JOHNSON COUNTY COMMISSIONERS COURT

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OCT 25 2021

RICK BAILEY Commissioner Pct. #1

Commissioner Pct. #2

Becky Ivey, County Clerk Johnson County Texas Deputy KENNY HOWELL

ROGER HARMON County Judge

PAULA REID Assistant to Commissioner's Court MIKE WHITE Commissioner Pct. #3

LARRY WOOLLEY Commissioner Pct. #4

THE STATE OF TEXAS

COUNTY OF JOHNSON

ORDER #2021-88

FINDINGS OF FACT REGARDING POLITICAL BOUNDARIES OF JOHNSON COUNTY, TEXAS FOLLOWING PUBLICATION OF 2020 CENSUS DATA AND ORDER FOR REDISTRICTING OF POLITICAL BOUNDARIES

On the 25th day October, 2021, the Commissioners Court of Johnson County met in regular/called session, having posted notice of said hearing in compliance with Chapter 551 of the Texas Government Code.

The Commissioners Court of Johnson County has previously retained the firm of Allison, Bass & Magee, LLP, of Austin, Texas, to conduct an Initial Assessment of existing political boundaries of Johnson County, following the issuance of census data by the United States Census Bureau. Attached to this Order, and incorporated herein for all purposes by reference, is a copy of the initial assessment conducted by Allison, Bass & Magee, LLP. This assessment is based upon PL94-171 data, as required by federal law, and is further based upon information provided to Allison, Bass & Magee, LLP by the Texas Legislative Council, other official sources of information, and by Johnson County, Texas.

Based upon this information, Johnson County has a total maximum deviation of 29.24%. The term total maximum deviation is determined by dividing the total population of Johnson County by four, the number of Commissioners Court precincts to determine an ideal precinct size. The actual population of each precinct is then determined, based upon the official population data contained within the census count, as defined by Public Law 94-171. The actual population of each precinct is compared to the ideal precinct size and a range of deviation by percentage is determined. Any total maximum deviation in excess of ten percent (10%) is presumptively unconstitutional under established federal law.

In this regard, the County Commissioners Court has made the following election regarding non-voting prison populations located within the county:

1. The Commissioners Court of Johnson County has elected to exclude from the county population total the number of individuals detained in State or Federal prisons located in Johnson County in the belief that inclusion of such institutionalized correctional populations would unduly impact in an adverse manner the mandates imposed by the United States and Texas Constitutions, and the Federal Voting Rights Act to balance populations and afford meaningful voting rights to the residents of the various single member districts at issue, i.e. (political entity).

As a result of this determination, Johnson County has a constitutional duty to redistrict its political boundaries so as to achieve "One-Person-One-Vote" numerical balance between the four commissioners court precincts at a legally acceptable margin of deviation, and to make such changes as are necessary to comply with the Voting Rights Act and applicable state and federal law.

IT IS THEREFORE ORDERED, ADJUDUGED and DECREED that the Commissioners Court of Johnson County, Texas expressly finds that it has a legal duty to redistrict. The public interest will be served by redrawing the existing political boundaries of Johnson County in such a manner as to comply with applicable state and federal law. The Commissioners Court hereby enters the following findings of fact and of law:

- 1. Johnson County has a total maximum deviation, as defined in this order, of 29.24%.
- 2. Any total maximum deviation in excess of ten percent (10%) is presumptively unconstitutional under federal law.
- 3. Johnson County, acting by and through its Commissioners Court, is hereby resolved to immediately undertake such necessary and appropriate action to accomplish redistricting of existing commissioners court precincts, and any incidental modification of existing, consolidated, or newly created election precincts necessary to accomplish such redistricting.
- 4. The Commissioners Court shall henceforth convene in open meetings, duly posted in accordance with the Texas Open Meetings Act, to take up and consider one or more alternative plans for the legal redistricting of Johnson County.
- 5. After due consideration of one or more alternative plans, Johnson County shall adopt a plan deemed to satisfy legal requirements, and which best suits the legitimate governmental needs of Johnson County.
- 6. The adopted redistricting plan will address political boundaries of the Commissioners Court, Justice of the Peace and Election precincts of Johnson County, and shall remain in effect until altered or amended by subsequent Order of the Commissioners Court.

SIGNED THIS 25^{TH} DAY OF OCTOBER, 2021.

Roger Harraon, Jo Voted:yes,	phnson County Judge no, abstained
Let &	Ken Apuell
Rick Bailey, Comm. Pct. #1 Voted:yes,no,abstained	Voted: Ves, no, abstained
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Mike White	Juny Colley
Mike White, Comm. Pct. #3 Voted: ν yes, no, abstained	Larry Woolley, Comm. Pct. #4
voicuv yes, no, aostanied	yes, no, abstained
ATTEST: Becky Street	
Becky Ivey, County Clerk	NOW CON CON

INITIAL ASSESSMENT OF JOHNSON COUNTY, TEXAS FOR PURPOSES OF REDISTRICTING EVALUATION

Prepared by

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TABLE OF CONTENTS

TAB A: Initial Assessment

The Initial Assessment is a narrative analysis of the data contained in the PL94-171 files provided by the Census Bureau, together with an explanation of the impact such data may have upon the County in light of state and federal law.

TAB B: Statistical Definitions and Determination of Total Maximum Deviation

Definitions of the various ratios, formula and procedures utilized in the analysis of county population. These ratios, formula and procedures have been largely developed in case law in the field of redistricting, together with generally recognized methods of sociological study.

NOTE: Prison inmate populations are included in the census data. However, inmates detained under felony convictions are not eligible to vote under Texas law. As such, populations of inmates held within the state prison system, either in state owned and operated facilities, or under contract in county facilities, are typically not counted in the determination of Total Maximum Deviation, or for other "one-person-one-vote" determinations. For purposes of the Initial Assessment, raw data has been acquired from the County and/or the Department of Criminal Justice regarding prison populations, and from the U.S. Immigration and Customs Enforcement (ICE) for persons held pending immigration cases. In subsequent census data releases, group housing data may reveal more specific information, but at this time, we are deducting prison populations from county population totals in order to arrive at a true "one-person-one-vote" analysis, and to avoid potential imbalances in population that might result of inclusion of prison population in precinct totals. County jails holding persons convicted of both felony and misdemeanor offenses, juvenile facilities, or facilities holding individuals pending resolution of pending criminal or immigration charges are included within the population counts for the county, as reflected in the census data.

DEMOGRAPHIC ANALYSIS

The working file is a demographic analysis of each major County elective office elected from geographic precincts. These files analyze the population demographics of each precinct based elective office, i.e. the offices of County Commissioner, and Justice of the Peace/Constable precincts. Prior to the 1990 census, previously existing election precinct boundaries were often described by non-physical boundaries. Since the use of computerized census maps was first implemented in 1990, based upon topological maps which contain not only physical boundaries, such as roads, streets, streams and water bodies, but also such "non-physical boundaries" as easements, municipal boundaries or other surveyed lines, but not visible on the ground, it was necessary to merely "approximate" those boundaries that were not defined by a physical boundary such as a road, watercourse, or other physical boundary. These approximations were described as Voter Tabulation Districts, or VTDs. It should be

noted that the VTD was only approximation of the actual voting boundaries, since Public Law 94-171 requires that the VTD utilize census blocks as its component parts.

