, and edges around the City of Ocala in order to keep the city wholly within District 8. The cities of Bell, Branford, Bronson, Cedar Key, Chiefland, Cross City, Crystal River, Dunnellon, Fanning Springs, Fort White, Glen St. Mary, Horseshoe Beach, Inglis, Inverness, Lake Butler, Lake City, Live Oak, Macclenny, Mayo, Otter Creek, Raiford, Trenton, Williston, Worthington Springs, and Yankeetown are kept whole within the district.

District 6 contains all of Flagler, Putnam and St. Johns counties and is also located in Volusia County. Its predominant boundaries are county lines to the north, west and east and county lines and VTD's to the south. The cities of Beverly Beach, Bunnell, Crescent City, Flagler Beach, Hastings, Holly Hill, Interlachen, Marineland, Ormond Beach, Palatka, Palm Coast, Pomona Park, St. Augustine, St. Augustine Beach, and Welaka are kept whole within the district.

District 7 contains all of Alachua, Bradford, and Clay counties. Its predominant boundaries are county lines to the north, south, east and west. The cities of Alachua, Archer, Brooker, Gainesville, Green Cove Springs, Hampton, Hawthorne, High Springs, Keystone Heights, La Crosse, Lawtey, Micanopy, Newberry, Orange Park, Penney Farms, Starke, and Waldo are kept whole within the district.

District 8 is located in Lake, Marion, and Volusia counties. Its predominant boundaries are county lines and US-92 to the North, VTD's and county lines to south, and county lines to the east and west. The district also edges the boundaries of the City of Ocala in order to keep the city wholly within the district. The cities of Daytona Beach Shores, DeLand, Edgewater, Lake Helen, McIntosh, New Smyrna Beach, Oak Hill, Ocala, Orange City, Pierson, Ponce Inlet, Port Orange, Reddick, and South Daytona are kept whole within the district.

District 9 is wholly located within Duval County as well as the City of Jacksonville. This area has traditionally elected an African-American to the Florida Senate and this district recreates that

opportunity. Its predominant boundaries are the county line, Interstate 10 and the St. Johns River to the north, the county line to the south, Interstate 95 and US-17 to the east and Interstate 295 to the west.

District 10 contains all of Seminole County and is also located in Volusia County. Its predominant boundaries are county lines to the south, west and east. The northern boundary follows Maytown Road and edges the city of DeBary in order to keep the city within the district. The cities of Altamonte Springs, Casselberry, DeBary, Lake Mary, Longwood, Oviedo, Sanford, and Winter Springs are kept whole within the district.

District 11 is located in Lake, Marion, Orange, and Sumter counties. Its predominant boundaries are county lines to the south, and VTD's to the north, east, and west. The district also edges around the borders of the City of Ocala in order to keep the city in District 8. Additionally, the west boundary of the district follows along the border of the City of Wildwood in order to keep most of the city in District 18. The cities of Astatula, Belleview, Clermont, Eustis, Fruitland Park, Groveland, Howey-in-the-Hills, Lady Lake, Leesburg, Mascotte, Minneola, Montverde, Mount Dora, Tavares, and Umatilla are kept whole within a district.

District 12 is located wholly within Orange County. This area has traditionally elected an African-American to the Florida Senate and this district recreates that opportunity. Its predominant boundaries are the county line and E. Welch Road to the north, State Road 528, State Road 535 and Conroy Windermere road to the south, John Young Parkway, Interstate 4 and a railway to the east and the county line to the west. The cities of Eatonville, Oakland, and Ocoee are kept whole within the district.

District 13 is located in Brevard and Orange counties. Its predominant boundaries are county lines to the north, south and east and VTD's to the west. The cities of Belle Isle and Titusville are kept whole within the district.

District 14 is located in Orange, Osceola, and Polk counties. When looking at the demographics of the region, it was determined that there is a possibility to create a majority-minority Hispanic district and this district creates that opportunity. Its predominant boundaries are State Road 50, State Road 528 to the north, the county line and State Road 542 to the south, State Road 417 and Lake Tohopekaliga to the east and the county line and State Road 27 to the west. The City of Kissimmee is kept whole within the district.

District 15 is located in Polk, Osceola, and Orange counties. Its predominant boundaries are county lines to the west, county lines, Malcom Road, Mann Road, Tilden Road, Winter Garden Vineland Road, State Road 429 and Windermere Road to the north, as well as the border of the Town of Windermere in order to keep the town within the district, Turkey Lake Road, I-4, Beachline Expressway, VTD's, and county lines to the east and US-17, Patterson Road, 10th Street, US-27, Crump Road, State Road 542, Hernando Road, State Road 540, Lake Lulu, 3rd Street, CR-540A, State Road 37, and Shepherd Road to the south. The cities of Lakeland, Polk City, Auburndale, Lake Alfred, Bay Lake, Lake Buena Vista, and Windermere are kept whole within the district.

District 16 is located in Brevard and Indian River counties. Its predominant boundaries are county lines to the west and east, Florida's Turnpike to the south, and VTD's and city boundaries to the north. Specifically, the northern boundary of the district edges the City of Cocoa in order to keep the city wholly within the district. The cities of Cape Canaveral, Cocoa, Cocoa Beach, Fellsmere, Grant-Valkaria, Indialantic, Indian Harbour Beach, Malabar, Melbourne, Melbourne Beach, Melbourne Village, Orchid, Palm, Bay, Palm Shores, Rockledge, Satellite Beach, Sebastian, and West Melbourne are kept whole within the district.

District 17 is located in Hillsborough and Pasco counties. Its predominant boundaries are State Road 52 to the north, the county line and State Road 54 to the east, State Road 400 and VTD's to the south and the county line to the west. The City of Zephyrhills is kept whole within the district.

District 18 contains all of Hernando County and is also located in Pasco and Sumter counties. Its predominant boundaries are county lines to the north, west, and east. The southern border of the district follows State Road and US-98. The cities of Brooksville, Bushnell, Center Hill, Coleman, Dade City, New Port Richey, Port Richey, St. Leo, San Antonio, Webster, and Weeki Wachee are kept whole within the district.

District 19 is located in Hillsborough, Manatee, and Pinellas counties. This area has traditionally elected an African-American to the Florida Senate and this district recreates that opportunity. Its predominant boundaries are State Roads 580, 581, 583 and 584 to the north, US-301 and VTDs to the south, Interstate 75, US-301, the county line and State Road 45 to the east and US-19, State Road 589 and Hanley Road to the west.

District 20 is located wholly within Pinellas County. Its predominant boundaries are county lines to the north, west and east. The southern border follows SR-694, SR-296, and SR-688. The cities of Belleair, Belleair Bluffs, Clearwater, Dunedin, Largo, Oldsmar, Safety Harbor, and Tarpon Springs are kept whole within the district.

District 21 contains all of Okeechobee County and is also located in Osceola, Polk, Highlands, St. Lucie, and Martin counties. Its predominant boundaries to the north are Shepherd Road, SR-37, SR-540A, Lake Hancock, Winter Lake Road, Thornhill Road, the boundaries of the City of Eagle Lake in order to keep the city within the district, US-17, SR-542, the boundaries of the Town of Lake Hamilton in order to keep the town within the district, the boundaries of the city of Haines in order to keep the city in District 14, Lake Marion, Lake Hatchineha Road, Lake Hatchineha, Dead River, Lake Tohopekaliga, Neptune Road, East Lake Tohopekaliga, Fells Cove, and county lines. The boundaries to the east are county lines, I-95, St. Lucie West Boulevard, Florida's Turnpike, and SR-711. The southern boundaries are county lines, US-98, Lake Istokpoga, Josephine Creek, US-27, Lake June Road, Miller Avenue, and Clark Road. Its western boundaries are county lines. The cities of Okeechobee, Sebring, Avon Park, Frostproof, Fort Meade, Hillcrest Heights, Highland Park, Lake Wales, Bartow, Mulberry, Eagle Lake, Dundee, Lake Hamilton, and St. Cloud are kept whole within the district.

District 22 is located in Hillsborough and Pinellas counties. Its predominant boundaries are State Road 694, State Road 296, State Road 688 and Interstate 275 to the north, county lines to the west, the City of Tampa boundary lines to the east, and VTD's to the south. The cities of Belleair Beach, Belleair Shore, Indian Rocks Beach, Indian Shores, Kenneth City, Madeira Beach, North Redington Beach, Pinellas Park, Redington Beach, Redington Shores, St. Pete Beach, Seminole, South Pasadena, and Treasure Island are kept whole within the district.

District 23 is located in Collier and Lee counties. Its prominent boundaries are VTD's and SR-82, CR-876, I-75, and Tamiami Trail to the north, county line to the west, Interstate 75 and US-41 to the south, and Oil Well Grade Road, Immokalee Road and VTD's to the East. The cities of Bonita Springs, Everglades, Marco Island and Naples are kept whole in this district.

District 24 is wholly located within Hillsborough County. Its predominant boundaries are county lines to the north and east, Interstate 275, Bearss Avenue, Bruce B. Downs Boulevard, State Road 582, Busch Boulevard, Hillsborough River, Interstate 75, Woodberry Road, Lakewood Drive, Causeway Boulevard, Symmes Road, and US-301 to the west and State Road 674 to the south. The cities of Plant City is kept whole within the district.

District 25 is located wholly within Palm Beach County. Its prominent boundaries are county lines and VTD's to the north, county lines and Florida's Turnpike to the east and the county line to the south and west. The cities of Belle Glade, Juno Beach, Loxahatchee Groves, North Palm Beach, Pahokee, Palm Beach Gardens, Royal Palm Beach, South Bay, and Wellington are kept whole within the district.

District 26 contains all of Hardee, DeSoto and Glades counties and is also located in Highlands, Charlotte, Manatee, and Hillsborough counties. Its predominant boundaries are county lines to the east, US-98, the Istokpoga Canal, Lake Istokpoga, Josephine Creek, US-27, Lake Henry, Lake June in Winter, Lake June Road, Miller Avenue, Clark Road, Marguerite Road, county lines, State Road 674,

Interstate 75, Big Bend Road, and Tampa Bay to the north,. The western borders follow State Road 45, 24th Avenue, VTD's, Manatee Avenue, US-41, 10TH Street, 8th Avenue, Bayshore Road, Terra Ceia Bay and the county lines to the west and county lines, VTD's, US-41 to the south. The southern border also edges the City of Punta Gorda in order to keep the city wholly in District 30. The cities of Moore Haven, Lake Placid, Arcadia, Zolfo Springs, Wauchula, Bowling Green, Bradenton Beach, Holmes Beach, and Anna Maria are kept whole within the district.

District 27 is wholly located within Palm Beach county. Its prominent boundaries are State Road 850, Bee Line Highway and Northlake Boulevard to the north, Sandhill Way, Sansburys Way, and the Florida Turnpike to the west, Hypoluxo Road and Interstate 95 to the south and the county line to the east. The cities of Atlantis, Cloud Lake, Glen Ridge, Greenacres, Haverhill, Hypoluxo, Lake Clarke Shores, Lake Park, Lake Worth, Lantana, Manalapan, Mangonia Park, Palm Beach, Palm Beach Shores, Palm Springs, Riviera Beach, and South Palm Beach are kept whole in this district.

District 28 contains all of Sarasota County and is also located in Charlotte County. Its prominent boundaries are county lines to the north, west and south and the county line and VTD's to the east. Additionally, the City of Punta Gorda was edged to ensure it would be kept whole within District 30. The cities of North Port, Sarasota, and Venice are kept whole in this district.

District 29 is located wholly within Broward county. Its predominant boundaries are the county line to the north, west and south and Flamingo Road, Commercial Boulevard, University Drive, Atlantic Boulevard and Interstate 95 to the east. The cities of Coral Springs, Parkland, Southwest Ranches, and Weston are kept whole within the district.

District 30 is located in Charlotte and Lee counties. Its predominant boundaries are State Road 74 to the north, the county line to the west and east and South Tamiami Trail, State Road 840, Interstate 75, and CR-876, State Road, 75th Street, and VTD's to the south. The cities of Cape Coral, Fort Myers, Fort Myers Beach, Punta Gorda, and Sanibel are kept whole within the district.

District 31 is located wholly within Broward County. This area has traditionally had a majority-minority African-American district and this district recreates that opportunity in a much more compact manner compared to the benchmark plan. Its predominant boundaries are I-95, Copans Road, Florida's Turnpike, and Atlantic Boulevard to the north, SR-817, SR-870, and Nob Hill Road to the west, Sunrise Boulevard, Florida's Turnpike, SR-842, US-441, I-95, and Marina Mile Boulevard to the South, US-1 and SR-811 to the east. The cities of Lauderdale Lakes, Lauderhill, Lazy Lake, and North Lauderdale are kept whole within the district.

District 32 is located in Indian River, Martin, Palm Beach, and St. Lucie counties. Its predominant boundaries are Wabasso Road to the north, State Road 613, Interstate 95, the Florida Turnpike, and State Road 711 to the west, Frederick Small Road and Marcinski Road to the South, and county lines to the east. The cities of Fort Pierce, Indian River Shores, Jupiter Inlet Colony, Jupiter Island, Ocean Breeze Park, St. Lucie Village, Sewall's Point, Stuart, Tequesta, and Vero Beach are kept whole within the district.

District 33 is located wholly within Broward County. Its predominant boundaries are 20th Court, Sunrise Boulevard, Florida's Turnpike, State Road, US-441, Marina Mile Boulevard to the north, 124th Avenue, State Road 823, Sheridan Street, 172nd Avenue to the west, 202nd Street, 17th Street, 56th Avenue, State Road 820, and 21st Avenue to the south, and county lines to the east. The city of Dania Beach is kept whole within the district.

District 34 is located in Broward and Palm Beach counties. Its predominant boundaries are Hypoluxo Road and Boynton Beach Boulevard to the north, Military Trail, Jog Road, Atlantic Avenue, the Florida Turnpike, 18th Street, State Road 811 and State Road 5 to the west, Spangler Boulevard and VTD's to the south, and county lines to the east. The cities of Boca Raton, Briny Breezes, Delray Beach, Golf, Gulf Stream, Highland Beach, Hillsboro Beach, Lauderdale-by-the-Sea, Lighthouse Point, Ocean Ridge, and Sea Ranch Lakes are kept whole within the district.

District 35 is located wholly within Miami-Dade county. It creates the opportunity of a majority-minority Hispanic district. Its predominant boundaries are 203rd Street and I-95, to the north, US-1, 2nd Avenue, SR-972, 22ND Street, 57th Avenue, Florida's Turnpike, 288th Street to the west, 328th Street to the south, county lines to the east. The cities of Aventura, Bal Harbour, Bay Harbor Islands, Cutler Bay, Golden Beach, Indian Creek, Key Biscayne, Miami Beach, Miami Shores, North Bay Village, Palmetto Bay, Pinecrest, Sunny Isles Beach, and Surfside are kept whole within the district.

District 36 is located in Broward and Miami-Dade County. This area has traditionally contained a majority-minority African-American district and this district recreates that opportunity. Its predominant boundaries are SR-820, 56th Avenue, 17th Street, and Johnson Street to the north, SR-823, SR-847 and SR-916 to the west, 65th Street and SR-924 to the south, US-1, I-95, 203rd Street, and 1st Avenue to the east. The cities of Biscayne Park, Miami Gardens, Opa-locka, Pembroke Park, and West Park are kept whole within the district.

District 37 is located wholly within Miami-Dade County. This area has traditionally contained a majority-minority Hispanic district and this district recreates that opportunity. Its prominent boundaries are SR-90 and SR-836 to the north, SR-997 to the west, 264th Street, Kingman Road, 256th Street, 147th Avenue and 260th Street to the south, and US-1, 127th Avenue, SR-994, Florida's Turnpike, SR-985, and 97th Avenue to the east. The city of Sweetwater is kept whole within the district.

District 38 is located in wholly within Miami-Dade County. This area has traditionally contained a majority-minority Hispanic district and this district recreates that opportunity. Its predominant boundaries are county lines to the north, SR-997 to the west, 25th Street and SR-948 to the south, 54th Street, 27th Avenue, 79th Street, 22nd Avenue and 17th Avenue to the east. The cities of Hialeah, Hialeah Gardens, Medley, Miami Lakes, Miami Springs, and Virginia Gardens are kept whole within the district.

District 39 contains all of Hendry and Monroe counties and is also located in Collier and Miami-Dade counties. This area has traditionally elected an African-American to the Florida Senate and this district recreates that opportunity. Its predominant boundaries are county lines, 25th Street and State Road 948 to the north, county lines, Interstate 75 and US-41 to the west, county lines to the south and county lines and State Road 997 to the east. The cities of Clewiston, El Portal, Florida City, Islamorada, Village of Islands, Key Colony Beach, Key West, LaBelle, Layton, and Marathon are kept whole within the district.

District 40 is located wholly within Miami-Dade County. This area has traditionally contained a majority-minority Hispanic district and this district recreates that opportunity. Its predominant boundaries are SR-836 to the North, 97th Avenue and 107th Avenue to the west, and US-1 to the south and east. The cities of South Miami and West Miami are kept whole within this district.

B. SECTION DIRECTORY:

- Section 1 Provides that "Section 3 of Senate Joint Resolution 1176, which was filed in the office of the Secretary of State on February 10, 2012, is readopted and amended to read" as detailed in the first of two Section 3s in SJR 2-B.
- Section 3 Provides for the geographical description of the apportionment of the 40 State Senate districts.
- Section 2 Provides a severability clause in the event that any portion of this joint resolution is held invalid.
- Section 3 Provides that this joint resolution applies with respect to the qualification, nomination, and election of members of the Florida Senate in the primary and general elections held in 2012 and thereafter.

II. FISCAL ANALYSIS & ECONOMIC IMPACT STATEMENT

A. FISCAL IMPACT ON STATE GOVERNMENT:

1. Revenues:

None.

2. Expenditures:

The 2012 reapportionment will have an undetermined fiscal impact on Florida's election officials, including 67 Supervisor of Elections offices and the Department of State, Division of Election. Local supervisors will incur the cost of data-processing and labor to change each of Florida's 11 million voter records to reflect new districts. As precincts are aligned to new districts, postage and printing will be required to provide each active voter whose precinct has changed with mail notification. Temporary staffing will be hired to assist with mapping, data verification, and voter inquiries.

B. FISCAL IMPACT ON LOCAL GOVERNMENTS:

1. Revenues:

None.

2. Expenditures:

The 2012 reapportionment will have an undetermined fiscal impact on Florida's election officials, including 67 Supervisor of Elections offices and the Department of State, Division of Election. Local supervisors will incur the cost of data-processing and labor to change each of Florida's 11 million voter records to reflect new districts. As precincts are aligned to new districts, postage and printing will be required to provide each active voter whose precinct has changed with mail notification. Temporary staffing will be hired to assist with mapping, data verification, and voter inquiries.

C. DIRECT ECONOMIC IMPACT ON PRIVATE SECTOR:

None.

D. FISCAL COMMENTS:

None.

III. COMMENTS

A. CONSTITUTIONAL ISSUES:

1. Applicability of Municipality/County Mandates Provision:

None.

2. Other:

None.

B. RULE-MAKING AUTHORITY:

None.

C. DRAFTING ISSUES OR OTHER COMMENTS:

As passed by the Florida Senate, the proposed joint resolution contains a Section 1, Section 3, Section 2 and Section 3, in that order.

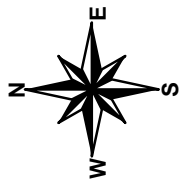
IV. AMENDMENTS/ COMMITTEE SUBSTITUTE CHANGES

None.



