## REDISTRICTING IN LOUISIANA

Joint Governmental Affairs Committee Meeting Baton Rouge, Louisiana

#### Overview

- 2020 Census Population and Population Trends
- Redistricting terms, concepts, and law
- Redistricting Criteria
- Malapportionment Statistics & Illustrative Maps
- Timeline

# LOUISIANA APPORTIONMENT DATA AND P.L. 94-171 DATA

#### Louisiana's 2020 Census Apportionment Data

- □ Apportionment Population
  - Released on April 26, 2021
  - **4,661,468**
  - Includes 3,711 overseas military and civilian personnel and family
- □ Louisiana's Resident Population
  - **4,657,757**
  - Used to determine the "ideal" district population of each district in a statewide redistricting plan

#### **State Growth Rate: Census 2020**

□ Louisiana Growth Rate: 2.74%

□ United States Growth Rate: 7.35%

□ Southern Region Growth Rate: 10.22%

■ Southern Region:

■ AL, AR, DE, DC, GA, KY, LA, MD, MS, OK, SC, TN, VA

#### **Louisiana's 2020 Census Redistricting Data**

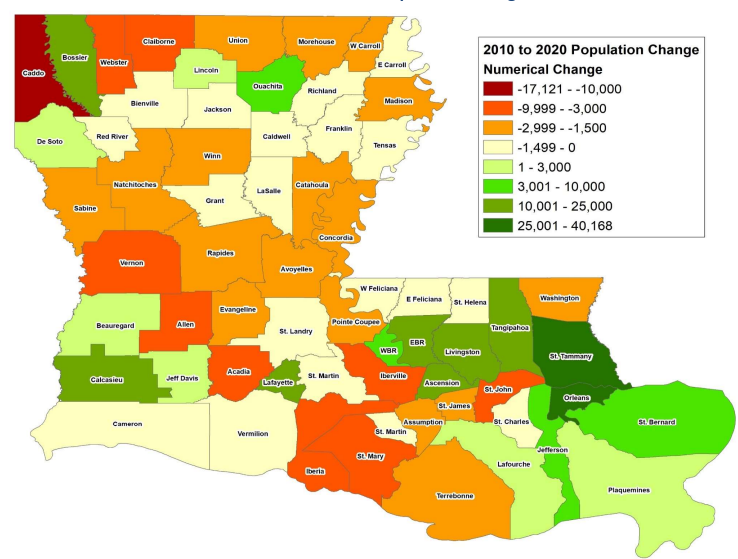
#### □ Data Release:

- □ P.L. 94-171 Redistricting Data
- State and Local Data
- Released on **August 12** in a legacy format
- Released on **September 16** in easier-to-use format
- Available through the Census Bureau's primary data dissemination tool at <u>data.census.gov</u>

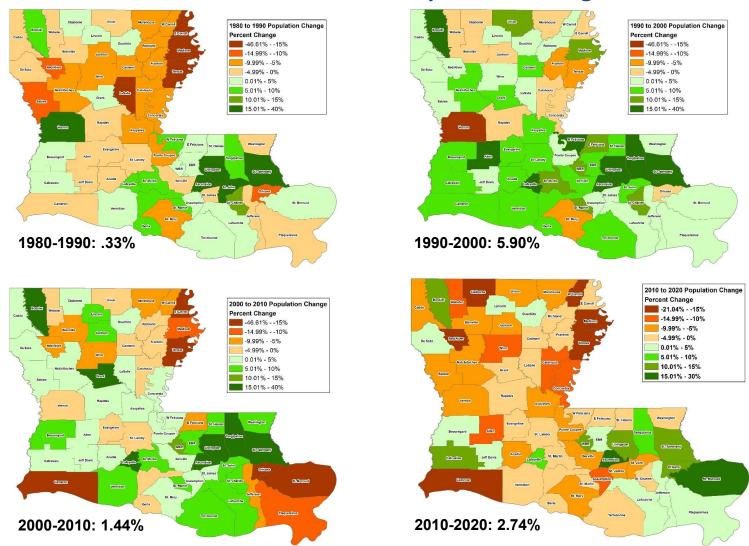
### POPULATION AND DEMOGRAPHIC TRENDS

INTRA-STATE POPULATION SHIFTS POPULATION COMPOSITION CHANGE

#### 2010 to 2020 Census Population Change



#### 1980 to 2020 Census Population Changes



## Census 2010 to 2020 Parish Population Numerical Decline

Parish	Total Population	Change	% Change
Caddo	237,848	(17,121)	-6.71%
St. Mary	49,406	(5,244)	-9.60%
Webster	36,967	(4,240)	-10.29%
Acadia	57,576	(4,197)	-6.79%
Vernon	48,750	(3,584)	-6.85%
St. John	42,477	(3,447)	-7.51%
Iberia	69,929	(3,311)	-4.52%
Iberville	30,241	(3,146)	-9.42%
Claiborne	14,170	(3,025)	-17.59%
Allen	22,750	(3,014)	-11.70%
Assumption	21,039	(2,382)	-10.17%
Avoyelles	39,693	(2,380)	-5.66%

## Census 2010 to 2020 Parish Population Numerical Gain

Parish	Total Population	Change	% Change
Orleans	383,997	40,168	11.68%
St. Tammany	264,570	30,830	13.19%
Calcasieu	216,785	24,017	12.46%
Lafayette	241,753	20,175	9.11%
Ascension	126,500	19,285	17.99%
EBR	456,781	16,610	3.77%
Livingston	142,282	14,256	11.14%
Tangipahoa	133,157	12,060	9.96%
Bossier	128,746	11,767	10.06%
Jefferson	440,781	8,229	1.90%
St. Bernard	43,764	7,867	21.92%
Ouachita	160,368	6,648	4.32%

## Census 2020 Largest Census Place Population Changes

<b>Census Place</b>	2010	2020	# Change	% Change
New Orleans	343,829	383,997	40,168	11.68%
Baton Rouge	229,493	227,470	(2,023)	-0.88%
Shreveport	199,311	187,593	(11,718)	-5.88%
Metairie	138,481	143,507	5,026	3.63%
Lafayette	120,623	121,374	751	0.62%
Lake Charles	71,993	84,872	12,879	17.89%
Kenner	66,702	66,448	(254)	-0.38%
<b>Bossier City</b>	61,315	62,701	1,386	2.26%
Monroe	48,815	47,702	(1,113)	-2.28%
Alexandria	47,723	45,275	(2,448)	-5.13%
Houma	33,727	33,406	(321)	-0.95%
Prairieville	26,895	33,197	6,302	23.43%