In 1990, most counties adopted election boundaries based on census blocks, but VTDs are still encountered. The boundaries utilized in this Initial Assessment are derived from the Texas Legislative Council, and have been, to the extent possible, confirmed as accurate by local officials. However, some counties continue to have election precinct boundaries defined in a manner that is incompatible with census block-based mapping. Therefore, in some cases, you may find a discrepancy between the actual boundary in use, and the census block-based mapping boundaries used in this report. All future election precincts should be based upon census blocks to avoid any discrepancy between the actual boundary in use and the official boundary description maintained by the Texas Legislative Council.

County demographic data is depicted in chart and graphic form for both total county population as well as voting age population. While "One-Person-One-Vote" balance between the four Commissioners Court Precincts is based upon the entire county population, the availability of voting age populations is also important in two respects.

First, each county should assess the size of existing election precincts. State law limits the size of election precincts of not less than 100 registered voters, and not more than 5,000 registered voters per election precinct. (See §42.006, Texas Election Code, V.T.S.C.A), with some exceptions based on the size of each county population.

Second, in counties inhabited by a significant minority population, the need to create one or more Commissioners Court Precincts that assure minority representation requires utilization of voting age information. While the actual political boundaries will be based upon total population, the viability of the resulting precinct in terms of the ability to elect requires analysis of voting age population.

TAB C: Maps

The following maps depict county populations by census block. It should be noted that in some census blocks, the total population may be very small, and the resulting color shading may therefore result in some misperception of actual population totals.

Correlation of the map depiction with the data contained in the PL94-171 is necessary to assure accuracy of any assumptions or projections for reapportionment purposes. All computer-generated matters contained in this report, including statistical ratios or formulas, are derived from information taken directly from the Public Law 94-171 files of the United States Census Bureau. Allison, Bass & Magee, LLP shall not be responsible for errors that may occur in the PL94-171 data.

Map 1: Depiction of Existing Commissioners

Court Precincts-County wide

Map 2: Voting or Election Districts-County Wide

Map 2: Hispanic population

Map 3: Black population

Map 4: Other Non-Anglo Population

(Asian, American Indian, Pacific Islander, Other or Multi-racial categories in excess of 3% aggregate. Few Texas counties will have this level of "other"

Non-Anglo population. If your county does not have more than 3%

of "other non-Anglo population, there will be no Map 4)

Map 5: Justice/Constable Precincts

Map 5 depicts the Justice of the Peace/Constable Precincts, and the respective election precincts of each such Justice/Constable precinct. Reference should be made to Appendix B for demographic analysis of Justice/Constable precincts. It should be noted that the offices of Justice of the Peace and Constable are not considered as representative offices, and are therefore not legally required to comply with either "One-Person-One-Vote" balance or "representative" analysis under Section 2 of the Voting Rights Act. (42 U.S.C. 1973c) Counties are not required, therefore, to make any changes to existing justice or constable precincts by federal law. However, Article 5, Section 18 of the Texas Constitution sets population requirements for the number of justice precincts required. Each County should carefully examine the number of justice precincts required by law to determine if a reduction or expansion of existing justice/constable precincts is feasible. If changes are made to Justice/Constable precincts, either directly or as a result of modification of the election precincts that make up the Justice/Constable precinct, a voting rights analysis under the Voting Rights Act is required.

TAB A

INITIAL ASSESSMENT NARRATIVE

INITIAL ASSESSMENT OF JOHNSON COUNTY, TEXAS POLITICAL BOUNDARIES FOR PURPOSES OF REDISTRICTING

Ву

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GENERAL OVERVIEW

Following the Supreme Court decision in *Avery v. Midland County*, 390 U.S. 474; 88 S. Ct. 1114, 20 L. Ed. 2d 45 (1968), Texas Commissioners Courts have been required to make a periodic assessment of their political boundaries to determine whether the boundaries retain "one-person-one-vote" balance. This requirement is now carried forward by statutory requirement in Article 42.001 of the Texas Election Code.

Therefore, following each federal census, each Texas County should conduct an assessment of existing political boundaries. As a very general rule of thumb, any statistical change of population between the 2010 and 2020 census more than 3%, plus or minus, will indicate a potential need for reapportionment. Only in rare circumstances will a county experiencing a population change in excess of 3% avoid the need for rather extensive reapportionment of the county Commissioners Court precinct lines. However, any assumption that a population change of less than 3% will not require reapportionment is ill advised. Populations will shift within a county over time. Every County, even those with a rather insignificant overall population change, should carefully examine actual population demographics relative to their existing political lines to determine the need for reapportionment.

It should be carefully noted that simple comparisons between the county population of 2010 and 2020, or even a more sophisticated analysis of urban and rural areas of the county might not reflect the true extent of population "change" each County has experienced over the last ten years. "Change" may not directly correlate to "different" or "new" population. For example, existing populations within a county move considerably within a ten-year span. The movement of a single family a rural area to an urban area within the same county will impact both categories, and where that move crosses political boundaries, may have a significant impact on the obligation of that County to redistrict.

Efforts to balance road mileage, or to achieve other entirely practical adjustments of county boundaries must be undertaken with great care to avoid unintended shifts of population which will either exceed the required numerical balance, or will offend the Voting Rights Act.

With this general overview, the following sections of this Initial Assessment will evaluate each layer of Johnson County's political boundaries and attempt to determine whether or not the Commissioners Court should undertake reapportionment. Our assessment will point out areas of potential conflict with state and federal law, and will also suggest areas that may be considered for purposes of cost effectiveness and voter/resident convenience.

INITIAL SUMMARY FINDINGS REGARDING NUMERICAL BALANCE:

Please review the information contained under Tab B carefully. Please pay particular attention to the following:

- 1. Please consider the Total Maximum Deviation in terms of population between the Actual Population of each Commissioners Court Precinct and the Ideal Population. Remember that the ideal population of each precinct is exactly one-quarter of the total county population.
- Next, consider the Relative Deviation, expressed as a percentage, of the Actual Population of each precinct as compared to the Ideal Population of each precinct.
- 3. Redistricting will be necessary to comply with 'One-Person-One-Vote' standards if the Total Maximum Deviation between the largest precinct and the smallest precinct (in terms of population) exceeds 10%.
- 4. Therefore, carefully examine the Total Maximum Deviation calculation. If that number is more than 10%, Johnson County is legally obligated to make changes in its political boundaries to re-balance the population to more equal terms.
- 5. If the Total Maximum Deviation exceeds approximately 7%, you may want to consider redistricting in order to re-balance your boundaries, although you are not legally required to do so at this time.
- 6. If the eventual resulting Total Maximum Deviation is below 5%, you are generally safe from legal challenge on a "one-person-one-vote" basis for the next few years.