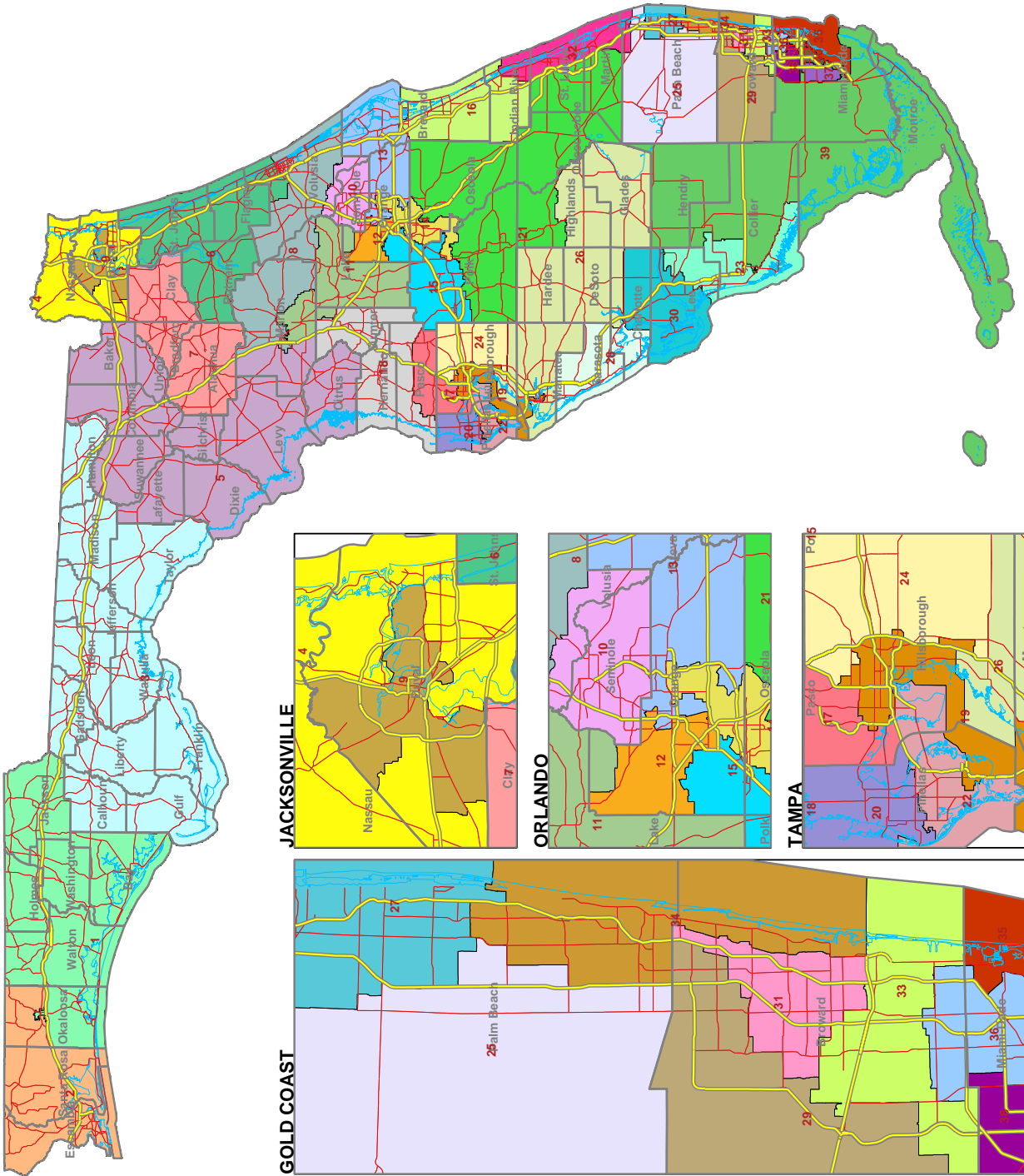
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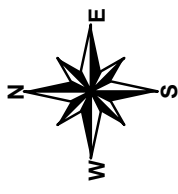
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- County Boundary
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- Major Highway
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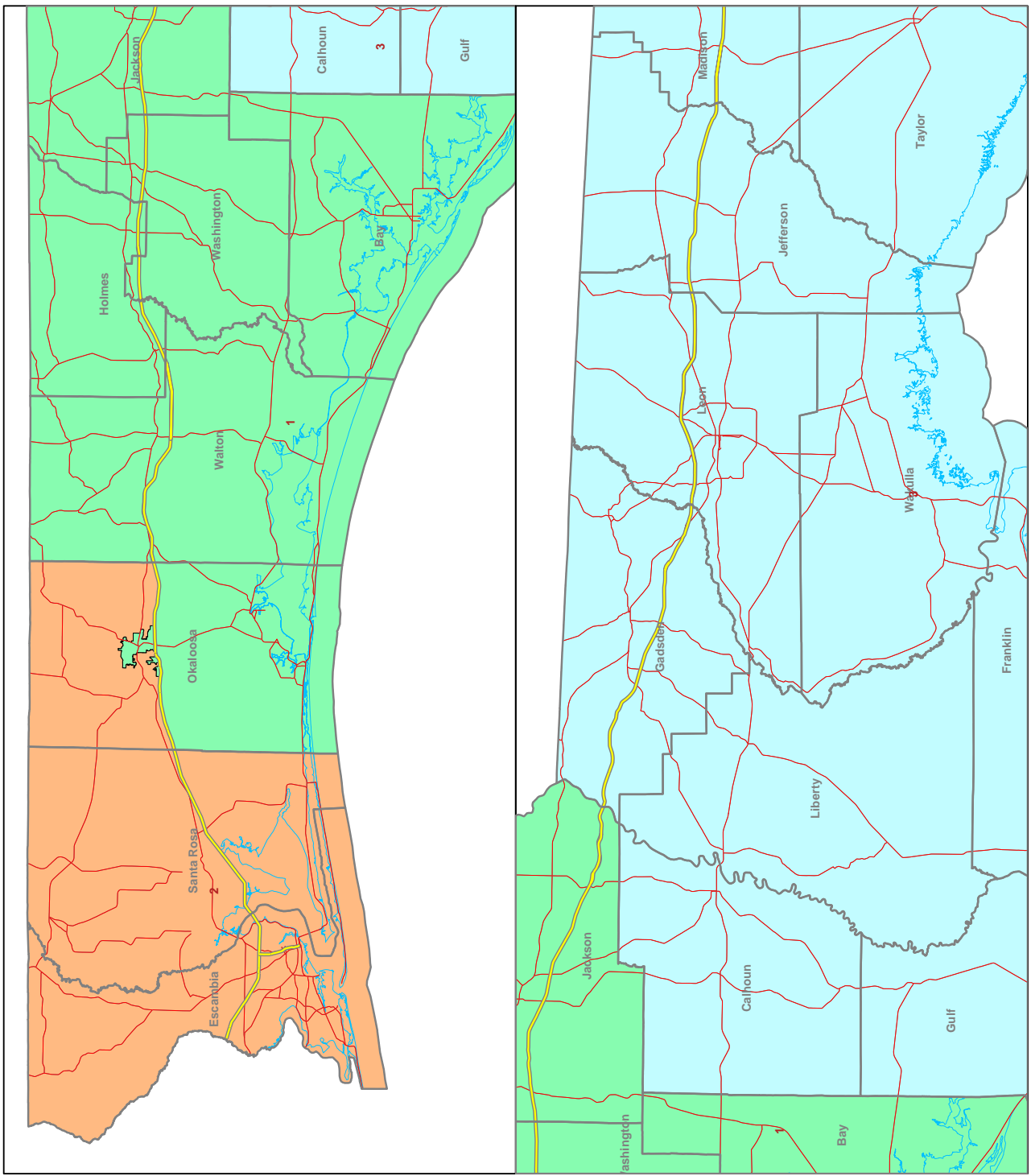
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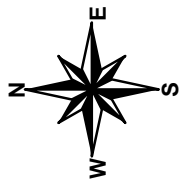
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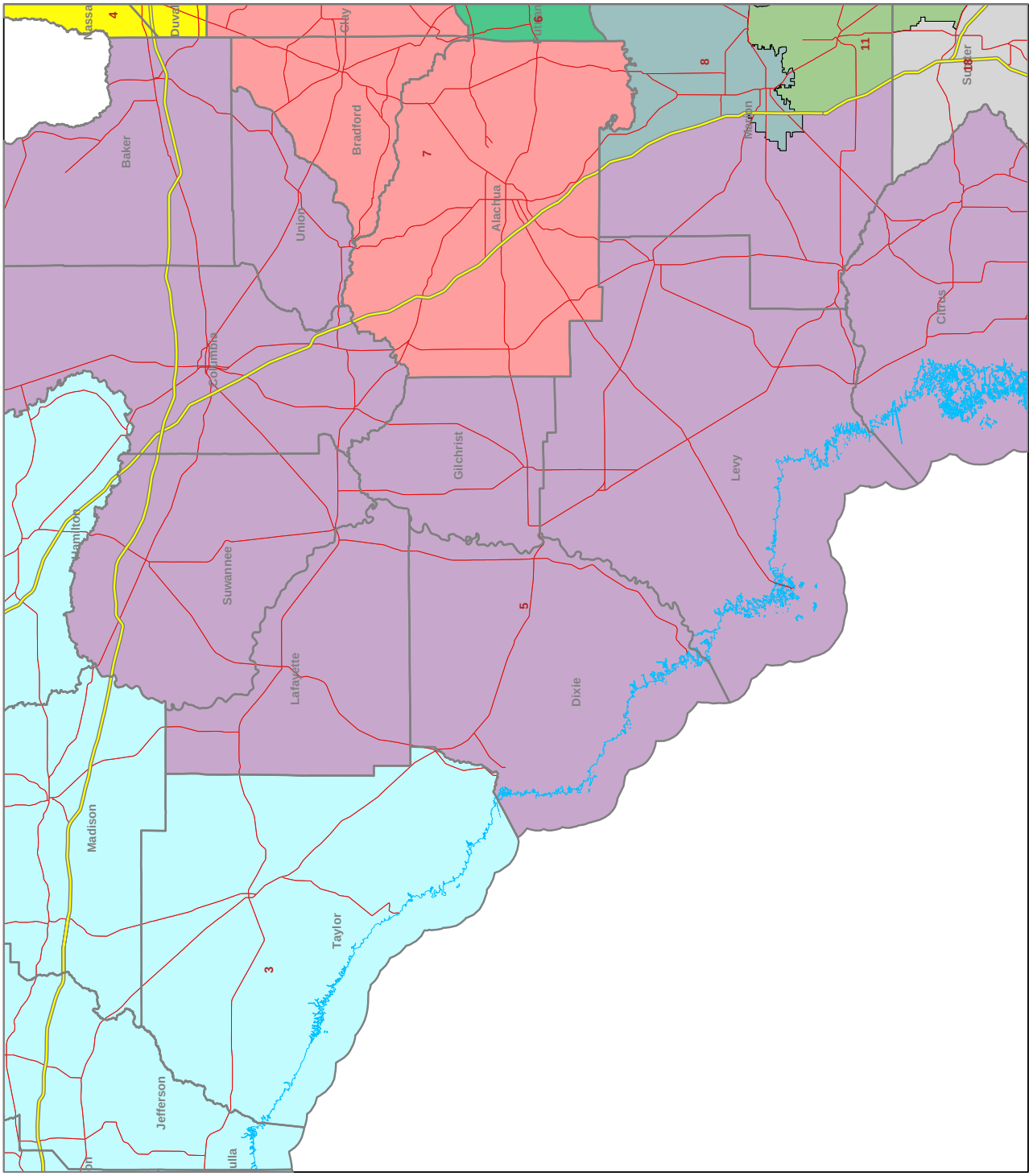
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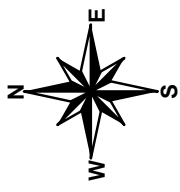
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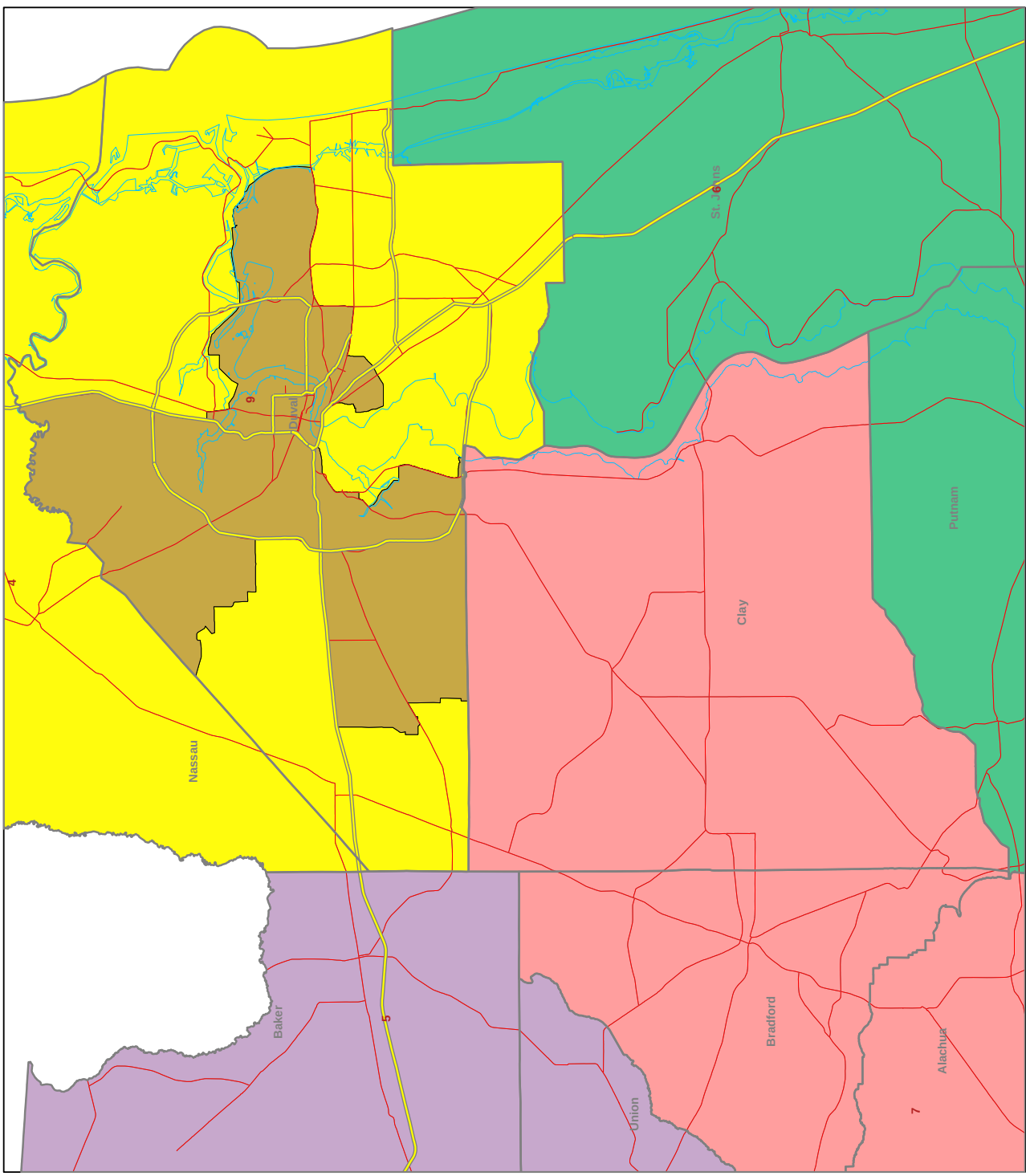
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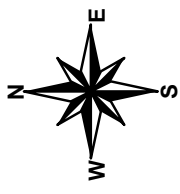
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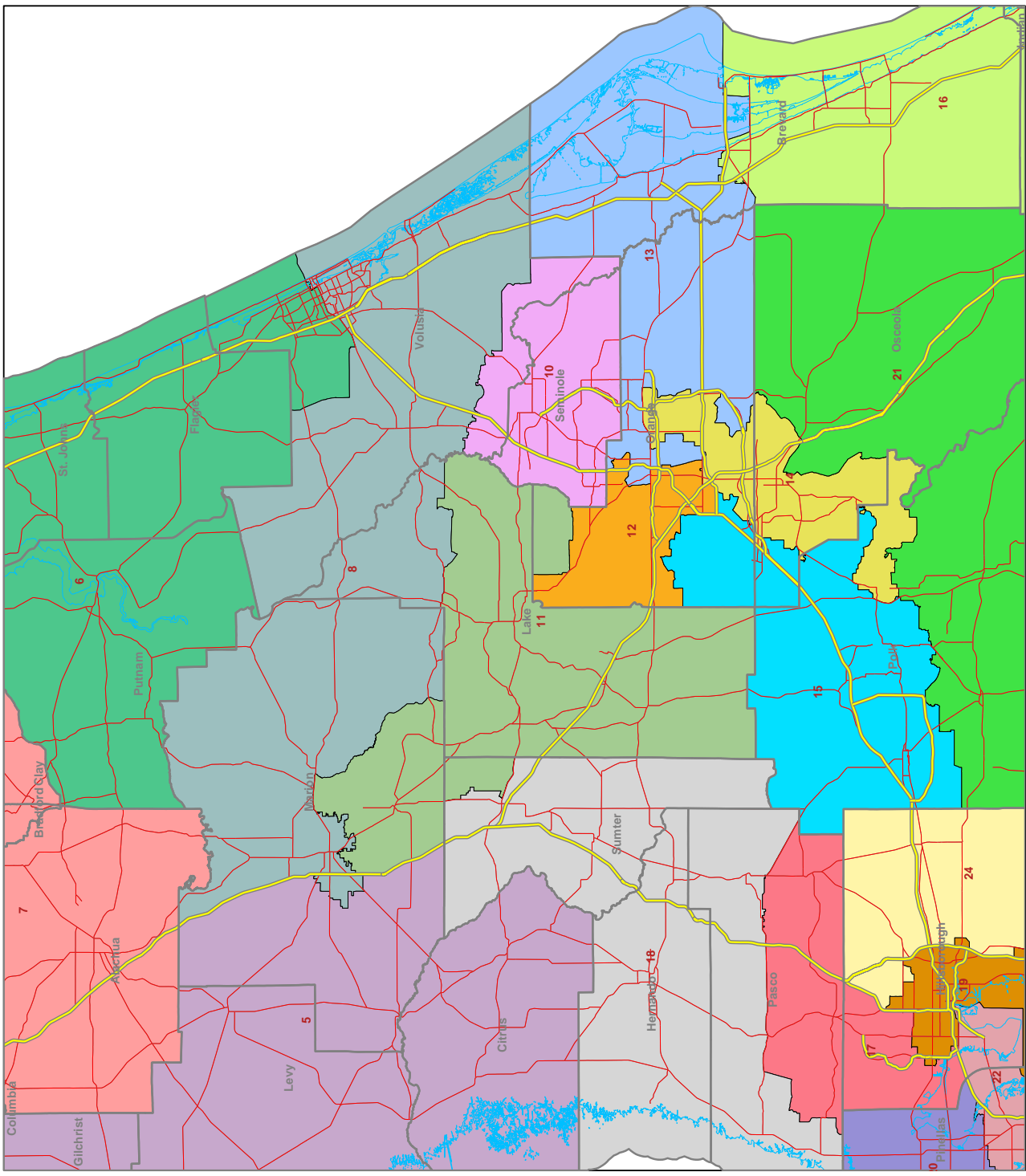
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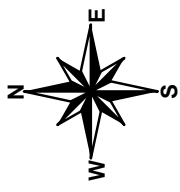
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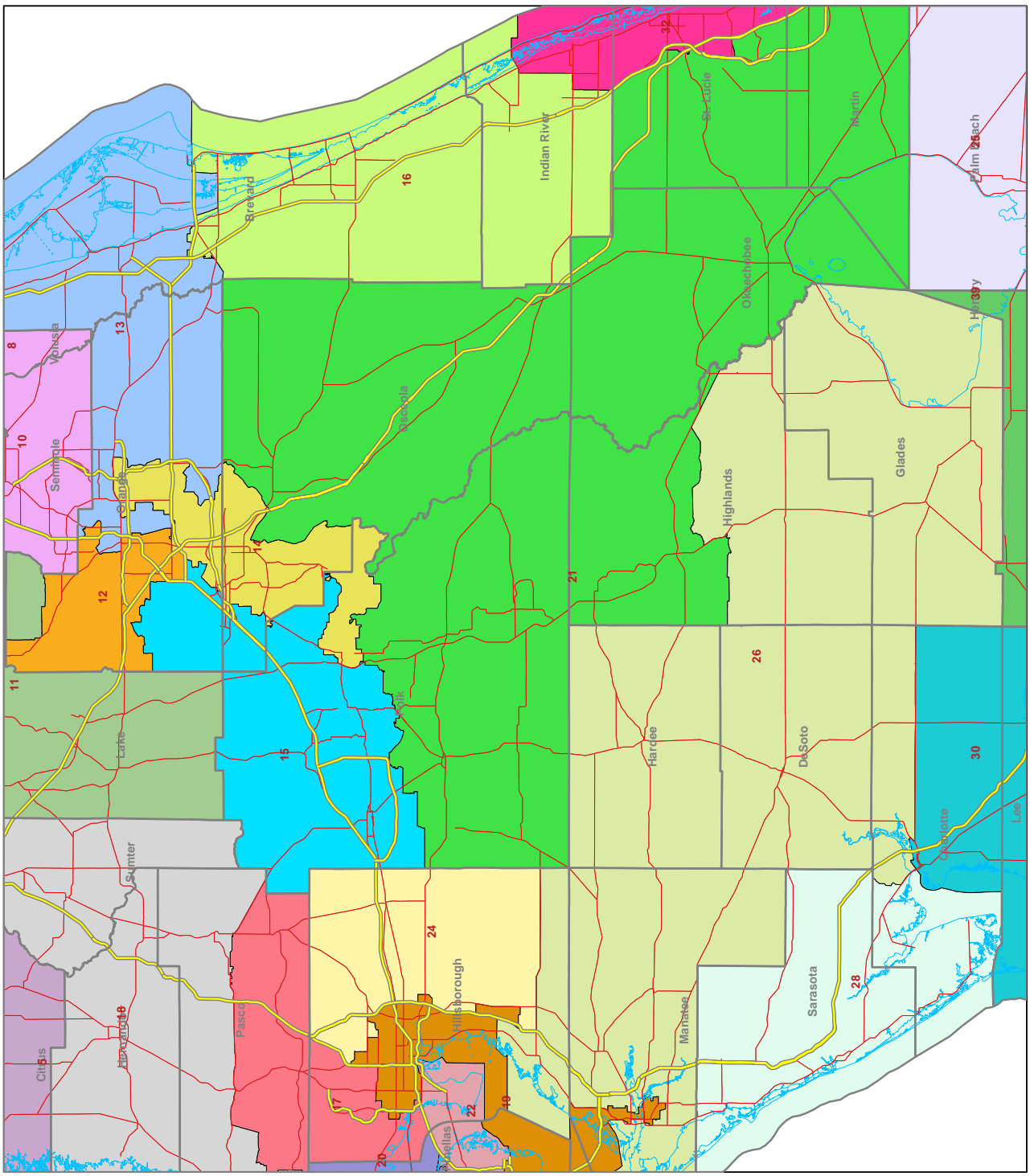
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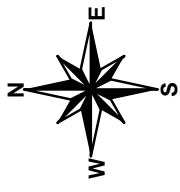
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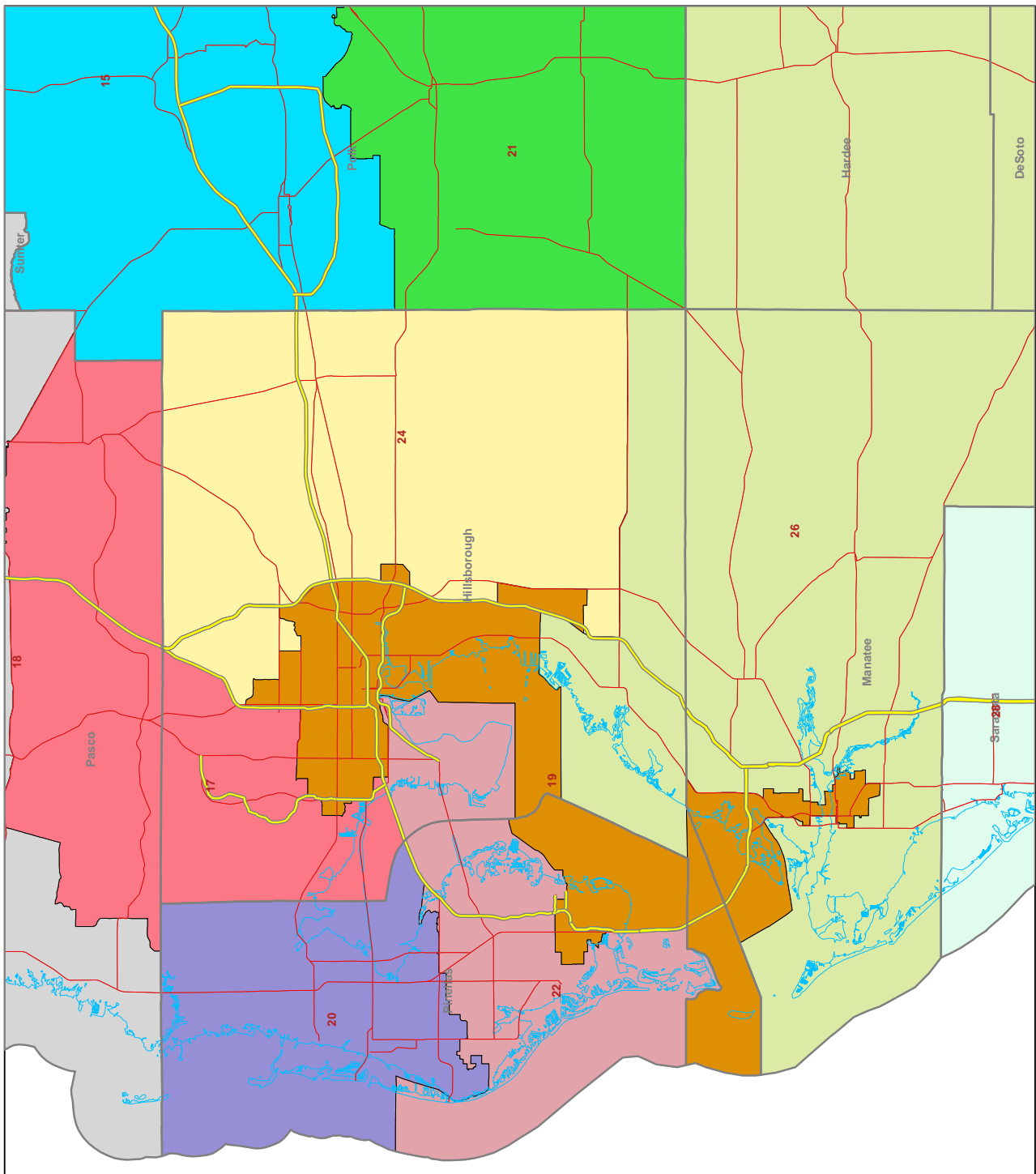
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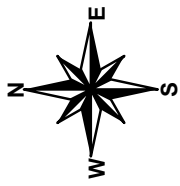
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The logo of the Florida House of Representatives is circular. It features a blue outer ring with the words "HOUSE OF REPRESENTATIVES" in white, followed by a yellow inner ring with the word "FLORIDA" in blue. The center of the logo depicts a scene with palm trees, a lighthouse, and a rising sun.

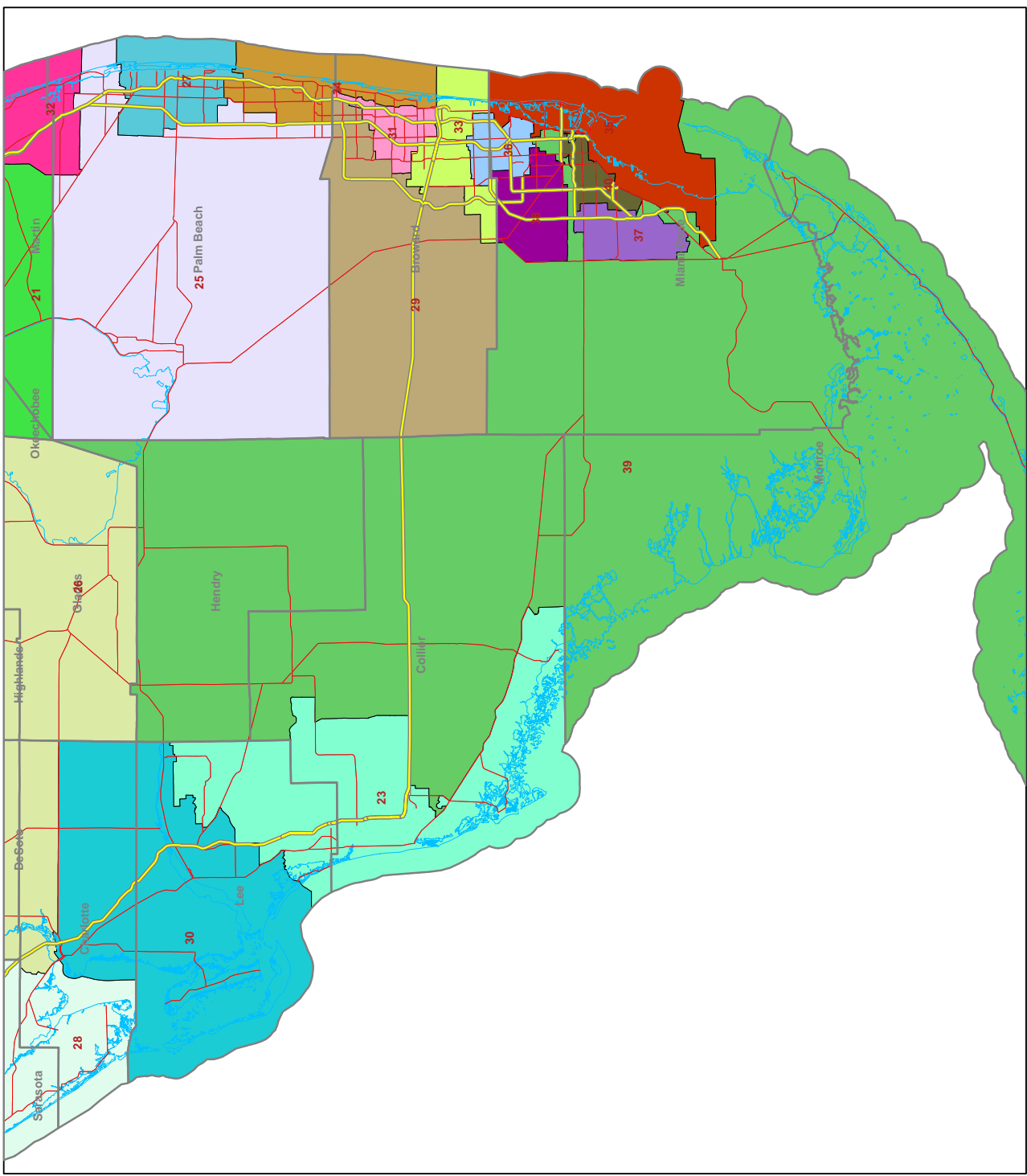
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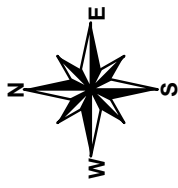
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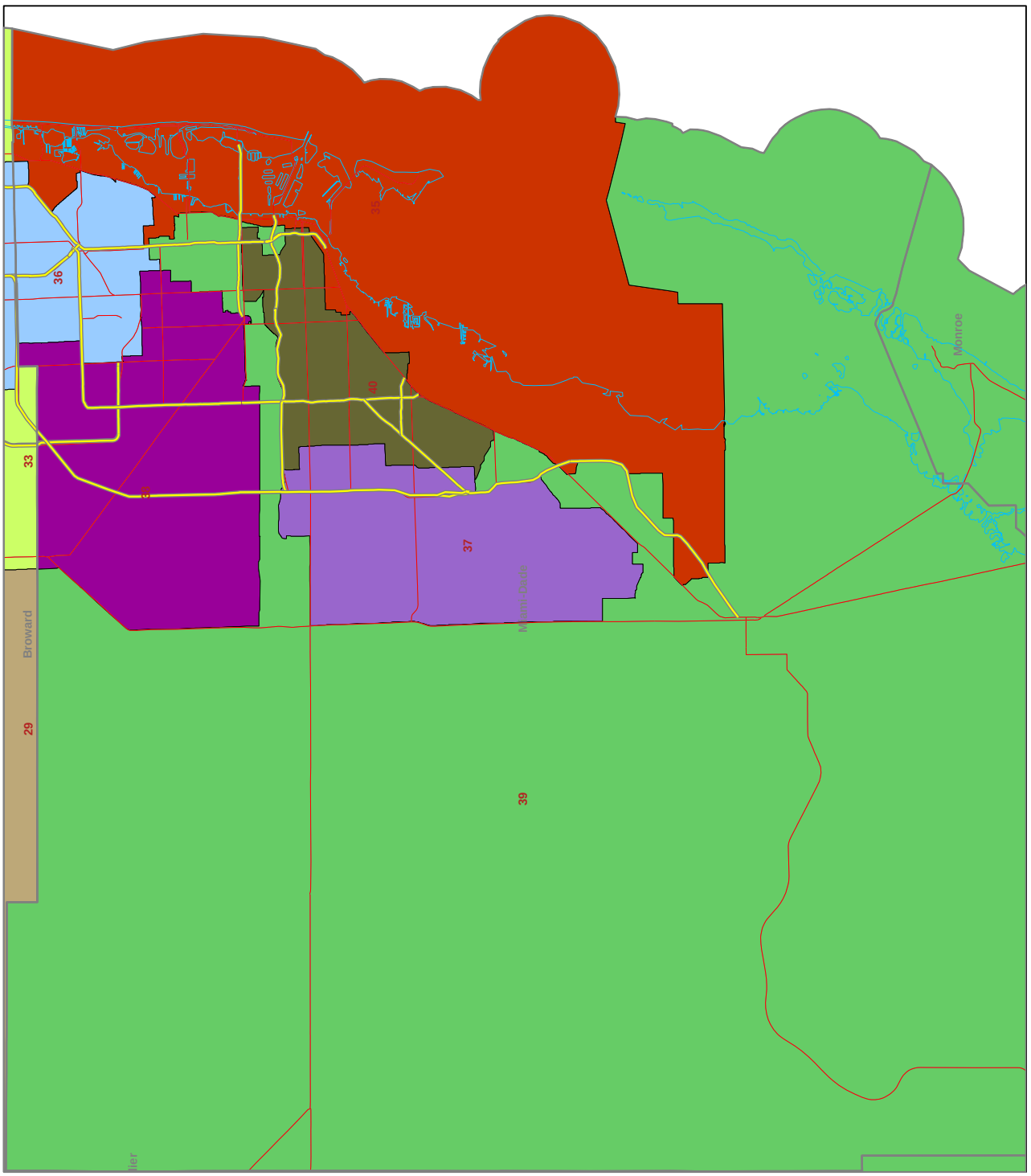
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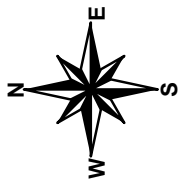
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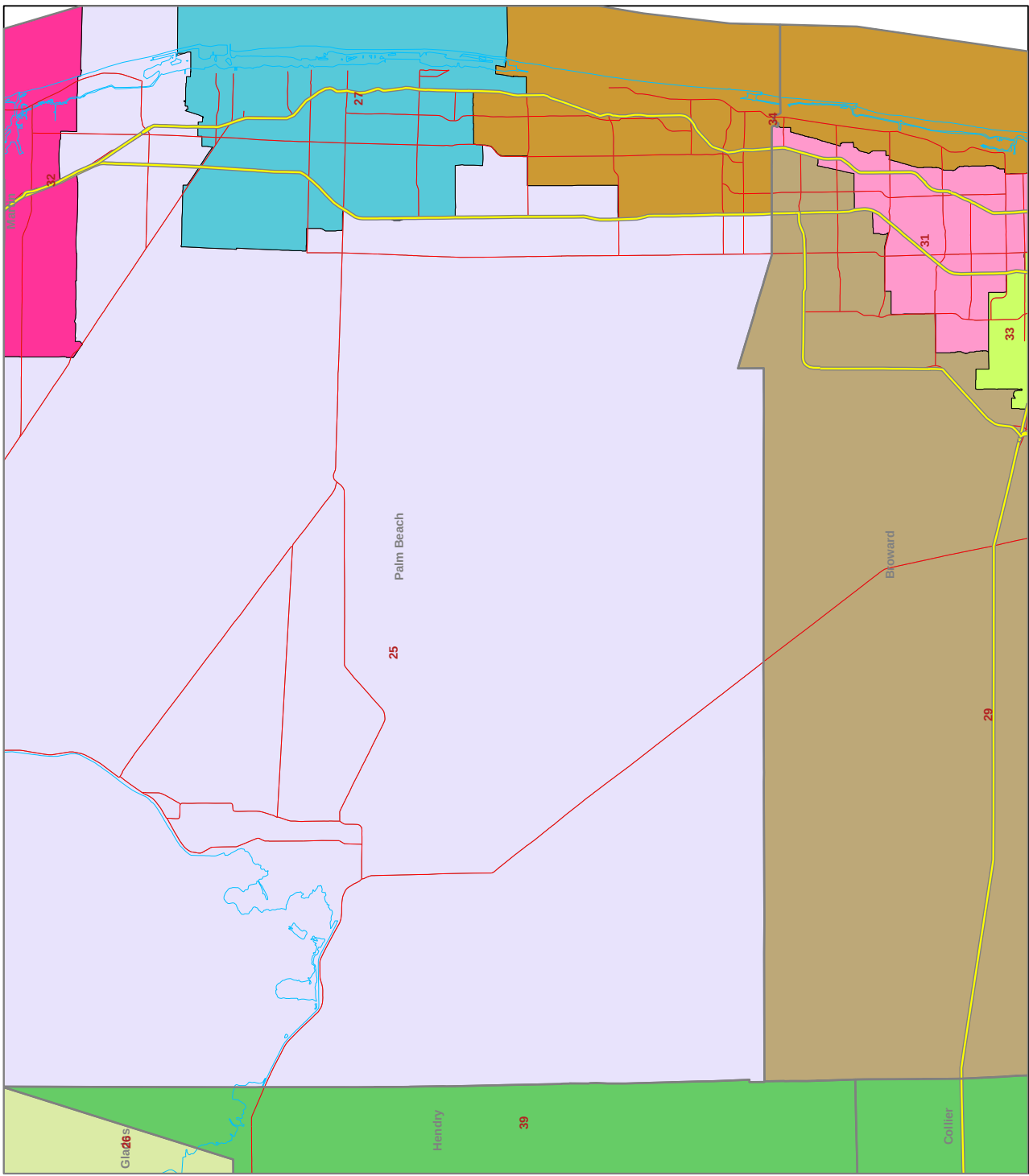
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Redistricting Plan Data Report for S016S9030

Plan File Name: S016S9030												
Plan Population Fundamentals												
Total Population Assigned:	18,801,310 of 18,801,310											
Ideal District Population::	470,032											
District Population Remainder:	30											
District Population Range:	465,376 to 474,728											
District Deviation Range:	(-4,656) To 4,696											
Deviation:	(-0.99) To 0.99 Total 1.98%											
Number of Districts by Race Language												
	20%+	30%+	40%+	50%+	60%+							
Current Black VAP	8	6	3	2	1							
New Black VAP	8	6	3	2	0							
Current Hisp VAP	14	8	6	3	3							
New Hisp VAP	11	7	5	5	3							
Plan Name:	S016S9030	Number of Districts		40								
Spatial Measurements - Map Based												
Base Shapes	Circle - Dispersion											
Perimeter	Area	P/A	Perimeter	Area	P/A							
S9030-Map	65,934	13.55%	7,958	189,747	4.19%							
Current Map	65,934	17.39%	9,035	234,011	3.86%							
S9030-Simple	65,901	12.57%			96.06%							
Current Map	65,883	15.78%			86.86%							
	Straight line in miles apart	Miles to drive by fastest route										
	Pop	VAP	VAP Black	VAP Hispanic	Pop	VAP	VAP Black	VAP Hispanic	Pop	VAP	VAP Black	VAP Hispanic
S9030-Map	18	18	17	14	25	25	23	19	35	35	32	28
Current Map	24	24	24	18	32	32	31	24	41	41	39	32
Minutes to drive by fastest route												