## **Census 2010 to 2020 Demographic Change**

2010 Census Population							
Total Population	White	Black	Asian	Am Indian	Other	Hispanic	
4,533,372	2,836,192	1,486,884	81,551	46,553	82,191	192,559	
	62.56%	32.80%	1.80%	1.03%	1.81%	4.25%	
	2020 Census Population						
Total Population	White	Black	Asian	Am Indian	Other	Hispanic	
4,657,757	2,657,652	1,543,119	107,288	87,060	262,638	322,549	
	57.06%	33.13%	2.30%	1.87%	5.64%	6.92%	
2010 to 2020 Census Population Change							
Total Population	White	Black	Asian	Am Indian	Other	Hispanic	
124,385	-178,540	56,235	25,737	40,507	180,447	129,990	
2.74%	-6.30%	3.78%	31.56%	87.01%	219.55%	67.51%	

## REDISTRICTING TERMS, CONCEPTS, AND LAW

#### Introduction: Terms

- □ What is redistricting?
  - Apportionment: process of allocating seats in a legislature
  - □ Districting: process of drawing the lines of each district
- □ Districts Geographical territories from which officials are elected

#### Introduction: Requirements

- □ Why redistrict?
  - Specific Legal Requirements Involving Redistricting
    - Article III, Section 6 of the Constitution of Louisiana includes the duties and deadlines for legislative redistricting
    - Various statutes involving local districting bodies contain redistricting duties and deadlines
  - General Legal Requirements
    - Equal Protection
    - Voting Rights Act of 1965

#### Introduction: Entities Subject to Redistricting

- □ Who is redistricted?
  - By the state legislature:
    - House and Senate
    - Congress
    - Public Service Commission
    - State Board of Elementary and Secondary Education
    - Courts
  - How?
    - Enacted by the state legislature as laws

#### Legal Issues: State Law

- Louisiana Legislature (La. Constitutional Provisions)
  - Article III, §1
    - Requires single member districts
  - Article III, §3
    - Provides a maximum number of members: 39 senators and 105 representatives
  - Article III, §6
    - Legislature must be redistricted by Dec. 31, 2022
    - Must use census population data

- □ Equal Population
  - One Person, One Vote
  - Population Equality—how is it measured?
    - Ideal Population—total population of the jurisdiction divided by the number of districts
    - Deviation—amount by which a single district's population differs from the ideal

- □ Equal Population
  - Standards—Different standards for congress and state legislative districts
    - Based on different legal provisions
    - Congress: as nearly equal in population as practicable (Wesberry v. Sanders, 376 U.S. 1 (1964))
      - Based on Article I, Section 2 and 14th Amendment
        - "Representatives ... shall be apportioned among the ... states ... according to their respective numbers"
      - Deviation and overall range: as close to zero as possible

- □ Equal Population
  - Standards—Different standards for congress and state legislative districts
    - **State Legislatures**: "substantial equality of population among the various districts" (*Reynolds v. Sims*, 377 U.S. 533, 579 (1964))
      - Based on the Equal Protection Clause of the 14th Amendment
      - 10-Percent Standard: Generally, a legislative plan with an **overall range** of less than 10% is not enough to make a prima facie case of invidious discrimination under the 14th Amendment (*Brown v. Thompson*, 462 U.S. 835 (1983))
        - Not a safe-harbor (*Larios v. Cox*, 300 F.Supp.2d 1320 (N.D. Ga.), aff'd 542 U.S. 947 (2004))

- □ Equal Population
  - Equality of population must be the "overriding objective" of districting, and deviations from this principal are permissible only if incident to the effectuation of a rational state policy (Reynolds v. Sims, 377 U.S. 533, 579 (1964))
    - State policies that have been referenced:

Allowing representation to political subdivisions

Compactness

Preserving cores of prior districts

Avoiding contests between incumbents

- □ Equal Population
  - The one person, one vote standard does not apply to judicial districts (Wells v. Edwards, 347 F.Supp. 453 (M.D. La. 1972), aff'd, 409 U.S. 1095 (1973))

- □ Discrimination Against Minorities
  - □ The Voting Rights Act of 1965
    - Section 2
      - Prohibits any state or political subdivision from imposing a voting qualification, standard, practice, or procedure that results in the denial or abridgment of any U.S. citizen's right to vote on account of race, color, or status as a member of a language minority group

- □ Discrimination Against Minorities
  - □ The Voting Rights Act of 1965
    - Section 2
      - Gingles preconditions (Thornburg v. Gingles, 478 U.S. 30 (1986))
        - Size and geographical compactness
        - Political cohesion
        - Majority votes as a bloc to defeat minority's preferred candidate
      - Totality of the circumstances

- □ Racial Gerrymandering
  - Equal Protection Clause of the Fourteenth Amendment
  - If race is found to be the predominant overriding factor, strict scrutiny will apply
  - What must a state prove for the plan to survive strict scrutiny?
    - A law narrowly tailored to serve a compelling state interest

## REDISTRICTING CRITERIA

Joint Rule No. 21 of the Joint Rules of the Senate and House of Representatives

## Redistricting Criteria Joint Rule No. 21

#### □ All Redistricting Plans Shall

- Comply with all applicable federal and state law
- Be composed of contiguous geography
- Contain whole precincts to the extent practicable
- Respect established boundaries of political subdivisions and natural geography of this state to the extent practicable and maintain communities of interest within the same district to the extent practicable

## Redistricting Criteria (continued) Joint Rule No. 21

#### □ All Redistricting Plans Shall

- Utilize the most recent federal decennial census data as validated through the data verification program of the House and Senate
- If submitted by the public, shall be submitted electronically in a comma-delimited block equivalency file

### Redistricting Criteria (continued) Joint Rule No. 21

- Each Redistricting Plan for the House, Senate, PSC, BESE,
   Congress, and the Supreme Court Shall:
  - Be a whole plan which assigns all of the geography of the state
- Each Redistricting Plan for the House, Senate, PSC, and BESE
   Shall:
  - Contain single-member districts
  - Contain districts that are substantially equal in population (at least within plus or minus 5% of the ideal district population)
  - Give due consideration to traditional district alignments to the extent practicable