MINORITY VOTING RIGHTS

As a general rule, where the total minority percentage exceeds 25% of the total population, there is ample justification to create a commissioner's precinct that contains a potential voting majority of minority residents. In concentrations greater than 40%, consideration should be given to creating at least one commissioner's precinct with a potential voting majority of minority residents, with the possibility of any "excess population" being used to impact one or more other precincts. Where the total minority concentration exceeds 40%, the issue of "Packing" becomes a consideration, meaning that minority populations cannot be "packed" into a single precinct, but must be allowed to influence as many precincts as the total minority population warrants without efforts to fragment otherwise contiguous concentrations of minority population.

Please examine the demographic data contained under Tab B very carefully.

With the racial profile outlined under Tab B, minority representation must not be diluted, and where possible, a voting majority of minority residents should be created. In order to achieve the maximum minority representation within the demographic and geographic limitations in existence, it will be necessary to determine which election precincts, and which census blocks, contain the highest percentage of minority population and to take such reasonable measures as will insure the highest possible minority voice in county government. To achieve this goal, some attention must be paid to voting age minority residents. Again, please review the data contained under Tab B. In order to create a viable voting majority of ethnic, race or language minority voters, it is necessary to attain a voting age population within at least one Commissioners Court precinct of approximately 55% or better. In order to accomplish this high number of voting age population, a total population figure in excess of 60% is typically required.

Please examine Tab B to determine the minority population of each of the four Commissioners Court precincts. A determination of whether or not the minority populations in these precincts could be joined in a single precinct, or perhaps concentrated in an effort to maximize minority impact upon elections is difficult to assess without a more detailed evaluation of historical voting patterns, racial demographics, and the realities of political boundaries.

When taken with the numerical imbalances that must be addressed, it would appear that if at all possible, minority populations might be concentrated in at least one Commissioners Court precinct to the degree possible to achieve an acceptable potential minority concentration. Typically, the Commissioners Precinct with the largest minority concentration prior to redrawing lines is the best candidate for any alternative plan, but other possible constructions of precinct lines might well result in a favorable racial profile.

Fragmenting minority population concentrations must be avoided. Any modification of political boundaries to accomplish compliance with the requirements of the Voting Rights Act must be carefully considered.

ASSESSMENT OF JUSTICE OF PEACE AND CONSTABLE PRECINCTS

Please see Map 5 for a description of existing Justice of the Peace and Constable Precincts in Johnson County.

Article 5, Section 18 of the Texas Constitutional provides that each county of the State having a population of 50,000 or more shall be divided into not less than four and not more than eight precincts. Counties having a population of less than 18,000 shall be composed of a single justice/constable precinct, unless the Commissioners Court determines that not more than four such justice/constable precincts are needed. Counties having a population of less than 150,000, but which contain a city having a population of 18,000 or more inhabitants, shall provide for not less than two justices of the peace to service the city(s) having 18,000 or more inhabitants.

In each precinct so created, there shall be elected a Justice of the Peace and a Constable, each of whom shall hold office for four years.

Within the context of these Constitutional provisions, it is recommended that Johnson County reconsider the actual need for justice/constable precincts, and consider whether that need suggests change in the present configuration of justice/constable precincts. Article 292.001 Local Government Code and Article 27.051, Government Code address the location of Justice of the Peace courts. In counties having a population of less than 50,000, the County Commissioners Court may locate the justice courts either in the precinct served that justice court, or may centralize the courts in the County courthouse. In counties having a population greater than 50,000, the justice courts must be physically located in the precinct they serve.

ASSESSMENT OF ELECTION PRECINCTS

Election Precincts are the building blocks for all other political boundaries. Therefore, our assessment begins with this primary political unit. According to Article 42.006, Texas Election Code, V.A.C.S., each election precinct must contain not fewer than 50 registered voters and not more than 5000 registered voters. (Exceptions apply depending upon county population). For the Initial Assessment, no attempt has been made to acquire actual registered voter information. In this preliminary assessment, a formulistic approach will be used. For purposes of the Initial Assessment, we make some assumptions that allow us to estimate the highest probable number of registered voters that might reside within an election precinct. Using the voting age population demographic information contained in Appendix B, we assume that the percentage of actual registered voters would never exceed 70% of the total "eligible" voters over the age of 18 years. This assumption will generally hold true, but in some isolated cases, the actual number of registered voters may exceed 70% of total eligible voters.

Reducing the number of election precincts, where appropriate, lowers the overall costs of elections, but this reduction must be coupled with other factors, such as automated vote counting, in order to ensure that election returns can be quickly and accurately tabulated in the resulting larger election precincts. With automated vote counting systems, smaller polling place staff can accommodate larger numbers of voters, and achieve overall reductions in the costs of elections.

Current election precincts are generally acceptable. However, as the boundaries of the Commissioners Court precincts are altered to accommodate "one-person-one-vote" and Voting Rights Act changes, there will be incidental modification to your existing election precincts in most areas. In addition, you may wish to make other changes in existing election precincts to accommodate state law requirements regarding the number of voters permitted in election precinct, or to address other issues of local concern. As the process continues, we will discuss these issues with you for your guidance.

CONSOLIDATION FACTORS

A limiting factor in wholesale consolidation of county election precincts will be the restraints imposed by Art. 42.005, Texas Election Code, V.A.C.S., which restricts county election precincts to that territory which does not contain more than one commissioner's precinct, justice precinct, congressional district, state representative district, state senatorial district, or a State Board of Education District. It is also recommended that residents of a municipality be in separate election precincts from rural voters, for purposes of conducting city elections.

In any plan for county election precincts within a city having single member election districts, city ward lines must be followed to prevent a violation of state law. Therefore, all cities within the county should be encouraged to participate and cooperate in the reapportionment process.

Although state law does not require the county election precincts to conform to independent school district election precincts, if Johnson County serves as the election's administrator for other jurisdiction's elections, it only makes prudent sense to consult with each political entity to make sure your county election precincts are compatible with city or school single-member districts.

GENERAL HOUSEKEEPING

Some attention should be given to "straightening" political boundaries into more uniform shape. In some cases, certain election precincts may be altered to use a more commonly understood or recognized physical boundary in lieu of a poorly identified or recognized boundary. Public Law 94-171, which directed the Census Bureau to develop a uniform mapping and demographic profiling approach for use by small personal computers, required that all voter tabulation districts (VTDs) follow census block boundaries. In many cases, county voting districts had been previously drawn in a manner that did not follow a census block boundary. This required the State of Texas, acting in conjunction with the State Data Center and the Texas Legislative Council, to move the actual voting district boundary to coincide with a nearby census block boundary for tabulation purposes only. The resulting VTD was no longer "actual," but an approximation referred to as a "pseudo-voting district."