Plan Name:	S016S9030	Number of Districts				40				Convex Hull - Indentation					
Spatial Measurements - Map Based				Circle - Dispersion											
Base Shapes		Perimeter		Area		Pc/P		A/Ac		Perimeter		Area		Pc/P	
1	387	4,988	7,77%	399	12,635	31.16%	102.98%	39,48%	313	6,335	4.94%	80.68%	78.74%	115	75
2	309	2,494	12.40%	277	6,079	45.55%	89.58%	41.02%	224	3,116	7.18%	72.40%	80.04%	73	53
3	542	8,291	6.54%	586	27,282	2.15%	108.11%	30.39%	433	10,971	3.94%	79.76%	75.57%	168	80
4	341	1,313	25.97%	182	2,632	6.92%	53.43%	49.91%	165	1,892	8.72%	48.35%	69.43%	43	50
5	555	6,820	8.14%	401	12,751	31.14%	72.20%	53.48%	365	9,083	4.01%	65.69%	75.08%	85	133
6	289	2,430	11.93%	251	5,018	5.01%	86.77%	48.43%	223	3,128	7.12%	76.89%	77.70%	65	142
7	252	1,918	13.15%	238	4,502	5.29%	94.46%	42.60%	189	2,456	7.69%	74.89%	78.09%	64	53
8	384	2,199	17.49%	359	10,222	35.51%	93.31%	21.51%	244	3,020	8.07%	63.40%	72.82%	97	50
9	146	335	43.60%	103	840	12.25%	70.53%	39.84%	88	523	16.82%	60.23%	64.06%	29	26
10	109	480	22.79%	105	874	12.00%	95.92%	54.90%	89	522	17.04%	81.30%	91.99%	30	21
11	259	1,299	19.94%	196	3,051	6.42%	75.64%	42.60%	177	1,989	8.89%	68.25%	65.35%	50	60
12	103	261	39.40%	88	627	14.17%	86.20%	41.74%	73	354	20.62%	70.77%	73.93%	18	25
13	223	1,112	20.09%	195	3,041	6.43%	87.57%	36.58%	147	1,417	10.37%	65.74%	78.53%	57	30
14	193	385	50.18%	133	1,409	94.45%	68.88%	27.36%	103	599	17.19%	53.23%	64.36%	25	38
15	202	877	23.04%	163	2,133	7.68%	81.11%	41.12%	132	1,169	11.20%	65.30%	75.04%	41	40
16	190	1,376	13.85%	189	2,836	6.66%	99.12%	48.54%	163	1,643	9.92%	85.46%	83.80%	33	59
17	131	507	25.93%	133	1,418	9.42%	101.65%	35.75%	106	710	14.92%	80.60%	71.42%	37	27
18	251	1,663	15.14%	238	4,509	5.28%	94.66%	36.88%	192	2,427	7.91%	76.22%	68.53%	57	54
19	205	365	56.26%	138	1,525	9.08%	67.38%	23.97%	115	818	14.02%	55.90%	44.69%	31	43
20	90	294	30.69%	82	537	15.31%	91.05%	54.79%	73	355	20.56%	80.77%	82.93%	19	22
21	463	4,794	9.66%	413	13,608	3.04%	89.38%	35.22%	327	6,748	4.84%	70.60%	71.04%	109	95
22	123	311	39.71%	100	804	12.51%	81.33%	38.73%	87	475	18.31%	70.28%	65.61%	28	23
23	242	1,145	21.16%	204	3,309	6.16%	84.19%	34.60%	171	1,716	9.96%	70.55%	66.74%	41	63
24	122	601	20.33%	117	1,098	10.71%	96.16%	54.78%	106	719	14.74%	86.65%	83.68%	24	32
25	217	1,945	11.15%	215	3,681	5.84%	99.15%	52.86%	183	2,182	8.38%	84.30%	89.18%	55	99
26	438	4,115	10.65%	418	13,914	3.00%	95.47%	29.57%	301	5,373	5.60%	68.65%	76.59%	119	70
27	73	215	34.08%	70	389	17.97%	95.14%	55.42%	61	242	25.20%	82.89%	89.21%	14	19
28	149	993	15.05%	177	2,494	7.10%	118.45%	39.84%	137	1,118	12.25%	91.57%	88.88%	39	42
29	152	954	15.95%	171	2,335	7.34%	112.55%	40.88%	133	1,064	12.5%	87.31%	89.72%	47	27
30	180	1,280	14.12%	169	2,274	7.43%	93.56%	56.29%	145	1,479	9.80%	80.19%	86.55%	47	40
31	55	80	69.22%	52	222	23.75%	95.20%	36.04%	45	115	39.12%	80.87%	69.88%	11	16
32	162	754	21.53%	197	3,102	6.37%	121.62%	24.32%	148	915	16.17%	91.06%	82.48%	29	89
33	93	163	56.83%	86	600	14.47%	93.32%	27.29%	66	257	25.68%	70.87%	63.75%	24	14
34	93	248	37.61%	99	792	12.60%	106.66%	31.41%	80	298	26.82%	85.46%	83.51%	11	33

Plan Name:	S016S9030	Number of Districts			40	Convex Hull - Indentation								
Spatial Measurements - Map Based			Circle - Dispersion											
Base Shapes		Perimeter	Area	P/A	Pc/P	A/Ac	Perimeter	Area	P/A	Pc/P	A/Ac	Width	Height	W+H
35	125	397	31.57%	132	1,385	9.52%	105.11%	28.71%	101	555	18.19%	80.40%	71.68%	25
36	47	78	60.68%	40	132	30.83%	85.98%	59.09%	36	94	38.29%	75.86%	83.18%	10
37	52	108	48.35%	55	246	22.59%	106.12%	44.04%	45	121	37.19%	85.79%	89.64%	8
38	58	143	40.41%	56	251	22.36%	96.96%	57.06%	49	165	29.69%	84.43%	87.03%	16
39	861	8,123	10.60%	663	34,968	1.89%	76.99%	23.23%	545	18,841	2.89%	63.27%	43.11%	177
40	49	60	82.62%	51	207	24.61%	102.52%	29.06%	39	88	44.31%	78.25%	68.54%	11
														23

S016S9030 Compactness of Populations within Districts

Straight line in miles apart		Miles to drive by fastest route						Minutes to drive by fastest route				
Pop	VAP	VAP Black	VAP Hispanic	Pop	VAP	VAP Black	VAP Hispanic	Route/Straight Line	Pop	VAP	VAP Black	VAP Hispanic
1 42.16	42.16	45.16	42.64	53.99	54.00	57.08	54.19	1.63	68.33	68.35	70.40	68.73
2 16.29	16.22	13.36	15.48	22.29	22.23	18.53	21.41	1.77	32.68	32.59	27.78	32.12
3 32.22	32.20	30.80	31.29	42.14	42.13	39.94	40.68	1.63	54.12	54.16	51.20	52.07
4 15.42	15.37	14.45	13.75	22.80	22.76	21.43	20.61	1.88	30.13	30.09	28.55	27.75
5 49.78	49.32	55.80	47.43	62.78	62.23	69.59	60.08	1.57	77.61	77.06	83.85	73.79
6 30.71	30.60	29.56	29.52	39.37	39.20	37.59	38.49	1.62	49.96	49.86	47.71	49.12
7 27.62	27.69	27.80	28.12	35.28	35.30	35.37	35.50	1.62	50.55	50.59	50.47	51.03
8 32.36	32.33	36.78	30.72	42.08	42.02	46.62	40.40	1.61	54.28	54.17	59.31	52.98
9 8.86	8.83	8.19	9.20	13.00	12.95	12.12	13.51	1.97	20.52	20.47	19.25	21.14
10 8.77	8.76	8.62	8.67	12.96	12.94	12.57	12.80	1.91	22.61	22.59	21.65	22.23
11 20.52	20.22	20.97	22.74	27.24	26.89	27.62	29.78	1.66	40.87	40.51	41.27	43.40
12 7.44	7.46	6.87	7.75	11.06	11.08	10.15	11.51	1.99	19.08	19.10	18.06	19.63
13 17.87	17.88	17.44	16.10	24.81	24.79	24.22	22.48	1.73	33.63	33.56	33.01	31.36
14 12.34	12.27	13.13	12.12	18.33	18.24	19.25	18.04	2.02	27.93	27.76	29.41	27.67
15 18.81	18.84	17.56	19.29	25.36	25.38	23.35	26.05	1.73	33.46	33.52	31.52	33.95
16 16.63	16.68	16.40	17.05	22.32	22.36	22.10	23.08	1.66	31.16	31.24	30.45	31.68
17 12.73	12.80	12.24	11.90	18.46	18.55	17.77	17.27	1.86	29.17	29.27	28.15	27.44
18 20.63	20.68	26.63	21.17	27.73	27.79	35.67	28.50	1.66	39.99	40.05	47.77	40.88
19 16.90	16.86	16.86	16.69	23.53	23.47	23.35	23.24	1.86	28.98	28.93	28.61	28.90
20 7.63	7.62	7.11	7.18	10.81	10.80	9.91	10.12	1.71	21.86	21.86	20.50	20.65
21 48.22	47.98	49.81	48.95	65.88	65.65	66.75	66.55	1.79	76.74	76.64	76.78	77.16
22 8.90	8.94	8.75	9.22	12.20	12.24	12.39	12.66	1.64	22.57	22.60	22.45	22.79
23 15.80	15.58	18.88	16.44	22.41	22.03	27.08	23.57	1.79	32.43	32.09	36.62	33.40
24 11.53	11.56	11.61	11.63	17.06	17.07	17.24	17.06	1.97	24.81	24.81	24.68	24.92
25 17.87	17.83	21.17	18.85	24.78	24.71	29.61	26.08	1.78	33.72	33.59	39.16	35.14
26 31.97	31.95	35.17	41.82	41.81	46.08	45.43	41.63	1.63	53.21	53.24	57.27	57.26
27 6.20	6.21	5.68	9.10	9.12	9.71	8.34	8.89	1.89	16.81	16.88	17.19	15.90
28 17.61	17.59	19.18	18.47	23.49	23.45	25.34	24.41	1.58	33.55	33.57	34.73	33.77
29 9.97	9.91	9.45	10.43	14.68	14.60	13.87	15.34	1.95	21.51	21.46	20.80	22.06
30 12.17	12.29	11.00	11.16	17.58	17.77	16.14	16.14	1.73	29.43	29.70	26.63	27.27
31 5.35	5.36	5.23	5.50	7.76	7.77	7.55	8.00	1.88	15.02	15.05	14.69	15.34
32 21.23	21.27	20.95	20.70	27.40	27.45	26.93	26.56	1.59	38.28	38.44	37.22	36.74
33 7.11	7.09	7.47	7.35	10.57	10.53	11.15	10.96	1.90	18.70	18.67	19.20	19.25
34 10.90	10.91	10.75	11.02	14.59	14.62	14.21	14.66	1.55	21.97	22.05	20.80	21.76
35 12.95	12.71	13.53	12.90	18.10	17.80	18.73	18.03	1.75	27.77	27.44	27.84	27.59

S016S9030 Compacticness of Populations within Districts

Straight line in miles apart							Miles to drive by fastest route							Minutes to drive by fastest route						
	Pop	VAP	VAP Black	VAP Hispanic	Pop	VAP	VAP Black	VAP Hispanic	Route/Straight Line	Pop	VAP	VAP Black	VAP Hispanic	Route/Straight Line	Pop	VAP	VAP Black	VAP Hispanic		
36	4.71	4.71	4.55	4.92	7.03	7.05	6.83	7.30	2.00	14.46	14.47	14.13	14.84							
37	5.03	5.03	5.56	4.99	7.57	7.54	8.26	7.48	1.92	15.44	15.38	16.33	15.31							
38	4.64	4.64	5.43	4.53	6.92	6.89	8.05	6.74	1.90	13.82	13.80	15.84	13.54							
39	49.96	50.87	38.80	47.91	66.29	67.50	50.64	63.89	1.76	77.81	79.43	59.78	74.50							
40	4.97	4.95	5.47	4.90	7.25	7.22	7.97	7.15	1.79	13.69	13.66	14.40	13.56							

S016S9030 - Basic Data

Split Geography												District Core				
District	Total Pop	Deviation	TVAP	Black	%Black	Hispanic	%Hispanic	County	City	VTD	Core Dist	TPOP Core	%TPOP Dist	VAP Core	Black Core	Hisp Core
1	474,203	4,171	372,010	42,858	11.52	17,541	4.71	1	0	10	4	274,102	57.80%	216,938	17,287	11,663
2	474,074	4,042	367,651	56,908	15.47	14,826	4.03	1	0	10	2	314,548	66.34%	243,852	44,345	8,576
3	474,408	4,376	378,559	112,073	29.60	20,028	5.29	0	0	6		386,717	81.51%	308,197	94,556	16,492
4	472,040	2,008	371,414	37,925	10.21	24,757	6.66	1	1	11	8	239,122	50.65%	190,204	21,502	14,376
5	467,982	-2,050	378,398	35,104	9.27	23,023	6.08	1	0	2	3	328,024	70.09%	266,851	21,439	16,273
6	468,593	-1,439	370,931	39,222	10.57	20,648	5.56	1	1	3	8	232,438	49.60%	188,902	11,264	10,323
7	466,721	-3,311	366,631	56,238	15.33	26,867	7.32	0	0	14		275,856	59.10%	225,936	42,830	17,562
8	473,504	3,472	380,659	37,984	9.97	35,499	9.32	3	2	16	7	268,280	56.65%	220,137	12,324	12,687
9	465,537	-4,495	346,730	149,018	42.97	22,193	6.40	0	0	11	1	289,594	62.20%	215,482	119,304	12,671
10	469,168	-864	361,957	38,939	10.75	57,139	15.78	1	2	4	22	303,334	64.65%	235,819	29,236	40,419
11	466,763	-3,269	378,532	30,709	8.11	33,704	8.90	4	2	10	20	349,423	74.86%	290,903	20,897	21,313
12	466,293	-3,739	345,434	127,387	36.87	69,004	19.97	0	6	4	19	227,662	48.82%	165,088	94,513	33,348
13	470,678	646	377,103	31,853	8.44	58,553	15.52	2	4	8	24	242,904	51.60%	190,592	19,632	31,361
14	465,515	-4,517	342,997	48,507	14.14	171,560	50.01	3	3	15	19	214,031	45.97%	159,007	20,588	87,395
15	474,728	4,696	369,219	43,983	11.91	46,768	12.66	3	5	7	15	262,597	55.31%	205,701	20,120	26,596
16	465,588	-4,444	373,964	34,804	9.30	30,568	8.17	2	0	6	26	257,500	55.30%	206,741	15,829	18,064
17	474,570	4,538	366,173	25,158	6.87	69,512	18.98	2	1	7	12	317,816	66.96%	242,511	18,485	54,749
18	470,172	140	378,644	20,375	5.38	32,747	8.64	2	1	7	11	252,947	53.79%	205,461	5,522	16,538
19	467,143	-2,889	348,866	129,842	37.21	95,643	27.41	3	6	13	18	358,303	76.70%	267,113	116,034	67,729
20	471,128	1,096	388,385	21,661	5.57	28,873	7.43	0	0	8	13	239,698	50.87%	198,783	13,577	15,775
21	474,320	4,288	363,111	40,010	11.01	59,801	16.46	5	2	17	17	279,890	59.00%	218,476	24,457	32,093
22	469,005	-1,027	388,550	18,978	4.88	29,491	7.59	2	3	12	16	277,692	59.20%	224,676	12,108	20,296
23	465,842	-4,190	374,057	22,512	6.01	71,339	19.07	2	0	5	37	278,327	59.74%	229,090	9,988	39,155
24	467,462	-2,570	350,005	43,457	12.41	61,507	17.57	0	2	6	10	361,948	77.42%	266,847	29,540	49,308
25	467,319	-2,713	364,499	41,280	11.32	49,283	13.52	0	2	4	30	143,537	30.71%	113,790	6,674	14,250
26	470,417	385	376,800	23,008	6.10	51,657	13.70	4	3	12	21	299,070	63.57%	241,478	11,635	22,208
27	468,357	-1,675	361,835	92,919	25.67	99,145	27.40	0	2	2	27	189,570	40.47%	144,451	27,573	49,503
28	465,376	-4,656	393,170	16,423	4.17	24,278	6.17	1	1	5	23	414,147	88.99%	351,411	13,520	20,512
29	472,160	2,128	357,429	47,343	13.24	93,799	26.24	0	9	7	32	259,257	54.90%	198,468	31,423	41,234
30	469,429	-603	386,031	25,277	6.54	46,530	12.05	2	0	5	37	200,947	42.80%	162,787	17,124	24,088
31	465,789	-4,243	357,991	179,317	50.08	59,855	16.71	0	10	12	29	221,895	47.63%	164,746	117,707	17,153
32	474,654	4,622	384,299	39,827	10.36	39,089	10.17	4	2	17	28	339,422	71.50%	279,492	16,767	26,540
33	470,213	181	368,047	51,883	14.09	112,963	30.69	0	8	6	31	336,231	71.50%	268,977	32,422	75,169
34	470,697	665	403,606	36,519	9.04	40,478	10.02	2	6	5	25	231,509	49.18%	199,589	9,952	20,597
35	473,594	3,562	383,691	35,476	9.24	93,503	50.43	0	5	9	35	303,649	64.11%	254,868	19,356	121,976

S016S9030 - Basic Data

Voting Age Population										Split Geography						District Core		
District	Total Pop	Deviation	T-VAP	Black	% Black	Hispanic	% Hispanic	County	City	VTD	Core Dist	TPOP Core	% TPOP Dist	VAP Core	Black Core	Hisp Core		
36	471,595	1,563	350,262	204,280	58.32	97,746	27.90	2	6	5	33	233,526	49.51%	172,759	121,209	42,760		
37	474,333	4,301	370,344	19,330	5.21	308,630	83.33	0	0	6	38	311,178	65.60%	245,402	10,594	205,333		
38	467,132	-2,900	366,607	30,498	8.31	318,501	86.87	0	1	2	40	395,005	84.55%	310,787	14,226	279,622		
39	470,135	103	347,344	122,776	35.34	138,054	39.74	2	4	14	39	353,308	75.15%	260,098	77,422	106,498		
40	474,673	4,641	387,284	20,776	5.36	324,080	83.68	0	2	10	36	314,080	66.16%	256,754	12,929	221,931		

S016S9030 Compare New District Core to the Current Districts

District	Current Dist	Common Pop	Pop of Part	Common VAP	Black VAP	% of the Black	Hispanic VAP	% or the Hispanic	Haitian POP	W. Indies POP
1	4	274,102	57.80%	216,938	7.96%	40.33%	5.37%	66.48%	0.11%	0.45%
2	2	135,354	28.54%	103,607	10.40%	25.14%	3.62%	21.38%	0.09%	0.23%
6	6	64,747	13.65%	51,465	28.74%	34.51%	4.13%	12.12%	0.16%	0.58%
2	2	314,548	66.34%	243,852	18.18%	77.92%	3.51%	57.84%	0.23%	0.87%
4	4	159,526	33.65%	123,799	10.14%	22.07%	5.04%	42.15%	0.08%	0.45%
3	6	386,717	81.51%	308,197	30.68%	84.37%	5.35%	82.34%	0.44%	1.51%
3	7,691	18,48%	70,362	24,89%	15,62%	5.02%	17.65%	0.14%	0.58%	
4	8	239,122	50.65%	190,204	11.30%	56,69%	7.55%	58.05%	0.20%	0.74%
5	5	189,865	40.22%	148,105	6.94%	27.12%	4.86%	29.11%	0.07%	0.40%
1	1	43,053	9.12%	33,105	18.53%	16.18%	9.58%	12.82%	0.10%	0.80%
5	3	328,024	70.09%	266,851	8.03%	61.07%	6.09%	70.68%	0.11%	0.73%
14	14	130,586	27.90%	103,240	13.15%	38.68%	6.35%	28.48%	0.04%	0.40%
11	11	9,372	2.00%	8,307	1.02%	0.24%	0.24%	0.82%	0%	0.16%
6	8	232,438	49.60%	188,902	5.96%	28.71%	5.46%	49.99%	0.14%	0.90%
7	7	89,253	19.04%	72,594	7.07%	13.09%	5.89%	20.74%	0%	0.62%
1	1	82,829	17.67%	63,135	32.16%	51.77%	5.30%	16.23%	0.29%	1.33%
5	5	46,283	9.87%	32,198	4.03%	3.30%	4.97%	7.76%	0.06%	0.30%
14	14	17,785	3.79%	14,102	8.62%	3.10%	7.70%	5.26%	0%	0.15%
7	14	275,856	59.10%	225,936	18.95%	76.15%	7.77%	65.36%	0.45%	1.34%
5	155,672	33.35%	113,837	10.42%	21.11%	7.37%	31.24%	0.46%	0.95%	
7	35,193	7.54%	26,858	5.71%	2.72%	3.38%	3.38%	0%	0.35%	
8	7	268,280	56.65%	220,137	5.59%	32.44%	5.76%	35.73%	0.31%	0.74%
20	20	136,540	28.83%	105,531	9.53%	26.49%	16.90%	50.25%	0.35%	1.28%
14	14	33,262	7.02%	26,849	36.08%	25.50%	5.76%	4.36%	0.09%	0.30%
3	3	24,722	5.22%	19,492	10.25%	5.26%	14.59%	8.01%	0.11%	0.94%
1	1	8,980	1.89%	6,943	52.77%	9.64%	5.55%	1.08%	0.29%	3.23%
8	8	1,720	0.36%	1,707	14.29%	0.64%	11.07%	0.53%	0%	1.31%
9	1	289,594	62.20%	215,482	55.36%	80.06%	5.88%	57.09%	0.59%	1.29%
5	5	123,549	26.53%	91,528	26.11%	16.03%	7.60%	31.38%	0.70%	1.64%
8	8	52,394	11.25%	39,720	14.63%	3.90%	6.43%	11.52%	0.22%	1.16%
10	22	303,334	64.65%	235,819	12.39%	75.08%	17.13%	70.73%	0.34%	1.84%
20	20	65,481	13.95%	50,232	9.26%	11.94%	14.73%	12.95%	0.68%	1.52%
24	24	54,210	11.55%	40,561	7.56%	7.87%	13.17%	9.34%	0.12%	1.15%
9	9	30,899	6.58%	23,540	4.04%	2.44%	8.34%	3.43%	0.06%	0.82%
7	7	15,244	3.24%	11,805	8.73%	2.64%	17.03%	3.51%	0.36%	1.49%
11	20	349,423	74.86%	290,903	7.18%	68.04%	7.32%	63.23%	0.20%	1.04%

S016S9030 Compare New District Core to the Current Districts

District	Current Dist	Common Pop	Pop of Part	Common VAP	Black VAP	% of the Black	Hispanic VAP	% or the Hispanic	Haitian POP	W. Indies POP
3		54,644	11.70%	41,227	11.70%	15.71%	12.03%	14.72%	0.05%	1.48%
7		24,579	5.26%	18,542	10.64%	6.42%	9.54%	5.24%	0%	1.65%
15		20,080	4.30%	14,344	10.45%	4.88%	26.27%	11.18%	1.57%	3.51%
9		18,037	3.86%	13,516	11.19%	4.92%	13.98%	5.60%	0.59%	2.30%
19		227,662	48.82%	165,088	57.25%	74.19%	20.20%	48.32%	9.26%	15.85%
9		226,917	48.66%	170,552	18.11%	24.24%	20.28%	50.13%	1.35%	3.69%
22		11,714	2.51%	9,794	20.26%	1.55%	10.85%	1.54%	0.83%	2.48%
13	24	242,904	51.60%	190,592	10.39%	61.63%	16.45%	53.56%	0.18%	1.84%
22		104,715	22.24%	85,746	7.04%	18.96%	15.80%	23.13%	0.25%	1.63%
9		57,963	12.31%	46,969	6.02%	8.88%	15.87%	12.73%	0.35%	1.34%
19		35,375	7.51%	29,939	6.88%	6.47%	16.48%	8.42%	0.34%	1.03%
26		29,721	6.31%	23,857	5.39%	4.04%	5.24%	2.13%	0%	0.23%
14		214,031	45.97%	159,007	12.94%	42.44%	54.96%	50.94%	0.85%	3.10%
15		103,807	22.29%	72,852	21.70%	32.59%	47.53%	20.18%	3.57%	7.61%
9		96,052	20.63%	72,695	10.25%	15.36%	45.23%	19.16%	1.51%	3.14%
26		26,907	5.78%	19,979	11.91%	4.90%	47.95%	5.58%	1.13%	3.27%
24		20,328	4.36%	15,609	10.83%	3.48%	37.66%	3.42%	1.17%	4.43%
17		4,390	0.94%	2,855	20.42%	1.20%	41.82%	0.69%	1.81%	3.99%
15		262,597	55.31%	205,701	9.78%	45.74%	12.92%	56.86%	0.46%	1.27%
9		97,567	20.55%	76,495	5.83%	10.14%	15.17%	24.81%	0.14%	1.08%
17		83,203	17.52%	64,099	16.28%	23.72%	8.75%	11.99%	1.33%	1.95%
10		31,361	6.60%	22,924	39.09%	20.37%	12.89%	6.32%	0.55%	1.57%
16		257,500	55.30%	206,741	7.65%	45.48%	8.73%	59.09%	1.04%	3.14%
24		206,812	44.41%	166,042	11.42%	54.51%	7.51%	40.84%	0.17%	1.11%
28		1,276	0.27%	1,181	0.16%	0.00%	1.52%	0.05%	0%	0.18%
17	12	317,816	66.96%	242,511	7.62%	73.47%	22.57%	78.75%	0.23%	1.65%
10		73,698	15.52%	59,508	5.53%	13.09%	9.38%	8.03%	0.08%	0.71%
16		60,126	12.66%	45,581	6.70%	12.15%	18.24%	11.96%	0.25%	1.12%
11		22,593	4.76%	18,311	1.45%	1.05%	4.19%	1.10%	0%	0.12%
18		337	0.07%	262	20.99%	0.21%	35.49%	0.13%	0.4%	1.6%
18	11	252,947	53.79%	205,461	2.68%	27.10%	8.04%	50.50%	0.04%	0.51%
15		120,751	25.68%	95,991	6.93%	32.66%	8.37%	24.53%	0.06%	0.24%
12		71,617	15.23%	55,726	4.83%	13.22%	10.42%	17.73%	0.09%	0.35%
20		24,763	5.26%	21,402	25.71%	27.01%	11.01%	7.19%	0.54%	1.18%
10		94	0.01%	64	0%	0%	12.5%	0.02%	0%	0%
19	18	358,303	76.70%	267,113	43.44%	89.36%	25.35%	70.81%	1.37%	3.26%

S016S9030 Compare New District Core to the Current Districts

District	Current Dist	Common Pop	Pop of Part	Common VAP	Black VAP	% of the Black	Hispanic VAP	% or the Hispanic	Haitian POP	W. Indies POP
10	46,928	10,04%	33,869	18.98%	4.95%	23.45%	8.30%	0.66%	2.98%	2.31%
12	43,800	9.37%	33,881	16.52%	4.31%	38.88%	13.77%	0.43%	0.43%	0.88%
16	11,417	2.44%	9,271	9.76%	0.69%	57.97%	5.61%	0.05%	6.84%	7.40%
21	6,354	1.36%	4,414	17.78%	0.60%	32.01%	1.47%	0%	0%	0.22%
13	341	0.07%	318	27.98%	0.06%	1.88%	0.00%	0%	0.42%	0.61%
20	13	50.87%	198,783	6.83%	62.67%	7.93%	54.63%	0.00%	0.20%	
11	148,749	31.57%	122,338	2.56%	14.48%	5.21%	22.10%	0.01%	0.25%	
16	82,681	17.54%	67,264	7.35%	22.83%	9.98%	23.25%	0.27%	0.45%	
21	17	59.00%	218,476	11.19%	61.12%	14.68%	53.66%	0.25%	0.84%	
28	105,505	22.24%	78,683	14.93%	29.37%	18.74%	24.65%	2.70%	5.68%	
15	53,535	11.28%	39,569	6.97%	6.89%	21.99%	14.55%	0.21%	1.47%	
26	35,391	7.46%	26,383	3.94%	2.60%	16.14%	7.12%	0.02%	0.13%	
22	16	59.20%	224,676	5.38%	63.80%	9.03%	68.82%	0.05%	0.38%	
13	154,727	32.99%	132,088	2.39%	16.67%	4.91%	22.01%	0.05%	0.26%	
18	36,586	7.80%	31,786	11.65%	19.52%	8.50%	9.16%	0.70%	1.64%	
23	37	59.74%	229,090	4.35%	44.36%	17.09%	54.88%	2.27%	2.98%	
27	151,776	32.58%	120,853	6.53%	35.09%	19.57%	33.16%	0.89%	2.91%	
21	29,511	6.33%	19,472	22.09%	19.11%	35.29%	9.63%	5.12%	6.32%	
39	6,228	1.33%	4,642	6.89%	1.42%	35.63%	2.31%	1.91%	3.72%	
24	10	361,948	77.42%	266,847	11.07%	67.97%	18.47%	80.16%	0.21%	1.43%
12	98,726	21.11%	77,150	16.29%	28.92%	14.70%	18.44%	0.71%	2.85%	
18	6,788	1.45%	6,008	22.38%	3.09%	14.16%	1.38%	1.51%	3.46%	
25	30	143,537	30.71%	113,790	5.86%	16.16%	12.52%	28.91%	1.40%	3.06%
25	105,964	22.67%	85,125	7.90%	16.29%	11.53%	19.92%	0.63%	2.37%	
28	98,882	21.15%	75,158	10.79%	19.65%	13.58%	20.71%	1.23%	4.98%	
27	90,603	19.38%	70,332	9.41%	16.04%	14.33%	20.45%	3.11%	5.60%	
39	28,333	6.06%	20,094	65.39%	31.83%	24.48%	9.98%	6.60%	11.49%	
26	21	63.57%	241,478	4.81%	50.56%	9.19%	42.99%	0.78%	1.31%	
17	86,619	18.41%	66,771	11.12%	32.29%	27.28%	35.25%	0.21%	0.79%	
10	51,892	11.03%	41,159	4.37%	7.82%	20.77%	16.55%	0.29%	0.40%	
23	24,253	5.15%	20,652	9.07%	8.14%	5.44%	2.17%	1.93%	6.56%	
27	5,775	1.22%	4,480	1.83%	0.35%	27.76%	2.40%	0.15%	1.07%	
18	2,808	0.59%	2,260	8.27%	0.81%	13.76%	0.60%	0.42%	0.61%	
27	189,570	40.47%	144,451	19.08%	29.67%	34.26%	49.92%	4.97%	8.06%	
29	130,576	27.87%	97,679	51.04%	53.66%	19.87%	19.58%	10.49%	14.88%	
30	74,251	15.85%	56,437	13.03%	7.91%	39.79%	22.65%	4.60%	7.25%	