## Redistricting Criteria (continued) Joint Rule No. 21

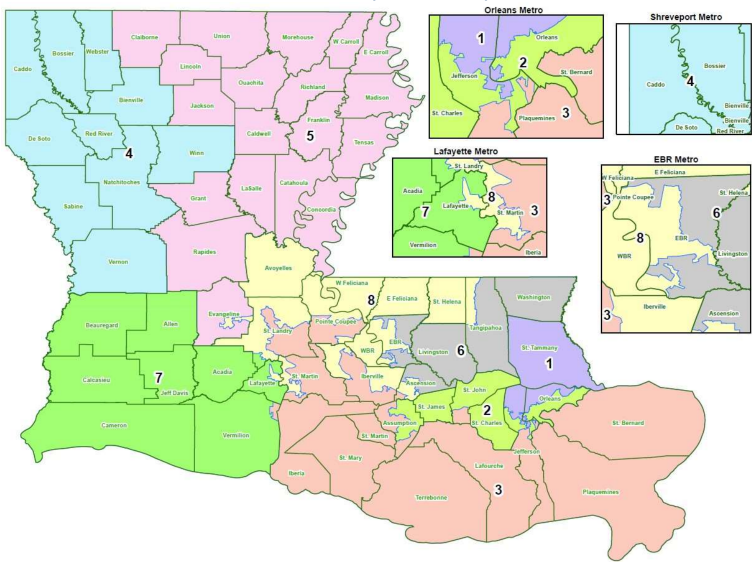
#### **□** Each redistricting plan for Congress shall:

- Contain single-member districts
- Contain districts with as nearly equal to the ideal district population as practicable

## MALAPPORTIONMENT DATA

# MALAPPORTIONMENT: STATE BOARD OF ELEMENTARY AND SECONDARY EDUCATION

#### **State Board of Elementary and Secondary Education**



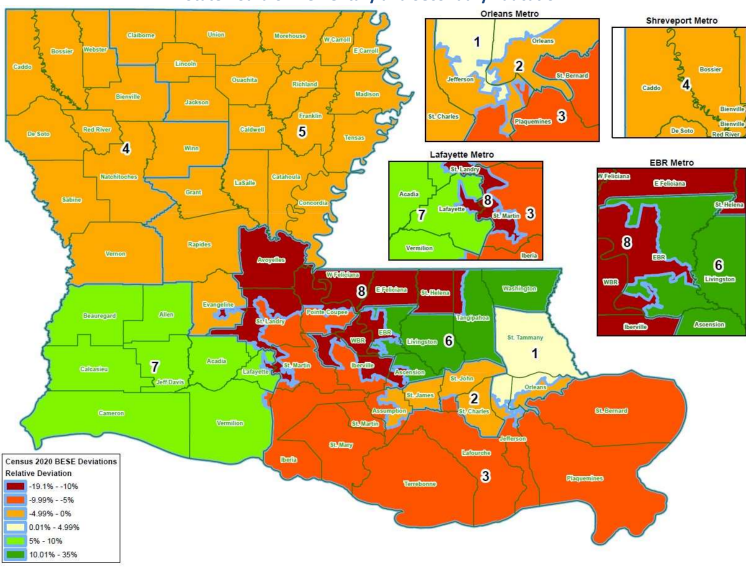
#### **BESE Ideal Population Change**

- **□ 2010 BESE Ideal Population:** 
  - **■**566,671
- **□ 2020 BESE Ideal Population:** 
  - **■**582,219
- □ 2010 to 2020 Change:
  - **15,548**

#### **BESE Malapportionment**

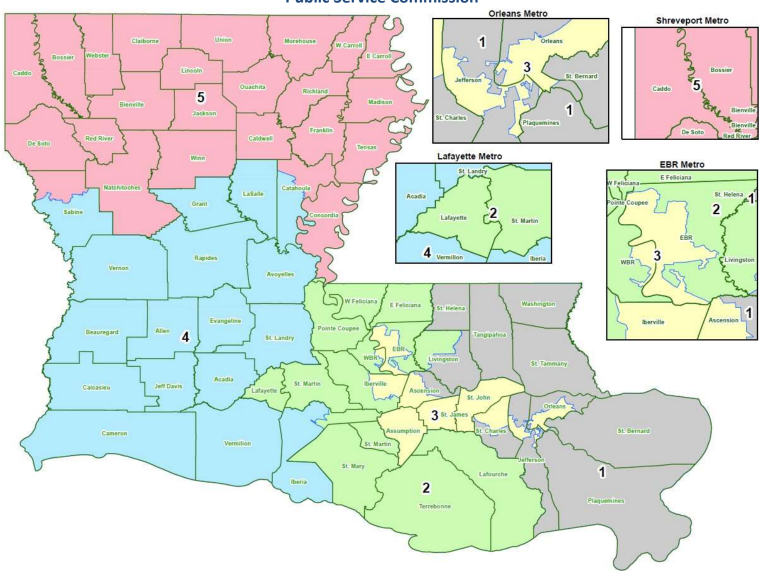
Districts	Total Pop	Ideal	Difference	Percent
1	582,428	582,219	209	0.04%
2	566,858	582,219	-15,361	-2.64%
3	540,723	582,219	-41,496	-7.13%
4	573,149	582,219	-9,070	-1.56%
5	581,559	582,219	-660	-0.11%
6	658,313	582,219	76,094	13.07%
7	630,876	582,219	48,657	8.36%
8	523,851	582,219	-58,368	-10.03%

#### **State Board of Elementary and Secondary Education**



## MALAPPORTIONMENT: PUBLIC SERVICE COMMISSION

#### **Public Service Commission**



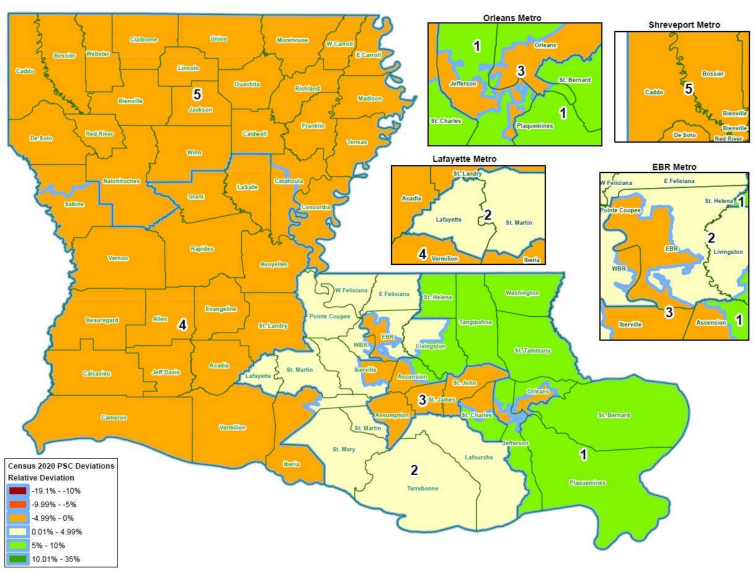
### **PSC Ideal Population Change**

- **□ 2010 PSC Ideal Population:** 
  - **906,674**
- **□ 2020 PSC Ideal Population:** 
  - **931,551**
- □ 2010 to 2020 Change:
  - **2**4,877