Every reasonable effort has been made to conform the pseudo voting district to actual VTD boundaries. However, due to the nature of the available data base, and the requirements of Public Law 94-171, there may be occasions in which the pseudo voting districts, or the resulting lines between commissioner's court precincts, are different from those that actually exist. Again, the use of the pseudo voting district was for tabulation purposes only, and any apparent difference between actual and apparent political lines should be considered as minimal. However, since all later census counts were undertaken upon the census blocks, there could be a valid argument that a necessity to alter current election district boundaries to match the census block format exists. Under these circumstances, new political lines will be required to avoid conflict with census block lines that do not match current political area definitions. While matching census blocks to actual political lines would not, in and of itself, generally support a decision to reapportion under the circumstances that exist in Johnson County, there is a justifiable combination of factors that would support a reapportionment decision. These factors would include:

- 1. Redrawing election precincts to increase voter convenience.
- 2. Consolidation of election precincts where practicable.
- 3. Resizing election precincts to achieve greater efficiency.

- 4. Harmonizing actual political lines with pseudo voting districts based upon census blocks.
- 5. Redrawing all lines to achieve "one-person-one-vote" deviations of the smallest possible percentage.

CONCLUSION

While the primary task of reapportionment will concentrate on the issue of numerical balance and minority representation in the formation of commissioners' court precincts, other valuable improvements could also be achieved in the political well-being of Johnson County by redrawing existing lines. The method and manner by which these less direct goals are accomplished is a responsibility imposed upon the Commissioners Court beyond those expressly required by the Voting Rights Act or the Constitution, but which may have just as much value to the general public. Cost efficiency and voter convenience in elections that might be achieved by a serious evaluation of election precincts, and the elimination of unnecessary confusion by cooperation with other governmental entities are only two of the benefits that might be achieved by reapportionment beyond the legal duties required by law.

Another issue that should be considered is the actual need for Justice of the Peace/Constable Precincts. While local demand for Justice/Constable services may well justify the current number of justice courts, the cost of maintenance and administration of these particular governmental offices should be carefully evaluated. However, state law may limit a county's ability to reduce the number of Justice/Constable precincts.

Finally, the county should consider a wholesale renumbering of its election precincts in order to simplify future elections. Consolidation should be considered where possible, subject to limitations imposed by state law and were possible by agreement with any Independent School Districts in the County.

Redistricting should be viewed as an opportunity for streamlining county organization, and a chance to address as many issues as possible to achieve greater participation and involvement in county government. This is the time to plan for future growth, anticipate costs of government operations, and to involve the public in the process of county government. We look forward to working with you in this exacting but rewarding process.

ALLISON, BASS & MAGEE, L.L.P.

TAB B

DETERMINATION OF TOTAL MAXIMUM DEVIATION And POPULATION DEMOGRAPHICS BY PRECINCT

COMMISSIONER'S COURT PRECINCTS

	Actual Pop.	ldeal Pop.	Deviate	Relative Deviation
Precinct 1	37176	44982	-7806	-17.35%
Precinct 2	49363	44982	4381	9.74%
Precinct 3	47631	44982	2649	5.89%
Precinct 4	45757	44982	775	1.72%
Total	179927	179927		
Total Maximum Deviation	27.09	%		

Total Pop	W/O Prisons Pop	Change	% Change	
179927	177423	-2504	-1.4%	

Total Maximum Deviation above 10% requires redistricting

Maximum Deviation less than than 5% is desireable if possible.

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Ethnic/Racial Data-Total	A CHICAGO AND									
	Anglo	Black	Am. Ind.	Asian	Hispanic	Haw/Pac Is	Other	Multi	Totals	%
Precinct 1	25327	1008	157	173	8638	281	84	1508	37176	20.66%
Precinct 2	34958	1464	252	492	9715	31	165	2286	49363	27.44%
Precinct 3	-28551	2637	213	672	13488	32	167	1871	47631	26.47%
Precinct 4	30390	1337	218	389	10772	585	196	1870	45757	25.43%
Total	119226	6446	840	1726	42613	929	612	7535	179927	100.00%
% of County	66.26%	3.58%	0.47%	0.96%	23.68%	0.52%	0.34%	4.19%	100.00%	
Ethnic %										
Precinct 1	68.13%	2.71%	0.42%	0.47%	23.24%	0.76%	0.23%	4.06%	100.00%	
Precinct 2	70.82%	2.97%	0.51%	1.00%	19.68%	0.06%	0.33%	4.63%	100.00%	
Precinct 3	59.94%	5.54%	0.45%	1.41%	28.32%	0.07%	0.35%	3.93%	100.00%	
Precinct 4	66.42%	2.92%	0.48%	0.85%	23.54%	1.28%	0.43%	4.09%	100.00%	
		COMMENSATION OF THE PARTY OF TH	CONTRACTOR AND	11.00	STELL CHIEF	der he etc.	and the second	TO COLUMN	GO BERNARA	A STATE OF
Voting Age Ethnic/Racial Data	Anglo	Black	Am. Ind.	Asian	Hispanic	Haw/Pac Is	Other	Multi	Totals	%
Precinct 1	20314	801	133	- 146	5647	181	63	1024	28309	21.13%
Precinct 2	26694	1032	202	385	5983	18	117	1452	35883	26.79%
Precinct 3	22509	1851	171	531	8726	17	120	1278	35203	26.28%
Precinct 4	24077	1135	184	316	7135	316	128	1279	34570	25.81%
Total	93594	4819	690	1378	27491	532	428	5033	133965	100%
% of County	69.86%	3.60%	0.52%	1.03%	20.52%	0.40%	0.32%	3.76%	100%	10070
Voting Age %						01,0,0	0.0270]	5,,,,,,	10070	
Precinct 1	71.76%	2.83%	0.47%	0.52%	19.95%	0.64%	0.22%	3.62%	100.00%	
Precinct 2	74.39%	2.88%	0.56%	1.07%	16.67%	0.05%	0.33%	4.05%	100.00%	
Precinct 3	63.94%	5.26%	0.49%	1.51%	24.79%	0.05%	0.34%	3.63%	100.00%	
Precinct 4										
	69.65%	3.28%	0.53%	0.91%	20.64%	0.91%	0.37%	3.70%	100.00%	

	Actual Pop.	ldeal Pop.	Deviate	Relative Deviation
Precinct 1	36395	44356	-7961	-17.95%
Precinct 2	49363	44356	5007	11.29%
Precinct 3	46934	44356	2578	5.81%
Precinct 4	44731	44356	375	0.85%
Total	177423	177423		
Total Maximum Deviation	29.24	%		

Total Pop	W/O Prisons Pop	Change	% Change
179927	177423	-2504	-1.4%

Total Maximum Deviation above 10% requires redistricting

Maximum Deviation less than than 5% is desireable if possible.