S016S9030 Compare New District Core to the Current Districts

District	Current Dist	Common Pop	Pop of Part	Common VAP	Black VAP	% of the Black	Hispanic VAP	% or the Hispanic	Haitian POP	W. Indies POP
25		73,961	15.79%	63,268	12.84%	8.74%	12.28%	7.83%	2.44%	4.88%
28	23	414,147	88.99%	351,411	3.84%	82.32%	5.83%	84.48%	0.34%	0.92%
21	51,229	11.00%	41,759	6.95%	17.67%	9.01%	15.51%	0.06%	0.87%	
29	32	259,257	54.90%	198,468	15.83%	66.37%	20.77%	43.95%	2.85%	7.19%
34	159,130	33.70%	115,091	9.70%	23.60%	38.72%	47.51%	1.30%	5.16%	
30	45,861	9.71%	37,916	9.69%	7.76%	15.26%	6.17%	2.63%	4.77%	
31	7,906	1.67%	5,948	17.95%	2.25%	37.08%	2.35%	2.39%	8.64%	
29	6	0.00%	6	50%	0.00%	16.66%	0.00%	2.58%	7.26%	
30	37	200,947	42.80%	162,787	10.51%	67.74%	14.79%	51.75%	1.76%	2.17%
21	143,706	30.61%	116,814	4.01%	18.56%	11.81%	29.65%	0.59%	1.04%	
27	104,846	22.33%	88,362	3.33%	11.64%	9.12%	17.32%	0.37%	0.89%	
23	19,930	4.24%	18,068	2.86%	2.04%	3.22%	1.25%	0%	0.89%	
31	29	221,895	47.63%	164,746	71.44%	65.64%	10.41%	28.65%	14.81%	27.50%
32	169,641	36.42%	132,314	37.56%	27.71%	21.02%	46.48%	8.86%	21.53%	
31	28,150	6.04%	23,868	11.79%	1.56%	21.62%	8.62%	2.53%	4.57%	
34	19,620	4.21%	16,363	27.84%	2.54%	26.44%	7.22%	5.90%	18.72%	
25	16,964	3.64%	13,279	15.57%	1.15%	29.81%	6.61%	5.38%	7.56%	
30	9,519	2.04%	7,421	33.31%	1.37%	19.26%	2.38%	19.32%	21.15%	
32	28	339,422	71.50%	279,492	5.99%	42.09%	9.49%	67.89%	0.88%	1.96%
26	132,374	27.88%	102,069	22.56%	57.83%	12.22%	31.92%	2.70%	4.12%	
17	2,858	0.60%	2,738	1.02%	0.07%	2.55%	0.17%	0.63%	3.82%	
33	336,231	71.50%	268,977	12.05%	62.49%	27.94%	66.54%	1.71%	5.10%	
34	132,830	28.24%	98,182	19.75%	37.37%	37.99%	33.02%	4.39%	10.84%	
35	1,152	0.24%	888	7.88%	0.13%	55.29%	0.43%	1.90%	5.70%	
34	25	231,509	49.18%	199,589	4.98%	27.25%	10.31%	50.88%	1.97%	2.67%
30	185,536	39.41%	159,946	7.13%	31.24%	9.07%	35.85%	4.00%	5.31%	
29	44,667	9.48%	36,464	38.26%	38.20%	12.94%	11.66%	12.13%	13.76%	
27	8,985	1.90%	7,607	15.84%	3.29%	8.50%	1.59%	8.99%	10.89%	
35	303,649	64.11%	254,868	7.59%	54.56%	47.85%	63.03%	2.10%	3.36%	
36	90,703	19.15%	70,020	7.12%	14.06%	56.04%	20.28%	0.79%	3.17%	
39	71,165	15.02%	52,331	17.49%	25.80%	57.90%	15.66%	2.68%	6.48%	
33	8,077	1.70%	6,472	30.51%	5.56%	30.54%	1.02%	20.60%	26.03%	
36	233,526	49.51%	172,759	70.16%	59.33%	24.75%	43.74%	19.53%	28.31%	
35	129,152	27.38%	96,260	46.09%	21.72%	30.18%	29.72%	17.05%	26.49%	
31	60,362	12.79%	45,723	40.15%	8.98%	36.20%	16.93%	6.62%	17.53%	
34	48,404	10.26%	35,369	57.29%	9.92%	26.43%	9.56%	10.94%	31.35%	

S016S9030 Compare New District Core to the Current Districts

District	Current Dist	Common Pop	Pop of Part	Common VAP	Black VAP	% of the Black	Hispanic VAP	% or the Hispanic	Haitian POP	W. Indies POP
40	40	151	0.03%	151	50.99%	0.03%	18.54%	0.02%	1.26%	3.53%
38	38	311,178	65.60%	245,402	4.31%	54.80%	83.67%	66.53%	0.66%	2.29%
34	34	108,64	22.86%	81,351	8.10%	34.10%	78.43%	20.67%	1.11%	3.96%
40	40	44,801	9.44%	35,947	2.69%	5.01%	94.12%	10.95%	0.49%	1.41%
39	39	9,890	2.08%	7,644	15.35%	6.07%	73.99%	1.83%	3.70%	8.40%
38	40	395,005	84.55%	310,787	4.57%	46.64%	89.97%	87.79%	0.28%	0.63%
33	33	70,027	14.99%	54,307	28.01%	49.88%	70.72%	12.05%	4.31%	7.90%
39	39	2,092	0.44%	1,506	70.05%	3.45%	31.00%	0.14%	2.06%	2.06%
36	36	8	0.00%	7	28.57%	0.00%	85.71%	0.00%	0%	1.26%
39	39	355,308	75.15%	260,098	29.76%	63.05%	40.94%	77.14%	3.51%	6.26%
33	33	69,596	14.80%	51,269	74.87%	31.26%	22.73%	8.44%	21.91%	25.53%
38	38	18,451	3.92%	13,357	7.63%	0.83%	52.21%	5.05%	1.09%	1.86%
36	36	13,835	2.94%	10,830	38.45%	3.39%	56.34%	4.42%	4.36%	6.99%
34	34	12,717	2.70%	10,149	12.32%	1.01%	58.56%	4.30%	1.53%	4.24%
35	35	1,258	0.26%	1,036	30.79%	0.25%	49.13%	0.36%	5.88%	7.05%
37	37	915	0.19%	562	36.29%	0.16%	59.07%	0.24%	11.92%	12.19%
40	40	55	0.01%	43	11.62%	0.00%	83.72%	0.02%	0.69%	1.68%
36	36	314,080	66.16%	256,754	5.03%	62.23%	86.43%	68.48%	0.59%	0.96%
38	38	113,181	23.84%	91,145	3.05%	13.42%	81.37%	22.88%	0.29%	1.08%
33	33	23,064	4.85%	18,536	15.48%	13.81%	88.87%	5.08%	0.62%	2.07%
39	39	12,167	2.56%	10,072	16.04%	7.77%	38.40%	1.19%	0.10%	1.58%
40	40	8,531	1.79%	7,297	2.94%	1.03%	94.47%	2.12%	0%	0%
35	35	3,650	0.76%	3,480	10.22%	1.71%	21.29%	0.22%	0.28%	2.78%

S016S9030 Plan Geography Splits (note: area listed in red if district does not contain total population of area and district also contains population outside of area).		
1	COUNTIES Bay, Holmes, Jackson, Okaloosa[2 155,739 of 180,822] , Walton, Washington	
	CITIES Alford, Bascom, Bonifay, Callaway, Campbellton, Caryville, Chipley, Cincos Bayou, Cottondale, Crestview, De Funiak Springs, Destin, Ebro, Esto, Fort Walton Beach, Freeport, Graceville, Grand Ridge, Greenwood, Jacob City, Lynn Haven, Malone, Marianna, Mary Esther, Mexico Beach, Niceville, Noma, Panama City, Panama City Beach, Parker, Paxton, Ponce de Leon, Shalimar, Sneads, Springfield, Valparaiso, Vernon, Wausau, Westville	
	VID'S 120910003[2 13 of 1912, 120910004[2 549 of 1834, 120910008[2 5 of 2465, 120910009[2 2335 of 3193, 120910010[2 572 of 2576, 120910011[2 526 of 2855, 120910012[2 2015 of 2915, 120910013[2 1072 of 1952, 120910019[2 4101 of 4839, 120910021[2 992 of 2612	
2	COUNTIES Escambia, Okaloosa[2 25,083 of 180,822] , Santa Rosa	
	CITIES Century, Gulf Breeze, Jay, Laurel Hill, Milton, Pensacola	
	VID'S 120910003[2 1699 of 1912, 120910004[2 1285 of 1834, 120910008[2 2460 of 2465, 120910009[2 858 of 3193, 120910010[2 2004 of 2576, 120910011[2 1329 of 2855, 120910012[2 900 of 2915, 120910013[2 880 of 1952, 120910019[2 738 of 4839, 120910021[2 1620 of 2612	
3	COUNTIES Calhoun, Franklin, Gadsden, Gulf, Hamilton, Jefferson, Leon, Liberty, Madison, Taylor, Wakulla	
	CITIES Altha, Apalachicola, Blountstown, Bristol, Carrabelle, Chattahoochee, Greenville, Gretna, Havana, Jasper, Jennings, Lee, Madison, Midway, Monticello, Perry, Port St. Joe, Quincy, St. Marks, Scopchoppa, Tallahassee, Wewahitchka, White Springs	
4	COUNTIES Duval [2 398,726 of 864,263 , Nassau	
	CITIES Atlantic Beach, Baldwin, Callahan, Fernandina Beach, Hiliard, Jacksonville[2 356,247 of 82,1784] , Jacksonville Beach, Neptune Beach	
	VID'S 120310057[2 3157 of 4159, 120310067[2 925 of 3745, 120310070[2 2951 of 3143, 120310073[2 3100 of 4614, 120310078[2 2643 of 2680, 120310083[2 1735 of 3277, 120310084[2 1497 of 2929, 120310157[2 896 of 3203, 120310179[2 1475 of 2799, 120310184[2 187 of 752, 120310211[2 4476 of 5333	
5	COUNTIES Baker, Citrus, Columbia, Dixie, Gilchrist, Lafayette, Levy, Marion [3 91,982 of 331,298] , Suwannee, Union	
	CITIES Bell, Bradford, Bronson, Cedar Key, Chiefland, Cross City, Crystal River, Dunnellon, Fanning Springs, Fort White, Glen St. Mary, Horseshoe Beach, Ingle, Inverness, Lake Butler, Lake City, Live Oak, Macclenny, Mayo, Oiter Creek, Raiford, Trenton, Williston, Worthington Springs, Yankeetown	
	VID'S 120830045[2 628 of 6503, 120830046[2 4335 of 4685	
6	COUNTIES Flagler, Putnam, St. Johns, Volusia[3 108,494 of 494,593	
	CITIES Beverly Beach, Bunnell, Crescent City, Denton Beach[2 29948 of 61,005 , Flagler Beach, Hastings, Holly Hill, Interlachen, Marineland, Ormond Beach, Palatka, Palm Coast, Pomona Park, St. Augustine, St. Augustine Beach, Welaka	
	VID'S 121270[48[2 3386 of 3480, 121270152[2 1458 of 3799, 121270182[2 71 of 5623	
7	COUNTIES Alachua, Bradford, Clay	
	CITIES Alachua, Archer, Brookner, Gainesville, Green Cove Springs, Hampton, Hawthorne, High Springs, Keystone Heights, La Crosse, Lawtey, Micantop, Newberry, Orange Park, Penney Farms, Starke, Waldo	
8	COUNTIES Lake [2 8,897 of 297,052, Marion[3 124,958 of 331,298, Volusia[3 339,649 of 494,593	
	CITIES Daytona Beach [2 31057 of 61,005, Daytona Beach Shores, Deland, Deltona[2 64076 of 85182, Edgewater, Lake Helen, McIntosh, New Smyrna Beach, Oak Hill, Ocala, Orange City, Pierson, Ponce Inlet, Port Orange, Reddick, South Daytona	
	VID'S 12083007[2 3199 of 3202, 120830014[2 1781 of 2371, 120830018[2 767 of 3572, 120830019[2 1268 of 3220, 120830022[2 1643 of 1672, 120830036[2 2227 of 2246, 120830045[2 5875 of 6503, 120830046[2 350 of 4685, 120830092[2 152 of 2698, 121270080[2 1163 of 3654, 121270086[2 4312 of 4670, 121270089[2 3084 of 4135, 121270100[2 1683 of 3444, 121270148[2 94 of 3480, 121270152[2 2341 of 3799, 121270182[2 5552 of 5623	
9	COUNTIES Duval	
	CITIES Jacksonville	
	VID'S 120310057[2 1002 of 4159, 120310067[2 2820 of 3745, 120310070[2 192 of 3143, 120310073[2 1514 of 4614, 120310078[2 237 of 2680, 120310083[2 1542 of 3277, 120310084[2 1432 of 2929, 120310157[2 2307 of 3203, 120310179[2 1324 of 2799, 120310184[2 565 of 752, 120310211[2 857 of 5333	
10	COUNTIES Seminole, Volusia[3 46,450 of 494,593	
	CITIES Altamonte Springs, Casselberry, DeBary, Deltona[2 1106 of 85182 , Lake Mary, Longwood, Orange City[2 of 10599 , Oviedo, Sanford, Winter Springs	

	S016S9030 Plan Geography Splits (note: area listed in red if district does not contain total population of area and district also contains population outside of area).
Vid's	1212700802 2023 of 3654, 1212700862 2358 of 4670, 1212700892 1051 of 4135, 1212701002 1761 of 3444
11 Counties	Lake[2 288,155 of 297,052, Marion[3 114,358 of 331,298, Orange[5 18,037 of 1,145,956, Sumter[2 46,213 of 93,420
Cities	Apopka[2 8855 of 41542, Astatula, Belleview, Clermont, Eustis, Fruitland Park, Groveland, Howey-in-the-Hills, Lady Lake, Leesburg, Mascotte, Minneola, Montverde, Mount Dora, Tavares, Umatilla, Wildwood[2 340 of 6,09
Vid's	1208300072 3 of 3202, 1208300142 590 of 2371, 1208300182 2805 of 3572, 1208300192 1952 of 3220, 1208300222 29 of 1,672, 1208300362 19 of 2246,
12 Counties	Orange Apopka[2 32687 of 41542, Eatonville, Edgewood[2 1380 of 2503, Maitland[2 7007 of 15751, Oakland, Ocoee, Orlando[4 105196 of 238300, Winter Garden[2 33069 of 34568, Winter Park[2 4735 of 27852
Vid's	1209500582 169 of 2416, 1209501632 4509 of 5256, 1209502182 436 of 3257, 1209502682 44323 of 4767
13 Counties	Brevard[2 131,873 of 543,376, Orange[5 338,805 of 1,145,956
Cities	Belle Isle, Edgewood[2 1123 of 2503, Maitland[2 8744 of 15751, Orlando[4 73428 of 238300, Titusville, Winter Park[2 23,17 of 27852
Vid's	1209500152 717 of 4375, 1209500582 22247 of 2416, 1209501712 2313 of 2357, 1209501722 1912 of 3877, 1209501742 1744 of 4263, 1209501842 2627 of 3393,
14 Counties	Orange[5 238,822 of 1,145,956, Osceola[3 188,666 of 268,685, Polk[3 38,033 of 602,095
Cities	Davenport[2 313 of 2888, Haines City[2 13347 of 20535, Kissimmee, Orlando[4 58728 of 238300
Vid's	1209500182 1350 of 2957, 1209501632 747 of 5256, 1209501712 244 of 2357, 1209501722 1965 of 3877, 1209501742 2519 of 4263, 1209501842 2766 of 5393, 1209502052 2157 of 9008, 1209502682 2444 of 4767, 1209700882 9249 of 9263, 1209700992 6716 of 7238, 1209701082 192 of 568, 1210500032 241 of 8463, 1210500802 1525 of 15990, 1210500832 870 of 5463, 1210500852 1988 of 33502
15 Counties	Orange[5 83,999 of 1,145,956, Osceola[3 13,568 of 268,685, Polk[3 377,161 of 602,095
Cities	Auburndale, Bay Lake, Davenport[2 2575 of 2888, Haines City[2 7188 of 20535, Lake Alfred, Lake Buena Vista, Lakeland, Orlando[4 948 of 238300, Polk City, Windermere, Winter Garden[2 1499 of 34568, Winter Haven[2 27637 of 33874
Vid's	1209500182 1607 of 2957, 121050032 2822 of 8463, 1210500782 4568 of 7043, 1210500802 14465 of 15990, 1210500832 4593 of 5463,
16 Counties	Brevard[2 411,503 of 543,376, Indian River[2 54,085 of 138,028
Cities	Cape Canaveral, Cocoa, Cocoa Beach, Fellsmere, Grant-Valkaria, Indialantic, Indian Harbour Beach, Malabar, Melbourne, Melbourne Beach, Melbourne Village, Orchid, Palm Bay, Palm Shores, Rockledge, Satellite Beach, Sebastian, West Melbourne
Vid's	1200900152 3658 of 4375, 1206100252 2861 of 2210, 1206100312 623 of 1365, 1206100412 3146 of 3293, 1206100462 798 of 1102, 1206100472 1023 of 3729
17 Counties	Hillsborough[5 260,060 of 1,229,226, Pasco[2 214,510 of 464,697
Cities	Tampa[4 8968 of 335709, Zephyrhills
Vid's	1205701312 3161 of 3768, 1205701432 4154 of 4170, 1205701452 1015 of 1091, 1210100062 3881 of 3975, 1210101072 29 of 1831, 1210101612 21246 of 3496,
18 Counties	Hernando, Pasco[2 250,187 of 464,697, Sumter[2 47,207 of 93,420
Cities	Brooksville, Bushnell, Center Hill, Coleman, Dade City, New Port Richey, Port Richey, St. Leo, San Antonio, Webster, Weeki Wachee, Wildwood[2 6369 of 6,09
Vid's	121010062 94 of 3975, 1210101072 1802 of 1831, 1210101612 22250 of 3496, 1210102012 37 of 4086, 1211900092 4694 of 4776, 1211900112 4447 of 5405, 1211900212 1823 of 2208
19 Counties	Hillsborough[5 348,781 of 1,229,226, Manatee[2 40,928 of 322,833, Pinellas[3 77,434 of 916,542
Cities	Bradenton[2 13759 of 49546, Gulfport[2 3341 of 12029, Palmetto[2 4371 of 12606, St. Petersburg[2 74093 of 244769, Tampa[4 178585 of 335709, Temple Terrace[2 9405 of 24541

		S016S9030 Plan Geography Splits (note: area listed in red if district does not contain total population of area and district also contains population outside of area).
Vid's	120570102[24308 of 4522, 120570131[2]607 of 3768, 120570143[2]16 of 4170, 120570145[2]76 of 1091, 120570295[2]2097 of 4074, 120570313[2]518 of 2686, 120570511[2]4 of 976, 120810054[2]1 of 84, 120810066[2]21 of 836, 121030027[2]505 of 1428, 121030033[2]236 of 2496, 121030093[2]893 of 2599, 121030103[2]162 of 2975]	
20 Counties	Pinellas	
Cities	Belleair, Belleair Bluffs, Clearwater, Dunedin, Largo, Oldsmar, Safety Harbor, Tarpon Springs	
Vid's	121030111[2]1336 of 3255, 121030164[2]3048 of 3494, 121030165[2]126 of 333, 121030172[2]1908 of 3317, 121030178[2]2009 of 2563, 121030187[2]463 of 2156, 121030189[2]826 of 1026, 121030305[2]3420 of 3435	
21 Counties	Highlands[2]78,596 of 98,786, Martin[2]19,537 of 146,318, Okeechobee, Osceola[3]66,457 of 268,685, Polk[3]186,901 of 602,095, St Lucie[2]82,833 of 277,789	
Cities	Avon Park, Bartow, Dundee, Eagle Lake, Fort Meade, Frostproof, Highland Park, Hillcrest Heights, Lake Hamilton, Lake Wales, Mulberry, Okeechobee, Port St. Lucie[2]73747 of 164603, St. Cloud, Sebring, Winter Haven[2]6237 of 33874	
Vid's	120550042[2]3183 of 4220, 120850014[2]10 of 325, 120850030[2]1259 of 1723, 120970088[2]14 of 9263, 120970099[2]522 of 7238, 120970108[2]376 of 568, 121050076[2]191 of 1517, 121050078[2]2475 of 7043, 121050085[2]2154 of 3502, 121050126[2]7525 of 9044, 121110024[2]3202 of 3462, 121110026[2]19 of 2617, 121110027[2]717 of 1142, 121110028[2]658 of 907, 121110029[2]12 of 2962, 121110049[2]526 of 535, 121110077[2]8 of 7846	
22 Counties	Hillsborough[5]101,025 of 1,229,226, Pinellas[3]367,980 of 916,542	
Cities	Belleair Beach, Belleair Shore, Gulfport[2]8688 of 12029, Indian Rocks Beach, Indian Shores, Kenneth City, Madeira Beach, North Redington Beach, Pinellas Park, Redington Beach, Redington Shores, St. Pete Beach, St. Petersburg[2]170676 of 244769, Seminole, South Pasadena, Tampa[4]101,025 of 335709, Treasure Island	
Vid's	121030027[2]923 of 1428, 12103003[2]2260 of 2496, 121030093[2]1706 of 2599, 121030103[2]2813 of 2975, 121030111[2]1919 of 3255, 121030164[2]446 of 3494, 121030165[2]207 of 333, 121030172[2]1409 of 3317, 121030178[2]554 of 2563, 121030187[2]1693 of 2156, 121030189[2]220 of 1026, 121030305[2]115 of 3435	
23 Counties	Collier[2]283,414 of 321,520, Lee[2]1182,428 of 618,754	
Cities	Bonita Springs, Everglades, Marco Island, Naples	
Vid's	120210112[2]2225 of 4281, 120210140[2]292 of 394, 120710008[2]57 of 615, 12071024[2]431 of 3195, 120710254[2]78 of 1176	
24 Counties	Hillsborough	
Cities	Tampa[4]47131 of 335709, Temple Terrace[2]15136 of 24541	
Vid's	120570102[2]14 of 4522, 120570295[2]1977 of 4074, 120570313[2]2168 of 2686, 120570441[2]4133 of 9249, 120570445[2]407 of 558, 120570511[2]972 of 976	
25 Counties	Palm Beach	
Cities	Belle Glade, Juno Beach, Jupiter[2]17840 of 55156, Loxahatchee Groves, North Palm Beach, Pahokee, Palm Beach Gardens, Royal Palm Beach, Wellington, West Palm Beach[2]3124 of 99919	
Vid's	120990112[2]3 of 1299, 120990113[2]31 of 1554, 120990178[2]382 of 1281, 120990199[2]637 of 699	
26 Counties	Charlotte[3]140,947 of 159,978, DeSoto, Glades, Hardee, Highlands[2]20,190 of 98,786, Hillsborough[5]151,898 of 1,229,226, Manatee[2]281,905 of 322,833	
Cities	Anna Maria, Arcadia, Bowling Green, Bradenton[2]35787 of 49546, Bradenton Beach, Holmes Beach, Lake Placid, Longboat Key[2]2398 of 6888, Moore Haven, Palmetto[2]8235 of 12606, Wauchula, Zolfo Springs	
Vid's	12015005[2]12159 of 2292, 120150013[2]1242 of 302, 120150033[2]2228 of 2300, 120150047[2]401 of 1037, 120150054[2]754 of 787, 120150055[2]2393 of 2836, 120150117[2]276 of 348, 120550042[2]1037 of 4220, 120570441[2]5116 of 9249, 120570445[2]151 of 558, 120810054[2]83 of 84, 120810066[2]815 of 836	
27 Counties	Palm Beach	
Cities	Atlantis, Boynton Beach[2]13011 of 68217, Cloud Lake, Glen Ridge, Greenacres, Haverhill, Hypoluxo, Lake Clarke Shores, Lake Park, Lake Worth, Lantana, Manalapan, Mangonia Park, Palm Beach, Palm Beach Shores, Palm Springs, Riviera Beach, South Palm Beach, West Palm Beach[2]96795 of 99919	
Vid's	120990178[2]899 of 281, 12099035[2]760 of 933	
28 Counties	Charlotte[3]185,928 of 159,978, Sarasota	
Cities	Longboat Key[2]4490 of 6888, North Port, Sarasota, Venice	
Vid's	12015005[2]133 of 2292, 120150013[2]60 of 1302, 120150033[2]272 of 2300, 120150054[2]33 of 787, 120150055[2]443 of 2836	

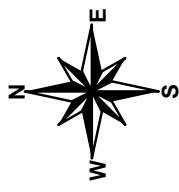
		S016S9030 Plan Geography Splits (note: area listed in red if district does not contain total population of area and district also contains population outside of area).
29	Counties Broward	
Cities	Coconut Creek 2149369 of 52909, Cooper City 21036 of 28547, Coral Springs, Davie 2/28305 of 91992, Deerfield Beach 3/35995 of 75018, Margate 2/36434 of 53284, Parkland, Pembroke Pines 3/32517 of 154750, Pompano Beach 3/1447 of 99845, Southwest Ranches, Sunrise 2/35225 of 84439, Tamarac 2/33387 of 60427, Weston	
Vid's	201100351/2/2362 of 4022, 20110195/2/1032 of 4377, 20110215/2/1032 of 2505, 20110216/2/2169 of 4005, 20110222/2/1182 of 2024, 20110338/2/602 of 2479,	
30	Counties Charlotte 3/33,103 of 159,978, Lee 2/1436,326 of 618,754	
Cities	Cape Coral, Fort Myers, Fort Myers Beach, Punta Gorda, Sanibel	
Vid's	20150047/2/636 of 1037, 20150117/2/72 of 5348, 2071008/2/558 of 615, 20710024/2/2764 of 3195, 20710254/2/1098 of 1176	
31	Counties Broward	
Cities	Coconut Creek 2/3540 of 52909, Deerfield Beach 3/24269 of 75018, Fort Lauderdale 3/194182 of 165521, Lauderdale Lakes, Lauderhill, Lazy Lake, Margate 2/16850 of 53284, North Lauderdale, Oakland Park 2/35688 of 41363, Plantation 2/7384 of 8955, Pompano Beach 3/51310 of 99845, Sunrise 2/49214 of 84439, Tamarac 2/27040 of 60427, Wilton Manors 2/9006 of 1632	
Vid's	201100351/2/1660 of 4022, 20110120/2/6201 of 6202, 201101095/2/433 of 4377, 20110215/2/1473 of 2505, 20110216/2/1836 of 4005, 20110222/2/842 of 2024, 20110338/2/1877 of 2479, 20110523/2/548 of 3338, 20110526/2/2830 of 2839, 20110544/2/415 of 603, 20110548/2/121 of 1136, 20110561/2/79 of 1044	
32	Counties Indian River 2/83,943 of 138,028, Martin 2/126,781 of 146,318, Palm Beach 4/68,974 of 1,320,134, St. Lucie 2/194,956 of 277,789	
Cities	Fort Pierce, Indian River Shores, Jupiter 2/37316 of 55156, Jupiter Inlet Colony, Jupiter Island, Ocean Breeze Park, Port St. Lucie 2/90856 of 164603, St. Lucie Village, Sewall's Point, Stuart, Tequesta, Vero Beach	
Vid's	20610025/2/1349 of 2210, 20610031/2/1742 of 1365, 20610041/2/147 of 3293, 20610046/2/304 of 1102, 20610047/2/2706 of 3729, 20850014/2/315 of 325, 20850030/2/464 of 1723, 20990112/2/1296 of 1299, 20990113/2/1523 of 1554, 209901199/2/62 of 699, 21110024/2/260 of 3462, 21110026/2/258 of 2617,	
33	Counties Broward	
Cities	Cooper City 2/27511 of 28547, Dania Beach, Davie 2/63687 of 91992, Fort Lauderdale 3/5214 of 165521, Hallandale Beach 2/25370 of 37113, Hollywood 2/95988 of 140768, Miramar 2/58246 of 122041, Pembroke Pines 3/78118 of 154750, Plantation 2/77571 of 84955	
Vid's	20110231/2/2790 of 3338, 20110526/2/9 of 2839, 20110548/2/15 of 1136, 20110561/2/965 of 1044, 20110660/2/1426 of 1430, 20110718/2/1152 of 2396	
34	Counties Broward 5/155,213 of 1,748,066, Palm Beach 4/315,484 of 1,320,134	
Cities	Boca Raton, Boynton Beach 2/5506 of 68217, Binny Breezes, Deerfield Beach 3/14754 of 75018, Delray Beach, Fort Lauderdale 3/6612/5 of 165521, Gulf, Gulf Stream, Highland Beach, Hillsboro Beach, Lauderdale-by-the-Sea, Lighthouse Point, Oakland Park 2/5675 of 41363, Ocean Ridge, Pompano Beach 3/47088 of 99845, Sea Ranch Lakes, Wilton Manors 2/2626 of 11632	
Vid's	2011020/2/1 of 6202, 20110544/2/188 of 603, 20990351/2/173 of 933	
35	Counties Miami-Dade	
Cities	Aventura, Bal Harbour, Bay Harbor Islands, Coral Gables 2/14251 of 46780, Cutler Bay, Golden Beach, Homestead 2/12880 of 60512, Indian Creek, Key Biscayne, Sunny Isles Beach, Surfside Miami 3/99872 of 399457, Miami Beach, Miami Shores, North Bay Village, North Miami 2/9175 of 58786, North Miami Beach 2/21965 of 41523, Palmetto Bay, Pinecrest,	
Vid's	20860124/2/114 of 1697, 20860175/3/439 of 5180, 20860800/2/3044 of 3798, 20860819/2/528 of 805, 20860987/2/124 of 4674, 20861012/2/17 of 989, 20861224/2/877 of 2759, 20861276/2/978 of 989, 20861279/2/122 of 1883	
36	Counties Broward 5/184,691 of 1,748,066, Miami-Dade 6/286,904 of 2,496,435	
Cities	Biscayne Park, Hallandale Beach 2/11743 of 37113, Hollywood 2/44780 of 140768, Miami Gardens, Miramar 2/63795 of 122041, North Miami Beach 2/19558 of 41523, Opa-locka, Pembroke Park, Pembroke Pines 3/44115 of 154750, West Park	
Vid's	20110718/2/1244 of 2396, 20860124/2/1583 of 1697, 20860175/3/2614 of 5180, 20860305/2/1040 of 3377, 20860346/2/1856 of 3253	
37	Counties Miami-Dade	