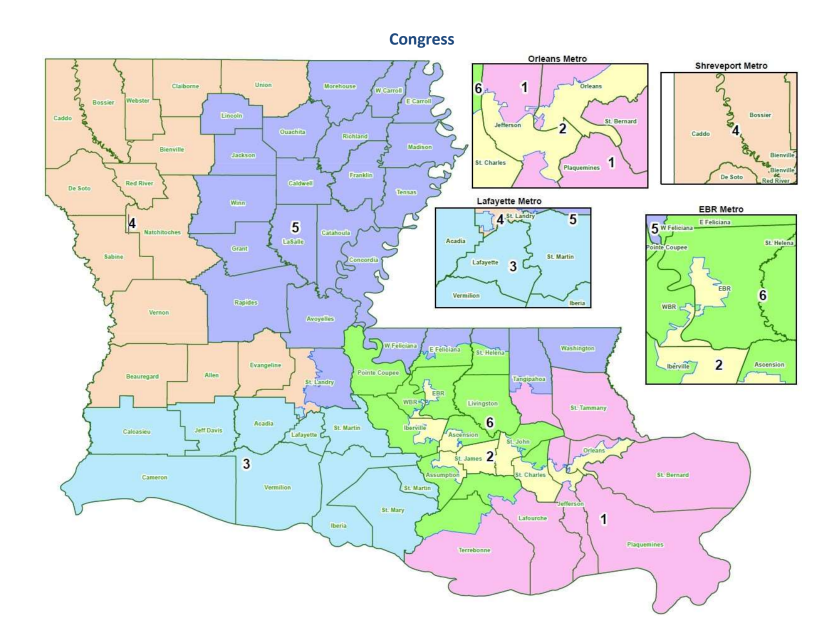
## **PSC Malapportionment**

Districts	Total Pop	ldeal	Difference	Percent
1	1,008,478	931,551	76,927	8.26%
2	967,517	931,551	35,966	3.86%
3	896,082	931,551	-35,469	-3.81%
4	888,916	931,551	-42,635	-4.58%
5	896,764	931,551	-34,787	-3.73%

#### **Public Service Commission**



## MALAPPORTIONMENT: CONGRESS

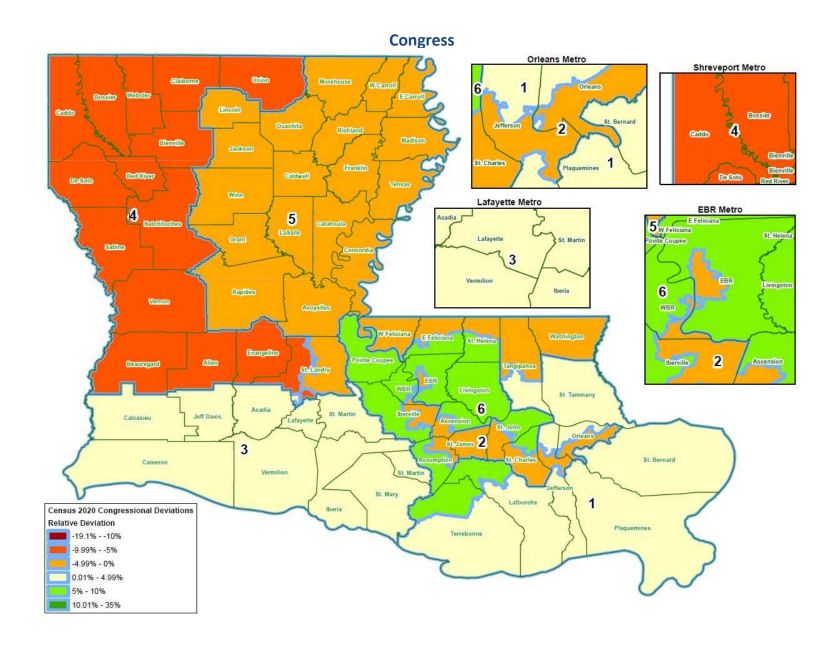


### **Congress Ideal Population Change**

- □ 2010 Congress Ideal Population:
  - **755,562**
- □ 2020 Congress Ideal Population:
  - **776,292**
- □ 2010 to 2020 Change:
  - **2**0,730

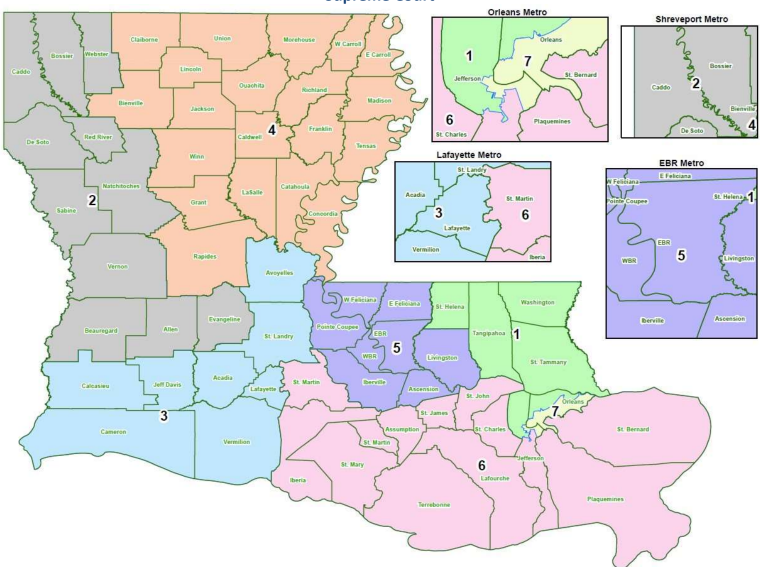
## **Congress Malapportionment**

Districts	Total Pop	ldeal	Difference	Percent
1	812,585	776,292	36,293	4.68%
2	775,292	776,292	-1,000	-0.13%
3	785,824	776,292	9,532	1.23%
4	728,346	776,292	-47,946	-6.18%
5	739,244	776,292	-37,048	-4.77%
6	816,466	776,292	40,174	5.18%