Ethnic/Racial Data-Total										
	Anglo	Black	Am. Ind.	Asian	Hispanic	Haw/Pac Is	Other	Multi	Totals	%
Precinct 1	25009	907	157	167	8282	281	84	1508	36395	20.51%
Precinct 2	34958	1464	252	492	9715	31	165	2286	49363	27.82%
Precinct 3	28431	2595	212	559	13083	32	164	1858	46934	26.45%
Precinct 4	30094	1019	.218	379	10370	585	196	1870	44731	25.21%
Total	118492	5985	839	1597	41450	929	609	7522	177423	100.00%
% of County	66.79%	3.37%	0.47%	0.90%	23.36%	0.52%	0.34%	4.24%	100.00%	
Ethnic %										
Precinct 1	68.72%	2.49%	0.43%	0.46%	22.76%	0.77%	0.23%	4.14%	100.00%	
Precinct 2	70.82%	2.97%	0.51%	1.00%	19.68%	0.06%	0.33%	4.63%	100.00%	
Precinct 3	60.58%	5.53%	0.45%	1.19%	27.88%	0.07%	0.35%	3.96%	100.00%	
Precinct 4	67.28%	2.28%	0.49%	0.85%	23.18%	1.31%	0.44%	4.18%	100.00%	
Control of the contro				71777	10 H 27 E 4	100 100 100 100 100 100 100 100 100 100	100 No. 100 No	2151526	-	
Voting Age Ethnic/Racial Data	Anglo	Black	Am. Ind.	Asian	Hispanic	Haw/Pac Is	Other	Multi	Totals	%
Precinct 1	19998	700	SASSEMENT OF S	Andrews Company Committee	AND DESCRIPTION OF THE PARTY OF	Name of the last of the last	Alter Profesional Society (Co. 1)	MANAGEMENT CONTROLS		20.0207
		ASSESSED TO 1	133	140	5291	181	63	1024	275301	20.93%
Precinct 2	26694	1032	202	140 385	5291	181	63	1024 1452	27530 35883	
Precinct 2 Precinct 3	26694 22421	A STATE OF THE PARTY OF THE PAR	Commenced and Commenced Street	The state of the s		Control of the Contro	Control of the Contro	1024 1452 1261	35883	27.28%
	THE RESERVE AND ADDRESS OF THE PARTY OF THE	1032	202	385	5983	18	117	1452	35883 34583	27.28% 26.29%
Precinct 3	= 22421	1032 1812	202	385 418	5983 ** 8367	18 17 316	117 117 128	1452 1261 1279	35883 34583 33544	27.28% 26.29% 25.50%
Precinct 3 Precinct 4	22421 23781	1032 1812 817	202 170 184	385 418 306	5983 ** 8367 ** 6733 26374	18 17 316 532	117 117 128 425	1452 1261 1279 5016	35883 34583 33544 131540	20.93% 27.28% 26.29% 25.50% 100%
Precinct 3 Precinct 4 Total	22421 23781 92894	1032 1812 817 4361	202 170 184 689	385 418 306 1249	5983 ** 8367 ** 6733	18 17 316	117 117 128	1452 1261 1279	35883 34583 33544	27.28% 26.29% 25.50%
Precinct 3 Precinct 4 Total % of County	22421 23781 92894	1032 1812 817 4361	202 170 184 689	385 418 306 1249 0.95%	5983 ** 8367 ** 6733 26374 20.05%	18 17 316 532 0.40%	117 117 128 425 0.32%	1452 1261 1279 5016 3.81%	35883 34583 33544 131540 100%	27.28% 26.29% 25.50%
Precinct 3 Precinct 4 Total % of County Voting Age %	22421 23781 92894 70.62%	1032 1812 817 4361 3.32%	202 170 184 689 0.52%	385 418 306 1249	5983 *8367 *6733 26374 20.05%	18 17 316 532 0.40%	117 117 128 425 0.32%	1452 1261 1279 5016 3.81%	35883 34583 33544 131540 100%	27.28% 26.29% 25.50%
Precinct 3 Precinct 4 Total % of County Voting Age % Precinct 1	22421 23781 92894 70.62%	1032 1812 817 4361 3.32%	202 170 184 689 0.52% 0.48% 0.56%	385 418 306 1249 0.95% 0.51% 1.07%	5983 4 8367 6733 26374 20.05% 19.22% 16.67%	18 17 316 532 0.40% 0.66% 0.05%	117 117 128 425 0.32% 0.23% 0.33%	1452 1261 1279 5016 3.81% 3.72% 4.05%	35883 34583 33544 131540 100% 100.00%	27.28% 26.29% 25.50%
Precinct 3 Precinct 4 Total % of County Voting Age % Precinct 1 Precinct 2	22421 23781 92894 70.62% 72.64% 74.39%	1032 1812 817 4361 3.32% 2.54% 2.88%	202 170 184 689 0.52%	385 418 306 1249 0.95%	5983 *8367 *6733 26374 20.05%	18 17 316 532 0.40%	117 117 128 425 0.32%	1452 1261 1279 5016 3.81%	35883 34583 33544 131540 100%	27.28% 26.29% 25.50%

JUSTICE OF THE PEACE/CONSTABLE PRECINCTS

	Actual Pop.	ldeal Pop.	Deviate	Relative Deviation
Precinct 1	37176	44982	-7806	-17.35%
Precinct 2	49363	44982	4381	9.74%
Precinct 3	47631	44982	2649	5.89%
Precinct 4	45757	44982	775	1.72%
Total	179927	179927		

