# 2020

state and county trends in child well-being

# ALABAMA KIDS COUNT DATA BOOK

POWERLESS CHILDREN NEED POWERFUL VOICES

www.alavoices.org



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# OUR MISSION

To speak for the well-being of **Alabama's children** through research, public awareness, and advocacy.

ABOUT VOICES FOR ALABAMA'S CHILDREN AND ALABAMA KIDS COUNT

VOICES for Alabama's Children, founded in 1992, is a 501(c) (3) statewide nonpartisan organization whose mission is to speak for the well-being of Alabama's children through research, public awareness, and advocacy. *Alabama Kids Count* is a project of VOICES for Alabama's Children and the Annie E. Casey Foundation. Our annual research publication, the *Alabama Kids Count Data Book*, is the most trusted source of research on child well-being for all 67 counties in Alabama. For more than 25 years, the *Data Book* has served as both a benchmark and roadmap for how children are faring and is used to raise visibility of children's issues, identify areas of need, set priorities in child well-being and inform decision-making at the state and local levels.

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The 2020 Alabama Kids Count Data Book can be viewed, downloaded or ordered on the internet at http://www.alavoices.org/research/alabama-kids-count/ or by calling 334.213.2410 or emailing vfac@alavoices.org.

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Complete state and county data profiles are available online at http://www.alavoices.org/research/alabama-kids-count/

### **Foreword**



Stephen Woerner, VOICES for Alabama's Children Executive Director

**For** twenty nine years, VOICES for Alabama's Children has worked to advocate for the issues facing Alabama's children. This marks our 27th edition of the *Alabama Kids Count Data Book*, the gold standard for data about the health, education, safety, and economic security of our kids. Never, in the nearly 30 years VOICES has been in existence, did we expect to face the kinds of challenges that 2020 has brought to bear on our state. The COVID-19 pandemic has created challenges for Alabama's children and families in almost every metric tracked in this book, from child abuse and neglect, to educational attainment, to food security, or child care access, and beyond. Decision makers at every level are faced with crises that have not been seen in any of our lifetimes. More than ever, VOICES believes that better data informs better decisions.

It is important to note that virtually none of the data captured in this book reflects our current circumstances. All of the data sets that we received from our state agency partners predate the beginning of the pandemic in mid-March 2020. Rather, this book should be used as a benchmark of where

we were before the pandemic began. In the coming months, as Alabama, America, and the world navigate beyond this current crisis, we will need this data to understand where we have regressed in regards to the conditions of our children, and where we are to work towards.

As advocates, decision makers, and community leaders, we need to take a hard look at the circumstances prior to COVID-19. As Dr. Scott Harris, Alabama Department of Public Health State Health Officer has said numerous times throughout this year, "COVID-19 has not created any inequities, it has simply exposed those that already existed." The racial, geographic and economic disparities in the impact of this pandemic are clear and undeniable. However, they are also not new. Access to healthcare, access to broadband, access to healthy food, access to high quality affordable child care, these are all issues that existed prior to the pandemic, but have only been highlighted or exacerbated as a result. More than ever, the need to examine the public policies and funding priorities that have created these circumstances, and intentionally addressing them is crucial for the well-being of Alabama's children and families.

As Winston Churchill is believed to have said "never let a good crisis go to waste" and this is the time to use good data to re-envision what our health care system, our education system, our child care system, or our food systems could look like. The needs are real, the crisis is present, but the opportunity is very much here to pull together as Alabamians to work for the "Alabama solutions to Alabama problems." Here at VOICES, we strongly encourage you to dig into this data. Identify the issues facing your communities. Pull together and work for solutions that will help improve the circumstances for every one of our children. Alabama is facing unprecedented challenges, but Alabama has also never been stronger.

Yours in Advocacy,

**Stephen Woerner,** Executive Director

# The ncredible Journey

### **20 YEARS OF SERVICE**



Rhonda Mann, Deputy Director of VOICES/ Alabama Kids Count Director

I joined VOICES for Alabama's Children in July 2000 and, in 2010, my duties expanded to include overseeing the Alabama Kids Count Data Project. As Alabama Kids Count Director, I've worked to expand the data and help others understand the importance of disaggregation of data by race/ ethnicity, income, gender, and zip code that shows gaps in outcomes and achievement. Our child-serving state agencies became partners in this Project and continue to provide valuable insight on children's issues. The end result is a document that provides the most comprehensive view of where the well-being of Alabama's children has improved over time and where it has not.

The 2020 Alabama Kids Count Data Book is not exactly how I envisioned Thank you for your trust in me and for the opportunity to make a difference in the lives of Alabama's children.

my final *Data Book* would go. This year's report was supposed to focus on projecting what child well-being trends would continue unless steps were taken to intervene. Like so much else in our day-to-day lives, 2020 and the coronavirus had different plans for us in mind. Still, this year's *Alabama Kids Count Data Book* is probably one of the most critical snapshots of child well-being that we have released in VOICES' 28year history.

I am proud to have played a role in presenting this data to policymakers and others so that Alabama could zero-in on needed policy changes, new programs, and funding appropriations to help Alabama's children get more of what they need to thrive. From child passenger safety to graduated teen drivers' licensing, increased funding of Alabama's First Class Pre-K to child care licensing and oversight, I know that Alabama is a better place for children today because of VOICES and our Kids Count work.

July 2020 marked my 20<sup>th</sup> year at VOICES. I came to VOICES from a business background but quickly found a passion for our work to improve the well-being of Alabama's children. Throughout my time here, I have had the opportunity and privilege to meet and work with so many child advocates, state agency staff, lawmakers, Governor's staff and advisors, VOICES board members and staff, media, and others. Although October 31, 2020, was my last day with the organization, regardless of where retirement takes me, I will continue to speak for those who cannot speak for themselves. Thank you for your trust in me and for the opportunity to make a difference in the lives of Alabama's children.

## Introduction

The majority of the data presented in the 2020 Alabama Kids Count Data Book compares 2008 data to 2018-2019 data. As a result, this year's report is providing a critically important benchmark for how our children were faring when COVID-19 hit.

Due to the amount of time it requires to collect, analyze, and trend the data, there is a lag that can be as long as 18 months in data that is published as "current year". This year the lag in data is advantageous because the COVID-19 pandemic does not skew what the book is trying to tell us. Instead, our analysis provides a clear glimpse of how our children were faring before the outbreak. Readers should view this year's Alabama Kids Count Data Book as a critical baseline that future data books will measure against to truly understand the full impact coronavirus had on the health, education, safety, and economic security of Alabama's children and families.

We proceeded with this year's report with this risk in mind knowing it will take a few years for us to see the full impact this health crisis has had on child well-being in 2020 and beyond. We believe that by better understanding what the data is telling us about our children before COVID, it will help us more adequately measure progress on the state's recovery.

What readers should take away from this approach is the pandemic did not cause the inequities in child well-being but it exposed cracks hiding in our system. The 2020 Alabama Kids Count Data Book clearly shows many of these disparities have existed for years. Readers will also notice that we have intentionally left off the narratives and graphics from this year's data book. We hope that this does not cause you any difficulties.

The following data highlights summarize the top-level findings included in the 2020 Alabama Kids Count Data Book. We encourage you to read the definitions that follow each data set in each domain to have a clear understanding of what the data represents. As always, if you have questions, please contact VOICES.

### DEMOGRAPHICS

- Demographic data on the makeup of our population continues to reflect previous trends. The total population in 2019 compared to 2000 grew by just over 10 percent or 456,085 people while the child population decreased by 3 percent or 39,722 children.
- These changes in population will result in an aging population and will put a heavier burden on a smaller pool of workers to fill vacant jobs and care for a larger retired population.
- The makeup of the child population continues to show children of color will soon be the majority of the child population and the majority of the work force by 2030.

### HEALTH

- In 2018, infant mortality improved to a rate of 7.0 per 1,000 live births compared to 2008 rate of 9.5 per 1,000 live births.
- In 2018, births to females aged 15-17 and births to all females aged 10-19 showed significant improvement compared to rates for 2008.

- In 2018, 69 percent of mothers chose to breastfeed their child at birth.
- Alabama's average ratio of mental health providers to the population is 988 to 1.
- In 2019, 33,118 children received mental health services for a Serious Emotional Disturbance (SED).

### **EDUCATION**

- Children born to mothers with less than 12 years of education are more likely to not participate in a quality early learning program. In 2018, Alabama saw this indicator improve to 13.9 percent which is down compared to a rate of 22.3 percent in 2008.
- In FY2019, 7,471 children Birth to 3 years of age benefitted from early intervention services which was up from 5,837 children in FY2009. Early intervention provides services to children with developmental delays and children with diagnoses that increase the risk for developmental delays (e.g. cerebral palsy, spina bifida, etc.).
- In the 2020-2021 school year, 22,410 or 38.2 percent of four year olds participated in Alabama's First Class Pre-K Program. Alabama received a number one quality rating for 13 years in a row and is one of only three states, along with Michigan and Rhode Island, to meet or exceed all ten of the research-based benchmarks that the independent National Institute for Early Education Research measures to determine a program's quality.
- Reading on grade level by end of third grade is a major milestone for all children as they move from "learning to read" to "reading to learn." In 2018-2019 school year, only 48.2 percent of fourth

graders were reading proficiently. During that same school year, 45.1 percent of eighth graders were reading proficiently.

- Fourth graders proficient in Math in the 2018-2019 school year were 48.5 percent. Eighth graders, during that same school year, had a rate of 48.1 percent proficiency in math.
- Gaps in educational achievement for Fourth Grade and Eighth Grade reading and math are 26 to 29 percentage points lower for children in poverty compared to children above poverty.
- Alabama's graduation rate for 2018-2019 school year was 92.9 percent up from 91 percent in 2017-2018 school year.
- The College and Career Ready Index reports students who meet at least one of the seven benchmarks that make-up the Index and reflects a student's potential to succeed at higher education and/or a career after high school graduation. In 2018-2019, 80.3 percent of public school students met at least one criteria.
- There is a huge disparity in students who are suspended when it is disaggregated by race/ethnicity. In the 2018-2019 school year, black students were suspended at a rate of 19 percent which is twice as high as all other races at a rate of 9.9 percent or less.
- In 2018-2019 school year, 6.4 percent of public school teachers were teaching out of field compared to 4.9 percent of teachers in the 2014-2015 school year.

### SAFETY

• Alabama children with an indication of abuse or neglect

increased to a rate of 11.1 per 1,000 in FY 2019 compared to a rate of 5.1 per 1,000 in 2008.

- The child death rate which is the number of deaths from all causes to children 1-14 years of age was 21.7 per 100,000 in 2018. This was slightly lower compared to 23.0 per 100,000 in 2008.
- The number of children in foster care in 2020 was 6,324 which was a 14.3 percent increase compared to 5,534 children in foster care in 2012.
- More than 10,000 children are in protective services meaning they are in the custody of their family or primary caretaker and receiving services to the family unit to maintain the safety, stability, and child well-being.
- The Juvenile Violent Crime Court Petition Rate in 2019 was 4.4 per 1,000 youth 10 to 17 years of age. This rate has improved and is less than half the rate in 2009 of 9.6 per 1,000.

### **ECONOMIC SECURITY**

- The total rate of poverty for Alabama in 2014-2018 averaged 17.5 percent compared to 16.1 percent in 2000.
- Children in poverty had an average rate from 2014-2018 of 25.1 percent which is up from a rate of 21.5 percent in 2000.
- Of all age ranges, children under five have the highest rate of poverty at 28.4 percent.
- The unemployment rate in 2019 was 3 percent compared to 5.7 percent in 2008.
- Single parent families have increased 7.7 percentage points with a five year average rate

of 37.3 percent in 2014-2018 compared to 29.6 percent in 2000.

- Employed mothers with young children (children under age 6) was 56.6 percent in 2000 compared to a five year average rate of 62.5 percent during 2014-2018.
- When dollars are adjusted for inflation, the median household income increased by \$213 in 2018 compared to 2008.
- Medicaid paid births continue to hover just under 50 percent of all births in Alabama.
- The average monthly case load for mothers participating in the Women, Infant and Children (WIC) federal nutrition program in FY2019 was 115,448.
- In 2020, 638,176 people received Supplemental Nutrition Assistance Program (SNAP) benefits which was a decrease of 23.3 percent compared to 832,238 SNAP recipients in 2015.
- Food insecurity refers to a lack of access, at times, to enough food for an active, healthy life for all household members and limited or uncertain availability of nutritionally adequate foods. In 2018, Food Insecurity for Alabama children under 18 was 23.1 percent and 17 percent for all ages.

### **47 ALABAMA** Overall Rank

45	<b>ECONOMIC</b>	WELL-BEING
UT	Rank	

Капк	UNITED S	TATES	ALABAMA		
<b>CHILDREN IN POVERTY</b> US: <b>12,998,000</b>   AL: <b>255,000</b>		18% DOIB BETTER	<b>28%</b> 2010	<b>24%</b> 2018	BETTER
CHILDREN WHOSE PARENTS LACK SECURE EMPLOYMENT US: 19,579,000   AL: 335,000	00/0 -	<b>27%</b> POIB BETTER	<b>37%</b> 2010	<b>31%</b> 2018	BETTER
<b>CHILDREN LIVING IN HOUSEHOLDS WITH A HIGH HOUSING COST BURDEN</b> US: <b>22,566,000</b>   AL: <b>280,000</b>		<b>31%</b> DIB BETTER	<b>35%</b> 2010	<b>26%</b>	BETTER
<b>TEENS NOT IN SCHOOL AND NOT WORKING</b> US: <b>1,186,000</b>   AL: <b>25,000</b>	0/0 1	<b>7%</b> Dolb better	11% 2010	<b>9%</b> 2018	BETTER



Rank	UNITED STATES	ALABAMA	
<b>YOUNG CHILDREN (AGES 3 AND 4) NOT IN SCHOOL</b> US: <b>4,215,000</b>   AL: <b>67,000</b>	52% 52% 2009-11 2016-18 SAME	56% 2009-11 57% 2016-18	WORSE
FOURTH-GRADERS NOT PROFICIENT IN READING US: N.A.   AL: N.A.	68% 66% 2009 2019 BETTER	72% 2009 729/ 2019	SAME
EIGHTH-GRADERS NOT PROFICIENT IN MATH US: N.A.   AL: N.A.	67% 67% 2009 2019 SAME	80% 2009 79%	6 BETTER
HIGH SCHOOL STUDENTS NOT GRADUATING ON TIME US: N.A.   AL: N.A.	<b>21% 15%</b> 2010-11 2017-18 BETTER	28% 2010-11 10% 2017-18	BETTER

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Learn more at datacenter.kidscount.org/AL N.A.: Not available

### 47 ALABAMA Overall Rank

<i><b></b></i>	HEALTH
1	Rank

Rank	UNITED STATES	ALABAMA	
LOW BIRTH-WEIGHT BABIES US: 313,752   AL: 6,184	8.1% 8.3% 2010 2018 WORSE	10.3% 10.7%	WORSE
<b>CHILDREN WITHOUT HEALTH INSURANCE</b> US: <b>4,055,000</b>   AL: <b>41,000</b>	8% <b>5%</b> 2010 2018 BETTER	<b>6% 4% 2010 2018</b>	BETTER
<b>CHILD AND TEEN DEATHS PER 100,000</b> US: <b>19,660</b>   AL: <b>433</b>	26 25 2010 2018 BETTER	<b>37</b> 2010 <b>37</b> 2018	SAME
CHILDREN AND TEENS (AGES 10 TO 17) WHO ARE OVERWEIGHT OR OBESE US: N.A.   AL: N.A.	<b>31% 31%</b> 2016-17 2017-18 SAME	<b>34%</b> 2016-17 <b>33%</b> 2017-18	BETTER

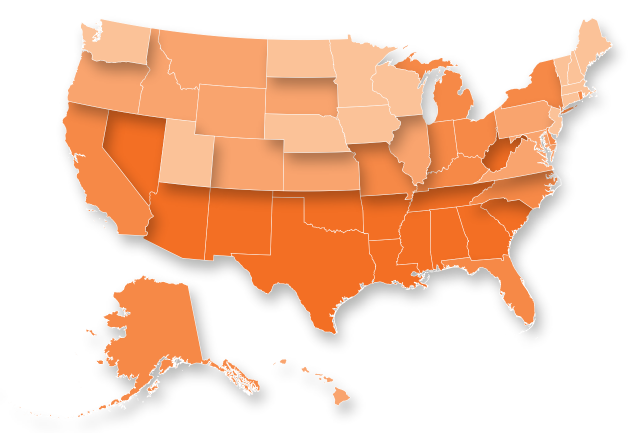
### 44 FAMILY AND COMMUNITY

Rank	UNITED STATES	ALABAM	4
<b>CHILDREN IN SINGLE-PARENT FAMILIES</b>	34% <b>35%</b>	40%	<b>39%</b> BETTER
US: <b>23,980,000</b>   AL: <b>390,000</b>	2010 2018	2010	
<b>CHILDREN IN FAMILIES WHERE THE HOUSEHOLD HEAD LACKS A HIGH SCHOOL DIPLOMA</b> US: <b>9,205,000</b>   AL: <b>124,000</b>	15% 13% 2010 2018	BETTER 2010	BETTER
<b>CHILDREN LIVING IN HIGH-POVERTY AREAS</b>	<b>13% 10%</b>	<b>15%</b>	15% SAME
US: <b>7,717,000</b>   AL: <b>160,000</b>	2008-12 2014-18	2008–12	
<b>TEEN BIRTHS PER 1,000</b>	<b>34 17</b>	<b>44</b>	25
US: <b>179,871</b>   AL: <b>3,924</b>	2010 2018 1	Better 2010	2018 BETTER

The Annie E. Casey Foundation www.aecf.org

Learn more at datacenter.kidscount.org/USA N.A.: Not available

### A STATE-TO-STATE COMPARISON OF OVERALL CHILD WELL-BEING: 2020\*



\* Due to changes made in the Health domain, Overall rankings cannot be compared with previous years.

- I. Massachusetts
- 2. New Hampshire
- 3. Minnesota
- 4. Utah
- 5. Vermon
- 6. Connecticut
- 7. North Dakota
- 8. New Jersey
- 9. Nebraska
- 10. Iowa
- 11. Wisconsin
- 12. Washington
- 13. Maine

### **RANKINGS AND KEY**

18. South Dakota

21. Maryland

23. Montana

25. Oregon

22. Idaho

- 26. Rhode Island
- 27. Delaware
- 28. New York
- **29.** Indiana
- 30. Missouri
- 31. Ohio
- 32. Michigan
- 33. North Carolina
- 34. California
- 35. Florida
- 36. Alaska
- JU. Alaska
- 37. Kentucky

- 38. Georgia
- **39.** Tennessee
- 40. Arkansas
- 41. South Carolina
- 42. Arizona
- 43. Texas
- 44. West Virginia
- 45. Oklahoma
- 46. Nevada
- 47. Alabama
- 48. Louisiana
- 49. Mississippi
- 50. New Mexico

### National KIDS COUNT® Methodology

### METHODOLOGY

### NATIONAL KIDS COUNT METHODOLOGY

**DOMAIN RANK** for each state was determined in the following manner. First, the Foundation converted the state numerical values for the most recent year for each of the four key indicators within every domain into standard scores. It summed those standard scores in each domain to get a total standard score for each state. Finally, Casey ranked the states based on their total standard score by domain in sequential order from highest/best (1) to lowest/worst (50). Standard scores were derived by subtracting the mean score from the observed score and dividing the amount by the standard deviation for that distribution of scores. All measures were given the same weight in calculating the domain standard score.

**OVERALL RANK** for each state was calculated in the following manner. First, Casey converted the state numerical values for the most recent year for all 16 key indicators into standard scores. It summed those standard scores within their domains to create a domain standard score for each state. The Foundation then summed the four domain standard scores to get a total standard score for every state. Finally, it ranked the states based on their total standard scores in sequential order from highest/best (1) to lowest/worst (50). Standard scores were derived by subtracting the mean score from the observed score and dividing the amount by the standard deviation for that distribution of scores. All measures were given the same weight in calculating the total standard score.

**PERCENTAGE CHANGE OVER TIME ANALYSIS** was computed by comparing the most recent year's data for the 16 key indicators with the data for the base year. To calculate percentage change, the Foundation subtracted the rate for the most recent year from the rate for the base year and then divided that quantity by the rate for the base year. The results are multiplied by 100 for readability. The percentage change was calculated on rounded data, and the percentage-change figure has been rounded to the nearest whole number.

# National KIDS COUNT<sup>®</sup> Definitions & Sources

### DEFINITIONS

### ECONOMIC WELL-BEING INDICATORS

**CHILDREN IN POVERTY** is the percentage of children under age 18 who live in families with incomes below 100% of the U.S. poverty threshold, as defined each year by the U.S. Census Bureau. In 2018. a family of two adults and two children lived in poverty if their annual income fell below \$25,465. Poverty status is not determined for people living in group quarters (such as military barracks, prisons and other institutional quarters) or for unrelated individuals under age 15 (such as children in foster care). The data are based on income received in the 12 months prior to the survey.

SOURCE: U.S. Census Bureau, American Community Survey.

### CHILDREN WHOSE PARENTS LACK SECURE EMPLOYMENT

is the share of all children under age 18 living in families where no parent has regular, full-time, yearround employment. For children living in single-parent families, this means the resident parent did not work at least 35 hours per week for at least 50 weeks in the 12 months prior to the survey. For children living in married-couple families, this means neither parent worked at least 35 hours per week for at least 50 weeks in the 12 months before the survey. Children living with neither parent are also listed as not having secure parental employment because they are likely to be economically vulnerable.

SOURCE: U.S. Census Bureau, American Community Survey.

#### CHILDREN LIVING IN HOUSEHOLDS WITH A HIGH HOUSING COST BURDEN is the

percentage of children under age 18 who live in households where more than 30% of monthly household pretax income is spent on housingrelated expenses, including rent, mortgage payments, taxes and insurance.

SOURCE: U.S. Census Bureau, American Community Survey.

### TEENS NOT IN SCHOOL AND NOT

**WORKING** is the percentage of teenagers between ages 16 and 19 who are not enrolled in school (full or part time) and not employed (full or part time).

SOURCE: U.S. Census Bureau, American Community Survey.

### EDUCATION INDICATORS YOUNG CHILDREN NOT IN

**SCHOOL** is the percentage of children ages 3 and 4 who were not enrolled in school (e.g., nursery school, preschool or kindergarten) during the previous three months. Due to small sample size, these data are based on a pooled threeyear average of one-year American Community Survey responses to increase the accuracy of the estimates.

SOURCE: U.S. Census Bureau, American Community Survey.

### FOURTH-GRADERS NOT PROFICIENT IN READING is the

percentage of fourth-grade public school students who did not reach the proficient level in reading as measured by the National Assessment of Educational Progress. For this indicator, public schools include charter schools and exclude Bureau of Indian Education and Department of Defense Education Activity schools.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress.

### EIGHTH-GRADERS NOT PROFICIENT IN MATH is the

percentage of eighth-grade public school students who did not reach the proficient level in math as measured by the National Assessment of Educational Progress. For this indicator, public schools include charter schools and exclude Bureau of Indian Education and Department of Defense Education Activity schools.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress.

### HIGH SCHOOL STUDENTS NOT GRADUATING ON TIME

is the percentage of an entering freshman class not graduating in four years. The measure is derived from the adjusted cohort graduation rate (ACGR). The four-year ACGR is the number of students who graduate in four years with a regular high school diploma divided by the number of students who form the adjusted cohort for the graduating class. Students entering ninth grade for the first time form a cohort that is adjusted by adding any students who subsequently transfer into the cohort and subtracting any students who subsequently transfer out.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Common Core of Data.

### **HEALTH INDICATORS**

### LOW BIRTH-WEIGHT BABIES

is the percentage of live births weighing less than 5.5 pounds (2,500 grams). The data reflect the mother's place of residence, not the place where the birth occurred.

SOURCE: Centers for Disease Control and Prevention, National Center for Health Statistics, Vital Statistics.

### CHILDREN WITHOUT HEALTH

**INSURANCE** is the percentage of children under age 19 not covered by any health insurance. The data are based on health insurance coverage at the time of the survey; interviews are conducted throughout the calendar year.

SOURCE: U.S. Census Bureau, American Community Survey.

### CHILD AND TEEN DEATHS PER

**100,000** is the number of deaths, from all causes, to children between ages 1 and 19 per 100,000 children in this age range. The data are reported by the place of residence, not the place where the death occurred.

SOURCES: Death Statistics: Centers for Disease Control and Prevention, National Center for Health Statistics, Vital Statistics. Population Statistics: U.S. Census Bureau, Population Estimates.

#### CHILDREN AND TEENS WHO ARE OVERWEIGHT OR OBESE is the

percentage of children and teens ages 10 to 17 with a Body Mass Index (BMI)-for-age at or above the 85th percentile. These data are based on a two-year average of survey responses.

SOURCE: U.S. Department of Health and Human Services, Health Resources and Services Administration, Maternal and Child Health Bureau, National Survey of Children's Health.

### FAMILY AND COMMUNITY INDICATORS

### CHILDREN IN SINGLE-PARENT

FAMILIES is the percentage of children under age 18 who live with their own unmarried parents. Children not living with a parent are excluded. In this definition, single-parent families include cohabiting couples. Children living with married stepparents are not considered to be in a single-parent family.

SOURCE: U.S. Census Bureau, American Community Survey.

#### CHILDREN IN FAMILIES WHERE THE HOUSEHOLD HEAD LACKS A HIGH SCHOOL DIPLOMA is the

percentage of children under age 18 living in households where the household head does not have a high school diploma or equivalent.

SOURCE: U.S. Census Bureau, American Community Survey.

### CHILDREN LIVING IN HIGH-

**POVERTY AREAS** is the percentage of children under age 18 who live in census tracts where the poverty rates of the total population are 30% or more. In 2018, a family of two adults and two children lived in poverty if their annual income fell below \$25,465. The data are based on income received in the 12 months prior to the survey. The census tract data used in this analysis are only available in the five-year American Community Survey.

SOURCE: U.S. Census Bureau, American Community Survey.

**TEEN BIRTHS PER 1,000** is the number of births to teenagers between ages 15 and 19 per 1,000 females in this age group. Data reflect the mother's place of residence, rather than the place of the birth.

SOURCES: Birth Statistics: Centers for Disease Control and Prevention, National Center for Health Statistics, Vital Statistics. Population Statistics: U.S. Census Bureau, Population Estimates.

# SNAPSHOT OF ALABAMA'S CHILD WELL-BEING

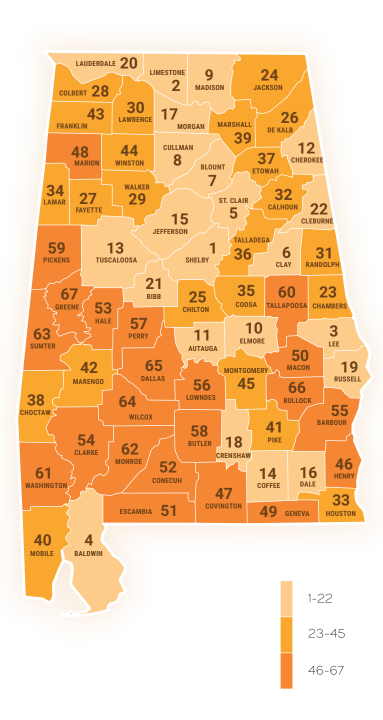
This Snapshot of Alabama's child well-being gives a balanced overall picture of the state.

With 9 indicators from Low Birth Weight to Reading Proficiency to Children in Poverty, the Snapshot is a strong benchmark to examine child well-being.



### 2020 Overall County Rankings

Overall county rankings are based on a scale containing nine indicators (see page 14).



### OVERALL COUNTY RANKINGS: 2020

1	Shelby	35	Coosa
2	Limestone	36	Talladega
3	Lee	37	Etowah
4	Baldwin	38	Choctaw
5	Saint Clair	39	Marshall
6	Clay	40	Mobile
7	Blount	41	Pike
8	Cullman	42	Marengo
9	Madison	43	Franklin
10	Elmore	44	Winston
11	Autauga	45	Montgomery
12	Cherokee	46	Henry
13	Tuscaloosa	47	Covington
14	Coffee	48	Marion
15	Jefferson	49	Geneva
16	Dale	50	Macon
17	Morgan	51	Escambia
18	Crenshaw	52	Conecuh
19	Russell	53	Hale
20	Lauderdale	54	Clarke
21	Bibb	55	Barbour
22	Cleburne	56	Lowndes
23	Chambers	57	Perry
24	Jackson	58	Butler
25	Chilton	59	Pickens
26	De Kalb	60	Tallapoosa
27	Fayette	61	Washington
28	Colbert	62	Monroe
29	Walker	63	Sumter
30	Lawrence	64	Wilcox
31	Randolph	65	Dallas
32	Calhoun	66	Bullock
33	Houston	67	Greene
34	Lamar		

\*For more information on the Methodology, see page 63.

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		Alaballa		61.02		Number	59,831	58,689
		4	0000	2000		Number	58,988	59,905
ALABAMA		< O N	count			Pre-K Children	Age 3	Age 4
6	Percent	57.7%	29.1%	0.5%		1.5%	3.3%	8.0%
2019	Number	701,295	354,403	5.592		18,233	39,974	96,941
	Percent	63.2%	31.9%	0.5%		0.7%	1.3%	2.2%
2000	Number	793,451	401,241	6.869		8,808	15,905	28,245
	Diversity of Children	White	African-American	American Indian/	Alaskan Native	Asian/Pacific Islander	More than One Race	Hispanic
6	4,903,185	24.8%	Percent	01.00	24.2%	24.5%	25.5%	25.8%
2019		1,216,438	Number		794,357	297,968	310,498	313,615
0	4,447,100	28.2%	Percent		23.0%	25.1%	25.5%	25.8%
2000		1,256,169	Number	000 100	766'967	315,345	320,252	324,580
	Total County Population	County Child Population	By Age:		Under Age 5	Ages 5-9	Ages 10-14	Ages 15-19

# HEALTH

	-				WHITF	Ľ	RI ACK	×	ALL OTHER	TER	HISPANIC					
NULE: THE COLORED CEILS FOL ALL UTTER TEPRESENT THE heading of "REACK AND ALL OTTHER" for this indicator	resent the indicator	YEAR	NUMBER	RATE		1				í				RANKING		TRENDING
					Number	Rate	Number	Rate	Number	Rate	Number	Rate	YEAK		YEAK	
Infant Mortality Rate	Base	2008	612	9.5	280	7.3	278	14.1	7	5.8	47	8.9				
(per 1,000)	Current	2018	405	7.0	180	5.3	197	11.0	16	12.6	12	2.8	2016-2018	I	2008-2018	-
	Base	2008	8,153	12.9%	4,351	11.6%	3,176	16.3%	114	6.6%	512	9.8%				
Pre-lerm birtins to All remaies	Current	2018	7,197	12.5%	3,730	10.9%	2,944	16.5%	115	9.1%	408	9.4%				
	Base	2008	6,716	10.4%	3,148	8.3%	3,102	15.7%	104	8.6%	362	6.9%				
Low-weight births, All Kaces	Current	2018	6,192	10.7%	2,803	8.2%	2,933	16.4%	125	9.9%	331	7.6%	2016-2018	I	2008-2018	I
Births to Teens Aged 15-17	Base	2008	2,518	26.0												
(per 1,000)	Current	2018	679	10.4	385	6.4	446	15.9	12	2.5	136	28.8	2016-2018	I	2008-2018	-
Births to Females Aged 10-19	Base	2008	8,567	27.3	4,105	21.4	3,681	35.9	80	9.1	701	65.5				
(per 1,000)	Current	2018	3,961	12.9	1,899	10.5	1,581	17.3	32	2.1	449	22.0	2016-2018	I	2008-2018	-
Births to Unmarried Females	Base	2008	6,699	10.6%	2,791	7.5%	3,554	18.2%	60	5.0%	294	5.6%				
Aged 10-19 (per 1,000)	Current	2018	3,512	6.1%	1,572	4.6%	1,548	8.6%	30	2.4%	362	8.3%	2016-2018	1	2008-2018	-
Females Receiving Adequate/	Base	2008	46,772	74.2%	29,870	80.2%	13,664	70.5%	924	77.6%	2,314	44.5%				
Adequate Plus Prenatal Care	Current	2018	41,347	74.1%	26,107	78.0%	12,063	69.6%	908	73.3%	2,269	59.9%	2016-2018	I	2008-2018	I
Mathore who Braactfad	Base															
	Current	2018	39,745	69.0%	25,991	76.1%	9,747	54.5%	1,014	80.3%	2,993	68.9%				
Mothers Who Smoked	Base															
During Pregnancy	Current	2018	4,142	5.3%	3,420	7.0%			722	2.5%						
Diet-Related Deaths	Base	2008	17,167	367.0	12,666	396.6	4,373	357.6	77	65.3	51	35.6				
(per 100,000)	Current	2018	17,893	366.1	13,176	412.1	4,512	348.4	131	73.5	74	34.1	2018	I		
Children Without Health Insurance	20	2014-2018	Adult Diab	Adult Diabetes: 2016		Adult O	Adult Obesity: 2016		Poor	Poor Mental Health Days: 2017	h Days: 2017		Ratio of Population to	tion to		Rate
Number		38,671	Rate		13.2%	Rate		35.5%	% Number	er		4.9	Mental Health F	Mental Health Providers: 2019		988:1
Rate		3.3%	Trend		I	Trend			_ Trend			I	Children With Serious Emotional	rious Emotional		Number
													Disturbance Rec	Disturbance Receiving MH Services: 2019	s: 2019	33,118

NOTE: The colored cells for "TWO OR MORE RACES" represent the heading of "ALL OTHER" for this indicator.	RACES" is indicator.	YEAR	NUMBER	RATE	POVERTY	ABOVE POVERTY	WHITE*	BLACK*	HISPANIC*	ASIAN*	AMERICAN INDIAN*	NATIVE HAWAIIAN*	TWO/MORE RACES*	RANKING YEAR	RANKING
Births to Females with Less	Base	2008	14,088	22.3%			16.1%	22.3%	68.8%				13.2%		
Than 12 Years of Education	Current	2018	8,024	13.9%			9.9%	13.4%	49.6%				8.5%	2018	I
Aged 0-3 Receiving Early	Base	2009	5,837												
Intervention Services	Current	2019	7,471												
Titut Other	Base	2008-2009		4.5%											
FIRST Grade Retention	Current	2018-2019		7.6%	10.2%	5.7%	7.7%	8.1%	2.4%	1.0%	12.8%	51.0%	1.7%	2018-2019	I
Constant Countly Condo Donding	Base														
scantron-rourtn srade Keading	Current	2018-2019		48.2%	36.3%	64.4%	56.2%	28.9%	27.2%	84.1%	25.8%	70.8%	60.3%	2018-2019	I
	Base														
scantron-routin stade Main	Current	2018-2019		48.5%	36.2%	65.2%	55.7%	29.0%	37.3%	89.6%	77.5%	75.0%	55.0%	2018-2019	I
Coontron Eichth Crodo Booding	Base														
ocalition-Eightin of aue reading	Current	2018-2019		45.1%	31.5%	58.3%	51.3%	35.5%	40.8%	47.7%	23.8%	41.1%	25.1%	2018-2019	I
Coontron Eichth Crodo Moth	Base														
	Current	2018-2019		48.1%	34.8%	61.2%	54.3%	33.9%	51.8%	72.8%	26.1%	45.3%	38.1%	2018-2019	I
Ninth Grada Datantion	Base	2008-2009		9.0%											
	Current	2018-2019		2.5%	4.5%	1.4%	1.5%	4.0%	3.4%	0.5%	4.9%	7.5%	1.5%	2018-2019	I
	Base	2017-2018		91%	86%	95%	92%	89%	88%	94%	91%	85%	91%		
	Current	2018-2019		93%	89%	896%	94%	91%	91%	%96	95%	87%	94%	2018-2019	I
High School Dronout Bate	Base	2007-2008		1.5%											
	Current	2018-2019		3.9% <sup>B</sup>	6.3%	2.1%	3.8%	4.0%	5.6%	1.7%	2.5%	9.4%	3.1%	2018-2019	I
Cuenaneione	Base														
enoremedence	Current	2018-2019		10.9%			7.1%	19.0%	6.4%	2.6%	7.7%	6.2%	6.6%		
Chronic Absenteeism (10-17 Davs)	Base														
	Current	2018-2019		29.4%	31.9%	28.0%									
Chronic Absenteeism (18+ Davs)	Base														
	Current	2018-2019		15.9%	23.1%	12.0%									
Endlich I anduada I aarnare	Base	2014-2015***		1.8%	2.1%	1.5%	0.5%	0.1%	24.7%	10.1%	10.0%	13.8%	0.9%		
	Current	2018-2019***		2.5%	2.6%	2.5%	0.2%	0.1%	31.2%	20.0%	2.1%	7.6%	0.6%		
Homeless Students	Base	2017-2018		2.2%	5.5%	0.1%	1.4%	3.5%	2.3%	%6.0	2.4%	2.6%	2.2%		
	Current	2018-2019		1.2%	2.9%	0.2%	0.8%	2.1%	1.1%	0.6%	1.2%	0.9%	1.1%		
Teachars Teaching Out of Field	Base	2014-2015		4.9%											
	Current	2018-2019		6.4%											
Direct Certification	Base														
	Current	2018-2019		35.8%			28.0%	53.1%	40.1%						

NOTE: Please refer to the "Chart Notes" within the 2020 Alabama Kids Count Data Book for additional information concerning chart notes within this section. \*\*\*\*\*\*\*

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VOICES FOR ALABAMA'S CHILDREN | 2020 County Data Profiles

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80.3%

\$10,102

Current Year FY2019

	Current Year 2019	80.3		r Current Year FY2019	597 \$10,1C			an   American Two or More Races	
	Curre			Base Year FY2014	\$9,697		NN	lispanic/Latino   Asia n/Pacific Islander   1	
Career and College Ready Index	Base Year 2018	75.1%		Per Pupil Expenditures* (Adjusted for Inflation)	Dollars		*LEGEND - FULL ETHNIC BREAKDOWN	White   Black or African American   Hispanic/Latino   Asian   American Indian/Alaska Native   Native Hawaiian/Pacific Islander   Two or More Races	
TOTAL	988	Percent	38.2%		17	18	18	18	18
H	668	Number	22,410	2018-2019					
EHS	320	Classrooms	1246						
Number of Early Head Start/	Head Start Classrooms: 2020	Children Participating in	First Class Pre-K: 2020-2021	Average 11 <sup>th</sup> Grade: ACT Scores	English	Math	Reading	Science	Composite
	102,258	6,556	108,814	20	1,918	1,260	531	2,449	
2020				April 2020					

# SAFETY

			NITIMED	DATE	WHITE	TE	BLACK	CK	ALL OTHER	HER	HISPANIC	ANIC	RANKING	DANIZINC	TRENDING	TDENDING
					Number	Rate	Number	Rate	Number	Rate	Number	Rate	YEAR		YEAR	
Children with Indication of	on of Base	se 2008	5,730	5.1												
Abuse or Neglect (per 1,000)	1,000) Current	nt 2019	12,028	11.1									2017-2019	I		
Child Death Rate	Base	se 2008	214	23.0	129	22.7	73	26.4	9	18.0	9	11.2				
(per 100,000)	Current	nt 2018	196	21.7	96	18.6	84	32.0	9	12.2	10	13.4	2016-2018	I	2008-2018	-
Preventable Teen	Base	se 2008	202	61.1	126	62.5	68	62.1	2	23.3	9	55.6				
Death Rate (per 100,000)	00) Current	nt 2018	183	58.0	96	51.0	78	82.2	2	14.0	7	38.2	2016-2018	I	2008-2018	I
Teens Not Attending School/	School/ Base	se 2000	27,343	10.7%												
Not Working	Current	nt 2014-2018	21,789	8.4%												
Juvenile Violent Crime Court	le Court Base	se 2009	4,840	9.6												
Petition Rate (per 1,000)	00) Current	nt 2019	2,174	4.4									2017-2019	I	2009-2019	-
Children in Foster Care	e	Children Adopted			ILP Ages 14	ILP Ages 14 and Older: March 2020	arch 2020	Chil	Children in Protective Services: March 2020	ctive Service.	s: March 202		ncarcerations <b>E</b>	3efore & After	Youth Incarcerations Before & After Juvenile Justice Act	e Act
Base Year: 2012	Current Year: 2020	Base Year: 2012	Current Y	Current Year: 2020		Total				Total		Ba.	Base Year: 2004-2009	600	Current Year: 2010-2019	2010-2019
5,534	6,324	588		762			-	1,887			10,042	12		5,602		5,082

# ECONOMIC SECURITY

TRENDING YEAR RANKING I 2014-2018 RANKING YEAR 32.2% 25.0% 29.1% Rate HISPANIC Number Rate Number 63,883 17,675 6,910 23.6% 22.7% 20.3% ALL OTHER 58,429 26,179 9,424 28.4% Number Rate Number Rate 40.5% 31.3% BLACK 354,009 345,978 142,772 10.5% 12.8% 12.0% WHITE 416,962 85,685 325,940 17.5% 21.5% 16.1% RATE 829,400 NUMBER 698,097 237,881 2000 2000 2014-2018 YEAR **NOTE:** Please refer to the "Chart Notes" under the indicators within the 2020 Alabama Kids Count Data Book for additional information concerning chart notes within this section. Base Base Current

TRENDING

ī

2014-2018

42.6%

33,523

30.0%

26,962

41.9%

133,367

16.5%

111,141

25.1%

271,470

2014-2018

Current

28.4%

23.7%

2000 2014-2018

Base

Current

NOTE: Please refer to the "Chart Notes" under the indicators	the indicators						ī		EC 114			0				
within the 2020 Alabama Kids Count Data Book for additional	for additional	YFAR	NUMBER	RATF	WHILE	Щ.	BLACK	CY	ALLUIHER	НЕК	HISPANIC		RANKING	RANKING	TRENDING	TRENDING
information concerning chart notes within this section.	section.				Number	Rate	Number	Rate	Number	Rate	Number	Rate	YEAR		YEAR	
	Base	2000		22.1%												
Children Aged 5-11 in Poverty	Current	2014-2018		25.9%												
	Base	2000		18.9%												
Children Aged 12-17 in Poverty	Current	2014-2018		21.6%												
	Base	2000	112,551	10.2%												
Children in Extreme Poverty	Current	2014-2018	125,493	11.6%									2014-2018	I		
With a rate of Constituent	Base	2008		13.1%												
	Current	2018		6.1%									2016-2018	I	2008-2018	-
Children Under 18 in	Base	2000	292,592	29.6%												
Single-Parent Families	Current	2014-2018	406,913	37.3%									2018	I		
Employed Mothers with	Base	2000	139,364	56.6%												
Young Children	Current	2014-2018	132,715	62.5%									2014-2018	I		
Children Receiving Child Care	Base															
Subsidies (All Centers)	Current	March 2020	43,357	\$12,530,669												
1 Determination	Base	2008	123,012	5.7%												
опенирюущени каке	Current	2019	67,265	3.0%									2019	I		
Median Household Income	Base	2008*	\$49,668													
*Adjusted for Inflation	Current	2018	\$49,881													
Modionid Doid Dirtho	Base	2008	31,106	49.5%	13,977	37.7%	13,396	69.3%	440	36.9%	3,293	63.0%				
Medicald Faid Dil UIS	Current	2018	28,431	49.3%	12,442	36.4%	12,237	68.3%	377	29.9%	3,375	77.5%	2018	I		
Eood Incontritty All Acoo	Base	2010	919,670	19.2%												
	Current	2018	829,220	17.0%									2018	I		
Ecod Incontritty Obildron Hador 10	Base	2010	298,960	26.7%												
	Current	2018	251,800	23.1%									2018	I		
WIC Case Load, Average Monthly			SNAP Eligible, All Ages	e, All Ages			S	SNAP Eligible, Children Under 20	hildren Under	r 20		S	SNAP Recipients, All Ages	, All Ages		
Base Year: 2018	Current Year: 2019	2019	Base Ye	Base Year: 2015***	Curren	Current Year: 2020***	*	Base Year: 2015	: 2015	Curre	Current Year: 2020		Base Year: 2015**	2015**	Current Year: 2020	ear: 2020
117,373		115,448		850,310		649,083	083		426,505		346	346,038		832,238		638,176

The way we refer to population sub-groups throughout the 2020 County Data Profile is intentional in order to be as accurate as possible in representing the data given to us.

Visit us at www.alavoices.org/alabama\_kids\_count. Permission to use and copy as long as VOICES for

Alabama's Children's 2020 Alabama Kids Count County Data Profiles is noted.

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### Exploring the Data... How to Use This Book

### DEFINITIONS

Data reported in the 2020 Alabama Kids Count Data Book are organized into four areas of child well-being: Health, Education, Safety and Economic Security.

The Data Book presents basic indicators of child well-being, including percentages and rates for the base and current years. Complete county and state data profile reports are available online at http:// www.alavoices.org/ alabama\_kids\_count.

### BASE AND CURRENT YEARS

To reflect how each indicator has changed over time, most indicators include a base year and the most recent available year. Due to delays in data collection and reporting, base and current year data may vary for different indicators.

The Alabama Kids Count Data Book uses the most current data available at the time of preparation for publication. Where possible, VOICES for Alabama's Children uses a minimum 10-year time span between base year and current year data.

### **TREND ANALYSIS**

For a number of indicators, VOICES for Alabama's Children indicates whether the measure shows improvement over time (I) or is worsening over time (W). Trends are indicated only when they are statistically significant, typically over a 10-year period. Trend data are not reported for all indicators due to the lack of sufficient data or other considerations.

### COUNTY RANKS AND RANKINGS

For many of the individual indicators, rankings are provided for all of Alabama's 67 counties. A rank of "1" indicates the best performance on a given indicator, and a rank of "67" indicates the worst.

Numbers, rates and percentages for most indicators are presented for a single year.

### COMPOSITE COUNTY RANKINGS

Overall county rankings are shown on **page 14.** The county ranking for each year is based on a group of indicators that are highly correlated and meet other selected criteria. The overall county rankings are not based on a composite of all indicators that are reported for a particular county.

The indicators used to determine the overall county rank are: lowweight births, births to teens aged 15-17, children in poverty, fourth grade students scoring at Levels 3 and 4 in reading on the Scantron ACT test, children participating in first class Pre-K, teens not attending school and not working, child food insecurity, Medicaid paid births and the unemployment rate. Because the indicators that reflect overall child well-being may vary from year-to-year, comparisons between one year's overall ranking and that of a previous year should be made only with caution.

VOICES for Alabama's Children encourages users to focus on individual indicators to identify areas of child well-being in each county that need the greatest attention and to track positive changes made in areas where programs have been implemented to promote improvement. See **page 63** of this book for information on the methodology used to determine the county rankings.

### NUMBERS, PERCENTAGES AND RATES

Although it is important to know the number of events occurring within a specific location, numbers alone are not enough to make meaningful comparisons due to major differences between counties. "Raw numbers" represent the number of cases reported that have not been "processed" or converted into percentages or rates. Raw numbers are converted into percentages and rates to make comparisons more meaningful (or to "standardize" them) from one county (or group) to another.

To compute percentages and rates, we divide the raw numbers for a selected indicator by a given "base". Depending on our indicator, the base could be the total female population aged 15-17 as in "percent of total births to teens aged 15-17," first-grade enrollment for the "first grade retention rate," the number of children aged 1-14 for the "child death rate" and so on. We then multiply the result by 100, 1,000, or 100,000 to avoid working with numbers that are often exceedingly small. When we multiply by 100, we generally call the result a "percent," although the term "rate" is sometimes used as well. When we multiply by 1,000 or 100,000, we label the result a "rate."

A "percent" is really a "rate," in that it represents the number of cases reported to us per 100 units of the base we have used.

### LIST OF INDICATORS FOR THE 2020 DATA BOOK

### DEMOGRAPHICS

- Child Population (Under 20)
- Child Population by Age Range
- Children as a Percentage
   of County Population
- Diversity of Alabama's Child Population
- Pre-School Aged Children (Age 3)
- Pre-School Aged Children (Age 4)
- Total Population

### HEALTH

- Adult Diabetes
- Adult Obesity
- Births to Females, Aged 10-19
- Births to Teens, Aged 15-17Births to Unmarried
- Females, Aged 10-19Children with SED
- Receiving MH Services
- Children Without
   Health Insurance
- Diet-Related Deaths
- Females Receiving Adequate/ Adequate-Plus Prenatal Care
- Infant Mortality, All Races
- Low Birth Weight, All Races
- Mothers Who Breastfed
- Mothers Who Smoked
- Poor Mental Health Days
- Pre-term Births to All Mothers

• Ratio of Mental Health Providers to Population

### **EDUCATION**

- Age 0-3 Receiving Early
   Intervention Services
- Average 11th Grade ACT ScoresBirths to Females with Less
- Than 12 Years of Education
- Child Care Centers Capacities
- Child Care Facilities
- Children Participating in First Class Pre-K
- Chronic Absenteeism (10-17 Days)
- Chronic Absenteeism (18+Days)
- College and Career Ready Index
- Direct Certification
- Early Head Start and Head Start Classrooms
- English Language Learners
- Expulsions by Gender
- First Class Pre-K Classrooms by Delivery Type
- First Grade Retention
- Graduation Rate
- High School Dropout Rate
- Homeless Students
- Ninth Grade Retention
- Per Pupil Expenditures
- Scantron Eighth Grade Math
- Scantron Eighth Grade Reading
- Scantron Fourth Grade Math
- Scantron Fourth Grade Reading
- Suspensions by Gender
- Suspensions by Race
- Teachers Teaching Out of Field

#### SAFETY

- Child Death Rate
- Children Adopted
- Children in Foster Care
- Children in Protective Services
- Children with an Indication
   of Abuse or Neglect
- Independent Living Program (ILP) Ages 14 and Older
- Juvenile Violent Crime
   Court Petition Rate
- Preventable Teen Death Rate
- Teens Not Attending School/Not Working

• Youth Incarcerations Before and After Juvenile Justice Act

### ECONOMIC SECURITY

- Child Care Subsidies
- Children in Extreme Poverty
- Children in Poverty
- Children in Poverty, by Age Range
- Children under 18 in Single-Parent Families
- Employed Mothers with Young Children
- Food Insecurity, All Ages
- Food Insecurity, Children Under 18
- Median Household Income
- Medicaid Paid Births
- Persons in Poverty
- SNAP Eligible, Ages 0-20
- SNAP Eligible, All Ages
- SNAP Recipients
- Unemployment Rate
- Vulnerable Families
- WIC Average Monthly Case Load

**Please note:** Population sub-groups are listed and referred to the way the agency or organization providing the data references the sub-groups. Though you will see varying nomenclature used, the way we refer to population sub-groups throughout the 2020 Alabama Kids Count Data Book is intentional in order to be as accurate as possible in representing the data.