## MALAPPORTIONMENT: SUPREME COURT

#### **Supreme Court**



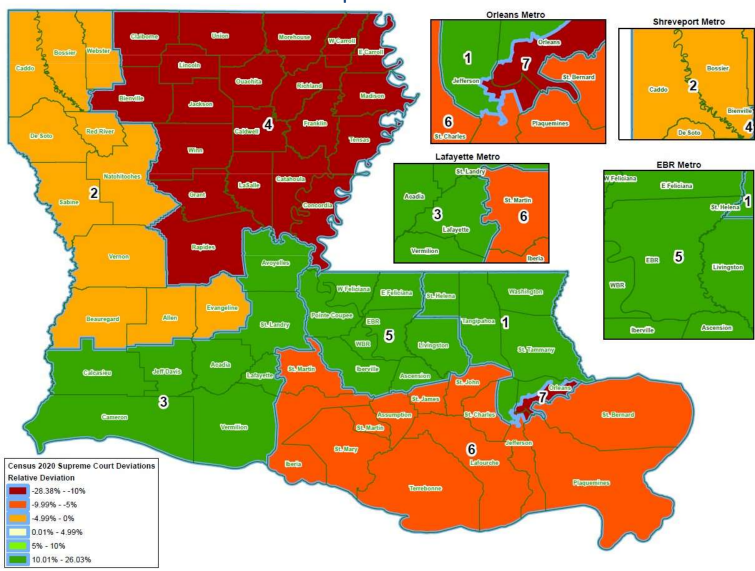
### **Supreme Court Ideal Population Change**

- **□ 2010 Supreme Court Ideal Population:** 
  - **647,624**
- **□ 2020 Supreme Court Ideal Population:** 
  - **665,393**

## **Supreme Court Malapportionment**

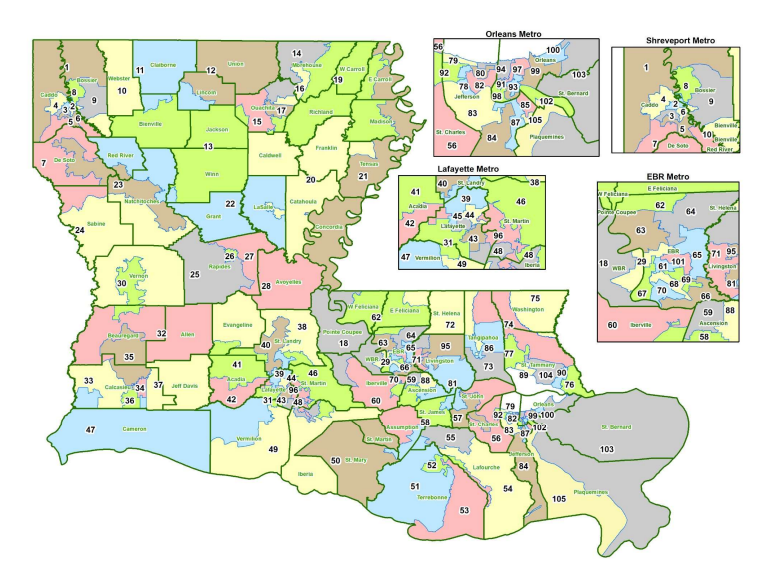
Districts	Total Pop	Ideal	Difference	Percent
1	752,775	665,393	87,382	13.13%
2	638,062	665,393	-27,331	-4.11%
3	733,573	665,393	68,180	10.25%
4	586,849	665,393	-78,544	-11.80%
5	838,610	665,393	173,217	26.03%
6	631,334	665,393	-34,059	-5.12%
7	476,554	665,393	-188,839	-28.38%

#### **Supreme Court**



## MALAPPORTIONMENT: HOUSE OF REPRESENTATIVES

#### **House of Representatives**



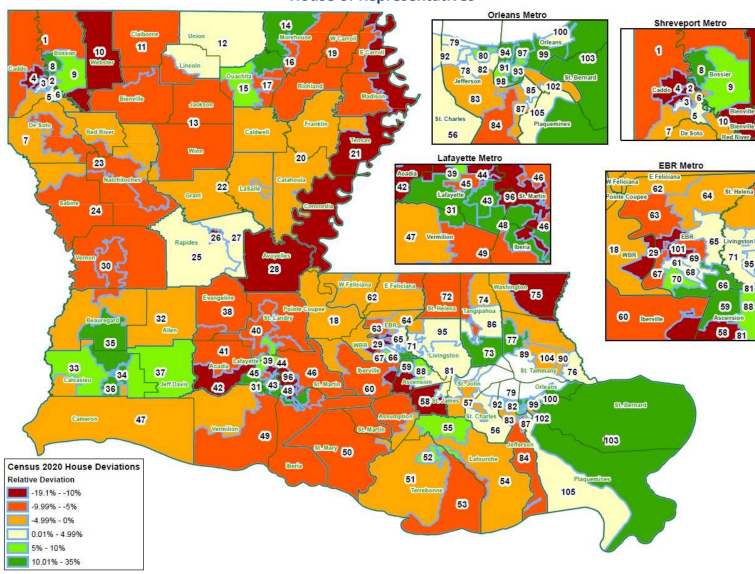
### **House Ideal Population Change**

- **□ 2010 House Ideal Population:** 
  - **43,174**
- □ 2020 House Ideal Population:
  - **44,359**
- □ 2010 to 2020 Change:
  - **1,185**

## **House Malapportionment**

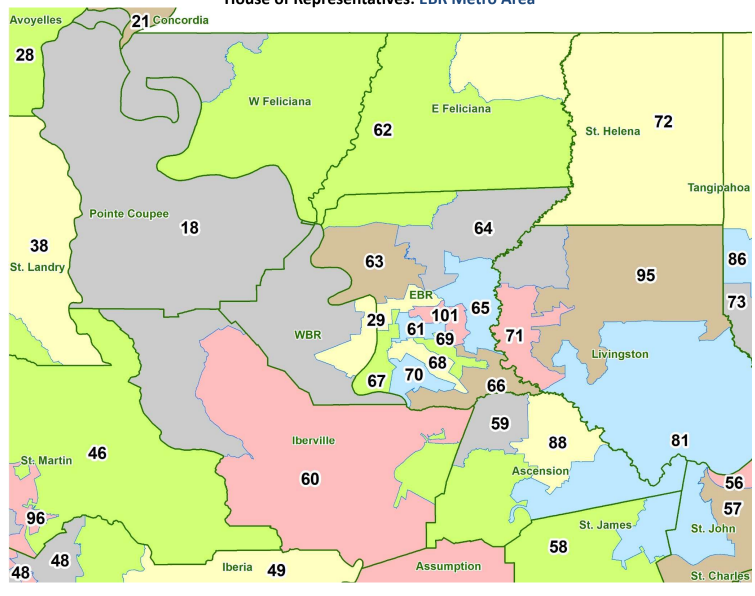
Above Deviation	29
Within Deviation	39
Below Deviation	37