Total Pop	W/O Prisons Pop	Change	% Change
179927	177423	-2504	-1.4%

	AND DESCRIPTION OF THE PARTY OF		THE RESERVE AND ADDRESS.						
Anglo	Black	Am. Ind.	Asian	Hispanic	Haw/Pac Is	Other	Multi	Totals	%
25327	1008	157	173	8638	281	84	1508	37176	20.66%
34958	1464	252	492	9715	31	165	2286	49363	27.44%
28551	2637	213	672	13488	32	167	1871	47631	26.47%
30390	1337	218	389	10772	585	196	1870	45757	25.43%
119226	6446	840	1726	42613	929	612	7535	179927	100.00%
66.26%	3.58%	0.47%	0.96%	23.68%	0.52%	0.34%	4.19%	100.00%	
68.13%	2.71%	0.42%	0.47%	23.24%	0.76%	0.23%	4.06%	100.00%	
70.82%	2.97%	0.51%	1.00%	19.68%	0.06%				
59.94%	5.54%	0.45%	1.41%	28.32%					
66.42%	2.92%	0.48%	0.85%						
NEW YORK OF					CARLES SEVI		2 15 4 17 1 5 12 1	计是是针织	
Anglo	Black	Am. Ind.	Asian	Hispanic	Haw/Pac Is	Other	Multi	Totals	%
20314	801	133	146	5647	181	63	1024	28309	21.13%
26694	1032	202	385	5983	18	35.13.117	1452		26.79%
22509	1851	171	531	8726	63-1-12-17	120	1278	35203	26.28%
24077	2 9 9 1135	19/	2016	7125	SECTION OF COMME	act - 3400	1070		25.81%
THE RESIDENCE OF THE PARTY OF T	(1111)	建筑在10年间的 对于10年	TO LOS TO	71331	SECTION NAME OF THE PARTY OF TH	3000000000000000000000000000000000000	Marine Later		
93594	4819	690	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COLUMN TRANSPORT NAMED IN COLUMN	The second secon	The state of the s	The second secon	-		
THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	THE RESERVE OF THE PERSON NAMED IN	690	1378	27491	532	428	5033	133965	100%
93594	4819	The second second second second	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COLUMN TRANSPORT NAMED IN COLUMN	The second secon	The state of the s	The second secon	-		
93594	4819	690	1378	27491	532 0.40%	428 0.32%	5033 3.76%	133965	
93594 69.86%	4819 3.60%	690 0.52%	1378 1.03%	27491 20.52%	532 0.40% 0.64%	428 0.32% 0.22%	5033 3.76% 3.62%	133965 100%	
93594 69.86% 71.76%	4819 3.60% 2.83%	690 0.52% 0.47%	1378 1.03%	27491 20.52%	532 0.40%	428 0.32%	5033 3.76%	133965	
	25327 34958 28551 30390 119226 66.26% 68.13% 70.82% 59.94% 66.42% 4 Anglo 20314 26694 22509	Anglo Black 25327 1008 34958 1464 28551 2637 30390 1337 119226 6446 66.26% 3.58% 68.13% 2.71% 70.82% 2.97% 59.94% 5.54% 66.42% 2.92% Anglo Black 20314 801 26694 1032 22509 1851	Anglo Black Am. Ind. 25327 1008 157 34958 1464 252 28551 2637 213 30390 1337 218 119226 6446 840 66.26% 3.58% 0.47% 68.13% 2.71% 0.42% 70.82% 2.97% 0.51% 59.94% 5.54% 0.45% 66.42% 2.92% 0.48% Anglo Black Am. Ind. 20314 801 133 26694 1032 202 22509 1851 171	25327	Anglo Black Am. Ind. Asian Hispanic 25327 1008 157 173 8638 34958 1464 252 492 9715 28551 2637 213 672 13488 30390 1337 218 389 10772 119226 6446 840 1726 42613 66.26% 3.58% 0.47% 0.96% 23.68% 68.13% 2.71% 0.42% 0.47% 23.24% 70.82% 2.97% 0.51% 1.00% 19.68% 59.94% 5.54% 0.45% 1.41% 28.32% 66.42% 2.92% 0.48% 0.85% 23.54% Anglo Black Am. Ind. Asian Hispanic 20314 801 133 146 5647 26694 1032 202 385 5983 22509 1851 171 531 8726	Anglo Black Am. Ind. Asian Hispanic Haw/Pac Is 25327 1008 157 173 8638 281 34958 1464 252 492 9715 31 28551 2637 213 672 13488 32 30390 1337 218 389 10772 585 119226 6446 840 1726 42613 929 66.26% 3.58% 0.47% 0.96% 23.68% 0.52% 68.13% 2.71% 0.42% 0.47% 23.24% 0.76% 70.82% 2.97% 0.51% 1.00% 19.68% 0.06% 59.94% 5.54% 0.45% 1.41% 28.32% 0.07% 66.42% 2.92% 0.48% 0.85% 23.54% 1.28% Anglo Black Am. Ind. Asian Hispanic Haw/Pac Is Anglo Black Am. Ind. Asian Hispanic Haw/Pac Is <td>Anglo Black Am. Ind. Asian Hispanic Haw/Pac Is Other 25327 1008 157 173 8638 281 84 34958 1464 252 492 9715 31 165 28551 2637 213 672 13488 32 167 30390 1337 218 389 10772 585 196 119226 6446 840 1726 42613 929 612 66.26% 3.58% 0.47% 0.96% 23.68% 0.52% 0.34% 68.13% 2.71% 0.42% 0.47% 23.24% 0.76% 0.23% 70.82% 2.97% 0.51% 1.00% 19.68% 0.06% 0.33% 59.94% 5.54% 0.45% 1.41% 28.32% 0.07% 0.35% 66.42% 2.92% 0.48% 0.85% 23.54% 1.28% 0.43% 4 66.42% 2.92% 0.48</td> <td>Anglo Black Am. Ind. Asian Hispanic Haw/Pac Is Other Multi 25327 1008 157 173 8638 281 84 1508 34958 1464 252 492 9715 31 165 2286 28551 2637 2213 672 13488 32 167 1870 30390 1337 218 389 10772 585 196 1870 119226 6446 840 1726 42613 929 612 7535 66.26% 3.58% 0.47% 0.96% 23.68% 0.52% 0.34% 4.19% 68.13% 2.71% 0.42% 0.47% 23.24% 0.76% 0.23% 4.06% 70.82% 2.97% 0.51% 1.00% 19.68% 0.06% 0.33% 4.63% 59.94% 5.54% 0.45% 1.41% 28.32% 0.07% 0.35% 3.93% 66.42% 2.</td> <td>Anglo Black Am. Ind. Asian Hispanic Haw/Pac Is Other Multi Totals 25327 1008 157 173 8638 281 84 1508 37176 34958 1464 252 492 9715 31 165 2286 49363 28551 2637 213 672 13488 32 167 1871 47631 30390 1337 218 389 10772 585 196 1870 45757 119226 6446 840 1726 42613 929 612 7535 179927 66.26% 3.58% 0.47% 0.96% 23.68% 0.52% 0.34% 4.19% 100.00% 68.13% 2.71% 0.42% 0.47% 23.24% 0.76% 0.23% 4.06% 100.00% 70.82% 2.97% 0.51% 1.00% 19.68% 0.06% 0.33% 4.63% 100.00% 59.94%</td>	Anglo Black Am. Ind. Asian Hispanic Haw/Pac Is Other 25327 1008 157 173 8638 281 84 34958 1464 252 492 9715 31 165 28551 2637 213 672 13488 32 167 30390 1337 218 389 10772 585 196 119226 6446 840 1726 42613 929 612 66.26% 3.58% 0.47% 0.96% 23.68% 0.52% 0.34% 68.13% 2.71% 0.42% 0.47% 23.24% 0.76% 0.23% 70.82% 2.97% 0.51% 1.00% 19.68% 0.06% 0.33% 59.94% 5.54% 0.45% 1.41% 28.32% 0.07% 0.35% 66.42% 2.92% 0.48% 0.85% 23.54% 1.28% 0.43% 4 66.42% 2.92% 0.48	Anglo Black Am. Ind. Asian Hispanic Haw/Pac Is Other Multi 25327 1008 157 173 8638 281 84 1508 34958 1464 252 492 9715 31 165 2286 28551 2637 2213 672 13488 32 167 1870 30390 1337 218 389 10772 585 196 1870 119226 6446 840 1726 42613 929 612 7535 66.26% 3.58% 0.47% 0.96% 23.68% 0.52% 0.34% 4.19% 68.13% 2.71% 0.42% 0.47% 23.24% 0.76% 0.23% 4.06% 70.82% 2.97% 0.51% 1.00% 19.68% 0.06% 0.33% 4.63% 59.94% 5.54% 0.45% 1.41% 28.32% 0.07% 0.35% 3.93% 66.42% 2.	Anglo Black Am. Ind. Asian Hispanic Haw/Pac Is Other Multi Totals 25327 1008 157 173 8638 281 84 1508 37176 34958 1464 252 492 9715 31 165 2286 49363 28551 2637 213 672 13488 32 167 1871 47631 30390 1337 218 389 10772 585 196 1870 45757 119226 6446 840 1726 42613 929 612 7535 179927 66.26% 3.58% 0.47% 0.96% 23.68% 0.52% 0.34% 4.19% 100.00% 68.13% 2.71% 0.42% 0.47% 23.24% 0.76% 0.23% 4.06% 100.00% 70.82% 2.97% 0.51% 1.00% 19.68% 0.06% 0.33% 4.63% 100.00% 59.94%