Bakkim         140,415         223,234         37,714         52,268         22,475         17,33         22,475         17,33         22,975         39,93         20,975         30,805         22,975         30,975         22,975         30,975         20,975         30,975         20,975         30,975         22,975         30,975         22,975         30,975 </th <th></th> <th>To Popul</th> <th>tal lation</th> <th></th> <th>ild lation er 20)</th> <th>Children as a of County F</th> <th></th> <th>Pre-Sche Children</th> <th>-</th> <th>Pre-Scho Children</th> <th>-</th>		To Popul	tal lation		ild lation er 20)	Children as a of County F		Pre-Sche Children	-	Pre-Scho Children	-
Adatusgis         43,671         55,69         13,641         12,295         617         647		2000	2019	2000	2019	2000	2019	2000	2019	2000	2019
Balowin         144,415         222,234         87,774         62,094         22,4%         17,78         22,48         18,80         52,35           Biblio         22,882         22,384         5,800         4,992         22,094         22,35         225         225         225         226 </th <th></th> <th>NUM</th> <th>1BER</th> <th>NUM</th> <th>1BER</th> <th>PERC</th> <th>ENT</th> <th>NUM</th> <th>IBER</th> <th>NUM</th> <th>BER</th>		NUM	1BER	NUM	1BER	PERC	ENT	NUM	IBER	NUM	BER
Baltod         24,001         24,046         8,146         8,385         22.18         22.38         26.04         25.58         25.58           Bobb         20,224         27.55         27.54         27.55	Autauga	43,671	55,869	13,641	14,252	31.2%	25.5%	621	667	609	664
Beb         20826         22394         5490         4549         2235         2235         2245         2235         2245         2235         2245         2235         2245         2235         2245         2235         2245         2235         2245         2235         2245         2235 <t< td=""><td>Baldwin</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Baldwin										
Bionk         51/04         67.05         14/05         14/05         77.05         77.15         77.05 <th< td=""><td>Barbour</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Barbour										
Bulick         11/714         10,101         3.380         9.215         9.295         215         173         174         216         233         212           Galhuan         112,249         113,825         22,985         22,745         22,475         22,485         145         13,485         12,286         13,225         12,285         323           Charkkee         23,888         36,154         5,997         5,239         22,38         140         527         510         127         516           Charkkee         23,898         44,228         11,175         13,224         14,175         13,137         12,284         14,175         13,137         12,284         14,175         13,137											
Buller         21,399         19,449         6,398         4,679         29,479         22,418         774         210         29,38         212           Chenbes         35,688         33,244         9,999         7,252         22,34         22,48         44,81         22,18         44,81         22,18         44,81         22,18         44,81         22,18         44,81         22,18         44,81         22,18         44,18         22,17         22,38         44,18         22,17         22,38         44,18         42,17         21,17         21,17         21,17         21,17         21,17         21,17         21,17         21,17         21,17         21,17         21,17         21,17         21,17         21,17         21,17         21,17         21,17         22,17         22,18         22,48         17,17         11,17											
Carbon         112,249         112,840         112,850         20,985         27,548         24,2%         14,455         112,490         12,269         133         255         3931           Chencke         23,886         26,196         5,887         5,899         7,592         22,3%         22,8%         21,0%         288         2836         2838         252         1310         771         143           Checke         23,892         21,238         28,3%         21,7%         213         1311         771         143           Checke         14,737         14,910         3,877         22,97%         24,8%         175         1892         1597         1910           Collere         44,941         65,241         1,744         13,877         22,97%         24,8%         175         1892         199         669         66         66         66         66,944         103,177         10,144         13,277         27,4%         24,95%         173         131         134         100         134         103         153         101         134         103         154         103         154         103         154         103         154         103         134											
Ohennker         90,88         32,254         99,89         7,592         22,35         22,35         44,41         377         525         39,13           Chilkon         99,933         44,403         11,178         11,377         78,74         24,58         27,178         231         131         577         518         131         527         11,153           Charke         27,57         22,622         8,625         52,51         22,178         231         130         160         140           Charke         44,151         53,927         11,194         23,577         22,546         753         543         679         553         641           Coller         40,594         53,927         11,194         13,577         22,954         22,546         173         139         191         143           Coller         40,594         53,927         11,194         14,377         22,754         23,954         153         151         100           Corres         12,522         10,207         3,477         22,754         23,954         145         143         147         160         100         100         100         100         100         100         100 </td <td>Calhoun</td> <td></td>	Calhoun										
Chillon         99,99         44,478         11,178         11,178         11,178         11,178         11,178         11,178         11,178         11,178         11,178         11,178         11,178         11,178         128         121,178         123         134         131	Chambers										
Checkaw         15,522         12,589         4,571         2,736         2,736         2,736         2,735         2,735         2,735         2,735         2,735         2,735         2,735         2,735         2,735         2,735         2,735         2,735         2,735         2,735         2,735         2,735         1,755         1,735	Cherokee			5,867	5,499		21.0%		250	293	252
Clarka         27.867         23.822         8.866         5.584         31.0h         23.6h         4255         27.3         427         27.8           Coly         14.123         14.010         3.812         3.872         22.0h         24.6h         175         1122         1137         1192           Colmen         14.128         14.010         3.812         3.872         22.0h         24.6h         158         59.9         6.69         6.	Chilton										
Clay         14.25         13.235         37.54         29.56         72.63         70         130         199         146           Colter         43.615         52.342         11.964         13.572         27.4%         25.9%         644         627         533         584           Cohent         54.984         55.241         14.466         12.686         26.3%         22.0%         183         139         191         134           Convextun         14.089         12.067         4.014         27.28         22.84%         18.0%         157         103         164         400         465         23.3%         455         47.3         460         485         465         47.3         460         485         465         47.3         460         485         47.3         460         485         47.3         460         485         47.3         464         444         484 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
Cleburne         14,123         14,410         3,812         3,872         22,7h         24,7h         175         192         157         192           Colhert         43,615         65,244         14,466         12,666         56,35         23,7h         654         669         665           Conench         11,089         10,027         41,04         22,28         183         139         191         134           Conench         17,209         10,663         3,272         19,27         24,454         181,55         133         166         669         617           Consintor         77,483         63,788         23,799         20,644         178         153         176         166         649         617           Dalie         44,717         44,717         15,63         17,271         24,55         34,49         66,4         44         64,429         71,513         17,63         18,843         71,4         26,35         34,49         64,63         44,94         46,88         24,22         24,45         46,8         46,8         44,94         46,8         44,94         46,8         44,94         46,9         46,93         10,97         10,83         10,27											
Colfee         43.615         52.242         11.044         13.572         27.4%         28.5%         54.44         6.42         6.65           Conenth         14.089         12.067         4.014         27.28         28.6%         22.0%         183         139         191         134           Conenth         14.089         12.065         3.722         3.712         24.6%         193         157         10.3         154         100           Coningtom         37.841         57.049         9.448         8.871         26.2%         24.4%         158         157         175         161           Cultuma         77.488         83.768         20.604         27.0%         24.6%         973         16.46         42.44         44.44         <											
Colbert         54.94         55.24         12.067         41.469         12.067         41.469         12.067         41.469         12.08         22.83         22.84         18.05         11.3         11.39         11.34         11.00           Concent         11.202         10.663         32.22         19.22         22.44         18.05         17.7         10.33         10.44         10.05           Concent         11.565         13.772         3.712         3.426         22.25         24.94         19.85         17.57         17.57         17.51           Colman         77.483         8.8768         22.089         22.064         27.28         24.94         57.3         16.65         6.99         10.12           Dale         40.129         14.513         12.321         12.35         12.25         18.44         9.99         22.15         42.65         12.33         13.99         14.91         13.43         13.42         14.81         13.42         14.81         13.42         14.81         13.42         14.81         13.42         14.81         13.42         14.81         13.42         14.81         13.42         14.81         13.42         14.81         13.42         13.81         <											
Concol.         14.09         12.007         4.014         2.728         28.5%         22.6%         138         139         139         131           Consola         37.041         37.044         9.849         8.871         26.2%         23.9%         455         47.3         46.0         46.5           Consolar         77.433         38.768         20.899         20.694         27.0%         24.6%         97.9         10.49         10.23         999           Dalle         44.9129         44.9172         14.744         9.693         37.9%         26.1%         68.3         44.2         66.4         42.4           Dalle         46.452         77.153         17.768         18.894         27.4%         26.5%         42.45%         44.3         44.9         46.44           Dekab         64.852         77.153         17.768         18.896         12.27         24.5%         44.6%         44.99         46.6         10.027         55.5         23.5%         12.89         12.87         13.42         11.87         10.027         55.7         23.6%         12.87         33.7         40.5         42.65         33.1%         44.1         4.99         4.65         14.87	Colbert										
Cacosa         12.22         10.663         32.22         19.22         28.4%         18.0%         157         10.3         154         100           Conventum         13.665         13.772         3.712         3.426         22.2%         24.9%         158         157         175         101           Columan         77.483         38.768         22.099         20.64         27.6%         22.6%         972         11.04         10.3         979           Dale         40.152         37.166         14.741         90.33         379.5         25.1%         759         56.6         699         612           Dales         64.042         77.151         17.663         18.843         27.4%         26.3%         873         129         86.6         424         11.02 </td <td>Conecuh</td> <td></td>	Conecuh										
Cremshaw         13.065         13.72         3.712         3.742         3.7462         8.768         2.0899         2.264         2.275         2.495         77.93         6.56         6.99         6.1023           Dale         4.912         4.9172         1.4513         1.753         1.903         1.933         1.955         5.515         6.793         6.56         6.99         6.64         4.242           De Kab         6.4527         8.1139         1.7663         1.843         2.745         2.635         B.73         8.921         8.966         8.43           De Kab         6.5574         8.1109         1.8656         1.990         2.555         2.255         1.280         1.932         1.912         3.742         1.132           Fecombin         3.840         8.656         1.990         2.555         2.215         1.280         1.932         1.9	Coosa										
Cullmam         77.48.3         B3.76.8         20.89.9         20.60.4         22.0%         24.6%         77.9         6.56         6.99         612           Dale         40.122         14.73         12.21         22.5%         25.1%         6.83         44.2         6.64         424           Deklab         64.452         77.151         17.563         11.856         11.984         22.7%         24.6%         842         0.86         10.023           Emore         65.874         B1.200         11.856         11.990         22.5%         24.6%         424         1.851         1.022         1.342         1.151           Exambla         10.2459         102.26         27.39         24.6%         22.1%         24.01         1.851         1.342         1.151           Fayette         18.495         10.224         4.977         24.6%         22.1%         24.01         1.651         1.342         1.151         2.658         22.6%         24.165         1.660         1.64         1.975         2.666         22.1%         2.01         1.650         1.322         2.26         1.66         1.65         1.64         1.919         1.020         1.64.141         1.917         2.67%<	Covington	37,631	37,049	9,849	8,871	26.2%	23.9%	455	473	460	465
Dale         49.129         49.1729         14.513         17.2321         22.578         25.178         6.683         6442         6.664         442           Deklab         64.652         71.513         17.663         18.843         22.478         22.378         68.84         49.89         86.6         84.41           Deklab         64.5574         R1.090         18.566         19.990         22.178         22.458         84.24         89.66         84.41           Descambla         38.440         66.33         10.416         9.999         22.178         24.556         22.178         24.46         11.787         13.42         11.717           Greenea         9.271         8.497         8.448         27.278         22.478         24.41         178         13.42         17.97         46.5         42.67           Greenea         9.974         8.111         3.203         1.92.77         22.648         22.38         12.27         13.52         2.32         12.27         13.55         12.27         12.55         12.27         12.55         12.27         13.56         11.99         13.57         3.248         2.278         2.238         12.271         16.50         3.21         12.75 <td>Crenshaw</td> <td></td>	Crenshaw										
Dalles         d6,365         37,196         14,794         9,693         31,9%         20,1%         6633         4422         664         442           Emore         65,874         81,209         11,8643         274%         26,3%         843         986         843           Emore         65,874         81,409         102,748         22,3%         424,5%         481         466         499           Ecombia         38,440         90,633         10,416         8,999         27,1%         22,45%         481         446         499           Envent         118,455         10,502         4924         3,767         26,65%         22,31%         1280         1287         1282         175           Genere         9,974         8,111         3,250         1,977         32,65%         22,81%         176         864         194           Hair         11,651         5,620         3,715         22,63%         22,64%         274         1,556         1,199         1,375           Jackson         53,926         14,651         5,620         23,5%         22,51%         1,146         1,62         6,857           Jackson         53,926         4,1372 <td>Cullman</td> <td></td>	Cullman										
De Kalb         6442         71,513         17,663         118,443         22,4%         22,3%         642         1983         1986         1045           Emore         65,874         81,209         118,596         10,990         22,2%         24,6%         873         921         661         10,27           Excamble         138,459         102,268         27,389         24,105         26,6%         12,30         11,76         12,34         11,81           Fanklin         31,223         31,362         4,273         24,65%         22,31%         240         11,76         22,4         17,86           Ginene         9,974         8,111         32,50         12,27%         22,6%         21,4%         27,6         185         283         20,8           Hale         17,185         64,03         32,7%         22,8%         21,4         198         20,4         182         193         24,8         29,8         22,3%         14,4         163,0         199         144         183         193         144         184         147         13,55           Jelferson         66,20,47         66,85,73         18,231         11,64,18         27,5%         23,3%         8,44	Dale										
Elmone         65,874         81,809         18,896         19,990         28,2%         24,6%         473         921         86,11         10,27           Ecoarabia         38,440         96,633         10,416         8,999         27,1%         24,5%         481         448         449         1,151           Fayetic         18,495         16,302         4,924         3,757         26,6%         23,1%         1280         1,276         234         1,78           Frankin         31,222         8,131         32,84         1,848         2,72%         2,21%         3,87         40,6         84,6         1,94         1,91         1,927         3,26%         2,24%         2,14         198         2,83         2,08           Grenea         9,74         4,551         5,260         3,715         32,7%         2,24%         2,14         198         2,83         2,08           Heary         16,310         12,205         3,433         2,64%         2,23%         2,14         198         2,04         182         2,08         2,75         2,23%         104         198         2,08         2,98         1,02         1,03         1,02         1,02         1,03											
Escambia         38,440         36,633         10,416         8,989         27,389         24,5%         4411         468         499         466           Erowah         103,459         102,268         27,389         34105         26,5%         23,6%         1280         1287         1342         1,151           Fanklin         31,223         31,362         8,497         8,488         22,2%         22,1%         387         307         405         426           Genera         9,274         8,111         32,50         1,927         32,6%         22,4%         22,1%         367         368         288         22,8%         126         188         208           Henry         16,310         17,205         4,370         3,443         26,8%         22,3%         21,4         198         20,4         182           Jackson         58,265         14,372         11,775         26,5%         22,5%         14,471         16,418         34,99         8,736         8,289           Lefferson         65,676         18,293         16,6418         23,3%         1,96         158         185         11,11           Lawderdale         87,96         9,272         22,5%											
Elowah         102,499         102,268         27,389         24,105         22,65%         22,31%         24,204         17,287         1,342         1,151           Franklin         31,223         31,362         4,947         8,488         27,2%         27,1%         387         397         40.6         42.6           Geneva         25,764         26,627         6,606         6,332         26.4%         24,1%         27.6         185         154         91           Franklin         11,225         11,225         1,227         32.6%         22.3%         12.4         198         20.4         182           Grame         9,074         16,611         5,620         3,715         32.7%         26.4%         27.6         185         28.8         10.4         198         20.4         182           Hears         17,155         14,322         11,775         26.6%         22.3%         11.44         4,429         47.9         1.055         0.03           Jackson         53.926         51.626         14.322         11,775         32.2         28.5%         84.44         8,429         8,735         82.89           Lawarote         15,996         92.792 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
Fayethe         118,495         116,202         4.944         3.767         22.65%         22.11%         230         176         738           Greene         31.262         8.497         8.488         22.75%         22.11%         3275         312         275         226           Greene         9.974         8.111         2.320         1.227         32.65%         22.45%         275         312         275         287           Greene         9.974         8.111         2.320         1.227.5%         22.45%         22.45%         21.46         1.86         1.80         2.83         22.15%         1.227         1.365         1.199         1.375           Jackson         53.976         51.550         1.4372         11.775         2.75%         22.5%         1.04         1.026         1.035         8.22           Landerdale         87.966         97.29         2.258         0.049         1.365         9.03         1.71           Landerdale         87.966         9.729         2.258         0.7783         2.257%         1.462         1.045         1.045           Landerdale         87.966         9.915         1.7926         2.257%         1.463         1.471											
Franklin         31/223         31/362         8/497         8/888         22/2%         27/3%         28/7         397         405         42/6           Geneva         25/64         26/21         6.806         6.332         26.4%         24.1%         27/5         312         27/5         28/7           Greneva         0.974         8.111         3.250         1.927         32.6%         22.3%         27/6         185         28/3         208           Heny         1.610         17.205         4.370         3.843         26.8%         22.3%         12/4         188         1.99         1.375           Jackson         53.926         51.626         14.372         11.775         26.7%         22.3%         8.434         8.429         8.735         8.291           Laurence         662.047         658.673         182.231         106.418         27.5%         25.3%         1.047         1.026         1.035         9.033           Laurence         34.03         29.2924         9.855         7.783         28.3%         23.6%         4.06         36         470         367           Lemar         115.092         14.658         7.718         41.02											
Genewa         25,764         26,764         26,764         24,78         275         312         275         227           Greene         9,974         8,111         32,250         1,927         32,6%         23,8%         166         66         154         91           Henry         16,310         17,205         4,370         34,443         26,8%         22,5%         21,4         198         204         182           Jackson         53,302         15,626         14,372         11,775         26,7%         22,3%         714         562         678         573           Jackson         662,047         658,573         1182,231         11,775         26,7%         22,3%         196         158         185         171           Lauderdale         87,966         92,729         22,988         20,697         26,1%         22,3%         10,471         10,26         10,35         903           Lawerence         15,092         164,542         34,202         42,352         23,7%         24,4%         871         1,152         879         1,080           Lowrdes         13,473         9,766         45,014         2,355         33,4%         24,2%         310	Franklin										
Hale         17,185         14,651         5,620         3,715         32.7%         25.4%         27.6         185         28.8         20.8           Henry         16,310         17,205         4,370         3,843         26.8%         22.3%         21.4         198         20.4         182           Huston         53,926         51,626         14,372         17,75         26.7%         22.8%         714         6562         67.8         557.9           Lamar         15.904         13.805         14.922         22.92         22.4%         23.3%         106         158         188         711           Lauderdale         87.966         92.729         22.98         20.87         25.7%         1.432         1.047         1.026         1.035         903           Lauderdale         87.966         92.79         22.958         22.83%         23.6%         408         396         470         367           Lauderdale         65.67.6         98.915         17.926         24.952         29.7%         24.5%         1.432         1.957         4.87         1.152         879         308         1.770         1.806         7.733         1.801         1.152         1.8	Geneva							275	312	275	287
Henry         16.310         17.205         4.370         3.843         26.8%         22.3%         214         198         204         182           Houston         88,787         105.882         25.151         26.620         28.3%         25.1%         1.227         1.356         1.199         1.375           Jackson         652,047         658,573         182,231         166,418         27.5%         22.8%         714         562         678         577           Laudredule         87.966         92,729         22.958         20.897         26.1%         22.5%         1.047         1.026         1.035         0903           Lawrence         34,803         32.924         9,855         7,783         28.3%         23.6%         4.08         396         4.70         367           Lee         115.092         164,542         34.202         42.352         29.7%         25.7%         1.432         1.954         1.471         1.914           Limestone         65,676         98.915         17.926         24.290         27.3%         24.4%         3.733         4.472         3.815         4.324           Macon         24,105         31.473         9.726         4.5	Greene	9,974	8,111	3,250	1,927	32.6%	23.8%	166	86	154	91
Houston         88,787         105,882         25,151         26,2620         28.3%         22.1%         12.27         1.356         1.199         1.375           Jackson         53,926         51,626         14,372         11,775         26.7%         22.8%         714         562         678         557           Jefferson         662,047         658,573         182,231         166,418         27.5%         22.3%         8,434         8,429         8,735         8,289           Lawrence         43,803         32,924         9,855         7,783         28.3%         22.6%         408         396         4,70         367           Lee         15,092         16,454.2         42,202         42.355         33.4%         24.6%         871         1,152         879         1,080           Lowndes         13.473         9,726         4,504         2,355         33.4%         24.4%         3,793         4,477         3.815         4,324           Macon         24,105         18,068         7,184         4102         31.25         22.7%         330         177         331         710           Macion         31,214         29,709         7,9138         91,034	Hale			5,620							
Jackson         53,926         51,626         14,372         11,775         26,7%         22,28%         714         562         678         557           Larmar         15,904         13,805         4,192         3,223         26,4%         23,3%         196         158         185         171           Lauderdale         87,966         92,729         22,958         20,897         26,1%         22,5%         1,047         1,026         1,035         030           Lauderdale         87,966         99,729         22,958         20,897         25,7%         1,432         1,954         1,471         1,914           Limestone         65,676         99,915         17,926         24,200         27,3%         24,6%         671         1,152         879         1,080           Lowndes         13,473         9,726         4,504         2,355         33,4%         24,2%         218         123         189         120           Macion         24,105         18,068         7,034         4,679         31,2%         24,8%         304         226         335         236           Marieno         31,214         29,099         7,843         6,801         25,4%	Henry										
Jefferson         662.047         658.573         182.231         166.418         27.5%         25.3%         8.434         8.429         8.735         8.289           Lamar         15.904         13.805         4.192         3.223         26.4%         22.5%         1.047         1.026         1.035         903           Lawrence         34.803         32.924         9.855         7.783         23.3%         22.6%         408         396         470         3057           Lee         115.092         164.542         34.20         42.352         29.7%         22.5%         1.047         1.152         879         1.080           Lowndes         13.473         9.726         44.200         2.7.3%         2.4.6%         671         1.152         879         1.080           Macon         276.700         372.909         79.138         91.024         2.2.7%         330         177         331         170           Macison         276.700         372.909         79.138         91.034         2.8.6%         2.4.4%         3.733         4.4.72         3.815         4.324           Marshall         82.234         4.321         121.942         10.6527         3.0.5%											
Lamar         15,904         13,805         4,192         3,223         26,4%         23,3%         196         158         185         171           Lauderdale         87,966         92,729         22,958         20,897         26,1%         22,5%         1,047         1,026         1,035         903           Lee         115,092         164,542         34,220         42,352         29,7%         25,7%         1,432         1,954         1,471         1,914           Limestone         65,67,66         98,915         17,926         42,355         33,4%         24,2%         218         123         189         120           Macon         24,105         18,068         7,518         4,102         31,2%         22,6%         24,4%         37,93         4,472         3,815         4,324           Marino         31,214         29,709         79,18         91,034         22,6%         24,8%         30,4         226         335         236           Marino         31,214         29,709         7,843         6,601         25,1%         22,6%         3362         30,01         3,16         30,04           Morino         31,214         29,709         7,843											
Lauderdale         87.966         92.729         22.988         20.897         26.1%         22.5%         1.047         1.026         1.035         903           Lawrence         34.803         32.924         9.855         7.783         28.3%         23.6%         408         396         470         367           Lee         115.092         164.542         34.202         42.352         29.7%         25.7%         1.422         1.954         1.471         1.914           Limestone         65.676         98.915         17.926         24.290         22.3%         24.6%         871         1.152         879         1.800           Macon         24.015         18.068         7.518         4.102         31.2%         22.4%         303         177         331         170           Marison         27.6700         372.909         7.843         6.801         25.1%         22.9%         395         330         367         308           Mariani         82.21         9.074         22.556         26.498         27.4%         27.4%         1.087         1.460         1.156         5.424           Morrone         24.324         20.733         7.595         4.866											
Lawrence         34,803         32,924         9,855         7,783         228,3%         23.6%         408         396         470         367           Lee         115,092         164,542         34,220         42,352         22,7%         25,7%         1,432         1,954         1,171         1,1914           Limestone         65,676         98,915         17,926         24,2420         27,3%         24,6%         871         1,152         879         1,080           Lowndes         13,473         9,726         4,504         2,355         33,4%         24,2%         218         123         189         120           Macon         24,105         18,068         7,518         4,102         31,2%         24,4%         3,793         4,472         38,15         4,324           Marino         31,214         29,709         7,9138         91,034         28,6%         24,4%         304         22,6         335         32,66           Marino         31,214         29,774         22,536         26,648         27,4%         27,4%         10,87         1,460         1,155         1,461           Morino         24,324         20,733         7,595         4,866											
Lee         115,092         164,542         34,220         42,352         29,7%         25,7%         1,432         1,954         1,471         1,914           Limestone         65,676         98,915         17,926         24,290         27,3%         24,6%         871         1,152         879         1,080           Macon         24,105         18,068         7,518         4,102         31.2%         22.7%         330         177         331         170           Madison         276,700         372,909         79,138         91,034         28,6%         24,4%         3,793         4,472         3,815         4,324           Marengo         22,539         18,863         7,034         4,679         31.2%         22.9%         395         330         367         308           Marinon         31,214         29,079         7,843         6,801         25,1%         22.9%         395         330         367         308           Morino         31,214         29,073         7,595         4,866         31.2%         23.5%         373         214         346         214           Montoe         24,324         20,733         7,595         4,866         31.2											
Limestone         65.676         98,915         17,926         24,290         27.3%         24.6%         871         1,152         879         1,080           Lowndes         13,473         9,726         4,504         2,355         33.4%         24.2%         218         123         119         120           Macon         276,700         372,909         79,138         91,034         28.6%         24.4%         3,793         4,472         3.815         4,324           Marengo         22,539         18,863         7,034         4,679         31.2%         22.8%         30.4         22.6         335         236           Marinon         31,214         29,709         78,43         6,801         25.1%         22.9%         305         30.367         308           Marshall         82,231         96,774         22,536         26,498         27.4%         27.4%         1,087         1,460         1,156         1,461           Montoe         24,324         20,733         7,755         4,866         31.2%         23.5%         33.7         14         34.6         214           Montogomery         223,510         226,486         65,342         59,380         29.2% <td>Lee</td> <td></td>	Lee										
Macon         24,105         18,068         7,518         4,102         31.2%         22.7%         330         177         331         170           Madison         276,700         372,909         79,138         91,034         28.%         24.4%         3,793         4,472         3,815         4,324           Marengo         22,539         18,863         7,034         4,679         31.2%         24.4%         3,793         4,472         3,815         4,324           Marion         31,214         29,709         7,843         6,801         25.1%         22.9%         395         330         367         308           Marshall         82,231         96,774         22,536         26,498         27.4%         27.4%         1,087         1,460         1,156         1,461           Montoe         24,324         20,733         7,595         4,866         31.2%         23.5%         373         214         346         214           Morgan         111,064         19.79         30.927         29.904         27.8%         25.6%         1,115         1,485         1,478           Perry         11,861         8,923         4,038         2,371         34.0%	Limestone				24,290	27.3%	24.6%	871	1,152	879	1,080
Madison       276,700       372,909       79,138       91,034       28.6%       24.4%       3,793       4,472       3,815       4,324         Marengo       22,539       18,863       7,034       4,679       31.2%       24.8%       304       226       335       236         Marinon       31,214       29,709       7,843       6,801       25.1%       22.9%       395       330       367       308         Marshall       62,231       96,774       22,536       26,498       27.4%       27.4%       1,087       1,460       1,156       1,461         Mohile       399,843       413,210       121,942       106,527       30.5%       25.8%       5,835       5,561       5,802       5,344         Montgomery       223,510       226,486       65,342       5,330       29.2%       26.2%       3,062       3,049       3,116       3,004         Morgan       111,064       119,679       30,927       29,904       27.8%       25.0%       1,415       1,428       1,485       1,478         Perry       11,861       8,923       4,033       8,173       29.2%       24.7%       361       348       405       320	Lowndes	13,473	9,726	4,504	2,355	33.4%	24.2%	218	123	189	120
Marengo         22,539         18,863         7,034         4,679         31.2%         24.8%         304         226         335         236           Marion         31,214         29,709         7,843         6,801         25.1%         22.9%         395         330         367         308           Marshall         82,231         96,774         22,536         26,498         27.4%         27.4%         1,087         1,460         1,156         1,416           Mobile         399,843         413,210         121,942         106,527         30.5%         25.8%         5,835         5,561         5,802         5,344           Monroe         24,324         20,733         7,595         4,866         31.2%         23.5%         373         214         346         214           Morgan         111,064         119,679         30.927         29.904         27.8%         25.0%         1,415         1,428         1,485         1,478           Pery         11,164         19,679         30.927         29.904         21.7%         288         196         285         203           Radolph         22,380         22,722         6.291         5,419         24.3%	Macon			7,518	4,102	31.2%	22.7%	330	177		
Marion         31,214         29,709         7,843         6,801         25.1%         22.9%         395         330         367         308           Marshall         82,231         96,774         22,536         26,498         27,4%         27,4%         1,087         1,460         1,156         1,461           Mobile         399,843         413,210         121,942         106,527         30.5%         25.8%         5,835         5,561         5,802         5,344           Montog         24,324         20,733         7,595         4,866         31.2%         23,5%         373         214         346         214           Montgomery         223,510         226,486         65,342         59,380         29.2%         26.2%         3,062         3,049         3,116         3,004           Morgan         111,064         119,679         30,927         29,904         27.8%         25.0%         1,415         1,428         1,485         1,478           Perry         11,861         8,923         4,038         2,371         34.0%         26.6%         173         91         197         104           Pickens         20,949         19,930         6,312         4,333 </td <td>Madison</td> <td></td>	Madison										
Marshall82,23196,77422,53626,49827.4%27.4%1,0871,4601,1561,461Mobile399,843413,210121,942106,52730.5%25.8%5,8355,5615,8025,344Monroe24,32420,7337,5954,86631.2%23.5%373214346214Morgam111,064119,67930,92729,90427.8%25.0%1,4151,4281,4851,478Perry11,8618,9234,0382,37134.0%26.6%17391197104Pickens20,94919,9306,3124,33330.1%21.7%288196285203Pike29,60533,1148,6308,17329.2%26.4%664808744786Randolph22,38022,7226,2915,41928.1%23.8%303270280268Russell49,75657,96114,51415,28229.2%26.4%664808744786St. Clair64,74289,51217,93021,93927.7%24.5%8511,070857995Shelby143,293217,70241,06455,80328.7%25.6%2,1082,5142,1442,548Sumter14,79812,4274,8282,97832.6%24.0%2131542361,012Talladega80,32179,97822,32018,692											
Mobile       399,843       413,210       121,942       106,527       30.5%       25.8%       5,835       5,561       5,802       5,344         Monroe       24,324       20,733       7,595       4,866       31.2%       225,5%       373       214       346       214         Morgan       111,064       119,679       30,927       29,904       27.8%       25.0%       1,415       1,428       1,485       1,478         Perry       11,861       8,923       4,038       2,371       34.0%       26.6%       1,73       91       97       104         Pickens       20,949       19,930       6,312       4,333       30.1%       21.7%       288       196       285       203         Pike       29,605       33,114       8,630       8,173       29.2%       24.7%       361       348       405       320         Randolph       22,380       22,722       6,291       5,419       28.1%       23.8%       303       270       280       26.6%       24.4%       80.51       1,070       857       995         St. Clair       64,742       89,512       14,514       15,282       29.2%       26.4%       664 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
Monroe24,32420,7337,5954,86631.2%23.5%373214346214Montgomery223,510226,48665,34259,38029.2%26.2%3,0623,0493,1163,004Morgan111,064119,67930,92729,90427.8%25.0%1,4151,4281,4851,478Perry11,8618,9234,0382,37134.0%26.6%17391197104Pickens20,94919,9306,3124,33330.1%21.7%288196285203Pike29,60533,1148,6308,17329.2%24.7%361348405320Randolph22,38022,7226,2915,41928.1%23.8%303270280268Russell49,75657,96114,51415,28229.2%26.4%664808744786St. Clair64,74289,51217,93021,93927.7%24.5%8511,070857995Shelby143,293217,70241,06455,80328.7%25.6%2,1082,5142,1442,548Sumter14,79812,4274,8282,97832.6%24.0%21315423.6130Talladega80,32179,97822,32018,69227.8%23.4%1,0368521,012867Talladega80,32179,97822,32018,692 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
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Pike29,60533,1148,6308,17329.2%24.7%361348405320Randolph22,38022,7226,2915,41928.1%23.8%303270280268Russell49,75657,96114,51415,28229.2%26.4%6644808744786St. Clair64,74289,51217,93021,93927.7%24.5%8511,070857995Shelby143,293217,70241,06455,80328.7%25.6%2,1082,5142,1442,548Sumter14,79812,4274,8282,97832.6%24.0%21315423.6130Talladega80,32179.97822,32018,69227.8%23.4%1,0368521,012867Tallaposa41,47540,36711,0219,03826.6%22.4%504447558416Tuscaloosa164,875209,35546,69353,86428.3%25.7%2,1312,5292,1422,412Walker70,71363,52118,49315,45026.2%24.3%931803934771Washington18,09716,3265,7363,96931.7%24.3%237184288188Wilcox13,18310,3734,4682,72933.9%26.3%218134240146Winton4,84323,6296,5775,2756,3	Pickens										
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St. Clair       64,742       89,512       17,930       21,939       27.7%       24.5%       851       1,070       857       995         Shelby       143,293       217,702       41,064       55,803       28.7%       25.6%       2,108       2,514       2,144       2,548         Sumter       14,798       12,427       4,828       2,978       32.6%       24.0%       213       154       236       130         Talladega       80,321       79,978       22,320       18,692       27.8%       23.4%       1,036       852       1,012       867         Tallapoosa       41,475       40,367       11,021       9,038       26.6%       22.4%       504       447       558       416         Tuscaloosa       164,875       209,355       46,693       53,864       28.3%       25.7%       2,131       2,529       2,142       2,412         Walker       70,713       63,521       18,493       15,450       26.2%       24.3%       931       803       934       771         Washington       18,097       16,326       5,736       3,969       31.7%       24.3%       237       184       288       188	Randolph										
Shelby       143,293       217,702       41,064       55,803       28.7%       25.6%       2,108       2,514       2,144       2,548         Sumter       14,798       12,427       4,828       2,978       32.6%       24.0%       213       154       236       130         Talladega       80,321       79,978       22,320       18,692       27.8%       23.4%       1,036       852       1,012       867         Tallapoosa       41,475       40,367       11,021       9,038       26.6%       22.4%       504       447       558       416         Tuscaloosa       164,875       209,355       46,693       53,864       28.3%       25.7%       2,131       2,529       2,142       2,412         Walker       70,713       63,521       18,493       15,450       26.2%       24.3%       931       803       934       771         Washington       18,097       16,326       5,736       3,969       31.7%       24.3%       237       184       288       188         Wilcox       13,183       10,373       4,468       2,729       33.9%       26.3%       218       134       240       146         Winston	Russell										
Sumter       14,798       12,427       4,828       2,978       32.6%       24.0%       213       154       236       130         Talladega       80,321       79,978       22,320       18,692       27.8%       23.4%       1,036       852       1,012       867         Tallapoosa       41,475       40,367       11,021       9,038       26.6%       22.4%       504       447       558       416         Tuscaloosa       164,875       209,355       46,693       53,864       28.3%       25.7%       2,131       2,529       2,142       2,412         Walker       70,713       63,521       18,493       15,450       26.2%       24.3%       931       803       934       771         Washington       18,097       16,326       5,736       3,969       31.7%       24.3%       237       184       288       188         Wilcox       13,183       10,373       4,468       2,729       33.9%       26.3%       218       134       240       146         Winston       24,843       23,629       6,507       5,275       22.3%       23.3       260       32.3       257											
Talladega80,32179,97822,32018,69227.8%23.4%1,0368521,012867Tallapoosa41,47540,36711,0219,03826.6%22.4%504447558416Tuscaloosa164,875209,35546,69353,86428.3%25.7%2,1312,5292,1422,412Walker70,71363,52118,49315,45026.2%24.3%931803934771Washington18,09716,3265,7363,96931.7%24.3%237184288188Wilcox13,18310,3734,4682,72933.9%26.3%218134240146Winston24,84323,6296,5075,27522.3%22.3%26026.2%22.3%26.3%218134240146											
Tallapoosa41,47540,36711,0219,03826.6%22.4%504447558416Tuscaloosa164,875209,35546,69353,86428.3%25.7%2,1312,5292,1422,412Walker70,71363,52118,49315,45026.2%24.3%931803934771Washington18,09716,3265,7363,96931.7%24.3%237184288188Wilcox13,18310,3734,4682,72933.9%26.3%218134240146Winston24,84323,6296,5075,27526.2%22.3%303260323257											
Tuscaloosa       164,875       209,355       46,693       53,864       28.3%       25.7%       2,131       2,529       2,142       2,412         Walker       70,713       63,521       18,493       15,450       26.2%       24.3%       931       803       934       771         Washington       18,097       16,326       5,736       3,969       31.7%       24.3%       237       184       288       188         Wilcox       13,183       10,373       4,468       2,729       33.9%       26.3%       218       134       240       146         Winston       24,843       23,629       5,275       62.2%       22.3%       0303       260       323       257	•										
Walker         70,713         63,521         18,493         15,450         26.2%         24.3%         931         803         934         771           Washington         18,097         16,326         5,736         3,969         31.7%         24.3%         237         184         288         188           Wilcox         13,183         10,373         4,468         2,729         33.9%         26.3%         218         134         240         146           Winston         24,843         23,629         6,507         5,275         26.2%         22.3%         303         260         323         257											
Washington         18,097         16,326         5,736         3,969         31.7%         24.3%         237         184         288         188           Wilcox         13,183         10,373         4,468         2,729         33.9%         26.3%         218         134         240         146           Winston         24,843         23,629         6,507         5,275         26.2%         22.3%         303         260         323         257											
Wilcox         13,183         10,373         4,468         2,729         33.9%         26.3%         218         134         240         146           Winston         24,843         23,629         6,507         5,275         26.2%         22.3%         303         260         323         257	Washington										
Winston         24,843         23,629         6,507         5,275         26.2%         22.3%         303         260         323         257	Wilcox										
ALABAMA 4,447,100 4,903,185 1,256,169 1,216,438 28.2% 24.8% 58,988 59,831 59,905 58,689	Winston										
ALADAIVIA 4,447,100 4,903,185 1,250,109 1,210,438 28.2% 24.8% 58,988 59,831 59,905 58,689		4 4 47 400	4 000 405	1.056.460	1 016 400	00.00	04.00	E0.000	E0.004	F0.005	E0.600
	ALABAMA	4,447,100	4,903,185	1,256,169	1,210,438	28.2%	24.8%	58,988	59,831	59,905	58,689

		Under A	Age 5			Ages	5-9	
	2000	1	2019	)	2000	1	2019	)
	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT
Autauga	3,023	22.2%	3,277	23.0%	3,618	26.5%	3,465	24.3%
Baldwin	8,621	22.9%	12,039	23.0%	9,486	25.2%	13,066	25.0%
Barbour	1,788	21.9%	1,309	23.4%	2,053	25.2%	1,408	25.2%
Bibb	1,449	24.8%	1,246	25.0%	1,530	26.2%	1,198	24.0%
Blount	3,528	24.8%	3,438	23.7%	3,633	25.6%	3,639	25.1%
Bullock	737	21.8%	565	24.4%	877	25.9%	613	26.5%
Butler Calhoun	1,358 6,926	21.2% 23.1%	1,100	23.4% 23.8%	1,539 7,410	24.1% 24.7%	1,180 6,432	25.1% 23.3%
Chambers	2,430	23.1%	6,568 1,882	23.8%	2,604	24.7%	1,935	23.3%
Cherokee	1,433	24.3%	1,213	22.1%	1,516	25.8%	1,324	24.1%
Chilton	2,734	24.5%	2,711	23.4%	2,838	25.4%	2,984	25.8%
Choctaw	1,103	24.3%	662	24.2%	1,074	23.7%	630	23.0%
Clarke	2,080	24.1%	1,371	24.6%	2,193	25.4%	1,320	23.6%
Clay	877	23.4%	700	23.7%	921	24.5%	738	25.0%
Cleburne	867	22.7%	897	24.4%	997	26.2%	935	25.5%
Coffee	2,718	22.7%	3,195	23.5%	2,947	24.6%	3,426	25.2%
Colbert	3,358	23.2%	3,133	24.7%	3,728	25.8%	3,202	25.2%
Conecuh	875	21.8%	640	23.5%	1,073	26.7%	720	26.4%
Coosa	759	23.6%	463	24.1%	797	24.7%	464	24.1%
Covington	2,223	22.6%	2,199	24.8%	2,462	25.0%	2,291	25.8%
Crenshaw	803	21.6%	791	23.1%	971	26.2%	887	25.9%
Cullman	4,943	23.7%	5,176	25.1%	5,166	24.7%	5,215	25.3%
Dale	3,686	25.4%	3,273	26.6%	3,694	25.5%	3,133	25.4%
Dallas	3,415	23.1%	2,202	22.7% 22.7%	3,579 4,588	24.2%	2,313 4,656	23.9% 24.7%
De Kalb Elmore	4,379 4,370	24.8% 23.5%	4,269 4,734	23.7%	4,308	26.0% 25.8%	4,030	24.7%
Escambia	2,390	22.9%	2,202	23.7%	2,662	25.6%	2,314	24.9%
Etowah	6,611	24.1%	5,964	24.7%	6,705	24.5%	5,936	24.6%
Fayette	1,113	22.6%	902	23.9%	1,201	24.4%	956	25.4%
Franklin	1,983	23.3%	2,127	25.1%	2,180	25.7%	2,167	25.5%
Geneva	1,437	21.1%	1,430	22.6%	1,668	24.5%	1,561	24.7%
Greene	770	23.7%	466	24.2%	830	25.5%	480	24.9%
Hale	1,408	25.1%	990	26.6%	1,376	24.5%	906	24.4%
Henry	1,019	23.3%	896	23.3%	1,065	24.4%	925	24.1%
Houston	6,037	24.0%	6,631	24.9%	6,313	25.1%	6,568	24.7%
Jackson	3,387	23.6%	2,777	23.6%	3,644	25.4%	2,816	23.9%
Jefferson	43,281	23.8%	42,323	25.4%	45,809	25.1%	41,498	24.9%
Lamar	926	22.1%	784	24.3%	1,017	24.3%	754	23.4%
Lauderdale	5,217	22.7%	4,732	22.6%	5,617	24.5%	4,804	23.0%
Lawrence	2,201	22.3%	1,834	23.6%	2,556	25.9%	1,896	24.4%
Lee	7,195	21.0%	9,572	22.6%	7,655	22.4%	9,519	22.5%
Limestone	4,349	24.3%	5,4/4	22.5%	4,638	25.9%	6,012	24.8%
Lowndes Macon	1,004 1,565	22.3% 20.8%	586 875	24.9%	1,047 1,714	23.2%	628 830	26.7% 20.2%
Madison	18,800	23.8%	21,862	21.3% 24.0%	20,194	22.8% 25.5%	22,016	20.2%
Marengo	1,524	21.7%	1,165	24.9%	1,852	26.3%	1,104	23.6%
Marion	1,876	23.9%	1,572	23.1%	1,903	24.3%	1,681	23.0%
Marshall	5,503	24.4%	6,975	26.3%	5,868	26.0%	6,475	24.4%
Mobile	29,334	24.1%	27,158	25.5%	31,175	25.6%	26,316	24.7%
Monroe	1,827	24.1%	1,058	21.7%	1,921	25.3%	1,153	23.7%
Montgomery	15,472	23.7%	15,300	25.8%	16,315	25.0%	14,688	24.7%
Morgan	7,317	23.7%	7,245	24.2%	7,992	25.8%	7,405	24.8%
Perry	903	22.4%	507	21.4%	982	24.3%	498	21.0%
Pickens	1,421	22.5%	1,026	23.7%	1,563	24.8%	1,038	24.0%
Pike	1,923	22.3%	1,751	21.4%	1,936	22.4%	1,752	21.4%
Randolph	1,480	23.5%	1,278	23.6%	1,627	25.9%	1,318	24.3%
Russell	3,515	24.2%	4,018	26.3%	3,777	26.0%	3,926	25.7%
St. Clair	4,252	23.7%	5,200	23.7%	4,558	25.4%	5,640	25.7%
Shelby	10,718	26.1%	12,283	22.0%	10,616	25.9%	13,716	24.6%
Sumter	1,066	22.1%	713	23.9%	1,233	25.5%	613	20.6%
Talladega	5,091	22.8%	4,273	22.9%	5,524	24.7%	4,417	23.6%
Tallapoosa	2,562	23.2%	2,148	23.8%	2,859	25.9%	2,356	26.1%
Tuscaloosa	10,592	22.7%	12,532	23.3%	10,853	23.2%	12,364	23.0%
Walker Washington	4,520	24.4% 22.8%	3,854 903	24.9% 22.8%	4,556 1,499	24.6% 26.1%	3,949 915	25.6% 23.1%
Wilcox	1,308 1,067	22.8%	654	24.0%	1,100	24.6%	649	23.1%
Winston	1,545	23.9%	1,264	24.0%	1,650	24.0%	1,262	23.0%
ALABAMA	295,992	23.6%	294,357	24.0%	315,345	<b>25.1%</b>	297,968	<b>2</b> 3.9% <b>24.5%</b>
	270,992	20.070	274,007	27.270	010,010	20.1/0	201,000	24.070

		Ages 10	)-14			Ages 1	5-19	
	2000	)	2019	)	2000	)	2019	)
	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT
Autauga	3,738	27.4%	3,851	27.0%	3,262	23.9%	3,659	25.7%
Baldwin	10,144	26.9%	14,079	26.9%	9,463	25.1%	13,084	25.0%
Barbour	2,156	26.5%	1,476	26.4%	2,149	26.4%	1,402	25.1%
Bibb	1,454	24.9%	1,269	25.4%	1,407	24.1%	1,279	25.6%
Blount Bullock	3,662 875	25.8% 25.9%	3,858 616	26.6% 26.6%	3,382 891	23.8% 26.4%	3,587 521	24.7% 22.5%
Butler	1,699	26.6%	1,263	26.9%	1,802	28.2%	1,149	24.5%
Calhoun	7,469	24.9%	7,118	25.8%	8,180	27.3%	7,430	27.0%
Chambers	2,475	24.8%	1,957	25.8%	2,480	24.8%	1,818	23.9%
Cherokee	1,502	25.6%	1,489	27.1%	1,416	24.1%	1,473	26.8%
Chilton	2,896	25.9%	3,036	26.2%	2,710	24.2%	2,841	24.6%
Choctaw	1,203	26.5%	718	26.2%	1,161	25.6%	728	26.6%
Clarke	2,191	25.4%	1,405	25.2%	2,162	25.1%	1,488	26.6%
Clay	979	26.1%	782	26.5%	977	26.0%	736	24.9%
Cleburne	982	25.8%	953	26.0%	966	25.3%	887	24.2%
Coffee	3,184	26.6%	3,651	26.9%	3,115	26.0%	3,300	24.3%
Colbert	3,735	25.8%	3,319	26.2%	3,645	25.2%	3,032	23.9%
Conecuh	1,044	26.0%	687 517	25.2%	1,022 821	25.5%	681	25.0%
Coosa Covington	845 2,593	26.2% 26.3%	2,277	26.9% 25.7%	2,571	25.5% 26.1%	478 2,104	24.9% 23.7%
Crenshaw	985	26.5%	889	25.9%	953	25.7%	859	25.1%
Cullman	5,343	25.6%	5,213	25.3%	5,447	26.1%	5,000	24.3%
Dale	3,513	24.2%	3,007	24.4%	3,620	24.9%	2,908	23.6%
Dallas	3,836	25.9%	2,646	27.3%	3,964	26.8%	2,532	26.1%
De Kalb	4,269	24.2%	5,119	27.2%	4,427	25.1%	4,799	25.5%
Elmore	4,882	26.3%	5,271	26.4%	4,543	24.4%	5,012	25.1%
Escambia	2,614	25.1%	2,325	25.9%	2,750	26.4%	2,148	23.9%
Etowah	6,930	25.3%	6,078	25.2%	7,143	26.1%	6,127	25.4%
Fayette	1,260	25.6%	997	26.5%	1,350	27.4%	912	24.2%
Franklin	2,156	25.4%	2,185	25.7%	2,178	25.6%	2,009	23.7%
Geneva	1,928	28.3%	1,723	27.2%	1,773	26.1%	1,618	25.6%
Greene	777	23.9%	509	26.4%	873	26.9%	472	24.5%
Hale	1,453	25.9%	947	25.5%	1,383	24.6%	872	23.5%
Henry Houston	1,106 6,661	25.3% 26.5%	1,025 6,818	26.7% 25.6%	1,180 6,140	27.0% 24.4%	997 6,603	25.9% 24.8%
Jackson	3,655	25.4%	3,107	26.4%	3,686	25.6%	3,075	24.8%
Jefferson	47,066	25.8%	41,885	25.2%	46,075	25.3%	40,712	24.5%
Lamar	1,101	26.3%	874	27.1%	1,148	27.4%	811	25.2%
Lauderdale	5,910	25.7%	5,287	25.3%	6,214	27.1%	6,074	29.1%
Lawrence	2,628	26.7%	2,143	27.5%	2,470	25.1%	1,910	24.5%
Lee	7,603	22.2%	9,995	23.6%	11,767	34.4%	13,266	31.3%
Limestone	4,628	25.8%	6,584	27.1%	4,311	24.0%	6,220	25.6%
Lowndes	1,270	28.2%	600	25.5%	1,183	26.3%	541	23.0%
Macon	1,801	24.0%	849	20.7%	2,438	32.4%	1,548	37.7%
Madison	20,298	25.6%	22,981	25.2%	19,846	25.1%	24,175	26.6%
Marengo	1,902	27.0%	1,250	26.7%	1,756	25.0%	1,160	24.8%
Marion	2,060	26.3%	1,787	26.3%	2,004	25.6%	1,761	25.9%
Marshall	5,599	24.8%	6,874	25.9%	5,566	24.7%	6,174	23.3%
Mobile	30,929	25.4% 25.1%	26,814 1,334	25.2% 27.4%	30,504 1,942	25.0% 25.6%	26,239	24.6% 27.1%
Monroe Montgomery	1,905 16,298	25.1%	1,334 14,465	27.4%	1,942	25.6%	1,321 14,927	25.1%
Morgan	8,119	24.9%	7,921	24.4%	7,499	20.4%	7,333	24.5%
Perry	988	24.5%	517	20.5%	1,165	28.9%	849	35.8%
Pickens	1,660	26.3%	1,083	25.0%	1,668	26.4%	1,186	27.4%
Pike	2,090	24.2%	1,762	21.6%	2,681	31.1%	2,908	35.6%
Randolph	1,568	24.9%	1,386	25.6%	1,616	25.7%	1,437	26.5%
Russell	3,691	25.4%	3,888	25.4%	3,531	24.3%	3,450	22.6%
St. Clair	4,855	27.1%	5,957	27.2%	4,265	23.8%	5,142	23.4%
Shelby	10,398	25.3%	15,165	27.2%	9,332	22.7%	14,639	26.2%
Sumter	1,248	25.8%	645	21.7%	1,281	26.5%	1,007	33.8%
Talladega	5,852	26.2%	4,980	26.6%	5,853	26.2%	5,022	26.9%
Tallapoosa	2,892	26.2%	2,351	26.0%	2,708	24.6%	2,183	24.2%
Tuscaloosa	10,690	22.9%	11,951	22.2%	14,558	31.2%	17,017	31.6%
Walker	4,711	25.5%	3,877	25.1%	4,706	25.4%	3,770	24.4%
Washington	1,478	25.8%	1,066	26.9%	1,451	25.3%	1,085	27.3%
Wilcox	1,136	25.4%	656	24.0%	1,165	26.1%	770	28.2%
Winston	1,684	25.9%	1,391	26.4%	1,628	25.0%	1,358	25.7%
ALABAMA	320,252	25.5%	310,498	25.5%	324,580	25.8%	313,615	25.8%

			lation White er 20)		Child		African Ame er 20)	rican			American Ir ve (Under 20	
	20	00	20	19	20	00	20	19	20	00	20	19
	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT
Autauga	10,460	76.7%	9,806	68.8%	2,673	19.6%	3,091	21.7%	55	0.4%	40	0.3%
Baldwin	30,652	81.3%	39,740	76.0%	5,299	14.1%	5,413	10.4%	204	0.5%	320	0.6%
Barbour	3,401	41.8%	1,965	35.1%	4,509	55.4%	2,959	52.9%	26	0.3%	13	0.2%
Bibb	4,221	72.3%	3,731	74.7%	1,496	25.6%	928	18.6%	7	0.1%	19	0.4%
Blount Bullock	12,666 449	89.2% 13.3%	11,493 232	79.1% 10.0%	188 2,809	1.3% 83.1%	255 1,639	1.8% 70.8%	75	0.5% 0.1%	54 3	0.4%
Butler	3,089	48.3%	2,007	42.8%	3,220	50.3%	2,415	51.5%	8	0.1%	17	0.4%
Calhoun	21,543	71.8%	17,348	63.0%	7,081	23.6%	6,765	24.6%	113	0.4%	65	0.2%
Chambers	5,128	51.3%	3,587	47.2%	4,664	46.7%	3,328	43.8%	8	0.1%	17	0.2%
Cherokee	5,291	90.2%	4,841	88.0%	395	6.7%	224	4.1%	21	0.4%	31	0.6%
Chilton	9,129	81.7%	8,296	71.7%	1,513	13.5%	1,226	10.6%	33	0.3%	36	0.3%
Choctaw	2,127	46.8%	1,455	53.1%	2,351	51.8%	1,173	42.8%	5	0.1%	3	0.1%
Clarke	4,125 2,872	47.8%	2,586	46.3%	4,330 760	50.2% 20.2%	2,722 424	48.7% 14.3%	26 11	0.3% 0.3%	25 8	0.4%
Clay Cleburne	3,520	76.5% 92.3%	2,194 3,303	74.2% 90.0%	166	4.4%	424	2.3%	11	0.3%	19	0.3% 0.5%
Coffee	8,239	68.9%	8,378	61.7%	2,685	22.4%	2,353	17.3%	133	1.1%	112	0.8%
Colbert	10,919	75.5%	9,200	72.5%	2,990	20.7%	2,100	16.6%	69	0.5%	46	0.4%
Conecuh	1,778	44.3%	1,120	41.1%	2,153	53.6%	1,418	52.0%	6	0.1%	10	0.4%
Coosa	1,834	56.9%	1,128	58.7%	1,302	40.4%	633	32.9%	8	0.2%	2	0.1%
Covington	7,986	81.1%	6,908	77.9%	1,627	16.5%	1,293	14.6%	45	0.5%	53	0.6%
Crenshaw	2,542	68.5%	2,236	65.3%	1,059	28.5%	799	23.3%	26	0.7%	19	0.6%
Cullman	19,665	94.1%	17,799	86.4%	226	1.1%	303	1.5%	76	0.4%	82	0.4%
Dale	9,305	64.1%	7,385	59.9%	3,821	26.3%	2,876	23.3%	81	0.6%	55	0.4%
Dallas	3,771	25.5%	1,860	19.2%	10,751 346	72.7%	7,437	76.7%	9 160	0.1%	11	0.1%
De Kalb Elmore	15,352 13,638	86.9% 73.3%	12,645 13,489	67.1% 67.5%	4,213	2.0% 22.7%	245 4,566	1.3% 22.8%	79	0.9%	188 53	1.0% 0.3%
Escambia	6,019	57.8%	4,952	55.1%	3,649	35.0%	2,850	31.7%	415	4.0%	370	4.1%
Etowah	20,662	75.4%	16,830	69.8%	5,403	19.7%	4,182	17.3%	85	0.3%	54	0.2%
Fayette	4,106	83.4%	2,987	79.3%	715	14.5%	453	12.0%	6	0.1%	4	0.1%
Franklin	6,996	82.3%	5,489	64.7%	435	5.1%	267	3.1%	29	0.3%	38	0.4%
Geneva	5,545	81.5%	4,976	78.6%	954	14.0%	583	9.2%	59	0.9%	41	0.6%
Greene	360	11.1%	204	10.6%	2,844	87.5%	1,618	84.0%	2	0.1%	4	0.2%
Hale	1,726	30.7%	1,267	34.1%	3,775	67.2%	2,296	61.8%	15	0.3%	6	0.2%
Henry	2,457	56.2%	2,553	66.4%	1,751	40.1%	936	24.4%	12	0.3%	13	0.3%
Houston	16,294	64.8%	15,126	56.8%	7,863	31.3%	8,627	32.4%	75	0.3%	72	0.3%
Jackson Jefferson	12,714 88,410	88.5% 48.5%	9,992 69,442	84.9% 41.7%	649 86,578	4.5% 47.5%	421 77,561	3.6% 46.6%	310 325	2.2% 0.2%	102 236	0.9% 0.1%
Lamar	3,440	46.5% 82.1%	2,688	83.4%	643	47.5%	319	9.9%	325	0.2%	230	0.1%
Lauderdale	19,273	83.9%	16,268	77.8%	2,916	12.7%	2,564	12.3%	56	0.2%	49	0.2%
Lawrence	7,025	71.3%	5,661	72.7%	1,506	15.3%	737	9.5%	747	7.6%	411	5.3%
Lee	23,446	68.5%	26,926	63.6%	9,180	26.8%	10,010	23.6%	53	0.2%	68	0.2%
Limestone	14,339	80.0%	16,873	69.5%	2,422	13.5%	2,893	11.9%	77	0.4%	106	0.4%
Lowndes	764	17.0%	462	19.6%	3,682	81.7%	1,801	76.5%	1	0.0%	4	0.2%
Macon	671	8.9%	515	12.6%	6,689	89.0%	3,354	81.8%	5	0.1%	8	0.2%
Madison	50,733	64.1%	51,374	56.4%	21,963	27.8%	24,665	27.1%	697	0.9%	476	0.5%
Marengo	2,621	37.3%	1,786	38.2%	4,268	60.7%	2,585	55.2%	6	0.1%	12	0.3%
Marion Marshall	7,304 19,614	93.1% 87.0%	6,008 17,305	88.3% 65.3%	275 458	3.5% 2.0%	238 751	3.5% 2.8%	24 123	0.3% 0.5%	19 70	0.3% 0.3%
Mobile	66,065	87.0% 54.2%	52,237	49.0%	49,616	40.7%	43,312	40.7%	942	0.5%	900	0.3%
Monroe	3,770	49.6%	2,361	48.5%	3,566	47.0%	2,127	43.7%	76	1.0%	45	0.9%
Montgomery	24,506	37.5%	13,571	22.9%	38,304	58.6%	37,952	63.9%	141	0.2%	93	0.2%
Morgan	24,129	78.0%	19,245	64.4%	4,427	14.3%	4,244	14.2%	216	0.7%	171	0.6%
Perry	877	21.7%	584	24.6%	3,097	76.7%	1,663	70.1%	1	0.0%	6	0.3%
Pickens	2,810	44.5%	2,055	47.4%	3,374	53.5%	1,948	45.0%	4	0.1%	5	0.1%
Pike	4,395	50.9%	3,982	48.7%	3,868	44.8%	3,417	41.8%	62	0.7%	35	0.4%
Randolph	4,330	68.8%	3,690	68.1%	1,769	28.1%	1,168	21.6%	12	0.2%	7	0.1%
Russell	7,025	48.4%	5,881	38.5%	6,867	47.3%	6,987	45.7%	38	0.3%	78	0.5%
St. Clair Shelby	15,909	88.7% 86.5%	18,098	82.5% 70.8%	1,492 3,560	8.3% 8.7%	2,025	9.2%	71	0.4%	41	0.2% 0.2%
Sneiby Sumter	35,526 816	86.5% 16.9%	39,532 652	70.8% 21.9%	3,560	8.7%	7,853 2,188	14.1% 73.5%	134 4	0.3%	122 1	0.2%
Talladega	13,311	59.6%	10,456	55.9%	8,463	37.9%	6,688	35.8%	36	0.1%	38	0.0%
Tallapoosa	7,150	64.9%	5,324	58.9%	3,629	32.9%	2,897	32.1%	33	0.2%	35	0.2%
Tuscaloosa	27,780	59.5%	28,819	53.5%	17,165	36.8%	19,364	35.9%	81	0.2%	110	0.2%
Walker	16,489	89.2%	12,855	83.2%	1,469	7.9%	1,072	6.9%	48	0.3%	48	0.3%
Washington	3,300	57.5%	2,384	60.1%	1,791	31.2%	891	22.4%	511	8.9%	366	9.2%
Wilcox	799	17.9%	481	17.6%	3,612	80.8%	2,149	78.7%	4	0.1%	3	0.1%
Winston	6,243	95.9%	4,672	88.6%	29	0.4%	76	1.4%	33	0.5%	19	0.4%
ALABAMA	793,451	63.2%	701,295	57.7%	401,241	31.9%	354,403	29.1%	6,869	0.5%	5,592	0.5%