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Cities	Sweetwater	
Vid's	120860659 2 726 of 3187, 120861048 2 679 of 2278, 120861097 2 806 of 2301, 120861175 2 964 of 2472, 120861228 2 3759 of 3775	
38 Counties	Miami-Dade	
Cities	Doral 2 457 00 of 45704, Hialeah, Hialeah Gardens, Medley, Miami Lakes, Miami Springs, Virginia Gardens	
Vid's	120860346 2 1397 of 3253, 12086060 2 4148 of 4152	
39 Counties	Collier 2 38,106 of 321,520, Hendry, Miami-Dade 6 319,799 of 2,496,435, Monroe	
Cities	Clewiston, Doral 2 4 of 45704, El Portal, Florida City, Homestead 2 47632 of 60512, Islanorada, Village of Islands, Key Colony Beach, Key West, LaBelle, Layton, Marathon, Miami 3 72872 of 399457	
Vid's	120210112 2 2056 of 4281, 120210140 2 102 of 394, 120860175 3 2127 of 5180, 120860305 2 2337 of 3377, 120860366 2 438 of 2183, 120860374 2 5 of 113, 12086060 2 4 of 4152, 120860819 2 277 of 805, 12086092 2 353 of 2236, 120861175 2 1508 of 2472, 120861224 2 1882 of 2759, 120861228 2 16 of 3775, 120861276 2 11 of 989, 120861279 2 1761 of 1883	
40 Counties	Miami-Dade	
Cities	Coral Gables 2 32529 of 46780, Miami 3 2267 3 of 399457, South Miami, West Miami	
Vid's	120860366 2 1745 of 2183, 120860374 2 108 of 113, 120860639 2 2461 of 3187, 120860800 2 754 of 3798, 12086092 2 1883 of 2236, 120860987 2 4550 of 4674, 120861012 2 972 of 989, 120861048 2 1599 of 2278, 120861097 2 8538 of 886, 120861107 2 1495 of 2301	



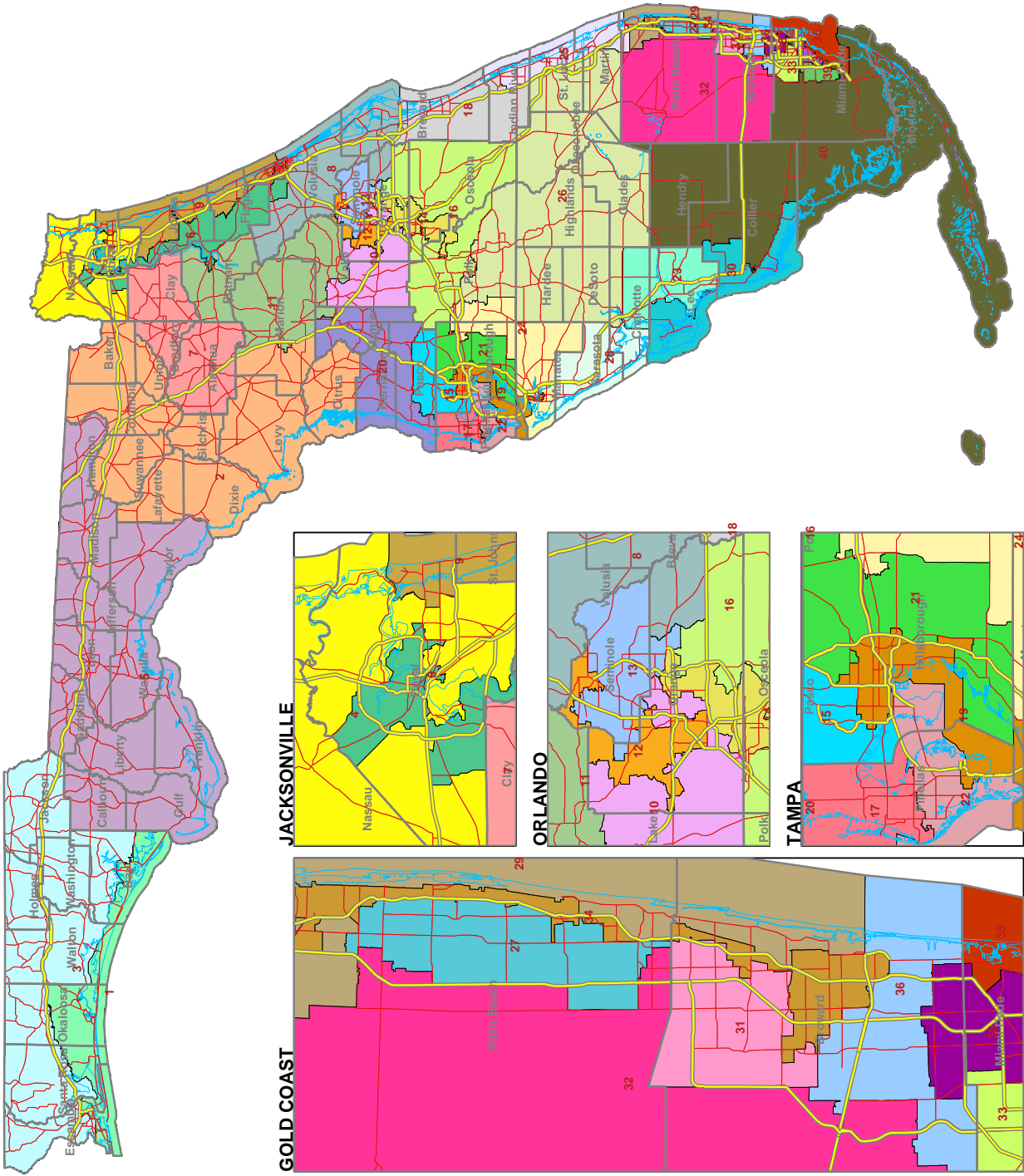
SOOS9008

Florida House of Representatives
Redistricting Committee
402 S. Monroe Street
House Office Building
Tallahassee, FL 32399
www.floridaredistricting.org



Legend

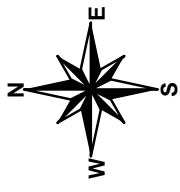
- 7 District Number
- District Boundary
- County Boundary
- Interstate Highway
- Major Highway
- Shoreline





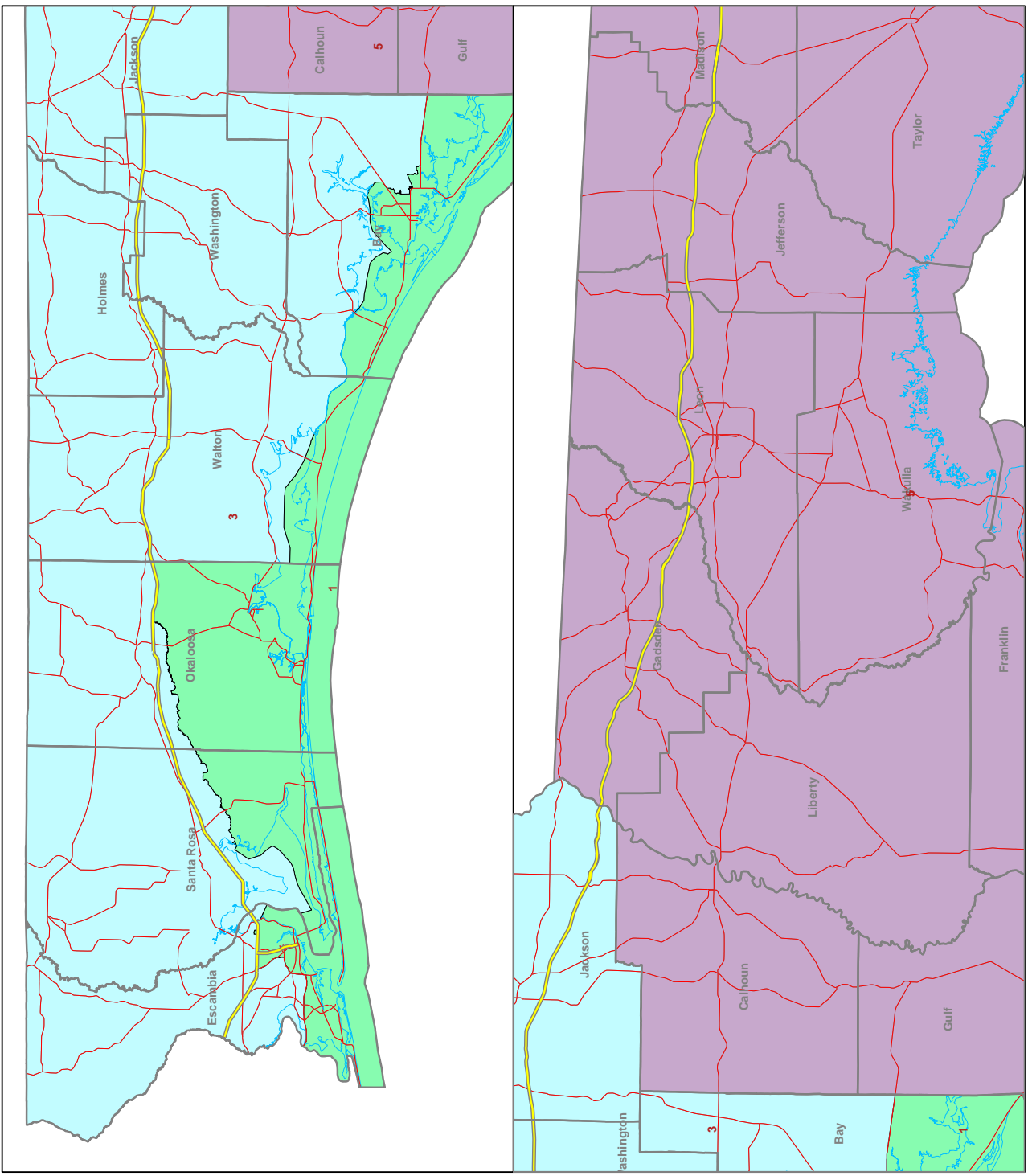
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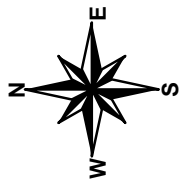
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- Major Highway
- Shoreline





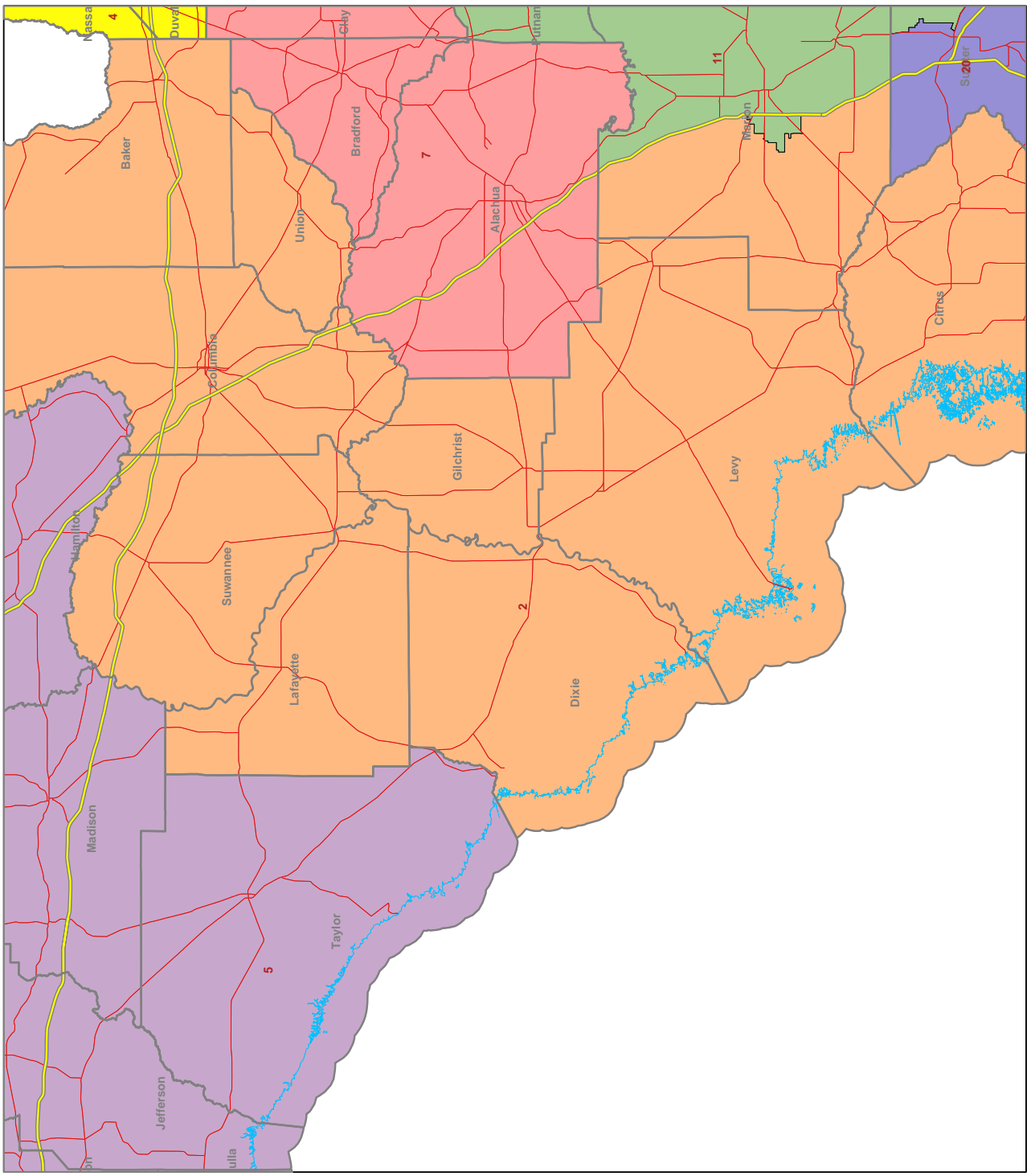
S000S9008

Florida House of Representatives
Redistricting Committee
402 S. Monroe Street
House Office Building
Tallahassee, FL 32399
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Legend

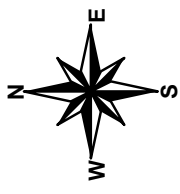
- 7 District Number
- District Boundary
- County Boundary
- Interstate Highway
- Major Highway
- Shoreline





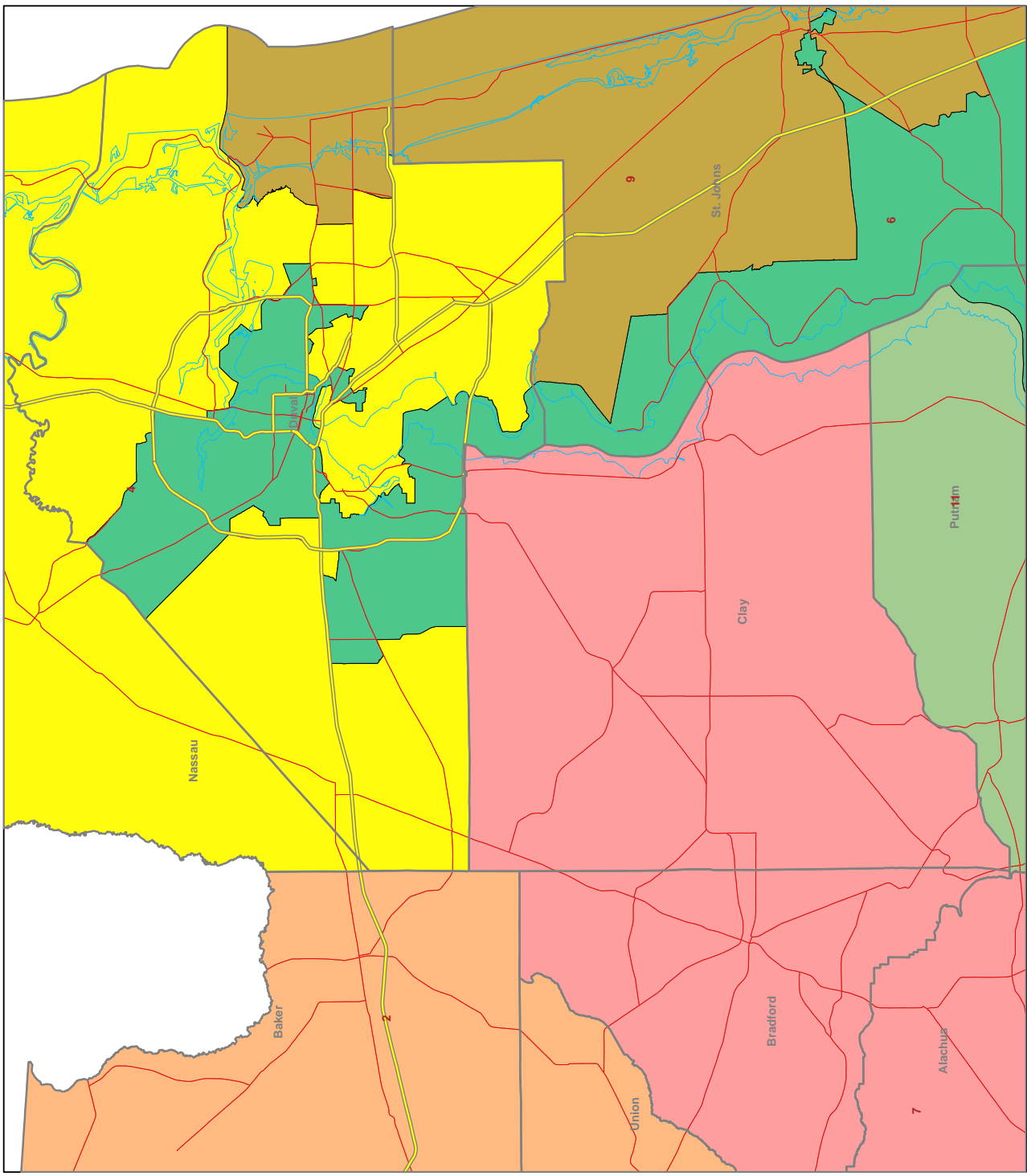
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Legend

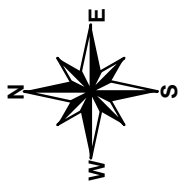
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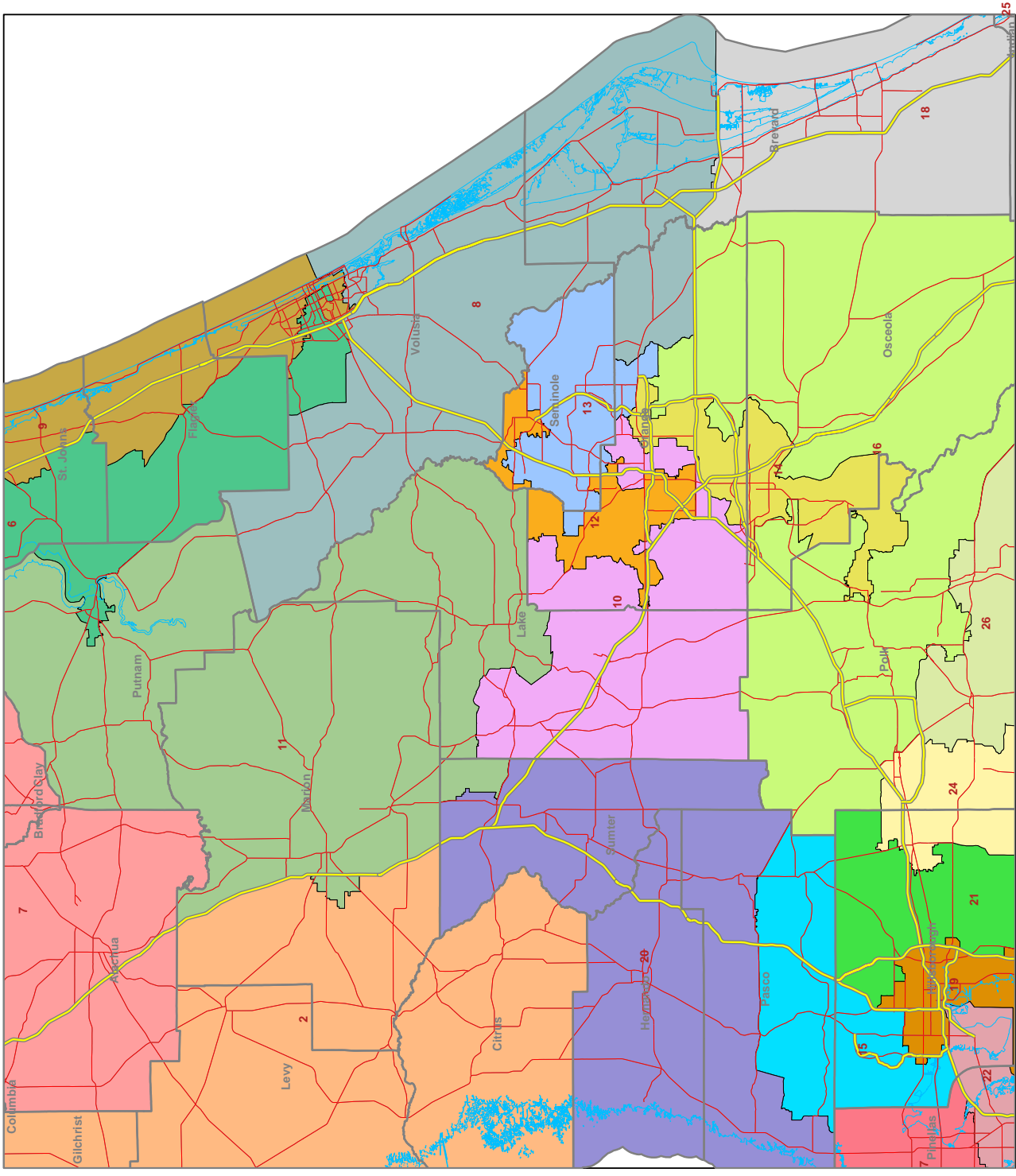