#### **House of Representatives**



# EAST BATON ROUGE METRO AREA HOUSE

**House of Representatives: EBR Metro Area** 



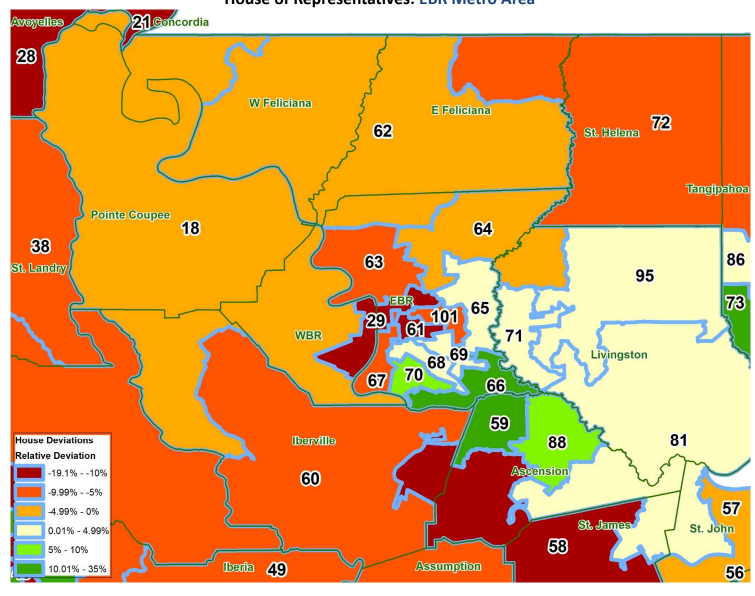
## House Malapportionment EBR Metro Area

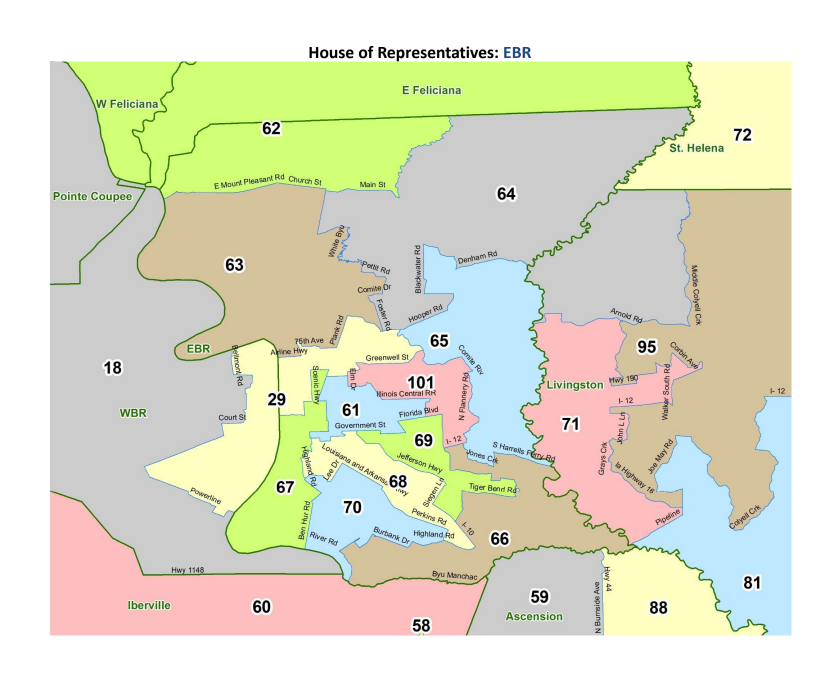
District	Total Pop	Ideal	Difference	Percent
18	43,306	44,359	-1,053	-2.37%
29	38,720	44,359	-5,639	-12.71%
46	41,724	44,359	-2,635	-5.94%
58	37,296	44,359	-7,063	-15.92%
59	52,034	44,359	7,675	17.30%
60	40,695	44,359	-3,664	-8.26%
61	38,495	44,359	-5,864	-13.22%
62	43,573	44,359	-786	-1.77%
63	41,046	44,359	-3,313	-7.47%
64	43,434	44,359	-925	-2.09%
65	44,932	44,359	573	1.29%

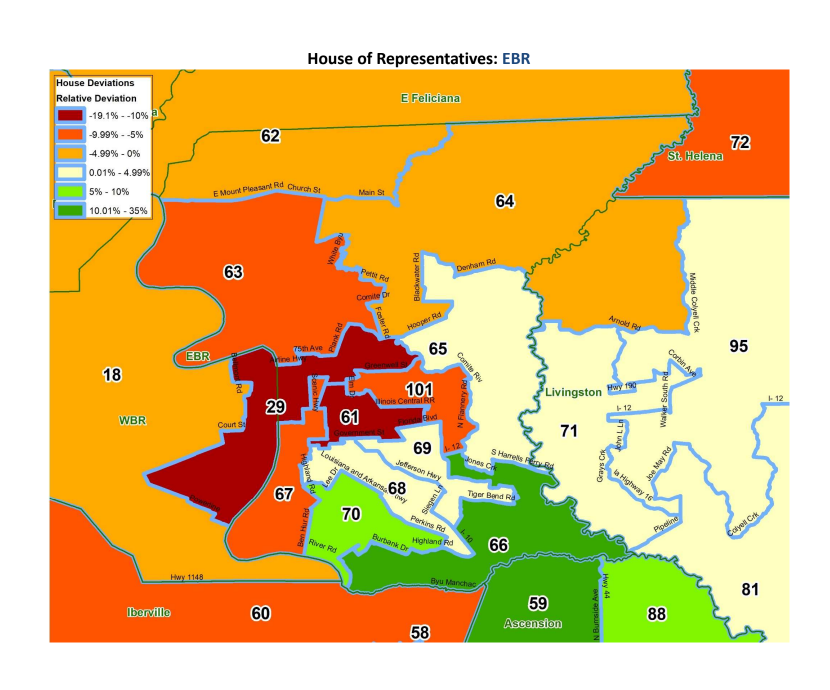
## House Malapportionment EBR Metro Area