200         2019         2000         2019           NUMBER         PERCENT         NUMBER	229 861 122 68 1,125 86 34 627 93	PERCENT 1.7% 2.3% 1.5% 1.2% 7.9% 2.5%	NUMBER 614 4,116 493 175	9 <b>19</b> PERCENT 4.3%
Autauga         38         0.3%         173         1.2%         161         1.2%         528         3.7%           Barbour         20         0.2%         34         0.6%         65         0.8%         131         2.3%           Bibb         6         0.1%         11         0.2%         42         0.7%         128         2.6%           Blount         22         0.2%         41         0.3%         120         0.8%         551         2.4%           Bullock         9         0.3%         4         0.2%         20         0.6%         51         2.2%           Galboun         153         0.5%         241         0.9%         405         1.4%         1.68         4.2%           Charbers         19         0.2%         62         0.5%         77         0.7%         308         2.7%           Chilton         20         0.2%         62         0.5%         47         1.7%           Clarke         15         0.2%         22         0.4%         53         0.6%         119         2.1%           Colloure         1         0.0%         5         0.1%         24         0.5%	229 861 122 68 1,125 86 34 627 93	1.7% 2.3% 1.5% 1.2% 7.9% 2.5%	614 4,116 493 175	
Barbour         182         0.5%         702         1.3%         470         1.2%         1.977         3.8%           Barbour         20         0.2%         34         0.6%         65         0.8%         131         2.3%           Blount         22         0.2%         41         0.3%         120         0.8%         354         2.4%           Bullock         9         0.3%         44         0.2%         20         0.6%         51         2.2%           Calhoun         153         0.5%         241         0.9%         405         1.4%         1.168         4.2%           Charbers         19         0.2%         34         0.4%         68         0.7%         132         2.4%           Charbers         19         0.2%         62         0.5%         77         0.7%         308         2.7%           Charbers         15         0.2%         22         0.4%         53         0.6%         119         2.1%           Clarke         15         0.2%         22         0.4%         53         0.6%         119         2.1%           Clarke         15         0.3%         173         1.3%	861 122 68 1,125 86 34 627 93	2.3% 1.5% 1.2% 7.9% 2.5%	4,116 493 175	4.3%
Barbour         20         0.2%         34         0.6%         65         0.8%         131         2.3%           Bibb         6         0.1%         11         0.2%         42         0.7%         128         2.4%           Bullock         9         0.3%         44         0.2%         20         0.6%         51         2.2%           Bulter         9         0.3%         44         0.2%         20         0.6%         51         2.2%           Calhoun         153         0.5%         241         0.9%         405         1.4%         1.168         4.2%           Chambers         19         0.2%         62         0.5%         77         0.7%         308         2.7%           Cherokee         7         0.1%         24         0.5%         47         1.7%         1.7%           Clay         3         0.1%         7         0.2%         43         1.1%         165         5.6%           Clay         3         0.1%         73         0.2%         43         1.1%         94         2.6%           Clay         3         0.1%         34         1.1%         165         5.5%	122 68 1,125 86 34 627 93	1.5% 1.2% 7.9% 2.5%	493 175	
Bibb         6         0.1%         11         0.2%         42         0.7%         128         2.6%           Biount         22         0.2%         41         0.3%         120         0.8%         354         2.4%           Bullock         9         0.3%         44         0.2%         20         0.6%         51         2.2%           Buller         9         0.3%         45         1.0%         36         0.6%         51         2.2%           Cahoun         153         0.5%         241         0.9%         405         1.4%         1.168         4.2%           Chambers         19         0.2%         34         0.4%         59         1.0%         159         3.1%           Chiton         20         0.2%         62         0.5%         77         0.7%         308         2.7%           Clave         1         0.0%         5         0.1%         433         1.1%         143         2.1%           Colet         42         0.3%         89         0.7%         132         1.4%         2.6%           Colet         43         0.1%         36         0.9%         68         2.5%	68 1,125 86 34 627 93	1.2% 7.9% 2.5%	175	7.9%
Blount         22         0.2%         41         0.3%         120         0.8%         354         2.4%           Bullock         9         0.3%         4         0.2%         20         0.6%         51         2.2%           Calhoun         153         0.5%         241         0.9%         405         1.4%         1.168         4.2%           Charbkers         19         0.2%         34         0.4%         68         0.7%         182         2.4%           Cherokee         7         0.1%         44         0.8%         59         1.0%         169         3.1%           Chotaw         0         0.0%         2         0.1%         24         0.5%         47         1.7%           Clarke         15         0.2%         22         0.4%         53         0.6%         119         2.1%           Clarke         1         0.0%         5         0.1%         43         1.1%         165         5.6%           Coleburne         1         0.0%         5         0.1%         43         1.1%         94         2.6%           Cohecuh         8         0.2%         3         0.1%         36 </td <td>1,125 86 34 627 93</td> <td>7.9% 2.5%</td> <td></td> <td>8.8% 3.5%</td>	1,125 86 34 627 93	7.9% 2.5%		8.8% 3.5%
Bullock         9         0.3%         4         0.2%         20         0.6%         51         2.2%           Butler         9         0.1%         45         1.0%         36         0.6%         98         2.1%           Cahnun         153         0.5%         241         0.9%         405         1.4%         1.168         4.2%           Chambers         19         0.2%         34         0.4%         68         0.7%         182         2.4%           Cherokee         7         0.1%         44         0.8%         59         1.0%         169         3.1%           Chotaw         0         0.0%         2         0.1%         24         0.5%         477         1.7%           Clarke         15         0.2%         22         0.4%         53         0.6%         119         2.1%           Clarke         13         0.0%         5         0.1%         43         1.1%         94         2.6%           Coleur         4         0.3%         77         0.7%         30.9         3%           Conecuh         8         0.2%         33         0.1%         36         0.9%         68	86 34 627 93	2.5%	2,325	16.0%
Calhoun         153         0.5%         241         0.9%         405         1.4%         1,168         4.2%           Chambers         19         0.2%         34         0.4%         68         0.7%         182         2.4%           Cherokee         7         0.1%         44         0.4%         59         1.0%         169         3.1%           Chotoke         7         0.1%         44         0.8%         59         1.0%         169         3.1%           Chotoke         7         0.1%         44         0.8%         57         0.7%         308         2.7%           Chotoke         1         0.0%         2         0.1%         53         0.6%         119         2.1%           Clay         3         0.1%         7         0.2%         43         1.1%         165         5.6%           Colert         42         0.3%         89         0.7%         175         1.2%         490         3.9%           Conecuh         8         0.2%         33         0.1%         36         0.9%         68         2.5%           Conecuh         8         0.2%         31         0.3%         31<	627 93		386	16.7%
Chambers         19         0.2%         34         0.4%         68         0.7%         182         2.4%           Cherokee         7         0.1%         444         0.8%         59         1.0%         169         3.1%           Chotaw         0         0.2%         62         0.5%         77         0.7%         308         2.7%           Chotaw         0         0.0%         2         0.1%         24         0.5%         47         1.7%           Clarke         15         0.2%         22         0.4%         53         0.6%         119         2.1%           Clarke         15         0.2%         22         0.4%         53         1.1%         165         5.6%           Colect         93         0.8%         173         1.3%         281         2.3%         748         5.5%           Colecut         8         0.2%         3         0.1%         366         0.9%         68         2.5%           Cosa         0         0.0%         3         0.2%         32         1.0%         54         2.8%           Corecut         8         0.2%         221         1.1%         111	93	0.5%	110	2.3%
Cherokee         7         0.1%         44         0.8%         59         1.0%         169         3.1%           Chiton         20         0.2%         62         0.5%         77         0.7%         308         2.7%           Choctaw         0         0.0%         2         0.1%         24         0.5%         47         1.7%           Clay         3         0.1%         7         0.2%         43         1.1%         194         2.6%           Clay         3         0.1%         7         0.2%         43         1.1%         94         2.6%           Colfee         93         0.8%         173         1.3%         281         2.3%         748         5.5%           Colbert         42         0.3%         89         0.7%         176         1.2%         490         3.9%           Conecuh         8         0.2%         3         0.1%         36         2.9%         688         2.5%           Covington         15         0.2%         43         0.5%         71         0.7%         309         3.5%           Crenshaw         2         0.1%         44         1.3%         410		2.1%	1,961	7.1%
Chilton         20         0.2%         62         0.5%         77         0.7%         308         2.7%           Choctaw         0         0.0%         2         0.1%         24         0.5%         47         1.7%           Clarke         15         0.2%         22         0.4%         53         0.6%         119         2.1%           Clay         3         0.1%         7         0.2%         43         1.1%         195         5.6%           Claburne         1         0.0%         5         0.1%         43         1.1%         94         2.6%           Colbert         42         0.3%         89         0.7%         176         1.2%         490         3.9%           Conecuh         8         0.2%         3         0.1%         36         0.9%         68         2.5%           Cosa         0         0.0%         3         0.2%         71         0.7%         309         3.5%           Crenshaw         2         0.1%         44         1.3%         41         1.1%         157         4.6%           Cullman         46         0.2%         222         1.1%         2.9%		0.9%	444	5.8%
Choctaw         0         0.0%         2         0.1%         24         0.5%         47         1.7%           Clarke         15         0.2%         22         0.4%         53         0.6%         119         2.1%           Clay         3         0.1%         7         0.2%         43         1.1%         165         5.6%           Cleburne         1         0.0%         5         0.1%         43         1.1%         494         2.6%           Coffee         93         0.8%         173         1.3%         281         2.3%         748         5.5%           Collect         42         0.3%         89         0.7%         176         1.2%         490         3.9%           Conecuh         8         0.2%         3         0.1%         32         1.0%         54         2.8%           Covington         15         0.2%         43         0.5%         71         0.7%         309         3.5%           Calman         46         0.2%         222         1.1%         41         1.1%         57         4.6%           Dale         138         1.0%         166         1.3%         2.9% <td>92</td> <td>1.6%</td> <td>190</td> <td>3.5%</td>	92	1.6%	190	3.5%
Clarke15 $0.2\%$ $22$ $0.4\%$ $53$ $0.6\%$ $119$ $2.1\%$ Clay3 $0.1\%$ 7 $0.2\%$ $43$ $1.1\%$ $165$ $5.6\%$ Cleburne1 $0.0\%$ $5$ $0.1\%$ $43$ $1.1\%$ $94$ $2.6\%$ Coffee93 $0.8\%$ $173$ $1.3\%$ $281$ $2.3\%$ $748$ $5.5\%$ Colbert $42$ $0.3\%$ $89$ $0.7\%$ $176$ $1.2\%$ $490$ $3.9\%$ Concul8 $0.2\%$ $3$ $0.1\%$ $36$ $0.9\%$ $68$ $2.5\%$ Cosa0 $0.0\%$ $3$ $0.2\%$ $32$ $1.0\%$ $309$ $3.5\%$ Corenshaw2 $0.1\%$ $444$ $1.3\%$ $411$ $1.1\%$ $46\%$ Cullman $46$ $0.2\%$ $433$ $0.5\%$ $711$ $0.7\%$ $309$ $3.5\%$ Dale $33$ $1.0\%$ $166$ $1.3\%$ $420$ $2.9\%$ $532$ $4.7\%$ Dalas $48$ $0.3\%$ $31$ $0.3\%$ $83$ $0.6\%$ $171$ $1.8\%$ De Kalb $34$ $0.2\%$ $61$ $0.3\%$ $267$ $1.5\%$ $537$ $2.8\%$ Elmore $56$ $0.3\%$ $140$ $0.7\%$ $258$ $1.4\%$ $706$ $3.5\%$ Escambia $23$ $0.2\%$ $33$ $0.4\%$ $350$ $1.3\%$ $927$ $3.8\%$ Fayette $10$ $0.2\%$ $46$ $1.2\%$ $350$ $1.3\%$ $248$ $3.9\%$ <t< td=""><td>393 27</td><td>3.5% 0.6%</td><td>1,644 58</td><td>14.2% 2.1%</td></t<>	393 27	3.5% 0.6%	1,644 58	14.2% 2.1%
Clay3 $0.1\%$ 7 $0.2\%$ 43 $1.1\%$ $165$ $5.6\%$ Cleburne1 $0.0\%$ 5 $0.1\%$ 43 $1.1\%$ $94$ $2.6\%$ Coffee93 $0.8\%$ $173$ $1.3\%$ $281$ $2.3\%$ $748$ $5.5\%$ Colbert $42$ $0.3\%$ $89$ $0.7\%$ $176$ $12\%$ $490$ $3.9\%$ Conecuh8 $0.2\%$ $33$ $0.1\%$ $36$ $0.9\%$ $484$ $2.5\%$ Cosa0 $0.0\%$ $3$ $0.2\%$ $32$ $1.0\%$ $54$ $2.8\%$ Corington15 $0.2\%$ $44$ $1.3\%$ $71$ $0.7\%$ $309$ $3.5\%$ Crenshaw $2$ $0.1\%$ $444$ $1.3\%$ $411$ $1.1\%$ $157$ $4.6\%$ Cullman $46$ $0.2\%$ $222$ $1.1\%$ $215$ $1.0\%$ $486$ $2.4\%$ Dale $138$ $1.0\%$ $166$ $1.3\%$ $420$ $2.9\%$ $582$ $4.7\%$ Dallas $48$ $0.3\%$ $31$ $0.3\%$ $83$ $0.6\%$ $171$ $1.8\%$ Escambia $23$ $0.2\%$ $611$ $0.3\%$ $267$ $1.5\%$ $399$ $4.4\%$ Etowah $116$ $0.4\%$ $185$ $0.8\%$ $355$ $1.3\%$ $927$ $38\%$ Enore $2$ $0.1\%$ $1.2\%$ $35$ $0.7\%$ $150$ $4.0\%$ Fayette $10$ $0.2\%$ $66$ $0.3\%$ $7$ $0.2\%$ $33$ $1.1\%$ H	69	0.0%	110	2.1%
Cleburne1 $0.0\%$ 5 $0.1\%$ 43 $1.1\%$ $94$ $2.6\%$ Coffee93 $0.8\%$ $173$ $1.3\%$ $281$ $2.3\%$ $748$ $55\%$ Colbert42 $0.3\%$ $89$ $0.7\%$ $176$ $1.2\%$ $490$ $3.9\%$ Conecuh8 $0.2\%$ $33$ $0.1\%$ $366$ $0.9\%$ $688$ $2.5\%$ Coosa0 $0.0\%$ $3$ $0.2\%$ $32$ $1.0\%$ $54$ $2.8\%$ Covington $15$ $0.2\%$ $43$ $0.5\%$ $711$ $0.7\%$ $309$ $3.5\%$ Crenshaw $2$ $0.1\%$ $44$ $1.3\%$ $411$ $1.1\%$ $157$ $4.6\%$ Cullman $46$ $0.2\%$ $22$ $1.1\%$ $215$ $1.0\%$ $486$ $2.4\%$ Dale $138$ $1.0\%$ $166$ $1.3\%$ $420$ $2.9\%$ $582$ $4.7\%$ Dallas $48$ $0.3\%$ $31$ $0.3\%$ $83$ $0.6\%$ $171$ $1.8\%$ De Kalb $34$ $0.2\%$ $611$ $0.3\%$ $267$ $1.5\%$ $537$ $2.8\%$ Elmore $56$ $0.3\%$ $104$ $0.7\%$ $258$ $1.4\%$ $706$ $3.5\%$ Escambia $23$ $0.2\%$ $436$ $1.2\%$ $350$ $1.3\%$ $927$ $3.8\%$ Fayette $10$ $0.2\%$ $466$ $1.2\%$ $35$ $0.7\%$ $150$ $4.0\%$ Greeneva $10$ $0.1\%$ $99$ $0.3\%$ $56$ $0.8\%$ $248$	63	1.7%	158	5.3%
Colbert420.3%890.7%1761.2%4903.9%Conecuh80.2%30.1%360.9%682.5%Coosa00.0%30.2%321.0%542.8%Covington150.2%430.5%710.7%3093.5%Crenshaw20.1%441.3%411.1%1574.6%Cullman460.2%2221.1%2151.0%4862.4%Dale1381.0%1661.3%4202.9%5824.7%Dalas480.3%310.3%2671.5%5372.8%Elmore560.3%1400.7%2581.4%7063.5%Elmore530.2%330.4%1611.5%3994.4%Elmore100.2%461.2%3501.3%9273.8%Greene100.2%461.2%3501.3%9273.8%Greene20.1%190.3%560.8%2483.9%Greene20.1%120.3%410.7%4111.1%Hale50.1%100%220.6%560.8%1163.9%Jackson1,580.3%510.4%4062.8%5184.4%Jackson1,580.3%510.4%406 <td>69</td> <td>1.8%</td> <td>165</td> <td>4.5%</td>	69	1.8%	165	4.5%
Conecuh         8         0.2%         3         0.1%         36         0.9%         68         2.5%           Coosa         0         0.0%         3         0.2%         32         1.0%         54         2.8%           Covington         15         0.2%         43         0.5%         71         0.7%         309         3.5%           Crenshaw         2         0.1%         44         1.3%         41         1.1%         157         4.6%           Cullman         46         0.2%         222         1.1%         215         1.0%         486         2.4%           Dale         138         1.0%         166         1.3%         420         2.9%         582         4.7%           Dallas         48         0.3%         31         0.3%         83         0.6%         171         1.8%           Elmore         56         0.3%         140         0.7%         258         1.4%         706         3.5%           Escambla         23         0.2%         46         1.2%         35         0.7%         150         4.4%           Greene         10         0.4%         185         0.8%	488	4.1%	1,808	13.3%
Coosa00.0%30.2%321.0%542.8%Covington150.2%430.5%710.7%3093.5%Crenshaw20.1%4441.3%411.1%1574.6%Cullman460.2%2221.1%2151.0%4862.4%Dale1381.0%1661.3%4202.9%5824.7%Dallas480.3%310.3%830.6%1711.8%De Kalb340.2%610.3%2671.5%5372.8%Elmore560.3%1400.7%2581.4%7063.5%Escambia230.2%461.2%3501.3%9273.8%Etowah1160.4%1850.8%3501.3%9273.8%Franklin110.1%290.3%560.8%2483.9%Greene20.1%120.3%560.8%2483.9%Greene20.1%120.3%560.8%2483.9%Hale50.1%220.6%541.2%1503.9%Jockson360.3%510.4%4.4%4.6%4.6%4.4%Jefferson1.5870.9%2.7871.7%1.7951.0%4.1832.5%Lamar10.0%2.7871.7%	250	1.7%	761	6.0%
Covington         15         0.2%         43         0.5%         71         0.7%         309         3.5%           Crenshaw         2         0.1%         44         1.3%         41         1.1%         157         4.6%           Cullman         46         0.2%         222         1.1%         215         1.0%         486         2.4%           Dale         138         1.0%         166         1.3%         420         2.9%         582         4.7%           Dalas         48         0.3%         31         0.3%         83         0.6%         171         1.8%           De Kalb         34         0.2%         61         0.3%         267         1.5%         537         2.8%           Elmore         56         0.3%         140         0.7%         258         1.4%         706         3.5%           Escambia         23         0.2%         33         0.4%         161         1.5%         399         4.4%           Etowah         116         0.4%         185         0.8%         350         1.3%         927         3.8%           Greene         10         0.2%         46         1.2%	28	0.7%	109	4.0%
Crenshaw20.1%441.3%411.1%1574.6%Cullman460.2%2221.1%2151.0%4862.4%Dale1381.0%1661.3%4202.9%5824.7%Dallas480.3%310.3%830.6%1711.8%De Kalb340.2%610.3%2671.5%5372.8%Elmore560.3%1400.7%2581.4%7063.5%Escambia230.2%4330.4%1611.5%3994.4%Etowah1160.4%1850.8%3501.3%9273.8%Fayette100.2%461.2%350.7%1504.0%Franklin110.1%290.3%861.0%2062.4%Greene20.1%190.3%560.8%2483.9%Greene20.1%120.3%410.7%411.1%Hale50.1%120.3%560.8%2483.9%Jackson360.3%510.4%4062.8%5184.4%Jefferson1,5870.9%2.7871.7%1.7951.0%4.1832.5%Lamar10.0%10.0%350.8%1123.5%3.6%Lawence70.1%130.2%<	39	1.2%	102	5.3%
Cullman460.2%2221.1%2151.0%4862.4%Dale1381.0%1661.3%4202.9%5824.7%Dallas480.3%310.3%830.6%1711.8%De Kalb340.2%610.3%2671.5%5372.8%Elmore560.3%1400.7%2581.4%7063.5%Escambia230.2%330.4%1611.5%3994.4%Etowah1160.4%1850.8%3501.3%9273.8%Fayette100.2%461.2%350.7%1504.0%Franklin110.1%290.3%861.0%2062.4%Geneva100.1%190.3%560.8%2483.9%Greene20.1%60.3%70.2%331.7%Hale50.1%120.3%410.7%411.1%Hale50.1%220.6%541.2%1503.9%Jackson360.3%510.4%4062.8%5184.4%Jefferson1,570.9%2,7871.7%1.7951.0%4.1832.5%Lauderdale970.4%160.8%2471.1%7113.4%Lauderdale970.1%130.2%4	97 35	1.0% 0.9%	265 171	3.0% 5.0%
Dale1381.0%1661.3%4202.9%5824.7%Dallas480.3%310.3%830.6%1711.8%De Kalb340.2%610.3%2671.5%5372.8%Elmore560.3%1400.7%2581.4%7063.5%Escambia230.2%330.4%1611.5%3994.4%Etowah1160.4%1850.8%3501.3%9273.8%Fayette100.2%461.2%350.7%1504.0%Franklin110.1%290.3%861.0%2062.4%Geneva00.1%190.3%560.8%2483.9%Greene20.1%120.3%410.7%411.1%Hale50.1%1220.6%541.2%1503.9%Houston1660.7%2581.0%2781.1%1,0674.0%Jackson360.3%510.4%4062.8%5184.4%Jefferson1,5870.9%2,7871.7%1,7951.0%4,1832.5%Lauderdale970.4%1740.8%2471.1%7113.4%Lauderdale970.4%130.2%4264.3%5947.6%Lauderdale970.3%13 <t< td=""><td>660</td><td>3.2%</td><td>1,712</td><td>8.3%</td></t<>	660	3.2%	1,712	8.3%
Dallas480.3%310.3%830.6%1711.8%De Kalb340.2%610.3%2671.5%5372.8%Elmore560.3%1400.7%2581.4%7063.5%Escambia230.2%330.4%1611.5%3994.4%Etowah1160.4%1850.8%3501.3%9273.8%Fayette100.2%461.2%350.7%1504.0%Franklin110.1%290.3%8661.0%2062.4%Geneva100.1%190.3%560.8%2483.9%Greene20.1%60.3%70.2%331.7%Hale50.1%120.3%410.7%411.1%Houston1660.7%2581.0%2781.1%10074.0%Jackson360.3%510.4%4062.8%5184.4%Jefferson1,5870.9%2,7871.7%1,7951.0%4,1832.5%Lauderdale970.4%1740.8%2471.1%7113.4%Lauderdale970.4%1740.8%2471.1%7113.4%Lauderdale970.4%1740.8%2471.1%563.0%Lauderdale970.4%174 <td>707</td> <td>4.9%</td> <td>1,257</td> <td>10.2%</td>	707	4.9%	1,257	10.2%
Elmore560.3%1400.7%2581.4%7063.5%Escambia230.2%330.4%1611.5%3994.4%Etowah1160.4%1850.8%3501.3%9273.8%Fayette100.2%461.2%350.7%1504.0%Franklin110.1%290.3%861.0%2062.4%Geneva100.1%190.3%560.8%2483.9%Greene20.1%60.3%70.2%331.7%Hale50.1%120.3%410.7%411.1%Henry10.0%220.6%541.2%1503.9%Jackson360.3%510.4%2781.1%1,0674.0%Jackson1,5870.9%2,7871.7%1,7951.0%4,1832.5%Lauderdale970.4%1740.8%2471.1%7113.4%Lawrence70.1%130.2%4264.3%5947.6%Lee4911.4%1,7944.2%4051.2%1,2563.0%Limestone620.3%4812.0%2251.3%1,1134.6%	112	0.8%	183	1.9%
Escambia230.2%330.4%1611.5%3994.4%Etowah1160.4%1850.8%3501.3%9273.8%Fayette100.2%461.2%350.7%1504.0%Franklin110.1%290.3%861.0%2062.4%Geneva100.1%190.3%560.8%2483.9%Greene20.1%60.3%70.2%331.7%Hale50.1%120.3%410.7%411.1%Honry10.0%220.6%541.2%1503.9%Houston1660.7%2581.0%2781.1%1,0674.0%Jackson360.3%510.4%4062.8%5184.4%Jefferson1,870.9%2,7871.7%1,7951.0%4,1832.5%Lauderdale970.4%1740.8%2471.1%7113.4%Lawrence70.1%130.2%4264.3%5947.6%Lee4911.4%1,7944.2%4051.2%1,2563.0%Limestone620.3%4812.0%2251.3%1,1134.6%	1,494	8.5%	5,167	27.4%
Etowah1160.4%1850.8%3501.3%9273.8%Fayette100.2%461.2%350.7%1504.0%Franklin110.1%290.3%861.0%2062.4%Geneva100.1%190.3%560.8%2483.9%Greene20.1%60.3%70.2%331.7%Hale50.1%120.3%410.7%411.1%Henry10.0%220.6%541.2%1503.9%Jackson360.3%510.4%2781.1%1,0674.0%Jafferson1,5870.9%2,7871.7%1,7951.0%4,1832.5%Lauderdale970.4%1740.8%2471.1%7113.4%Lawrence70.1%130.2%4264.3%5947.6%Lee4911.4%1,7944.2%4051.2%1,2563.0%Limestone620.3%4812.0%2251.3%1,1134.6%	312	1.7%	1,036	5.2%
Fayette100.2%461.2%350.7%1504.0%Franklin110.1%290.3%861.0%2062.4%Geneva100.1%190.3%560.8%2483.9%Greene20.1%60.3%70.2%331.7%Hale50.1%120.3%410.7%411.1%Henry10.0%220.6%541.2%1503.9%Jackson360.3%510.4%2781.1%1,0674.0%Jafferson1,5870.9%2,7871.7%1,7951.0%4,1832.5%Lauderdale970.4%1740.8%2471.1%7113.4%Laevence70.1%130.2%4264.3%5947.6%Lee4911.4%1,7944.2%4051.2%1,2563.0%Limestone620.3%4812.0%2251.3%1,1134.6%	134	1.3%	385	4.3%
Franklin110.1%290.3%861.0%2062.4%Geneva100.1%190.3%560.8%2483.9%Greene20.1%60.3%70.2%331.7%Hale50.1%120.3%410.7%411.1%Henry10.0%220.6%541.2%1503.9%Houston1660.7%2581.0%2781.1%1,0674.0%Jackson360.3%510.4%4062.8%5184.4%Jefferson1,5870.9%2,7871.7%1,7951.0%4,1832.5%Lamar10.0%10.0%350.8%1123.5%Lauderdale970.4%1740.8%2471.1%7113.4%Lee4911.4%1,7944.2%4051.2%1,2563.0%Limestone620.3%4812.0%2251.3%1,1134.6%	742	2.7%	1,927	8.0%
Geneva10 $0.1\%$ 19 $0.3\%$ 56 $0.8\%$ 248 $3.9\%$ Greene2 $0.1\%$ 6 $0.3\%$ 7 $0.2\%$ $33$ $1.7\%$ Hale5 $0.1\%$ 12 $0.3\%$ 41 $0.7\%$ 41 $1.1\%$ Henry1 $0.0\%$ 22 $0.6\%$ 54 $1.2\%$ $150$ $3.9\%$ Houston166 $0.7\%$ 258 $1.0\%$ $278$ $1.1\%$ $1,067$ $4.0\%$ Jackson36 $0.3\%$ 51 $0.4\%$ 406 $2.8\%$ $518$ $4.4\%$ Jefferson $1,587$ $0.9\%$ $2,787$ $1.7\%$ $1,795$ $1.0\%$ $4,183$ $2.5\%$ Lauderdale97 $0.4\%$ $174$ $0.8\%$ $247$ $1.1\%$ $711$ $3.4\%$ Lavernce7 $0.1\%$ $13$ $0.2\%$ $426$ $4.3\%$ $594$ $7.6\%$ Lee491 $1.4\%$ $1.794$ $4.2\%$ $405$ $1.2\%$ $1.2\%$ $3.0\%$ Limestone $62$ $0.3\%$ $481$ $2.0\%$ $225$ $1.3\%$ $1,113$ $4.6\%$	51 936	1.0% 11.0%	127 2,459	3.4% 29.0%
Greene         2         0.1%         6         0.3%         7         0.2%         33         1.7%           Hale         5         0.1%         12         0.3%         41         0.7%         41         1.1%           Henry         1         0.0%         22         0.6%         54         1.2%         150         3.9%           Houston         166         0.7%         258         1.0%         278         1.1%         1,067         4.0%           Jackson         36         0.3%         51         0.4%         406         2.8%         518         4.4%           Jefferson         1,587         0.9%         2,787         1.7%         1,795         1.0%         4,183         2.5%           Lamar         1         0.0%         1         0.0%         35         0.8%         112         3.5%           Lauderdale         97         0.4%         174         0.8%         247         1.1%         711         3.4%           Lewence         7         0.1%         13         0.2%         426         4.3%         594         7.6%           Limestone         62         0.3%         481         2.0%	176	2.6%	465	7.3%
Hale50.1%120.3%410.7%411.1%Henry10.0%220.6%541.2%1503.9%Houston1660.7%2581.0%2781.1%1,0674.0%Jackson360.3%510.4%4062.8%5184.4%Jefferson1,5870.9%2,7871.7%1,7951.0%4,1832.5%Lamar10.0%10.0%350.8%1123.5%Lauderdale970.4%1740.8%2471.1%7113.4%Lee4911.4%1,7944.2%4051.2%1,2563.0%Limestone620.3%4812.0%2251.3%1,1134.6%	28	0.9%	62	3.2%
Houston1660.7%2581.0%2781.1%1,0674.0%Jackson360.3%510.4%4062.8%5184.4%Jefferson1,5870.9%2,7871.7%1,7951.0%4,1832.5%Lamar10.0%10.0%350.8%1123.5%Lauderdale970.4%1740.8%2471.1%7113.4%Lawrence70.1%130.2%4264.3%5947.6%Lee4911.4%1,7944.2%4051.2%1,2563.0%Limestone620.3%4812.0%2251.3%1,1134.6%	49	0.9%	93	2.5%
Jackson360.3%510.4%4062.8%5184.4%Jefferson1,5870.9%2,7871.7%1,7951.0%4,1832.5%Lamar10.0%10.0%350.8%1123.5%Lauderdale970.4%1740.8%2471.1%7113.4%Lawrence70.1%130.2%4264.3%5947.6%Lee4911.4%1,7944.2%4051.2%1,2563.0%Limestone620.3%4812.0%2251.3%1,1134.6%	92	2.1%	169	4.4%
Jefferson1,5870.9%2,7871.7%1,7951.0%4,1832.5%Lamar10.0%10.0%350.8%1123.5%Lauderdale970.4%1740.8%2471.1%7113.4%Lawrence70.1%130.2%4264.3%5947.6%Lee4911.4%1,7944.2%4051.2%1,2563.0%Limestone620.3%4812.0%2251.3%1,1134.6%	438	1.7%	1,470	5.5%
Lamar10.0%10.0%350.8%1123.5%Lauderdale970.4%1740.8%2471.1%7113.4%Lawrence70.1%130.2%4264.3%5947.6%Lee4911.4%1,7944.2%4051.2%1,2563.0%Limestone620.3%4812.0%2251.3%1,1134.6%	245	1.7%	691	5.9%
Lauderdale970.4%1740.8%2471.1%7113.4%Lawrence70.1%130.2%4264.3%5947.6%Lee4911.4%1,7944.2%4051.2%1,2563.0%Limestone620.3%4812.0%2251.3%1,1134.6%	3,338	1.8%	12,209	7.3%
Lawrence         7         0.1%         13         0.2%         426         4.3%         594         7.6%           Lee         491         1.4%         1,794         4.2%         405         1.2%         1,256         3.0%           Limestone         62         0.3%         481         2.0%         225         1.3%         1,113         4.6%	71 334	1.7% 1.5%	98 1,131	3.0% 5.4%
Lee         491         1.4%         1,794         4.2%         405         1.2%         1,256         3.0%           Limestone         62         0.3%         481         2.0%         225         1.3%         1,113         4.6%	142	1.4%	367	4.7%
Limestone 62 0.3% 481 2.0% 225 1.3% 1,113 4.6%	583	1.7%	2,298	5.4%
Lowndes 5 0.1% 5 0.2% 17 0.4% 23 1.0%	776	4.3%	2,824	11.6%
	34	0.8%	60	2.5%
Macon 13 0.2% 19 0.5% 71 0.9% 75 1.8%	63	0.8%	131	3.2%
Madison 1,378 1.7% 2,125 2.3% 2,183 2.8% 4,589 5.0%	2,006	2.5%	7,805	8.6%
Marengo         16         0.2%         14         0.3%         33         0.5%         74         1.6%           Marine         15         0.2%         0.2%         70         0.0%         150         0.2%	83	1.2%	208	4.4%
Marion         15         0.2%         23         0.3%         72         0.9%         150         2.2%           Marshall         52         0.2%         202         0.8%         253         1.1%         703         2.7%	148 2,009	1.9% 8.9%	363 7,467	5.3% 28.2%
Marshall         52         0.2%         202         0.8%         253         1.1%         703         2.7%           Mobile         1,893         1.6%         2,144         2.0%         1,548         1.3%         3,419         3.2%	1,700	1.4%	4,515	4.2%
Monroe         24         0.3%         26         0.5%         83         1.1%         169         3.5%	67	0.9%	138	2.8%
Montgomery         600         0.9%         1,978         3.3%         793         1.2%         1,420         2.4%	890	1.4%	4,366	7.4%
Morgan 159 0.5% 216 0.7% 488 1.6% 1,190 4.0%	1,464	4.7%	4,838	16.2%
Perry 4 0.1% 23 1.0% 20 0.5% 32 1.3%	39	1.0%	63	2.7%
Pickens 5 0.1% 13 0.3% 53 0.8% 110 2.5%	54	0.9%	202	4.7%
Pike         11         0.1%         112         1.4%         146         1.7%         346         4.2%           Dandalah         19         0.3%         29         0.7%         46         0.7%         202         2.7%	136	1.6%	281	3.4%
Randolph         18         0.3%         38         0.7%         46         0.7%         202         3.7%           Russell         50         0.3%         159         1.0%         215         1.5%         740         4.8%	110 284	1.7% 2.0%	314	5.8% 9.4%
Russell         50         0.3%         159         1.0%         215         1.5%         740         4.8%           St. Clair         37         0.2%         226         1.0%         174         1.0%         667         3.0%	284	1.3%	1,437 882	9.4% 4.0%
St. Crain         S7         0.2 %         220         1.0 %         1/4         1.0 %         007         S.0 %           Shelby         438         1.1 %         1,376         2.5 %         364         0.9 %         1,470         2.6 %	1,008	2.5%	5,450	9.8%
Sumter         4         0.1%         39         1.3%         27         0.6%         53         1.8%	78	1.6%	45	1.5%
Talladega         46         0.2%         95         0.5%         218         1.0%         693         3.7%	223	1.0%	722	3.9%
Tallapoosa         23         0.2%         61         0.7%         86         0.8%         263         2.9%	96	0.9%	458	5.1%
Tuscaloosa         344         0.7%         762         1.4%         508         1.1%         1,238         2.3%	743	1.6%	3,571	6.6%
Walker         46         0.2%         119         0.8%         203         1.1%         518         3.4%           Walkington         6         0.1%         100         0.1%         70         110         0.0%	226	1.2%	838	5.4%
Washington         6         0.1%         123         3.1%         72         1.3%         113         2.8%           Wilcox         3         0.1%         4         0.1%         8         0.2%         30         1.1%	56 42	1.0% 0.9%	92 62	2.3% 2.3%
Wilcox         3         0.1%         4         0.1%         8         0.2%         30         1.1%           Winston         7         0.1%         18         0.3%         51         0.8%         152         2.9%	42	2.1%	338	2.3% 6.4%
ALABAMA         8,808         0.7%         18,233         1.5%         15,905         1.3%         39,974         3.3%         24		2.170	96,941	8.0%

# Demographics Definitions & Sources

### DEFINITIONS

### POPULATION

Population is defined as all people, male and female, child and adult, living in a given geographic area.

Unless otherwise noted, this *Data Book* defines a child as a person under 20 years of age.

U.S. Census Bureau, Population Division, CC-EST2009-ALLDATA-[ST-FIPS]: Annual County Resident Population Estimates by Age, Sex, Race, and Hispanic Origin: April 1, 2000 to July 1, 2009.

U.S. Census Bureau, Population Division, CC-EST2019-ALLDATA-[ST-FIPS]: Annual County Resident Population Estimates by Age, Sex, Race, and Hispanic Origin: April 1, 2010 to July 1, 2019.

U.S. Census Bureau, Population Division, Annual County and Resident Population Estimates by Selected Age Groups and Sex: April 1, 2010 to July 1, 2019 (CC-EST2019-AGESEX).

U.S. Census Bureau, Population Division, Table B01001: SEX BY AGE. 2014-2018 American Community Survey 5-Year Estimates

U.S. Census Bureau, Population Division, CC-EST2008-ALLDATA-[ST-FIPS]: Annual County Resident Population Estimates by Age, Sex, Race, and Hispanic Origin: April 1, 2000 to July 1, 2008. U.S. Census Bureau, Population Division, Table P14: SEX BY AGE FOR THE POPULATION UNDER 20 YEARS. Universe: Population under 20 years. 2010 Census Summary File 1.

\* Complete state and county data profiles are available online at http://www.alavoices.org/ alabama\_kids\_count

**Please note:** Population sub-groups are listed and referred to the way the agency or organization providing the data references the sub-groups. Though you will see varying nomenclature used, the way we refer to population sub-groups throughout the 2020 Alabama Kids Count Data Book is intentional in order to be as accurate as possible in representing the data.

Visit the KIDS COUNT data center for access to hundreds of child wellbeing indicators at your fingertips to support smart decision making and good policies for children and families at datacenter.kidscount.org.

### LIST OF INDICATORS

- Child Population (Under 20)
- Child Population by Age Range
- Children as a Percentage
   of County Population
- Diversity of Alabama's Child Population
- Pre-School Aged Children (Age 3)
- Pre-School Aged Children (Age 4)
- Total Population

	Children V Health Ins			Mortality, All er 1,000 Live		Pre-terr to All M		Low Bir	th Weight, Al	l Races
	2014-	18	2008	2018	2008-18	2008	2018	2008	2018	2008-18
	NUMBER	PERCENT	RAT	E	TREND	PERC	ENT	PERC	ENT	TREND
Autauga	322	2.3%	11.7	6.6	-	11.0%	13.8%	9.3%	8.6%	-
Baldwin	1,978	4.1%	7.0	4.4	-	12.2%	10.5%	8.7%	8.6%	-
Barbour	174	3.0%	17.0	11.6	-	11.3%	12.8%	9.7%	13.5%	-
Bibb	86	1.8%	7.4	0.0	-	11.0%	8.0%	11.4%	6.4%	I
Blount Bullock	914 46	6.5% 1.9%	5.7 0.0	8.9 16.5	-	11.6% 16.2%	8.2% 20.7%	8.2% 12.4%	6.1% 19.8%	-
Butler	101	2.1%	13.5	14.4	-	12.5%	15.3%	11.1%	12.9%	-
Calhoun	528	2.0%	8.5	6.3	-	8.1%	11.3%	8.4%	9.8%	-
Chambers	400	5.5%	7.2	11.1	-	11.5%	11.1%	10.0%	10.6%	-
Cherokee	84	1.5%	17.2	21.5	-	12.7%	8.2%	9.0%	6.0%	-
Chilton	534	4.8%	13.1	5.5	-	10.0%	12.5%	9.5%	11.4%	-
Choctaw	36	1.3%	0.0	28.0	W	11.1%	16.8%	10.5%	11.9%	-
Clarke	124 24	2.2% 0.8%	6.3	7.4 0.0	-	11.4%	10.7%	12.3% 9.1%	12.2%	-
Clay Cleburne	174	4.8%	12.2 5.1	5.5	-	13.0% 5.4%	14.2% 13.3%	9.1% 4.6%	11.1% 8.8%	-
Coffee	564	4.6%	8.7	0.0	-	10.4%	10.7%	9.6%	8.1%	-
Colbert	392	3.2%	6.2	4.7	-	14.2%	11.4%	13.3%	10.1%	-
Conecuh	162	5.7%	20.7	15.3	-	22.1%	13.0%	15.2%	10.7%	-
Coosa	87	4.6%	8.7	23.5	-	13.0%	15.3%	9.6%	16.5%	-
Covington	569	6.6%	11.3	2.5	-	13.3%	14.3%	9.0%	14.0%	-
Crenshaw	121	3.7%	0.0	0.0	-	11.9%	12.3%	8.9%	10.9%	-
Cullman	743	3.8%	10.8	3.1	-	10.3%	11.2%	10.0%	9.2%	-
Dale	425	3.5%	3.9	7.6	-	10.3%	11.1%	8.5%	7.9%	-
Dallas	209	2.0%	13.5	0.0	-	14.0%	13.3%	12.1%	14.2%	W
De Kalb	668	3.7%	3.9	8.5	-	11.0%	9.7%	8.6%	8.6%	-
Elmore	468	2.4%	5.8	8.6	-	12.5%	10.1%	8.9%	8.0%	-
Escambia Etowah	889 669	10.1% 2.8%	7.1 15.0	6.9 5.0	-	16.6% 11.0%	13.6% 11.7%	10.6% 8.6%	9.9% 10.7%	-
Fayette	83	2.2%	10.5	0.0	-	14.7%	10.1%	10.5%	10.7%	-
Franklin	714	8.9%	8.3	4.6	-	10.4%	12.5%	10.2%	12.7%	-
Geneva	205	3.3%	6.0	0.0	-	13.7%	8.9%	10.7%	7.9%	-
Greene	74	3.9%	0.0	0.0	-	21.8%	15.7%	21.0%	15.9%	-
Hale	86	2.2%	13.9	0.0	-	13.9%	12.8%	12.5%	13.3%	-
Henry	51	1.3%	11.0	6.5	-	6.6%	14.4%	6.1%	13.7%	-
Houston	605	2.4%	7.9	10.2	-	9.9%	12.1%	8.9%	10.7%	W
Jackson	141	1.2%	12.8	3.5	-	11.0%	11.4%	10.4%	7.7%	-
Jefferson	5,886	3.7%	13.2	8.2	-	14.4%	12.7%	12.3%	11.7%	-
Lamar	395	12.2%	11.3	0.0	-	15.8%	10.7%	13.0%	6.2%	-
Lauderdale Lawrence	442 212	2.2% 2.8%	7.8 9.4	5.4 8.8	-	11.8% 12.5%	10.3% 13.5%	9.2% 9.2%	9.0% 9.4%	-
Lee	758	2.0%	6.7	8.9	W	6.6%	11.5%	5.8%	9.4%	W
Limestone	570	2.5%	6.6	4.0	-	12.9%	12.2%	10.0%	9.9%	-
Lowndes	35	1.4%	5.6	16.4	-	12.8%	12.3%	13.4%	10.7%	-
Macon	66	1.7%	12.1	5.6	-	8.1%	13.5%	13.3%	9.6%	-
Madison	2,995	3.6%	11.1	6.6	-	13.5%	13.8%	11.3%	10.6%	-
Marengo	136	2.8%	3.4	0.0	-	15.0%	16.1%	13.6%	15.1%	-
Marion	214	3.2%	6.1	15.7	-	11.0%	13.8%	9.5%	11.6%	-
Marshall	996	4.0%	5.3	2.2	-	11.1%	11.8%	7.7%	9.0%	-
Mobile	3,550	3.4%	6.9	9.0	-	14.9%	15.1%	12.0%	13.0%	-
Monroe	193	3.7%	6.9	10.4	-	23.5%	17.1%	18.7%	14.0%	I
Montgomery Morgan	1,601 890	2.8% 3.1%	9.8 8.6	9.2 2.8	-	13.8% 14.0%	15.1% 11.1%	12.4% 9.6%	13.5% 9.3%	-
Perry	122	5.1%	19.1	11.0	-	11.5%	12.1%	10.8%	9.3%	-
Pickens	179	4.2%	19.2	0.0	-	15.4%	13.6%	13.1%	11.8%	-
Pike	291	4.1%	12.7	5.5	-	12.4%	11.6%	8.9%	10.5%	-
Randolph	164	3.2%	7.9	4.0	-	12.5%	14.3%	6.7%	10.3%	-
Russell	638	4.2%	10.7	5.1	-	6.5%	13.0%	1.2%	10.8%	-
St. Clair	447	2.1%	5.3	2.1	-	13.3%	11.3%	8.6%	9.2%	-
Shelby	1,921	3.6%	4.2	6.7	-	11.5%	9.4%	7.9%	8.8%	-
Sumter	118	4.0%	17.1	14.3	-	19.4%	12.9%	16.0%	11.5%	-
Talladega	306	1.7%	14.4	5.7	I	12.9%	12.4%	13.1%	10.4%	-
Tallapoosa	193	2.1%	13.0	10.2	-	16.6%	20.3%	12.5%	16.8%	-
Tuscaloosa	843	1.7%	12.3	7.9	-	14.4%	11.3%	11.1%	10.4%	-
Walker Washington	542	3.6% 3.7%	15.1 10.9	14.3 5.4	-	13.1% 11.3%	11.0% 17.9%	9.8% 7.1%	9.5% 14.1%	- W
Wilcox	146 18	0.6%	0.0	5.4		11.3%	12.3%	16.8%	14.1%	vv
Winston	354	6.8%	14.1	8.3	-	12.4%	10.8%	10.6%	10.4%	-
ALABAMA	38,671	3.3%	9.5	7.0	L.	12.9%	12.5%	10.4%	10.7%	-

	Births t	o Teens, Aged (per 1,000)	15-17	Births to	o Females, Age (per 1,000)	d 10-19	Births to Unmarried Fem (per 1,00	
	<b>2008</b>	<b>2018</b>	2008-18 TREND	<b>2008</b>	2018	2008-18 TREND	2008 PERCENT	2018
Autauga	22.0	3.9		26.0	9.1	1	10.7%	4.6%
Baldwin	27.5	8.4		27.0	10.9		9.8%	6.0%
Barbour	23.3	9.0	1	29.4	14.0		14.0%	6.9%
Bibb	27.2	5.3	1	29.2	11.6	1	11.8%	4.8%
Blount	21.2	8.8		21.3	13.0		7.0%	4.5%
Bullock	84.2	12.0		63.3	15.3		18.4%	6.6%
Butler	27.5	18.6	-	35.4	14.0	1	13.5%	7.2%
Calhoun	29.9	7.7	1	31.2	13.3		10.7%	6.4%
Chambers	30.5	8.5	1	35.7	10.9	1	17.2%	5.0%
Cherokee	27.1	5.3	1	26.4	12.8	1	10.4%	7.3%
Chilton	31.3	15.7	1	34.1	12.0	1	9.0%	8.6%
Choctaw	30.3	16.9	1	26.1	18.6	-	14.8%	7.7%
Clarke	14.1	9.1	1	16.0	16.5	-	8.5%	8.1%
			-	26.9		-	9.9%	6.2%
Clay	25.4	4.3	1		19.0	1		
Cleburne	24.7	3.6		31.8	14.9	1	12.0%	7.2%
Coffee	23.9	13.5		26.3	10.4		9.0%	5.2%
Colbert	22.7	9.0		26.8	16.1		11.0%	6.2%
Conecuh	26.5	3.9	I	28.2	7.2		15.2%	3.8%
Coosa	37.4	0.0	-	34.8	9.7		14.8%	4.7%
Covington	35.3	13.2	I	32.5	18.5		12.4%	7.2%
Crenshaw	41.0	11.7	I	28.2	11.5	1	10.7%	5.8%
Cullman	35.6	6.2	1	32.6	13.5	1	10.6%	5.7%
Dale	17.5	10.4	-	28.5	14.9	I	7.3%	5.5%
Dallas	48.6	16.9	1	45.4	14.1	1	18.8%	8.5%
De Kalb	43.1	11.9	1	38.6	18.0	I	10.8%	8.4%
Elmore	22.1	8.6	1	25.7	10.2	I.	10.3%	5.2%
Escambia	39.2	16.2	1	40.4	20.8	L	14.5%	10.6%
Etowah	27.1	10.9	1	30.8	17.0	1	9.6%	7.6%
Fayette	21.9	17.7	-	23.0	16.0	-	9.4%	5.9%
Franklin	43.0	13.2	1	40.6	17.8	1	7.9%	6.2%
Geneva	38.5	6.1	1	38.2	14.2	1	13.4%	7.1%
Greene	15.4	16.1	-	25.7	19.8	-	11.8%	7.9%
Hale	29.2	6.0	1	24.8	19.8	-	13.9%	9.0%
Henry	19.5	18.5	1	23.8	8.2	1	12.2%	5.2%
Houston	28.5	9.3	1	29.5	15.4	1	11.2%	6.8%
Jackson	23.1	7.9		26.7	11.0		9.9%	4.6%
Jefferson	25.6	10.1	1	27.2	12.1	1	10.3%	5.6%
Lamar	23.3	7.8	-	24.8	19.2	-	9.0%	7.3%
Lauderdale	20.0	8.1	1	22.8	19.2	1	9.2%	6.7%
Lawrence	29.2	12.0	1	33.6	16.4	1	13.2%	7.9%
Lee	11.8	6.3	1	13.2	7.1		5.9%	4.3%
			-			1		
Limestone	29.4	8.4	I	25.4	10.1	1	7.8%	5.1%
Lowndes	20.1	22.7	-	33.2	15.5		17.3%	7.4%
Macon	23.8	17.4	-	25.4	12.9		19.0%	9.6%
Madison	16.7	6.9		19.9	8.3		8.9%	4.1%
Marengo	38.9	13.0	1	31.2	16.3	I	13.9%	8.5%
Marion	36.1	5.4	1	31.2	17.4		7.9%	6.0%
Marshall	44.4	22.4		41.6	22.5		9.9%	8.2%
Mobile	31.9	12.4	I	31.4	14.6	1	13.0%	6.7%
Monroe	36.0	12.9	1	28.1	11.1	1	13.8%	7.3%
Montgomery	27.6	17.4	I	34.0	16.2	1	13.2%	6.8%
Morgan	22.5	11.7	1	25.9	17.2	1	8.7%	7.2%
Perry	18.8	9.9	-	29.8	10.4	1	17.2%	7.7%
Pickens	13.9	18.0	-	18.3	19.3	1	9.2%	7.7%
Pike	16.0	11.0	-	25.1	12.6	1	12.7%	7.7%
Randolph	25.0	12.7	-	27.5	18.3	-	13.4%	8.3%
Russell	7.6	11.7	-	7.3	15.4	-	13.1%	6.4%
St. Clair	32.0	7.6		29.8	11.9		9.5%	6.0%
Shelby	14.3	3.4		11.6	4.3		3.0%	2.6%
Sumter	37.0	23.4	-	24.5	7.9		14.9%	5.0%
Talladega	28.8	10.1	1	32.3	12.0		13.8%	6.0%
Tallapoosa	39.5	14.7		33.0	12.0		14.2%	9.6%
Tuscaloosa	39.5 18.5	14.7	1	23.2	18.1		14.2%	9.6% 6.1%
			-					
Walker	39.6	11.8	I	33.5	17.8		8.4%	6.1%
Washington	20.4	17.2	-	22.0	18.4		10.9%	9.2%
Wilcox	48.7	18.6		30.4	18.7	1	18.6%	10.8%
Winston	32.7	22.1		28.3	23.4	-	7.8%	10.4%
	26.0	10.4		27.3	12.9			6.1%