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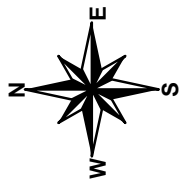
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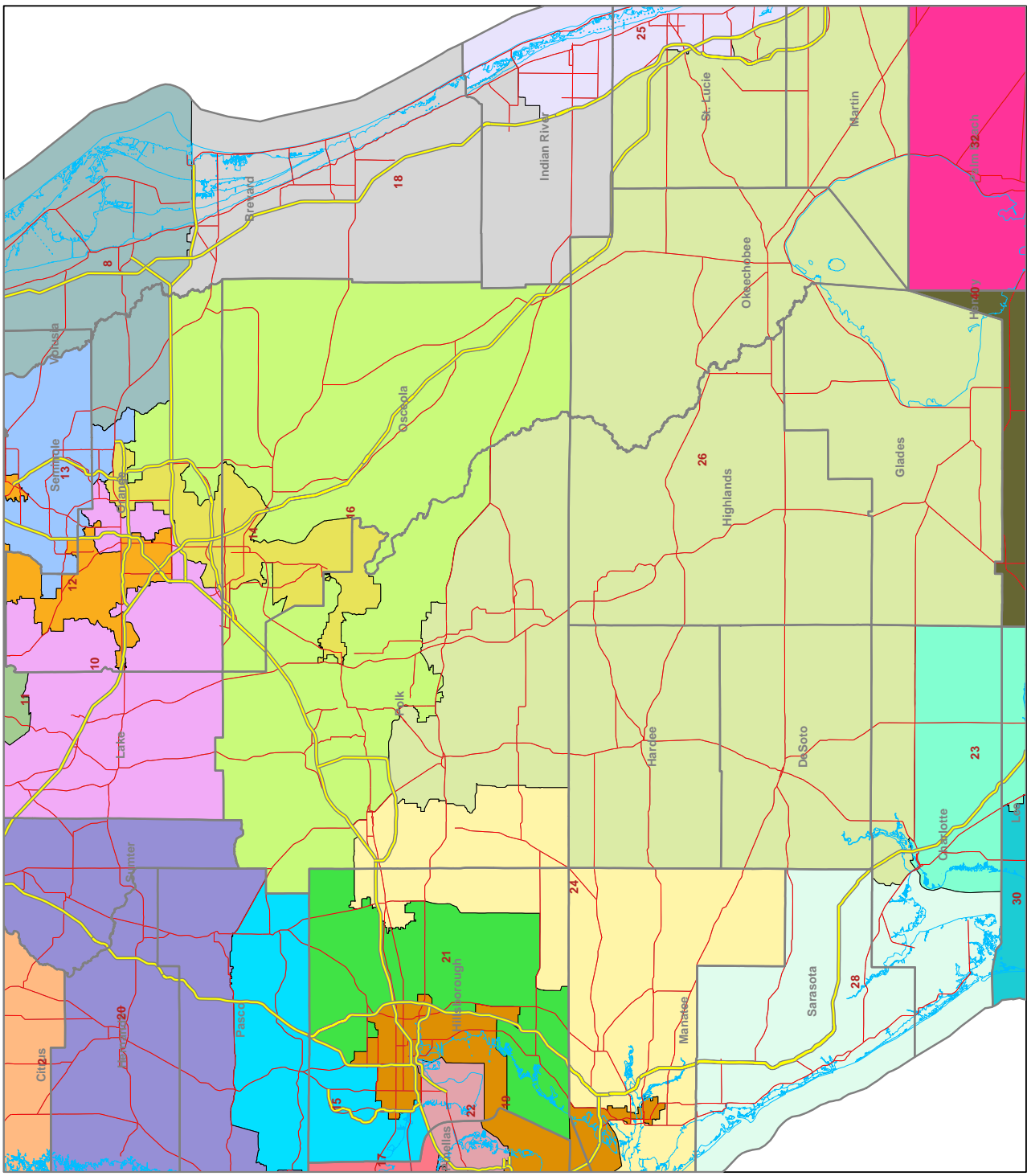
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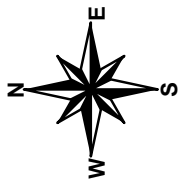
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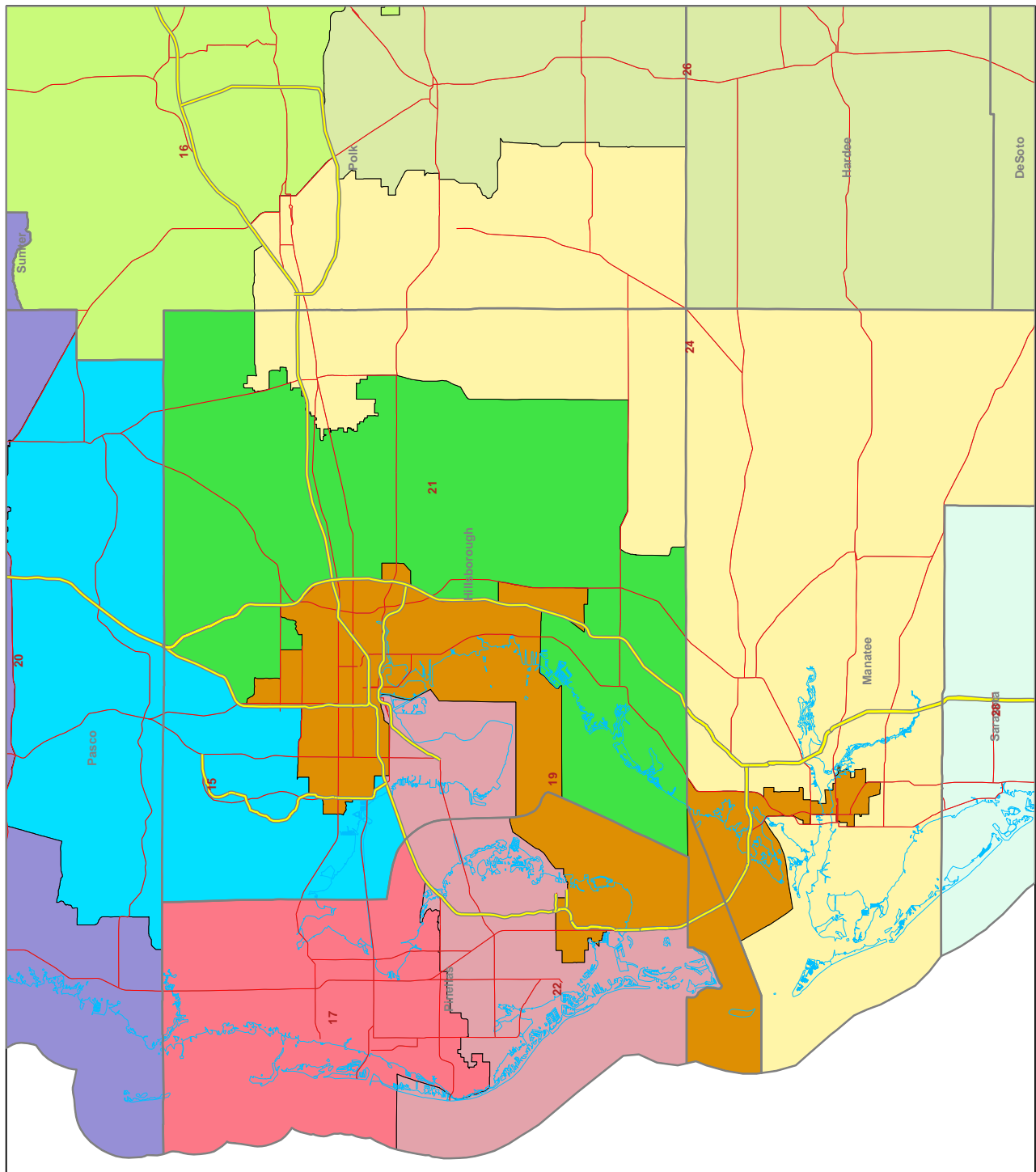
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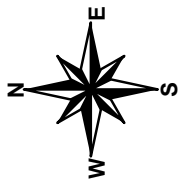
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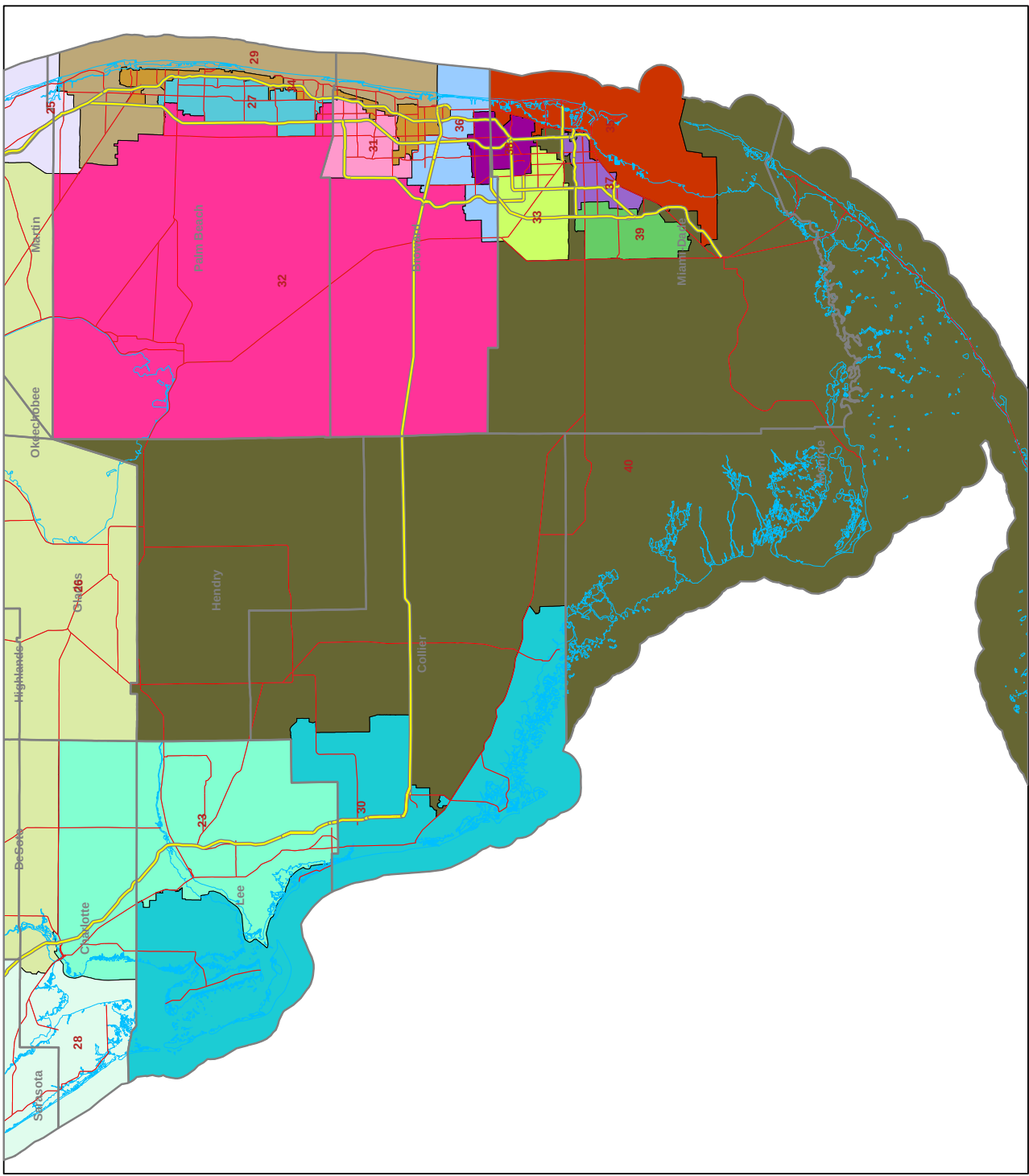
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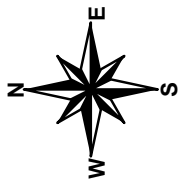
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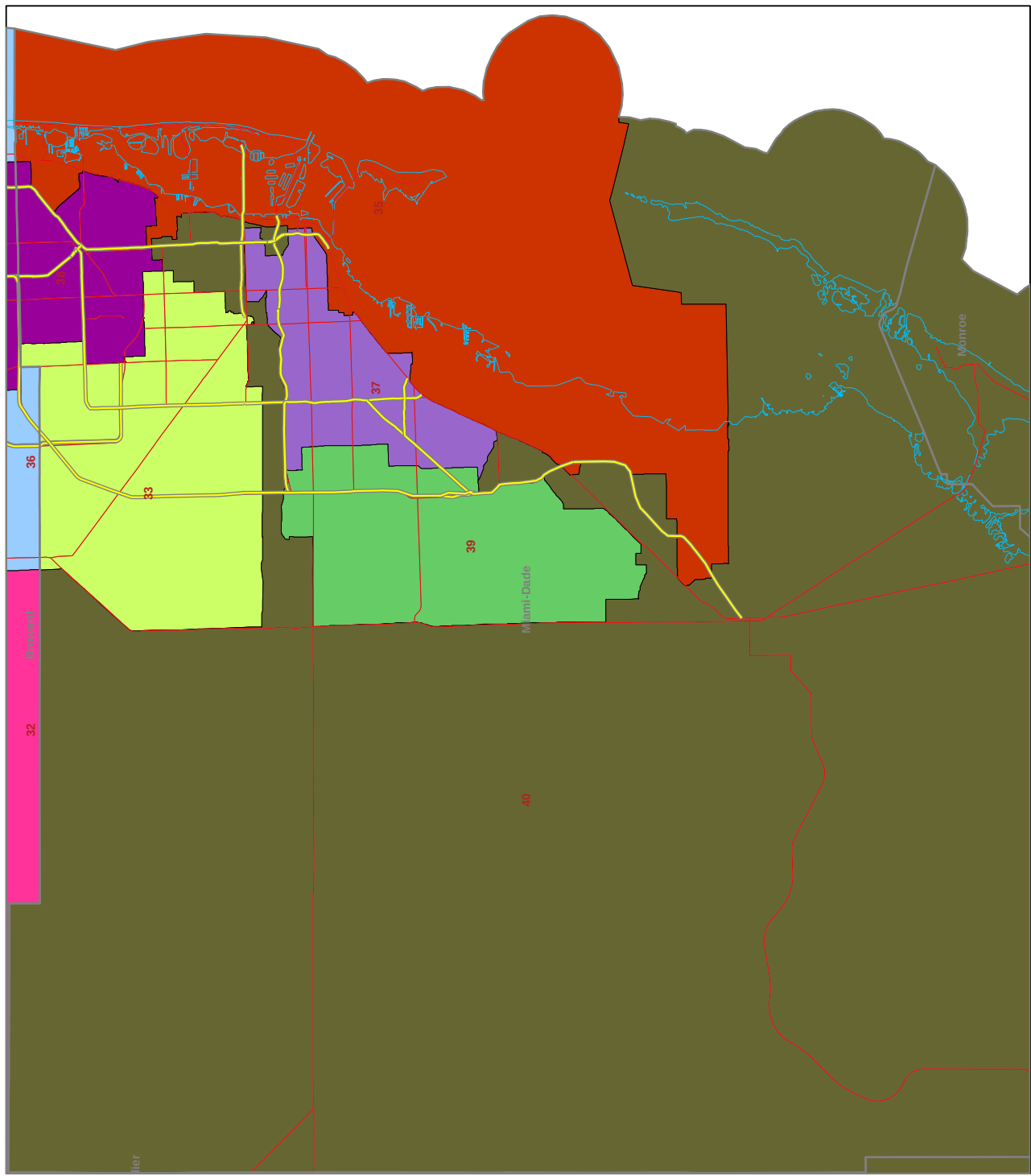
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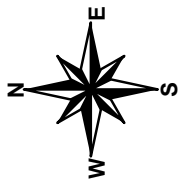
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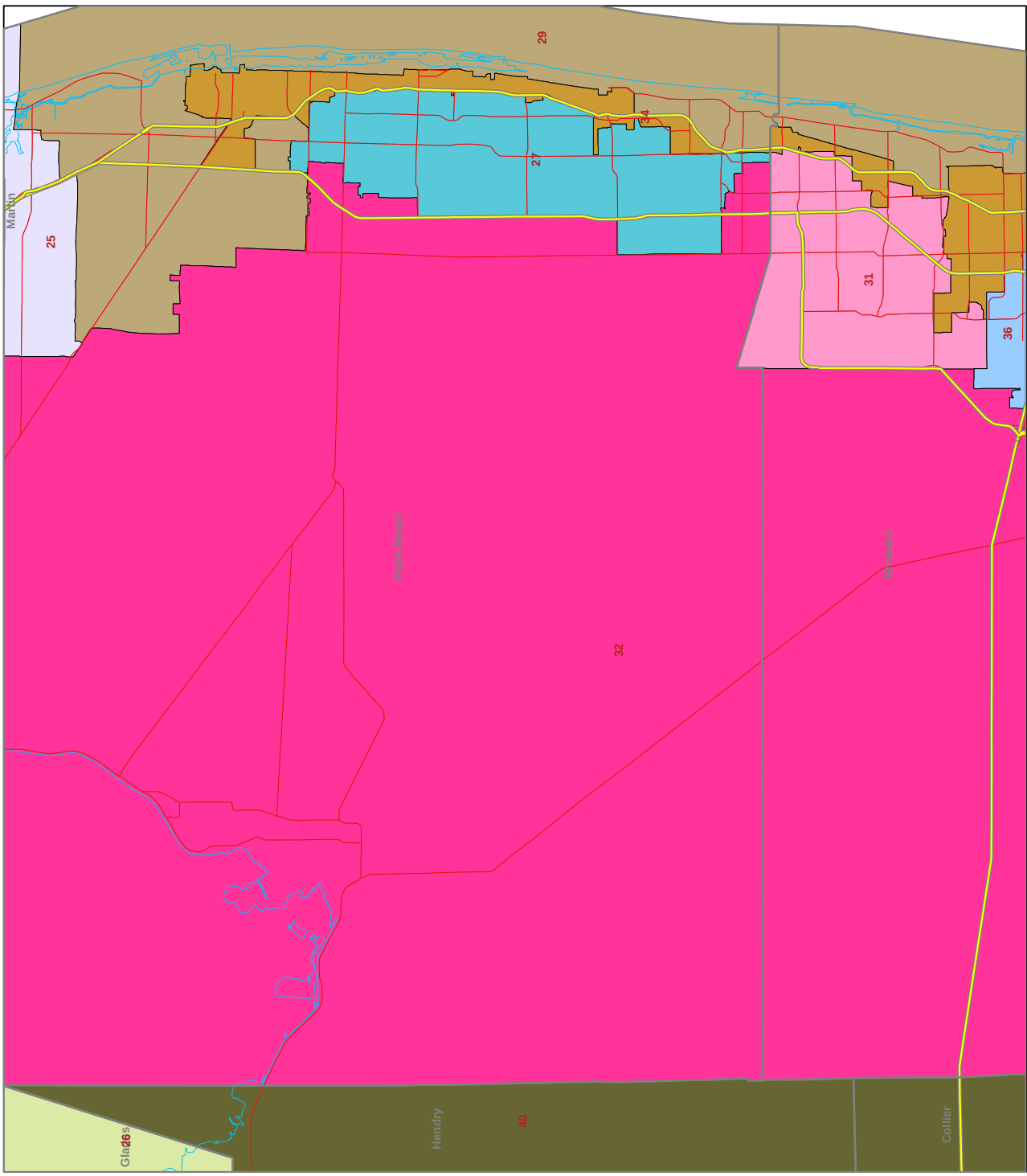
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Legend

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Redistricting Plan Data Report for S000CS9008

Plan File Name: S000CS9008						
Plan Population Fundamentals						
Total Population Assigned:	18,801,310 of 18,801,310					
Ideal District Population::	470,032					
District Population Remainder:	30					
District Population Range:	465,343 to 474,685					
District Deviation Range:	(-4,689) To 4,653					
Deviation:	(-0.99) To 0.98 Total 1.98%					
Number of Districts by Race Language						
	20%+	30%+	40%+	50%+	60%+	
Current Black VAP	8	6	3	2	1	
New Black VAP	8	6	3	2	0	
Current Hisp VAP	14	8	6	3	3	
New Hisp VAP	13	7	5	5	3	
Plan Name:	S000CS9008		Number of Districts	40		
Spatial Measurements - Map Based						
Base Shapes		Circle - Dispersion		Convex Hull - Indentation		
Perimeter	Area	P/A	Perimeter	A/Perimeter	P/A	Pc/P
S9008-Map	65,934	15.12%	8,604	216,439	3.97%	86.25%
Current Map	65,934	17.39%	9,035	234,011	3.86%	78.77%
S9008-Simple	65,937	13.85%			94.16%	30.46%
Current Map	65,883	15.78%			86.86%	28.15%
Straight line in miles apart						
	Pop	VAP	VAP Black	VAP Hispanic	Pop	VAP
S9008-Map	21	21	15	28	28	20
Current Map	24	24	18	32	31	24
Miles to drive by fastest route						
	Pop	VAP	VAP Black	VAP Hispanic	Pop	VAP
S9008-Map	21	21	15	28	38	37
Current Map	24	24	18	32	41	39
Minutes to drive by fastest route						
	Pop	VAP	VAP Black	VAP Hispanic	Pop	VAP
S9008-Map	21	21	15	28	38	37
Current Map	24	24	18	32	41	39

Plan Name:	S000CS9008										
	Number of Districts					40					
	Spatial Measurements - Map Based		Circle - Dispersion			Convex Hull - Indentation					
Base Shapes	Perimeter	Area	P/A	Pc/P	A/Ac	Perimeter	Area	P/A	Pc/P	A/Ac	
1	396	1,849	21.43%	437	51,52	2.88%	110,36%	12.20%	297	3,989	7.44%
2	555	6,820	8.14%	401	12,751	3.14%	72.20%	53.48%	365	9,083	4.01%
3	540	5,633	9.59%	561	24,967	2.24%	103,93%	22.56%	394	7,678	5.13%
4	342	1,354	25.26%	182	2,632	6.92%	53.25%	51.47%	164	1,852	8.85%
5	542	8,291	6.54%	586	27,282	2.15%	108,11%	30.39%	433	10,971	3.94%
6	425	984	43.19%	311	7,705	4.04%	73,33%	12.77%	228	2,313	9.83%
7	252	1,918	13.15%	238	4,502	5.29%	94.46%	42.60%	189	2,456	7.69%
8	308	1,973	15.63%	305	7,386	4.13%	98.92%	26.71%	219	2,617	8.36%
9	310	1,015	30.58%	269	5,756	4.68%	86.81%	17.63%	203	1,673	12.13%
10	251	904	27.81%	155	1,914	8.11%	61.76%	47.23%	136	1,213	11.21%
11	361	2,513	14.37%	231	4,236	5.45%	63.98%	59.33%	215	3,237	6.64%
12	191	214	89.19%	109	954	11.49%	57.21%	22.52%	89	524	16.98%
13	137	343	40.19%	108	931	11.63%	78.59%	36.82%	84	485	17.31%
14	209	349	59.90%	132	1,384	9.54%	63.05%	25.26%	105	618	16.99%
15	131	507	25.93%	133	1,418	9.42%	101.65%	35.75%	106	710	14.92%
16	430	2,438	17.63%	284	6,408	4.43%	66.07%	38.05%	228	3,297	6.91%
17	90	294	30.69%	82	537	15.31%	91.05%	54.79%	73	355	20.56%
18	195	1,332	14.66%	201	3,227	6.24%	103.15%	41.29%	167	1,633	10.22%
19	205	365	56.26%	138	1,525	9.08%	67.38%	23.97%	115	818	14.05%
20	251	1,663	15.14%	238	4,509	5.28%	94.66%	36.88%	192	2,427	7.91%
21	181	595	30.48%	155	1,923	8.09%	85.69%	30.98%	121	904	13.38%
22	123	311	39.71%	100	804	12.51%	81.33%	38.73%	87	475	18.31%
23	171	1,037	16.51%	156	1,954	8.02%	91.52%	53.08%	137	1,276	10.73%
24	284	1,301	21.87%	210	3,513	5.98%	73.91%	37.02%	186	2,254	8.25%
25	179	817	21.91%	209	3,485	6.01%	116.93%	23.46%	159	1,016	15.64%
26	413	6,178	6.68%	399	12,664	3.15%	96.65%	48.78%	327	7,119	4.59%
27	78	134	58.08%	81	526	15.45%	104.30%	25.51%	61	164	37.19%
28	149	993	15.05%	177	2,494	7.10%	118.45%	39.84%	137	1,118	12.25%
29	192	430	44.64%	176	2,478	7.12%	91.85%	17.37%	138	771	17.89%
30	313	1,359	23.02%	299	7,138	4.19%	95.73%	19.04%	215	2,436	8.82%
31	58	110	52.88%	52	217	24.03%	89.96%	50.52%	45	129	34.88%
32	250	2,693	9.30%	234	4,367	5.36%	93.54%	61.67%	210	2,941	7.14%
33	58	143	40.41%	56	251	22.36%	96.96%	57.06%	49	165	29.69%
34	160	99	160.75%	154	1,894	8.14%	96.33%	5.26%	112	401	27.93%
35	125	397	31.57%	132	1,385	9.52%	105.11%	28.71%	101	555	18.19%

Plan Name:	S000S9008	
Spatial Measurements - Map Based		
	Number of Districts	
	40	
Base Shapes		
Circle - Dispersion		
	Perimeter	P/A
	Area	P/A
	Perimeter	P/A
	Area	Pc/P
	Perimeter	A/Ac
	Area	P/A
Convex Hull - Indentation		
	Perimeter	Area
	257	25.68%
	66	26.98%
	88	29.06%
	39	102.52%
	94	59.09%
	45	106.12%
	121	44.04%
	18,841	23.31%
	545	77.35%
	34,968	1.89%
	663	10.51%
	8,151	60.41%
	161	97

S000CS9008 Compactness of Populations within Districts

Straight line in miles apart		Miles to drive by fastest route						Minutes to drive by fastest route					
	Pop	VAP	VAP Black	VAP Hispanic	Pop	VAP	VAP Black	VAP Hisp	Route/Straight Line	Pop	VAP	VAP Black	VAP Hispanic
1	43.95	43.89	42.85	42.44	54.47	54.41	52.49	52.43	1.57	73.87	73.78	71.19	72.17
2	49.78	49.32	55.80	47.43	62.78	62.23	69.59	60.08	1.57	77.61	77.06	83.85	73.79
3	54.84	55.02	57.27	54.78	67.61	67.86	69.43	67.27	1.58	73.63	73.85	74.09	72.93
4	14.76	14.71	13.83	13.18	21.57	21.53	20.20	19.45	1.87	28.69	28.64	27.04	26.29
5	32.22	32.20	30.80	31.29	42.14	42.13	39.94	40.68	1.63	54.12	54.16	51.20	52.07
6	28.98	29.29	29.15	28.21	36.43	36.77	36.34	35.59	1.66	42.96	43.24	42.32	42.53
7	27.62	27.69	27.80	28.12	35.28	35.30	35.37	35.50	1.62	50.55	50.59	50.47	51.03
8	23.77	23.77	23.86	22.85	32.58	32.52	32.62	32.29	1.72	41.36	41.28	41.49	41.71
9	35.37	35.24	35.60	35.22	43.50	43.34	43.95	43.39	1.53	49.41	49.31	49.25	49.00
10	18.04	18.09	18.72	17.72	25.15	25.20	25.83	24.70	1.75	35.13	35.13	35.79	34.59
11	26.34	26.22	26.29	26.50	36.75	36.62	36.06	37.04	1.71	52.80	52.70	51.07	52.82
12	11.92	11.93	11.60	12.29	17.35	17.35	16.77	17.75	1.96	24.95	24.94	24.29	25.34
13	8.65	8.62	8.76	8.84	13.12	13.08	13.30	13.49	1.94	23.08	23.01	23.12	23.30
14	12.65	12.59	13.50	12.41	18.76	18.68	19.77	18.45	2.02	28.24	28.07	29.82	27.94
15	12.73	12.80	12.24	11.90	18.46	18.55	17.77	17.27	1.86	29.17	29.27	28.15	27.44
16	24.79	24.74	24.82	24.57	36.24	36.17	36.12	36.01	1.89	47.38	47.38	47.01	46.96
17	7.63	7.62	7.11	7.18	10.81	10.80	9.91	10.12	1.71	21.86	21.86	20.50	20.65
18	15.82	15.83	15.67	16.58	21.55	21.54	21.38	22.65	1.69	30.52	30.56	29.84	31.33
19	16.90	16.86	16.86	16.69	23.53	23.47	23.35	23.24	1.86	28.98	28.93	28.61	28.90
20	20.63	20.68	26.63	21.17	27.73	27.79	35.67	28.50	1.66	39.99	40.05	47.77	40.88
21	12.69	12.76	12.37	12.92	18.20	18.28	17.65	18.50	1.88	26.19	26.26	25.36	26.41
22	8.90	8.94	8.75	9.22	12.20	12.24	12.39	12.66	1.64	22.57	22.60	22.45	22.79
23	14.69	14.79	13.40	14.43	20.25	20.36	18.76	20.02	1.68	30.46	30.60	28.31	29.91
24	25.84	25.51	31.60	27.37	35.34	34.90	42.18	37.03	1.76	42.89	42.54	48.27	43.85
25	21.09	21.15	20.32	20.36	27.41	27.47	26.27	26.31	1.60	38.30	38.48	36.64	36.65
26	50.00	49.71	51.90	49.25	64.60	64.33	66.48	63.35	1.67	79.81	79.62	81.02	78.30
27	8.02	8.04	7.80	8.05	11.24	11.27	10.90	11.19	1.72	18.93	18.98	18.41	18.77
28	17.61	17.59	19.18	18.47	23.49	23.45	25.34	24.41	1.58	33.55	33.57	34.73	33.77
29	22.73	22.74	21.65	22.81	27.35	27.38	26.23	27.32	1.41	33.07	33.14	31.86	32.70
30	21.21	21.15	21.13	21.04	30.29	30.24	30.03	29.81	1.75	42.62	42.64	41.62	41.48
31	5.47	5.48	5.25	5.37	8.35	8.37	7.99	8.18	1.95	16.28	16.32	15.84	16.05
32	24.51	24.37	26.41	26.23	34.26	34.05	35.98	36.65	1.88	41.77	41.58	43.73	43.45
33	4.64	4.63	5.41	4.53	6.92	6.89	8.05	6.74	1.90	13.82	13.80	15.84	13.54
34	19.19	19.15	18.84	20.21	22.52	22.47	22.18	23.48	1.55	26.93	26.89	27.44	27.53
35	12.95	12.71	13.53	12.90	18.10	17.80	18.73	18.03	1.75	27.77	27.84	27.59	27.59
36	7.20	7.18	7.52	7.41	10.67	10.63	11.21	11.02	1.90	18.84	18.82	19.30	19.34

S000CS9008 Compactness of Populations within Districts

		Straight line in miles apart				Miles to drive by fastest route				Minutes to drive by fastest route				
		Pop	VAP	VAP Black	VAP Hispanic	Pop	VAP	VAP Black	VAP Hispanic	Route/Straight Line	Pop	VAP	VAP Black	VAP Hispanic
37	4.97	4.95	5.47	4.90		7.25	7.22	7.97	7.15	1.79	13.69	13.66	14.40	13.56
38	4.71	4.71	4.55	4.92		7.03	7.05	6.83	7.30	2.00	14.46	14.47	14.13	14.84
39	5.05	5.03	5.56	4.99		7.57	7.54	8.26	7.48	1.92	15.44	15.38	16.33	15.31
40	50.40	51.28	39.04	48.42		67.07	68.24	51.01	64.77	1.77	78.56	80.13	60.13	75.35

S000CS9008 - Basic Data

Voting Age Population												Split Geography						District Core					
District	Total Pop	Deviation	TVAP	Black	%Black	Hispanic	%Hispanic	County	City	VTD	Core Dist	TPOP	Core	%TPOP	Dist	VAP	Core	Black	Core	Hisp	Core		
1	473,592	3,560	372,429	46,703	12.54	9,337	5.19	5	2	11	4	407,567	86.05%	320,248	[27,420	17,022							
2	467,982	-2,050	378,398	35,104	9.27	23,023	6.08	1	0	2	3	328,024	70.09%	266,851	[21,439	16,273							
3	474,685	4,653	367,232	53,063	14.44	13,030	3.54	5	2	11	2	391,899	82.55%	301,282	[39,103	10,236							
4	466,379	-3,653	364,462	40,388	11.08	24,749	6.79	1	1	35	5	204,750	43.90%	159,761	[11,330	7,675							
5	474,408	4,376	378,559	112,073	29.60	20,028	5.29	0	0	6	6	386,717	81.51%	308,197	[94,556	16,492							
6	465,476	-4,556	347,023	165,613	47.72	20,415	5.88	5	4	64	1	327,356	70.32%	243,793	[138,716	12,906							
7	466,721	-3,311	366,631	56,238	15.33	26,867	7.32	0	0	14	14	275,856	59.10%	225,936	[42,830	17,562							
8	469,958	-74	374,388	26,988	7.20	18,878	10.38	3	0	5	7	183,838	39.11%	150,740	[6,466	10,260							
9	465,956	-4,076	373,918	24,603	6.57	21,010	5.61	4	4	28	8	324,706	69.68%	262,918	[17,362	15,282							
10	474,028	3,996	375,861	31,155	8.28	50,311	13.38	2	5	34	9	207,722	43.82%	162,654	[12,118	23,787							
11	466,763	-3,269	381,475	33,135	8.68	26,370	6.91	4	1	14	20	210,821	45.16%	181,848	[8,290	8,810							
12	465,764	-4,268	343,773	137,484	39.99	72,002	20.94	2	8	34	19	227,972	48.94%	165,310	[94,540	33,532							
13	471,174	1,142	368,130	30,512	8.28	61,040	16.58	2	4	15	22	280,008	59.42%	220,496	[18,031	37,362							
14	466,904	-3,128	344,397	49,382	14.33	173,913	50.49	3	2	17	19	218,014	46.69%	162,405	[21,099	88,505							
15	474,570	4,538	366,173	25,158	6.87	69,512	18.98	2	1	7	12	317,816	66.96%	242,511	[18,485	54,749							
16	467,909	-2,123	360,860	37,208	10.31	56,347	15.61	3	4	19	15	249,441	53.30%	194,380	[17,904	28,731							
17	471,128	1,096	388,585	21,661	5.57	28,873	7.43	0	0	8	13	239,698	50.87%	198,783	[13,577	15,775							
18	473,083	3,051	379,104	35,258	9.30	30,947	8.16	2	0	3	26	265,429	56.10%	212,389	[16,276	18,438							
19	467,143	-2,889	348,866	129,842	37.21	95,643	27.41	3	6	13	18	358,303	76.70%	267,113	[116,034	67,729							
20	470,172	140	378,644	20,375	5.38	32,747	8.64	2	1	7	11	252,947	53.79%	205,461	[5,522	16,538							
21	465,508	-4,524	352,470	40,354	11.44	61,025	17.31	0	2	12	10	359,988	77.33%	269,306	[26,437	48,826							
22	469,005	-1,027	388,550	18,978	4.88	29,491	7.59	2	3	12	16	277,692	59.20%	224,676	[12,108	20,296							
23	465,343	-4,689	377,980	32,203	8.51	35,324	14.63	2	1	7	27	256,622	55.14%	209,215	[10,845	31,716							
24	467,825	-2,207	366,667	30,928	8.43	42,942	11.71	3	4	12	21	276,705	59.14%	223,018	[10,467	21,307							
25	470,776	744	380,842	40,363	10.59	37,686	9.89	4	2	13	28	321,651	68.32%	264,029	[16,562	24,550							
26	468,710	-1,322	363,141	43,055	11.85	62,804	17.29	4	2	23	17	312,552	66.68%	242,539	[28,180	44,772							
27	473,132	3,100	382,916	42,792	11.17	79,326	20.71	0	4	7	30	263,694	55.73%	220,829	[18,083	35,968							
28	465,376	-4,656	393,170	16,423	4.17	24,278	6.17	1	1	5	23	414,147	88.99%	351,411	[13,520	20,512							
29	465,362	-4,670	396,614	26,372	6.64	43,890	11.06	2	13	5	25	382,222	82.13%	326,823	[21,844	36,102							
30	465,497	-4,535	379,072	15,369	4.05	61,022	16.09	2	1	8	37	395,303	84.92%	324,676	[12,612	51,742							
31	473,481	3,449	368,721	78,694	21.34	77,936	21.13	0	4	0	32	390,970	82.57%	300,919	[67,490	64,722							
32	473,990	3,958	352,590	48,997	13.89	86,134	24.42	2	4	5	34	137,629	29.03%	98,450	[8,226	39,587							
33	467,132	-2,900	366,607	30,498	8.31	318,501	86.87	0	1	2	40	395,005	84.55%	310,787	[14,226	279,622							
34	473,003	2,971	358,637	199,969	55.75	55,522	15.48	2	14	6	29	375,672	79.42%	279,612	[179,412	38,502							
35	473,594	3,562	383,691	35,476	9.24	193,503	50.43	0	5	9	35	303,649	64.11%	254,868	[19,356	121,976							
36	474,614	4,582	370,573	52,644	14.20	114,723	30.95	0	8	1	31	332,582	70.07%	265,708	[32,399	74,535							