District	Total Pop	Ideal	Difference	Percent
66	51,268	44,359	6,909	15.58%
67	41,035	44,359	-3,324	-7.49%
68	44,666	44,359	307	0.69%
69	44,912	44,359	553	1.25%
70	47,905	44,359	3,546	7.99%
71	45,336	44,359	977	2.20%
72	40,006	44,359	-4,353	-9.81%
81	44,647	44,359	288	0.65%
88	47,971	44,359	3,612	8.14%
95	46,091	44,359	1,732	3.91%
101	41,468	44,359	-2,891	-6.52%

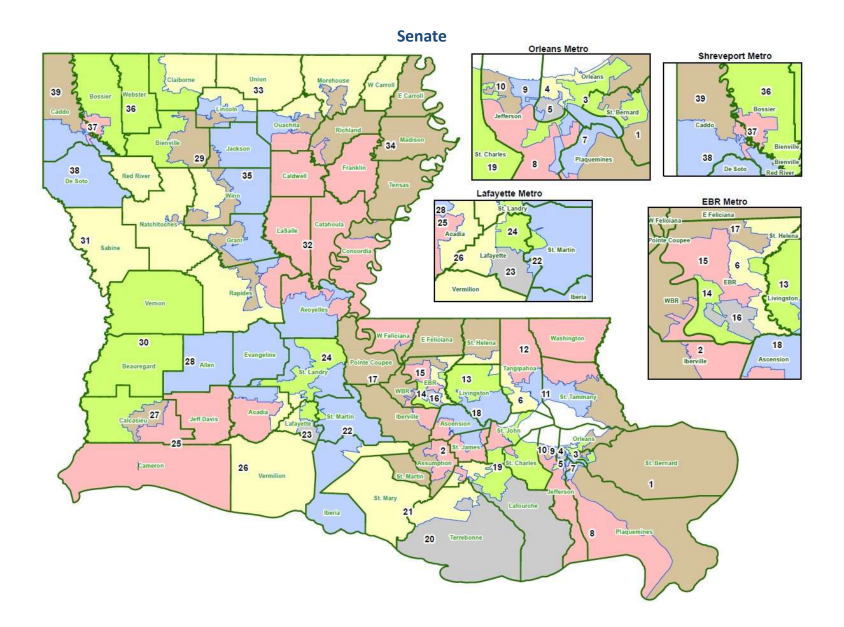
**House of Representatives: EBR Metro Area** 







## MALAPPORTIONMENT: SENATE

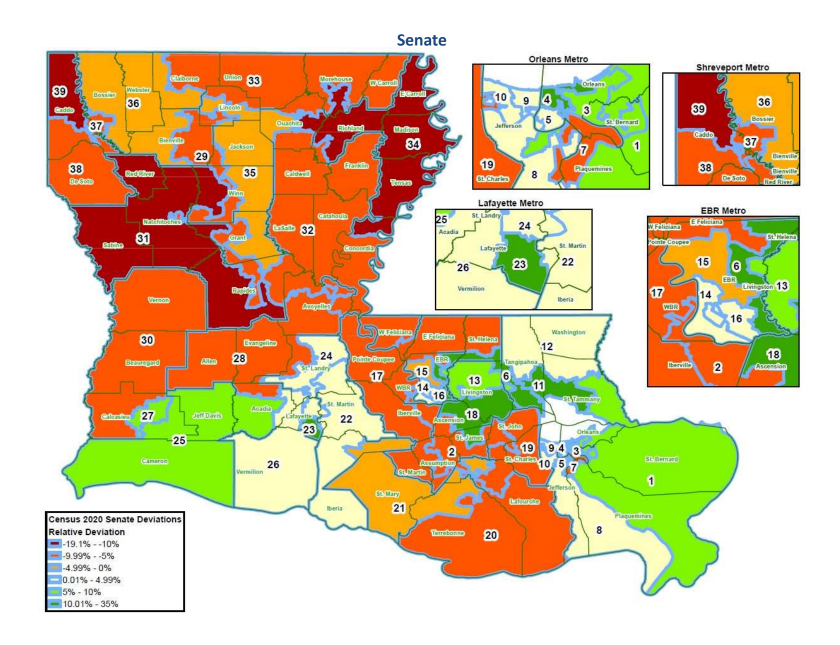


### **Senate Ideal Population Change**

- **□ 2010 Senate Ideal Population:** 
  - **116,240**
- □ 2020 Senate Ideal Population:
  - **119,429**
- □ 2010 to 2020 Change:
  - **3**,189