208         208         208         208         2018         PREAT         PREAT         PREAT         PREAT         PREAT         PREAT         PREAT           Balown         80.7%         78.9%         -         1.382         87.0%         4.5%         8.9%           Balown         80.7%         50.8%         -         1.382         87.0%         4.5%         1.9%           Balown         66.6%         72.7%         -         1.382         87.0%         1.383         1.3%         1.3%           Bulot         63.0%         72.7%         -         1.38         2.1%         1.2%         1.3%           Bulot         63.0%         72.7%         -         1.38         2.1%         1.2%         1		Females Receivir Adequate-Plus P			Mothers Who Breastfed		Mothers Who Smoked During Pregnancy	Adult Diabetes	Adult Obesity
Actuage         76.7%         76.9%         -         410         97.7%         6.5%         9.9%           Baldwin         B0.2%         80.8%         -         11322         81.0%         4.0%         85%           Bib         Z4.5%         27.7%         -         111         73.2%         10.0%         13.5%         10.1%           Bib         Z4.5%         27.5%         6.0%         13.5%         10.1%         13.5%         10.1%         13.5%         10.1%         13.5%         10.1%         13.5%         10.1%         13.5%         10.1%         13.5%         10.1%         13.5%         10.1%         13.5%         10.1%         13.5%         10.1%         13.5%         10.5%		2008	2018	2008-18	201	8	2018	2016	2016
Bakkow         80,000         90,000<		PERCE	ENT	TREND	NUMBER	PERCENT	PERCENT	PERCENT	PERCENT
Britour         668         27.8         -         111         43.0%         0.7%         157%           Bloch         80.0%         72.7%         -         605         77.0%         0.6%         149%           Bluck         90.3%         65.3%         -         605         77.0%         0.6%         149%           Bulck         72.3%         78.3%         -         605         77.0%         0.6%         16.9%           Cahcon         62.4%         77.3%         79.5%         -         218         607.7%         5.3%         17.5%           Chenker         77.0%         79.3%         -         420         70.7%         5.3%         10.2%           Chenker         77.0%         79.5%         -         403         70.3%         6.6%         10.4%           Caber         77.0%         79.5%         -         406         65.5%         5.6%         10.4%           Cobert         72.6%         80.5%         -         416         50.5%         9.9%         13.5%           Constan         77.4%         79.7%         1.4%         60.5%         5.6%         14.4%           Cobert         22.6%         80.5%<	Autauga	76.7%	78.9%	-	410	67.7%	5.5%	9.9%	33.3%
Bible         72.%         -         181         72.%         193.         10.8%         10.8%         10.3%           Bulleck         90.0%         63.5%         1         40         33.1%         12.8%         12.4%         12.4%           Bulleck         92.3%         63.5%         1         40         33.1%         12.8%         12.4%         12.4%           Canheur         64.7%         73.5%         1         130.6         77.5%         13.5%         12.2%           Charabers         66.4%         72.1%         1         136.3         70.3%         13.0%         12.2%           Chrono         62.0%         72.4%         64.5%         2.2%         6.5%         12.3%           Object         77.5%         63.5%         1         73.5%         63.5%         13.5%           Object         72.5%         73.5%         1         64.5%         12.3%         12.3%           Object         73.5%         73.4%         41         63.5%         56.5%         10.4%           Conscin         67.3%         72.5%         1         64.6         12.5%         12.5%           Conscin         73.7%         84.4%         1				-					31.0%
Bound         B0,90         72,5%         97,5%         8,6%         14,9%           Bulleck         23,3%         73,5%         1         97         54,64%         40,6%         16,9%           Buller         72,3%         73,5%         1         97         64,4%         40,6%         16,9%           Chinton         68,7%         72,5%         1         218         60,7%         53,3%         128           Chinton         60,4%         72,5%         1         426         70,7%         69,7%         128           Chinton         60,4%         77,6%         79,7%         120         44,4%         53,3%         122,8           Chinton         77,6%         79,7%         120         44,4%         53,3%         122,8           Caly         84,5%         60,4%         1         136         66,5%         56,6%         14,4%           Colocat         62,4%         60,4%         1         136         66,5%         93,8         129,8           Colocat         83,3%         74,8%         1         136         66,5%         129,8         129,8         129,8           Colocat         83,3%         74,8%         1				-					41.7%
Bulleck         9.38         9.53.%         1         40         33.1%         12.8         22.4%           Cahban         62.7%         79.9%         1         890         70.4%         72.3%         72.5%           Chenker         66.4%         72.1%         1         890         70.4%         72.3%         72.5%           Chenker         66.4%         72.1%         1         165         70.3%         13.0%         122%           Chenker         62.0%         77.0%         12         42.4%         5.3%         12%           Chenker         77.0%         82.2%         .         70         5.25%         6.3%         13.9%           Chenker         77.6%         .         10         70.5%         6.2%         8.0%         12%           Chenker         72.6%         .         .         416         65.2%         8.0%         13%           Chenker         72.5%         .         .         446         53.0%         6.4%         17.9%           Coord         73.3%         63.4%         .         .         446         53.0%         7.2%         12.5%           Coord         73.3%         73.5%				-					37.6%
Batter         7.3%         7.8%         1         9.7         44.4%         4.0%         1.15%           Chambers         7.7%         7.9.5%         -         2.18         60.7%         5.3%         1.7.5%           Chambers         7.7%         7.9.5%         -         2.18         60.7%         5.3%         1.2.2%           Chilon         6.0.1%         7.4.6         1         4.26         7.8.2%         6.9.%         1.0.8           Chorke         7.7.6         7.9.9%         -         1.70         5.2.%         8.0.%         1.0.9.%           Chorke         7.7.6         7.9.2%         1.0.2         1.0.4.4         5.3%         1.0.1.8.%           Chorke         7.7.6         7.8.4%         -         1.2.7         7.0.2%         1.0.2%         1.0.4.4.4           Chorke         7.2.6         6.0.3%         -         1.0.6         6.9.%         2.0.2%         1.0.2%         1.0.4.4.4           Chorke         7.2.6         6.0.3.%         -         4.0.6         2.0.5.%         1.0.5.%         1.0.5.%         1.0.5.%         1.0.5.%         1.0.5.%         1.0.5.%         1.0.5.%         1.0.5.%         1.0.5.%         1.0.5.%         1.0.5.% <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>33.8% 37.2%</td>				-					33.8% 37.2%
Cahbar         67%         79%         1         890         70%         71%         71%         71%         71%         71%         71%         72%         -         71%         72%         -         72%         13%         13%         12%         13%         12%         13%         12%         13%         12%         13%         12%         13%         12%         13%         12%         13%         12% <th13%< th=""> <th13%< th=""> <th12%< th=""></th12%<></th13%<></th13%<>				1					43.3%
Chernker         6.64         72.18         1         163         70.38         13.28         12.28           Chorlaw         77.98         99.28         -         77         53.28         5.35         12.93           Clay         94.58         66.98         W         91         55.28         8.05         11.28           Clay         94.58         66.95         W         91         55.28         8.05         11.28           Clay         77.56         8.35%         -         12.0         44.45         5.35         12.28           Charlam         77.56         30.54         -         416         65.95         9.2%         12.55           Contraction         77.48         77.48         -         240         60.25         0.25         12.99           Contraction         77.78         77.85         -         240         60.25         0.25         11.18         12.29           Contraction         73.78         66.78         -         140         32.15         4.05         14.99         12.99         14.99         14.99         14.99         14.99         14.99         14.99         14.99         14.99         14.99         14.99									38.5%
Chilton         C20/b         74.0%         <	Chambers			-					40.1%
Chordsweit         77         53.8k         13.9k         13.9k           Clay         84.5k         66.9k         W         91         56.2k         80.0k         1128           Clay         84.5k         66.9k         W         91         56.2k         80.0k         1128k           Colfice         73.6k         78.4k         1         396         66.35k         56.5k         114.4k           Colfice         73.6k         78.4k         1         396         66.35k         99.4k         13.5k           Concort         67.4k         74.05k         1         69         52.7k         78.4k         17.7k           Constant         77.4k         77.5k         240         66.2k         12.2k         12.2k           Constant         78.7k         66.7k         14.07         55.8k         13.2k         16.3k           Colfinant         78.7k         66.7k         1         10.2k         12.2k         12.2k           Dale         73.5k         78.5k         1         66.7k         77.4k         13.9k           De Kaba         50.3k         67.4k         1         62.5k         10.0k         13.5k           E	Cherokee	66.4%	72.1%	I	163	70.3%	13.0%	12.2%	35.0%
Clarke         77.9%         79.9%         -         120         44.4%         33.8%         121.2%           Clayume         71.7%         82.0%         -         127         70.2%         10.2%         10.4%           Colpence         73.6%         80.0%         -         127         70.2%         10.2%         10.4%           Confere         73.6%         80.0%         -         416         65.9%         99.6%         12.3%           Conscut         67.4%         74.0%         -         444         53.0%         64.4%         17.9%           Conscut         67.4%         -         444         53.0%         64.5%         12.9%           Conscut         73.7%         84.4%         -         77.9         55.8%         19.2%         12.9%           Constant         87.8%         66.7%         72.1%         11.1%         17.2%           Dale         76.2%         74.3%         -         47.6         62.5%         10.5%         13.9%           Dale         62.5%         67.4%         -         12.5%         66.4%         77.5%         14.4%           Dale         62.5%         67.6%         72.9%         14.4%				I					37.7%
Clay         B 5%         B 60%         W         91         52.%         10.%         11.2%           Coffee         73.6%         78.4%         1         396         66.5%         56.6%         14.4%           Corbert         82.6%         80.8%         -         41.4%         97.2%         92.8%         99.6%         13.5%           Consa         82.3%         70.4%         70.0%         1         69         52.7%         72.8%         12.2%           Controption         76.7%         77.5%         -         240         60.2%         10.2%         12.9%           Controption         76.7%         77.5%         -         240         60.2%         10.2%         12.9%           Controption         76.7%         77.5%         -         240         60.2%         10.2%         12.9%           Controption         76.3%         66.7%         -         140         32.1%         40.5%         13.5%           Dale         72.8%         -         660.7%         77.8%         11.4%         13.5%           Encortia         76.6%         -         160.2         66.4%         77.5%         11.9%         13.5%				-					41.3%
Clebune         71.7%         82.0%          127         70.2%         10.2%         10.4%           Colbert         82.6%         80.8%          416         66.9%         50.8%         14.4%           Concent         67.4%         72.4%         1         69.9%         52.7%         78.8%         23.7%           Concent         67.4%          44.4         53.0%         64.4%         17.9%           Consent         77.5%         64.4%          44.4         53.0%         64.4%         17.9%           Consent         77.5%         64.4%          47.6         72.1%         11.1%         17.2%           Dale         72.2%         74.3%          47.6         72.3%         40.6%         13.9%           Dalas         66.9%         60.9%          66.84%         77.5%         14.4%           Dalas         66.9%         72.5%         67.5%         10.0%         13.9%           Examba         71.6%         87.9%          10.5         66.7%         10.6%         13.9%           Entrare         73.6%         72.8%          10.6%				-					34.1%
Coffee         73.6k         73.6k         74.8k         1         39.6k         68.5k         95.6k         14.4k           Colbert         82.6k         80.8k         -         416         65.9k         9.9k         13.5k           Consa         83.3k         63.4k         -         444         83.0k         64.4k         17.7k           Covington         76.7k         17.7k         11.1k         11.1k         17.7k           Collman         87.8k         66.7k         W         67.9         70.1k         11.1k         17.2k           Collman         87.8k         66.7k         W         67.9         70.1k         11.1k         17.2k           Dale         78.0k         66.9k         -         140         32.1k         4.0k         14.4k           Dala         60.02k         -         140         32.1k         4.0k         14.4k           Dala         60.02k         -         140         32.1k         4.0k         14.4k           Dala         60.2k         74.3k         1         26.2k         66.7k         7.7k         11.2k           Exambua         71.0k         13.3k         1         22.0k	-			VV					40.6% 37.3%
Colbert         82 //s         83 //s          41 //s         65 //s         78 //s         23 //s           Consal         63 //s         74 //s          44 //s         53 //s         63 //s         70 //s           Consal         73 //s         84 //s          44 //s         53 //s         93 //s         12 //s           Corenchow         73 //s         84 //s          44 //s         53 //s         93 //s         12 //s           Collman         87 //s         66 //s         //         47 //s         56 //s         93 //s         12 //s         56 //s         14 //s         13 //s									37.3%
Concolth         67.4%         74.9%				-					30.6%
Coosa         83%         64%         77%         71% </td <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>43.0%</td>				1					43.0%
Crembaw         37%         B44%         1         77         55.8%         9.3%         9.3%         15.3%           Dale         78.2%         74.3%         -         475         72.1%         5.8%         11.4%         122.5%           Dale         60.3%         60.4%         -         140         32.1%         4.0%         133%           Dekab         50.3%         67.4%         -         668         66.7%         7.7%         149%           Escambia         70.0%         67.8%         -         668         66.4%         7.7%         149%           Escambia         70.0%         72.3%         -         60.8%         66.4%         13.5%           Fyette         76.3%         76.0%         -         105         62.5%         10.10%         21.0%           Greene         66.4%         59.1%         -         180         64.2%         10.3%         14.3%           Greene         66.4%         59.1%         -         190         64.2%         10.7%         14.3%           Henry         46.5%         80.7%         -         190         64.5%         10.7%         13.3%           Greene         66.4%<				-					40.3%
Cultman         878%         667%         W         679         70.1%         11.1%         17.2%           Dale         74.3%         -         476         72.1%         5.8%         14.4%           Dalas         60.8%         60.8%         -         140         32.1%         49%         13.0%           De kab         50.3%         67.4%         1         565         68.7%         7.2%         11.2%           Enore         71.5%         78.5%         -         608         65.4%         7.7%         14.49%           Ecomba         71.6%         81.3%         1         26.2         60.9%         8.8%         17.1%           Ecowah         70.3%         76.0%         -         105         62.5%         10.9%         21.0%           Franklin         63.0%         69.1%         1270         62.6%         68.8%         13.3%           Geneva         78.1%         79.7%         -         180         64.4%         19.9%         14.3%           Geneva         76.4%         80.7%         -         199         64.7%         9.7%         13.7%           Haley         64.2%         80.7%         -         392<				-					31.7%
Dele         72.%         72.%         58.%         14.4%           Dallas         60.8%         60.8%         1         95.5         68.7%         7.2%         11.2%           De Kalb         50.3%         67.4%         1         565         68.7%         7.2%         11.2%           Emme         73.3%         78.5%         -         668         65.4%         7.7%         14.9%           Ecoambia         71.6%         81.3%         1         20.0%         8.8%         17.1%           Etowah         70.0%         70.0%         -         105         62.5%         6.8%         13.3%           Greene         66.4%         59.1%         -         142         247.2%         2.2%         13.3%           Greene         66.4%         59.1%         -         142         247.2%         2.2%         13.3%           Hary         84.5%         80.7%         -         142         64.7%         2.7%         13.3%           Jackson         70.4%         80.7%         -         199         64.4%         6.4%         13.6%         14.4%           Jackson         70.5%         70.6%         1385         676.9% <t< td=""><td>Crenshaw</td><td>73.7%</td><td></td><td>I</td><td></td><td>55.8%</td><td>9.3%</td><td>16.3%</td><td>38.0%</td></t<>	Crenshaw	73.7%		I		55.8%	9.3%	16.3%	38.0%
Dallas         60.8%         50.8%         7.40         82.1%         4.0%         1.39%           De Kabb         50.3%         67.4%         1         566         66.54%         7.2%         11.2%           Enore         75.3%         78.5%         -         608         65.4%         7.7%         14.9%           Escambia         71.6%         81.3%         -         202         60.9%         8.8%         17.1%           Fayette         76.3%         76.0%         -         105         66.25%         11.0%         21.0%           Franklin         63.0%         66.8%         11         27.0         62.6%         6.8%         13.3%           Geneva         78.1%         97.7%         -         180         64.3%         11.9%         14.3%           Geneva         78.1%         0.7%         -         187         64.2%         6.7%         11.3%           Hale         62.8%         61.1%         -         187         64.2%         6.7%         11.8%           Jackson         79.5%         70.9%         -         114         64.4%         8.6%         16.0%           Laudrale         77.7%         10.6%				W					36.9%
De Kalb         50.3%         67.4%         1         565         68.7%         7.2%         11.2%           Emore         75.3%         76.5%         -         668         65.4%         7.7%         14.9%           Ecombia         71.6%         81.3%         -         668         82.5%         94.8%         17.1%           Etowah         70.0%         72.8%         -         897         75.3%         94.8%         13.5%           Envah         63.0%         66.8%         1         270         62.6%         6.8%         13.3%           Geneva         61.4%         59.1%         -         42         47.2%         2.2%         11.3%           Hale         62.8%         61.1%         -         115         61.5%         11.3%         13.7%           Henry         84.5%         80.7%         1         887         64.8%         67.8%         13.3%           Jackson         75.7%         80.7%         1         89.7%         64.8%         67.8%         11.8%           Lawerote         75.7%         70.6%         W         69.06         82.0%         2.1%         11.7%           Lawerote         77.7%				-					37.2%
Elmore         73.3%         78.5%         -         608         66.4%         7.7%         14.9%           Escambia         71.6%         81.3%         1         262         66.9%         8.8%         17.1%           Exombia         70.0%         72.8%         -         897         75.3%         9.4%         13.5%           Fayette         76.3%         76.0%         -         105         62.5%         11.0%         21.0%           Geneva         78.1%         79.7%         -         180         64.3%         11.9%         14.3%           Greene         66.4%         59.1%         -         42         47.2%         2.2%         11.3%           Hale         62.8%         61.1%         -         115         61.5%         11.1%         15.5%           Houston         76.4%         80.7%         -         809         64.4%         6.7%         11.8%           Jackson         79.5%         79.3%         -         392         68.8%         16.4%         13.9%           Lawarence         64.4%         80.7%         1         18.9%         17.7%         11.9%         1.4%           Lawarence         79.5%				-					43.1%
Escambia         71.6%         81.3%         1         262         60.9%         8.8%         17.1%           Etowah         70.0%         70.5%         76.0%         75.3%         9.4%         13.5%           Fanklin         63.0%         68.8%         1         270         62.6%         6.6%         13.3%           Genevo         78.1%         79.7%         -         180         64.3%         11.0%         14.3%           Greene         66.4%         59.1%         -         142         47.2%         2.2%         11.3%           Hele         62.8%         61.1%         -         199         64.7%         9.7%         13.7%           Houston         76.4%         80.7%         -         192         68.8%         16.4%         13.9%           Jackson         79.5%         79.0%         W         6906         82.0%         2.1%         11.7%           Lamar         77.7%         70.9%         W         6.906         82.0%         7.6%         11.9%           Lawerobe         67.0%         77.5%         81.8%         1         64.4%         8.6%         1.0%           Lawerobe         67.0%         1				I					29.2%
Etowah         70.%         72.8%         -         897         75.3%         9.4%         13.5%           Fayette         76.3%         76.0%         -         105         62.5%         11.0%         21.0%           Franklin         63.0%         66.8%         1         270         62.6%         6.8%         13.3%           Greene         64.4%         59.1%         -         422         442.2%         2.2%         113.8%           Hele         62.8%         61.1%         -         115         61.5%         1.1%         15.5%           Henry         84.5%         80.7%         1         887         64.3%         6.7%         11.8%           Jackson         79.5%         70.3%         -         99         64.7%         9.7%         13.7%           Jackson         79.5%         70.3%         -         90.66         82.0%         2.1%         11.7%           Laweroce         64.4%         70.6%         1         61.94         56.9%         1.7%         16.9%           Laweroce         64.4%         70.6%         1         1639         69.5%         7.6%         12.5%           Laweroce         64.6%				-					34.3% 39.4%
Fayette         76.3%         76.0%         -         105         62.5%         11.0%         21.0%           Franklin         63.0%         68.8%         1         270         62.6%         6.68%         13.3%           Geneva         78.1%         79.7%         -         140         64.3%         11.9%         14.3%           Greene         66.4%         59.1%         -         42         47.2%         2.2%         11.3%           Hele         62.8%         61.1%         -         115         61.5%         1.1%         155.5%           Heny         84.5%         80.7%         -         99         64.7%         67.6%         11.8%           Jackson         79.5%         79.3%         -         392         66.8%         16.4%         13.9%           Landerclale         77.7%         70.6%         W         6.906         2.1%         11.7%           Landerclale         77.7%         81.8%         1         639         60.2%         7.6%         11.9%           Lawerclace         64.4%         70.6%         1         13.35         7.6%         12.5%           Lawerclace         71.6%         74.6%         1 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>39.4%</td>				-					39.4%
Franklin         63.0%         68.8%         1         270         62.6%         6.8%         13.3%           Geneva         78.1%         79.7%         -         180         64.3%         11.9%         14.3%           Greene         66.4%         55.1%         -         42         47.2%         2.2%         11.3%           Hale         62.8%         61.1%         -         115         61.5%         1.1%         155%           Heny         84.5%         80.7%         -         99         66.4%         6.7%         113%           Jackson         79.5%         80.7%         -         392         66.8%         16.4%         139%           Jackson         79.5%         70.9%         -         114         64.4%         8.6%         100%           Lauderdale         77.7%         81.8%         -         1.385         69.5%         7.6%         125%           Louderdale         77.7%         81.8%         -         1.385         69.5%         7.6%         125%           Louderdale         77.7%         81.8%         -         1.385         76.9%         1.7%         9.5%           Louderdale         70.6%				-					41.0%
Geneva         78.1%         79.7%         -         180         64.4%         11.9%         14.3%           Greene         66.4%         59.1%         -         42         47.2%         2.2%         11.3%           Hale         62.8%         61.1%         -         115         61.5%         1.1%         15.5%           Henry         84.5%         80.7%         -         99         64.7%         9.7%         13.7%           Houston         76.4%         80.7%         -         892         64.8%         6.7%         11.8%           Jackson         79.5%         79.3%         -         392         66.8%         16.4%         13.9%           Lamar         75.7%         70.6%         W         69.06         82.0%         2.1%         11.7%           Lamar         77.7%         81.8%         -         13.85         76.9%         14.7%         61.6%           Lawernce         64.4%         79.6%         1         67.9         7.6%         11.9%         64.3%         2.2%         14.9%           Macion         73.6%         74.6%         1         67.9         2.5%         63.6%         14.3%         14.4%				1					34.3%
Hale $62.8\%$ $61.1\%$ $ 115$ $61.5\%$ $1.1\%$ $15.5\%$ Henry $84.5\%$ $80.7\%$ $ 99$ $64.7\%$ $9.7\%$ $13.7\%$ Houston $76.4\%$ $80.7\%$ $11$ $887$ $64.8\%$ $6.7\%$ $11.8\%$ Jackson $79.5\%$ $79.3\%$ $ 392$ $68.8\%$ $16.4\%$ $13.9\%$ Jefferson $77.7\%$ $70.6\%$ W $6.96$ $82.0\%$ $2.1\%$ $11.7\%$ Lamar $75.7\%$ $70.9\%$ $ 114$ $64.4\%$ $86.\%$ $16.0\%$ Lauderdale $77.7\%$ $81.8\%$ $1$ $639$ $69.2\%$ $7.6\%$ $11.9\%$ Lauderdale $77.7\%$ $81.8\%$ $1$ $194$ $56.9\%$ $1.7\%$ $9.5\%$ Lee $85.8\%$ $84.8\%$ $ 1.385$ $76.9\%$ $1.7\%$ $9.5\%$ Limestone $71.6\%$ $74.6\%$ $1$ $678$ $69.5\%$ $7.6\%$ $12.5\%$ Macon $73.0\%$ $70.6\%$ W $89$ $50.0\%$ $3.3\%$ $21.3\%$ Marengo $75.9\%$ $70.2\%$ $ 323$ $63.4\%$ $14.8\%$ $11.4\%$ Marengo $75.9\%$ $70.2\%$ $ 323$ $63.4\%$ $66.\%$ $10.2\%$ Marion $74.3\%$ $70.0\%$ $ 203$ $63.4\%$ $66.6\%$ $10.2\%$ Morion $73.5\%$ $77.8\%$ $1$ $100$ $63.4\%$ $66.6\%$ $10.2\%$ Morion $73.5\%$ $77.6\%$ $ 136$ $65.4\%$ <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>38.7%</td>				-					38.7%
Henry84.5%80.7%-99 $64.7\%$ 9.7%9.7%13.7%Houston76.4%80.7%I887 $64.8\%$ $6.7\%$ 11.8%Jackson79.5%70.9%-392 $68.8\%$ 16.4%13.9%Jefferson77.7%70.6%W $6.906$ $82.0\%$ 2.1%11.7%Lauderdale77.7%70.9%-114 $64.9$ $86.9\%$ 10.9%Lauderdale77.7%81.8%I639 $69.2\%$ 7.6%11.9%Lawrence $64.4\%$ 79.6%I19456.9%14.7%16.9%Lee85.8%84.8%-1.36576.9%1.7%9.5%Lomdes67.0%71.2%I4839.3%18.%11.4%Macon73.4%70.6%W8950.0%3.3%21.3%Marlon73.4%70.0%-20362.4%2.2%14.9%Marlon73.4%76.0%-20362.4%3.8%12.6%Mono75.9%79.2%-12362.4%3.8%12.6%Monio73.5%70.6%I10062.5%68.8%18.1%Marshall59.2%71.7%I87.763.4%66.6%10.2%Monio73.5%70.8%I10062.5%68.8%15.7%Monto73.5%70.8%I117354.6%2.2%13.0%Morgan58.5% <t< td=""><td>Greene</td><td>66.4%</td><td>59.1%</td><td>-</td><td>42</td><td>47.2%</td><td>2.2%</td><td>11.3%</td><td>35.5%</td></t<>	Greene	66.4%	59.1%	-	42	47.2%	2.2%	11.3%	35.5%
Houston76.4%80.7%188764.8%6.7%11.8%Jackson79.5%79.3%-39268.8%16.4%13.9%Jefferson77.7%70.6%W6.90682.0%2.1%11.7%Lamar75.7%70.9%-11464.4%8.6%16.0%Lauderdale77.7%81.8%163969.2%7.6%11.9%Lawrence64.4%79.6%119456.9%7.6%11.9%Lewrence65.8%84.8%-1.38576.9%1.7%9.5%Limestone71.6%74.6%167869.5%7.6%12.5%Lowndes67.0%71.2%14839.3%1.8%11.4%Macon73.0%70.6%W8950.0%3.3%21.3%Mation73.4%67.0%-20363.6%14.8%18.1%Marton74.3%76.0%-20363.6%14.8%18.1%Marton74.3%76.0%-20363.6%14.8%18.1%Morigen78.6%71.7%180.6%55.4%3.8%12.6%Monoe73.5%78.6%112062.5%6.8%15.7%Morigen78.6%78.6%-3740.7%3.8%12.6%Monoe73.5%78.6%-171354.6%2.2%13.0%Pickens74.9%77.6%- <td< td=""><td>Hale</td><td>62.8%</td><td>61.1%</td><td>-</td><td>115</td><td>61.5%</td><td>1.1%</td><td>15.5%</td><td>40.4%</td></td<>	Hale	62.8%	61.1%	-	115	61.5%	1.1%	15.5%	40.4%
Jackson79.5%79.3%39268.8%16.4%13.9%Jefferson77.7%70.6%W6.90682.0%2.1%11.1%Lamar75.7%70.9%11466.4%8.6%16.0%Lauderdale77.7%81.8%19466.9%14.7%16.9%Lawrence64.4%79.6%19456.9%14.7%16.9%Le85.8%84.8%13.8576.9%7.6%12.5%Lowndes67.0%71.2%4839.3%1.8%11.4%Macon73.0%70.6%W8950.0%3.3%21.3%Madison73.4%67.0%12362.4%2.2%14.9%Marino74.3%76.0%20363.6%14.8%18.1%Marshall59.2%71.7%87.763.4%6.6%10.2%Mohle78.6%79.0%130.6855.4%3.8%12.6%Mortogomery69.9%70.8%17.1354.6%2.2%13.0%Mortogomery69.9%70.8%13661.5%6.5%12.7%Pike68.0%80.4%13740.7%3.8%13.6%Pike68.0%80.4%14758.3%9.6%13.8%St.Clair75.8%72.8%78582.5%7.5%14.3%St.Clair7	Henry			-					36.3%
Jefferson77.7%70.6%W6.90682.0%2.1%11.7%Lamara75.7%70.9%11464.4%8.6%16.0%Lauderdale77.7%81.8%64.4%8.6%11.9%Lawrence64.4%79.6%1.1419456.9%14.7%9.5%Lee85.8%84.8%1.38576.9%1.7%9.5%Limestone71.6%74.6%167.9%76.9%76.9%12.5%Lowndes67.0%71.2%14839.3%1.8%11.4%Macon73.0%70.6%W8950.0%3.3%21.3%Marengo73.9%70.6%W8950.0%3.3%21.3%Marengo73.4%67.0%W8950.0%3.3%21.3%Marengo73.4%70.0%-20.363.6%14.8%18.1%Marshall59.2%71.7%13.6655.4%3.6%10.2%Mohle59.4%70.0%13.6655.4%3.6%10.2%Morgan55.5%70.8%111.1%56.5%4.4%13.1%Prery59.4%64.4%-3740.7%3.8%3.6%Pike64.9%70.8%1.1458.3%9.6%3.8%Russell71.0%72.8%74.6%14.7%13.8%Pike64.9%64.4%-3740.7%3.8%3.6%				I					38.1%
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Lauderdale $77.7\%$ $81.8\%$ $1$ $639$ $69.2\%$ $7.6\%$ $11.9\%$ Lawrence $64.4\%$ $79.6\%$ $11.94$ $56.9\%$ $14.7\%$ $16.9\%$ Lee $85.8\%$ $84.8\%$ $-1$ $56.9\%$ $17.7\%$ $95.5\%$ Limestone $71.6\%$ $74.6\%$ $11.96.7\%$ $69.5\%$ $7.6\%$ $12.5\%$ Lowndes $67.0\%$ $71.2\%$ $14$ $48.8$ $39.3\%$ $1.8\%$ $11.4\%$ Macon $73.0\%$ $70.6\%$ $W$ $89.9$ $50.0\%$ $3.3\%$ $21.3\%$ Marengo $75.9\%$ $79.2\%$ $-2$ $22.3\%$ $14.9\%$ Marison $74.3\%$ $67.0\%$ $-2$ $203$ $62.4\%$ $2.2\%$ $14.9\%$ Marshall $59.2\%$ $71.7\%$ $11$ $87.7$ $63.4\%$ $66.6\%$ $10.2\%$ Molle $78.6\%$ $79.0\%$ $11$ $30.68$ $55.4\%$ $38.\%$ $12.6\%$ Morgan $58.5\%$ $70.8\%$ $11.1\%$ $30.68$ $55.4\%$ $38.\%$ $12.6\%$ Morgan $58.5\%$ $70.8\%$ $11.1\%$ $71.7\%$ $54.6\%$ $22.\%$ $13.0\%$ Pickens $74.9\%$ $70.8\%$ $11.1\%$ $71.7\%$ $54.6\%$ $22.\%$ $13.0\%$ Pickens $74.9\%$ $70.8\%$ $11.1\%$ $71.7\%$ $54.6\%$ $22.\%$ $13.0\%$ Pickens $74.9\%$ $72.7\%$ $13.6$ $61.5\%$ $42.\%$ $12.1\%$ Rusdell $71.9\%$ $72.5\%$ $72.5\%$ $72.5\%$ $14.3\%$ Subly				VV					34.6% 35.7%
Lawrence $64.4\%$ $79.6\%$ 1 $194$ $56.9\%$ $14.7\%$ $16.9\%$ Lee $85.8\%$ $84.8\%$ $1.385$ $76.9\%$ $1.7\%$ $9.5\%$ Limestone $71.6\%$ $74.6\%$ 1 $678$ $69.5\%$ $7.6\%$ $12.5\%$ Lowndes $67.0\%$ $71.2\%$ I $48$ $39.3\%$ $7.6\%$ $11.4\%$ Macon $73.0\%$ $70.6\%$ W $89$ $50.0\%$ $3.3\%$ $21.3\%$ Marino $73.4\%$ $67.0\%$ $3.397$ $79.9\%$ $51\%$ $12.4\%$ Marengo $75.9\%$ $70.0\%$ $203$ $63.6\%$ $14.8\%$ $18.1\%$ Marino $74.3\%$ $76.0\%$ $203$ $63.6\%$ $14.8\%$ $18.1\%$ Marshall $52.\%$ $71.7\%$ I $87.7\%$ $63.4\%$ $6.6\%$ $10.2\%$ Montle $78.6\%$ $70.\%$ I $3.068$ $55.4\%$ $6.6\%$ $10.2\%$ Montgomery $69.9\%$ $70.8\%$ I $3.068$ $55.4\%$ $6.8\%$ $12.6\%$ Mortgomery $69.9\%$ $70.8\%$ I $3.068$ $55.4\%$ $6.8\%$ $12.6\%$ Mortgomery $69.9\%$ $70.8\%$ I $30.68$ $55.4\%$ $6.8\%$ $12.6\%$ Mortgomery $69.9\%$ $70.8\%$ I $100$ $62.5\%$ $68.\%$ $11.1\%$ Perry $59.4\%$ $70.8\%$ I $100$ $52.5\%$ $4.4\%$ $12.7\%$ Randolph $73.9\%$ $72.5\%$ I $14.7\%$ $58.3\%$ <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>32.5%</td></t<>				-					32.5%
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Lowndes67.0%71.2%I4839.3%1.8%11.4%Macon73.0%70.6%W8950.0%3.3%21.3%Malison73.4%67.0%-3.3979.9%51.%12.4%Marengo75.9%79.2%-12362.4%2.2%14.9%Marion74.3%76.0%-20363.6%14.8%18.1%Marshall59.2%71.7%I87.763.4%6.6%10.2%Mohle78.6%79.0%I3.06855.4%3.8%12.6%Monroe73.5%79.8%I1.71354.6%2.2%13.0%Morgan58.5%70.8%I91564.0%9.4%11.1%Perry59.4%64.4%-3740.7%3.8%13.6%Pike68.0%80.4%I19052.5%4.4%12.7%Randolph73.9%73.6%-14758.3%9.6%13.8%Russell71.0%76.6%-51866.5%4.2%18.2%Shelby79.9%74.7%-7050.4%2.5%14.3%Shelby79.9%74.7%-7050.4%13.3%Talladega69.7%58.4%-75.882.2%7.5%14.3%Talladega69.7%58.4%-7050.4%13.3%Talladega69.7%58.4%-14135.8%9.0% <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>29.9%</td>				-					29.9%
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Madison $73.4\%$ $67.0\%$ $ 3.397$ $79.9\%$ $5.1\%$ $12.4\%$ Marengo $75.9\%$ $79.2\%$ $ 123$ $62.4\%$ $2.2\%$ $14.9\%$ Marion $74.3\%$ $76.0\%$ $ 203$ $63.6\%$ $14.8\%$ $18.1\%$ Marshall $59.2\%$ $71.7\%$ $1$ $877$ $63.4\%$ $6.6\%$ $10.2\%$ Mobile $78.6\%$ $79.0\%$ $1$ $3068$ $55.4\%$ $3.8\%$ $12.6\%$ Monroe $73.5\%$ $78.6\%$ $1$ $120$ $62.5\%$ $6.8\%$ $15.7\%$ Mortgomery $69.9\%$ $70.8\%$ $ 1,713$ $54.6\%$ $2.2\%$ $13.0\%$ Mortgomery $69.\%$ $70.8\%$ $ 1,713$ $54.6\%$ $2.2\%$ $13.0\%$ Mortgomery $69.\%$ $70.8\%$ $ 1,713$ $54.6\%$ $2.2\%$ $13.0\%$ Mortgomery $69.\%$ $70.8\%$ $ 1,713$ $54.6\%$ $2.2\%$ $13.0\%$ Mortgomery $59.4\%$ $64.4\%$ $ 11.0\%$ $54.6\%$ $2.2\%$ $13.0\%$ Pirky $54.6\%$ $74.7\%$ $72.7\%$ $11.9\%$ $52.5\%$ $4.4\%$ $12.1\%$ Pike $68.0\%$ $80.4\%$ $1$ $190$ $52.5\%$ $4.4\%$ $12.1\%$ Russell $71.0\%$ $72.6\%$ $72.8\%$ $78.5\%$ $42.\%$ $18.2\%$ St. Clair $75.\%$ $72.8\%$ $72.8\%$ $75.\%$ $14.3\%$ Shelby $79.9\%$ $74.7\%$ $ 700$ $50.4\%$	Lowndes	67.0%		1	48	39.3%		11.4%	46.9%
Marengo         75.9%         79.2%         -         123         66.4%         2.2%         14.9%           Marion         74.3%         76.0%         -         203         63.6%         14.8%         18.1%           Marshall         59.2%         71.7%         I         877         63.4%         6.6%         10.2%           Mobile         78.6%         79.0%         I         3,068         55.4%         3.8%         12.6%           Monroe         73.5%         78.6%         I         120         62.5%         6.8%         15.7%           Mortgomery         69.9%         70.8%         -         1713         54.6%         2.2%         13.0%           Morgan         58.5%         70.8%         -         37         40.7%         3.8%         13.6%           Pickens         74.9%         72.7%         -         37         40.7%         3.8%         13.6%           Pike         68.0%         80.4%         I         910         52.5%         4.4%         12.1%           Russell         71.0%         76.6%         -         518         66.5%         4.2%         18.2%           St. Clair         75.8%				W					49.6%
Marion74.3%76.0%20363.6%14.8%18.1%Marshall59.2%71.7%I87763.4%66.6%10.2%Mobile78.6%79.0%I3,06855.4%3.8%12.6%Monroe73.5%78.6%I12062.5%6.8%15.7%Morgan58.5%70.8%I91564.0%9.4%11.1%Perry59.4%64.4%I91564.0%9.4%13.6%Pickens74.9%72.7%I13661.5%65.5%12.7%Pike68.0%80.4%I19052.5%4.4%12.1%Russell71.0%76.6%I51866.5%13.8%St.clair75.8%72.8%I70089.0%2.9%9.6%Sumter74.7%74.1%I70089.0%2.9%9.6%Talladega69.7%58.4%I14135.8%9.0%13.3%Talladosa80.9%82.5%I14135.8%9.0%13.3%Vashington72.5%68.3%W16,6770.0%2.4%12.0%				-					32.9%
Marshall59.2%71.7%I87763.4%66.6%10.2%Mobile78.6%79.0%I3,06855.4%3.8%12.6%Monroe73.5%78.6%I12062.5%6.8%15.7%Montgomery69.9%70.8%-1,71354.6%2.2%13.0%Morgan58.5%70.8%I91564.0%9.4%11.1%Perry59.4%64.4%-3740.7%3.8%13.6%Pickens74.9%72.7%-13661.5%6.5%12.7%Pike68.0%80.4%I19052.5%4.4%12.1%Randolph73.9%73.6%-114758.3%9.6%13.8%Russell71.0%76.6%-51866.5%4.2%18.2%St. Clair75.8%72.8%-77.6%2.00089.0%2.9%9.6%Sumter74.7%74.1%-7050.4%2.5%14.3%Talladega69.7%58.4%-54462.5%7.5%14.3%Tallaposa80.9%82.5%-14135.8%9.0%13.8%Walker88.8%76.2%70.0%2.4%12.0%Walker88.8%76.2%70.6%2.4%12.0%Walker88.8%76.2%70.6%52.2%5.3%14.2%	*			-					42.2%
Mobile78.6%79.0%I3.06855.4%3.8%12.6%Monroe73.5%78.6%I12062.5%6.8%15.7%Montgomery69.9%70.8%-1.71354.6%2.2%13.0%Morgan58.5%70.8%I91564.0%9.4%11.1%Perry59.4%64.4%-3740.7%3.8%13.6%Pickens74.9%72.7%-13661.5%6.5%12.7%Pike68.0%80.4%I19052.5%4.4%12.1%Randolph73.9%73.6%-14758.3%9.6%13.8%Russell71.0%76.6%-51866.5%4.2%18.2%Shelby79.9%74.7%-54462.5%7.4%12.3%Shelby79.9%74.7%-70050.4%2.5%14.3%Talladega69.7%58.4%-54462.5%7.5%14.3%Talladega69.7%58.4%-54462.5%7.5%14.3%Talladosa69.5%68.3%W1,67670.0%2.4%12.3%Walker88.8%76.2%M48763.2%14.7%12.2%Walkington72.5%79.7%I9652.2%5.3%14.2%				-					36.8%
Monroe73.5%78.6%112062.5%6.8%15.7%Montgomery69.9%70.8%-1,71354.6%2.2%13.0%Morgan58.5%70.8%191564.0%9.4%11.1%Perry59.4%64.4%-3740.7%3.8%13.6%Pickens74.9%72.7%-13661.5%6.5%12.7%Pike68.0%80.4%119052.5%4.4%12.1%Radolph73.9%73.6%-14758.3%9.6%13.8%Russell71.0%76.6%-51866.5%4.2%18.2%Shelby79.9%74.7%78582.2%7.4%12.3%Sumter74.7%74.1%-7050.4%2.9%14.3%Talladega60.7%58.4%-54462.5%7.5%14.3%Tallaposa89.5%68.3%W1,67670.0%2.4%13.3%Walker88.8%76.2%M48763.2%14.7%12.2%									34.4%
Montgomery         69.9%         70.8%          1,713         54.6%         2.2%         13.0%           Morgan         58.5%         70.8%         1         915         664.0%         9.4%         11.1%           Perry         59.4%         66.4%          37         40.7%         3.8%         13.6%           Pickens         74.9%         72.7%          136         61.5%         6.5%         12.7%           Pike         68.0%         80.4%         1         190         52.5%         4.4%         12.1%           Randolph         73.9%         73.6%          147         58.3%         9.6%         13.8%           Russell         71.0%         76.6%          518         66.5%         4.2%         18.2%           St. Clair         75.8%         72.8%          785         82.2%         7.4%         12.3%           Sumter         74.7%         74.7%         -         2,000         89.0%         2.9%         9.6%           Sumter         74.7%         74.1%         -         70         50.4%         62.5%         7.5%         14.3%           Tallabega				1					36.3% 41.8%
Morgan         58.5%         70.8%         I         915         64.0%         9.4%         11.1%           Perry         59.4%         64.4%         -         37         40.7%         3.8%         13.6%           Pickens         74.9%         72.7%         -         136         61.5%         6.5%         12.7%           Pike         68.0%         80.4%         I         190         52.5%         4.4%         12.1%           Randolph         73.9%         73.6%         -         147         58.3%         9.6%         13.8%           Russell         71.0%         76.6%         -         518         66.5%         4.2%         18.2%           St. Clair         75.8%         72.8%         -         785         82.2%         7.4%         12.3%           Sthelby         79.9%         74.7%         -         2000         89.0%         2.9%         9.6%           Sumter         74.7%         74.1%         -         70         50.4%         2.5%         18.7%           Talladega         69.7%         58.4%         -         544         62.5%         7.5%         14.3%           Tuscaloosa         69.5%				-					41.8%
Perv         59.4%         64.4%          37         40.7%         3.8%         13.6%           Pickens         74.9%         72.7%          136         61.5%         6.5%         12.7%           Pike         68.0%         80.4%         1         190         52.5%         4.4%         12.1%           Randolph         73.9%         73.6%          147         58.3%         9.6%         13.8%           Russell         71.0%         76.6%          518         66.5%         4.2%         18.2%           St. Clair         75.8%         72.8%          785         82.2%         7.4%         12.3%           Shelby         79.9%         74.7%          2,000         89.0%         2.9%         9.6%           Sumter         74.7%         74.1%          70         50.4%         2.5%         18.7%           Talladega         69.7%         58.4%          544         62.5%         7.5%         14.3%           Tuscaloosa         69.5%         68.3%         W         1,676         70.0%         2.4%         12.0%           Walker         88.8%	· ,								32.4%
Pickens         74.9%         72.7%          136         61.5%         6.5%         12.7%           Pike         68.0%         80.4%         1         190         52.5%         4.4%         12.1%           Randolph         73.9%         73.6%          147         58.3%         9.6%         13.8%           Russell         71.0%         76.6%          518         66.5%         4.2%         18.2%           St. Clair         75.8%         72.8%          785         82.2%         7.4%         12.3%           Shelby         79.9%         74.7%          2.000         89.0%         2.9%         9.6%           Sumter         74.7%         74.1%          754         62.5%         7.5%         18.7%           Talladega         69.7%         58.4%         -         544         62.5%         7.5%         14.3%           Tuscaloosa         69.5%         68.3%         W         1.676         70.0%         2.4%         12.0%           Walker         88.8%         76.2%         W         1.676         70.0%         2.4%         12.2%           Washington         72	9			-					43.4%
Pike         68.0%         80.4%         I         190         52.5%         4.4%         12.1%           Randolph         73.9%         73.6%         -         147         58.3%         9.6%         13.8%           Russell         71.0%         76.6%         -         518         66.5%         4.2%         18.2%           St. Clair         75.8%         72.8%         -         785         82.2%         7.4%         12.3%           Shelby         79.9%         74.7%         -         2,000         89.0%         2.9%         9.6%           Sunter         74.7%         74.1%         -         754         62.5%         7.5%         18.7%           Talladega         69.7%         58.4%         -         544         62.5%         7.5%         14.3%           Tallaposa         80.9%         82.5%         -         141         35.8%         9.0%         13.3%           Tuscaloosa         69.5%         68.3%         W         1.676         70.0%         2.4%         12.2%           Walker         88.8%         76.2%         W         487         63.2%         14.7%         12.2%           Washington         72.5% </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>34.9%</td>				-					34.9%
Russell         71.0%         76.6%          518         66.5%         4.2%         18.2%           St. Clair         75.8%         72.8%          785         82.2%         7.4%         12.3%           Shelby         79.9%         74.7%          2,000         89.0%         2.9%         9.6%           Sumter         74.7%         74.1%          700         50.4%         2.5%         18.7%           Talladega         69.7%         58.4%          544         62.5%         7.5%         14.3%           Tallaposa         80.9%         82.5%          141         35.8%         9.0%         13.3%           Tuscaloosa         69.5%         68.3%         W         1,676         70.0%         2.4%         12.0%           Walker         88.8%         76.2%         W         487         63.2%         14.7%         12.2%           Washington         72.5%         79.7%         I         96         52.2%         5.3%         14.2%				1					36.2%
St. Clair       75.8%       72.8%       -       785       82.2%       7.4%       12.3%         Shelby       79.9%       74.7%       -       2,000       89.0%       2.9%       9.6%         Sumter       74.7%       74.1%       -       70       50.4%       2.5%       18.7%         Talladega       69.7%       58.4%       -       544       62.5%       7.5%       14.3%         Tallaposa       80.9%       82.5%       -       141       35.8%       9.0%       13.3%         Tuscaloosa       69.5%       68.3%       W       1,676       70.0%       2.4%       12.0%         Walker       88.8%       76.2%       W       487       63.2%       14.7%       12.2%         Washington       72.5%       79.7%       1       96       52.2%       5.3%       14.2%	Randolph	73.9%	73.6%	-	147	58.3%	9.6%	13.8%	37.4%
Shelby         79.9%         74.7%          2,000         89.0%         2.9%         9.6%           Sumter         74.7%         74.1%          70         50.4%         2.5%         18.7%           Talladega         69.7%         58.4%          544         62.5%         7.5%         14.3%           Tallaposa         80.9%         82.5%          141         35.8%         9.0%         13.3%           Tuscaloosa         69.5%         68.3%         W         1,676         70.0%         2.4%         12.0%           Walker         88.8%         76.2%         W         487         63.2%         14.7%         12.2%           Washington         72.5%         79.7%         I         96         52.2%         5.3%         14.2%				-					45.1%
Sumter74.7%74.1%-7050.4%2.5%18.7%Talladega69.7%58.4%-54462.5%7.5%14.3%Tallapoosa80.9%82.5%-14135.8%9.0%13.3%Tuscaloosa69.5%68.3%W1,67670.0%2.4%12.0%Walker88.8%76.2%W48763.2%14.7%12.2%Washington72.5%79.7%19652.2%5.3%14.2%				-					36.6%
Talladega         69.7%         58.4%         -         544         62.5%         7.5%         14.3%           Tallapoosa         80.9%         82.5%         -         141         35.8%         9.0%         13.3%           Tuscaloosa         69.5%         68.3%         W         1,676         70.0%         2.4%         12.0%           Walker         88.8%         76.2%         W         487         63.2%         14.7%         12.2%           Washington         72.5%         79.7%         I         96         52.2%         5.3%         14.2%				-					35.0%
Tallapoosa         80.9%         82.5%         -         141         35.8%         9.0%         13.3%           Tuscaloosa         69.5%         68.3%         W         1,676         70.0%         2.4%         12.0%           Walker         88.8%         76.2%         W         487         63.2%         14.7%         12.2%           Washington         72.5%         79.7%         I         96         52.2%         5.3%         14.2%				-					42.8%
Tuscaloosa         69.5%         68.3%         W         1,676         70.0%         2.4%         12.0%           Walker         88.8%         76.2%         W         487         63.2%         14.7%         12.2%           Washington         72.5%         79.7%         I         96         52.2%         5.3%         14.2%	*			-					38.8%
Walker         88.8%         76.2%         W         487         63.2%         14.7%         12.2%           Washington         72.5%         79.7%         I         96         52.2%         5.3%         14.2%				-					36.0% 34.6%
Washington         72.5%         79.7%         I         96         52.2%         5.3%         14.2%									34.6% 39.6%
•				VV					39.0%
									47.7%
Winston         80.8%         71.8%         -         145         60.4%         18.2%         17.0%				-					37.8%
ALABAMA 74.2% 74.1% - 39,745 69.0% 5.3% 13.2%	ALABAMA	74.2%	74.1%	-	39,745	69.0%	5.3%	13.2%	35.5%

	Poor Mental Health Days	Ratio of Mental Health Providers to Population	Children With Serious Emotional Disturbance Receiving MH Services	Diet-Related Deaths (per 100,000) 2008 2018 RATE	
	2017 NUMBER	<b>2019</b> RATIO	2019 NUMBER		
Autauga	4.7	4277:1	153	303.8	370.5
Baldwin	4.3	1038:1	1,955	322.3	387.6
Barbour	5.2	12441:1	232	231.3	393.9
Bibb	4.6	4480:1	97	421.5	388.4
Blount	4.9	6427:1	254	349.5	335.4
Bullock	4.9	5069:1	177	302.2	365.0
Butler	5.3	1968:1	102	540.4	518.3
Calhoun	4.8	866:1	534	421.4	446.3
Chambers	4.9	16808:1	460	423.5	416.5
Cherokee	4.7	5206:1	155	446.5	376.5
Chilton	4.9 5.0	1920:1	147 70	402.8	380.5
Choctaw Clarke	5.0	Unavailable 1407:1	155	468.7 430.2	599.6 539.3
Clay	5.0	6638:1	133	601.1	467.0
Cleburne	4.9	2498:1	85	325.7	340.3
Coffee	4.9	1527:1	146	389.3	425.7
Colbert	4.6	2882:1	732	393.6	356.1
Conecuh	5.4	1535:1	117	444.9	456.1
Coosa	5.1	10715:1	102	531.5	420.0
Covington	4.9	1541:1	247	496.6	600.2
Crenshaw	4.9	1728:1	111	577.2	463.0
Cullman	4.9	738:1	947	473.5	411.1
Dale	4.8	1064:1	92	365.7	294.1
Dallas	5.6	1666:1	245	497.3	482.9
De Kalb	5.0	3757:1	176	351.3	375.4
Elmore	4.7	5849:1	164	243.2	324.8
Escambia	5.2	1750:1	386	413.0	508.9
Etowah	4.8	827:1	532	519.2	448.8
Fayette	5.0	8217:1	159	523.4	547.7
Franklin	5.2	10454:1	376	505.6	363.5
Geneva	5.0	5263:1	53	465.9	471.2
Greene	5.5	8233:1	84	298.7	388.7
Hale	5.3	7363:1	113	431.3	400.7
Henry	4.8	8605:1	19	475.2	435.8
Houston	4.8	694:1	481	368.2	363.8
Jackson	5.1	2156:1	246	466.6	508.4
Jefferson	4.7	565:1	2,282	377.3	346.3
Lamar	5.1	6922:1	228	550.9	361.2
Lauderdale	4.8	646:1	1,004	410.3	359.4
Lawrence	5.0	804:1	360	376.0	397.5
Lee	4.6	1163:1	1,197	250.9	248.3
Limestone	4.8	2091:1	482	305.3	301.5
Lowndes	5.2	Unavailable	41	365.3	591.5
Macon	5.3	246:1	188	414.5	439.3
Madison	4.7	697:1	2,921	238.7	305.9
Marengo	5.2	2724:1	190	554.5	477.3
Marion	4.9	9921:1	348	616.1	527.5
Marshall Mobile	5.1 5.2	411:1 1083:1	561	479.8	321.5
	5.2	1083:1	5,156 157	369.1	401.0 512.7
Monroe Montgomery	4.7	697:1	896	463.6 360.8	358.8
Vioritgornery Viorgan	4.7	692:1	753	402.4	346.0
Perry	4.7	3047:1	69	548.7	470.5
Pickens	5.0	6646:1	90	412.7	381.2
Pike	5.1	2084:1	493	349.0	333.0
Randolph	4.9	3788:1	137	481.9	462.0
Russell	5.0	2408:1	445	421.6	349.6
St. Clair	4.6	4927:1	614	332.6	356.3
Shelby	4.1	1254:1	731	179.9	233.2
Sumter	5.4	6346:1	57	419.8	409.7
Talladega	5.0	5322:1	634	378.9	367.0
Tallapoosa	5.0	3375:1	446	476.5	442.0
Tuscaloosa	5.0	757:1	1,511	281.7	288.6
Walker	5.4	2197:1	392	365.7	442.6
Washington	5.0	4095:1	163	397.9	482.4
Wilcox	5.2	10627:1	101	412.1	527.0
Winston	5.0	11830:1	156	452.9	401.5
ALABAMA	4.9	988:1	33,118	367.0	366.1



### DEFINITIONS

### **ADULT DIABETES**

The estimated age-adjusted percentage of persons age 20 and older with diabetes, excluding gestational diabetes.

Source: https://www.cdc.gov/ diabetes/atlas/countydata/atlas. html

### **ADULT OBESITY**

The estimated age-adjusted percentage of persons age 20 and older who are obese, wherein obesity is a Body Mass Index (BMI) greater than or equal to 30 kilograms per meters squared.

Adult Body Mass Index (BMI) < 18.5 is underweight; BMI 18.5 to <25 is normal; BMI 25.0 to <30 is overweight; BMI 30 or greater is obese<sup>1</sup>.

Source: https://www.cdc.gov/ diabetes/atlas/countydata/atlas. html

### BIRTHS TO FEMALES AGED 10-19

The number of live births to females aged 10 through 19 per 1,000 females in that age group.

Source: Special tabulations provided by the Alabama Department of Public Health, Center for Health Statistics.

### BIRTHS TO TEENS AGED 15-17

The number of live births to females aged 15-17 per 1,000

females in that age group. This number includes only births where the age of the mother is known.

Source: Special tabulations provided by the Alabama Department of Public Health, Center for Health Statistics.

### BIRTHS TO UNMARRIED FEMALES, AGED 10-19

The number of live births to unmarried females aged 10 through 19 expressed as a percentage of live births to women of all ages (includes only births where the age of the mother is known.

Source: Special tabulations provided by the Alabama Department of Public Health, Center for Health Statistics.

### CHILDREN WITH SERIOUS EMOTIONAL DISTURBANCE (SED) RECEIVING MENTAL HEALTH SERVICES

A child or adolescent, age 18 vears or less with a mental health diagnosis who is either separated from family due to signs and symptoms resulting from the mental health diagnosis or is experiencing functional impairment in the community. family, school, or work. Also the child/adolescent is experiencing substantial impairment with autonomous functioning, is experiencing symptoms associated with psychotic disorder or suicidal/ homicidal ideation or gesture or is at risk of separation and in need of more restrictive treatment setting due to mental health diagnosis.

Source: Special tabulations provided by the Alabama Department of Mental Health.

### CHILDREN WITHOUT HEALTH INSURANCE:

The number and percentage of children in the civilian noninstitutionalized population without health insurance.

Source: U.S. Census Bureau, 2014-2018 American Community Survey 5-Year Estimates, Table B27001, Health Insurance Coverage by Sex by Age.

### **DIET-RELATED DEATHS**

The number of deaths related wholly or in part to diet-related causes per 100,000 population.

Source: Special tabulations provided by the Alabama Department of Public Health, Center for Health Statistics.

### FEMALES RECEIVING ADEQUATE PRENATAL CARE

Percentage of births wherein prenatal care was begun by the fourth month of pregnancy and 80.0 percent or more of the recommended prenatal visits were made. The data reported herein represent the sum of the "adequate" and "adequate plus" categories of the Adequacy of Prenatal Care Index, which is comprised of the following categories:

1. Aequate-Plus Care: prenatal care begun by the fourth month

NOTE: 1 https://www.cdc.gov/healthyweight/assessing/bmi/adult\_bmi/index.html#Why

### LIST OF INDICATORS

and 110 percent or more of the recommended visits were made.

- 2. Adequate Care: prenatal care begun by the fourth month and 80-109 percent of the recommended visits were made.
- 3. Intermediate Care: prenatal care begun by the fourth month and 50-79 percent of the recommended visits were made.
- Inadequate Care: prenatal care that did not occur, began after the fourth month, or in which less than 50 percent of the recommended visits were made.

For more information see, M. Kotelchuck, "An Evaluation of the Kessner Adequacy of Prenatal Care Index and a Proposed Adequacy of Prenatal Care Utilization Index," American Journal of Public Health, 1994, 84[9]:1, 414-1,420.

Notes: (1) Variations in prenatal care percentages over the last few years may reflect in part changes in data collection methodology. Formerly, these data were collected directly from mothers at the time of birth. They are now collected by hospitals from healthcare providers. (2) No information was reported regarding the adequacy of prenatal care for 213 births in Russell County in 2013 (23.8 percent of all births) and 26 births in Sumter County (17.7 percent of all births).

Source: Alabama Department of Public Health, Center for Health Statistics, Selected Maternal and Child Health Statistics, 2003, Table 9 and Alabama Vital Statistics, 2015, Table 11 and Table 12. – we do not produce Selected Maternal and Child Health Statistics book in last few years. Table 9 contains almost same information as AVS table 12.

### **INFANT MORTALITY**

The number of deaths of infants under one year of age per 1,000 live births.

Source: Alabama Department of Public Health, Center for Health Statistics.

### LOW BIRTH WEIGHT

A weight at birth of less than 5.5 pounds or less than 2,500 grams. The percentage of births with low birth weight out of all births where the birth weight is known.

Source: Alabama Department of Public Health, Center for Health Statistics, *County Health Profiles* (2007, 2017).

### MOTHERS WHO BREASTFED

The number of mothers who breastfed at birth, expressed as a percentage of all births (excluding those births for which the breastfeeding status was unknown).

Source: Alabama Department of Public Health, Center for Health Statistics.

### MOTHERS WHO SMOKED DURING PREGNANCY

The number of mothers who smoked at any trimester during pregnancy, expressed as a

- Adult Diabetes
- Adult Obesity
- Births to Females, Aged 10-19
- Births to Teens, Aged 15-17
- Births to Unmarried Females, Aged 10-19
- Children with SED
   Receiving MH Services
- Children Without Health Insurance
- Diet-Related Deaths
- Females Receiving Adequate/ Adequate-Plus Prenatal Care
- Infant Mortality, All Races
- Low Birth Weight, All Races
- Mothers Who Breastfed
- Mothers Who Smoked
- Poor Mental Health Days
- Pre-term Births to All Mothers
- Ratio of Mental Health Providers to Population



### DEFINITIONS

percentage of all births (excluding those births for which the smoking status was unknown).

Source: Alabama Department of Public Health, Center for Health Statistics.

### POOR MENTAL HEALTH DAYS

Poor Mental Health Days measures the average number of mentally unhealthy days reported in past 30 days. This measure is based on responses to the Behavioral Risk Factor Surveillance System (BRFSS) question: "Thinking about your mental health, which includes stress, depression and problems with emotions, for how many days during the past 30 days was your mental health not good?" The value reported in the County Health Rankings is the average number of days a county's adult respondents report that their mental health was not good.

Source: Behavioral Risk Factor Surveillance System, https://www. cdc.gov/500cities/

### **PRE-TERM BIRTH**

The percent of all live births that occurred at a gestational age of less than 37 weeks. This percent includes only births where the gestational age is known.

Source: Alabama Department of Public Health, Center for Health Statistics.

### RATIO OF MENTAL HEALTH PROVIDERS TO POPULATION

Mental Health Providers is the ratio of the population to mental health providers. Mental health providers are defined as psychiatrists, psychologists, licensed clinical social workers, counselors, marriage and family therapists, and mental health providers that treat alcohol and other drug abuse, as well as advanced practice nurses specializing in mental health care. The ratio represents the number of individuals served by one mental health provider in a county, if the population were equally distributed across providers.

Source: http://www. countyhealthrankings.org/app/ alabama/2018/measure/factors/62/ data

\* Complete state and county data profiles are available online at http://www.alavoices.org/ alabama\_kids\_count

**Please note:** Population sub-groups are listed and referred to the way the agency or organization providing the data references the sub-groups. Though you will see varying nomenclature used, the way we refer to population sub-groups throughout the 2020 Alabama Kids Count Data Book is intentional in order to be as accurate as possible in representing the data. Visit the KIDS COUNT data center for access to hundreds of child wellbeing indicators at your fingertips to support smart decision making and good policies for children and families at datacenter.kidscount.org.