S000S9008 - Basic Data

Voting Age Population											Split Geography					District Core		
District	Total Pop	Deviation	TVAP	Black	%Black	Hispanic	%Hispanic	County	City	VTD	Core Dist	TPOP Core	%TPOP Dist	VAP Core	Black Core	Hisp Core		
37	474,673	4,641	387,284	20,776	5.36	324,080	83.68	0	2	10	36	314,080	66.16%	256,754	12,929	221,931		
38	471,595	1,563	350,262	204,280	58.32	97,746	27.90	2	6	5	33	233,526	49.51%	172,759	121,209	42,760		
39	474,333	4,301	370,344	19,330	5.21	308,630	83.33	0	0	6	38	311,178	65.60%	245,402	10,594	205,333		
40	474,566	4,534	350,380	122,993	35.10	139,577	39.83	2	4	15	39	357,739	75.38%	263,134	77,639	108,021		

S000CS9008 Compare New District Core to the Current Districts

District	Current Dist	Common Pop	Pop of Part	Common VAP	Black VAP	% of the Black	Hispanic VAP	% or the Hispanic	Haitian POP	W. Indies POP
1	4	407,567	86.05%	320,248	8.56%	58.71%	5.31%	88.02%	0.10%	0.43%
2	2	58,003	12.24%	46,177	34.69%	34.30%	4.53%	10.81%	0.35%	1.33%
6	6	8,022	1.69%	6,004	54.34%	6.98%	3.71%	1.15%	0.10%	0.65%
2	3	328,024	70.09%	266,851	8.03%	61.07%	6.09%	70.68%	0.11%	0.73%
14	14	130,586	27.90%	103,240	13.15%	38.68%	6.35%	28.48%	0.04%	0.40%
11	11	9,372	2.00%	8,307	1.02%	0.24%	2.29%	0.82%	0%	0.16%
3	2	391,899	82.55%	301,282	12.97%	73.69%	3.39%	78.55%	0.16%	0.58%
6	6	56,725	11.95%	45,461	25.36%	21.72%	4.18%	14.60%	0.17%	0.58%
4	4	26,061	5.49%	20,439	11.86%	4.57%	4.34%	6.83%	0.02%	0.71%
4	5	204,750	43.90%	159,761	7.09%	28.05%	4.80%	31.01%	0.06%	0.39%
8	8	190,462	40.83%	149,193	13.08%	48.32%	7.77%	46.87%	0.21%	1.01%
1	1	71,167	15.25%	55,508	17.18%	23.61%	9.85%	22.11%	0.19%	0.69%
5	6	386,717	81.51%	308,197	30.68%	84.37%	5.35%	82.34%	0.44%	1.51%
3	3	87,691	18.48%	70,362	24.89%	15.62%	5.02%	17.65%	0.14%	0.58%
6	1	327,356	70.32%	243,793	56.89%	83.75%	5.29%	63.21%	0.54%	1.42%
5	5	117,368	25.21%	86,700	26.61%	13.93%	7.66%	32.56%	0.66%	1.55%
8	8	10,506	2.25%	8,422	23.05%	1.17%	6.67%	2.75%	0.47%	1.06%
7	7	10,246	2.20%	8,108	23.13%	1.13%	3.68%	1.46%	3.76%	3.95%
7	14	275,856	59.10%	225,936	18.95%	76.15%	7.77%	65.36%	0.45%	1.34%
5	5	155,672	33.35%	113,837	10.42%	21.11%	7.37%	31.24%	0.46%	0.95%
7	7	35,193	7.54%	26,858	5.71%	2.72%	3.38%	3.38%	0%	0.35%
8	7	183,838	39.11%	150,740	4.28%	23.95%	6.80%	26.39%	0.13%	0.53%
20	20	157,242	33.45%	121,368	9.52%	43.02%	17.55%	55.03%	0.54%	1.51%
24	24	120,969	25.74%	95,570	9.21%	32.64%	7.25%	17.82%	0.02%	1.25%
26	26	7,899	1.68%	6,203	1.61%	0.37%	4.67%	0.74%	0%	0%
1	1	10	0.00%	7	0%	0%	14.28%	0.00%	0%	0.75%
9	8	324,706	69.68%	262,918	6.60%	70.56%	5.81%	72.73%	0.14%	0.76%
7	7	77,771	16.69%	66,290	7.55%	20.35%	4.63%	14.62%	0.26%	1.37%
5	5	37,579	8.06%	25,370	4.24%	4.37%	5.72%	6.91%	0.04%	0.12%
1	1	25,900	5.55%	19,340	5.98%	4.70%	6.22%	5.72%	0.48%	1.65%
10	9	207,722	43.82%	162,654	7.45%	38.89%	14.62%	47.27%	0.45%	1.75%
20	20	149,106	31.45%	117,333	10.77%	40.59%	11.01%	25.69%	0.35%	1.83%
22	22	70,838	14.94%	58,696	6.21%	11.71%	12.09%	14.11%	0.16%	0.78%
19	19	26,282	5.54%	22,834	5.43%	3.98%	11.94%	5.42%	0.00%	0.49%
15	15	20,080	4.23%	14,344	10.45%	4.81%	26.27%	7.49%	1.57%	3.51%
20	20	210,821	45.16%	181,348	4.55%	25.01%	4.84%	33.40%	0.07%	0.41%
7	7	125,506	26.88%	97,940	7.26%	21.46%	7.26%	26.99%	0.02%	0.58%

S000CS9008 Compare New District Core to the Current Districts

District	Current Dist	Common Pop	Pop of Part	Common VAP	Black VAP	% of the Black	Hispanic VAP	% or the Hispanic	Haitian POP	W. Indies POP
3	79,366	17,00%	60,719	11.23%	20.59%	12.85%	29.60%	0.07%	1.33%	
14	51,047	10.93%	40,951	26.63%	32.91%	6.43%	9.99%	0.05%	0.25%	
1	23	0.00%	17	5.88%	0.00%	0%	0%	0%	0%	
12	19	48.94%	165,310	57.18%	68.76%	20.28%	46.57%	9.26%	15.84%	
9	164,984	35.42%	123,364	21.22%	19.12%	22.83%	39.27%	1.61%	4.07%	
22	64,184	13.78%	48,525	31.30%	11.05%	18.52%	12.48%	0.85%	2.45%	
20	8,624	1.85%	6,074	24.08%	1.06%	19.73%	1.66%	0.24%	1.25%	
13	22	280,008	59,42%	220,496	8.17%	59.09%	16.94%	61.20%	0.24%	1.90%
24	118,880	25.23%	92,469	9.71%	29.44%	18.90%	28.63%	0.33%	1.80%	
9	46,635	9.89%	35,622	5.32%	6.21%	11.15%	6.50%	0.30%	1.36%	
20	25,651	5.44%	19,543	8.19%	5.25%	11.39%	3.64%	0.17%	0.86%	
14	19	218,014	46.69%	162,405	12.99%	42.72%	54.49%	50.89%	0.87%	3.11%
15	95,969	20.55%	66,777	22.92%	31.00%	49.95%	19.18%	3.57%	7.79%	
9	92,905	19.89%	70,028	10.49%	14.87%	46.21%	18.60%	1.37%	3.06%	
26	26,907	5.76%	19,979	11.91%	4.81%	47.95%	5.50%	1.13%	3.27%	
24	24,702	5.29%	19,238	11.93%	4.65%	38.98%	4.31%	1.22%	3.60%	
22	4,733	1.01%	3,642	10.62%	0.78%	43.35%	0.90%	1.50%	3.38%	
17	3,674	0.78%	2,328	24.14%	1.13%	44.11%	0.59%	2.00%	4.27%	
15	12	317,816	66.96%	242,511	7.62%	73.47%	22.57%	78.76%	0.23%	1.65%
10	73,698	15.52%	59,508	5.53%	13.09%	9.38%	8.03%	0.08%	0.71%	
16	60,126	12.66%	45,581	6.70%	12.15%	18.24%	11.96%	0.25%	1.12%	
11	22,593	4.76%	18,311	1.45%	1.05%	4.19%	1.10%	0%	0.12%	
18	337	0.07%	262	20.99%	0.21%	35.49%	0.13%	0.4%	1.6%	
16	15	249,441	53.30%	194,380	9.21%	48.11%	14.78%	50.98%	0.61%	1.65%
17	109,924	23.40%	85,630	14.84%	34.16%	11.17%	16.98%	1.24%	2.03%	
24	52,049	11.12%	38,812	11.05%	11.53%	27.44%	18.90%	0.14%	2.96%	
26	34,732	7.42%	25,773	4.02%	2.78%	16.35%	7.48%	0%	0.04%	
9	15,189	3.24%	11,599	3.93%	1.22%	17.13%	3.52%	0.00%	0.35%	
19	4,800	1.02%	3,485	8.14%	0.76%	26.22%	1.62%	0%	0.26%	
10	1,774	0.37%	1,181	44.36%	1.40%	23.37%	0.48%	1.61%	4.03%	
17	13	239,698	50.87%	198,783	6.83%	62.67%	7.93%	54.63%	0.00%	0.20%
11	148,749	31.57%	122,338	2.56%	14.48%	5.21%	22.10%	0.01%	0.25%	
16	82,681	17.54%	67,264	7.35%	22.83%	9.98%	23.25%	0.27%	0.45%	
18	265,429	56.10%	212,389	7.66%	46.16%	8.68%	59.57%	1.00%	3.01%	
24	207,654	43.89%	166,715	11.38%	53.83%	7.50%	40.42%	0.16%	1.11%	
19	18	358,303	76,70%	267,113	43.44%	89.36%	25.35%	70.81%	1.37%	3.26%
10	46,928	10.04%	33,869	18.98%	4.95%	23.45%	8.30%	0.66%	2.98%	

S000CS9008 Compare New District Core to the Current Districts

District	Current Dist	Common Pop	Pop of Part	Common VAP	Black VAP	% of the Black	Hispanic VAP	% or the Hispanic	Haitian POP	W. Indies POP
12	43,800	9.37%	33,881	16.52%	4.31%	38.88%	13.77%	0.43%	2.31%	
16	11,417	2.44%	9,271	9.76%	0.69%	57.97%	5.61%	0.05%	0.88%	
21	6,354	1.36%	4,414	17.78%	0.60%	32.01%	1.47%	6.84%	7.40%	
13	341	0.07%	318	27.98%	0.06%	1.88%	0.00%	0%	0.22%	
20	252,947	53.79%	205,461	2.68%	27.10%	8.04%	50.50%	0.04%	0.51%	
15	120,751	25.68%	95,991	6.93%	32.66%	8.37%	24.53%	0.06%	0.24%	
12	71,617	15.23%	55,726	4.83%	13.22%	10.42%	17.73%	0.09%	0.35%	
20	24,763	5.26%	21,402	25.71%	27.01%	11.01%	7.19%	0.54%	1.18%	
10	94	0.01%	64	0%	0%	12.5%	0.02%	0%	0%	
21	359,988	77.33%	269,306	9.81%	65.51%	18.13%	80.00%	0.26%	1.47%	
12	98,726	21.20%	77,150	16.29%	31.15%	14.70%	18.59%	0.71%	2.85%	
18	6,794	1.45%	6,014	22.36%	3.33%	14.15%	1.39%	0.96%	2.10%	
22	277,692	59.20%	224,576	5.38%	63.80%	9.03%	68.82%	0.05%	0.38%	
13	154,727	32.99%	132,088	2.39%	16.67%	4.91%	22.01%	0.05%	0.26%	
18	36,586	7.80%	31,736	11.65%	19.52%	8.50%	9.16%	0.70%	1.64%	
23	256,622	55.14%	209,215	5.18%	33.67%	15.15%	57.32%	0.67%	2.06%	
21	104,820	22.52%	83,496	7.59%	19.69%	13.80%	20.83%	1.64%	2.23%	
37	83,977	18.04%	67,201	21.57%	45.02%	17.11%	20.78%	3.45%	3.96%	
23	19,930	4.28%	18,068	2.86%	1.60%	3.22%	1.05%	0%	0.89%	
24	276,705	59.14%	223,018	4.69%	33.84%	9.55%	49.61%	0.77%	1.15%	
10	83,439	17.83%	60,443	22.07%	43.13%	19.38%	27.27%	0.19%	0.79%	
15	74,529	15.93%	56,965	9.60%	17.69%	13.75%	18.25%	0.20%	0.75%	
17	27,952	5.97%	21,704	6.69%	4.69%	8.03%	4.06%	0.12%	0.22%	
18	2,802	0.59%	2,254	8.29%	0.60%	13.79%	0.72%	0.46%	0.52%	
23	2,398	0.51%	2,283	0.26%	0.01%	1.18%	0.06%	0%	0.70%	
25	321,651	68.32%	264,029	6.27%	41.03%	9.29%	65.14%	0.92%	2.05%	
26	146,267	31.06%	114,075	20.83%	58.89%	11.45%	34.67%	2.46%	3.84%	
17	2,858	0.60%	2,738	1.02%	0.06%	2.55%	0.18%	0.63%	3.82%	
26	312,552	66.68%	242,539	11.61%	65.45%	18.45%	71.28%	0.22%	0.81%	
28	105,505	22.50%	78,683	14.93%	27.29%	18.74%	23.47%	2.70%	5.68%	
21	22,365	4.77%	18,460	6.32%	2.71%	4.88%	1.43%	0.85%	3.50%	
23	21,855	4.66%	18,369	10.16%	4.33%	5.97%	1.74%	2.18%	7.33%	
27	5,775	1.23%	4,480	1.83%	0.19%	27.76%	1.98%	0.15%	1.07%	
26	658	0.14%	610	0.49%	0.00%	7.21%	0.07%	1.88%	7.25%	
27	263,694	55.73%	220,829	8.18%	42.25%	16.28%	45.34%	3.95%	5.55%	
27	208,609	44.09%	161,416	15.23%	57.45%	26.79%	54.51%	5.21%	7.85%	
29	829	0.17%	671	18.03%	0.28%	16.39%	0.13%	8.37%	10.18%	

S000CS9008 Compare New District Core to the Current Districts

District	Current Dist	Common Pop	Pop of Part	Common VAP	Black VAP	% of the Black	Hispanic VAP	% or the Hispanic	Haitian POP	W. Indies POP
28	23	414,147	88.99%	351,411	3.84%	82.32%	5.83%	84.48%	0.34%	0.92%
21	51,229	11.00%	41,759	6.95%	17.67%	9.01%	15.51%	0.06%	0.87%	
29	25	382,222	82.13%	326,823	6.68%	82.83%	11.04%	82.25%	1.76%	2.85%
28	54,116	11.62%	44,269	1.83%	3.07%	9.12%	9.20%	0.07%	0.87%	
29	20,643	4.43%	18,612	10.70%	7.55%	14.37%	6.09%	4.80%	6.31%	
27	8,381	1.80%	6,910	24.94%	6.53%	15.49%	2.44%	5.39%	8.78%	
30	37	395,303	84.92%	324,576	3.88%	82.06%	15.93%	84.79%	1.75%	2.35%
21	68,397	14.69%	52,790	5.02%	17.26%	17.33%	14.99%	0.53%	1.03%	
39	1,797	0.38%	1,606	6.41%	0.67%	8.15%	0.21%	1.98%	3.68%	
31	32	390,970	82.57%	300,919	22.42%	85.76%	21.50%	83.04%	5.27%	11.76%
30	50,773	10.72%	41,587	12.32%	6.51%	15.48%	8.26%	4.83%	6.88%	
34	31,738	6.70%	26,215	23.19%	7.72%	25.83%	8.69%	4.06%	14.14%	
32	34	137,629	29.03%	98,450	8.35%	16.78%	40.21%	45.95%	1.09%	4.55%
30	133,606	28.18%	104,386	5.98%	12.74%	13.76%	16.68%	1.47%	3.36%	
28	63,813	13.46%	47,533	15.79%	15.32%	17.20%	9.49%	1.89%	7.19%	
27	63,325	13.35%	47,174	18.24%	17.56%	23.98%	13.13%	2.82%	6.49%	
25	38,106	8.03%	27,963	14.90%	8.50%	19.56%	6.35%	1.32%	4.96%	
39	28,333	5.97%	20,094	65.39%	26.82%	24.48%	5.71%	6.60%	11.40%	
31	6,341	1.33%	4,825	16.82%	1.65%	35.87%	2.00%	1.00%	6.93%	
32	2,837	0.59%	2,165	13.55%	0.59%	25.81%	0.64%	0.56%	7.52%	
33	40	395,005	84.55%	310,787	4.57%	46.64%	89.97%	87.79%	0.28%	0.63%
33	70,027	14.99%	54,307	28.01%	49.88%	70.72%	12.05%	4.31%	7.90%	
39	2,092	0.44%	1,506	70.05%	3.45%	31.00%	0.14%	2.06%	2.06%	
36	8	0.00%	7	28.57%	0.00%	85.71%	0.00%	0%	1.26%	
34	29	375,672	79.42%	279,612	64.16%	89.71%	13.76%	69.34%	13.51%	22.61%
32	35,091	7.41%	27,698	48.15%	6.67%	13.63%	6.80%	4.92%	24.82%	
31	33,364	7.05%	28,260	10.94%	1.54%	22.18%	11.29%	2.34%	4.34%	
30	10,630	2.24%	8,708	24.52%	1.06%	19.03%	2.98%	8.53%	10.05%	
27	8,843	1.86%	6,890	7.03%	0.24%	66.73%	8.28%	0.39%	1.43%	
25	8,070	1.70%	6,475	13.32%	0.43%	8.84%	1.03%	6.90%	8.31%	
34	1,333	0.28%	994	64.38%	0.32%	14.38%	0.25%	25.57%	52.72%	
35	35	303,649	64.11%	254,868	7.59%	54.56%	47.85%	63.03%	2.10%	3.36%
36	90,703	19.15%	70,020	7.12%	14.06%	56.04%	20.28%	0.79%	3.17%	
39	71,165	15.02%	52,331	17.49%	25.80%	57.90%	15.66%	2.68%	6.48%	
33	8,077	1.70%	6,472	30.51%	5.56%	30.54%	1.02%	20.60%	26.03%	
36	31	332,582	70.07%	265,708	12.19%	61.54%	28.05%	64.96%	1.72%	5.16%
34	140,880	29.68%	103,977	19.40%	38.32%	38.17%	34.60%	4.28%	10.64%	

S000CS9008 Compare New District Core to the Current Districts

District	Current Dist	Common Pop	Pop of Part	Common VAP	Black VAP	% of the Black	Hispanic VAP	% or the Hispanic	Haitian POP	W. Indies POP
35	1,152	0.24%	888	7.88%	0.13%	55.29%	0.42%	1.90%	5.70%	
37	314,080	66.16%	256,754	5.03%	62.23%	86.43%	68.48%	0.59%	0.96%	
38	113,181	23.84%	91,145	3.05%	13.42%	81.37%	22.88%	0.29%	1.08%	
33	23,064	4.85%	18,536	15.48%	13.81%	88.87%	5.08%	0.62%	2.07%	
39	12,167	2.56%	10,072	16.04%	7.77%	38.40%	1.19%	0.10%	1.58%	
40	8,531	1.79%	7,297	2.94%	1.03%	94.47%	2.12%	0%	0%	
35	3,650	0.76%	3,480	10.22%	1.71%	21.29%	0.22%	0.28%	2.78%	
38	223,526	49.51%	172,759	70.16%	59.33%	24.75%	43.74%	19.53%	28.31%	
35	129,152	27.38%	96,260	46.09%	21.72%	30.18%	29.72%	17.03%	26.49%	
31	60,362	12.79%	45,723	40.15%	8.98%	36.20%	16.93%	6.62%	17.53%	
34	48,404	10.26%	35,369	57.29%	9.92%	26.43%	9.56%	10.94%	31.35%	
40	151	0.03%	151	50.99%	0.03%	18.54%	0.02%	1.26%	3.53%	
39	311,178	65.60%	245,402	4.31%	54.80%	83.67%	66.53%	0.66%	2.29%	
34	108,464	22.86%	81,351	8.10%	34.10%	78.43%	20.67%	1.11%	3.96%	
40	44,801	9.44%	35,947	2.69%	5.01%	94.12%	10.96%	0.49%	1.41%	
39	9,890	2.08%	7,644	15.35%	6.07%	73.99%	1.83%	3.70%	8.40%	
40	357,739	75.38%	263,134	29.50%	63.12%	41.05%	77.39%	3.51%	6.25%	
33	69,596	14.66%	51,269	74.87%	31.21%	22.73%	8.35%	21.91%	25.53%	
38	18,451	3.88%	13,357	7.63%	0.82%	52.21%	4.99%	1.09%	1.86%	
36	13,835	2.91%	10,830	38.45%	3.38%	56.34%	4.37%	4.36%	6.99%	
34	12,717	2.67%	10,149	12.32%	1.01%	58.56%	4.25%	1.53%	4.24%	
35	1,258	0.26%	1,036	30.79%	0.25%	49.13%	0.36%	5.88%	7.05%	
37	915	0.19%	562	36.29%	0.16%	59.07%	0.23%	11.92%	12.19%	
40	55	0.01%	43	11.62%	0.00%	83.72%	0.02%	0.69%	1.68%	

		S000CS9008 Plan Geography Splits (note: area listed in red if district does not contain total population of area and district also contains population outside of area).
1	Cities Callaway, Cinco Bayou, Destin, Fort Walton Beach, Gulf Breeze, Lynn Haven 2 18412 of 18493, Mary Esther, Mexico Beach, Niceville, Panama City 2 34609 of 36484, Panama City Beach, Parker, Pensacola, Shalimar, Springfield, Valparaiso	Bay 2 139,668 of 168,852, Escambia 2 125,245 of 297,619, Okaloosa 2 128,376 of 180,822, Santa Rosa 2 61,851 of 151,372, Walton 2 18,452 of 55,043
	Vid's of 2383, 120910008 2 5 of 2465, 120910011 2 141 of 2855, 120910072 2 130 of 3129, 121310030 2 1128 of 1308	12005002 2 92 of 1810, 12005004 2 166 of 4250, 12005057 2 1621 of 2048, 120330008 2 268 of 503, 120330150 2 230 of 222, 12033018 2 66 of 2894, 12033022 2 337
2	Cities Baker, Citrus, Columbia, Dixie, Gilchrist, Lafayette, Levy, Marion 2 91,982 of 331,298, Suwannee, Union	Bell, Branford, Bronson, Cedar Key, Chiefland, Cross City, Crystal River, Dunnellon, Fanning Springs, Fort White, Glen St. Mary, Horseshoe Beach, Inglis, Inverness, Lake Butler, Lake City, Live Oak, Macclenny, Mayo, Otter Creek, Raiford, Trenton, Williston, Worthington Springs, Yanketown
	Vid's 120830045 2 628 of 6503, 120830046 2 4335 of 4685	120830045 2 29,184 of 168,852, Escambia 2 172,374 of 297,619, Holmes, Jackson, Okaloosa 2 52,446 of 180,822, Santa Rosa 2 89,521 of 151,372, Walton 2 36,591 of 55,043,
3	Cities Alford, Bascom, Bonifay, Campbellton, Caryville, Century, Chipley, Cottontdale, Crestview, De Funiak Springs, Ebfo, Ester, Freeport, Graceville, Grand Ridge, Greenwood, Jacob City, Jay, Laurel Hill, Lynn Haven 2 81 of 18493, Malone, Marianna, Milton, Noma, Panama City 2 1875 of 36484, Paxton, Ponce de Leon, Sheads, Vernon, Wausau, Westville	12005002 2 1718 of 1810, 120050024 2 4084 of -250, 120050057 2 427 of 2048, 120330008 2 235 of 503, 120330150 2 192 of 222, 120330218 2 2828 of 2894,
	Vid's 120330223 2 2046 of 2383, 120910008 2 2460 of 2465, 120910011 2 1444 of 2855, 120910072 2 2999 of 3129, 121310030 2 180 of 1308	120330223 2 1718 of 3142, 120310072 2 2296 of 3142, 120310075 2 360 of 4156, 120310084 2 2885 of 2929, 120310097 2 1931 of 2590, 120310101 2 1568 of 3238, 120310069 2 1972 of 3789, 120310072 2 23243 of 3389, 120310102 2 3243 of 1695, 120310157 2 1376 of 1695, 120310181 2 1849 of 3203, 120310163 2 121 of 574, 120310164 2 167 of 1491, 120310168 2 16 of 2780, 120310172 2 1561 of 1871, 120310181 2 176 of 4474, 120310181 2 176 of 2619, 120310190 2 176 of 752, 120310192 2 137 of 2370, 120310198 2 1580 of 2675, 12031021 2 190 of 4458, 12031021 2 190 of 3981, 12031022 2 314 of 2769, 120310228 2 1929 of 2769, 12031024 2 1761 of 9487, 120310269 2 2477 of 3627, 120310275 2 1527 of 2522, 120310278 2 63 of 4218, 120310280 2 1097 of 3580, 120310287 2 1437 of 3368
4	Cities Duval 3 393,065 of 864,263, Nassau	Baldwin, Callahan, Fernandina Beach, Hilliard, Jacksonville 3 391640 of 821 784
	Vid's 12031006 2 1289 of 4669, 120310017 2 1870 of 3287, 12031002 2 3202 of 3827, 120310027 2 505 of 3342, 120310029 2 1429 of 2235, 120310030 2 495 of 3277, 120310038 2 1255 of 3238, 120310069 2 1972 of 3789, 120310072 2 2296 of 3142, 120310075 2 360 of 4156, 120310084 2 2885 of 2929, 120310097 2 1931 of 2590, 120310101 2 1568 of 2226, 120310102 2 3243 of 1695, 120310157 2 1376 of 1695, 120310181 2 1849 of 3203, 120310163 2 121 of 574, 120310164 2 167 of 1491, 120310168 2 16 of 2780, 120310172 2 1561 of 1871, 120310181 2 176 of 4474, 120310181 2 176 of 2619, 120310190 2 176 of 752, 120310192 2 137 of 2370, 120310198 2 1580 of 2675, 12031021 2 190 of 4458, 12031021 2 190 of 3981, 12031022 2 314 of 2769, 120310228 2 1929 of 2769, 12031024 2 1761 of 9487, 120310269 2 2477 of 3627, 120310275 2 1527 of 2522, 120310278 2 63 of 4218, 120310280 2 1097 of 3580, 120310287 2 1437 of 3368	
5	Cities Calhoun, Franklin, Gadsden, Gulf, Hamilton, Jefferson, Leon, Liberty, Madison, Taylor, Wakulla	Altha, Apalachicola Blountstown, Bristol, Carrabelle, Chattahoochee, Greensboro, Gretna, Havana, Jasper, Jennings, Lee, Madison, Midway, Monticello, Perry, Port St. Joe, Quincy, St. Marks, Sopchopy, Tallahassee, Wewahitchka, White Springs
6	Cities Duval 3 376,856 of 864,263, Flagler 2 6,673 of 95,696, Putnam 2 20,996 of 74,364, St. Johns 2 190,985 of 190,039, Volusia 3 35,966 of 494,593	Bunnell 2 1650 of 2676, Daytona Beach 2 32578 of 61005, Hastings, Jacksonville 3 376856 of 82 1784, Palatka, St. Augustine 2 3099 of 12975
	Vid's 12031006 2 1817 of 3789, 120310072 2 846 of 3142, 120310075 2 3796 of 4156, 120310084 2 44 of 2929, 120310097 2 659 of 2590, 120310101 2 658 of 2226, 120310102 2 146 of 3389, 120310115 2 319 of 1695, 120310157 2 1354 of 3203, 120310163 2 1453 of 574, 120310164 2 1324 of 1491, 120310168 2 2774 of 2780, 120310172 2 310 of 1871, 120310177 2 3382 of 4474, 120310181 2 2543 of 2619, 120310184 2 535 of 752, 120310192 2 2233 of 2370, 120310198 2 1095 of 2675, 120310213 2 2484 of 4458, 12031021 2 3791 of 3981, 12031022 2 2455 of 2769, 120310228 2 1791 of 2720, 12031024 2 18726 of 9487, 120310269 2 1150 of 3627, 120310275 2 995 of 2522, 120310278 2 4155 of 4218, 120310280 2 2483 of 3580, 120310287 2 22931 of 3368, 120350002 2 1798 of 2636, 120350006 2 305 of 477, 120350018 2 172 of 200, 121070057 2 1803 of 826, 121070098 2 9 of 531, 121070100 2 45 of 2534, 121090003 2 2326 of 5328, 121090007 2 208 of 4195, 121090009 2 1505 of 3742, 12109001 2 1006 of 1083, 121090015 2 1699 of 4903, 121090018 2 2040 of 2292, 121090019 2 282 of 6536, 121090020 2 1298 of 2996, 121090022 2 3783 of 4225, 121090023 2 32 of 1729, 121090024 2 1888 of 2112, 121090032 2 181 of 4750, 121090034 2 65 of 2419, 121090043 2 157 of 2166, 121270012 2 110 of 3224, 121270148 3 3048 of 3480, 121270152 2 1438 of 3799, 121270154 2 2610 of 3063, 121270154 2 2610 of 3878, 121270157 2 9 of 3878, 121270159 2 938 of 4346,	Bunnell 2 1817 of 3789, 120310072 2 846 of 3142, 120310075 2 3796 of 4156, 120310084 2 44 of 2929, 120310097 2 659 of 2590, 120310101 2 658 of 2226, 120310102 2 146 of 3389, 120310115 2 319 of 1695, 120310157 2 1354 of 3203, 120310163 2 1453 of 574, 120310164 2 1324 of 1491, 120310168 2 2774 of 2780, 120310172 2 310 of 1871, 120310177 2 3382 of 4474, 120310181 2 2543 of 2619, 120310184 2 535 of 752, 120310192 2 2233 of 2370, 120310198 2 1095 of 2675, 120310213 2 2484 of 4458, 12031021 2 3791 of 3981, 12031022 2 2455 of 2769, 120310228 2 1791 of 2720, 12031024 2 18726 of 9487, 120310269 2 1150 of 3627, 120310275 2 995 of 2522, 120310278 2 4155 of 4218, 120310280 2 2483 of 3580, 120310287 2 22931 of 3368, 120350002 2 1798 of 2636, 120350006 2 305 of 477, 120350018 2 172 of 200, 121070057 2 1803 of 826, 121070098 2 9 of 531, 121070100 2 45 of 2534, 121090003 2 2326 of 5328, 121090007 2 208 of 4195, 121090009 2 1505 of 3742, 12109001 2 1006 of 1083, 121090015 2 1699 of 4903, 121090018 2 2040 of 2292, 121090019 2 282 of 6536, 121090020 2 1298 of 2996, 121090022 2 3783 of 4225, 121090023 2 32 of 1729, 121090024 2 1888 of 2112, 121090032 2 181 of 4750, 121090034 2 65 of 2419, 121090043 2 157 of 2166, 121270012 2 110 of 3224, 121270148 3 3048 of 3480, 121270152 2 1438 of 3799, 121270154 2 2610 of 3063, 121270154 2 2610 of 3878, 121270157 2 9 of 3878, 121270159 2 938 of 4346,
7	Cities Alachua, Bradford, Clay	Alachua, Archer, Gainesville, Green Cove Springs, Hampton, Hawthorne, High Springs, Keystone Heights, La Crosse, Lawtey, Micanopy, Newberry, Orange Park, Penney Farms, Stark, Waldo