Actual Pop.	Ideal Pop.	Deviate	Relative Deviation
36395	44356	-7961	-17.95%
49363	44356	5007	11.29%
46934	44356	2578	5.81%
44731	44356	375	0.85%
177423	177423		
	Pop. 36395 49363 46934 44731	Pop. Pop. 36395 44356 49363 44356 46934 44356 44731 44356	Pop. Pop. Deviate 36395 44356 -7961 49363 44356 5007 46934 44356 2578 44731 44356 375

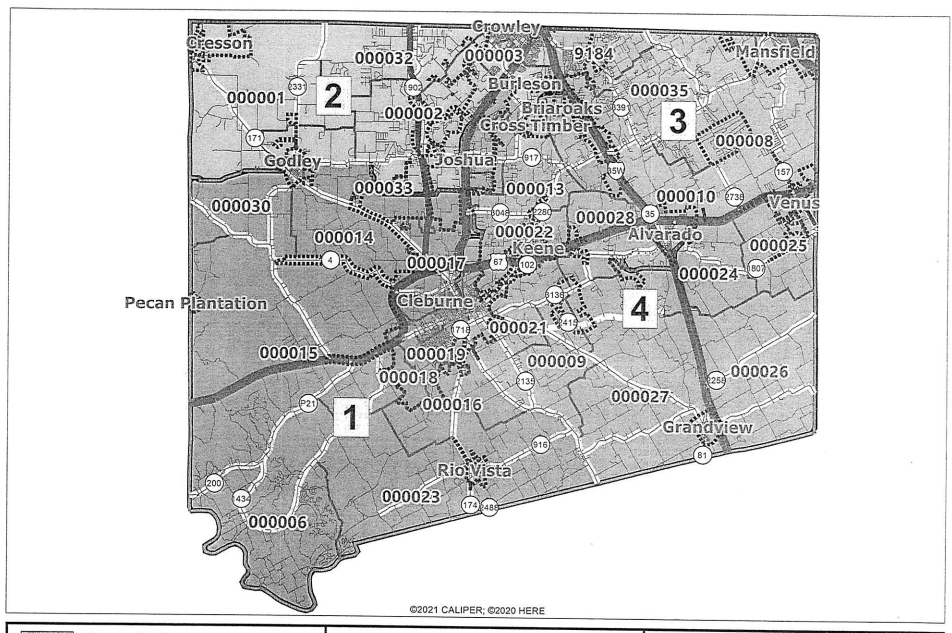
Total Pop	W/O Prisons Pop	Change	% Change
179927	177423	-2504	-1.4%

Total	177423	177423						*		
			100000	1275						
Ethnic/Racial Data-Total										
	Anglo .	Black	Am. Ind.	Asian	Hispanic	Haw/Pac Is	Other	Multi	Totals	%
Precinct 1	25009	907	157	167	8282	281	84	1508	36395	20.519
Precinct 2	34958	1464	252	492	97.15	31	165	2286	49363	27.82%
Precinct 3	28431	2595	212	559	13083	.32	164	1858	46934	26.45%
Precinct 4	30094	1019	218	379	10370	585	196	1870	44731	25.219
Total	118492	5985	839	1597	41450	929	609	7522	177423	100.00%
% of County	66.79%	3.37%	0.47%	0.90%	23.36%	0.52%	0.34%	4.24%	100.00%	
Ethnic %										
Precinct 1	68.72%	2.49%	0.43%	0.46%	22.76%	0.77%	0.23%	4.14%	100.00%	
Precinct 2	70.82%	2.97%	0.51%	1.00%	19.68%	0.06%	0.33%	4.63%	100.00%	
Precinct 3	60.58%	5.53%	0.45%	1.19%	27.88%	0.07%	0.35%	3.96%	100.00%	
Precinct 4	67.28%	2.28%	0.49%	0.85%	23.18%	1.31%	0.44%	4.18%	100.00%	
	- 4-1121			and the least that	The Shapes		and the same	COLUMN COLUMN		
Voting Age Ethnic/Racial Data	Anglo	Black	Am. Ind.	Asian	Hispanic	Haw/Pac Is	Other	Multi	Totals	%
Precinct 1	19998	700	133	140	5291	181	63	1024	27530	20.93%
Precinct 2	26694	- 1032	202	385	5983	18	117	1452	35883	27.28%
Precinct 3	22421	1812	170	418	8367		-117	1261	34583	26.29%
Precinct 4	23781	817	184	306	6733	-316	128	1279	33544	25.50%
Total	92894	4361	689	1249	26374	532	425	5016	131540	100%
% of County	70.62%	3.32%	0.52%	0.95%	20.05%	0.40%	0.32%	3.81%	100%	
Voting Age %										
Precinct 1	72.64%	2.54%	0.48%	0.51%	19.22%	0.66%	0.23%	3.72%	100.00%	
Precinct 2	74.39%	2.88%	0.56%	1.07%	16.67%	0.05%	0.33%	4.05%	100.00%	
Precinct 3	64.83%	5.24%	0.49%	1.21%	24.19%	0.05%	0.34%	3.65%	100.00%	
Precinct 4	70.89%	2.44%	0.55%	0.91%	20.07%	0.94%	0.38%	3.81%	100.00%	
Programme and the second second second	Constitution of the			SAN COLONIA CO	20.0770	3.7470	0.5070	3.0170	100.0070	MOSE THE PARTY OF