	Birth	is to Female 12 Years of	es with Less f Education	Than	Aged 0-3 Rec Intervention		Chil	d Care Center Capac	sity
	20	008	20	18	FY 2009	FY 2019		April, 2020	
	NUMBER	PERCENT	NUMBER	PERCENT	NUME	BER	DAY CARE	NIGHT CARE	ALL CENTERS
Autauga	109	14.2%	66	10.9%	63	100	1,079	0	1,079
Baldwin	425	18.6%	264	11.5%	161	193	3,327	145	3,472
Barbour	101	34.6%	56	21.7% 17.6%	31	19 47	300 224	28 0	328 224
Bibb Blount	69 188	25.4% 26.9%	44 99	17.6%	23 48	81	1,170	0	1,170
Bullock	85	45.9%	32	26.4%	12	7	213	0	213
Butler	61	20.5%	31	14.9%	10	12	342	0	342
Calhoun	357	23.5%	165	13.1%	155	229	2,111	131	2,242
Chambers	102	25.1%	50	13.9%	34	43	777	64	841
Cherokee	55	25.9%	42	18.0%	7	18	442	0	442
Chilton	170	27.9%	98	18.0%	56	64	312	30	342
Choctaw	25	15.4%	14	9.8%	11	10	255	5	260
Clarke Clay	50 43	15.8% 26.7%	29 31	10.7% 19.1%	36 6	26 10	502 252	0 24	502 276
Cleburne	49	29.5%	15	8.3%	14	18	324	0	324
Coffee	160	23.4%	79	13.8%	52	42	1,041	68	1,109
Colbert	139	21.5%	101	16.0%	44	58	1,362	33	1,395
Conecuh	27	18.6%	24	18.3%	11	10	194	12	206
Coosa	22	19.1%	8	9.4%	7	12	102	12	114
Covington	97	21.9%	53	13.3%	24	34	769	15	784
Crenshaw	40	23.8%	18	13.0%	7	3	353	0	353
Cullman	276	27.2%	119	12.3%	116	119	1,262	50	1,312
Dale	122	15.7%	73	11.1%	62	42	413	60	473
Dallas De Kalb	179 430	24.2% 41.9%	68 185	15.6% 22.6%	72 93	49 40	911 605	0	911 605
Elmore	179	17.3%	104	11.2%	95	108	1,291	36	1,327
Escambia	118	20.8%	74	17.1%	45	31	491	50	541
Etowah	370	29.2%	199	16.7%	111	117	1,527	40	1,567
Fayette	34	17.8%	23	13.7%	41	49	90	0	90
Franklin	212	44.2%	133	30.9%	24	45	471	0	471
Geneva	84	25.1%	51	18.3%	20	10	464	0	464
Greene	19	16.2%	14	15.9%	21	13	236	0	236
Hale	44	20.4%	27	14.4%	31	25	339	24	363
Henry	34	18.8%	19	12.4%	19	12 87	246	0	246
Houston Jackson	248 142	17.9% 22.7%	180 80	13.2% 14.0%	108 46	65	3,123 359	256 0	3,379 359
Jefferson	1,829	19.2%	904	10.7%	951	1,677	18,521	997	19,518
Lamar	35	20.0%	36	20.3%	71	64	263	0	263
Lauderdale	198	19.4%	114	12.3%	76	87	1,381	24	1,405
Lawrence	117	27.6%	48	14.1%	31	66	494	16	510
Lee	203	14.9%	145	8.0%	93	167	4,460	326	4,786
Limestone	289	27.4%	167	16.6%	89	132	828	26	854
Lowndes	33	18.4%	31	25.4%	13	11	50	0	50
Macon	62	25.0%	23	12.9%	11	14	605	126	731
Madison Marengo	676 58	16.0% 19.7%	423 16	9.9% 8.0%	380 42	563 30	8,585 463	842 24	9,427 487
Marion	91	27.7%	55	17.3%	78	65	245	0	245
Marshall	717	47.9%	457	33.0%	127	156	1,177	0	1,177
Mobile	1,444	23.3%	778	14.0%	511	581	11,902	825	12,727
Monroe	40	13.9%	30	15.5%	11	19	503	0	503
Montgomery	800	22.5%	569	18.1%	255	278	7,654	1,100	8,754
Morgan	515	31.8%	288	20.1%	169	211	1,988	163	2,151
Perry	30	19.1%	15	16.5%	23	8	164	0	164
Pickens	48	18.6%	35	16.0%	29	19	400	12	412
Pike	85	21.6%	53	14.6%	40	41	483 190	65	548 190
Randolph Russell	68 28	30.4% 22.8%	41 102	16.3% 13.0%	15 41	19 50	1,447	0 207	1,654
St. Clair	20	20.1%	93	9.7%	112	121	768	0	768
Shelby	323	12.2%	177	7.9%	323	495	4,562	626	5,188
Sumter	33	18.9%	17	12.1%	30	16	512	4	516
Talladega	236	22.6%	119	13.7%	93	103	1,675	6	1,681
Tallapoosa	148	27.6%	64	16.2%	24	33	665	24	689
Tuscaloosa	503	19.5%	311	13.1%	295	379	3,773	60	3,833
Walker	222	25.8%	155	20.1%	103	117	581	0	581
Washington	33	18.0%	18	9.8%	13	16	226	0	226
Wilcox	39	24.2%	14	10.8%	25	16	72	0	72
Winston	91	32.2%	58	24.2%	47	69	342	0	342
ALABAMA	14,088	22.3%	8,024	13.9%	5,837	7,471	102,258	6,556	108,814

21         11         8         29         4         4         8           699         36         37         106         6         13         19           15         3         2         7         0         2         2           14         4         1         5         0         4         4           18         9         3         21         16         114         2           14         4         0         10         4         4         4           16         5         6         12         2         1         3           6         5         6         12         2         1         3           6         5         6         12         2         1         3           7         5         2         9         1         15         10         2         17         2         3           10         10         11         0         11         10         11         10         11         10           11         5         0         11         10         11         11         11         11         11 </th <th>SEP         EXEMPT         TOTAL         EHS CLASSROOMS         H3 CLASSROOMS         TOTAL         CLAS           11         8         29         4         4         8         9           36         37         106         6         13         19           5         4         14         0         2         2           14         3         20         7         00         2         2           4         0         10         4         4         4         4           24         13         61         16         10         26         4           24         13         61         16         10         26         3           5         6         12         2         3         4         4           5         6         12         1         2         3         4           5         1         10         2         4         4         4           5         1         10         2         3         1         14           6         1         15         1         1         1         1           16</th> <th></th> <th></th> <th>Child Care</th> <th>Facilities</th> <th></th> <th>Early Head Sta</th> <th>art/Head Start Cla</th> <th>assrooms</th> <th></th> <th>Childı Fi</th>	SEP         EXEMPT         TOTAL         EHS CLASSROOMS         H3 CLASSROOMS         TOTAL         CLAS           11         8         29         4         4         8         9           36         37         106         6         13         19           5         4         14         0         2         2           14         3         20         7         00         2         2           4         0         10         4         4         4         4           24         13         61         16         10         26         4           24         13         61         16         10         26         3           5         6         12         2         3         4         4           5         6         12         1         2         3         4           5         1         10         2         4         4         4           5         1         10         2         3         1         14           6         1         15         1         1         1         1           16			Child Care	Facilities		Early Head Sta	art/Head Start Cla	assrooms		Childı Fi
ALLEMEN         IEREN         IERE         IERE         IEREA         IEREA         IEREA         IEREA         IEREA         IEREA         IEREA           1         1         8         20         4         4         4         8           10         5         3         20         7         9         3         3           10         4         4         1         5         0         3         3           10         4         1         5         0         10         4         4           11         6         10         10         0         4         4           11         6         1         10         2         1         2           14         9         1         15         0         4         4           14         9         1         10         1         1         2           15         0         2         1         1         2         1           14         2         0         1         1         1         2           15         0         2         1         1         1         1 <t< th=""><th>SEPELEMPTTOTALENSILASSROOMSHS CLASSROOMSTOTALCLASSR11829448363710661393710661393270222741050444440100444413601061026932104465082224461122213508222446112224611022470807155291114222071552911167266917217011830992083999192113410333411131416121310131414151615131331022141513161916321114170131418</th></t<> <th></th> <th></th> <th>April. 2</th> <th>2020</th> <th></th> <th></th> <th>2020</th> <th></th> <th></th> <th></th>	SEPELEMPTTOTALENSILASSROOMSHS CLASSROOMSTOTALCLASSR11829448363710661393710661393270222741050444440100444413601061026932104465082224461122213508222446112224611022470807155291114222071552911167266917217011830992083999192113410333411131416121310131414151615131331022141513161916321114170131418			April. 2	2020			2020			
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10         4         00         00         0         4         4         11           48         29         33         21         00         14         14         7           18         09         33         21         00         14         14         7           6         55         60         12         1         2         3         16           6         15         10         101         20         14         44         6           7         5         10         101         20         14         44         6           7         5         10         00         7         1         18         9         19           10         15         00         7         1         18         9         19           11         15         00         17         0         4         4         10         10           11         15         100         20         17         10         11         15           11         10         11         0         12         10         10         10           15         10 <t< td=""><td>4         00         100         0         44         44           24         13         61         16         10         26           9         3         21         0         14         14           6         11         12         2         1         3           5         00         88         2         2         4           5         1         100         2         4         6           15         5         22         0         7         7           15         5         24         1         8         9           2         0         4         4         2         6           15         5         24         1         8         9           2         0         4         4         2         6           15         5         1         1         1         1         1           16         10         32         1         9         16         9           20         13         39         11         18         3         4           7         0         13         3</td><td>unt</td><td>17</td><td>14</td><td>3</td><td>20</td><td>2</td><td>7</td><td>9</td><td>5</td><td></td></t<>	4         00         100         0         44         44           24         13         61         16         10         26           9         3         21         0         14         14           6         11         12         2         1         3           5         00         88         2         2         4           5         1         100         2         4         6           15         5         22         0         7         7           15         5         24         1         8         9           2         0         4         4         2         6           15         5         24         1         8         9           2         0         4         4         2         6           15         5         1         1         1         1         1           16         10         32         1         9         16         9           20         13         39         11         18         3         4           7         0         13         3	unt	17	14	3	20	2	7	9	5	
Hab         24         13         61         160         26         37           11         6         1         12         2         1         3         8           6         5         6         12         1         2         4         13           8         5         6         12         1         2         4         16           9         5         1         100         2         4         6         2           7         5         2         9         1         1         6         2           7         5         2         9         1         8         6         2           7         5         2         9         1         8         6         2           14         5         7         1         8         14         2         3         16           15         10         2         17         7         8         10         12           11         10         32         17         2         18         10         2           15         10         33         3         9         18	24         13         61         16         10         26           9         3         21         0         14         14           5         6         12         1         2         3           5         6         12         1         2         3           5         6         12         1         2         3           5         7         10         2         4         4           5         1         10         2         4         4           5         2         9         1         1         2         6           14         2         222         0         7         7         7           14         2         27         7         1         2         6           10         2         17         2         8         10           7         2         17         2         8         9           9         2         177         2         5         7           10         3         18         3         6         9           20         13         10         2 <t< td=""><td>lock</td><td>4</td><td>4</td><td>1</td><td>5</td><td>0</td><td>4</td><td>4</td><td>4</td><td></td></t<>	lock	4	4	1	5	0	4	4	4	
18         9         3         21         0         14         14         7           6         5         6         12         1         2         3         16           6         5         6         12         1         2         3         15           14         9         5         1         10         2         4         4         6           7         5         2         9         1         1         2         4           19         15         5         24         1         8         9         10           7         3         0         7         1         2         6         12           15         10         2         17         2         8         9         10         16           15         7         2         77         6         9         12         15           16         10         3         18         3         10         10         10         10         10           15         9         2         77         5         11         10         10         10         10         10	932101414611221350822451152444511024451102445222077155241892044263071121021726672170441672669921725772172577217257721725772133911182912541531022465310227582018631023107321031114923102211335813210311149231114192313131	ler	10	4	0	10	0	4	4	11	
11         6         5         6         12         1         3         8           8         5         6         12         2         4         3           9         5         1         10         2         4         6           9         5         2         9         1         8         2           7         5         2         9         1         8         2           10         14         2         22         1         8         6           7         5         2         9         1         8         6           11         5         5         74         1         8         6           12         15         7         8         10         12           13         10         2         17         2         8         10           15         10         3         10         10         6         9         12           14         1         1         13         3         13         13         14         14         14           15         13         3         13         14	6       1       12       2       1       3         5       6       12       1       2       3         9       1       15       0       4       4         9       1       15       0       4       4         5       2       9       1       1       2         14       2       22       0       7       7         2       0       4       4       2       6         10       2       17       2       8       10         16       10       32       1       9       10         7       2       17       2       5       7         16       7       26       6       9       15         10       3       18       3       6       9         20       13       39       11       18       29         21       2       5       7       7       7         1       2       5       4       1       16         7       0       13       0       3       3       1         1       2	lhoun	48	24	13	61	16	10	26	37	
66         55         60         12         1         22         3         10           14         9         1         15         0         44         46         9           7         5         2         9         1         1         2         4           19         15         5         24         0         7         4         2           14         20         14         2         3         6         2         1           10         15         5         24         1         8         9         19           15         10         2         17         2         8         10         12           15         7         2         17         2         8         10         13           15         7         2         17         2         18         10         13           15         9         2         17         2         5         7         8           16         1         15         1         13         3         11         13         14         15           19         10         13         3	5         66         12         1         2         3           5         0         8         2         2         4           5         1         10         2         44         44           5         1         10         2         44         46           5         2         9         11         1         2           14         2         22         0         7         7           15         5         24         1         8         9           10         2         17         2         3         0           7         2         17         0         4         4           16         7         26         6         9         15           7         2         17         2         5         7           10         3         18         3         6         1           11         12         5         4         1         5           20         13         39         11         18         29           14         1         9         2         4         6           <	ambers	18	9	3	21	0	14	14	7	
88         5         00         88         2         2         4         3           99         5         1         10         2         4         6         2           7         5         2         9         1         8         9         14           19         15         5         24         1         8         9         19           7         3         0         7         1         2         6         2           11         5         0         17         2         8         9         19           4         2         0         1         1         1         5         10         3         18         3         6         12           11         5         7         2         77         0         4         4         10           11         7         72         17         2         5         7         8         15         10         3         10         2         13         10         11         10         11         10         11         10         11         10         11         10         11         10	5         0         8         2         2         4           9         1         15         0         4         4           5         1         10         2         4         6           5         2         9         1         1         2           14         2         22         0         1         2         3           2         0         4         42         6         1           10         2         17         2         8         10           7         2         17         0         4         4         1           16         7         26         6         9         15         1           16         7         26         6         9         15         1           10         3         18         3         6         9         1           1         2         5         1         15         1         1           1         13         10         3         3         1         1           2         13         10         2         2         4         1	erokee	11	6	1	12	2	1	3	8	
14         9         5         1         10         2         4         6           7         55         2         9         1         1         2         4           19         15         55         24         1         8         9         19           7         3         0         7         1         2         3         19           7         3         0         11         0         1         1         5         2           15         10         2         17         0         4         4         0         1           15         7         2         177         0         4         4         0           15         7         2         177         2         5         7         8           15         70         3         18         3         6         9         23           16         70         13         39         11         18         2         7         8           13         7         0         13         0         3         9         15           14         6         11	9         1         15         0         4         44           5         1         10         2         44         6           14         2         22         0         7         7           15         55         24         11         2         3           2         0         4         4         2         6           10         2         17         2         3         1           10         3         18         3         6         9           10         3         18         3         6         9           10         3         18         36         9         1           11         15         11         18         29         1           20         13         39         11         18         29           1         10         13         0         3         3           1         0         13         0         3         3           1         0         10         2         4         6           13         13         13         13         14         6	lton	6	5	6	12	1	2	3	16	
9         5         1         10         2         44         66         24           20         14         2         22         0         7         7         14         2           10         15         5         24         1         8         9         14           10         15         5         24         1         8         9         15           11         5         0         11         0         1         1         5           15         10         2         17         0         44         4         10           19         16         7         26         6         9         15         20           13         20         8         39         9         9         18         15           20         13         309         11         18         29         27         3         13         20         13         20         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21<	S       1       10       2       4       6         S       2       9       1       1       2         14       2       22       0       7       7         15       5       24       1       8       9         3       0       7       11       2       3         10       2       17       2       8       10         5       0       11       0       1       1         16       7       26       6       9       15         10       3       18       3       6       9         20       8       39       9       9       18         9       2       17       2       5       7         20       13       39       11       18       29         1       2       5       4       1       5         1       1       16       4       10       1         4       1       9       2       2       4         3       10       2       2       4       6         5       8       10 <td< td=""><td>octaw</td><td>8</td><td>5</td><td>0</td><td>8</td><td>2</td><td>2</td><td>4</td><td>3</td><td></td></td<>	octaw	8	5	0	8	2	2	4	3	
9         5         1         10         2         4         6         2           20         14         2         22         0         7         7         1           19         15         5         24         1         8         9         19           1         3         0         7         1         2         3         6           4         2         0         17         2         8         10         12           15         10         2         17         2         8         10         12           11         5         0         11         0         1         1         5           12         16         10         32         18         3         6         9         23           13         70         8         39         9         9         18         15           14         6         11         15         1         3         4         12           13         7         5         3         10         2         4         4           13         7         13         10         2	5       1       10       2       4       6         5       2       9       1       1       2         15       5       24       1       8       9         10       2       7       1       2       3         2       0       4       44       2       6         10       2       17       2       8       10         7       2       17       2       8       10         7       2       17       0       4       4         10       3       18       3       6       9         10       3       18       3       6       9         10       3       18       3       6       9         11       2       5       4       1       5         12       2       5       1       3       4         1       0       1       6       4       10         11       0       1       6       4       10         11       0       1       6       4       10         12       1       18       10	irke	14	9	1	15	0	4	4	6	
7         5         2         9         1         1         2         4           19         15         5         24         1         8         9         19           7         3         0         7         1         2         3         6           1         5         0         2         17         2         8         00         12           1         5         0         11         0         1         1         5           22         16         10         32         1         9         10         6           15         7         2         17         0         4         4         10           15         9         2         17         2         5         7         8           15         9         2         17         2         5         7         8           15         9         2         17         2         5         7         8           16         1         15         1         3         4         12           13         7         0         11         6         10	S       2       9       1       1       2         14       2       22       0       7       7         15       5       24       1       8       9         3       0       7       11       2       3         2       0       4       44       2       6         10       2       17       2       8       10         5       0       11       0       1       1         16       10       32       1       9       10         7       2       17       2       8       9         10       3       18       3       6       9         20       8       39       11       18       29         11       2       5       4       1       5         20       13       39       11       18       29       1         14       9       2       4       6       1       15         3       10       1       14       16       4       10         4       1       9       2       4       1       17	4	9	5	1		2	4	6	2	
20         14         2         22         0         7         7         1           19         15         5         24         1         8         9         19           17         3         0         7         1         2         3         6           4         2         0         44         4         2         6         12           15         00         217         2         8         00         1         1           10         5         7         2         17         0         44         4         0           15         10         3         18         3         66         9         15         20           15         10         3         18         3         6         9         23           14         6         1         15         1         8         4         12         27           3         7         0         13         0         3         3         9           14         6         1         15         1         8         3         9           13         7         0	14       2       22       0       7       7         15       5       24       1       8       9         2       0       4       44       2       6         10       2       17       2       8       10         5       0       11       0       1       1         16       10       32       1       9       10         7       2       17       0       4       4         16       7       26       6       9       15         10       3       18       3       6       9         20       8       39       9       9       18         7       0       13       3       3       1         1       2       5       4       1       5         3       10       2       2       4       6         5       3       10       2       2       4       6         5       8       20       1       4       5       4       1         20       1       4       5       4       5       4       1 </td <td>urne</td> <td>7</td> <td>5</td> <td>2</td> <td>9</td> <td>1</td> <td>1</td> <td>2</td> <td>4</td> <td></td>	urne	7	5	2	9	1	1	2	4	
7         8         0         7         1         2         3         6           4         2         0         4         4         2         6         9           15         10         2         17         2         8         10         12           11         5         0         11         0         1         1         5           2         16         10         32         1         9         10         6           15         7         2         17         0         4         4         10           15         9         2         17         2         5         7         8           16         7         25         11         18         29         27           3         1         2         5         4         1         5         2           13         7         0         13         0         3         3         9           14         1         9         2         4         6         8           13         7         0         13         0         1         1         10	3       0       7       1       2       3         2       0       4       4       2       6         10       2       17       2       8       10         5       0       11       0       1       1         16       10       32       1       9       10         7       2       17       0       4       4         16       7       26       6       9       15         10       3       18       3       6       9         20       8       39       9       9       18         7       0       13       33       1       18       29         1       2       5       4       1       5       7         20       13       39       11       18       29       1         4       1       9       2       2       4       1         5       3       100       2       2       4       1         6       1       15       1       3       5       1         7       0       13       3 <td< td=""><td>ee</td><td>20</td><td>14</td><td></td><td>22</td><td>0</td><td>7</td><td>7</td><td>14</td><td></td></td<>	ee	20	14		22	0	7	7	14	
7         8         0         7         1         2         3         6           4         2         0         4         4         2         6         9           15         10         2         17         2         8         10         12           11         5         0         11         0         1         1         5           2         16         10         32         1         9         10         6           15         7         2         17         0         4         4         10           15         9         2         17         2         5         7         8           16         7         25         11         18         29         27           3         1         2         5         4         1         5         2           13         7         0         13         0         3         3         9           14         1         9         2         4         6         8           13         7         0         13         0         1         1         10	3       0       7       1       2       3         2       0       4       4       2       6         10       2       17       2       8       10         5       0       11       0       1       1         16       10       32       1       9       10         7       2       17       0       4       4         16       7       26       6       9       15         10       3       18       3       6       9         20       8       39       9       9       18         7       0       13       33       1       18       29         1       2       5       4       1       5       7         20       13       39       11       18       29       1         4       1       9       2       2       4       1         5       3       100       2       2       4       1         6       1       15       1       3       5       1         7       0       13       3 <td< td=""><td>ert</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	ert									
4         2         0         4         4         2         6         2           15         10         2         17         2         8         10         12           15         10         32         1         9         10         6           15         7         2         77         0         4         4         10           19         16         7         26         6         9         12         17         2         5         7         8           15         9         2         17         2         5         7         8         15         13         14         14         15         13         4         12           14         16         1         15         1         3         4         12         13         14         16         14         12         14         10         3         14         16         13         14         12         15         13         13         14         12         14         14         12         14         14         12         13         13         14         12         13         13         13	2       0       4       4       2       6         10       2       17       2       8       10         16       10       32       1       9       10         7       2       17       0       4       4         16       7       26       6       9       15         10       3       18       3       6       9         20       8       39       9       9       18         9       2       17       2       5       7         20       13       39       11       18       29         1       2       5       4       1       5         6       1       15       1       3       4         7       0       13       0       3       3         1       9       2       4       6         5       8       20       1       4       5         3       2       10       2       3       5         3       2       10       2       3       6         3       2       10       1 <td< td=""><td>ecuh</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	ecuh									
15         10         2         17         2         8         10         12           11         5         0         17         0         1         9         10         6           15         7         2         17         0         4         4         10           15         10         3         18         3         6         9         23           15         9         2         17         2         5         7         8           16         7         25         4         1         5         27         8           3         1         2         5         4         1         5         2           13         7         0         13         0         3         3         9           1         1         0         1         6         4         10         3         3           14         1         9         16         3         3         9         11         4         4           13         7         0         13         3         15         18         3           22         23	10       2       17       2       8       10         5       0       11       0       1       1         16       10       32       1       9       10         7       2       17       0       4       44         16       7       26       6       9       15         10       3       18       3       6       9         20       8       39       9       9       18         9       2       17       2       5       7         20       13       39       11       18       29         1       2       5       4       11       5         6       1       15       1       3       4         7       0       13       0       3       3         1       0       2       2       4       6         5       3       10       2       2       4       6         5       8       20       1       4       5       7         13       3       21       1       8       9       1	sa									
11150111011122161032191061572170441019167266915120151031836923159217257826201339111829273125415221461151334121370130333914101641038419246753102244439155810177222235894115310215513532223589411531021551353832102336103882010233684013321183610131322331111214133223610111115113234796<	S       0       11       0       1       1         16       10       32       1       9       10         7       2       17       0       4       4         16       7       26       6       9       15         10       3       18       3       6       9         20       8       39       9       9       18         9       2       17       2       5       7         20       13       39       11       18       29         1       2       5       4       1       5         6       1       15       1       3       4         7       0       13       0       3       3         1       0       1       6       4       10         4       1       9       2       4       6         5       8       20       1       4       5         18       8       34       7       9       16         7       0       13       3       11       14         90       10       3	ington									
22         16         10         32         1         9         10         6           15         7         2         16         7         26         6         9         15         20           15         10         3         18         3         6         9         23           15         9         2         17         2         5         7         8           26         20         13         39         11         18         29         27           3         1         2         5         4         1         5         2           14         6         1         15         1         3         3         4         12           13         7         0         13         0         3         3         9         15           13         7         13         10         2         2         4         4           13         2         10         2         3         5         15           322         235         89         201         1         4         5         15           322         13	16       10       32       1       9       10         7       2       17       0       4       4         10       3       18       3       6       9         10       3       18       3       6       9         20       8       39       9       9       18         9       2       17       2       5       7         20       13       39       11       18       29         1       2       5       4       1       5         6       1       15       1       3       4         7       0       13       0       3       3         1       0       1       6       4       10         4       1       9       2       4       6         5       8       20       1       4       5         235       89       411       53       1002       155       1         3       2       10       2       3       5       8       9         13       3       21       1       8       9       1	nshaw									
15         7         2         17         0         4         4         10           19         16         7         26         6         9         15         20           31         20         8         39         9         9         18         15           15         9         2         17         2         5         7         8           26         20         13         39         11         18         20         27           3         1         2         5         4         1         5         2           14         6         1         15         1         3         4         12           13         7         0         13         0         3         3         9           14         6         1         15         11         3         4         12           13         7         0         13         0         10         3         102         155         135           22         25         89         411         53         102         155         135           12         5         8	7       2       17       0       44       44         16       7       26       6       9       15         10       3       18       3       6       9         20       8       39       9       9       18         9       2       17       2       5       7         1       2       5       4       1       5         6       1       15       1       3       4         7       0       13       0       3       3         1       0       1       6       4       10         4       1       9       2       2       4         5       3       10       2       2       4         3       2       10       2       3       5       1         3       2       10       2       3       5       8       3         7       0       13       3       5       8       3       4       7         3       2       10       2       0       11       11       14       4         9       4	nan									
19         16         7         26         6         9         15         20           15         10         3         38         3         6         9         23           15         9         2         17         2         5         7         8           26         20         13         39         11         18         29         27           3         1         2         5         4         1         5         2           14         6         1         15         1         3         4         12           13         7         0         13         0         3         3         9           11         1         0         1         6         4         10         3           14         4         19         2         2         4         4           13         3         10         2         2         4         4           13         3         12         10         2         15         135           322         235         89         411         53         102         155         3	16       7       26       6       9       15         10       3       18       3       6       9         20       8       39       9       9       8         9       2       17       2       5       7         20       13       39       11       18       29       1         20       13       39       11       18       29       1         20       13       39       11       18       29       1         6       1       15       1       3       4       1         7       0       13       0       3       3       1         4       1       9       2       2       4       6         5       3       10       2       2       4       6         5       8       20       1       4       5       1         3       2       10       2       3       5       8         3       3       1       5       8       8       6       1         13       3       21       1       8       9 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
15         10         3         18         3         6         9         23           31         20         8         39         9         9         9         18         15           26         20         13         39         11         18         29         27           3         1         2         5         4         1         5         22           14         6         1         15         1         3         4         12           13         7         0         13         0         3         3         9           1         1         0         1         6         4         10         3         4           43         39         15         58         10         17         27         22           12         5         8         210         2         3         15         35           8         3         2         10         2         3         5         8         8           67         39         4         71         6         19         25         18           13         7         0<	10       3       18       3       6       9         20       8       39       9       9       18         9       2       17       2       5       7         20       13       39       11       18       29         1       2       5       4       1       5         6       1       15       1       3       4         7       0       13       0       3       3         1       0       1       6       4       10         4       1       9       2       4       6         5       8       10       2       2       4         39       15       58       10       7       7         5       89       411       53       102       155       1         3       2       10       2       3       5       8       3         9       4       71       6       19       25       1         13       3       21       1       8       9       1       1         9       4       71       6	as									
31         20         8         39         9         9         9         18         15           15         9         2         17         2         5         7         8           26         20         13         39         11         18         29         27           3         1         2         5         4         1         5         2           14         6         1         15         1         3         3         9           1         1         0         11         6         4         10         3           8         4         1         9         2         2         4         4           43         39         15         58         100         27         22           12         5         8         20         1         4         5         15           322         235         89         411         53         102         15         38           2         18         3         2         10         13         3         12         5         18           3         3         2	20       8       39       9       9       9       18         9       2       17       2       5       7         20       13       39       11       18       29         1       2       5       4       1       5         6       1       15       1       3       4         7       0       13       0       3       3         1       0       1       6       44       10         4       1       9       2       4       6         5       3       10       2       2       4         6       14       5       1       3       3         3       2       10       2       3       5       8         3       2       10       2       3       5       8         3       2       10       3       11       14       5         13       3       21       1       18       9       1         1       0       2       0       11       11       14         8       0       10       3       3<	Kalb									
15         9         2         17         2         5         7         8           26         20         13         39         11         18         29         27           14         6         1         15         1         3         4         12           13         7         0         13         0         3         3         9           1         1         0         1         6         4         10         3           8         4         1         9         2         4         6         8           7         5         3         10         2         2         4         4           43         39         15         58         10         17         27         22           12         5         8         20         1         4         5         15           322         235         89         411         53         102         155         135           2         13         0         13         3         5         8         8           613         7         0         13         3	9       2       17       2       5       7         20       13       39       11       18       29         1       2       5       4       1       5         6       1       15       1       3       4         7       0       13       0       3       3         1       0       1       6       4       10         4       1       9       2       4       6         5       3       10       2       2       4         39       15       58       10       17       27       5         8       20       1       44       5       1       5         33       2       10       2       3       5       8         39       4       71       6       19       25       1         3       2       10       3       11       14       1         90       42       181       12       12       24       1         1       0       2       2       1       1       1       1         90       12	ore									
26         20         13         39         11         18         29         27           3         1         2         5         4         1         5         2           13         7         0         13         0         3         3         9           1         1         0         11         6         4         10         3           8         4         1         9         2         4         6         8           7         5         3         10         2         4         4           43         39         15         58         10         27         22           12         5         8         20         1         4         5         15           322         235         89         411         53         100         2         3         5         3           26         18         8         34         7         9         16         36           13         7         0         113         3         11         14         5           13         10         2         10         3         3	20       13       39       11       18       29         1       2       5       4       1       5         6       1       15       1       3       4         7       0       13       0       3       3         1       0       1       6       44       100         4       1       9       2       4       6         5       3       10       2       2       4         39       15       58       10       17       27         5       8       20       1       4       5         33       2       10       2       3       5         18       8       34       7       9       16         7       0       13       3       5       8         39       4       71       6       19       25         13       3       21       1       8       9         1       0       2       0       11       11         90       42       181       12       12       24       16         5       2 <td>e nbia</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	e nbia									
3         1         2         5         4         1         5         2           14         6         1         15         1         3         4         12           13         7         00         13         0         3         3         9           1         1         0         1         6         44         10         3           8         4         1         9         2         4         4           43         39         15         58         10         177         27         22           12         5         8         20         1         4         5         135           322         235         89         411         53         102         155         135           3         3         2         10         2         3         5         8         8           67         39         4         71         6         19         25         18           18         13         3         21         1         8         9         11           10         5         2         12         0 <td< td=""><td>1       2       5       4       1       5         6       1       15       1       3       4         7       0       13       0       3       3         1       0       1       6       4       10         4       1       9       2       4       6         5       3       10       2       2       4       6         5       8       20       1       4       5       5         3       2       10       2       3       5       1         3       2       10       2       3       5       1         3       2       10       2       3       5       8         3       2       10       2       3       5       8         3       3       1       18       8       34       7       9       6         7       0       13       3       1       14       8       9       1         1       0       2       0       11       11       1       1       1         8       0       10       <t< td=""><td>ah</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></td<>	1       2       5       4       1       5         6       1       15       1       3       4         7       0       13       0       3       3         1       0       1       6       4       10         4       1       9       2       4       6         5       3       10       2       2       4       6         5       8       20       1       4       5       5         3       2       10       2       3       5       1         3       2       10       2       3       5       1         3       2       10       2       3       5       8         3       2       10       2       3       5       8         3       3       1       18       8       34       7       9       6         7       0       13       3       1       14       8       9       1         1       0       2       0       11       11       1       1       1         8       0       10 <t< td=""><td>ah</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	ah									
144         66         1         15         1         3         4         12           1         1         1         0         13         0         3         3         9           8         4         1         9         2         4         6         8           7         5         3         10         2         2         4         4           43         39         15         58         10         17         27         22           12         5         8         20         1         4         5         15           322         235         89         411         53         102         155         135           26         18         8         34         7         9         16         36           13         7         0         13         3         5         8         8           67         39         4         71         6         19         25         18           14         13         3         21         1         3         6         10           12         7         0         12	6       1       15       1       3       4         7       0       13       0       3       3         1       0       1       6       4       10         4       1       9       2       4       6         5       3       10       2       2       4         39       15       58       10       17       27         5       8       20       1       4       5         33       2       10       2       3       5       1         3       2       10       2       3       5       1         3       2       10       2       3       5       1         3       2       10       2       3       5       1         3       3       21       1       8       9       1       1         1       0       2       0       11       11       1       1         8       0       10       3       11       1       1       1         9       4       12       3       5       8       1       1										
13         7         00         13         0         3         3         9           1         1         0         1         6         44         10         3           8         4         1         9         2         4         6         8           7         5         3         10         2         2         4         4           43         39         15         58         10         17         27         22           322         235         89         411         53         102         155         135           322         235         89         411         53         102         155         136           6         13         7         0         13         3         12         18         36           13         7         0         13         3         11         14         5           13         7         0         12         0         11         14         5           139         90         42         181         12         12         2         7           1313         11         32 <t< td=""><td>7       0       13       0       3       3         1       0       1       6       4       10         4       1       9       2       4       6         5       3       10       2       2       4         39       15       58       10       17       27       5         8       20       1       4       5       5         235       89       411       53       1002       155       1         3       2       10       2       3       5       8       3       5       8         39       4       71       6       19       25       1</td><td>tte klin</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	7       0       13       0       3       3         1       0       1       6       4       10         4       1       9       2       4       6         5       3       10       2       2       4         39       15       58       10       17       27       5         8       20       1       4       5       5         235       89       411       53       1002       155       1         3       2       10       2       3       5       8       3       5       8         39       4       71       6       19       25       1	tte klin									
1         1         0         1         6         4         10         3           8         4         1         9         2         4         6         8           7         5         3         10         2         2         4         4           43         39         15         58         10         17         27         22           12         5         8         20         1         4         5         15           322         235         89         411         53         102         155         135           8         3         2         10         2         3         5         8         8           67         39         4         71         6         19         25         18           13         7         0         12         0         11         11         2           10         8         0         10         3         11         11         2           11         13         11         32         3         5         8         37           110         5         2         12         <	1       0       1       6       4       10         4       1       9       2       4       6         5       3       10       2       2       4         39       15       58       10       7       27         5       8       20       1       4       5         235       89       411       53       102       155       1         3       2       10       2       3       5       8         7       0       13       3       5       8       9         1       0       1       8       9       1       11         8       0       10       3       11       14       14         90       42       181       122       12       24       14         90       42       181       12       12       24       14         1       32       3       5       8       14       14       14       14         90       42       181       12       12       14       15       16         12       12       0       2	eva									
8         4         1         9         2         4         6         8           7         5         3         10         2         2         4         4           43         39         15         58         10         17         27         22           12         5         8         20         1         4         5         15           322         235         89         411         53         102         155         135           8         3         2         10         2         3         5         8         8           13         7         0         13         3         5         8         8           67         39         4         71         6         19         25         18           12         1         0         2         0         11         11         2           18         13         3         21         1         8         6         0           12         7         0         12         3         5         8         37           139         90         42         181         <	4         1         9         2         4         6           5         3         10         2         2         4           39         15         58         10         17         27           5         8         20         1         4         5           235         89         411         53         102         155         1           3         2         10         2         3         5         8           7         0         13         3         5         8         39           4         71         6         19         25         1           1         0         2         0         11         11           8         0         10         3         11         14           90         42         181         12         12         24           7         0         12         3         5         8         1           13         11         32         3         5         8         1           17         1         13         0         4         4         1         1										
7         5         3         10         2         2         4         44           43         39         15         58         10         17         27         22           12         5         8         20         1         44         5         15           322         235         89         411         53         102         155         135           8         3         2         10         2         3         5         3           8         3         2         10         2         3         5         8           13         7         0         13         3         5         8         8           67         39         4         71         6         19         25         18           18         13         3         21         1         8         9         13           19         90         42         181         12         12         24         87           12         7         0         12         3         3         6         10           10         5         2         12         0	5       3       10       2       2       4         39       15       58       10       17       27         5       8       20       1       4       5         235       89       411       53       102       155       1         3       2       10       2       3       5       1         3       2       10       2       3       5       1         3       2       10       2       3       5       8         39       4       71       6       19       25       1         13       3       21       1       8       9       1         10       2       0       11       11       1       1         8       0       10       3       111       14       1         90       42       181       12       12       2       1         13       11       32       3       5       8       3         15       5       2       12       0       2       2       1         13       11       32       207 <t< td=""><td>ne</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	ne									
43         39         15         58         10         17         27         22           12         5         8         20         1         4         5         15           322         235         89         411         53         102         155         135           8         3         2         10         2         3         5         3           26         18         8         34         7         9         16         36           13         7         0         13         3         5         8         8           67         39         4         71         6         19         25         18           18         13         3         21         1         8         9         13           2         0         11         11         2         0         11         14         5           139         90         42         181         12         3         6         10           12         7         0         12         3         5         8         37           139         90         4         4 <td>39       15       58       10       17       27         5       8       20       1       44       5         235       89       411       53       102       155       1         3       2       10       2       3       5       1         3       2       10       2       3       5       1         7       0       13       3       5       8       1         9       4       71       6       19       25       1         13       3       21       1       8       9       1       1         9       4       71       6       19       25       1         14       0       2       0       11       11       1         8       0       10       3       11       14       1         90       42       181       12       12       24       1         7       0       12       3       3       6       1       1         13       11       32       3       5       8       1       1         14       6</td> <td></td>	39       15       58       10       17       27         5       8       20       1       44       5         235       89       411       53       102       155       1         3       2       10       2       3       5       1         3       2       10       2       3       5       1         7       0       13       3       5       8       1         9       4       71       6       19       25       1         13       3       21       1       8       9       1       1         9       4       71       6       19       25       1         14       0       2       0       11       11       1         8       0       10       3       11       14       1         90       42       181       12       12       24       1         7       0       12       3       3       6       1       1         13       11       32       3       5       8       1       1         14       6										
12 $5$ $8$ $20$ $1$ $4$ $5$ $15$ $322$ $235$ $89$ $411$ $53$ $102$ $155$ $135$ $8$ $3$ $2$ $10$ $2$ $3$ $5$ $33$ $26$ $18$ $8$ $34$ $7$ $9$ $16$ $36$ $133$ $7$ $0$ $13$ $3$ $5$ $8$ $8$ $67$ $39$ $4$ $71$ $6$ $19$ $25$ $18$ $2$ $1$ $0$ $2$ $0$ $11$ $11$ $2$ $10$ $8$ $0$ $10$ $3$ $11$ $14$ $5$ $139$ $90$ $42$ $181$ $122$ $12$ $24$ $87$ $112$ $7$ $0$ $12$ $3$ $3$ $6$ $100$ $10$ $5$ $2$ $12$ $0$ $2$ $2$ $7$ $21$ $13$ $11$ $13$ $0$ $4$ $4$ $7$ $21$ $13$ $11$ $32$ $207$ $12$ $62$ $74$ $7$ $32$ $207$ $12$ $62$ $74$ $67$ $46$ $32$ $14$ $60$ $8$ $21$ $29$ $40$ $3$ $3$ $1$ $4$ $0$ $7$ $7$ $2$ $7$ $3$ $2$ $9$ $0$ $13$ $13$ $8$ $4$ $3$ $3$ $1$ $4$ $7$ $9$ $4$ $3$ $3$ $3$ $1$ $14$ $7$ <	5       8       20       1       4       5         235 $89$ $411$ $53$ $102$ $155$ $1$ 3       2 $10$ 2 $3$ $5$ $1$ 7       0 $13$ $3$ $5$ $8$ $39$ $4$ $71$ $6$ $19$ $25$ $13$ $3$ $21$ $1$ $8$ $9$ $1$ $0$ $2$ $0$ $11$ $11$ $90$ $42$ $181$ $122$ $12$ $24$ $47$ $7$ $0$ $12$ $3$ $3$ $6$ $7$ $7$ $0$ $12$ $3$ $3$ $6$ $7$ $7$ $1$ $13$ $0$ $4$ $4$ $4$ $117$ $32$ $207$ $122$ $62$ $74$ $74$ $3$ $1$ $4$ $0$ $7$ $77$ $73$ $73$ $3$ $1$ $4$ $0$ $77$	у									
3322         235         89         411         53         102         155         135           8         3         2         10         2         3         5         3           26         18         88         34         7         9         16         36           13         7         0         13         3         5         8         8           67         39         4         71         6         19         25         18           18         13         3         21         1         8         9         13           2         1         0         2         0         111         11         2           100         8         0         100         3         11         14         5           139         90         42         12         0         2         2         7           131         12         7         01         12         3         3         16         10           10         5         2         12         0         2         7         112           13         125         5         237<	235       89       411       53       102       155       1         3       2       10       2       3       5       1         18       8       34       7       9       16       1         7       0       13       3       5       8       1         39       4       71       6       19       25       1         13       3       21       1       8       9       1       1         90       42       181       12       12       24       1         90       42       181       12       12       24       1         90       42       181       12       12       24       1         90       42       181       12       12       24       1         7       0       12       3       3       6       1       1       1         91       11       32       33       5       8       1       1       1         17       1       13       0       4       4       1       1       1       1       1       1       1       <	ston									
8 $3$ $2$ $10$ $2$ $3$ $5$ $3$ $26$ $18$ $8$ $34$ $7$ $9$ $16$ $36$ $13$ $7$ $0$ $13$ $3$ $5$ $8$ $8$ $13$ $7$ $0$ $13$ $3$ $5$ $8$ $8$ $18$ $13$ $3$ $21$ $1$ $8$ $9$ $13$ $2$ $1$ $0$ $2$ $0$ $11$ $11$ $2$ $10$ $8$ $0$ $10$ $3$ $111$ $14$ $5$ $139$ $90$ $42$ $181$ $122$ $12$ $24$ $87$ $112$ $7$ $0$ $12$ $3$ $3$ $6$ $10$ $12$ $7$ $0$ $12$ $3$ $3$ $6$ $10$ $12$ $7$ $0$ $12$ $3$ $3$ $6$ $10$ $12$ $7$ $0$ $12$ $3$ $3$ $6$ $10$ $12$ $7$ $1$ $32$ $33$ $5$ $8$ $37$ $181$ $125$ $56$ $237$ $61$ $59$ $120$ $112$ $y$ $175$ $117$ $32$ $207$ $12$ $62$ $74$ $67$ $y$ $46$ $32$ $14$ $60$ $8$ $21$ $29$ $40$ $3$ $3$ $1$ $4$ $0$ $7$ $7$ $22$ $46$ $32$ $14$ $60$ $8$ $21$ $29$ $40$ $4$ $3$ $3$	321023518834791670133583947161925133211891020111180103111490421811212247012336521202213113235812556237615912017113044117322071262743214608212933934732901313872518933934716323311148132511516402490077801111172820103512921115222121442238888167518013133151123<	son									
26         18         8         34         7         9         16         36           13         7         0         13         3         5         8         8           67         39         4         71         6         19         25         18           18         13         3         21         1         8         9         13           2         1         0         2         0         111         11         2           10         8         0         10         3         111         14         5           139         90         42         181         12         24         87           112         7         0         12         3         3         6         10           112         7         0         12         3         3         5         9         112           111         125         56         237         61         59         120         112           112         7         1         13         0         4         7         29           112         7         3         2         9 <td>18       8       34       7       9       16         7       0       13       3       5       8         39       4       71       6       19       25         13       3       21       1       8       9         1       0       2       0       11       11         8       0       10       3       11       14         90       42       181       12       12       24         7       0       12       3       3       6         5       2       12       0       2       2         13       11       32       3       5       8         125       56       237       61       59       10       1         13       13       0       4       4       1       1         14       60       8       21       29       1       1         3       1       4       0       7       7       1       1         3       2       9       0       13       13       1       1       1         16       3&lt;</td> <td>son</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	18       8       34       7       9       16         7       0       13       3       5       8         39       4       71       6       19       25         13       3       21       1       8       9         1       0       2       0       11       11         8       0       10       3       11       14         90       42       181       12       12       24         7       0       12       3       3       6         5       2       12       0       2       2         13       11       32       3       5       8         125       56       237       61       59       10       1         13       13       0       4       4       1       1         14       60       8       21       29       1       1         3       1       4       0       7       7       1       1         3       2       9       0       13       13       1       1       1         16       3<	son									
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46         32         14         60         8         21         29         40           3         3         1         4         0         7         7         2           7         3         2         9         0         13         13         8           18         8         7         25         1         8         9         8           6         3         3         9         3         4         7         9           20         16         3         23         3         11         14         23           12         8         13         25         1         15         16         28           66         40         24         90         0         7         7         21           11         8         0         11         11         17         28         4           25         20         10         35         12         9         21         25           17         11         5         22         2         12         14         11           65         42         23         88         8         <	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	be									
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65       42       23       88       8       8       16       65         13       7       5       18       0       13       13       14         4       3       1       5       1       1       2       7         3       3       2       5       2       2       4       6         9       5       2       11       0       4       4       9	42     23     88     8     8     16       7     5     18     0     13     13       3     1     5     1     1     2       3     2     5     2     2     4       5     2     11     0     4     4	poosa									
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4         3         1         5         1         1         2         7           3         3         2         5         2         2         4         6           9         5         2         11         0         4         4         9	3     1     5     1     1     2       3     2     5     2     2     4       5     2     11     0     4     4	aloosa er									
3         3         2         5         2         2         4         6           9         5         2         11         0         4         4         9	3         2         5         2         2         4           5         2         11         0         4         4										
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1019 1260 521 2,440 220 660 000 1.046	260 531 2.449 320 668 988 1.24	on	9	5	2	11	0	4	4	9	
	200 231 2.443 320 668 988 122	MA	1 0 1 0	1.060	E01	2 4 4 0	200	660	000	1.046	

NOTE: Titles for Child Care Facilities are as follows: \*All Licensed Facilities • Licensed Center Based Facilities • Exempt Center Based Facilities • Total All Child Care Facilities

#### First Class Pre-K Classrooms by Type of Delivery

**First Grade Retention** 

			2020-2021			2008-2009 2018-2019				
	HEAD START	PRIVATE SCHOOL	PUBLIC SCHOOL	OTHER	TOTAL	PERCENT	TOTAL	POVERTY	ABOVE POVERTY	
Autauga	1	0	6	4	11	7.6%	8.2%	16.7%	3.6%	
Baldwin	3	0	37	4	44	3.6%	3.5%	7.8%	1.8%	
Barbour	0	0	9	0	9	4.4%	8.1%	10.5%	4.0%	
Bibb	1	0	7	2	10	10.2%	2.9%	7.7%	0.5%	
Blount	0	0	5	0	5	5.1%	8.5%	12.0%	7.0%	
Bullock	1	0	3	0	4	1.8%	2.4%	3.2%	0.0%	
Butler	1	0	9	1	11	0.0%	2.3%	3.4%	0.0%	
Calhoun	4	0	30	3	37	5.0%	7.9%	10.1%	6.0%	
Chambers	0	0	7	0	7	4.5%	3.9%	4.3%	3.4%	
Cherokee	0	0	7	1	8	6.3%	11.0%	14.2%	9.0%	
Chilton	0	0	16	0	16	2.5%	2.0%	2.2%	1.8%	
Choctaw	0	0	3	0	3	9.4%	7.7%	9.5%	0.0%	
Clarke	2	0	4	0	6	5.4%	10.1%	13.0%	5.4%	
Clay	2	0	0	0	2	4.1%	5.7%	4.9%	6.3%	
Cleburne	0	0	4	0	4	6.8%	5.3%	11.4%	0.9%	
Coffee	2	0	12	0	14	3.8%	20.5%	7.4%	27.1%	
Colbert	0	1	14	4	19	4.2%	7.6%	12.4%	4.5%	
Conecuh	0	0	6	0	6	3.8%	1.7%	1.2%	3.1%	
Coosa	0	0	0 12	2	2 12	7.0%	8.3%	6.3%	10.7%	
Covington	0			0		1.9%	6.1%	8.1%	4.2%	
Crenshaw	0	0	5	0	5	4.8%	6.0%	8.6%	2.9%	
Cullman	3	0	2	1	6	5.7%	3.9%	5.7%	3.1%	
Dale	0	0	8	2	10	5.2%	3.4%	8.6%	0.4%	
Dallas	1	0	16	3	20	10.1%	28.5%	9.2%	60.1%	
De Kalb	0	0	22	1	23	3.8%	4.1%	5.6%	2.9%	
Elmore	2	0	12	1	15	5.7%	2.4%	2.9%	2.2%	
Escambia	1	0	7	0	8	5.1%	4.9%	7.8%	2.3%	
Etowah	4	0	19	4	27	2.6%	4.5%	5.7%	3.8%	
Fayette	0	0	2	0	2	0.6%	3.5%	5.3%	2.1%	
Franklin	0	0	11	1	12	3.9%	4.5%	5.1%	4.1%	
Geneva	0	0	7	2	9	5.5%	5.9%	10.2%	2.4%	
Greene	1	0	2	0	3	10.3%	7.8%	9.5%	0.0%	
Hale	0	0	7	1	8	8.4%	2.8%	3.0%	2.6%	
Henry	0	0	4	0	4	7.9%	24.3%	2.2%	37.2%	
Houston	0	0	14	8	22	7.0%	18.0%	12.6%	23.3%	
Jackson	0	0	15	0	15	2.8%	5.5%	9.8%	2.9%	
Jefferson	0	3	100	32	135	2.3%	2.3%	3.4%	1.5%	
Lamar	0	0	3	0	3	5.6%	10.7%	10.9%	10.5%	
	0	0	33		36	2.1%	4.8%	7.5%	3.1%	
Lauderdale				3						
Lawrence	0	0	8	0	8	8.5%	5.7%	9.3%	3.0%	
Lee	0	0	12	6	18	5.0%	3.0%	3.6%	2.7%	
Limestone	0	0	13	0	13	3.3%	1.9%	3.6%	1.0%	
Lowndes	2	0	0	0	2	0.0%	6.0%	10.5%	2.2%	
Macon	3	0	2	0	5	4.7%	7.9%	9.0%	5.0%	
Madison	0	1	73	13	87	3.1%	3.1%	5.1%	2.2%	
Marengo	0	0	8	2	10	3.0%	3.8%	5.6%	2.2%	
Marion	0	0	6	1	7	4.0%	6.8%	9.7%	4.6%	
Marshall	0	0	35	2	37	4.8%	8.3%	9.5%	7.5%	
Mobile	14	3	79	16	112	6.9%	7.1%	11.1%	3.2%	
Monroe	1	0	6	0	7	1.3%	4.4%	3.1%	6.4%	
Montgomery	19	3	29	16	67	5.5%	4.2%	7.0%	1.1%	
Morgan	0	1	36	3	40	4.1%	8.9%	5.5%	10.7%	
Perry	0	0	2	0	2	0.6%	0.0%	0.0%	0.0%	
Pickens	6	0	2	0	8	5.9%	1.1%	1.7%	0.0%	
Pike	2	0	4	2	8	5.0%	4.8%	6.2%	2.0%	
Randolph	1	0	8	0	9	5.3%	4.0%	7.0%	2.0%	
	0	0	20	3	23	0.9%	4.9%	5.3%	3.1%	
Russell St. Clair	3			0						
		0	25		28	4.5%	7.7%	12.3%	5.8%	
Shelby	0	0	13	8	21	2.9%	2.4%	5.0%	1.8%	
Sumter	0	0	2	2	4	7.2%	0.8%	0.0%	2.6%	
Talladega	2	0	21	2	25	5.0%	4.3%	7.4%	1.5%	
Tallapoosa	2	0	9	0	11	9.0%	4.7%	6.8%	1.9%	
Tuscaloosa	0	0	58	7	65	5.6%	8.5%	9.1%	8.0%	
Walker	0	0	14	0	14	5.1%	6.9%	11.3%	3.9%	
Washington	0	0	5	2	7	7.2%	8.6%	8.5%	8.7%	
	0	0	6	0	6	7.9%	14.1%	13.8%	16.7%	
Wilcox	0	0	0	0						
Wilcox Winston	0	0	6	3	9	8.1%	8.1%	16.0%	3.0%	

		n-Fourth Grade Re Percent Proficient	eading		ron-Fourth Grade Percent Proficient		Scantron-Eighth Grade Reading Percent Proficient			
		2018-2019			2018-2019			2018-2019		
	POVERTY	ABOVE POVERTY	TOTAL	POVERTY	ABOVE POVERTY	TOTAL	POVERTY	ABOVE POVERTY	TOTAL	
Autauga	45.1%	75.1%	58.6%	38.7%	73.9%	54.6%	35.1%	66.3%	50.8%	
Baldwin	44.9%	69.5%	57.3%	44.9%	69.2%	57.1%	38.1%	66.6%	54.9%	
Barbour	25.2%	52.2%	33.4%	15.8%	31.6%	20.6%	23.3%	46.6%	33.6%	
Bibb	22.9%	56.0%	35.8%	26.3%	48.8%	35.0%	33.1%	47.4%	38.3%	
Blount	39.3%	61.3%	49.2%	41.3%	60.1%	49.8%	32.6%	53.6%	43.8%	
Bullock	20.8%	25.0%	21.7%	29.2%	33.3%	30.0%	13.0%	25.0%	16.8%	
Butler	29.8%	73.1%	35.0%	23.4%	61.5%	28.0%	15.4%	28.6%	17.1%	
Calhoun Chambers	42.0%	71.2%	52.1% 37.5%	41.3%	69.1%	50.9%	30.3%	56.4%	40.9%	
Cherokee	28.3% 36.9%	51.8% 55.1%	42.4%	24.5% 32.5%	48.2% 55.1%	33.8% 39.3%	27.6% 29.0%	35.9% 50.5%	31.4% 36.8%	
Chilton	36.7%	62.1%	43.6%	38.7%	64.6%	45.8%	29.0%	50.0%	34.5%	
Choctaw	20.8%	27.3%	23.3%	24.5%	36.4%	29.1%	14.1%	33.3%	20.2%	
Clarke	34.9%	65.6%	46.5%	35.5%	54.8%	42.9%	22.1%	48.4%	34.5%	
Clay	29.4%	57.6%	36.3%	40.2%	57.6%	44.4%	30.9%	64.1%	41.7%	
Cleburne	49.6%	73.3%	57.2%	52.8%	81.7%	62.0%	34.3%	51.3%	41.6%	
Coffee	36.3%	67.4%	51.3%	37.4%	68.0%	52.0%	35.8%	63.0%	50.5%	
Colbert	34.8%	64.1%	47.0%	37.2%	63.8%	48.3%	35.6%	63.5%	49.3%	
Conecuh	29.1%	30.4%	29.6%	29.1%	28.3%	28.8%	26.8%	22.0%	24.7%	
Coosa	40.5%	44.0%	41.9%	35.1%	36.0%	35.5%	16.7%	31.3%	24.2%	
Covington	45.7%	67.7%	53.3%	44.1%	72.0%	53.8%	34.3%	62.2%	45.4%	
Crenshaw	23.1%	43.2%	33.7%	25.6%	43.2%	34.9%	21.7%	40.4%	32.5%	
Cullman	42.8%	65.1%	53.2%	46.9%	64.2%	55.0%	39.0%	62.4%	51.4%	
Dale	35.5%	63.2%	43.0%	34.4%	60.3%	41.3%	33.8%	65.7%	45.7%	
Dallas	26.0%	50.5%	31.5%	28.7%	51.4%	33.8%	16.7%	33.7%	20.8%	
De Kalb	28.1%	50.0%	35.7%	30.5%	54.3%	38.8%	29.9%	49.7%	37.5%	
Elmore	44.6%	66.8%	54.5%	42.1%	62.9%	51.4%	32.8%	56.8%	44.4%	
Escambia	44.4%	54.9%	48.7%	38.1%	51.6%	43.7%	33.9%	51.6%	42.9%	
Etowah	40.6%	68.6%	50.7%	37.2%	65.3%	47.3%	32.9%	58.7%	44.1%	
Fayette	43.9%	57.6%	48.6%	32.5%	47.5%	37.6%	24.5%	45.2%	32.0%	
Franklin	28.3%	48.5%	40.2%	36.4%	50.5%	44.8%	30.6%	34.9%	33.6%	
Geneva	44.3%	68.5%	52.1%	45.1%	67.4%	52.3%	38.4%	50.0%	42.5%	
Greene	14.1%	33.3%	17.7%	29.7%	60.0%	35.4%	3.2%	17.4%	7.1%	
Hale	32.3%	77.4%	39.8%	36.8%	67.7%	41.9%	21.9%	45.0%	26.9%	
Henry	38.6%	56.2%	46.0%	30.7%	52.1%	39.7%	29.7%	52.6%	38.8%	
Houston	38.6%	73.0%	49.6%	39.0%	75.0%	50.5%	30.5%	64.0%	42.3%	
Jackson	44.1%	58.4%	51.5%	39.6%	55.7%	47.9%	40.2%	52.8%	47.0%	
Jefferson	26.7%	65.3%	45.0%	25.8%	66.2%	45.0%	22.9%	59.6%	42.4%	
Lamar	34.8%	76.7%	49.4%	49.1%	71.7%	57.0%	22.0%	38.3%	27.8%	
Lauderdale	42.4%	66.3%	54.1%	44.4%	63.9%	54.0%	38.1%	59.3%	49.6%	
Lawrence	34.1%	53.9%	44.7%	38.9%	56.0%	48.1%	30.9%	47.7%	37.2%	
Lee	36.2%	72.2%	53.5%	39.2%	74.4%	56.1%	30.7%	64.1%	49.2%	
Limestone	36.0%	68.9%	49.6%	40.8%	68.9%	52.4%	34.2%	59.2%	46.5%	
Lowndes	16.4%	50.0%	22.0%	20.0%	50.0%	25.0%	18.1%	26.9%	20.4%	
Macon	19.0%	31.1%	22.8%	17.0%	22.2%	18.6%	26.1%	40.0%	30.8%	
Madison	37.5%	70.9%	57.6%	39.5%	68.8%	57.2%	31.0%	64.9%	53.7%	
Marengo	25.9%	62.3%	36.3%	24.7%	53.8%	33.1%	20.8%	59.2%	31.7%	
Marion	47.5%	70.4%	56.2%	55.7%	73.6%	62.5%	36.5%	51.0%	42.6%	
Marshall	34.7%	57.9%	45.0%	39.4%	61.0%	49.0%	29.7%	54.7%	41.8%	
Mobile	32.1%	58.5%	42.5%	37.3%	61.4%	46.8%	27.4%	53.4%	39.7%	
Monroe	18.9%	62.1%	30.5%	25.0%	51.5%	32.1%	23.3%	51.7%	32.6%	
Montgomery	21.8%	52.5%	34.0%	21.5%	47.3%	31.7%	18.8%	49.0%	32.1%	
Morgan	36.4% 22.5%	58.8% 50.0%	47.1% 28.8%	39.0% 28.4%	62.8% 50.0%	50.4% 33.3%	33.3% 9.4%	65.8% 18.8%	48.1% 11.3%	
Perry	33.1%	68.5%	42.7%	28.4%		33.3%		49.2%	35.2%	
Pickens		63.3%	42.7%	43.3%	56.6% 62.0%	50.6%	28.1% 23.5%	49.2%	35.2%	
Pike Randolph	33.8% 28.5%	54.1%	45.3%	43.3%	50.6%	32.3%	23.5%	47.4%	34.0%	
Russell	28.5% 43.4%	64.5%	50.5%	43.8%	63.9%	50.6%	23.5%	43.5%	32.1%	
St. Clair	43.4%	66.7%	54.5%	36.2%	67.2%	52.4%	38.7%	53.3%	46.5%	
Shelby	35.1%	68.1%	55.6%	38.4%	65.9%	55.4%	37.8%	60.0%	40.3%	
Sumter	26.9%	36.7%	29.6%	23.1%	30.0%	25.0%	16.9%	34.4%	23.1%	
Talladega	31.0%	60.2%	39.1%	29.1%	61.8%	38.2%	28.2%	58.1%	37.9%	
Tallapoosa	25.4%	60.4%	37.1%	27.5%	59.7%	38.3%	28.5%	51.8%	37.6%	
Tuscaloosa	31.3%	56.6%	43.8%	33.4%	58.3%	45.7%	24.5%	53.0%	39.6%	
Walker	42.7%	62.3%	49.6%	40.8%	58.3%	46.9%	31.7%	58.5%	43.2%	
Washington	45.3%	74.5%	53.6%	34.3%	70.9%	44.8%	22.4%	52.5%	36.3%	
Wilcox	13.1%	20.0%	14.1%	11.9%	33.3%	15.2%	8.2%	18.5%	10.7%	
Winston	27.4%	58.8%	37.7%	38.2%	54.1%	43.3%	35.0%	44.8%	39.7%	
	36.3%	64.4%	48.2%	36.2%	65.2%	48.5%	31.5%	58.3%	45.1%	