	S000CS9008 Plan Geography Splits (note: area listed in red if district does not contain total population of area and district also contains population outside of area).
8	Cities Brevard[2 1109,209 of 543,376, Orange[6 19,659 of 1,145,956, Volusia[3 341,090 of 494,593
Cities	Daytona Beach Shores, DeBary, DeLand, Deltona, Edgewater, Lake Helen, New Smyrna Beach, Oak Hill, Orange City, Pierson, Ponce Inlet, Port Orange, Titusville
Vid's	[12 1270 12 2 3 114 of 3224, 12 1270 148[3 84 of 3480, 12 1270 62 2 17 of 1081, 12 1270 18 2 14886 of 4927, 12 1270 182 3 5494 of 5623
9	Counties Duval[3 94,342 of 864,263, Flagler[2 89,023 of 95,696, St. Johns[2 165,054 of 190,039, Volusia[3 117,537 of 494,593
Cities	Atlantic Beach, Beverly Beach, Bunnell[2 1026 of 2676, Daytona Beach[2 28427 of 61005, Flagler Beach, Holly Hill, Jacksonville[3 53288 of 821784, Jacksonville Beach, Marineland, Neptune Beach, Ormond Beach, Palm Coast, St. Augustine[2 9876 of 12975, St. Augustine Beach, South Daytona
Vid's	[12 1090 009 2 12237 of 3744, 12 1090 015 2 3204 of 4903, 12 1090 018 2 252 of 200, 12 03550006 2 172 of 477, 12 03550006 2 172 of 282 of 200, 12 1090 003 2 902 of 3228, 12 1090 007 2 2987 of 4195, 12 1090 009 2 12237 of 1083, 12 1090 015 2 3204 of 4903, 12 1090 018 2 252 of 2292, 12 1090 019 2 6254 of 6536, 12 1090 020 2 1698 of 2996, 12 1090 022 2 492 of 4275, 12 1090 023 2 1697 of 1129, 12 1090 024 2 224 of 2112, 12 1090 032 2 4669 of 4750, 12 1090 034 2 2354 of 2419, 12 1090 043 2 2009 of 2166, 12 1270 148 3 348 of 3480, 12 1270 152 2 2341 of 3799, 12 1270 154 2 1453 of 3063, 12 1270 157 2 3869 of 3878, 12 1270 159 2 3408 of 4346, 12 1270 160 2 21202 of 6055,
10	Counties Lake[2 1169,186 of 297,052, Orange[6 304,842 of 1,145,956
Cities	Apopka[3 3604 of 41542, Astatula, Bay Lake, Belle Isle, Clermont, Edgewood, Fruitland Park, Groveland, Howey-in-the-Hills, Lake Buena Vista, Leesburg, Mascotte, Minneola, Montverde, Ocoee[2 9978 of 55579, Orlando[4 74281 of 238300, Windermere, Winter Garden[2 15299 of 34568, Winter Park[2 24208 of 277852
Vid's	[12 0690 033 2 268 of 2216, 12 0690 042 2 2723 of 2765, 12 0690 057 2 664 of 3150, 12 0690 058 2 2087 of 3148, 12 0690 077 2 1326 of 1331, 12 0950009 2 3301 of 3799, 12 0950020 2 2577 of 3326, 12 0950023 2 2862 of 5266, 12 0950024 2 1453 of 4675, 12 0950030 2 2108 of 3496, 12 0950031 2 1479 of 3983, 12 0950035 2 14420 of 5365, 12 0950036 2 2930 of 4702, 12 0950040 2 1668 of 5494, 12 0950052 2 1471 of 1618, 12 0950058 2 2247 of 2416, 12 0950084 2 19 of 4109, 12 0950087 2 168 of 5703, 12 0950088 2 3444 of 4838, 12 0950096 2 3404 of 5098, 12 0950104 2 327 of 2358, 12 0950150 2 1542 of 3406, 12 0950160 2 1375 of 1721, 12 0950163 2 437 of 5256, 12 0950172 2 1912 of 3877, 12 0950174 2 1744 of 4263, 12 09502 19 2 729 of 3838, 12 0950228 2 92 of 2522,
11	Counties Lake[2 127,866 of 297,052, Marion[2 239,316 of 331,298, Putnam[2 53,368 of 74,364, Sumter[2 46,213 of 93,420
Cities	Belleview, Crescent City, Eustis, Interlachen, Lady Lake, McIntosh, Mount Dora, Ocala, Pomona Park, Reddick, Tavares, Umatilla, Welaka, Wildwood[2 340 of 6709
Vid's	[12 0690 033 2 1948 of 2216, 12 0690 042 2 42 of 2765, 12 0690 057 2 2486 of 3150, 12 0690 058 2 1061 of 3148, 12 0690 077 2 5 of 1331, 12 0830 045 2 5875 of 6503, 12 0830 046 2 350 of 4685, 12 1070 020 2 185 of 1110, 12 1070 057 2 23 of 8226, 12 1070 098 2 522 of 531, 12 1070 010 2 2489 of 2534, 12 1190 009 2 82 of 4776, 12 1190 011 2 958 of 5405, 12 1190 021 2 385 of 2208
12	Counties Orange[6 400,406 of 1,145,956, Seminole[2 65,358 of 422,718
Cities	Altamonte Springs[2 6312 of 41496, Apopka[3 55696 of 41542, Eatonville, Maitland[2 7007 of 15751, Oakland, Ocoee[2 25601 of 35579, Orlando[4 102685 of 238300, Sanford[2 42819 of 55570, Winter Garden[2 19289 of 34568, Winter Park[2 3644 of 27852
Vid's	[12 0950009 2 498 of 3799, 12 0950023 2 2404 of 5266, 12 0950024 2 1108 of 4675, 12 0950030 2 1388 of 3496, 12 0950035 2 1145 of 5565, 12 0950036 2 1772 of 4702, 12 0950040 2 3826 of 5494, 12 0950052 2 1471 of 1618, 12 0950058 2 169 of 2416, 12 0950075 2 1937 of 4337, 12 0950087 2 1394 of 5098, 12 0950088 2 1294 of 4445, 12 0950089 2 15635 of 5703, 12 0950096 2 1694 of 4838, 12 0950150 2 1864 of 3256, 12 0950160 2 14819 of 5256, 12 0950163 2 14819 of 4445, 12 0950167 2 181436 of 3257, 12 0950181 2 1309 of 3838, 12 09502 19 2 76 of 2255, 12 1170 0268 2 4323 of 4767, 12 0950269 2 2246 of 2889, 12 1170 0006 2 22410 of 2505, 12 1170 0110 2 22566 of 598, 12 1170 022 2 566 of 602, 12 1170 025 2 1366 of 2021,
13	Counties Orange[6 113,814 of 1,145,956, Seminole[2 357,360 of 422,718
Cities	Altamonte Springs[2 35184 of 41496, Apopka[3 2242 of 41542, Casselberry, Lake Mary, Longwood, Maitland[2 8744 of 15751, Oviedo, Sanford[2 10751 of 53570, Winter Springs
Vid's	[12 0950075 2 3400 of 4337, 12 0950081 2 771 of 5139, 12 0950085 2 11505 of 4445, 12 0950118 2 3604 of 4468, 12 0950218 2 2821 of 3257, 12 0950224 3 587 of 2255, 12 1170 143 2 2237 of 2858, 12 1170 006 2 973 of 1844, 12 1170 10 2 95 of 2505, 12 1170 122 2 32 of 598, 12 1170 125 2 655 of 2021, 12 1170 140 2 386 of 2923,
14	Counties Orange[6 250,386 of 1,145,956, Osceola[2 181,335 of 268,685, Polk[4 35,183 of 602,095
Cities	Haines City[2 11688 of 20535, Kissimmee, Orlando[4 57124 of 238300

	S000CS9008 Plan Geography Splits (note: area listed in red if district does not contain total population of area and district also contains population outside of area).
Vid's	[120950020 2 749 of 3326, 120950104 2 2031 of 2358, 120950118 2 864 of 4468, 120950118 2 864 of 4468, 120950172 2 1965 of 3877, 120950174 2 2519 of 4263, 120950184 2 1299 of 5533, 120950211 2 1156 of 3673, 120950239 2 29 of 3738, 120950241 2 379 of 5367, 120970029 2 5452 of 6774, 120970088 2 9249 of 9263, 120970099 2 6716 of 7238,
15 Counties	Hillsborough 5 260 0 60 of 1,229,226, Pasco 2 14,510 of 464,697
Cities	Tampa 4 8968 of 335709, Zephyrhills
Vid's	[12057013 2 3161 of 3768, 120570143 2 4154 of 2170, 120570145 2 1015 of 1091, 121010006 2 3881 of 3975, 121010107 2 29 of 1831, 12101016 2 1246 of 3496, 12101020 2 4049 of 4086
16 Counties	Orange 6 56,849 of 1,145,926, Osceola 2 87,350 of 268,685, Polk 4 323,710 of 602,095
Cities	Auburndale, Davenport, Dundee, Haines City 2 8850 of 20535, Lake Alfred, Lake Hamilton, Lakeland 2 2511 of 14225, Lake Wales 2 34382 of 97422, Lake Wales 2 2511 of 14225, Orlando 4 4210 of 238300, Polk City, St. Cloud, Winter Haven
Vid's	[120950184 2 4094 of 5393, 12095020 2 2517 of 3673, 120970029 2 1322 of 6774, 120970088 2 14 of 9263, 120970099 2 522 of 7238, 120970108 2 376 of 568, 121050032 2 1622 of 2659, 121050045 2 1272 of 1481, 121050075 2 7534 of 7813, 121050079 2 2 of 7495, 121050080 2 4306 of 15990, 121050083 2 4421 of 5463, 121050084 2 2272 of 5598, 121050085 2 3182 of 3502, 121050103 2 3 of 2799, 121050107 2 10 of 1297, 121050123 2 534 of 1665, 121050124 2 460 of 2822, 121050125 2 1602 of 1658
17 Counties	Pinellas
Cities	Belleair, Belleair Bluffs, Clearwater, Dunedin, Largo, Oldsmar, Safety Harbor, Tarpon Springs
Vid's	[12103011 2 1336 of 3255, 121030164 2 3048 of 3494, 121030165 2 126 of 333, 121030172 2 1908 of 3317, 121030178 2 2009 of 2563, 121030187 2 463 of 2156, 121030189 2 1826 of 1026, 121030305 2 3420 of 3435
18 Counties	Brevard 2 434,167 of 543,376, Indian River 2 38,916 of 138,028
Cities	Cape Canaveral, Cocoa, Cocoa Beach, Fellsmere, Grant-Valkaria, Indialantic, Indian Harbour Beach, Malabar, Melbourne, Melbourne Village, Palm Bay, Palm Shores, Rockledge, Satellite Beach, Sebastian, West Melbourne
Vid's	[120610014 2 58 of 2817, 120610018 2 81 of 83, 12061004 2 372 of 3293
19 Counties	Hillsborough 5 348,781 of 1,229,226, Manatee 2 40,928 of 322,833, Pinellas 3 77,434 of 916,542
Cities	Bradenton 2 13759 of 49546, Gulfport 2 3341 of 12029, Palmetto 2 4371 of 12606, St. Petersburg 2 74093 of 12447769, Tampa 4 178585 of 335709, Temple Terrace 2 9405 of 24541
Vid's	[120570102 2 4308 of 4522, 120570131 2 607 of 3768, 120570143 2 116 of 4170, 120570145 2 76 of 1091, 120570295 2 2097 of 4074, 12057031 2 518 of 2686, 120570511 2 4 of 976, 120810054 2 11 of 84, 120810066 2 21 of 836, 121030027 2 505 of 1428, 121030031 2 236 of 12496, 121030093 2 893 of 2599, 121030103 2 62 of 2975
20 Counties	Hernando, Pasco 2 250,187 of 464,697, Sumter 2 47,207 of 93,420
Cities	Brooksville, Bushnell, Center Hill, Coleman, Dade City, New Port Richey, Port Richey, St. Leo, San Antonio, Webster, Weeki Wachee, Wildwood 2 6369 of 6709
Vid's	[121010006 2 194 of 3975, 121010107 2 1802 of 1831, 121010161 2 2250 of 3496, 121010201 2 37 of 4086, 121119001 2 4694 of 4776, 121119001 2 4447 of 5405
21 Counties	Hillsborough
Cities	Tampa 4 4713 of 335709, Temple Terrace 2 5136 of 24541
Vid's	[120570102 2 214 of 4522, 120570295 2 1977 of 4074, 120570313 2 2168 of 2686, 120570334 2 4474 of 4680, 120570335 2 1895 of 2821, 120570338 2 3729 of 3740, 120570339 2 4682 of 4714, 120570353 2 3837 of -049, 120570357 2 1880 of 3002, 12057044 2 8724 of 9249, 120570445 2 203 of 558, 120570511 2 972 of 976
22 Counties	Hillsborough 5 101,025 of 1,229,226, Pinellas 3 36,7980 of 916,542
Cities	Belleair Beach, Belleair Shore, Gulfport 2 8688 of 12029, Indian Rocks Beach, Indian Shores, Kenneth City, Madeira Beach, North Redington Beach, Pinellas Park, Redington Beach, Redington Shores, St. Pete Beach, St. Petersburg 2 170676 of 244769, Seminole, South Pasadena, Tampa 4 101025 of 335709, Treasure Island
Vid's	[121030027 2 1923 of 1428, 121030031 2 2260 of 2496, 121030093 2 1706 of 2599, 121030103 2 2813 of 2975, 121030111 2 1919 of 3225, 121030164 2 446 of 3494, 121030165 2 2107 of 333, 121030172 2 1409 of 3317, 121030178 2 554 of 2563, 121030187 2 1693 of 2156, 121030305 2 200 of 1026, 121030189 2 200 of 1026, 121030305 2 15 of 3435
23 Counties	Charlotte 3 33,103 of 159,978, Lee 2 432,240 of 618,754

	S000CS9008 Plan Geography Splits (note: area listed in red if district does not contain total population of area and district also contains population outside of area).
Cities	Bonita Springs 2 42773 of 43914, Fort Myers, Punta Gorda
Vid's	2015 0047 2 636 of 1037, 1201 50117 2 72 of 348, 1207 10012 2 1558 of 2651, 1207 10062 2 1252 of 2348, 1207 10095 2 2836 of 2964, 1207 10146 2 5 of 47, 1207 10172 2 70 of 2121
24 Counties	Hillsborough 5 53, 852 of 1,229,226, Manatee 2 281,905 of 322,833, Polk 4 132,068 of 602,095
Cities	Anna Maria, Bradenton 2 357 87 of 49546, Bradenton Beach, Holmes Beach, Lakeland 2 630 40 of 974 22, Longboat Key 2 2398 of 6888, Mulberry, Palmetto 2 8235 of 12606, Plant City
Vid's	20 570 34 2 206 of 4680, 12057 0335 2 1926 of 2821, 12057 0338 2 11 of 3740, 12057 0339 2 132 of 4714, 12057 0353 2 212 of 4049, 12057 0357 2 2122 of 3002, 20 570 44 2 1525 of 9249, 12057 0445 2 355 of 558, 1208 0054 2 83 of 84, 20 8 0066 2 815 of 836, 121 05003 2 1037 of 2659, 121 050045 2 209 of 481
25 Counties	Indian River 2 99, 112 of 138,028, Martin 2 126,78 of 146,318, Palm Beach 5 49,927 of 1,320,134, St. Lucie 2 194,956 of 277,789
Cities	Fort Pierce, Indian River Shores, Jupiter 2 197 82 of 551 56, Jupiter Inlet Colony, Jupiter Island, Ocean Breeze Park, Orchid, Port St. Lucie 2 908 56 of 164 603, St. Lucie Village, Sewall's Point, Stuart, Tequesta, Vero Beach
Vid's	20 6 100 4 2 2759 of 2817, 1206 10018 2 102 of 183, 1206 1004 2 2921 of 3293, 1208 5 0014 2 315 of 325, 1208 5 003 2 464 of 1723, 1209 9 0093 2 232 of 889, 21 1 10024 2 260 of 3462, 1211 10026 2 2598 of 2617, 1211 10027 2 425 of 1142, 1211 10028 2 249 of 907, 1211 10029 2 2960 of 2962, 1211 10049 2 9 of 535, 1211 10077 2 7838 of 7846
26 Counties	Charlotte 3 40,947 of 159,978, DeSoto, Glades, Hardee, Highlands, Martin 2 19,537 of 146,318, Okeechobee, Polk 4 111,134 of 602,095, St. Lucie 2 82,833 of 277,789
Cities	Arcadia, Avon Park, Bartow, Bowing Green, Eagle Lake, Fort Meade, Frostproof, Highland Park, Hillcrest Heights, Lake Placid, Lake Wales 2 117 14 of 14225, Moore Haven, Okeechobee, Port St. Lucie 2 73 47 of 164 603, Sebring, Wauchula, Zolfo Springs
Vid's	20 1 500 5 2 1559 of 2292, 1201 50013 2 1242 of 1302, 1201 50013 2 2228 of 2300, 1201 50047 2 401 of 1037, 1201 50054 2 754 of 787, 1201 50055 2 2393 of 2836, 20 1 501 17 2 276 of 348, 1208 5 003 2 10 of 325, 20 8 5 003 2 129 of 1723, 121 050075 2 279 of 7813, 121 050079 2 17493 of 7495, 121 050103 2 2796 of 2799, 21 0 501 07 2 128 of 1297, 121 050123 2 1131 of 1665, 121 050124 2 2362 of 2822, 121 050125 2 56 of 1658, 121 1 0024 2 3202 of 3462, 121 1 0026 2 19 of 2617, 21 1 10027 2 717 of 1142, 1211 10028 2 658 of 907, 1211 10029 2 12 of 2962, 1211 10049 2 526 of 535, 1211 10077 2 8 of 7846
27 Counties	Palm Beach
Cities	Atlantis, Boca Raton 3 26458 of 843 92, Boynton Beach 3 361 83 of 682 17, Cloud Lake, Delray Beach 3 19976 of 605 22, Glen Ridge, Golf, Greenacres, Haverhill, Lake Clarke Shores, Lake Worth 3 4244 of 349 10, Palm Springs
Vid's	20 9 902 38 2 5140 of 562 3, 1209 90241 2 179 of 189, 1209 90490 2 2748 of 3146, 1209 90602 2 1332 of 2174, 1209 90705 2 1305 of 4915, 1209 90736 2 5 of 638, 1209 90811 2 1 of 3545
28 Counties	Charlotte 3 85,928 of 159,978, Sarasota
Cities	Longboat Key 2 4490 of 6888, North Port, Sarasota, Venice
Vid's	20 1 500 5 2 1133 of 2292, 1201 50013 2 60 of 1302, 1201 50033 2 72 of 2300, 1201 50054 2 33 of 787, 1201 50055 2 443 of 2836
29 Counties	Broward 6 172,692 of 1,748,066, Palm Beach 5 292,670 of 1,320,134
Cities	Boca Raton 3 57249 of 843 92, Boynton Beach 3 740 of 682 17, Briny Breezes, Deerfield Beach 3 147 13 of 750 18, Delray Beach 3 13668 of 605 22, Fort Lauderdale 4 66154 of 165 521, Gulf Stream, Highland Beach, Hillsboro Beach, Hypoluxo, Juno Beach, Jupiter 2 35574 of 551 56, Lake Worth 3 6421 of 349 10, Lantana 2 2648 of 104 23, Lauderdale-by-the-Sea, Lighthouse Point, Manalapan, North Palm Beach, Oakland Park 2 17 106 of 41 363, Ocean Ridge, Palm Beach, Palm Beach Shores, Pompano Beach 3 53 126 of 998 45, Rivera Beach 2 8000 of 324 88, Sea Ranch Lakes, South Palm Beach, West Palm Beach, Wilton Manors 2 2626 of 116 32
Vid's	20 9 903 2 657 of 889, 1209 90234 2 10 of 334, 1209 90234 2 1820 of 2006, 1209 90779 2 879 of 4107, 1209 90794 2 1416 of 1593
30 Counties	Collier 2 278,983 of 321,520, Lee 2 186,514 of 618,754
Cities	Bonita Springs 2 1141 of 439 14, Cape Coral, Everglades, Fort Myers Beach, Marco Island, Naples, Sanibel
Vid's	20 2 10112 2 2225 of 428 1, 1202 10120 2 5390 of 382 1, 1202 10140 2 292 of 394, 1207 10012 2 1093 of 265 1, 1207 10062 2 1096 of 2348, 1207 10095 2 128 of 2964, 20 7 10146 2 42 of 47, 1207 10172 2 2051 of 2121
31 Counties	Broward

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Cities	Coconut Creek, Coral Springs, Deerfield Beach[3 42674 of 75018, Fort Lauderdale 4 4442 of 16552], Margate, North Lauderdale 4 12334 of 99845, Sunrise 3 49238 of 84439, Tamarac
32 Counties	Broward 6 146,807 of 1,748,066, Palm Beach 5 327,183 of 1,320,134
Cities	Belle Glade, Cooper City 2 1032 of 28547, Davie 2 28305 of 91992, Loxahatchee Groves, Pahokee, Pembroke Pines 3 22906 of 154750, Royal Palm Beach, South Bay, Southwest Ranches, Sunrise 3 21774 of 84439, Wellington, Weston
Vid's	[20990234 2 924 of 934, [20990238 2 483 of 5623, 12099060 2 842 of 2174, 12099070 2 3610 of 4915, 12099073 2 633 of 638
33 Counties	Miami-Dade
Cities	Doral 2 45700 of 45704, Hialeah Gardens, Medley, Miami Lakes, Miami Springs, Virginia Gardens
Vid's	[20860346 2 1397 of 3253, 12086060 2 4148 of 4152
34 Counties	Broward 6 295,781 of 1,748,066, Palm Beach 5 177,222 of 1,320,134
Cities	Boca Raton 3 685 of 84392, Boynton Beach 3 24994 of 68217, Deerfield Beach 3 17631 of 75018, Delray Beach 3 26878 of 60522, Fort Lauderdale 4 94925 of 165521, Lake Park, Lake Worth 3 24245 of 34910, Lantana 2 7775 of 10423, Lauderdale Lakes, Lauderhill, Lazy Lake, Mangonia Park, Oakland Park 2 24257 of 41363, Plantation 2 7384 of 84955, Pompano Beach 3 23385 of 99845, Riviera Beach 2 24488 of 32488, Sunrise 3 13427 of 84439, West Palm Beach 2 52108 of 99919, Wilton Manors 2 9006 of 11632
Vid's	[2099024 2 10 of 189, 12099032 2 186 of 2006, 12099049 2 398 of 3146, 12099079 2 3228 of 4107, 12099079 2 1177 of 1593, 12099081 2 123543 of 5545
35 Counties	Miami-Dade
Cities	Aventura, Bal Harbour, Bay Harbor Islands, Coral Gables 2 14251 of 46780, Cutler Bay, Golden Beach, Homestead 2 1280 of 60512, Indian Creek, Key Biscayne, Miami 3 99872 of 399457, Miami Beach, Miami Shores, North Bay Village, North Miami 2 9175 of 58786, North Miami Beach 2 21965 of 41523, Palmetto Bay, Pinecrest, Sunny Isles Beach, Surfside
Vid's	[20860124 2 114 of 1697, 12086017 5 3439 of 5180, 12086080 2 3044 of 3798, 12086080 2 528 of 805, 12086098 2 124 of 4674, 1208610 2 217 of 989, 120861224 2 877
36 Counties	Broward
Cities	Cooper City 2 27515 of 28547, Dania Beach, Davie 2 63687 of 91992, Fort Lauderdale 4 0 of 165521, Hallandale Beach 2 23370 of 37113, Hollywood 2 95988 of 140768, Miramar 2 58246 of 122041, Pembroke Pines 3 87729 of 154750, Plantation 2 77571 of 84955
Vid's	[20110718 2 1152 of 2396
37 Counties	Miami-Dade
Cities	Coral Gables 2 32529 of 46780, Miami 3 226713 of 399457, South Miami, West Miami
Vid's	[20860366 2 1745 of 2183, 12086037 42 108 of 113, 12086065 2 2461 of 3187, 12086080 2 754 of 3798, 12086092 2 1883 of 2236, 12086098 2 4550 of 4674, 1208610 2 1972 of 989, 120861048 2 1599 of 2278, 120861097 2 838 of 886, 12086110 2 1495 of 2301
38 Counties	Broward 6 184,691 of 1,748,066, Miami-Dade 6 286,904 of 2,496,435
Cities	Biscayne Park, Hallandale Beach 2 11743 of 37113, Hollywood 2 44780 of 140768, Miami Gardens, Miramar 2 63795 of 122041, North Miami 2 49611 of 58786, North Miami Beach 2 19558 of 41523, Opa-locka, Pembroke Park, Pembroke Pines 3 41115 of 154750, West Park
Vid's	[20110718 2 1244 of 2396, 120860124 2 1583 of 1697, 120860175 3 26114 of 5180, 120860305 2 1040 of 3377, 120860346 2 1856 of 3253
39 Counties	Miami-Dade
Cities	Sweetwater
Vid's	[20860659 2 726 of 3187, 120861048 2 679 of 2278, 120861097 2 48 of 886, 120861107 2 806 of 2301, 120861175 2 964 of 2472, 120861228 2 3759 of 3775
40 Counties	Collier 2 42,537 of 321,520, Hendry, Miami-Dade 6 31,19,799 of 2,496,435, Monroe
Cities	Clewiston, Doral 2 4 of 45704, E1 Portal, Florida City, Homestead 2 47632 of 60512, Islamorada, Village of Islands, Key Colony Beach, Key West, LaBelle, Layton, Marathon, Miami 3 72872 of 399457
Vid's	[20210112 2 2056 of 4281, 120210 2 4431 of 9821, 120210 140 2 102 of 394, 120860175 3 2 27 of 5180, 120860305 2 2337 of 3377, 120860366 2 438 of 2183, 120860374 2 5 of 113, 12086060 2 4 of 4152, 120860819 2 277 of 805, 120860921 2 353 of 2236, 120861175 2 1508 of 2472, 120861224 2 1882 of 2759, 120861228 2 16 of

		S000CS9008 Plan Geography Splits (note: area listed in red if district does not contain total population of area and district also contains population outside of area).
<input type="checkbox"/>	<input type="checkbox"/>	3775, 120861276 211 of 989, 120861279 211761 of 1883