TAB C

JOHNSON COUNTY EXISTING POLITICAL BOUNDARIES IN MAP FORM

MAP 1 DEPICTION OF EXISTING COMMISSIONERS COURT PRECINCTS And VOTING/ELECTION PRECINCTS



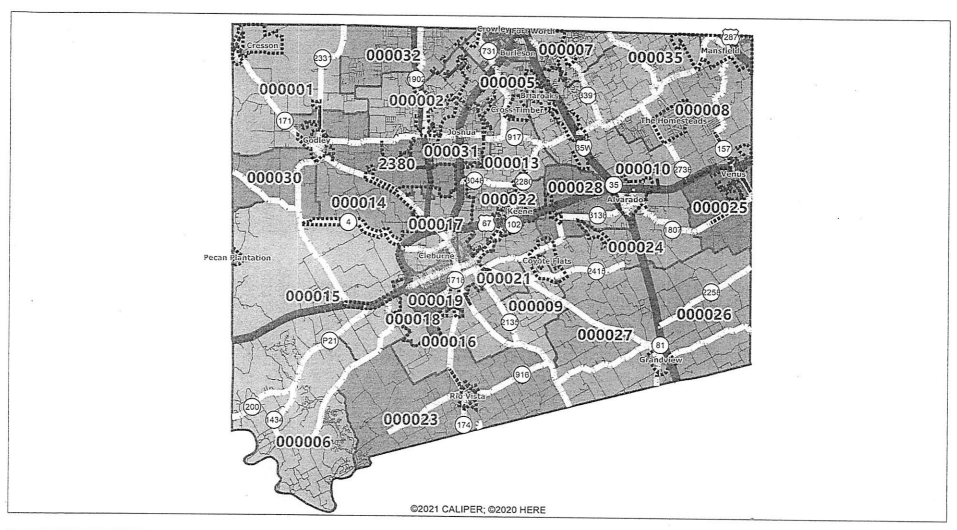
Commissioner Precinct 1
Commissioner Precinct 2
Commissioner Precinct 3
Commissioner Precinct 4

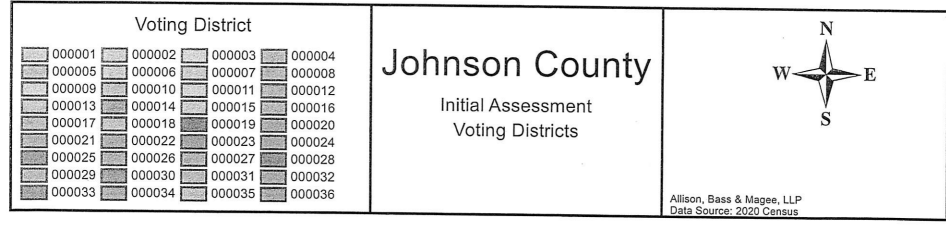
Johnson County

Initial Assessment
Commissioner Precincts



Allison, Bass & Magee, LLP Data Source: 2020 Census

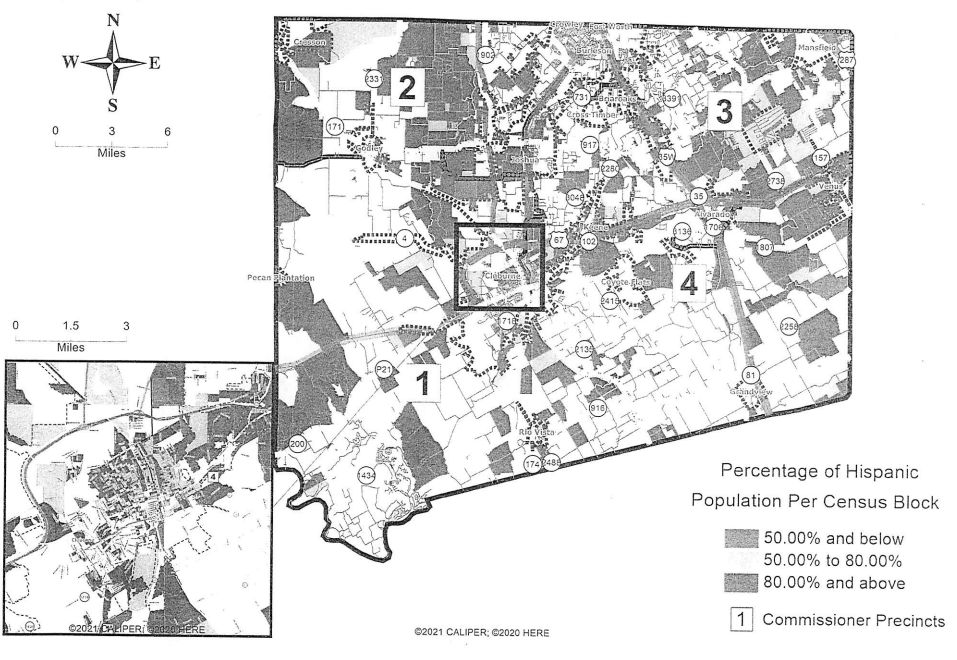




MAP 2 HISPANIC POPULATION

Johnson County

Hispanic Population



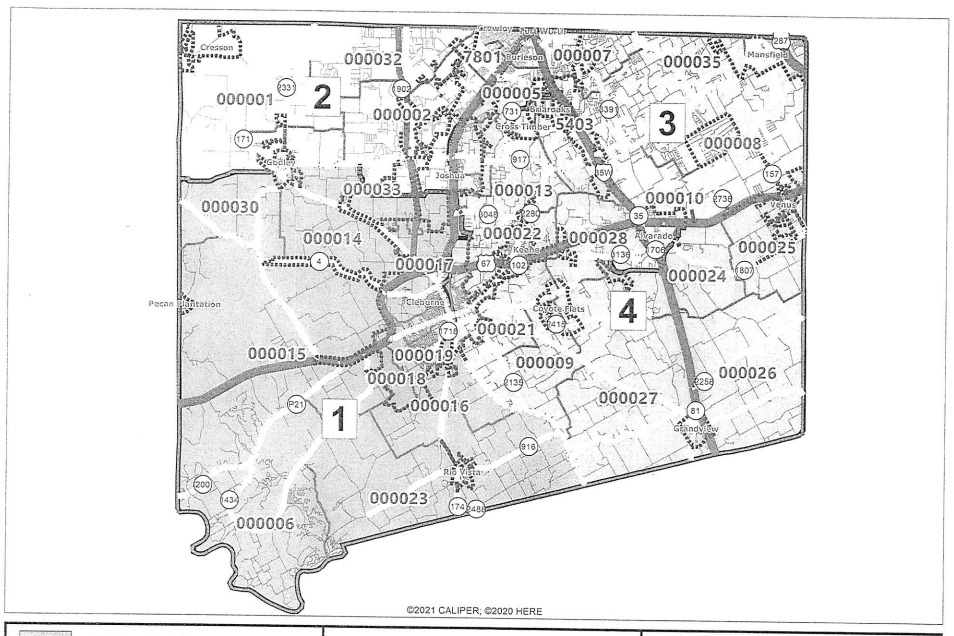
MAP 3 BLACK POPULATION

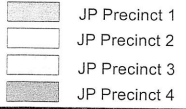
MAP 4

OTHER MINORITY POPULATION

NOTE: If "Other" minority populations within Johnson County do not equal or exceed five percent (5%), this portion of the population will not be depicted in map form.

MAP 5 JUSTICE/CONSTABLE PRECINCTS





Johnson County

Initial Assessment JP Precincts



Allison, Bass & Magee, LLP Data Source: 2020 Census