	Scar	ntron-Eighth Grade Mat Percent Proficient	h		Ninth Grade Retention					
		2018-2019		2008-2009		2018-2019				
	POVERTY	ABOVE POVERTY	TOTAL	PERCENT	TOTAL	POVERTY	ABOVE POVERTY			
Autauga	44.9%	78.8%	62.1%	12.8%	4.1%	10.1%	1.6%			
Baldwin	40.4%	71.4%	58.6%	7.8%	0.0%	0.0%	0.0%			
Barbour	13.4%	28.0%	19.9%	16.7%	2.2%	3.9%	0.7%			
Bibb	28.7%	47.4%	35.5%	6.8%	4.3%	9.2%	1.9%			
Blount	30.8%	49.6%	40.8%	6.5%	4.3%	10.7%	2.5%			
Bullock	7.4%	21.2%	11.9%	7.4%	18.7%	22.1%	8.7%			
Butler	16.9%	28.6%	18.4%	0.0%	13.3%	21.8%	2.2%			
Calhoun	29.6%	55.2%	40.0%	3.7%	5.5%	11.2%	2.3%			
Chambers	25.7%	35.1%	30.0%	9.1%	6.6%	10.5%	3.6%			
Cherokee Chilton	47.6% 30.9%	63.8% 49.3%	53.4% 37.7%	6.5% 5.4%	7.9% 3.4%	14.4% 5.4%	4.8% 2.5%			
Choctaw	4.2%	18.2%	8.6%	4.8%	1.1%	1.8%	0.0%			
Clarke	20.7%	42.7%	31.1%	10.9%	8.0%	11.3%	4.7%			
Clay	27.2%	51.3%	35.0%	3.6%	4.4%	7.1%	3.2%			
Cleburne	36.3%	55.3%	44.4%	4.3%	0.0%	0.0%	0.0%			
Coffee	38.7%	67.9%	54.5%	1.6%	3.2%	7.4%	1.5%			
Colbert	39.3%	66.7%	52.7%	7.0%	2.3%	5.9%	0.7%			
Conecuh	21.4%	39.0%	28.9%	18.4%	11.8%	15.7%	7.1%			
Coosa	12.9%	25.0%	19.0%	15.6%	0.0%	0.0%	0.0%			
Covington	29.3%	63.8%	43.1%	4.9%	2.3%	3.4%	1.6%			
Crenshaw	26.1%	44.7%	36.8%	6.4%	2.4%	3.3%	1.9%			
Cullman	42.9%	73.5%	59.2%	3.4%	0.9%	1.8%	0.7%			
Dale	42.0%	75.3%	54.4%	4.3%	5.3%	7.5%	3.5%			
Dallas	12.2%	35.6%	17.9%	9.1%	14.4%	18.6%	3.4%			
De Kalb	34.8%	53.1%	41.8%	6.4%	0.8%	1.2%	0.6%			
Elmore	34.4%	55.6%	44.7%	8.2%	6.7%	10.7%	5.1%			
Escambia	45.3%	58.5%	52.0%	3.3%	3.7%	5.1%	2.7%			
Etowah	32.4%	57.3%	43.2%	8.7%	3.4%	5.0%	2.8%			
Fayette	23.6%	45.2%	31.4%	3.6%	5.2%	6.8%	4.2%			
Franklin	24.0%	37.9%	33.7%	3.5%	2.6%	5.3%	1.5%			
Geneva	42.6%	61.5%	49.3%	2.4%	1.3%	3.4%	0.0%			
Greene	0.0%	13.0%	3.5%	7.1%	0.0%	0.0%	0.0%			
Hale	24.8%	42.5%	28.6%	2.4%	1.2%	0.0%	2.1%			
Henry	23.1%	44.9%	31.8%	7.8%	0.5%	1.3%	0.0%			
Houston	35.4%	71.5%	48.2%	5.4%	2.5%	3.2%	2.1%			
Jackson	40.9%	61.5%	52.0%	1.9%	0.3%	1.2%	0.0%			
Jefferson	18.7%	63.0%	42.2%	11.5%	4.7%	9.2%	2.4%			
Lamar	29.1%	53.3%	37.6%	8.1%	1.6%	0.0%	2.2%			
Lauderdale	45.1%	63.4%	55.0%	2.3%	2.1%	3.2%	1.7%			
Lawrence	27.7%	46.2%	34.7%	3.8%	2.4%	4.3%	1.4%			
Lee	41.5%	74.6%	59.6%	4.3%	4.5%	10.9%	2.3%			
Limestone Lowndes	27.4% 8.2%	53.5% 16.0%	40.2% 10.2%	8.6% 0.0%	3.3% 15.3%	6.0% 11.9%	2.2% 22.6%			
Macon	19.3%	35.7%	24.6%	11.5%	2.3%	2.5%	22.0%			
Madison	31.5%	65.9%	54.5%	6.7%	3.8%	9.2%	2.2%			
Marengo	20.2%	60.6%	31.7%	2.5%	4.6%	8.5%	1.7%			
Marion	39.0%	51.7%	44.3%	7.3%	4.0%	9.8%	1.3%			
Marshall	34.1%	60.9%	47.1%	3.5%	4.2%	5.6%	3.5%			
Mobile	29.7%	54.1%	41.3%	19.0%	10.2%	13.9%	7.0%			
Monroe	20.0%	47.1%	28.8%	7.1%	8.5%	8.1%	8.9%			
Montgomery	15.1%	45.5%	28.5%	14.3%	14.5%	19.8%	7.9%			
Morgan	33.6%	69.8%	49.9%	8.9%	4.7%	6.4%	4.0%			
Perry	11.1%	6.3%	10.1%	7.1%	5.7%	7.3%	0.0%			
Pickens	13.3%	24.6%	17.1%	5.7%	0.0%	0.0%	0.0%			
Pike	29.4%	45.9%	36.6%	13.7%	6.6%	7.9%	5.3%			
Randolph	26.3%	49.2%	36.1%	0.7%	3.4%	4.5%	2.6%			
Russell	36.4%	58.8%	44.1%	14.0%	13.6%	19.0%	10.3%			
St. Clair	44.7%	65.7%	56.0%	8.6%	3.5%	8.4%	2.2%			
Shelby	40.2%	70.2%	60.3%	5.7%	3.7%	10.1%	2.5%			
Sumter	20.3%	40.6%	27.5%	0.0%	0.0%	0.0%	0.0%			
Talladega	29.5%	55.9%	38.0%	8.1%	3.5%	6.6%	1.8%			
Tallapoosa	35.4%	60.4%	45.1%	10.6%	2.5%	1.3%	3.2%			
Tuscaloosa	24.4%	57.2%	41.8%	10.5%	7.2%	11.1%	5.2%			
Walker	28.9%	53.1%	39.2%	7.4%	1.0%	1.8%	0.6%			
Washington	27.6%	46.5%	36.3%	8.3%	4.6%	6.0%	3.7%			
Wilcox	8.2%	14.8%	9.8%	9.6%	0.8%	1.1%	0.0%			
Winston	41.4%	62.2%	51.3%	2.3%	3.4%	5.7%	2.7%			
ALABAMA	34.8%	61.2%	48.1%	9.0%	2.5%	4.5%	1.4%			

		Average 1	11th Grade AC	T Scores				Graduat	ion Rate		
		Average						Graduat			
	ENGLISH	MATH	2018-2019 READING	SCIENCE	COMPOSITE	POVERTY	<b>2017-2018</b> ****	TOTAL	POVERTY	2018-2019 ABOVE POVERTY	TOTAL
Autauga	19	18	20	19	19	79%	97%	90%	84.0%	96.0%	91.3%
Baldwin	19	18	20	19	19	81%	94%	89%	83.6%	94.9%	91.0%
Barbour	15	16	16	16	16	82%	88%	85%	84.1%	91.0%	87.2%
Bibb	17	17	18	17	17	86%	98%	92%	89.1%	98.1%	93.0%
Blount	18	17	18	18	18	90%	98%	94%	94.3%	98.5%	96.8%
Bullock Butler	13 15	15 15	14 15	15 16	14 15	83% 84%	93% 85%	87% 84%	93.2% 92.6%	95.1% 98.0%	94.1% 94.1%
Calhoun	13	17	18	18	17	88%	96%	92%	89.2%	97.8%	93.6%
Chambers	15	16	16	16	16	84%	93%	88%	91.2%	91.9%	91.5%
Cherokee	16	17	18	17	17	90%	98%	94%	87.7%	98.5%	92.5%
Chilton	16	16	17	17	17	83%	93%	87%	86.2%	94.9%	90.1%
Choctaw	15	15	16	16	15	77%	89%	84%	96.6%	96.6%	96.6%
Clarke Clay	16 15	16 17	17 17	17 17	16 17	90% 82%	95% 94%	93% 88%	92.8% 85.9%	93.2% 94.7%	93.0% 89.4%
Cleburne	13	17	17	17	18	93%	98%	96%	100.0%	100.0%	100.0%
Coffee	18	18	19	19	19	92%	97%	95%	90.5%	98.4%	95.7%
Colbert	17	17	18	18	18	89%	98%	94%	89.2%	96.6%	93.5%
Conecuh	15	15	16	16	16	84%	84%	84%	85.5%	98.4%	92.0%
Coosa	14	15	16	16	16	77%	92%	82%	89.5%	81.8%	84.6%
Covington Crenshaw	18 15	17 16	19 17	18 16	18 16	88% 86%	99% 98%	94% 92%	93.9% 84.0%	98.6% 92.9%	96.6% 90.2%
Cullman	15	18	17	10	10	89%	98%	92%	92.8%	92.9%	90.2%
Dale	16	10	17	17	17	91%	96%	94%	95.2%	97.4%	96.2%
Dallas	14	15	15	14	15	90%	93%	91%	92.3%	96.2%	93.8%
De Kalb	16	17	18	17	17	92%	97%	94%	92.6%	97.2%	94.8%
Elmore	18	18	19	18	18	83%	97%	91%	89.5%	95.7%	93.0%
Escambia	17	17	18	18	18	90%	96%	92%	86.2%	93.5%	90.7%
Etowah Fayette	17 18	17 17	18 19	18 19	18 18	86% 92%	96% 95%	91% 94%	93.2% 89.0%	96.6% 97.6%	95.0% 93.5%
Franklin	16	17	19	19	10	92%	95%	94%	89.0%	97.6%	93.5%
Geneva	17	17	18	18	18	96%	100%	98%	98.0%	100.0%	99.0%
Greene	14	15	14	13	14	78%	93%	82%	92.7%	74.1%	85.3%
Hale	15	16	16	16	16	92%	94%	92%	95.1%	91.7%	94.1%
Henry	17	18	19	18	18	86%	100%	92%	95.7%	98.3%	96.8%
Houston	17 17	17 17	18 18	18 17	17 18	87% 91%	95%	90%	87.2%	97.1%	91.3%
Jackson Jefferson	17	17	10	17	10	84%	96% 94%	94% 90%	92.3% 88.5%	97.1% 95.5%	95.0% 92.6%
Lamar	18	10	19	19	18	87%	96%	92%	88.2%	98.7%	93.4%
Lauderdale	18	18	19	18	18	91%	97%	95%	89.7%	98.3%	95.0%
Lawrence	16	17	18	17	17	90%	97%	93%	88.3%	95.3%	91.6%
Lee	19	19	20	19	19	87%	97%	93%	85.5%	96.2%	92.3%
Limestone Lowndes	18 13	17 15	19 14	18 15	18 14	81% 80%	95% 84%	90% 81%	85.1% 92.3%	96.7% 98.0%	91.8% 94.8%
Macon	13	15	14	15	15	87%	92%	89%	92.3%	88.5%	87.4%
Madison	19	19	20	20	20	86%	96%	93%	91.6%	96.8%	95.4%
Marengo	17	17	18	17	17	89%	97%	92%	91.0%	95.3%	92.8%
Marion	19	18	19	19	19	85%	96%	91%	94.0%	94.6%	94.3%
Marshall	17	18	18	18	18	87%	98%	93%	91.1%	96.4%	94.2%
Mobile Monroe	16 16	17 16	17 16	17 16	17 16	84% 84%	92% 89%	89% 86%	84.1% 91.1%	92.3% 93.1%	88.7% 91.8%
Montgomery	16	16	17	16	17	73%	88%	81%	83.3%	93.1%	91.8%
Morgan	18	18	19	18	18	85%	97%	92%	90.3%	95.9%	93.7%
Perry	14	15	14	14	14	93%	98%	94%	98.7%	100.0%	99.1%
Pickens	16	15	17	17	16	97%	99%	98%	95.4%	98.6%	96.6%
Pike	15	16	16	16	16	88%	99%	92%	88.6%	97.0%	93.0%
Randolph Russell	16 17	16 17	17 17	17 18	16 17	90% 93%	97% 96%	93% 94%	93.1% 93.1%	96.4% 97.2%	94.7% 94.6%
St. Clair	17	17	17	18	17	93%	90%	94% 91%	93.1%	97.2%	94.6%
Shelby	18	18	20	19	19	92%	97%	91%	93.2%	97.2%	95.4%
Sumter	15	15	16	15	15	84%	91%	86%	78.4%	94.8%	87.2%
Talladega	16	16	17	17	16	91%	96%	93%	94.8%	98.8%	96.4%
Tallapoosa	17	17	18	18	17	88%	96%	92%	90.8%	96.5%	93.5%
Tuscaloosa	17	18	18	18	18	81%	94%	89%	84.1%	93.3%	89.7%
Walker Washington	17 17	17	18 17	17 18	17 17	85% 89%	98% 94%	92% 91%	93.4% 89.2%	97.9% 96.6%	95.7% 92.4%
Wasnington	17	16 15	17	18	17	89% 88%	94% 96%	91% 91%	89.2% 86.0%	95.6%	92.4% 89.3%
Winston	18	17	19	18	18	85%	93%	89%	87.1%	97.3%	92.7%
ALABAMA	17	18	18	18	18	86%	95%	91%	89.1%	95.7%	92.9%

NOTE: \*\*\*\* Graduation rate is calculated by only 1 subgroup at a time, and poverty is determined by a flag that is set in the calculated graduation data.



#### College and Career Ready Index Percentage

					2018-2019			
	OVERALL	ACT	IB	AP	ACT WORK KEYS	COLLEGE CREDIT	CAREER TECH CREDENTIAL	MILITARY
Autauga	79.5%	59.2%	0.0%	15.7%	75.3%	6.9%	18.6%	0.8%
Baldwin	85.0%	55.8%	1.9%	13.5%	70.3%	13.0%	39.7%	2.3%
Barbour	60.4%	31.1%	0.0%	7.0%	49.1%	11.7%	19.4%	2.2%
Bibb	92.2%	44.0%	0.0%	3.7%	67.1%	4.9%	63.8%	0.4%
Blount	92.2%	56.3%	0.2%	4.1%	71.1%	8.0%	46.9%	2.1%
Bullock	76.5%	11.8%	0.0%	0.0%	14.1%	10.6%	60.0%	4.7%
Butler	74.1%	37.8%	0.0%	0.5%	55.7%	14.6%	32.4%	1.1%
Calhoun	79.3%	49.5%	0.0%	6.3%	63.9%	15.0%	35.0%	0.4%
Chambers	64.6%	34.4%	0.0%	1.7%	54.4%	0.7%	15.3%	2.4%
Cherokee	75.3%	49.2%	0.0%	3.4%	63.7%	9.2%	26.1%	2.0%
Chilton	71.8%	43.9%	0.0%	5.6%	61.7%	11.6%	20.9%	1.0%
Choctaw	73.7%	33.1%	0.0%	0.0%	44.9%	17.0%	61.9%	0.0%
Clarke	72.6%	39.8%	0.0%	2.4%	55.6%	24.3%	33.7%	3.0%
Clay	76.1%	52.1%	0.0%	0.0%	64.8%	28.2%	25.4%	1.4%
Cleburne	82.6%	52.2%	0.0%	3.1%	65.8%	14.3%	29.8%	0.0%
Coffee	87.1%	53.8%	0.0%	16.8%	63.8%	29.5%	58.6%	6.1%
Colbert	84.5%	54.9%	0.0%	9.0%	67.5%	15.9%	52.7%	0.2%
Conecuh	72.8%	24.8%	0.0%	0.8%	32.0%	19.2%	42.4%	0.0%
Coosa	69.2%	36.5%	0.0%	0.0%	42.3%	7.7%	53.9%	0.0%
Covington	86.1%	48.4%	0.0%	0.8%	64.0%	30.5%	41.3%	2.1%
Crenshaw	69.3%	44.2%	0.0%	0.6%	46.0%	22.7%	35.6%	3.1%
Cullman	95.2%	55.9%	0.0%	8.8%	65.3%	18.6%	56.0%	1.9%
Dale	86.8%	49.2%	0.0%	3.8%	68.4%	18.6%	56.0%	4.0%
Dallas	49.5%	20.5%	0.0%	0.2%	29.8%	15.2%	23.3%	2.4%
De Kalb	81.0%	45.3%	0.0%	1.4%	67.3%	23.4%	43.4%	0.5%
Elmore	83.3%	55.4%	0.0%	11.4%	66.8%	7.7%	40.0%	4.0%
Escambia	81.9%	49.0%	0.0%	4.5%	54.7%	26.4%	32.6%	4.0%
Etowah	76.6%	45.9%	0.0%	9.1%	61.5%	10.9%	25.3%	4.3%
	90.3%	45.9% 55.5%	0.0%	9.1%	73.6%		49.7%	2.6%
Fayette		43.2%		0.5% 8.6%	61.3%	41.3% 23.8%	49.7%	0.7%
Franklin	84.8%		0.0%					
Geneva	94.6%	43.4%	0.0%	0.0%	70.0%	16.2%	54.6%	0.0%
Greene	54.4%	13.2%	0.0%	0.0%	29.4%	14.7%	33.8%	0.0%
Hale	92.1%	32.0%	0.0%	2.0%	57.6%	20.7%	45.3%	2.0%
Henry	92.9%	44.2%	0.0%	7.8%	67.5%	21.4%	67.5%	6.5%
Houston	75.1%	44.3%	0.0%	4.0%	54.0%	23.4%	40.9%	3.0%
Jackson	82.3%	49.6%	0.0%	6.4%	58.5%	36.3%	40.8%	2.2%
Jefferson	76.4%	51.9%	1.8%	18.6%	57.0%	9.4%	28.8%	1.2%
Lamar	85.4%	47.7%	0.0%	2.7%	70.9%	26.5%	45.7%	2.7%
Lauderdale	84.7%	56.5%	0.0%	7.3%	74.0%	11.2%	29.3%	1.1%
Lawrence	75.7%	39.7%	0.0%	7.8%	66.2%	8.7%	24.3%	0.3%
Lee	74.9%	53.8%	2.4%	15.9%	62.5%	8.6%	31.0%	1.6%
Limestone	88.7%	51.2%	0.0%	11.8%	57.3%	14.3%	47.6%	2.2%
Lowndes	73.0%	22.6%	0.0%	0.0%	33.9%	20.9%	49.6%	12.2%
Macon	83.5%	33.9%	0.0%	0.0%	43.3%	42.5%	44.1%	0.8%
Madison	84.1%	63.6%	0.9%	27.0%	71.0%	8.0%	23.2%	1.1%
Marengo	80.7%	47.1%	0.0%	7.5%	62.1%	15.7%	42.5%	3.3%
Marion	82.4%	55.1%	0.0%	1.8%	73.5%	30.7%	6.6%	1.5%
Marshall	82.6%	51.3%	0.0%	12.3%	65.9%	12.4%	56.2%	1.4%
Mobile	84.5%	41.0%	1.1%	7.6%	47.9%	9.2%	59.1%	1.6%
Monroe	74.9%	42.0%	0.0%	1.2%	52.2%	12.6%	55.3%	4.7%
Montgomery	59.1%	39.0%	0.0%	8.2%	43.0%	0.4%	22.5%	2.4%
Morgan	85.0%	50.5%	0.0%	14.3%	65.6%	28.6%	26.1%	1.5%
Perry	50.5%	23.9%	0.0%	1.8%	28.4%	14.7%	37.6%	1.8%
Pickens	65.5%	41.2%	0.0%	0.0%	53.1%	29.9%	26.0%	1.1%
Pike	79.7%	42.9%	0.0%	6.4%	58.4%	24.1%	36.8%	3.5%
Randolph	89.5%	36.5%	0.0%	3.2%	54.4%	21.8%	75.4%	2.5%
Russell	77.9%	40.3%	0.0%	3.1%	63.3%	4.7%	30.1%	2.8%
St. Clair	83.8%	57.1%	0.1%	15.2%	69.3%	24.3%	32.9%	1.4%
Shelby	86.1%	66.7%	0.1%	26.5%	73.5%	16.8%	19.1%	1.2%
Sumter	73.4%	17.4%	0.0%	0.0%	23.9%	5.5%	66.1%	0.0%
Talladega	84.3%	46.0%	0.0%	9.4%	60.6%	24.3%	56.1%	1.2%
Tallapoosa	87.1%	47.0%	0.0%	3.4%	57.8%	18.5%	46.3%	0.5%
Tuscaloosa	75.0%	45.0%	0.2%	11.2%	59.5%	10.7%	27.6%	0.9%
Walker	88.2%	50.2%	0.0%	3.3%	68.9%	12.3%	49.5%	2.8%
Washington	84.9%	44.4%	0.0%	0.0%	63.1%	35.4%	31.8%	1.5%
Wilcox	66.4%	12.2%	0.0%	0.0%	27.5%	10.7%	54.2%	3.1%
Winston	85.2%	48.0%	0.0%	1.2%	66.8%	30.2%	46.5%	2.7%
ALABAMA	80.3%	49.6%	0.6%	11.7%	60.8%	13.8%	36.6%	1.7%

	High School Dropout Rate						
	2007-2008		2018-2019				
	PERCENT	TOTAL	POVERTY	ABOVE POVERTY			
Autauga	1.6%	5.5%	9.8%	2.8%			
Baldwin	0.7%	5.9%	10.6%	3.6%			
Barbour	3.3%	8.1%	9.9%	5.7%			
Bibb	1.8%	5.3%	9.5%	0.0%			
Blount	1.4%	1.8%	3.2%	0.8%			
Bullock	2.9%	2.4%	2.3%	2.4%			
Butler	0.9%	1.6% 3.0%	2.2% 5.4%	0.0%			
Calhoun Chambers	1.6% 2.5%	5.8%	6.5%	0.6% 4.8%			
Cherokee	1.9%	4.7%	8.6%	4.8%			
Chilton	2.0%	6.8%	9.6%	3.4%			
Choctaw	2.7%	0.8%	0.0%	1.7%			
Clarke	1.1%	4.9%	5.9%	4.0%			
Clay	0.2%	3.5%	4.7%	1.8%			
Cleburne	0.7%	0.0%	0.0%	0.0%			
Coffee	1.7%	3.0%	7.4%	0.7%			
Colbert	2.6%	4.3%	6.9%	2.5%			
Conecuh	1.4%	5.6%	9.7%	1.6%			
Coosa	4.3%	9.6%	10.5%	9.1%			
Covington	2.0%	2.6%	5.5%	0.5%			
Crenshaw	0.3%	8.0%	14.0%	5.3%			
Cullman	2.4%	3.4%	6.6%	1.4%			
Dale	2.1%	2.2%	3.3%	0.9%			
Dallas	1.6%	4.8%	6.9%	1.3%			
De Kalb	0.9%	3.6%	5.3%	1.8%			
Elmore	1.2%	4.4%	7.5%	2.1%			
Escambia	1.3%	4.8%	6.5%	3.7%			
Etowah	1.0%	2.8%	4.0%	1.7%			
Fayette	2.1%	5.2%	8.2%	2.4%			
Franklin	0.9%	4.0%	8.0%	2.8%			
Geneva	2.2%	0.3%	0.7%	0.0%			
Greene	2.1%	11.8%	4.9%	22.2%			
Hale	0.4%	4.4%	2.8%	8.3%			
Henry Houston	2.3% 1.8%	1.3% 5.5%	1.1% 7.7%	1.7% 2.2%			
Jackson	1.0%	3.2%	4.9%	1.9%			
Jefferson	1.7%	3.2%	5.2%	1.9%			
Lamar	4.2%	2.6%	5.3%	0.0%			
Lauderdale	1.5%	2.9%	6.9%	0.5%			
Lawrence	0.5%	5.9%	8.5%	2.9%			
Lee	2.0%	3.4%	5.9%	1.9%			
Limestone	1.2%	5.5%	10.1%	2.2%			
Lowndes	2.3%	3.5%	4.6%	2.0%			
Macon	1.3%	7.1%	9.1%	4.9%			
Madison	1.6%	2.2%	4.3%	1.3%			
Marengo	0.8%	4.2%	5.1%	3.1%			
Marion	1.8%	4.2%	6.0%	2.7%			
Marshall	1.2%	3.7%	6.1%	2.0%			
Mobile	1.9%	5.3%	7.8%	3.3%			
Monroe	1.5%	6.7%	7.7%	4.6%			
Montgomery	0.8%	5.2%	7.8%	3.0%			
Morgan	1.6%	2.9%	4.4%	1.9%			
Perry	0.5%	0.0%	0.0%	0.0%			
Pickens	1.0%	2.8%	4.6%	0.0%			
Pike	1.2%	4.8%	8.7%	1.2%			
Randolph	1.3%	2.8%	3.4%	2.1%			
Russell	2.0%	3.6%	5.3%	0.9%			
St. Clair	1.5%	1.6%	2.1%	1.2%			
Shelby	1.0%	2.3%	4.3%	1.5%			
Sumter	1.7%	9.2%	15.7%	3.4%			
Talladega	2.4%	2.1%	3.2%	0.3%			
Tallapoosa Tuscaloosa	1.2% 2.6%	5.0% 5.7%	6.9% 9.1%	3.0% 3.5%			
Walker	2.0%	3.5%	5.5%	3.5%			
Washington	0.6%	4.5%	5.5%	3.4%			
Wilcox	0.5%	4.5% 6.1%	5.4% 8.1%	3.4%			
Winston	0.4%	6.6%	11.6%	2.7%			
ALABAMA	1.5%	3.9%	6.3%	2.1%			

			Su: Ir			ensions By ool and Out				
				201	8-2019				2018-2019	9
	WHITE	BLACK	HISPANIC/LATINO	ASIAN	AMERICAN INDIAN	NATIVE HAWAIIAN	TWO OR MORE RACES	FEMALE	MALE	TOTAL
Autauga	9.7%	18.7%	8.9%	3.9%	11.5%	0.0%	7.2%	6.7%	16.7%	11.8%
Baldwin	12.7%	30.8%	12.8%	2.9%	18.3%	15.0%	16.1%	9.8%	19.8%	14.9%
Barbour	2.9%	20.3%	3.8%	5.9%	0.0%	0.0%	26.7%	7.4%	14.5%	10.9%
Bibb Blount	8.0% 9.1%	16.8% 17.2%	3.8% 6.7%	10.0% 12.9%	0.0%	0.0% 0.0%	10.8% 18.4%	5.3% 4.5%	13.7% 13.2%	9.8% 8.9%
Bullock	16.7%	24.0%	4.5%	0.0%	0.0%	0.0%	0.0%	14.2%	26.9%	20.8%
Butler	9.4%	27.9%	18.6%	7.1%	0.0%	100.0%	20.0%	14.8%	27.2%	21.5%
Calhoun	4.3%	13.9%	4.3%	8.0%	3.0%	9.7%	9.1%	4.3%	9.4%	7.0%
Chambers	12.2%	24.2%	9.8%	7.7%	11.1%	0.0%	24.0%	11.1%	26.0%	18.7%
Cherokee	10.8%	18.7%	6.1%	0.0%	15.4%	0.0%	19.2%	5.6%	16.4%	11.3%
Chilton	9.5%	16.0%	6.5%	0.0%	17.4%	25.0%	9.0% 0.0%	5.3% 0.7%	13.9%	9.7%
Choctaw Clarke	1.7% 7.6%	1.4% 16.6%	8.3% 8.3%	0.0% 3.8%	0.0%	0.0% 0.0%	8.0%	0.7%	2.2% 17.5%	1.5% 13.0%
Clay	3.2%	9.6%	2.1%	0.0%	0.0%	0.0%	6.4%	2.7%	5.8%	4.3%
Cleburne	13.1%	32.6%	9.5%	0.0%	25.0%	0.0%	16.7%	7.9%	19.5%	13.8%
Coffee	5.0%	13.3%	4.5%	3.7%	5.0%	2.8%	7.1%	3.5%	9.4%	6.5%
Colbert	5.6%	16.8%	4.9%	3.3%	6.4%	0.0%	11.1%	3.8%	11.8%	7.9%
Conecuh	3.2%	21.4%	2.4%	0.0%	0.0%	0.0%	33.3%	12.6%	19.1%	15.9%
Coosa	21.2%	37.0%	9.1%	0.0%	0.0%	0.0%	21.7%	21.3%	34.2%	28.0%
Covington Crenshaw	8.6% 11.1%	9.5% 19.9%	8.8% 6.1%	1.7% 7.1%	11.8% 0.0%	0.0% 0.0%	8.6% 30.8%	5.4% 7.2%	11.7% 20.1%	8.7% 13.9%
Cullman	2.1%	2.5%	1.2%	0.0%	3.1%	3.4%	2.0%	0.7%	3.3%	2.0%
Dale	9.0%	24.9%	9.6%	5.5%	4.3%	6.7%	4.4%	7.9%	18.2%	13.4%
Dallas	9.5%	20.8%	18.4%	0.0%	0.0%	0.0%	0.0%	15.9%	22.4%	19.4%
De Kalb	8.7%	15.1%	8.3%	0.0%	6.1%	0.0%	8.2%	4.8%	11.8%	8.4%
Elmore	10.4%	22.9%	10.5%	5.7%	18.0%	11.1%	7.8%	9.3%	17.6%	13.7%
Escambia	1.2%	4.8%	0.6%	0.0%	1.1%	0.0%	3.7%	1.7%	3.5%	2.6%
Etowah	7.6%	4.2%	3.7%	0.8%	2.0%	0.0%	9.7%	3.6%	9.3%	6.6%
Fayette Franklin	8.9% 6.8%	13.1% 3.1%	11.3% 1.7%	0.0%	0.0%	0.0%	15.9% 3.1%	6.0% 2.2%	13.3% 7.7%	9.8% 5.0%
Geneva	3.6%	7.3%	3.0%	0.0%	8.3%	0.0%	2.6%	2.2%	5.6%	4.0%
Greene	50.0%	20.5%	30.8%	20.0%	0.0%	0.0%	0.0%	18.5%	22.5%	20.6%
Hale	7.8%	17.7%	9.7%	0.0%	0.0%	0.0%	33.3%	10.0%	18.9%	14.6%
Henry	0.1%	0.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	0.2%
Houston	2.2%	17.9%	4.0%	2.9%	5.9%	7.1%	5.3%	5.3%	11.8%	8.7%
Jackson	1.8%	3.6%	0.6%	3.2%	0.9%	0.0%	1.7%	0.9%	2.4%	1.7%
Jefferson Lamar	3.6% 7.1%	18.9% 15.2%	5.7% 14.0%	0.5% 0.0%	14.2% 0.0%	10.6% 0.0%	5.8% 11.5%	8.0% 5.8%	14.4% 10.4%	11.3% 8.2%
Lauderdale	3.9%	21.9%	6.4%	2.4%	4.8%	0.0%	11.9%	3.9%	9.4%	6.7%
Lawrence	6.3%	6.5%	3.6%	0.0%	3.4%	0.0%	4.8%	3.4%	8.1%	5.9%
Lee	6.2%	20.3%	8.3%	2.3%	6.6%	1.4%	8.6%	6.5%	13.9%	10.3%
Limestone	8.9%	11.9%	8.1%	4.1%	11.1%	0.0%	8.4%	4.1%	14.2%	9.1%
Lowndes	16.7%	18.5%	0.0%	50.0%	0.0%	0.0%	0.0%	15.4%	21.2%	18.3%
Macon	0.0%	2.0%	3.8%	0.0%	0.0%	0.0%	3.2%	1.6%	2.3%	2.0%
Madison Marengo	7.2% 8.9%	22.0%	10.0% 6.1%	2.2%	8.4% 0.0%	8.3% 0.0%	12.0% 13.3%	7.7%	15.6% 18.1%	11.7% 13.7%
Marion	3.6%	17.1% 9.6%	4.6%	6.3% 0.0%	0.0%	0.0%	4.3%	9.2% 2.1%	5.6%	3.9%
Marshall	3.2%	8.1%	2.3%	0.0%	5.6%	2.8%	4.1%	1.3%	4.8%	3.1%
Mobile	11.1%	24.2%	10.6%	4.7%	19.4%	11.3%	11.6%	12.1%	22.4%	17.3%
Monroe	3.4%	9.0%	11.1%	0.0%	4.5%	0.0%	6.1%	3.7%	9.0%	6.4%
Montgomery	5.1%	18.5%	6.9%	1.2%	3.9%	10.7%	6.7%	11.1%	19.3%	15.2%
Morgan	5.3%	1.6%	2.3%	1.2%	9.2%	4.8%	3.4%	2.2%	6.0%	4.1%
Perry	20.0%	36.2%	0.0%	0.0%	0.0%	100.0%	0.0%	29.6%	42.4%	36.0%
Pickens Pike	2.7% 5.1%	3.9% 11.5%	2.0% 4.1%	0.0% 2.4%	0.0% 5.6%	0.0%	0.0% 5.7%	2.7% 6.1%	3.8% 10.9%	3.3% 8.6%
Randolph	13.4%	16.0%	7.2%	5.9%	12.5%	0.0%	19.4%	8.7%	18.6%	13.7%
Russell	10.6%	20.0%	8.3%	4.2%	12.2%	25.0%	15.4%	10.5%	20.1%	15.5%
St. Clair	6.8%	11.6%	7.1%	5.6%	0.0%	0.0%	10.2%	4.4%	10.0%	7.4%
Shelby	7.9%	18.2%	8.4%	4.3%	6.2%	0.0%	8.3%	5.8%	13.4%	9.7%
Sumter	3.0%	16.4%	12.5%	0.0%	0.0%	0.0%	0.0%	11.5%	18.6%	15.1%
Talladega	17.0%	29.4%	10.6%	8.1%	27.3%	50.0%	31.8%	15.8%	27.9%	21.9%
Tallapoosa	12.1%	26.7%	13.1%	8.6%	12.9%	0.0%	22.2%	10.4%	23.7%	17.3%
Tuscaloosa Walker	7.0% 1.8%	19.2% 5.9%	5.8% 1.8%	4.5% 2.4%	11.5% 0.0%	0.0% 0.0%	8.4% 3.1%	7.7%	16.3% 3.0%	12.1% 2.2%
Washington	5.1%	10.5%	9.7%	0.0%	7.4%	0.0%	5.9%	5.0%	3.0%	6.8%
Wilcox	0.0%	5.3%	0.0%	100.0%	0.0%	0.0%	0.0%	6.1%	4.5%	5.3%
Winston	4.7%	7.1%	2.8%	0.0%	16.7%	0.0%	11.1%	2.3%	6.8%	4.6%
ALABAMA	7.1%	19.0%	6.4%	2.6%	7.7%	6.2%	9.9%	7.1%	14.4%	10.9%

	Explusions By Gender			CI	hronic Absenteeisr (10-17 Days)	n	Chronic Absenteeism (18+ Days)			
		2018-2019			2018-2019			2018-2019		
	FEMALE	MALE	TOTAL	POVERTY	ABOVE POVERTY	TOTAL	POVERTY	ABOVE POVERTY	TOTAL	
Autauga	0.0%	0.3%	0.2%	28.6%	22.6%	24.4%	22.8%	9.6%	13.7%	
Baldwin	0.2%	0.6%	0.4%	28.8%	23.8%	25.1%	18.5%	9.4%	11.8%	
Barbour	0.0%	0.0%	0.0%	31.3%	26.1%	29.2%	22.9%	14.0%	19.4%	
Bibb	0.1%	0.2%	0.2%	33.3%	32.8%	33.0%	32.8%	17.6%	23.4%	
Blount	0.0%	0.1%	0.1%	28.7%	24.2%	25.4%	12.4%	6.3%	8.0%	
Bullock	0.0%	0.0%	0.0%	22.7%	17.3%	21.3%	13.3%	6.0%	11.3%	
Butler	0.1%	0.3%	0.2%	29.4%	25.6%	27.8%	22.0%	12.6%	18.0%	
Calhoun	0.0%	0.0%	0.0%	26.4%	21.1%	23.2%	14.5%	7.4%	10.2%	
Chambers	0.0%	0.0%	0.0%	22.8% 32.3%	15.6% 28.3%	19.2% 29.7%	12.8% 23.9%	6.6%	9.7%	
Cherokee Chilton	0.0% 0.0%	0.1%	0.0%	30.2%	28.3%	29.7%	18.4%	14.4% 10.4%	17.6% 13.4%	
Choctaw	0.0%	0.1%	0.0%	19.7%	17.0%	18.7%	10.1%	7.6%	9.2%	
Clarke	0.1%	0.0%	0.0%	26.9%	24.6%	25.8%	12.5%	8.5%	10.5%	
Clay	0.0%	0.0%	0.0%	23.9%	21.5%	22.3%	21.9%	12.5%	15.6%	
Cleburne	0.0%	0.0%	0.0%	27.1%	24.0%	25.0%	15.2%	8.6%	10.8%	
Coffee	0.0%	0.1%	0.0%	26.0%	22.3%	23.5%	17.8%	7.3%	10.6%	
Colbert	0.0%	0.0%	0.0%	30.4%	22.1%	24.9%	14.2%	6.4%	9.0%	
Conecuh	0.0%	0.0%	0.0%	17.1%	14.4%	16.0%	10.8%	6.4%	9.0%	
Coosa	0.0%	0.2%	0.1%	24.8%	22.4%	23.7%	8.5%	7.7%	8.1%	
Covington	0.0%	0.0%	0.0%	29.7%	20.0%	23.9%	11.3%	5.8%	8.0%	
Crenshaw	0.0%	0.0%	0.0%	28.2%	23.3%	25.5%	18.2%	8.8%	13.0%	
Cullman	0.0%	0.0%	0.0%	28.8%	21.4%	23.4%	15.2%	6.9%	9.2%	
Dale	0.0%	0.0%	0.0%	28.6%	21.3%	24.7%	12.8%	3.9%	8.1%	
Dallas	0.0%	0.0%	0.0%	28.9%	23.9%	27.6%	24.1%	14.7%	21.5%	
De Kalb	0.0%	0.0%	0.0%	27.8%	24.8%	26.1%	18.2%	9.9%	13.4%	
Elmore	0.0%	0.1%	0.1%	26.7%	19.8%	22.0%	18.3%	8.0%	11.4%	
Escambia	0.0%	0.1%	0.1%	30.7%	26.0%	28.3%	19.0%	12.2%	15.5%	
Etowah	0.0%	0.0%	0.0%	30.3%	27.1%	28.1%	20.7%	14.0%	16.1%	
Fayette	0.0%	0.0%	0.0%	25.7%	18.9%	21.7%	13.3%	7.9%	10.2%	
Franklin	0.0%	0.0%	0.0%	25.1%	19.8%	21.6%	15.5%	8.4%	10.8%	
Geneva	0.0%	0.1%	0.0%	27.3%	17.6%	21.7%	12.0%	6.1%	8.6%	
Greene	0.0%	0.2%	0.1%	25.9%	19.1%	24.1%	15.3%	3.4%	12.2%	
Hale	0.0%	0.1%	0.0%	25.5%	21.4%	23.6%	11.9%	8.1%	10.1%	
Henry	0.0%	0.0%	0.0%	26.9%	21.3%	23.5%	11.1%	6.1%	8.0%	
Houston	0.0%	0.0%	0.0%	25.0%	19.1%	21.7%	14.7%	7.4%	10.6%	
Jackson	0.0%	0.1%	0.0%	29.7%	21.7%	24.2%	16.9%	7.0%	10.2%	
Jefferson	0.0%	0.0%	0.0%	28.4%	18.6%	22.2%	19.9%	6.4%	11.4%	
Lamar	0.3%	0.3%	0.3%	32.9%	26.6%	28.9%	18.9%	9.0%	12.7%	
Lauderdale	0.0%	0.0%	0.0%	29.6%	26.5%	27.5%	21.8%	11.9%	15.0%	
Lawrence	0.0%	0.0%	0.0%	24.2%	16.2%	19.5%	8.2%	3.9%	5.6%	
Lee	0.0%	0.0%	0.0%	25.2%	19.6%	21.2%	16.3%	7.2%	9.8%	
Limestone	0.0% 0.4%	0.0%	0.0%	22.1% 27.1%	18.6% 16.9%	19.6%	16.9%	8.5% 4.9%	10.9% 6.8%	
Lowndes Macon	0.4%	0.0%	0.2%	16.5%	9.2%	24.0% 14.0%	7.7% 8.1%	2.3%	6.1%	
Madison	0.0%	0.0%	0.0%	26.6%	20.5%	22.1%	17.5%	7.0%	9.7%	
Marengo	0.0%	0.1%	0.0%	28.4%	23.1%	25.6%	14.2%	9.3%	11.6%	
Marion	0.0%	0.0%	0.0%	33.1%	26.4%	28.8%	14.2%	8.5%	11.8%	
Marshall	0.0%	0.0%	0.0%	26.3%	20.4%	23.7%	14.5%	8.0%	10.4%	
Mobile	0.1%	0.3%	0.2%	26.3%	20.7%	23.7%	19.6%	9.2%	14.7%	
Monroe	0.0%	0.0%	0.0%	20.5%	17.3%	18.8%	14.4%	8.4%	11.2%	
Montgomery	0.0%	0.2%	0.1%	23.7%	15.3%	20.0%	16.4%	5.2%	11.4%	
Morgan	0.0%	0.0%	0.0%	29.2%	23.1%	25.0%	17.0%	8.5%	11.2%	
Perry	0.0%	0.2%	0.1%	30.8%	24.9%	29.5%	19.2%	10.9%	17.2%	
Pickens	0.0%	0.0%	0.0%	22.7%	21.6%	22.1%	3.1%	2.2%	2.6%	
Pike	0.0%	0.0%	0.0%	26.2%	22.4%	24.4%	17.9%	9.9%	14.2%	
Randolph	0.0%	0.2%	0.1%	24.7%	18.2%	21.3%	14.9%	7.4%	11.0%	
Russell	0.0%	0.0%	0.0%	20.1%	14.6%	16.9%	8.7%	4.5%	6.2%	
St. Clair	0.0%	0.0%	0.0%	22.7%	12.5%	15.1%	7.6%	3.0%	4.2%	
Shelby	0.0%	0.0%	0.0%	28.1%	22.6%	23.5%	17.3%	7.3%	8.9%	
Sumter	0.0%	0.1%	0.1%	29.0%	24.0%	27.2%	18.3%	11.2%	15.8%	
Talladega	0.0%	0.0%	0.0%	26.7%	24.7%	25.6%	19.2%	10.3%	14.0%	
Tallapoosa	0.0%	0.1%	0.1%	23.9%	19.7%	21.6%	11.5%	6.0%	8.5%	
Tuscaloosa	0.0%	0.1%	0.0%	25.5%	17.8%	20.5%	12.6%	6.0%	8.4%	
Walker	0.0%	0.0%	0.0%	30.0%	24.3%	26.4%	21.4%	11.2%	14.9%	
Washington	0.0%	0.0%	0.0%	34.7%	31.1%	32.6%	18.1%	9.7%	13.0%	
Wilcox	0.0%	0.0%	0.0%	30.0%	25.2%	29.0%	20.8%	12.4%	19.0%	
Winston	0.0%	0.0%	0.0%	33.1%	26.5%	28.5%	20.7%	11.8%	14.5%	
ALABAMA	0.0%	0.1%	0.1%	31.9%	28.0%	29.4%	23.1%	12.0%	15.9%	

	English Language Learners												
		2014-2015***			2018-2019***								
	POVERTY	ABOVE POVERTY	TOTAL	POVERTY	ABOVE POVERTY	TOTAL							
Autauga	0.5%	0.5%	0.5%	1.0%	2.3%	1.9%							
Baldwin	2.2%	1.2%	1.5%	5.0%	4.3%	4.5%							
Barbour	2.3%	2.5%	2.4%	4.7%	7.5%	5.8%							
Bibb	0.6%	0.9%	0.8%	1.0%	2.2%	1.8%							
Blount	3.1%	2.0%	2.4%	8.2%	4.5%	5.5%							
Bullock	4.5%	7.7%	5.3%	7.8%	18.4%	10.6%							
Butler	0.2%	0.7%	0.4%	0.1%	0.5%	0.3%							
Calhoun	1.0%	0.8%	0.9%	3.0%	2.1%	2.5%							
Chambers Cherokee	1.0% 0.1%	0.9% 0.0%	1.0% 0.1%	2.4% 0.2%	2.4% 0.7%	2.4% 0.5%							
Chilton	3.5%	2.1%	2.7%	6.4%	6.0%	6.1%							
Choctaw	0.3%	0.0%	0.2%	0.0%	0.5%	0.2%							
Clarke	0.1%	0.7%	0.4%	0.1%	0.8%	0.4%							
Clay	0.1%	0.1%	0.1%	1.5%	1.1%	1.2%							
Cleburne	0.4%	0.2%	0.3%	0.9%	0.4%	0.6%							
Coffee	4.8%	1.1%	2.3%	9.6%	3.2%	5.2%							
Colbert	1.1%	0.3%	0.6%	1.9%	1.2%	1.4%							
Conecuh	0.7%	0.2%	0.6%	2.4%	1.0%	1.8%							
Coosa	0.7%	0.2%	0.5%	1.7%	0.5%	1.1%							
Covington	0.1%	0.3%	0.2%	0.4%	0.6%	0.5%							
Crenshaw	1.5%	1.2%	1.3%	1.3%	0.6%	0.9%							
Cullman	2.1%	1.2%	1.5%	2.6%	3.2%	3.0%							
Dale	1.0%	0.8%	0.9%	2.9%	2.2%	2.5%							
Dallas	0.1%	0.2%	0.1%	0.1%	0.9%	0.3%							
De Kalb	13.1%	5.8%	9.3%	22.7%	11.6%	16.3%							
Elmore	1.2%	0.7%	0.9%	2.3%	1.5%	1.7%							
Escambia	0.2%	0.7%	0.4%	0.1%	0.7%	0.4%							
Etowah	2.5%	1.2%	1.7%	4.0%	3.7%	3.8%							
Fayette	0.5%	0.3%	0.4%	1.1%	0.8%	0.9%							
Franklin	8.4%	4.9%	6.4%	15.2%	12.8%	13.6%							
Geneva Greene	1.1% 0.0%	0.4% 2.1%	0.7% 0.5%	2.6% 0.0%	0.9% 3.4%	1.6% 0.9%							
Hale	0.1%	1.3%	0.6%	0.0%	1.4%	0.9%							
Henry	1.0%	0.3%	0.6%	0.7%	0.7%	0.7%							
Houston	0.7%	0.6%	0.7%	1.6%	2.4%	2.0%							
Jackson	1.0%	1.0%	1.0%	2.3%	2.6%	2.5%							
Jefferson	2.3%	2.0%	2.1%	4.1%	5.3%	4.8%							
Lamar	1.0%	0.4%	0.6%	1.1%	0.7%	0.9%							
Lauderdale	0.8%	0.5%	0.6%	1.4%	1.6%	1.5%							
Lawrence	1.0%	0.4%	0.6%	1.0%	0.8%	0.8%							
Lee	1.2%	1.3%	1.3%	2.7%	4.7%	4.1%							
Limestone	4.7%	1.7%	2.8%	8.3%	4.4%	5.5%							
Lowndes	0.1%	0.0%	0.1%	0.1%	0.9%	0.4%							
Macon	0.1%	0.6%	0.3%	0.2%	1.1%	0.5%							
Madison	3.4%	1.2%	1.8%	6.3%	3.3%	4.1%							
Marengo	0.2%	1.2%	0.7%	0.5%	2.6%	1.6%							
Marion	0.7%	0.8%	0.8%	1.5%	0.8%	1.1%							
Marshall	5.8%	3.6%	4.5%	15.6%	8.4%	11.1%							
Mobile	0.7%	1.1%	0.9%	2.2%	2.7%	2.5%							
Monroe	0.0%	0.1%	0.0%	0.0%	0.1%	0.1%							
Montgomery	3.3%	3.6%	3.4%	5.7%	6.8%	6.2%							
Morgan	5.6% 0.0%	2.9% 0.0%	3.8% 0.0%	10.8% 0.2%	7.1% 0.4%	8.3% 0.2%							
Perry Pickens	0.6%	0.0%	0.0%	0.2%	2.8%	1.9%							
Pike	0.6%	0.4%	0.5%	1.2%	1.4%	1.9%							
Randolph	2.1%	0.9%	1.3%	3.1%	1.4%	2.1%							
Russell	0.8%	0.5%	0.7%	2.0%	1.2%	1.9%							
St. Clair	1.0%	0.5%	0.7%	2.0%	1.4%	1.6%							
Shelby	5.3%	1.9%	2.6%	8.1%	5.0%	5.5%							
Sumter	0.3%	0.2%	0.2%	0.4%	0.9%	0.6%							
Talladega	0.3%	0.2%	0.2%	0.4%	0.9%	0.7%							
Tallapoosa	0.8%	0.7%	0.8%	2.2%	1.5%	1.8%							
Tuscaloosa	1.6%	2.2%	2.0%	3.2%	5.9%	4.9%							
Walker	1.2%	1.0%	1.1%	2.0%	3.8%	3.2%							
Washington	0.0%	0.2%	0.1%	0.1%	0.0%	0.0%							
Wilcox	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%							
Winston	1.4%	0.6%	0.9%	2.8%	2.6%	2.6%							
ALABAMA	2.1%	1.5%	1.8%	2.6%	2.5%	2.5%							

NOTE: \*\*\* Poverty based on Direct Certification.

			Homeles	s Students			Per Pupil Expo *Adjusted for	enditures Inflation
		2017-2018			2018-2019		FY2014	FY2019
	POVERTY	ABOVE POVERTY	TOTAL	POVERTY	ABOVE POVERTY	TOTAL	DOLLARS*	DOLLARS
Autauga	2.0%	0.0%	0.6%	2.1%	0.0%	0.6%	\$7,988	\$8,618
Baldwin	2.0%	0.0%	0.6%	2.0%	0.3%	0.7%	\$9,193	\$10,101
Barbour	0.1%	0.0%	0.1%	1.0%	0.0%	0.6%	\$11,648	\$12,385
Bibb	4.0%	0.0%	1.6%	2.4%	0.0%	0.9%	\$8,546	\$9,903
Blount	5.4%	0.0%	1.5%	5.0%	0.0%	1.4%	\$8,358	\$9,081
Bullock	0.3%	0.0%	0.2%	0.7%	0.0%	0.5%	\$12,008	\$10,415
Butler	5.8%	0.0%	3.5%	3.8%	1.8%	3.0%	\$9,381	\$9,689
Calhoun	4.7%	0.0%	2.0%	3.0%	0.7%	1.7%	\$9,212	\$9,950
Chambers	0.9%	0.0%	0.5%	0.4%	0.0%	0.2%	\$9,486	\$10,429
Cherokee	29.8%	0.0%	12.1%	14.9%	2.7%	6.8%	\$9,654	\$10,892
Chilton	0.2%	0.0%	0.1%	0.3%	0.0%	0.1%	\$8,656	\$8,815
Choctaw	0.1%	0.0%	0.1%	1.9%	0.0%	1.2%	\$9,878	\$11,356
Clarke	1.0%	0.0%	0.5%	0.9%	0.0%	0.5%	\$9,754	\$10,492
Clay	3.8%	0.0%	1.4%	4.2%	0.0%	1.4%	\$9,139	\$9,515
Cleburne	3.8%	0.0%	1.2%	2.1%	0.6%	1.1%	\$9,565	\$9,816
Coffee	9.4%	0.1%	3.2%	9.0%	1.1%	3.5%	\$9,309	\$8,615
Colbert	8.7%	1.8%	4.1%	2.8%	0.4%	1.2%	\$11,206	\$11,927
Conecuh	0.7%	0.0%	0.2%	0.6%	0.4%	0.3%	\$11,200	\$10,688
Coosa	2.0%	0.0%	1.0%	0.2%	0.0%	0.1%	\$10,493	\$11,447
Covington	0.6%	0.0%	0.2%	0.2%	0.0%	0.1%	\$9,094	\$9,883
Crenshaw	0.6%	0.0%	0.3%	1.4%	0.1%	0.7%	\$9,179	\$9,360
Cullman	1.0%	0.0%	0.3%	1.0%	0.0%	0.3%	\$9,475	\$10,109
Dale	1.3%	0.0%	0.6%	0.8%	0.2%	0.5%	\$8,926	\$8,623
Dallas	6.5%	0.8%	5.0%	4.5%	1.1%	3.6%	\$11,159	\$11,324
De Kalb	7.7%	0.0%	3.5%	5.8%	1.9%	3.6%	\$9,224	\$10,116
Elmore	1.7%	0.0%	0.6%	0.7%	0.0%	0.2%	\$8,145	\$8,756
Escambia	1.0%	0.0%	0.5%	0.9%	0.0%	0.4%	\$10,201	\$10,836
Etowah	4.6%	0.0%	1.5%	2.9%	0.7%	1.4%	\$8,613	\$9,128
Fayette	1.2%	0.0%	0.5%	1.1%	0.2%	0.5%	\$9,843	\$10,212
Franklin	0.6%	0.0%	0.2%	0.2%	0.1%	0.1%	\$9,958	\$10,136
Geneva	0.7%	0.0%	0.2%	0.2%	0.1%	0.2%	\$8,792	\$9,595
Greene	0.9%	0.0%	0.7%	0.8%	0.8%	0.8%	\$12,004	\$13,750
Hale	0.2%	0.0%	0.1%	0.2%	0.0%	0.1%	\$9,517	\$9,675
Henry	0.7%	0.0%	0.3%	0.7%	0.4%	0.5%	\$8,724	\$9,287
Houston	2.3%	0.0%	1.1%	2.4%	0.9%	1.5%	\$9,078	\$9,167
Jackson	2.8%	0.0%	0.9%	1.3%	0.5%	0.8%	\$10,203	\$10,624
Jefferson	4.1%	0.1%	1.6%	3.3%	0.1%	1.3%	\$9,438	\$9,533
Lamar	0.4%	0.0%	0.1%	0.0%	0.1%	0.0%	\$8,907	\$9,613
Lauderdale	3.2%	0.0%	1.0%	3.5%	0.3%	1.3%	\$9,251	\$9,959
Lawrence	9.7%	0.0%	4.1%	6.8%	1.1%	3.4%	\$9,924	\$10,093
Lee	1.0%	0.0%	0.3%	1.1%	0.2%	0.5%	\$9,277	\$9,840
Limestone	4.1%	0.1%	1.3%	3.3%	0.4%	1.3%	\$9,459	\$8,318
Lowndes	8.3%	0.0%	6.0%	15.1%	7.0%	12.6%	\$12,662	\$13,180
Macon	2.4%	0.0%	1.6%	2.9%	0.0%	1.9%	\$11,487	\$11,972
Madison	2.4%	0.0%	0.8%	2.9%	0.2%	0.9%	\$9,074	\$9,480
Marengo	0.1%	0.0%	0.8%	0.4%	0.2%	0.9%	\$10,433	\$9,480 \$12,298
Marion			1.3%	2.7%		1.0%		\$12,298 \$9,746
	3.3%	0.0%			0.1%		\$9,107	
Marshall	8.0%	0.1%	3.1%	6.9%	0.3%	2.8%	\$9,813	\$10,358
Mobile	20.4%	0.1%	11.0%	24.0%	1.5%	13.4%	\$9,555	\$9,900
Monroe	0.2%	0.0%	0.1%	0.3%	0.1%	0.2%	\$9,573	\$9,868
Montgomery	4.5%	0.1%	2.6%	2.2%	0.4%	1.4%	\$8,999	\$9,544
Morgan	1.9%	0.0%	0.6%	1.2%	0.1%	0.5%	\$9,735	\$10,283
Perry	13.2%	0.0%	10.6%	16.1%	9.5%	14.6%	\$10,599	\$11,205
Pickens	0.7%	0.1%	0.4%	0.4%	0.0%	0.2%	\$9,863	\$10,667
Pike	5.1%	0.5%	3.0%	4.3%	1.0%	2.7%	\$11,093	\$11,438
Randolph	1.8%	0.0%	0.9%	2.0%	0.0%	0.9%	\$9,698	\$10,409
Russell	1.3%	0.0%	0.6%	0.9%	0.2%	0.5%	\$8,764	\$9,902
St. Clair	3.0%	0.0%	0.9%	1.7%	0.2%	0.6%	\$8,814	\$9,326
Shelby	5.7%	0.0%	1.0%	4.0%	0.2%	1.0%	\$9,800	\$10,155
Sumter	1.1%	0.9%	1.1%	0.6%	0.2%	0.5%	\$11,121	\$12,355
Talladega	1.4%	0.1%	0.6%	1.1%	0.2%	0.5%	\$9,558	\$10,095
Tallapoosa	0.6%	0.0%	0.3%	0.7%	0.1%	0.4%	\$9,645	\$10,003
Tuscaloosa	3.8%	0.0%	1.4%	3.3%	0.5%	1.5%	\$8,948	\$9,621
Walker	2.9%	0.0%	1.2%	1.8%	0.5%	1.0%	\$9,599	\$10,449
Washington	2.8%	0.0%	1.1%	2.4%	0.2%	1.1%	\$9,443	\$9,585
Wilcox	5.9%	0.0%	4.5%	7.9%	0.0%	6.2%	\$11,069	\$12,195
Winston	0.3%	0.1%	0.2%	0.5%	0.1%	0.2%	\$10,364	\$10,836
ALABAMA	5.5%	0.1%	2.2%	2.9%	0.2%	1.2%	\$9,697	\$10,102

NOTE: \*Adjusted for Inflation

	Teachers Teaching Out of Field		Direct Certification							
	2014-2015	2018-2019		2018-2	2019					
	PERCENT	PERCENT	WHITE	BLACK	HISPANIC/LATINO	TOTAL				
Autauga	1.4%	2.3%	21.6%	54.4%	32.8%	30.6%				
Baldwin	1.2%	1.2%	19.1%	60.9%	32.1%	26.1%				
Barbour	9.2%	9.7%	32.3%	75.4%	55.2%	61.0%				
Bibb	6.9%	4.6%	31.2%	62.9%	31.5%	38.4%				
Blount	1.4%	1.9%	25.4%	51.1%	34.3%	27.6%				
Bullock	11.0%	15.6%	70.8%	77.3%	56.1%	73.7%				
Butler	7.6%	6.3%	37.8%	68.8%	41.9%	57.6%				
Calhoun	2.6%	4.2%	30.4%	62.4%	44.4%	39.9%				
Chambers	4.8%	3.4%	33.6%	60.8%	54.1%	49.7%				
Cherokee	1.8%	2.0%	33.4%	49.4%	34.8%	33.9%				
Chilton	0.6%	2.4%	32.8%	63.2%	37.3%	37.3%				
Choctaw	1.0%	4.8%	45.5%	73.1%	50.0%	64.9%				
Clarke	4.8%	6.6%	27.8%	65.5%	30.6%	50.8%				
Clay	2.6%	7.8%	27.3%	56.5%	36.1%	33.2%				
Cleburne	1.8%	1.8%	30.4%	61.1%	52.4%	32.6%				
Coffee	7.1%	8.1%	21.4%	57.2%	49.8%	31.2%				
Colbert	5.4%	7.5%	25.8%	57.8%	44.1%	33.4%				
Conecuh	9.2%	13.0%	46.3%	64.3%	65.0%	58.6%				
Coosa	0.0%	4.8%	42.4%	61.1%	59.4%	52.8%				
Covington	8.7%	9.1%	33.1%	69.4%	62.8%	40.1%				
Crenshaw	10.8%	10.3%	33.1%	68.8%	69.4%	45.3%				
Cullman	5.4%	7.1%	26.7%	44.1%	29.9%	27.6%				
Dale	6.8%	10.3%	36.2%	71.5%	48.9%	46.2%				
Dallas	11.4%	15.5%	53.0%	75.6%	56.8%	72.8%				
De Kalb	5.0%	7.3%	37.3%	50.5%	54.5%	42.3%				
Elmore	1.7%	3.7%	23.2%	53.3%	47.1%	32.4%				
Escambia	11.2%	11.1%	34.5%	69.7%	31.9%	48.2%				
Etowah	1.5%	2.4%	25.2%	50.8%	37.6%	31.3%				
Fayette	4.6%	16.6%	34.1%	73.6%	55.6%	41.5%				
Franklin	3.9%	4.5%	30.0%	61.7%	38.8%	33.8%				
Geneva	3.0%	2.1%	35.0%	65.5%	67.7%	41.8%				
Greene	10.7%	23.1%	0.0%	74.2%	69.2%	73.5%				
Hale	10.5%	11.8%	23.7%	65.3%	12.9%	52.3%				
Henry	5.6%	8.4%	24.5%	65.9%	49.4%	38.5%				
Houston	1.5%	6.7%	27.6%	66.1%	44.7%	44.3%				
Jackson	6.7%	9.1%	31.9%	51.4%	35.8%	32.0%				
Jefferson	3.6%	4.7%	10.6%	59.6%	33.8%	36.8%				
Lamar	3.4%	11.9%	33.2%	64.5%	50.9%	37.5%				
Lauderdale	5.3%	6.8%	24.8%	64.4%	36.1%	31.1%				
Lawrence	2.2%	4.4%	39.7%	57.6%	48.2%	40.6%				
Lee	3.3%	6.3%	17.1%	54.2%	29.3%	28.4%				
Limestone	2.7%	3.0%	23.5%	44.5%	40.8%	29.1%				
Lowndes	3.7%	15.2%	64.5%	70.2%	12.5%	69.6%				
Macon	15.7%	19.9%	18.4%	68.9%	46.2%	66.1%				
Madison	4.8%	6.7%	13.2%	47.5%	39.6%	25.8%				
Marengo	7.2%	9.1%	17.5%	66.9%	22.4%	47.1%				
Marion	6.2%	5.8%	34.5%	63.3%	52.9%	36.7%				
Marshall	0.8%	1.6%	30.8%	61.8%	48.3%	37.3%				
Mobile	4.4%	10.3%	35.1%	70.1%	48.5%	52.8%				
Monroe	8.0%	21.4%	27.9%	65.4%	45.7%	47.3%				
Montgomery	12.4%	7.8%	16.7%	64.4%	59.6%	55.9%				
Morgan	2.0%	4.1%	23.6%	59.3%	38.8%	32.2%				
Perry	19.7%	26.2%	60.0%	77.1%	66.7%	76.9%				
Pickens	3.1%	3.8%	24.3%	65.2%	36.7%	48.8%				
Pike	4.7%	8.8%	29.1%	71.0%	55.8%	53.4%				
Randolph	9.6%	8.5%	38.9%	68.5%	63.3%	47.4%				
Russell	5.3%	6.5%	31.3%	50.2%	38.4%	41.9%				
St. Clair	12.3%	9.7%	23.3%	41.2%	36.8%	25.7%				
Shelby	1.6%	3.0%	10.5%	33.8%	24.8%	16.7%				
Sumter	53.7%	39.8%	17.5%	69.6%	75.0%	64.7%				
Talladega	3.8%	9.9%	29.8%	58.6%	44.1%	41.9%				
Tallapoosa	12.0%	4.1%	31.0%	69.4%	45.8%	44.8%				
Tuscaloosa	6.7%	6.9%	17.5%	56.9%	25.9%	35.1%				
Walker	11.1%	4.8%	33.9%	65.2%	30.1%	36.4%				
Washington	9.3%	3.5%	25.2%	60.7%	67.7%	39.8%				
	9.3%	20.9%		79.7%	80.0%	79.0%				
Wilcox			40.0%							
Winston	4.4%	7.3%	29.5%	61.9%	39.0%	30.4%				
ALABAMA	4.9%	6.4%	28.0%	53.1%	40.1%	35.8%				



#### DEFINITIONS

#### AGE 0-3 RECEIVING EARLY INTERVENTION SERVICES

Number of children aged 0-3 receiving services through the Alabama Early Intervention System. This includes both children with developmental delays and children with diagnoses that increase the risk for developmental delays (e.g., cerebral palsy, spinal bifida, etc.). Data are reported for the fiscal year.