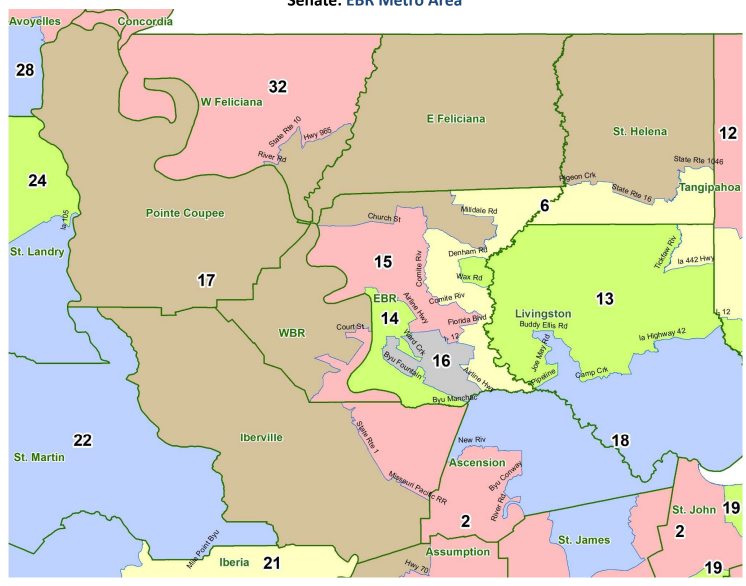
## **Senate Malapportionment**

Above Deviation	10
Within Deviation	14
Below Deviation	15



# EAST BATON ROUGE METRO AREA SENATE

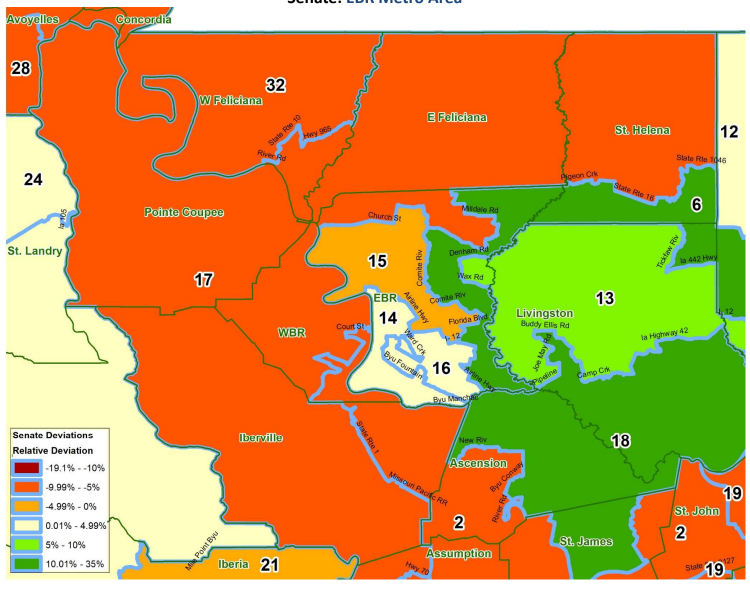
**Senate: EBR Metro Area** 

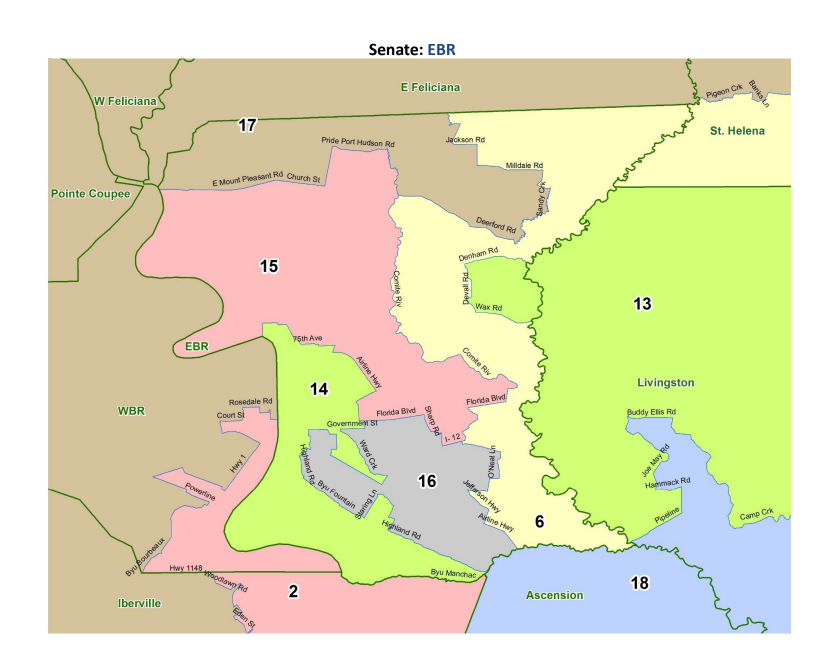


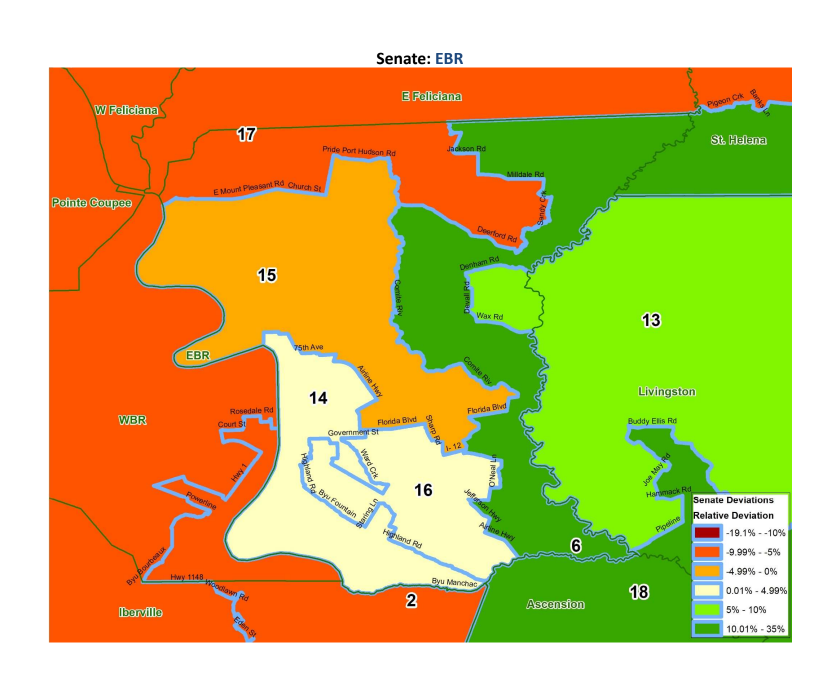
## **Senate Malapportionment EBR Metro Area**

District	Total Pop	Ideal	Difference	Percent
2	108,026	119,429	-11,403	-9.548%
6	132,643	119,429	13,214	11.064%
13	129,458	119,429	10,029	8.397%
14	119,671	119,429	242	0.203%
15	117,106	119,429	-2,323	-1.945%
16	124,272	119,429	4,843	4.055%
17	108,212	119,429	-11,217	-9.392%
18	138,058	119,429	18,629	15.598%
21	119,371	119,429	-58	-0.049%
22	120,003	119,429	574	0.481%
24	120,632	119,429	1,203	1.007%
28	112,240	119,429	-7,189	-6.019%
32	108,933	119,429	-10,496	-8.788%

**Senate: EBR Metro Area** 







## Timeline and Roadshow Hearings

Date	Time	Area/City	Venue
Tuesday, November 16, 2021	5:30pm – 8:30pm	Capital Area/Baton Rouge	Southern University
Tuesday, November 30, 2021	5:30pm – 8:30pm	Northshore/Covington	Fuhrmann Auditorium
Wednesday, December 15, 2021	5:30pm – 8:30pm	Southwest La./Lake Charles	McNeese State University
Wednesday, January 5, 2022	5:30pm – 8:30pm	Orleans Metro/New Orleans	University of New Orleans
Tuesday, January 11, 2022	5:30pm – 8:30pm	Bayou Region/Thibodaux	Nicholls State University
Thursday, January 20, 2022	11:00 am	Baton Rouge	State Capitol
Early 2022 (TBD)	TBD	Baton Rouge (Extraordinary Session for Redistricting)	State Capitol

## Legislative Redistricting Information

For information regarding redistricting, including key contact information, please visit the Louisiana Legislature's redistricting page:

https://redist.legis.la.gov/