Source: Special tabulations provided by the Alabama Department of Rehabilitation Services, which is the lead agency for Alabama's Early Intervention System.

#### AVERAGE 11<sup>TH</sup> GRADE ACT SCORES

The average test scores on the English, mathematics, reading, and science components of the ACT and the composite scores for all four components for public school students enrolled in the 11th grade in 2018-2019. Scores can range from 1 (lowest) to 36 (highest) on each of these components and for the composite. The ACT is now administered to all 11th graders at no cost to the students.

Source: Special tabulations provided by the Alabama State Department of Education.

## BIRTHS TO FEMALES WITH LESS THAN 12 YEARS OF EDUCATION

The number of live births to females with less than 12 years

of schooling, expressed as a percentage of all live births.

Source: Special tabulations provided by the Alabama Department of Public Health, Center for Health Statistics.

#### **CHILD CARE FACILITIES**

The number of licensed or exempt facilities located within a county as of April 2020. "Licensed facilities" are those that are licensed by the Alabama Department of Human Resources (DHR). This indicator encompasses family care homes (serving six children or less), group child care homes (serving 7-12 children) and licensed child care centers (serving more than 12 children). "Exempt child care centers" are faith-based programs/ schools that have submitted required documents to DHR and have received a letter of exemption.

Source: Special tabulations provided by the Alabama Department of Human Resources, Child Care Services Division.

## CHILDREN PARTICIPATING IN FIRST CLASS PRE-K

The number of children (four years of age) participating in First Class Pre-K divided by the estimated number of all children of that age. First Class Pre-K classrooms are funded through Alabama's First Class Pre-K program, which uses a diverse delivery grant structure to create high-quality Pre-K classrooms in both public schools and private programs (such as child care and faith-based centers). The program meets each of the ten quality standards measured annually by the National Institute for Early Education Research (NIEER). First Class Pre-K providers coordinate with schools to facilitate children's successful transition into kindergarten. Each First Class Pre-K class typically serves 18 children.

Source: Special tabulations provided by the Alabama Department of Early Childhood Education.

#### **CHRONIC ABSENTEEISM**

Students who miss ten or more school days in a given school year for any reason – including excused or unexcused absences.

Source: Special tabulations provided by the Alabama State Department of Education.

#### COLLEGE AND CAREER READY INDEX

The number of enrolled students meeting at least at least one CCR benchmark expressed as a percentage of the number of enrolled students in the selected cohort. Data are reported for public schools only. Students are considered College and Career Ready by receiving any of the following benchmarks:

- $\cdot$  A benchmark score on any section of the ACT exam
- A qualifying score on an Advanced Placement or International Baccalaureate exam

### LIST OF INDICATORS

- An approved college or postsecondary credit while in high school
- · A benchmark level on the ACT Work Keys
- · An approved industrial credential
- Documented acceptance for enlistment into the military

Source: Special tabulations provided by the Alabama State Department of Education.

#### DIRECT CERTIFICATION

Under direct certification, states and districts can use information provided by Supplemental Nutrition Assistance Program (SNAP), Temporary Assistance for Needy Families (TANF), and Food Distribution Program on Indian Reservations (FDPIR) agencies to establish that a student is a member of a household participating in one of these programs and is thus automatically eligible to receive free meals. These children can therefore be certified to receive free meal benefits without the household having to submit an application. Certain foster care, migrant, runaway, and homeless children may also qualify in this way and become certified for free meals without submitting an application, based on documentation submitted to the district by an appropriate state or local agency. The eligibility of directly certified students is not subject to the verification process.

Source: United States Department of Agriculture, The National School

Lunch Program Direct Certification Improvement Study: Main Report https://fns-prod.azureedge.net/ sites/default/files/ops/NSLPDirect CertificationImprovement.pdf

#### EARLY HEAD START AND HEAD START CLASSROOMS

The number of Early Head Start/ Head Start classrooms in each county as of May 2020 for the 2019-2020 program year. Head Start grantees served a total of 16,119 children aged birth to five years in Early Head Start and Head Start classrooms.

Head Start and Early Head Start programs are federally funded programs, with no cost to families that are designed to promote family engagement as well as school readiness for children from low-income families. Early Head Start serves pregnant women and families with children under age 3. Head Start programs serve children between 3 and 5 years old. Program options available can include: center-based, home-based, migrant and seasonal, and family child care.

Source: Special tabulations provided by the Alabama Head Start Association and the Alabama Department of Early Childhood Education.

## ENGLISH LANGUAGE LEARNERS

The number of languageminority students enrolled in grades K-12 that are limited in English proficiency, expressed as

- Age 0-3 Receiving Early Intervention Services
- Average 11th Grade ACT Scores
- Births to Females with Less Than 12 Years of Education
- Child Care Centers Capacities
- Child Care Facilities
- Children Participating in First Class Pre-K
- Chronic Absenteeism (10-17 Days)
- Chronic Absenteeism (18+Days)
- College and Career Ready Index
- Direct Certification
- Early Head Start and Head Start Classrooms
- English Language Learners
- Expulsions by Gender
- First Class Pre-K Classrooms by Type of Delivery
- First Grade Retention
- Graduation Rate
- High School Dropout Rate
- Homeless Students
- Ninth Grade Retention
- Per Pupil Expenditures
- Scantron Eighth Grade Math
- Scantron Eighth Grade Reading
- Scantron Fourth Grade Math
- Scantron Fourth Grade Reading
- Suspension by Gender
- Suspension by Race
- Teachers Teaching Out of Field



#### DEFINITIONS

a percentage of total enrollment. The determination of "English proficiency" is based on various assessment criteria and includes migrant children and youth.

Source: Special tabulations provided by the Alabama State Department of Education.

#### **EXPULSION**

This is an action authorized by the LEA whereby the student is usually removed from the school or system for an extended period of time. Only the local board of education may expel a student. In order to return to school, the student must follow the local board of education procedures. Expulsion does not mean moving a student from a regular program in one school to a regular program in another school.

Source: Special tabulations provided by the Alabama State Department of Education.

#### FIRST GRADE RETENTION

The number of students enrolled in the first grade during the specified school years who were not promoted to the second grade. This number is expressed as a percentage of all students enrolled in the first grade. Data are reported for public schools only.

Source: Special tabulations provided by the Alabama State Department of Education.

#### **GRADUATION RATE**

The 2018-2019 graduation rate counts any student who graduated at any time during their four year cohort. The number is expressed as a percentage of all students in the cohort.

Source: Special tabulations provided by the Alabama State Department of Education.

#### HIGH SCHOOL DROPOUT RATE

The percent of students in the 2018-2019 cohort who left school any time during their four year cohort (grades 9-12) and did not immediately enroll in another school. Data are reported for public schools only.

Source: Special tabulations provided by the Alabama State Department of Education.

#### **HOMELESS STUDENTS**

The number of students enrolled in grades K-12 identified as homeless at any point during the 2018-2019 school year. This number is expressed as a percentage of total enrollment. Students are considered homeless if they lack a fixed, regular and adequate residence. This indicator includes students who live in emergency shelters, transitional housing shelters, motels, hotels, vehicles, etc. Unlike the definition of homeless used by the Department of Housing and Urban Development, this indicator also includes children whose families

are "doubled up" (i.e., living with relatives, friends, etc.) because they cannot otherwise secure adequate housing.

Source: Special tabulations provided by the Alabama State Department of Education.

#### MATH AND READING SCORES (SCANTRON)

The percent of total public school students enrolled in grades 4 and 8 scoring at the "proficient level" (i.e., Levels 3 and 4 combined) on the ACT Aspire test in mathematics and reading. Level 3 and 4 scores are defined as those which meet or exceed benchmark scores for the specified subject and grade level. Students who exceed benchmark scores are considered on target for college readiness by the time they reach the 11<sup>th</sup> grade.

Source: Special tabulations provided by the Alabama State Department of Education.

#### NINTH GRADE RETENTION

The number of students enrolled in the ninth grade during the specified school years who were not promoted to the tenth grade. This number is expressed as a percentage of the total number of students enrolled in the ninth grade. Data reported are for public schools only.

Source: Special tabulations provided by the Alabama State Department of Education.

#### PER PUPIL EXPENDITURES

Public school revenue from all sources (federal, state and local) divided by the average number of students enrolled per day for the years specified.

Note: All dollar amounts are adjusted for inflation to reflect 2019 dollars.

Source: Special tabulations provided by the Alabama State Department of Education.

#### **SUSPENSIONS**

Suspended/Out of School: This includes instances in which a student is temporarily removed from his/her regular school for disciplinary purposes to another setting (e.g., home). It does not include suspension for less than one complete day, alternative school program, and/or reassignment to another education program or class where the student will receive instruction under the supervision of the local education agency.

Source: Special tabulations provided by the Alabama State Department of Education.

Suspension - In-School: This disposition is used in instances in which a student is temporarily removed from his/her regular classroom(s) for disciplinary purposes but remains under the direct supervision of school personnel. Direct supervision means school personnel are physically in the same location as students under their supervision.

Source: Special tabulations provided by the Alabama State Department of Education.

#### TEACHERS TEACHING OUT OF FIELD

An out-of-field teacher is a teacher who (1) holds a valid Alabama certificate and is assigned during the school day to teach in an area(s) for which he/she is not properly certified, or (2) does not hold any valid Alabama certificate and is assigned during the school day to teach in an area(s).

Source: Special tabulations provided by the Alabama State Department of Education, Teacher Certificate Application.

\* Complete state and county data profiles are available online at http://www.alavoices.org/ alabama\_kids\_count

**Please note:** Population sub-groups are listed and referred to the way the agency or organization providing the data references the sub-groups. Though you will see varying nomenclature used, the way we refer to population sub-groups throughout the 2020 Alabama Kids Count Data Book is intentional in order to be as accurate as possible in representing the data.

Visit the KIDS COUNT data center for access to hundreds of child wellbeing indicators at your fingertips to support smart decision making and good policies for children and families at datacenter.kidscount.org.

	Indica	en with tion of ' Neglect*		ld Death R ber 100,00			ble Teen De per 100,000			ren in r Care	Children	Adopted
	2008	FY2019	2008	2018	2008-18	2008	2018	2008-18	2012	2020	2012	2020
	RA	ATE	RAT	E	TREND	RA	ΓE	TREND	NUN	IBER	NUM	BER
Autauga	3.8	7.9	34.5	28.1	-	103.1	26.6		29	34	4	2
Baldwin	5.8	8.0	14.8	20.7	-	62.0	38.7	-	121	178	9	25
Barbour	7.0	20.9	0.0	23.6	-	48.3	0.0	-	23	32	4	1
Bibb	13.2	23.3	24.1	52.9	-	137.4	78.7	-	6	60	1	11
Blount	3.9	25.7	17.2	27.3	-	79.1	54.5	-	74	102	10	15
Bullock	7.5	19.0	0.0	55.6	-	146.2	0.0	-	21	13	1	0
Butler	2.9 8.1	14.7	0.0	0.0 24.6	-	70.8 52.6	85.3	-	26 174	19 404	1 19	0 19
Calhoun Chambers	1.5	14.5 6.1	13.6 15.5	24.0	-	0.0	13.3 106.0	-	38	404 64	19	7
Cherokee	16.7	21.2	0.0	24.8	-	147.9	133.4	-	21	29	1	7
Chilton	2.1	8.1	23.1	11.6	-	68.0	70.2	-	103	149	18	11
Choctaw	1.6	20.6	0.0	0.0	-	0.0	133.5	-	0	26	0	0
Clarke	2.1	6.6	0.0	95.8	-	0.0	127.1	-	2	16	2	0
Clay	8.2	10.1	81.6	0.0	-	0.0	125.8	-	18	12	0	0
Cleburne	15.1	26.8	0.0	0.0	-	0.0	0.0	-	72	47	3	4
Coffee	4.0	13.2	21.2	9.9	-	32.3	120.1	-	82	61	9	4
Colbert	3.2	13.0	10.1	21.2	-	0.0	64.1	-	101	82	17	4
Conecuh	5.1	17.0	0.0	0.0	-	111.6	0.0	-	14	34	0	10
Coosa	8.3 4.1	10.3 14.2	56.7 59.3	69.1 29.7	-	0.0	0.0 95.1	W	3	24 49	2	0 10
Covington Crenshaw	4. I 6.3	14.2	59.3 0.0	29.7 38.5	-	103.0	95.1 0.0	VV	19	49	1	10
Cullman	8.7	22.2	31.5	12.9	-	0.0	39.7	_	176	172	14	36
Dale	4.2	13.3	0.0	32.0	-	64.8	68.2	-	24	49	0	3
Dallas	1.5	6.9	20.7	13.4	I	154.8	75.7	-	80	42	5	4
De Kalb	9.2	16.6	20.4	21.2	-	44.3	41.7	-	73	97	12	24
Elmore	4.4	6.8	12.8	26.8	-	72.8	58.9	-	36	66	3	9
Escambia	5.2	13.9	0.0	14.7	-	237.8	0.0	-	34	44	6	22
Etowah	8.2	23.2	15.0	22.3	-	58.6	79.1	-	149	240	18	30
Fayette	2.9	16.3	0.0	34.7	-	166.0	0.0	-	8	14	1	3
Franklin	8.3	13.8	46.1	31.4	-	97.9	49.3	-	60	62	3	12
Geneva	10.3	9.4	0.0	42.7	-	121.3	61.2	-	12	29	3	2
Greene	8.3	11.9	103.1	0.0 35.2	-	149.3	207.0	-	10 5	6	0	0
Hale Henry	2.7 4.9	15.4 5.7	136.3 0.0	35.Z 0.0	-	142.1 100.8	0.0	-	26	31 12	6	0
Houston	5.8	17.4	19.8	35.4	-	46.1	30.3	_	148	183	3	28
Jackson	5.4	18.3	41.0	11.4	-	57.7	0.0	-	106	123	12	9
Jefferson	4.0	5.9	25.8	17.5	-	74.6	73.3	-	1,096	842	114	103
Lamar	3.0	15.6	0.0	0.0	-	0.0	0.0	-	17	18	4	б
Lauderdale	6.5	26.3	19.4	6.7	I	34.2	83.1	-	129	157	4	24
Lawrence	3.1	21.1	15.8	102.2	-	83.5	104.6	-	36	95	2	4
Lee	2.5	6.1	33.2	17.1	-	0.0	30.0	-	98	109	12	19
Limestone	2.7	3.6	13.3	16.9	-	41.4	66.6	-	65	85	12	24
Lowndes	6.6	4.7	37.8	53.1	-	100.5	179.2	-	11	3	0	0
Macon Madison	9.0 3.4	5.5 3.6	27.0 15.7	0.0 22.7	-	0.0	59.9 79.3	-	29 374	15 423	4 53	0 58
Marengo	1.7	11.1	23.0	55.7	-	57.9	173.6	-	8	423	1	2
Marion	1.7	13.8	56.4	19.9	-	0.0	0.0	_	26	15	4	5
Marshall	12.2	18.5	25.4	19.9	-	85.1	32.9	-	175	138	39	28
Mobile	5.6	10.5	29.4	22.4	I	80.6	52.6	-	479	509	25	29
Monroe	3.9	7.5	21.1	0.0	-	60.3	216.5	-	4	2	0	0
Montgomery	1.9	12.8	27.7	33.9	-	57.9	101.1	W	241	218	16	10
Morgan	3.6	12.1	25.4	8.9	-	64.0	13.5	-	110	157	16	27
Perry	3.5	12.9	0.0	126.3	-	0.0	111.1	-	2	7	2	1
Pickens	3.9	11.4	0.0	63.1	-	146.6	166.7	-	5	13	0	1
Pike	4.6	20.5	36.0	0.0	-	36.2	34.1	-	36	27	10	3
Randolph Russell	5.8 11.2	17.3 13.0	23.3 9.8	0.0 17.0	-	127.0 0.0	67.0 28.6		17 100	25 83	3 13	0 8
St. Clair	5.6	13.4	19.2	23.8	-	0.0	58.7	-	61	83	7	14
Shelby	3.0	6.5	16.9	2.4	-	49.8	48.5	-	182	152	11	27
Sumter	3.6	16.1	0.0	0.0	-	0.0	0.0	-	7	16	0	1
Talladega	6.4	13.9	19.3	43.6	-	161.0	118.9	-	69	66	5	10
Tallapoosa	4.7	13.1	40.0	28.7	-	109.9	44.8	-	12	59	1	6
Tuscaloosa	4.8	6.8	17.5	24.6	-	48.3	17.2	-	162	138	23	17
Walker	10.7	16.9	30.6	25.7	-	95.2	106.6	-	43	120	3	15
Washington	6.3	8.0	59.8	0.0	-	0.0	0.0	-	4	32	0	2
Wilcox	5.9	12.8	0.0	49.5	-	181.3	0.0	-	1	0	0	0
Winston	6.3	31.3	137.4	25.4	-	67.2	0.0	-	32	77	4	5
ALABAMA	5.1	11.1	23.0	21.7	L.	61.1	58.0	-	5,534	6,324	588	762

NOTE: \* The "Rate" for this indicator is (per 1,000).

NMSCR         PERCENT         RATE         TEM         20423           Autoup         6         54         12.5         55%         8.5         3.9            Babba         11         141         93%         83%         8.5         3.9            Bubba         11         141         151%         20.6%         14.0         6.2            Buback         7         39         17.4%         16.3%         5.8         6.8            Bulack         7         39         17.4%         10.8%         5.8         5.0            Cahroun         977         215         10.0%         6.7%         3.2         5.0            Charon         77         31         16.6%         17.3         5.4%         3.9         2.5            Charber         4         11         15.6%         12.4%         10.0         13.2         W           Charber         16         6         14.9%         6.9%         8.0         4.5            Charber         16         6         14.9%         6.9%         8.0         4.5	ncarcerations re and After le Justice Act	Before a		Petition Rate (per 1,000)			Teens Not School/No	Children in Protective Services	ILP Ages 14 and Older	Î
Autauga         6         54         12.5%         5.5%         8.5         3.9         -           Baldwin         59         143         9.3%         8.5%         8.0         4.1         -           Bibb         11         114         15.1%         20.6%         14.0         6.2         -           Bulleck         7         39         17.4%         16.8%         14.5         8.6         W           Bulleck         7         39         17.4%         16.8%         14.5         8.6         W           Calhourn         67         215         10.0%         6.7%         13.7         1         -           Charbergo         13         131         9.2%         11.6%         8.0%         5.8         0.1         -           Charbergo         13         131         9.2%         11.6%         8.0%         5.0         -         -           Charbergo         13         131         9.2%         1.2%         3.0         2.5         -         -           Charbergo         12         15.7%         10.8         3.0         2.4         -         -         -         -         -         -	E AFTER	BEFORE	2009-19	2019	2009	2014-18	2000	MARCH, 2020	MARCH 31, 2020	
Bahkam         59         143         93%         8.8%         8.0         4.1            Bubbout         11         114         15.1%         20.6%         14.0         6.2            Bubout         25         30.0         14.0%         18.9%         18.0%         14.0         6.2         5.0         0.0           Bulock         7         39         17.4%         10.3%         14.5         8.0         0.0         -           Calhoun         97         215         10.0%         6.7%         13.7         5.1         1         1           Charbers         13         13.1         9.2%         1.0%         5.0            Charbers         7         39.8         2.8%         3.9         8.8            Charbers         4         111         15.6%         8.0%         1.00         13.2         W           Charbers         7         13.8         12.4%         1.00         13.2         W            Charbers         7         12.4%         17.7%         6.3         7.3             Charbers         4         16.5	CY 2010-2019 CY	2004-2009 CY	TREND	TE	RA	ENT	PERC	NUMBER	NUMBER	
Bahkam         59         143         93%         8.8%         8.0         4.1            Bubbout         11         114         15.1%         20.6%         14.0         6.2            Bubout         25         30.0         14.0%         18.9%         18.0%         14.0         6.2         5.0         0.0           Bulock         7         39         17.4%         10.3%         14.5         8.0         0.0         -           Calhoun         97         215         10.0%         6.7%         13.7         5.1         1         1           Charbers         13         13.1         9.2%         1.0%         5.0            Charbers         7         39.8         2.8%         3.9         8.8            Charbers         4         111         15.6%         8.0%         1.00         13.2         W           Charbers         7         13.8         12.4%         1.00         13.2         W            Charbers         7         12.4%         17.7%         6.3         7.3             Charbers         4         16.5	) 13	20	-	3.9	8.5	5.5%	12.6%	54	6	Autauga
Bob         11         114         151%         20.0%         14.0%         15.0%         14.0% <th14.0%< th=""> <th14.0%< th=""> <th14.0%< th=""></th14.0%<></th14.0%<></th14.0%<>		114	-							
Baunt         25         302         14.0%         18.9%         5.8         0.8         1           Bulleck         7         39         17.4%         10.3%         10.3%         32.5         0.5         0.7           Bulleck         6         25         10.3%         10.3%         32.7         5.0         0.7           Charbener         13         10.9%         11.6%         17.3         5.8         5.0         0.7           Charbener         7         313         10.9%         8.0%         3.8         5.8         5.0         0.7           Charbener         7         9.8%         12.8%         3.9         2.5         -         0.0 <td< td=""><td></td><td>18</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		18	-							
Builcek         7         39         17.4%         11.6.3%         11.6.4%         12.5         13.4%         10.6.3%         13.2         50.0         -           Calhourn         97         215         10.0%         6.7%         13.3         51.1         1           Cherakes         7         31.3         10.9%         5.2%         10.6%         10.6%         10.0%         5.7         W           Cherake         7         9.8%         2.2%         3.0         2.5         -           Chardes         4         11         15.6%         12.4%         10.0         13.2         W           Clarke         4         11         15.6%         12.4%         10.0         13.2         W           Clarke         4         17.1         15.6%         12.4%         10.0         13.3         5.0         -           Colact         1.1.8%         9.4%         0.7%         13.3         3.0         -         -           Corbit         2.4         10.0%         10.6%         3.7         -         -         -           Corbit         2.4         10.7%         10.7%         13.3         3.0         -         -<		13	-							
Batter         6         25         12.1%         10.2%         12.3         5.0         -           Chanchors         13         131         9.2%         11.6%         1.37         5.1         H           Chanchors         13         131         9.2%         11.6%         1.38         5.4%         3.9         1.8         -           Childon         44         5.2         11.3%         5.4%         3.9         1.2         W         -           Childon         44         111         15.6%         1.2.4%         1.00         1.3.2         W         -           Childon         44         111         15.6%         1.2.4%         1.00         1.3.2         W         -           Childon         44         1.11         15.6%         1.2.4%         1.0.0         1.3.2         W         -           Childon         1.2         1.2.4%         1.0.4%         7.6%         8.9         1.3.3         1.3.3         1.3.3         1.3.5         1.4.5         1.3.5         1.4.5         1.1.5         1.1.5         1.1.5         1.1.5         1.1.5         1.1.5         1.1.5         1.1.5         1.1.5         1.1.5         1.1.5		30								
Calheurn         97         215         10.0%         6.7%         137         5.1         1           Charnbers         13         131         9.2%         11.0%         8.0%         5.8         5.0         -           Cherokee         7         31         16.9%         8.0%         5.8         5.0         -           Cholaw         5         7         9.8%         2.2%         3.3         2.5         -           Clavie         4         11         15.6%         12.4%         10.0         3.2.5         -           Clavie         4         11.1%         9.2%         2.6.3         3.0         1.5         -           Cole         1.6%         14.9%         6.9%         8.0         4.5         -         -           Cole         1.6%         17.7%         10.0%         6.6         3.7         -         -         -           Consci         6         12         15.7%         10.0%         3.6         3.7         -           Consci         6         12         17.7%         10.3%         1.5         3.4         -           Cole         0         13.8%         8.8%         <		1	W							
Chambers         13         131         9.2%         11.6%         17.6%         1.0%         1.0%           Chilon         44         62         11.3%         5.4%         3.3         1.8            Chilon         44         11         15.6%         1.2%         1.0.3         1.32         W           Chilon         4         1.1         15.6%         1.2%         1.0.3         3.2         W           Chilon         3         2.44         10.4%         3.7%         6.3         7.3            Chelance         1.2         5.2         11.3%         9.4%         6.0%         8.0         4.5            Cablert         2.4         16.7         9.4%         7.6%         8.0         4.5            Cablert         2.4         16.7         9.4%         7.6%         8.0         4.5            Consa         6.6         12.0%         17.7%         11.3         3.05         W            Consa         3         2.44         11.0%         12.5%         4.6             Consa         3         2.4         11.1%		1	-							
Cherokee         7         31         16 9%         8.0%         58         5.0         -           Chlotaw         5         7         9.8%         2.4%         3.9         2.5         -           Choctaw         4         11         15.6%         12.4%         3.9         2.5         -           Corke         4         11         15.6%         12.4%         3.9         2.6         2.0         -           Corke         12         52         11.8%         9.8%         2.6         2.0         -           Corecuth         24         167         9.4%         7.5%         8.9         4.6         -           Conscuth         3         7         12.3         3.05         W         -           Conscuth         3         7         10.0%         9.4%         3.0         -         -           Conscuth         3         7         12.3         3.04         -         -         -         -         -           Conscuth         3         7         9.4%         9.7%         15.5         3.48         -         -         -         -         -         -         -         -		5	1							
Chilton         44         52         11.3%         5.4%         3.9         1.8            Clarke         4         11         15.6%         12.4%         10.00         13.2         W           Clarke         4         10.4%         3.7%         6.63         7.3            Clarke         12         52.2         11.3%         9.3%         6.6         7.3            Colfer         16         6.55         14.4%         6.5%         8.9         4.6            Colfer         16         6.5         14.9%         6.5%         8.9         4.6            Consat         6         12         15.7%         10.0%         9.6         3.3            Consat         6.6         13.0%         13.8%         8.5%         13.8         4.8         1.4           Consat         6.5         17.7%         10.4%         8.5%         13.8         4.8         1.7           Collman         54         23.1         11.1%         9.2%         3.4         1.6           Dala         15         17.7         14.2%         8.6%         13.8         1.6		100 20	VV							
Chockaw         S         7         98%         2.8%         300         2.5            Clay         3         24         10.4%         3.7%         6.3         7.3            Clay         3         24         10.4%         3.7%         6.3         7.3            Clay         3         25         11.8%         9.8%         2.6         2.0            Cather         12         52         11.8%         9.8%         8.0         4.5            Conseuth         8         7         2.9%         7.7%         11.3         30.5         W           Conseuth         8         7         10.1%         10.2%         3.0             Conseuth         3         2.4         11.1%         9.2%         4.5         3.4            Conseuth         3         2.4         11.1%         9.2%         4.5         3.4            Conseuth         3         3         1.1%         12.2         3.0             Conseuth         3         5.6         11.1%         12.9		20								
Clarke         4         11         15.6%         12.4%         10.0         13.2         W           Clay         3         2.44         10.4%         5.7%         6.80         2.0            Colfee         16         6.65         14.9%         6.9%         8.00         4.5            Colfeet         24         6.67         12.9%         17.7%         8.90         4.6            Consenu/h         8         7         12.9%         17.7%         8.90         4.6            Covington         21         130         13.8%         8.5%         10.4         2.7         W           Calman         54         2.24         11.1%         9.25         3.3             Dala         4         75         9.4%         10.2%         3.66              Dalas         15         177         14.2%         8.6%         13.3         6.0             Dalas         15         177         14.2%         8.6%         13.3         6.0            Emore         21         70.0 <t< td=""><td></td><td>6</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		6	-							
Clay         3         24         10.4%         3.7%         6.3         7.3            Cleburne         12         52         11.8%         9.8%         2.6         2.0            Coffee         16         6.65         14.9%         6.6%         8.0         4.5            Conecuh         8         7         12.9%         17.7%         11.3         30.5         W           Cosas         6         12         15.7%         10.0%         6.6         3.7            Covington         21         130         13.8%         8.8%         10.4         2.7         W           Crenshaw         3         2.4         11.1%         9.2%         3.3             Dale         4         7.5         9.4%         9.7%         15.5         4.8         1            Dala         4         7.5         9.4%         9.7%         15.5         4.8         1            Dala         4         7.0         13.6%         14.4%         1.7         4.9             Exambia         16         7.7%		7	W							
Cleburne         12         52         118s         98s         2.6         2.0            Coffee         16         6.55         14.9s         6.9s         8.0         4.5            Collect         2.4         167         9.4s         7.7s         8.09         4.6s            Consa         6         12         17.7s         17.7s         17.3         30.5         W           Covington         21         130         13.8s         8.5%         10.4         2.7         W           Coulington         21         130         13.8s         8.5%         10.4         2.7         W           Callman         54         2.44         17.5         9.4s         1.5         3.4         1.1           Dale         4         75         9.4s         1.13s         1.53         3.4s         1.1           Dales         15         17.75         14.2s         8.7s         1.4s         1.4s         1.4s           Dales         15         17.7s         16.84s         16.3s         1.4s         1.4s         1.4s           De kalb         13         6.6         7.7s		20	-							
Collert         24         167         9.4%         7.6%         8.9         4.6            Conecuh         8         7         12.9%         17.7%         11.3         30.5         W           Consa         6         12         15.7%         10.0%         9.6         3.7            Covington         21         130         13.8%         8.5%         10.4         2.7         W           Cullman         54         23.4         11.1%         19.2%         4.5         3.4            Dale         4         75         9.4%         9.7%         15.5         4.8         1.1           Dalas         15         17.7         14.2%         8.6%         13.3         6.0         -           Dalas         15         17.7         14.2%         8.6%         13.3         6.0         -           Emore         21         70         13.6%         14.4%         12.7         4.9         -           Envarbia         13         66         14.7%         7.7%         4.48         5.0         1           Gorenz         21         27         0.5%         11.1%         14.		10	-							,
Conseuh         8         7         12.9%         11.7%         11.3         30.5         W           Coosa         6         12         15.7%         10.0%         9.6         3.7         -           Corenshaw         3         24         11.1%         9.2%         4.5         3.4         -           Carenshaw         3         244         11.1%         9.2%         4.5         3.4         -           Dale         4         75         9.4%         9.7%         15.5         4.8         1           Dalas         15         17.7         14.2%         8.6%         13.3         6.0         -           Dekalb         19         151         12.0%         11.1%         5.3         3.1         -           Emore         21         70         13.6%         14.8%         10.3         6.0         -           Escambia         13         66         12.5%         14.7%         7.7%         4.8         5.0         1           Fayette         4         36         14.1%         2.2%         9.0         1.9         -           Fankin         12         27         10.6%         8.0%	7 58	17	-	4.5	8.0	6.9%	14.9%	65	16	Coffee
Coosa         6         112         15.7%         10.0%         9.66         3.7		81	-							
Covington         21         130         13.8%         8.8%         10.4         2.7         W           Crenshaw         3         24         11.1%         9.2%         4.5         3.4            Cullman         54         234         11.0%         10.2%         2.9         3.0            Dale         44         75         9.4%         9.7%         15.5         4.8         1.1           Dalas         15         177         14.2%         8.6%         13.3         6.0            De Kalb         19         151         12.0%         11.1%         5.3         3.1            Emore         21         70         13.6%         14.8%         12.7         4.9            Etwah         46         275         14.7%         7.7%         4.8         5.0         1.1            Faraklin         12         27         10.6%         8.0%         5.3         5.5         1.1            Greene         2         10         21.3%         18.5%         18.0         4.9            Jackson         22         57	2 7	22	W	30.5	11.3	17.7%	12.9%	7	8	Conecuh
Crenshaw         3         24         11.1%         9.2%         4.5         3.4            Cullman         54         2.24         11.0%         10.2%         2.9         3.0            Dale         4         75         9.4%         9.7%         15.5         4.8         1           Dalas         15         177         14.2%         8.4%         13.3         6.0            De Kalb         19         151         12.0%         11.1%         5.3         3.1            Encore         21         70         13.6%         14.8%         16.3%         5.2         4.9            Ecorambia         13         6.6         18.4%         16.5%         5.2         4.9            Fayette         4         36         14.1%         2.2%         9.0         1.9            Geneva         7         26         9.5%         11.1%         14.2         4.0         1           Greene         2         101         17.5%         16.3%         5.5         1            Jackson         22         57         12.3%         9.4	1 11	1	-	3.7	9.6	10.0%	15.7%	12	6	Coosa
Cullman         54         234         11 0%         10.2%         2.9         3.0            Dale         4         75         9.4%         9.7%         15.5         4.8         1           Dales         15         177         14.2%         8.6%         13.3         6.0            De kab         19         151         12.0%         11.1%         5.3         3.1            Elmore         21         70         13.6%         14.7%         7.7%         4.8         5.0         1           Elwah         46         275         14.7%         7.7%         4.8         5.0         1           Fayette         4         36         14.7%         7.7%         4.8         5.0         1           Greene         2         10         12.3%         18.5%         18.0         4.9         1           Hale         13         5.6         17.5%         16.7%         5.5         2.7         -           Henry         5         1.4         10.1%         20.0%         7.9         4.1         -           Jackson         22         5.7         10.5%         7.9%		19	W				13.8%			*
Dale4759.4%9.7%15.54.81Dalas15177714.2%8.6%13.36.00De Kalb1915112.0%111.1%5.33.1Elmore2170013.6%14.8%12.74.99Escambia136618.4%16.8%7.7%4.85.01Fayette43.614.1%2.2%9.001.9Fayette43.617.5%16.7%5.51Geneva72.69.5%11.1%14.24.001Greene20.021.3%18.5%18.0%4.99Hary514.410.1%20.0%7.94.41Jackson225716.7%7.9%6.82.7Jackson2917.7110.5%7.9%6.82.7Jackson2917.7110.5%7.7%10.52.8Lauderdale602.468.4%3.8%10.47.1Lauderdale67.6%7.7%10.54.33Lauderdale667.6%7.6%10.54.33Macon667.6%7.6%10.54.33 <td< td=""><td></td><td>13</td><td>-</td><td></td><td></td><td>9.2%</td><td></td><td></td><td></td><td>Crenshaw</td></td<>		13	-			9.2%				Crenshaw
Dallas         15         177         14.2%         8.6%         13.3         6.0            De Kalb         19         151         12.0%         11.1%         5.3         3.1            Eknore         21         70         13.6%         14.8%         16.3%         5.2         4.9            Etowah         46         275         14.7%         7.7%         4.8         5.0         1.0           Franklin         12         277         10.6%         8.0%         5.3         5.5         1.1           Geneva         7         2.6         9.5%         11.1%         14.2         4.00         1.0           Greene         2         10         2.1%         18.5%         18.0         4.9            Henry         5         1.4         10.1%         20.0%         7.9         4.1            Jackson         2.2         5.7         12.3%         9.8%         1.0.4             Jackson         2.2         5.7         12.3%         9.4%         7.2         2.9            Lawarence         18         140         14		104	-							
De kalb1915112.0%11.1%5.33.1Elmore217013.6%14.8%12.74.9Escambla136613.6%14.8%12.74.9Etowah4627514.7%7.7%4.85.01Fayette43614.1%2.2%9.01.9Fanklin122710.6%8.0%5.35.51Geneva72669.5%11.1%14.24.001Greene21021.3%18.5%18.04.9Hale13561410.1%20.0%7.94.1Houston574508.9%9.8%12.96.6Jackson225712.3%9.4%7.22.9Jackson291.77110.5%7.9%6.82.7Lawernce1814014.3%16.2%8.910.4Lawernce1814014.3%16.2%8.910.4Lowdes167.6%7.0%10.54.3Macon667.6%7.0%10.54.3Marino114618.2%5.6%10.83.0 <td< td=""><td></td><td>82</td><td>I</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		82	I							
Elmore         21         70         13.6%         14.8%         12.7         4.9         -           Escambia         13         66         18.4%         16.3%         5.2         4.9         -           Etowah         46         275         14.7%         7.7%         4.8         5.0         1           Fayette         4         36         14.1%         2.2%         9.0         1.9         -           Greene         7         266         9.5%         11.1%         14.2         4.0         1           Greene         2         10         21.3%         18.5%         18.0         4.9         -           Hale         13         56         17.5%         16.7%         5.5         2.7         -           Houston         57         450         8.9%         9.8%         12.9         6.6         -           Jackson         22         57         12.3%         9.4%         7.2         2.9         -           Lamar         4         12         9.4%         8.3%         10.4         -         -           Lawetone         18         14.0         14.3%         16.2%         8.9		46	-							
Escambia         13         66         18.4%         16.3%         5.2         4.9            Etowah         46         275         14.7%         7.7%         4.8         5.0         1           Franklin         12         2.77         10.6%         8.0%         5.3         5.5         1           Geneva         7         2.6         9.5%         11.1%         14.2         4.0         1           Greene         2         10         21.3%         18.5%         18.0         4.9         -           Hale         13         5.6         11.1%         14.2         4.0         1           Jackson         2         10         17.5%         16.7%         5.5         2.7         -           Haly         13         5.6         14         10.1%         20.0%         7.9         4.1         -           Jackson         22         5.7         12.3%         9.4%         17.2         2.9         -         -           Jackson         22         5.7         12.3%         9.4%         3.3         -         -         -           Lawerson         40         12         9.4%		23	-							
Etowah4627514.7%7.7%4.85.01Fayette43614.1%2.2%9.01.9-Franklin122710.6%8.0%5.35.51Geneva7269.5%11.1%14.24.001Greene21021.3%18.5%18.04.9-Hale135617.5%16.7%5.52.7-Houston574508.9%9.8%12.96.6-Jackson225712.3%9.4%7.22.9-Jackson291,71110.5%7.9%6.82.71Lamar4129.4%8.3%10.47.1-Lawrence1814014.3%16.2%8.910.4-Lowrence1814014.3%16.2%8.910.4-Lowrence167.6%10.54.3Lowrence1617.6%7.0%10.54.3Macon666.3%12.22.41Marinon42311.7%7.6%8.610.83.0Marinon42311.7%7.6%8.64.411.1%Morino66.5%10.87.31.4MMorinon422<		16	-							
Fayette43614.1%2.2%9.01.9-Franklin122710.6%8.0%5.35.51Geneva7269.5%11.1%14.24.001Grene201021.3%18.5%18.04.99-Hale135617.5%16.7%5.52.7-Henry51410.1%20.0%7.96.6-Jackson225712.3%9.4%7.22.9-Jefferson2991,77110.5%7.9%6.82.7-Lamar44129.4%8.3%10.47.1Lamerence1814.014.3%16.2%8.910.4Limestone347911.6%3.6%6.73.0Macon667.8%12.4%13.72.9Marengo866515.2%5.6%10.83.0Marison114618.2%5.5%10.83.0Marengo866515.2%5.6%10.83.0Marengo866515.2%5.6%10.83.0Marengo865512.2%5.5%1.6%5.5Morigon61 <td></td> <td>17</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		17	-							
Pranklin         12         27         10.6%         8.0%         5.3         5.5         1           Geneva         7         26         9.5%         11.1%         14.2         4.0         1           Greene         2         10         21.3%         18.5%         18.0         4.9         -           Hene         13         56         17.5%         16.7%         5.5         2.7         -           Houston         57         450         8.%         9.8%         12.9         6.6         -           Jackson         22         57         12.3%         9.4%         7.2         2.9         -           Lamar         4         12         9.4%         8.3%         1.5         2.8         -           Lawderdale         60         246         8.4%         3.8%         1.04         -         -           Lawderdale         60         246         8.4%         3.8%         1.5         2.8         -         -           Lawderdale         60         2469         4.2%         4.0%         5.4         3.3         -         -           Lowndes         1         66         7.6%		6	-							
Geneva7269.5%11.1%14.24.01Greene21021.3%18.5%18.04.9-Hale135617.7%16.7%5.52.7-Henry5514.410.1%20.0%7.94.1-Houston574508.9%9.8%12.96.6-Jackson225712.3%9.4%7.22.9-Jefferson2991,77110.4%7.9%6.82.71Lamar4129.4%3.8%10.47.1-Lawrence1814.014.3%16.2%8.910.4-Limestone347911.6%3.6%6.73.0-Lowndes114618.2%5.6%10.83.3-Macon667.8%12.4%13.72.9Marion114618.2%5.6%10.83.0Marishall4122411.7%7.6%8.64.41-Mohlomery8729912.2%9.7%14.56.5W-Morgan517.7811.5%6.5%WMorgan517.7811.5%6.5WMarinon42311.0%14.8%7.314.1W-Morgan </td <td></td> <td>66</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		66	1							
Greene         2         10         21.3%         18.5%         18.0         4.9            Hale         13         56         17.5%         16.7%         5.5         2.7            Henry         5         14.0         10.%         20.0%         7.9         4.1            Jackson         22         57         12.3%         9.4%         7.2         2.9            Jackson         22         57         12.3%         9.4%         7.2         2.9            Jackson         22         57         12.3%         9.4%         7.2         2.9            Lamar         4         12         9.4%         8.3%         10.4             Lauderdale         60         2266         8.4%         3.8%         10.4              Laweroce         18         1400         14.3%         16.2%         8.9         10.4             Lowrdes         1         66         7.7.%         10.5         4.3              Macon         6		43	i							
Hale       13       56       17.5%       16.7%       55       2.7       -         Henry       5       114       10.1%       20.0%       7.9       4.1       -         Houston       57       450       8.9%       9.8%       12.9       6.6       -         Jackson       22       57       12.3%       9.4%       7.2       2.9       6.6       -         Jackson       229       57       12.3%       9.4%       7.2       2.9       6.6       -         Jackson       229       1771       10.5%       7.9%       6.8       2.7       1       -         Lamar       4       12       9.4%       8.3%       10.4       7.1       -       -       -       -         Lawrence       18       14.00       14.3%       16.2%       8.9       10.4       - <td></td> <td>1</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		1	-							
Henry       5       14       10.1%       20.0%       7.9       4.1       -         Houston       57       450       8.9%       9.8%       12.9       6.6          Jackson       22       57       12.3%       9.4%       7.2       2.9       -         Jefferson       299       1,771       10.5%       7.9%       6.8       2.7       I         Lamar       4       12       9.4%       8.3%       1.65       2.88           Lauderdale       60       246       8.4%       3.8%       10.4       7.1            Lawrence       18       1400       14.3%       16.2%       8.9       0.4		28	-							
Jackson         22         57         12.3%         9.4%         7.2         2.9            Jefferson         299         1,771         10.5%         7.9%         6.8         2.77         1           Lamar         4         12         9.4%         8.3%         1.5         2.8          1           Lauderdale         60         246         8.4%         3.8%         10.4         7.1		29	-							
Jefferson         299         1,771         10.5%         7.9%         6.8         2.7         1           Lamar         4         12         9.4%         8.3%         1.5         2.8            Lauderdale         60         246         8.4%         3.8%         10.4         7.1             Lawrence         18         1400         14.3%         16.2%         8.9         10.4 </td <td>) 166</td> <td>80</td> <td>-</td> <td>6.6</td> <td>12.9</td> <td>9.8%</td> <td>8.9%</td> <td>450</td> <td>57</td> <td>Houston</td>	) 166	80	-	6.6	12.9	9.8%	8.9%	450	57	Houston
Lamar         4         12         9.4%         8.3%         1.5         2.8         -           Lauderdale         60         246         8.4%         3.8%         10.4         7.1         -	7 22	27	-	2.9	7.2	9.4%	12.3%	57	22	Jackson
Lauderdale         60         246         8.4%         3.8%         10.4         7.1            Lawrence         18         140         14.3%         16.2%         8.9         10.4          10.4          10.4          10.4          10.4         10.	* 313	***	I	2.7	6.8	7.9%	10.5%	1,771	299	Jefferson
Lawrence1814014.3%16.2%8.910.4Lee422694.2%4.0%5.43.3Limestone347911.6%3.6%6.73.0Lowndes167.6%7.0%10.54.3Macon667.8%12.4%13.72.9Madison1114618.2%6.3%12.22.41.1Marengo86515.2%5.6%10.83.0Marion42311.0%14.8%7.314.1WMarshall4122411.7%7.6%8.64.41Montgomery8729912.2%9.7%14.55.5	5 1	5	-	2.8	1.5	8.3%	9.4%	12	4	Lamar
Lee       42       269       4.2%       4.0%       5.4       3.3          Limestone       34       79       11.6%       3.6%       6.7       3.0          Lowndes       1       6       77.6%       7.0%       10.5       4.33          Macon       6       77.6%       7.0%       10.5       4.3           Madison       111       66       7.8%       12.4%       13.7       2.9            Marengo       8       65       15.2%       5.6%       10.8       3.0		129	-			3.8%	8.4%	246		Lauderdale
Limestone         34         79         11.6%         3.6%         6.7         3.0            Lowndes         1         6         17.6%         7.0%         10.5         4.3            Macon         6         6         7.8%         12.4%         13.7         2.9            Madison         111         461         8.2%         6.3%         12.2         2.4         1         4           Marengo         8         65         15.2%         5.6%         10.8         3.0          4 <td></td> <td>9</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Lawrence</td>		9	-							Lawrence
Lowndes         1         6         17.6%         7.0%         10.5         4.3            Macon         6         7.8%         12.4%         13.7         2.9  -		193	-							
Macon         6         7.8%         12.4%         13.7         2.9            Madison         111         461         8.2%         6.3%         12.2         2.4         1         4           Marengo         8         65         15.2%         5.6%         10.8         3.0          4           Marion         4         23         11.0%         14.8%         7.3         14.1         W           Marshall         41         224         11.7%         7.6%         8.6         4.4         1         4           Mobile         181         1,090         10.7%         9.4%         14.6         5.1         1         1,0           Monroe         0         33         13.4%         21.3%         1.5         6.5         W         1,0           Morgan         51         178         11.0%         6.1%         6.2         3.0          4 <t< td=""><td></td><td>43</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		43	-							
Madison         111         461         8.2%         6.3%         12.2         2.4         1           Marengo         8         65         15.2%         5.6%         10.8         3.0          1.0           Marion         4         23         11.0%         14.8%         7.3         14.1         W           Marshall         41         224         11.7%         7.6%         8.6         4.4         1         4           Mobile         181         1,090         10.7%         9.4%         14.6         5.1         1         1,0           Monroe         0         33         13.4%         21.3%         1.5         6.5         W         1,0           Morgan         51         178         11.0%         6.1%         6.2         3.0          1,0           Perry         0         25         17.6%         5.0%         5.5         1.2            Pickens         3         27         9.6%         14.5%         11.5         8.9            Pike         11         45         9.8%         7.8%         14.5         10.7		10	-							
Marengo         8         65         15.2%         5.6%         10.8         3.0            Marion         4         23         11.0%         14.8%         7.3         14.1         W           Marshall         41         224         11.7%         7.6%         8.6         4.4         I           Mobile         181         1,090         10.7%         9.4%         14.6         5.1         I         1,0           Monroe         0         33         13.4%         21.3%         1.5         6.5         W         1,0           Monroe         0         33         12.2%         9.7%         14.5         5.5          4           Morgan         51         178         11.0%         6.1%         6.22         3.0             Pickens         3         27         9.6%         14.5%         11.5         8.9             Pike         11         45         9.8%         7.8%         14.5         10.7		10	-							
Marion         4         23         11.0%         14.8%         7.3         14.1         W           Marshall         41         224         11.7%         7.6%         8.6         4.4         1           Mobile         181         1,090         10.7%         9.4%         14.6         5.1         1         1,0           Monroe         0         33         13.4%         21.3%         1.5         6.5         W         14.1         1,0           Monroe         0         33         13.4%         21.3%         1.5         5.5          1,0		516 96	I							
Marshall         41         224         11.7%         7.6%         8.6         4.4         1           Mobile         181         1,090         10.7%         9.4%         14.6         5.1         1         1,           Monroe         0         33         13.4%         21.3%         1.5         6.5         W         14.6         5.5 </td <td></td> <td>96 22</td> <td>14/</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>*</td>		96 22	14/							*
Mobile         181         1,090         10.7%         9.4%         14.6         5.1         I         1,0           Monroe         0         33         13.4%         21.3%         1.5         6.5         W         Mot           Montgomery         87         299         12.2%         9.7%         14.5         5.5          Mot           Morgan         51         178         11.0%         6.1%         6.2         3.0             Perry         0         25         17.6%         5.0%         5.5         1.2             Pickens         3         27         9.6%         14.5%         11.5         8.9             Pike         11         45         9.8%         7.8%         14.5         10.7		147	VV							
Monroe         0         33         13.4%         21.3%         1.5         6.5         W           Montgomery         87         299         12.2%         9.7%         14.5         5.5         -         -           Morgan         51         178         11.0%         6.1%         6.2         3.0         -         -           Perry         0         25         17.6%         5.0%         5.5         1.2         -           Pickens         3         27         9.6%         14.5%         11.5         8.9         -           Pike         11         45         9.8%         7.8%         14.5         10.7         -		1,362								
Montgomery         87         299         12.2%         9.7%         14.5         5.5         -           Morgan         51         178         11.0%         6.1%         6.2         3.0         -           Perry         0         25         17.6%         5.0%         5.5         1.2         -           Pickens         3         27         9.6%         14.5%         11.5         8.9         -           Pike         11         45         9.8%         7.8%         14.5         10.7         -		6	W							
Morgan         51         178         11.0%         6.1%         6.2         3.0         -           Perry         0         25         17.6%         5.0%         5.5         1.2         -           Pickens         3         27         9.6%         14.5%         11.5         8.9         -           Pike         11         45         9.8%         7.8%         14.5         10.7         -		454	-							
Perry         0         25         17.6%         5.0%         5.5         1.2         -           Pickens         3         27         9.6%         14.5%         11.5         8.9         -           Pike         11         45         9.8%         7.8%         14.5         10.7         -		73	-							· ,
Pickens         3         27         9.6%         14.5%         11.5         8.9         -           Pike         11         45         9.8%         7.8%         14.5         10.7         -		10	-							•
	37	29	-	8.9	11.5	14.5%	9.6%		3	Pickens
	4 34	94	-	10.7	14.5	7.8%	9.8%	45	11	Pike
	7 8	7	-	3.6	10.3	9.4%	10.0%	86	5	Randolph
Russell 23 99 10.1% 10.5% 14.8 4.6 -	1 55	61	-		14.8	10.5%	10.1%			Russell
St. Clair 22 319 10.3% 4.4% 10.2 4.3 -		10	-							
		537	-							
Sumter 2 9 12.0% 23.2% 6.3 3.9 -		19	-							
Talladega         30         339         12.4%         10.7%         8.1         3.5         -		61	-							
Tallapoosa         19         82         12.3%         28.0%         19.3         10.5         -		17	-							
		477	1							
Walker         24         140         12.1%         6.1%         3.7         3.8         -		94	-							
Washington         12         8         13.8%         15.1%         4.4         1.7         I           Wilsow         0         17.0%         16.0%         00.1         10.0%		7								*
Wilcox         0         8         17.9%         16.3%         22.1         10.8         -           Winston         16         50         8.6%         15.8%         2.4         4.0         -		16 4	-							
			-							
ALABAMA 1,887 10,042 10.7% 8.4% 9.6 4.4 I 5,6	2 5,082	5,602	I	4.4	9.6	8.4%	10.7%	10,042	1,887	ALABAMA

# Safety Definitions & Sources

#### DEFINITIONS

#### **CHILD DEATH RATE**

The number of deaths from all causes to children aged 1-14 per 100,000 children in that age group.

Source: Special tabulations provided by the Alabama Department of Public Health, Center for Health Statistics.

#### **CHILDREN ADOPTED**

The number of children aged 0-17 whose adoptions were finalized during the years specified. Note: Data may include a minimal number of cases where the person was 18 years of age or older.

Source: Special tabulations provided by the Alabama Department of Human Resources, Family Services Division, Office of Data Analysis.

#### CHILDREN IN FOSTER CARE

The number of children under 20 years of age receiving foster care on March 31, for the years specified.

Source: Special tabulations provided by the Alabama Department of Human Resources, Family Services Division, Office of Data Analysis.

# CHILDREN IN PROTECTIVE SERVICES

Number of children who are not in foster care and remain in the custody of their family or primary caretaker and for whom the Department offers services to maintain safety, stability and child well-being. Services are provided to the family unit. A family may request services, but most on-going cases follow an investigation of child abuse/neglect and services are needed to safely maintain the child with the family.

Source: Special tabulations provided by the Alabama Department of Human Resources, Family Services Division, Office of Data Analysis. Children with Indication of Abuse or Neglect: The number of children with indication of abuse or neglect per 1,000 children under 18. This measure involves instances of child abuse or neglect where both credible evidence and the professional judgment of the social worker substantiate that an alleged perpetrator is responsible for harming the child. Data reported are for the fiscal year.

Source: Special tabulations provided by the Alabama Department of Human Resources, Family Services Division, Office of Data Analysis.

#### CHILDREN WITH INDICATION OF ABUSE OR NEGLECT

The number of children with indication of abuse or neglect per 1,000 children under 18. This measure involves instances of child abuse or neglect where both credible evidence and the professional judgment of the social worker substantiate that an alleged perpetrator is responsible for harming the child. Data reported are for the fiscal year.

SOURCE: Special tabulations provided by the Alabama Department of Human Resources, Family Services Division, Office of Data Analysis.

## **ILP AGES 14 AND OLDER**

The number of children (ages 14 to 20) that are approaching the age of emancipation from care and participate in specialized services to learn critical skills to live successfully as an adult. Examples of ILP services are: Independent living needs assessment, academic support, post-secondary educational support, career preparation, employment programs or vocational training, housing education and home management training, budget and financial management, health education and risk prevention, family support and healthy marriage education, mentoring, supervised independent living, room and board financial assistance, and education financial assistance.

Source: Special tabulations provided by the Alabama Department of Human Resources, Family Services Division, Office of Data Analysis.

# JUVENILE COURT VIOLENT CRIME PETITION RATE

The number of juvenile court petitions filed for the commission of violent crimes, divided by the total population of youth aged 10 through 17, multiplied by 1,000.

Violent crimes include murder, rape (first and second degrees), robbery (first, second, and third degrees), assault (first and second degrees), domestic violence (first and second degrees, third degree pursuant to Section 13A-6-132(d), and by strangulation or suffocation pursuant to Section 13A-6-138), and other selected crimes listed in Section 12-25-32(15), Ala. Code 1975. For the purposes of this

# LIST OF INDICATORS

report, a juvenile petition is a sworn, written document signed by a person 18 years of age or older who has knowledge of specific facts or is informed of facts alleging that a child is delinguent and believes that those facts are true. A petition gives the juvenile court jurisdiction once it is filed with the clerk of the court. A petition is only filed with the clerk of the court after an intake officer has determined that the juvenile court has subject matter jurisdiction, venue, probable cause and the filing of the petition is in the best interest of the public and/or the child. Allegations of a juvenile delinquency petition are treated by the same standards of sufficiency as a criminal complaint or indictment (i.e., it is a charging instrument placing the accused on due process notice of the nature of the pending charge against him or her).

Source: Special tabulations provided by the Alabama Administrative Office of Courts, Family Court Division; The Sentencing Commission's statute §12-25-32 for the purpose of defining a violent offense (section 15).

#### PREVENTABLE TEEN DEATH RATE

The number of deaths from homicide, suicide, and accidents to persons aged 15 through 19 per 100,000 persons in that age group.

Source: Special tabulations provided by the Alabama Department of Public Health, Center for Health Statistics.

#### TEENS NOT ATTENDING SCHOOL/NOT WORKING

The percent of youth aged 16-19 who are not enrolled in school and who

are unemployed or not in the labor force.

Note: Different methodologies were used in producing base year versus current-year data for this indicator; hence, caution should be used in making comparisons over these two time periods.

Source: U. S. Census Bureau, 2000 Census of Population, Census Bureau Website, www.census.gov, Summary Tape File 3, Table P38, Released 2002; and U.S. Census Bureau, 2014-2018 American Community Survey, Census Bureau Website, www. census.gov, Table B14005.

### YOUTH INCARCERATIONS BEFORE AND AFTER THE ALABAMA JUVENILE JUSTICE ACT OF 2008

Status offenders as defined in Section 12-15-201(4), Ala. Code 1975, below, generally can no longer be detained in a secure detention effective 10/1/2009 as a result of The Alabama Juvenile Justice Act of 2008.

STATUS OFFENDER: A status offender is an individual who has been charged with or adjudicated for conduct that would not, pursuant to the law of the jurisdiction in which the offense was committed, be a crime if committed by an adult. ... Status offenses include, but are not limited to, the following: a. Truancy. b. Violations of municipal ordinances applicable only to children. c. Runaway. d. Beyond control. e. Consumption or possession of tobacco products. f. Possession and consumption of alcohol, which is a status offense by federal law, even though considered a delinquent act by state law. g. Driving under the influence

#### • Child Death Rate

- Children Adopted
- Children in Foster Care
- Children in Protective Services
- Children with an Indication of Abuse or Neglect
- Independent Living Program (ILP) Ages 14 and Older
- Juvenile Violent Crime Court Petition Rate
- Preventable Teen Death Rate
- Teens Not Attending School/Not Working
- Youth Incarcerations Before and After Juvenile Justice Act

pursuant to Section 32-5A-191(b), which is a status offense by federal law, even though considered a delinquent act by state law."

Source: Special tabulations provided by the Alabama Administrative Office of Courts, Family Court Division

\* Complete state and county data profiles are available online at http://www.alavoices.org/ alabama\_kids\_count

**Please note:** Population sub-groups are listed and referred to the way the agency or organization providing the data references the sub-groups. Though you will see varying nomenclature used, the way we refer to population sub-groups throughout the 2020 Alabama Kids Count Data Book is intentional in order to be as accurate as possible in representing the data.

Visit the KIDS COUNT data center for access to hundreds of child wellbeing indicators at your fingertips to support smart decision making and good policies for children and families at datacenter.kidscount.org.

25	Persons ir	n Poverty	Childr Pove		Children Age 5 in		Children A in Pov	· · · · · · · · · · · · · · · · · · ·	Childrei 12-17 in	
	2000	2014-18	2000	2014-18	2000	2014-18	2000	2014-18	2000	2014-18
	PERC	ENT	PERCI	ENT	PERC	ENT	PERC	ENT	PERC	ENT
Autauga	10.9%	15.4%	13.7%	22.7%	13.6%	17.7%	12.2%	24.8%	15.7%	23.7%
Baldwin	10.1%	10.6%	13.4%	13.4%	16.1%	15.4%	12.5%	13.8%	12.5%	11.6%
Barbour	26.8%	28.9%	37.3%	47.6%	47.9%	59.9%	34.2%	44.9%	33.4%	41.7%
Bibb	20.6%	14.0%	28.1%	20.2%	29.8%	14.1%	31.2%	15.2%	23.2%	31.4%
Blount	11.7%	14.4%	13.5%	21.6%	11.7%	23.9%	15.2%	23.6%	13.0%	17.3%
Bullock Butler	33.5% 24.6%	31.4% 23.5%	45.0% 31.6%	55.9% 35.0%	59.8% 33.2%	60.8% 33.9%	45.1% 35.3%	66.9% 40.6%	35.1% 26.3%	37.1% 29.4%
Calhoun	16.1%	18.6%	23.0%	26.2%	26.6%	30.4%	23.1%	25.5%	20.3%	29.4%
Chambers	17.0%	16.6%	22.7%	23.7%	24.4%	26.9%	25.0%	23.3%	18.4%	23.9%
Cherokee	15.6%	15.0%	21.3%	17.8%	20.0%	11.3%	24.8%	20.3%	18.3%	19.2%
Chilton	15.7%	18.6%	19.9%	22.4%	21.0%	25.8%	19.3%	19.8%	19.7%	22.9%
Choctaw	24.5%	22.2%	34.8%	37.8%	41.8%	37.4%	35.1%	40.3%	29.6%	35.2%
Clarke	22.6%	25.4%	29.8%	30.3%	30.8%	33.9%	29.5%	25.3%	29.4%	33.0%
Clay	17.1%	18.4%	22.1%	22.7%	20.7%	37.6%	19.1%	15.6%	27.4%	21.1%
Cleburne	13.9%	18.5%	16.2%	30.7%	16.1%	32.4%	16.9%	30.6%	15.7%	29.5%
Coffee	14.7%	15.1%	22.5%	24.2%	27.2%	29.5%	22.4%	23.4%	19.4%	21.2%
Colbert	14.0%	16.3%	18.6%	23.6%	20.6%	28.2%	18.6%	27.3%	17.0%	16.0%
Conecuh	26.6%	22.2%	36.2%	30.8%	40.7%	29.0%	37.3%	36.0%	32.0%	24.8%
Coosa	14.9%	14.0%	19.5%	24.4%	17.9%	5.6%	19.9%	34.9%	20.3%	22.2%
Covington	18.4%	18.3%	24.0%	27.0%	27.5%	20.9%	24.1%	31.1%	21.4%	26.6%
Crenshaw	22.1%	15.7%	28.7%	20.5%	32.9%	24.2%	29.2%	13.1%	25.4%	26.9%
Cullman Dale	13.0%	15.8% 18.4%	14.9%	19.8%	15.1% 24.3%	20.5% 28.7%	16.2% 20.5%	21.1% 30.4%	13.3%	17.8%
Dallas	15.1% 31.1%	31.1%	19.6% 41.0%	26.0% 47.3%	24.3% 51.7%	28.7%	42.2%	46.5%	14.4% 32.3%	19.3% 41.4%
De Kalb	15.4%	22.1%	18.8%	32.2%	20.7%	32.7%	19.4%	31.4%	16.6%	32.8%
Elmore	10.2%	12.3%	14.4%	16.8%	14.9%	19.8%	15.3%	16.6%	12.8%	15.0%
Escambia	20.9%	24.0%	25.0%	33.9%	29.9%	33.3%	23.6%	33.4%	23.2%	34.9%
Etowah	15.7%	17.3%	22.3%	30.0%	25.4%	33.7%	22.8%	30.4%	19.2%	26.9%
Fayette	17.3%	20.0%	21.3%	32.1%	21.9%	42.2%	22.6%	28.8%	19.5%	28.8%
Franklin	18.9%	20.2%	24.9%	34.4%	26.3%	47.7%	27.4%	35.1%	20.8%	23.6%
Geneva	19.6%	24.0%	27.6%	39.0%	27.6%	31.8%	31.1%	52.4%	23.8%	28.0%
Greene	34.3%	38.7%	44.1%	60.7%	49.3%	45.2%	46.1%	63.4%	38.0%	70.2%
Hale	26.9%	26.0%	34.1%	35.1%	42.2%	46.8%	33.2%	34.8%	28.6%	25.7%
Henry	19.1%	13.5%	27.2%	16.9%	26.5%	16.7%	34.2%	19.6%	20.6%	14.5%
Houston	15.0%	18.3%	21.3%	28.1%	25.8%	34.1%	21.0%	27.9%	18.4%	23.9%
Jackson	13.7%	20.2%	17.3%	27.6%	20.7%	32.7%	18.9%	30.0%	12.8%	20.9%
Jefferson	14.8%	17.0%	20.4%	24.8%	22.6%	27.8%	21.3%	26.8%	17.7%	19.8%
Lamar Lauderdale	16.1% 14.4%	21.2%	19.3% 18.8%	34.0%	23.8% 22.0%	56.2% 19.8%	20.5% 19.5%	38.9% 18.4%	15.3%	13.1% 20.1%
Lawrence	14.4%	15.2% 16.8%	16.9%	19.3% 21.8%	16.7%	19.8%	19.5%	22.1%	15.8% 17.0%	20.1%
Lee	21.8%	21.4%	16.5%	22.3%	17.9%	24.8%	17.3%	21.0%	14.4%	22.9%
Limestone	12.3%	13.7%	16.3%	19.8%	20.5%	18.9%	16.4%	19.6%	12.7%	20.5%
Lowndes	31.4%	27.9%	41.8%	42.9%	47.5%	30.3%	41.3%	46.7%	38.5%	48.4%
Macon	32.8%	25.8%	44.1%	40.4%	45.7%	49.4%	42.5%	39.6%	44.9%	34.1%
Madison	10.5%	13.2%	14.3%	19.1%	16.8%	25.7%	14.5%	19.6%	12.2%	13.4%
Marengo	25.9%	21.8%	33.9%	24.0%	37.2%	36.2%	33.8%	29.5%	31.7%	11.6%
Marion	15.6%	17.5%	19.0%	24.9%	18.7%	32.4%	19.3%	20.5%	18.8%	24.7%
Marshall	14.7%	21.7%	18.5%	35.9%	18.8%	41.8%	19.3%	39.2%	17.4%	27.8%
Mobile	18.5%	19.3%	26.5%	29.1%	29.7%	33.0%	28.0%	28.9%	22.1%	26.2%
Monroe	21.3%	30.9%	27.0%	42.3%	28.9%	44.3%	24.9%	43.4%	27.8%	39.5%
Montgomery	17.3%	20.7%	25.3%	32.4%	26.0%	36.1%	27.0%	32.8%	22.5%	28.7%
Morgan	12.3%	15.3%	16.1%	22.9%	18.8%	26.2%	16.5%	23.8%	13.5%	19.5%
Perry	35.4%	41.8%	49.2%	56.8%	47.6%	64.4%	47.6%	55.3%	52.4%	53.7%
Pickens	24.9%	23.5%	34.5%	37.6%	35.1%	45.7%	33.8%	43.9%	34.7%	25.6%
Pike Randolph	23.1% 17.0%	26.6% 17.7%	30.0% 22.5%	33.7% 27.8%	38.3% 21.8%	39.7% 39.4%	28.9% 24.0%	34.6% 32.3%	24.5% 21.2%	27.7% 14.2%
Russell	17.0%	20.1%	22.5%	27.8%	21.8%	39.4%	24.0%	32.3%	21.2%	21.4%
St. Clair	19.9%	13.2%	15.5%	14.7%	13.4%	16.8%	16.6%	15.4%	15.9%	12.3%
Shelby	6.3%	8.4%	7.4%	14.7%	6.7%	11.1%	8.3%	9.3%	6.9%	12.3%
Sumter	38.7%	31.3%	47.7%	41.0%	48.6%	37.8%	49.7%	49.8%	44.4%	33.1%
Talladega	17.6%	19.9%	24.8%	29.4%	29.1%	34.7%	25.4%	32.3%	21.1%	21.6%
Tallapoosa	16.6%	20.3%	24.6%	34.1%	27.1%	37.3%	26.2%	35.1%	20.9%	30.1%
Tuscaloosa	17.0%	17.4%	19.7%	21.3%	22.9%	23.5%	20.7%	21.4%	16.0%	19.1%
Walker	16.5%	19.7%	21.2%	27.6%	22.3%	34.2%	21.3%	28.4%	20.2%	21.3%
Washington	18.5%	21.0%	21.8%	34.3%	21.0%	45.8%	22.4%	18.4%	21.7%	40.8%
Wilcox	39.9%	31.1%	48.5%	44.3%	44.6%	47.9%	51.0%	50.0%	48.8%	36.1%
Winston	17.1%	16.2%	22.0%	23.9%	22.7%	20.8%	23.7%	24.6%	19.6%	25.3%
ALABAMA	16.1%	17.5%	21.5%	25.1%	23.7%	28.4%	22.1%	25.9%	18.9%	21.6%

SS		lren in e Poverty	Vulr	nerable Fai	nilies	in Single	Under 18 e-Parent ilies	Emplo Mothers w Child	ith Young	Care	Receiving Child Subsidies Centers)
	2000	2014-18	2008	2018	2008-18	2000	2014-18	2000	2014-18	Ма	rch, 2020
		CENT	PERC		TREND	PERC		PERCI		CHILDREN	DOLLARS
Autauga	6.6%	8.9%	11.4%	5.0%	_	22.7%	26.2%	60.2%	61.8%	395	\$106,881
Baldwin	5.3%	6.2%	11.2%	7.0%	I	22.3%	24.1%	58.7%	64.0%	1,059	\$306,882
Barbour	19.4%	26.7%	19.1%	6.8%	1	39.9%	56.6%	50.6%	47.1%	85	\$17,658
Bibb	13.2%	9.3%	10.9%	7.8%	1	24.9%	28.7%	54.4%	50.2%	68	\$22,411
Blount	6.8%	12.3%	9.1%	2.9%	1	16.1%	28.6%	54.9%	57.4%	272	\$85,536
Bullock	25.1%	44.6%	32.4%	2.2%	l.	58.0%	74.8%	51.2%	48.2%	104	\$22,251
Butler	16.9%	12.1%	16.2%	9.4%	-	39.5%	52.7%	50.0%	65.6%	69	\$20,802
Calhoun	10.8%	11.5%	12.2%	4.7%	1	29.4%	40.2%	53.9%	56.4%	452	\$125,422
Chambers	9.7%	10.5%	24.3%	4.9%	1	35.8%	46.6%	64.8%	69.5%	203	\$43,096
Cherokee	9.7%	6.5%	11.3%	7.4%	1	20.5%	23.8%	64.2%	78.3%	81	\$21,193
Chilton	7.7%	7.0%	11.3%	5.7%	1	21.4%	34.9%	53.5%	52.8%	121	\$25,377
Choctaw	15.1%	19.5%	9.7%	9.8%	-	32.9%	48.1%	50.9%	51.8%	13	\$3,378
Clarke	15.4%	17.5%	12.2%	4.9%	-	30.2%	37.0%	53.4%	44.2%	165	\$45,106
Clay	9.4%	9.0%	13.8%	10.2%	1	24.2%	30.0%	64.8%	61.1%	36	\$7,448
Cleburne	6.2%	5.1%	15.6%	3.5%	1	20.2%	24.5%	52.1%	54.1%	81	\$22,349
Coffee	8.4%	11.7%	11.1%	6.0%	-	26.9%	35.8%	59.1%	68.0%	323	\$90,885
Colbert	8.0%	8.9%	14.3%	6.4%	1	24.8%	36.1%	52.9%	56.4%	542	\$157,363
Conecuh	21.4%	18.8%	14.3%	5.1%	-	39.1%	50.8%	47.8%	51.1%	53	\$14,247
Coosa	6.4%	9.0%	18.6%	0.0%	-	28.8%	39.5%	53.2%	66.1%	18	\$6,516
Covington	11.8%	13.2%	19.6%	6.1%	1	26.8%	36.3%	57.1%	63.0%	58	\$14,541
Crenshaw	12.0%	11.2%	19.0%	7.5%	1	31.4%	40.6%	62.4%	60.2%	111	\$30,239
Cullman	5.8%	8.7%	15.6%	5.1%	1	18.9%	25.4%	56.1%	62.3%	416	\$125,951
Dale	8.9%	12.7%	7.5%	5.5%	-	29.7%	32.8%	46.2%	53.3%	192	\$52,499
Dallas	23.1%	25.6%	22.6%	10.3%	1	50.6%	68.0%	49.3%	47.0%	280	\$79,011
De Kalb	6.3%	13.0%	15.8%	9.7%	1	21.3%	33.9%	56.3%	65.0%	104	\$25,807
Elmore	6.2%	7.1%	10.2%	6.7%	I	23.4%	31.3%	60.2%	69.4%	333	\$84,489
Escambia	10.7%	21.4%	18.0%	13.8%	-	31.8%	46.0%	58.0%	64.2%	273	\$54,562
Etowah	9.8%	12.3%	13.1%	6.9%	1	28.2%	37.3%	54.9%	56.7%	448	\$138,428
Fayette	8.4%	18.9%	8.8%	6.9%	-	23.4%	36.1%	52.2%	62.9%	54	\$18,832
Franklin	10.2%	12.3%	11.6%	9.2%	-	22.4%	42.3%	50.8%	69.7%	138	\$36,705
Geneva	12.9%	15.2%	16.8%	4.3%	-	26.3%	40.9%	63.6%	55.9%	61	\$13,547
Greene	20.5%	39.0%	5.0%	12.5%	-	54.4%	77.0%	41.6%	71.4%	0	\$0
Hale	15.7%	16.0%	15.0%	7.4%	1	42.5%	58.5%	50.1%	41.0%	19	\$4,704
Henry	11.8%	7.4%	10.0%	9.2%	-	30.2%	25.1%	58.5%	62.3%	52	\$13,762
Houston	10.7%	13.9%	11.9%	6.7%	I	30.9%	42.3%	62.7%	62.7%	1,952	\$496,268
Jackson	7.0%	12.1%	10.7%	5.4%		23.3%	30.9%	60.0%	46.0%	75	\$14,703
Jefferson	10.3%	11.1%	12.7%	4.6%	1	33.8%	42.6%	59.3%	67.5%	9,327	\$2,961,739
Lamar	9.3%	14.1%	14.8%	7.1%		24.7%	21.1%	53.5%	41.8%	63	\$17,177
Lauderdale	7.8%	9.5%	9.6%	5.0%	1	23.8%	32.7%	52.2%	61.3%	701	\$206,795
Lawrence	7.0%	8.6%	13.6%	8.1%	1	21.4%	29.7%	52.8%	50.9%	117	\$30,555
Lee	8.1%	11.6%	7.0%	3.2%	1	28.6%	35.8%	59.8%	64.3%	1,351	\$366,320
Limestone	5.5%	6.1%	11.9%	7.3%	1	20.2%	25.6%	56.6%	61.5%	152	\$43,340
Lowndes	27.1% 21.4%	27.5%	11.5% 22.7%	10.9% 10.8%	-	49.0% 57.4%	67.5% 60.0%	50.9% 52.0%	65.3% 64.6%	18 256	\$4,051 \$74,506
Macon		26.6%			1						\$626,541
Madison	5.8%	9.0%	10.2%	3.8%	1	25.2%	30.1%	60.7%	63.2%	2,174	
Marengo	16.5%	10.7%	19.1%	6.4%	1	39.2%	43.7%	51.1%	54.4%	103	\$23,390
Marion	10.2% 8.4%	10.4%	15.9%	4.1%	-	21.8% 23.8%	26.5%	57.8%	66.2%	30 365	\$8,859 \$76,704
Marshall Mobile	8.4%	15.8% 14.1%	17.9% 17.2%	11.8% 7.9%		35.1%	34.4% 44.1%	53.4% 53.5%	55.1% 63.2%	9,889	\$76,704 \$2,865,101
	13.1%	25.3%	17.2%			35.1%		53.5%		333	\$2,865,101 \$83,253
Monroe				10.0% 8.2%		40.1%	56.2%	57.1% 62.1%	59.9% 63.4%	5,107	\$83,253 \$1,430,364
Montgomery	12.9%	16.9%	13.4%				51.9%		63.4%		
Morgan	6.2%	7.3%	12.0%	7.9%		23.8%	31.0%	54.6%	66.0%	944	\$291,214
Perry	28.6%	15.1%	16.7%	9.7%	-	50.5%	75.9%	48.3%	44.2%	10	\$752
Pickens	17.4%	14.0%	10.8%	9.8%	-	37.8%	43.4%	56.9%	66.6%	18	\$6,412
Pike	17.9%	20.1% 18.0%	15.8% 12.2%	5.6%	1	38.8% 26.1%	46.4% 38.8%	56.4% 57.6%	59.4%	196 65	\$54,414 \$17,870
Randolph	6.2%			10.5%	-				62.3%		
Russell St. Clair	14.0% 6.6%	18.4% 5.0%	20.5% 10.8%	5.9%	-	40.8% 19.6%	46.2%	58.7% 54.6%	66.0%	472 254	\$144,775
St. Clair Shelby	0.0% 3.4%	5.0% 4.0%	4.5%	3.5% 1.8%	1	19.0%	26.3% 19.3%	54.6%	63.2% 66.9%	652	\$70,081
					1						\$194,298
Sumter	23.7%	27.8%	19.1%	8.5%	-	48.6%	58.8%	40.7%	63.9%	37	\$9,569
Talladega	13.2%	14.2%	16.4%	6.3%		32.3%	45.8%	57.3%	60.9%	475	\$121,094
Tallapoosa	9.5%	19.2%	18.0%	9.4%		32.0%	43.5%	59.8%	56.7%	362	\$120,378
Tuscaloosa	9.0%	8.8%	13.2%	5.4%		32.1%	37.6%	59.9%	64.6%	859	\$242,680
Walker	9.6%	11.0%	13.8%	6.2%	I	23.9%	32.1%	48.3%	58.6%	221	\$63,482
Washington Wilcox	8.3%	7.7%	22.0%	9.7%	-	22.3%	40.5%	49.6% 41.0%	46.3%	62 9	\$17,454
Winston	34.7% 8.4%	17.7% 10.0%	23.2% 10.7%	8.2% 12.4%		50.0% 21.1%	60.9% 31.6%	53.8%	48.4% 54.7%	34	\$1,189 \$7,467
ALABAMA	10.2%	<b>11.6%</b>	13.1%	6.1%	1	<b>29.6%</b>	<b>37.3%</b>	56.6%	62.5%	<b>43,357</b>	\$12,530,669

Pur le	Unemploym	ient Rate	Median House * Adjusted fo		Medicaid P Main S		WIC Case Load, Average Monthly	SNAP Elig All Age	
	2008	2019	2008*	2018	2008	2018	FY 2019	2015***	2020***
	PERCE	INT	DOLLA	rs <sup>*</sup>	PERC	ENT		NUMBE	R
Autauga	5.1%	2.7%	\$60,207	\$59,338	42.8%	39.9%	1,105	7,694	6,752
Baldwin	4.6%	2.7%	\$60,597	\$57,588	47.3%	41.5%	3,666	23,949	18,353
Barbour	8.8%	3.8%	\$36,034	\$34,382	69.4%	59.1%	925	6,465	5,065
Bibb	5.8%	3.1%	\$47,907	\$46,064	52.2%	50.4%	560	3,626	2,714
Blount Bullock	4.7% 10.5%	2.7% 3.6%	\$53,750 \$31,467	\$50,412 \$29,267	40.6% 78.9%	41.7% 71.1%	1,321 440	7,893 3,024	4,883 2,304
Butler	8.5%	3.6%	\$36,679	\$37,365	64.3%	66.5%	659	5,042	4,206
Calhoun	5.7%	3.5%	\$46.648	\$45,400	55.9%	56.6%	2,718	23,983	16,975
Chambers	14.4%	2.9%	\$41,536	\$39,917	68.6%	67.4%	829	7,345	5,358
Cherokee	5.7%	2.9%	\$44,352	\$42,132	40.6%	56.0%	597	4,597	2,813
Chilton	5.1%	2.7%	\$46,992	\$47,547	55.9%	52.3%	1,010	8,173	6,716
Choctaw	8.3%	4.7%	\$35,838	\$39,907	37.5%	62.2%	339	3,208	2,422
Clarke	9.0%	5.8%	\$39,772	\$40,741	54.0%	65.2%	883	6,210	4,643
Clay	7.9%	3.0%	\$38,525	\$39,201	52.8%	55.6%	427	1,999	1,304
Cleburne Coffee	5.1% 4.8%	3.2% 2.9%	\$44,018 \$50,320	\$46,495 \$55,122	60.2% 43.5%	49.4% 44.6%	425 1,660	2,390 7,500	2,041 6,878
Colbert	6.5%	3.7%	\$46,590	\$49,055	43.5% 51.2%	53.7%	1,501	8,665	6,566
Conecuh	9.4%	4.0%	\$31,569	\$32,613	73.6%	72.5%	395	3,544	2,330
Coosa	8.3%	3.0%	\$42,045	\$42,423	53.0%	62.4%	0	1,822	1,541
Covington	5.9%	3.4%	\$39,389	\$40,203	62.8%	54.9%	848	7,696	5,837
Crenshaw	5.6%	2.8%	\$40,123	\$39,057	60.1%	58.0%	352	2,980	2,445
Cullman	4.9%	2.6%	\$45,807	\$45,796	46.0%	39.3%	2,097	11,432	6,847
Dale	5.4%	3.1%	\$49,996	\$45,309	40.8%	49.1%	1,221	10,184	8,440
Dallas	11.1%	5.5%	\$32,647	\$34,035	66.9%	74.3%	1,669	15,840	11,555
De Kalb	5.8%	2.8%	\$41,260	\$39,491	50.9%	60.5%	2,275	16,147	12,051
Elmore	5.1%	2.6%	\$62,159	\$60,367	42.3%	41.0%	1,390	11,973	8,604
Escambia	7.6%	3.5%	\$37,332	\$38,418	65.3%	61.1%	1,279	9,112	6,956
Etowah	6.0% 7.2%	3.3% 3.1%	\$43,461 \$39,761	\$44,903 \$39,254	59.4% 55.8%	56.2% 55.0%	2,975 402	15,760 3,659	12,258 2,865
Fayette Franklin	7.4%	2.8%	\$39,701	\$39,388	66.8%	62.8%	1,379	6,885	4,553
Geneva	5.5%	2.9%	\$37,353	\$37,823	57.6%	62.9%	629	5,806	4,230
Greene	8.5%	5.6%	\$30,325	\$28,524	58.8%	74.2%	378	3,010	2,018
Hale	7.4%	3.9%	\$36,261	\$34,724	62.8%	55.9%	530	3,937	3,107
Henry	7.7%	3.6%	\$42,515	\$46,027	49.2%	58.2%	354	3,075	2,438
Houston	4.9%	3.0%	\$49,594	\$47,993	56.2%	60.7%	3,403	19,600	16,666
Jackson	6.2%	3.3%	\$42,683	\$41,929	51.0%	53.9%	1,027	8,137	5,978
Jefferson	5.4%	2.9%	\$53,963	\$55,013	39.0%	42.6%	12,833	117,709	90,248
Lamar	8.0%	3.1%	\$37,816	\$40,936	66.7%	53.1%	334	2,607	2,126
Lauderdale	5.7%	3.3%	\$45,010	\$48,707	45.3%	48.7%	1,869	12,587	8,867
Lawrence Lee	6.5% 5.2%	3.1% 2.7%	\$47,416 \$48,716	\$43,909 \$48,937	52.7% 45.4%	55.1% 37.8%	719 2,371	6,462 17,759	4,780 14,489
Limestone	4.7%	2.6%	\$53,826	\$64,863	43.8%	41.1%	1,763	11,850	6,877
Lowndes	10.9%	5.7%	\$35,251	\$33,973	73.7%	72.1%	415	3,875	2,869
Macon	7.4%	4.3%	\$31,856	\$32,495	67.3%	74.2%	520	6,548	3,831
Madison	4.2%	2.5%	\$64,524	\$63,755	40.0%	38.3%	5,907	42,097	33,139
Marengo	7.4%	3.5%	\$37,766	\$37,733	62.7%	52.0%	605	5,097	3,813
Marion	8.0%	3.4%	\$36,857	\$37,887	67.0%	56.4%	812	5,993	4,334
Marshall	4.7%	2.5%	\$43,131	\$46,233	66.2%	62.7%	3,382	19,225	12,559
Mobile	5.7%	3.7%	\$47,761	\$43,598	57.7%	58.5%	12,199	90,312	71,135
Monroe	10.2%	4.9%	\$39,738	\$39,556	64.6%	66.1%	533	4,668	3,243
Montgomery	5.9%	3.1%	\$50,497	\$49,640	57.2%	61.4%	7,000	54,370	47,615
Morgan Perry	5.2% 11.3%	2.6% 5.2%	\$53,981 \$30,922	\$52,797 \$26,814	48.5% 73.2%	52.6% 69.2%	2,893 365	16,920	13,951 2,678
Pickens	7.1%	3.5%	\$36,217	\$37,586	60.7%	69.2% 57.9%	611	4,042 3,922	2,678
Pike	4.9%	3.3%	\$37,653	\$37,259	60.3%	58.6%	868	7,327	5,521
Randolph	7.3%	3.0%	\$39,870	\$40,546	71.4%	57.8%	597	5,366	4,345
Russell	8.0%	2.9%	\$33,653	\$39,104	83.1%	19.1%	1,849	14,617	10,556
St. Clair	5.0%	2.7%	\$56,920	\$57,284	41.9%	37.3%	1,519	11,372	9,300
Shelby	3.7%	2.2%	\$83,723	\$75,663	22.2%	28.3%	2,658	14,935	10,853
Sumter	8.7%	4.5%	\$28,249	\$27,859	71.1%	66.4%	475	4,057	2,759
Talladega	7.2%	3.4%	\$41,388	\$41,630	60.2%	59.1%	2,058	15,021	11,485
Tallapoosa	7.2%	3.0%	\$41,162	\$42,205	59.0%	62.2%	1,156	8,197	6,190
Tuscaloosa	4.7%	2.7%	\$51,018	\$52,557	43.4%	43.3%	4,314	27,016	20,791
Walker Washington	5.7% 8.4%	3.3% 4.6%	\$42,244 \$43,242	\$45,434 \$44,424	56.2% 46.2%	56.1% 44.0%	1,743 349	12,821 2,860	8,559 2,387
Wilcox	8.4% 14.0%	4.0%	\$43,242 \$26,930	\$25,385	46.2%	44.0% 74.6%	445	4,556	2,387 3,489
Winston	8.7%	3.3%	\$37,342	\$41,156	59.7%	61.3%	622	3,760	2,611
ALABAMA	5.7%	3.0%	\$49,668	\$49,881	49.5%	49.3%	115,448	850,310	649,083
ALADAINA	5.7%	5.0%	9 <del>4</del> 9,000	9-9-00 I	49.0%	-17.0/0	113,440	000,010	049,

NOTE: \*Adjusted for Inflation; \*\*\* Data exclude persons aged 60+ who were eligible for food assistance through the Alabama Elderly Simplified Application Project (AESAP). These numbers (which totaled 52,812 in 2015 and 68,271 in March, 2020) are not available by county of residence.

	SNAP Eligible, Ages 0-20		SNAP Recip	ients	Food Insec All Age		Food Insecurity, Children Under 18		
	2015	2020	2015**	2020**	2010	2018	2010	2018	
	NUMBER	R	NUMBER	2	PERCEN	Т	PERCE	NT	
Autauga	3,886	3,626	7,724	6,698	13.4%	15.6%	20.3%	21.4%	
Baldwin	12,353	10,092	23,329	18,075	13.4%	12.9%	23.8%	16.9%	
Barbour	3,390	2,831	6,367	4,934	23.2%	21.9%	25.8%	32.0%	
Bibb	1,813	1,376	3,614	2,710	15.7%	15.1%	24.9%	20.9%	
Blount	3,830	2,390	7,607	4,759	12.6%	13.6%	25.4%	19.1%	
Bullock	1,614	1,336	2,905	2,239	28.5%	20.5%	29.1%	32.4%	
Butler	2,516	2,290	5,030	4,177	23.1%	19.1%	25.7%	27.0%	
Calhoun	11,381	8,536	23,582	16,718	17.1%	17.4%	25.4%	24.6%	
Chambers	3,672	2,788	7,252	5,278	22.5%	16.4%	26.9%	22.2%	
Cherokee	2,086	1,310	4,564	2,824	14.6%	15.6%	27.7%	21.1%	
Chilton	4,139	3,510	7,775	6,474	15.3%	15.8%	27.6%	21.0%	
Choctaw	1,482	1,207	3,197	2,403	21.1%	20.7%	22.9%	31.6%	
Clarke	3,032	2,409	6,189	4,636	26.5%	21.1%	30.4%	27.7%	
Clay	987	670	1,989	1,316	19.4%	15.9%	27.7%	21.4%	
Cleburne	1,076	952	2,396	2,018	14.0%	17.5%	26.1%	26.2%	
Coffee	3,919	3,811	7,225	6,548	14.5%	15.6%	24.2%	21.7%	
Colbert	3,978	3,245	8,582	6,519	15.8%	16.4%	25.4%	23.1%	
Conecuh	1,712	1,197	3,526	2,300	27.7%	19.5%	33.3%	27.8%	
Coosa	870	782	1,796	1,507	20.4%	16.4%	23.9%	24.5%	
Covington	3,809	2,992	7,588	5,831	16.0%	17.7%	26.7%	25.1%	
Crenshaw	1,449	1,262	2,978	2,439	16.3%	16.6%	24.6%	22.6%	
Cullman	5,305	3,234	11,107	6,766	13.6%	15.1%	26.3%	20.2%	
Dale	4,863	4,406	10,096	8,366	15.0%	18.0%	22.3%	24.2%	
Dallas	7,932	6,200	15,838	11,487	31.3%	22.7%	31.0%	32.6%	
De Kalb	8,385	6,595	14,609	11,071	16.0%	16.6%	31.2%	22.7%	
Elmore	6,080	4,622	11,842	8,515	14.4%	14.3%	21.3%	19.3%	
Escambia	4,533	3,774	9,100	6,922	20.8%	19.4%	29.2%	26.5%	
Etowah	7,595	6,076	15,321	12,015	15.8%	16.6%	25.4%	24.6%	
Fayette	1,667	1,335	3,599	2,862	17.3%	18.3%	26.9%	27.8%	
Franklin	3,546	2,474	6,300	4,182	15.1%	15.7%	29.0%	23.0%	
Geneva	2,795	2,099	5,724	4,170	14.8%	19.0%	24.0%	28.1%	
Greene	1,533	1,110	2,985	2,017	32.2%	26.1%	27.3%	38.6%	
Hale	1,958	1,627	3,927	3,070	24.9%	20.7%	23.3%	28.3%	
Henry	1,497	1,219	3,031	2,421	17.0%	15.1%	21.7%	21.0%	
Houston	10,327	9,156	19,148	16,466	16.3%	16.9%	23.2%	23.6%	
Jackson	3,689	2,908	8,061	5,869	14.8%	17.2%	27.2%	24.3%	
Jefferson	59,234	48,778	115,660	88,931	18.4%	16.1%	20.4%	21.1%	
Lamar	1,220	1,041	2,582	2,114	18.3%	18.3%	28.6%	27.4%	
Lauderdale	5,855	4,385	12,462	8,778	15.0%	14.9%	25.6%	20.3%	
Lawrence	2,942	2,392	6,381	4,748	15.6%	16.5%	25.1%	22.7%	
Lee	9,249	8,044	17,384	14,215	16.4%	15.5%	20.9%	19.7%	
Limestone	5,792	3,564	11,337	6,641	13.7%	14.1%	22.9%	19.3%	
Lowndes	1,915	1,546	3,873	2,862	29.3%	23.4%	27.1%	34.1%	
Macon	2,817	1,843	6,571	3,885	29.1%	20.2%	23.3%	29.0%	
Madison	20,957	17,515	40,712	32,299	13.8%	13.6%	19.7%	18.0%	
Marengo	2,399	1,952	5,053	3,794	23.9%	20.1%	23.3%	25.5%	
Marion	2,740	2,091	5,891	4,279	17.5%	17.8%	32.1%	25.4%	
Marshall	9,836	6,768	17,870	11,684	13.9%	16.2%	29.3%	23.3%	
Mobile	47,451	39,521	89,234	71,122	19.1%	16.8%	24.1%	23.4%	
Monroe	2,336	1,732	4,681	3,243	26.2%	21.9%	32.2%	28.8%	
Montgomery	28,712	26,728	53,217	46,592	20.6%	17.8%	20.8%	24.1%	
Morgan	8,902	7,497	15,711	13,290	14.8%	14.9%	25.3%	20.5%	
Perry	1,977	1,392	3,990	2,640	29.9%	27.0%	28.2%	37.7%	
Pickens	1,955	1,592	3,880	2,948	29.9%	19.7%	26.7%	29.2%	
Pike	3,522	2,905	7,262	5,456	20.2%	18.8%	24.6%	29.2%	
Randolph	2,689	2,905	5,213	4,253	19.7%	15.6%	27.8%	20.0%	
Russell St. Clair	7,480 5,541	5,950	14,511	10,470 9,215	21.2%	18.2%	25.9%	24.1% 18.5%	
		4,803	11,232		13.3%	14.1%	19.2%		
Shelby	7,714	5,806	13,876	10,400	10.7%	10.6%	22.6%	13.7%	
Sumter	1,908	1,423	4,027	2,741	30.5%	23.0%	29.9%	31.2%	
Talladega	7,136	5,752	15,006	11,501	19.6%	17.7%	25.3%	25.1%	
Tallapoosa	4,022	3,259	8,088	6,107	19.6%	17.5%	26.9%	26.3%	
Tuscaloosa	14,278	11,611	26,706	20,505	17.4%	14.8%	20.7%	19.0%	
Walker	5,991	4,171	12,833	8,422	16.0%	18.0%	28.8%	25.8%	
Washington	1,347	1,182	2,878	2,395	20.4%	19.3%	28.1%	29.9%	
	0 1 7 1	1,791	4,541	3,464	36.4%	24.7%	35.4%	34.9%	
Wilcox	2,171								
*	1,718	1,239	3,673	2,580	18.8%	17.1%	34.6%	25.1%	

NOTE: \*\* Data exclude persons aged 60+ who received food assistance through the Alabama Elderly Simplified Application Project (AESAP). These numbers (which totaled 53,007 in March, 2015 and 68,450 in March, 2020 ) are not available by county of residence.



# Economic Security Definitions & Sources

#### DEFINITIONS

#### CHILDREN IN EXTREME POVERTY

The number of children under 18 living in households with an annual income that is less than 50.0 percent of the poverty threshold. This number is expressed as a percentage of all children under 18.

Source: Bureau of the Census, 2000 Census of Population and Housing, Census Bureau Website, www. census.gov, Summary File 3, Table PCT50, Released May, 2002; and U.S. Census Bureau, 2014-2018 American Community Survey 5-Year Estimates, Census Bureau Website, https://www.census.gov, Table B17024.

Note: Different methodologies were used in producing base year versus current-year data for this indicator; hence, caution should be used in making comparisons over these two time periods.

#### CHILDREN IN POVERTY

Children in the specified age range (i.e., under 5, 5-11, 12-17 and under 18) who live in households with annual incomes that are below the federal poverty threshold expressed as a percentage of all children in the specified age range.

Source: Bureau of the Census, 2000 Census of Population and Housing, Census Bureau Website, www.census.gov, Summary File 3, Tables PO87, P159A, P159B, and P159H, Released May, 2002; and U.S. Census Bureau, 2014-2018 American Community Survey, Census Bureau Website, https:// www.census.gov, Tables B17001, B17001A, B17001B, and B17001I.

#### CHILDREN RECEIVING CHILD CARE SUBSIDIES

The unduplicated count of children that are recipients of Child Care Development Funds.

Source: Alabama Department of Human Resources, Child Care Services Division, Office of Child Care Subsidy.

#### CHILDREN UNDER 18 IN SINGLE-PARENT FAMILIES

The percent of *own children* under 18 years of age who reside with only one parent. This number does not include children who live in households with a single relative or non-related person who is not the child's parent.

Source: U. S. Census Bureau, 2000 Census of Population, Census Bureau Website, www.census. gov, Summary File 1, Tables PO28, PO28A, PO28B, and PO28H. Released 2001; and U.S. Census Bureau, 2014-2018 American Community Survey 5-Year Estimates, Census Bureau Website, www.census.gov, Table B09005

## EMPLOYED MOTHERS WITH YOUNG CHILDREN

The number and percent of mothers who are parents of children under age six and are employed or serving in the armed forces.

Data reported for 2000 represent a single year only and represent mothers who are 16 years or older. Data reported for 2014-2018 reflect a five-year average and represent mothers aged 20-64.

Note: Different methodologies were used in producing base year versus current-year data for this indicator; hence, caution should be used in making comparisons over these two time periods.

Source: U. S. Census Bureau, 2000 Census of Population, Census Bureau Website, www. census. gov, Summary File 3, Table P45, Released 2002; and U. S. Census Bureau, 2014-2018 American Community Survey, Census Bureau Website, www.census.gov, Table B23003, Released December, 2019.

## FOOD INSECURITY

Food insecurity (all ages and children under 18) refers to the USDA's measure of lack of access, at times, to enough food for an active, healthy life for all household members and limited or uncertain availability of nutritionally adequate foods. Food insecurity may also reflect a household need to make tradeoffs between important basic needs, such as housing or medical bills, and purchasing nutritionally adequate foods. Food insecure households are not necessarily food insecure all the time.

Beginning in 2020, Feeding America enhanced the food insecurity model through the inclusion of a disability rate variable and refining the poverty measure to reflect nonundergraduate student poverty. Because of this methodology changes, the estimates from Map the Meal Gap 2020 are not

#### LIST OF INDICATORS

comparable to estimates from previous years.

Source: Feeding America, *Map the Meal Gap 2020, Food Insecurity and Child Food Insecurity Estimates at the County Level.* 

#### MEDIAN HOUSEHOLD INCOME

MEDIAN HOUSEHOLD INCOME The point at which half of all households are above a specified income level and the other half are below that same level.

Incomes for 2008 and 2018 have been adjusted for inflation so that they are comparable with 2018 dollars. Caution should be exercised in comparing income data from model-based estimates (as reported herein for 2008 and 2018 between counties and over time (see Small Area Income and Poverty Estimates, General Cautions about Comparisons of Estimates, and Census Bureau Website at www.census.gov).

Table 1: 2008 Poverty and Median Income Estimates – Counties

Source: U.S. Census Bureau, Small Area Estimates Branch. Table S1903: MEDIAN INCOME IN THE PAST 12 MONTHS (IN 2018 INFLATION-ADJUSTED DOLLARS)

#### MEDICAID PAID BIRTHS

The number of births wherein Medicaid was the principal source of payment for the delivery. This number is expressed as a percentage of all births. Source: Special tabulations provided by the Alabama Department of Public Health, Center for Health Statistics.

#### PERSONS IN POVERTY

The number of persons living below the federal poverty threshold, expressed as a percentage of the total population.

Note: Different methodologies were used in producing base year versus current-year data for this indicator; hence, caution should be used in making comparisons over these two time periods.

Source: Bureau of the Census, 2000 Census of Population and Housing, Census Bureau Website, www.census.gov, Summary File 3, Tables PO87, P159A, P159B, and P159H, Released May, 2002; and U.S. Census Bureau, 2014-2018 American Community Survey, Census Bureau Website, www. census. gov, Table B17001.

### SUPPLEMENTAL NUTRITION ASSISTANCE PROGRAM (SNAP) ELIGIBLE ALL AGES

Number of persons eligible for food assistance through the Supplemental Nutrition Assistance Program or "SNAP" (referred to as the "Food Assistance Program" in Alabama). Data excludes 68,271 persons aged 60+ who were eligible for food assistance through the Alabama Elderly Simplified Application Project (AESAP) in March 2020 and 52,812 persons in March 2015. Data reported are for March of the specified years.

- Child Care Subsidies
- Children in Extreme Poverty
- Children in Poverty
- Children in Poverty, by Age Range
- Children under 18 in Single-Parent Families
- Employed Mothers with Young Children
- Food Insecurity, All Ages
- Food Insecurity, Children Under 18
- Median Household Income
- Medicaid Paid Births
- Persons in Poverty
- SNAP Eligible, Ages 0-20
- SNAP Eligible, All Ages
- SNAP Recipients
- Unemployment Rate
- Vulnerable Families
- WIC Average Monthly Case Load



# Economic Security Definitions & Sources

#### DEFINITIONS

Source: Unpublished data provided by the Alabama Department of Human Resources, Food Assistance Division.

### SUPPLEMENTAL NUTRITION ASSISTANCE PROGRAM (SNAP) ELIGIBLE CHILDREN UNDER 20

Number of persons/children under age 20 eligible for food assistance through the Supplemental Nutrition Assistance Program or "SNAP" (referred to as the "Food Assistance Program" in Alabama). Data reported are for March of the specified years.

Source: Unpublished data provided by the Alabama Department of Human Resources, Food Assistance Division.

#### SUPPLEMENTAL NUTRITION ASSISTANCE PROGRAM (SNAP) RECIPIENTS

Number of persons receiving food assistance through the Supplemental Nutrition Assistance Program or "SNAP" (referred to as the "Food Assistance Program" in Alabama). Data excludes 68,450 persons aged 60+ who received food assistance through the Alabama Elderly Simplified Application Project (AESAP) in March 2020 and 53,007 person in March 2015. Data reported are for March of the specified years.

Source: Unpublished data provided by the Alabama Department of Human Resources, Food Assistance Division.

#### **UNEMPLOYMENT RATE**

The number of persons unemployed, computed as a percentage of the number of persons employed, plus the number of persons looking for work expressed as an annual average for the years indicated. Data are reported for persons aged 16+.

Source: Local Area Unemployment Statistics, Bureau of Labor Statistics, United States Department of Labor for 2008 and 2019. https://www.bls.gov/lau/

#### **VULNERABLE FAMILIES**

Vulnerable families are those with first births to unmarried teenage mothers not finishing high school, expressed as a percentage of first births to women of all ages. This includes only births where the birth order is known.

Source: Special tabulations provided by the Alabama Department of Public Health, Center for Health Statistics.

#### WIC AVERAGE MONTHLY CASELOAD

The average monthly caseload of participants in the WIC Program during the 2019 fiscal year. WIC is a Special Supplemental Nutrition Program funded through the USDA that provides federal grants to states for supplemental foods, health care referrals and nutrition education for low-income pregnant, breastfeeding, and nonbreastfeeding postpartum women, and to infants and children up to age five who are found to be at nutritional risk. Source: Special tabulations provided by the Alabama Department of Public Health Center for Health Statistics.

\* Complete state and county data profiles are available online at http://www.alavoices.org/ alabama\_kids\_count

**Please note:** Population sub-groups are listed and referred to the way the agency or organization providing the data references the sub-groups. Though you will see varying nomenclature used, the way we refer to population sub-groups throughout the 2020 Alabama Kids Count Data Book is intentional in order to be as accurate as possible in representing the data.

Visit the KIDS COUNT data center for access to hundreds of child wellbeing indicators at your fingertips to support smart decision making and good policies for children and families at datacenter.kidscount.org.



#### **CAUTIONARY NOTES**

All data are reported by county of residence except for the juvenile violent crime court petition rate<sup>1</sup> and children receiving child-care subsidies.<sup>2</sup>

# SAMPLING AND SMALL POPULATIONS

Rates derived from small sample populations and/or from populations with few minority residents should be considered with caution because the margins of error can be quite high due to small sample sizes.

#### For instance:

 Several county-based rates and percentages reported for birth-related health indicators disaggregated by race<sup>3</sup> were computed using a base of less than 50 births.

- In several Alabama counties, a population base of fewer than 1,000 people was used to compute birth rates for females aged 15-17 and 10-19 (including the rates that are disaggregated by race).<sup>4</sup>
- The population base used to compute rates of preventable teen deaths for several Alabama counties was less than 1,000.
- The Data Book disaggregates persons below the poverty level and children below the poverty level, as defined by the Census Bureau, by sample populations for race and ethnicity.

.

Additionally, rates and percentages based on small numbers are inherently not reliable.

#### ACCURACY

The information in this book is based on data reported to *Alabama Kids Count* by various Alabama agencies. These agencies sometimes depend, in turn, on other data collection entities. We make every effort to reproduce this information accurately, but we cannot guarantee the accuracy of the data supplied to us. Reporting and tabulation errors beyond our control may affect the validity of some of these data.

- <sup>1</sup> Court petition rates for juvenile violent crime are tabulated according to the county where the petition was filed.
- 2 Children receiving child-care subsidies are tabulated according to the county where the services are received.
- <sup>3</sup> Including rates for infant mortality, lowweight births, births to unmarried teens and pre-term births.
- 4 Contact VOICES for Alabama's Children for a list of counties where teen birth rates are based on small populations.

#### METHODOLOGY

Overall county rankings are based on a scale containing nine indicators of child well-being: low-weight births, births to teens aged 15-17, children in poverty, fourth grade students scoring at Levels 3 and 4 in reading on the Scantron ACT test, children participating in first class Pre-K, teens not attending school and not working, child food insecurity, Medicaid paid births and the unemployment rate.

These nine indicators were selected based on their high degree of interrelationship and other factors. Based on data reported in the 2020 Alabama Kids Count Data Book, these nine are considered to be among the strongest indicators available for measuring child well-being.

The individual indicators were standardized in order to produce a common "metric" or "basis for measurement" across all nine items. For each variable, individual scores for each county were then summed in order to produce an overall scale score. The counties were subsequently ranked from "1" (best performance) to "67" (worst performance) based on their total scale score. Because all measures were given the same weight in calculating the overall score, no judgment was made regarding the relative importance of each of the individual indicators.

The indicators included in the overall ranking scale may vary somewhat from one year to the next. Therefore, caution should be exercised in comparing the composite county rankings presented in the current *Data Book* with those reported earlier.



# **Alabama's Population Centers**

There are twelve Metropolitan Statistical Areas (MSA) in the state of Alabama. Data by MSA can help lawmakers identify areas of need near population centers.



# A CLOSER LOOK AT MSAs IN ALABAMA

The United States Office of Management and Budget defines a metropolitan statistical area (MSA) as a region that contains a substantial population center with adjacent communities that have a high degree of economic and social integration with that center. Each MSA must have at least one urbanized area of 50,000 or more inhabitants.

Looking at data organized by MSA can help local leaders and state agencies identify areas of concern and prioritize areas of need. It must be noted, however, that the data in this section is for counties only. County level data cannot be totaled for MSAs.

	Child Population (Under 20)	Children as a % of County Population	Infant Mortality Rate, All Races	High School Dropout Rate	Child Death Rate	Preventable Teen Death Rate	Children in Poverty
	2019	2019	2018	2018-2019	2018	2018	2014-2018
	NUMBER	PERCENT	RATE	PERCENT	RATE	RATE	PERCENT
Anniston-Oxf	ord-Jacksonville					Popula	ation: 113,605
Calhoun	27,548	24.2%	6.3	3.0%	24.6	13.3	26.2%
Auburn-Opeli	ka					Popula	ation: 164,542
Lee	42,352	25.7%	8.9	3.4%	17.1	30.0	22.3%
Birmingham-ł	loover					Populat	ion: 1,153,950
Bibb	4.992	22.3%	0.0	5.3%	52.9	78.7	20.2%
Blount	14,522	25.1%	8.9	1.8%	27.3	54.5	21.6%
Chilton	11,572	26.0%	5.5	6.8%	11.6	70.2	22.4%
Jefferson	166,418	25.3%	8.2	3.2%	17.5	73.3	24.8%
St. Clair	21,939	24.5%	2.1	1.6%	23.8	58.7	14.7%
Shelby	55,803	25.6%	6.7	2.3%	2.4	48.5	10.3%
Walker	15,450	24.3%	14.3	3.5%	25.7	106.6	27.6%
ALABAMA	1,216,438	24.8%	7.0	3.9%	21.7	58.0	25.1%

	Child Population (Under 20)	Children as a % of County Population	Infant Mortality Rate, All Races	High School Dropout Rate	Child Death Rate	Preventable Teen Death Rate	Children in Poverty
	2019 NUMBER	2019 PERCENT	<b>2018</b> RATE	2018-2019 PERCENT	<b>2018</b> RATE	<b>2018</b> RATE	2014-2018 PERCENT
Daphne-Fairho	ope-Foley					Popul	ation: 223,23
Baldwin	52,268	23.4%	4.4	5.9%	20.7	38.7	13.4%
Decatur						Popul	ation: 152,60
Lawrence Morgan	7,783 29,904	23.6% 25.0%	8.8 2.8	5.9% 2.9%	102.2 8.9	104.6 13.5	21.8% 22.9%
Dothan						Popul	ation: 149,35
Conovo	6 000	0/10/	0.0	0.00	10 7	(1.0	20.0%
Geneva Henry	6,332 3,843	24.1% 22.3%	0.0 6.5	0.3% 1.3%	42.7 0.0	61.2 0.0	39.0% 16.9%
Houston	26,620	25.1%	10.2	5.5%	35.4	30.3	28.1%
Florence-Muse	cle Schoals					Popul	ation: 147,97
Colbert	12,686	23.0%	4.7	4.3%	21.2	64.1	23.6%
Lauderdale	20,897	23.0%	5.4	4.3% 2.9%	6.7	83.1	19.3%
Gadsden						Popul	ation: 102,26
Etowah	24,105	23.6%	5.0	2.8%	22.3	79.1	30.0%
Huntsville						Popul	ation: 471,82
Limestone	24,290	24.6%	4.0	5.5%	16.9	66.6	19.8%
Madison	91,034	24.4%	6.6	2.2%	22.7	79.3	19.1%
Montgomery						Popul	ation: 373,29
Autauga	14,252	25.5%	6.6	5.5%	28.1	26.6	22.7%
Elmore	19,990	24.6%	8.6	4.4%	26.8	58.9	16.8%
Lowndes	2,355	24.2%	16.4	3.5%	53.1	179.2	42.9%
Montgomery	59,380	26.2%	9.2	5.2%	33.9	101.1	32.4%
Mobile						Popul	ation: 413,21
Mobile	106,527	25.8%	9.0	5.3%	22.4	52.6	29.1%
Tuscaloosa						Popul	ation: 243,93
Hale	3,715	25.4%	0.0	4.4%	35.2	0.0	35.1%
Pickens	4,333	21.7%	0.0	2.8%	63.1	166.7	37.6%
Tuscaloosa	53,864	25.7%	7.9	5.7%	24.6	17.2	21.3%
ALABAMA	1,216,438	24.8%	7.0	3.9%	21.7	58.0	25.1

SPONSORS

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