



# **The Arkansas Assessment of Childhood and Adolescent Obesity**

For questions about the BMI data collection process or reports, please call ACHI's BMI Hotline at 501-660-7594.

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## PREFACE

During the 2003–2004 school year, the State of Arkansas took a bold step to help families recognize a serious health risk faced by our children. With the hard work and cooperation of school administrators, nurses, and teachers across the state, almost all public school students were weighed and measured to assess each student's body mass index (BMI).

Why was this effort important for families? A new and deadly epidemic is facing our children—childhood and adolescent obesity. As this report details, almost 40% of school-aged children in Arkansas are overweight or at risk for overweight. The Centers for Disease Control and Prevention (CDC) has warned of the consequences of obesity:

- Obesity in children is associated with childhood diabetes, hypertension, and lung problems.
- Overweight school-age children have a 50% chance of becoming obese adults.
- Overweight adolescents have a 70%–80% chance of becoming obese adults.
- Obesity in a young adult can shorten his or her life span by an average of 5 to 20 years.
- Obese adults have much higher rates of heart disease, cancer, stroke, arthritis, diabetes, and hypertension than normal weight people.

Because of these risks, the American Academy of Pediatrics (AAP) (the national association of doctors who care for children and adolescents) and the CDC recommend that every child be assessed annually for weight problems. Unfortunately, few parents have been given this information by their child's doctor.

Many parents do not understand the risks of childhood obesity. They want and deserve to be informed if their children are at risk for developing health problems. Currently, screening programs to assess vision or hearing problems are conducted in schools on an annual basis. BMI assessment is another important screening tool to determine if children are underweight, normal weight, at risk for overweight, or overweight. Preventing and treating childhood obesity is much more effective than treating obesity in adults.

The problem of childhood obesity has two main causes: lack of physical activity and excess intake of calories. Our children are much less active today than children of two decades ago—more television, videos, and computer games combined with fewer outdoor activities and concerns about child safety have led to a decrease in physical exercise. In addition, soft drinks have replaced milk as the preferred beverage and fast food has become a typical meal for parents and families on the go. This translates into many more calories taken in and many fewer calories burned off; the net result is excessive weight gain.

Parents, schools, and communities can start now to take control and address some of these issues. The AAP has several evidence-based recommendations to improve children's health:

- Encourage healthy eating patterns by offering nutritious snacks.
- Change from soda to water, low-fat milk, or low-calorie drinks.
- Limit television and/or computer time to 2 hours per day.
- Routinely promote physical activity like family walks or unstructured play.

In addition, the AAP recommends the elimination of sweetened drinks in public schools.

Childhood and adolescent obesity is a critical risk to the health of children both today and tomorrow as they grow into adults. Clearly, no parent wants his or her child to develop diabetes, heart disease, or cancer as an adult. Yet almost half of our school children who are overweight today have a much higher chance for developing these conditions as they get older, compared with normal weight children. We must all work together to change the environment in which our children are growing up, help them learn and practice good nutrition, and adopt a lifestyle that is physically active. Through simple changes, we can make a major difference in the future health of our children.

*Joseph W. Thompson, MD, MPH*  
*Director, Arkansas Center for Health Improvement*  
*September 7, 2004*



## ACKNOWLEDGMENTS

Act 1220 of the 2003 Arkansas General Assembly established the first statewide multifaceted strategy to combat the epidemic of childhood and adolescent obesity. Reporting of health risk information to each parent through an assessment of each child's body mass index was one component of these activities.

State and local representatives from both clinical and educational communities partnered with school districts to achieve this historic assessment. The Arkansas Center for Health Improvement gratefully acknowledges the following for contributions that made this effort successful:

- Parents of Arkansas children
- School teachers, school nurses, principals, and administrators across the state
- Members of the Child Health Advisory Committee
- American Diabetes Association
- Arkadelphia School District
- Arkansas BlueCross BlueShield
- Arkansas Chapter of the American Academy of Family Physicians
- Arkansas Chapter of the American Academy of Pediatrics
- Arkansas Children's Hospital
- Arkansas Department of Corrections
- Arkansas Department of Education
- Arkansas Department of Health
- Arkansas Foundation for Medical Care
- Clinical and educational resources from university training programs
- Education Service Cooperatives of Arkansas, Community Health Nurses
- Robert Wood Johnson Foundation
- University of Arkansas for Medical Sciences:
  - Center for Applied Research and Evaluation
  - College of Medicine Department of Pediatrics
  - College of Public Health
- Winthrop Rockefeller Charitable Trust

This endeavor was initiated by the demonstrated leadership of both the legislative and executive branches of Arkansas State Government. The Arkansas Center for Health Improvement would like to highlight the leadership of the following individuals:

- Governor Mike Huckabee
- Members of the 2003 Arkansas General Assembly, notably:
  - Senator Jim Argue
  - Senator Dave Bisbee
  - Speaker of the House Herschel Cleveland
  - Representative Jay Bradford
  - Representative Gary Biggs
  - Representative Jimmy Milligan

Finally, this *Arkansas Assessment of Childhood and Adolescent Obesity* report was made possible thanks to many individuals both internal and external to the Arkansas Center for Health Improvement. In particular, we recognize the talents and contributions of ACHI's BMI Initiative Team who directed the development of this year's report, including analysis, research, and writing: Jim Bost, Paula Card-Higginson, Margaret Harris, David Higginson, Michelle Justus, Arlo Kahn, Chaitanya Katterapalli, Suzanne McCarthy, Dilan Pinidiya, Mary Richardson, Joy Rockenbach, Amy Rossi, Kevin Ryan, Rex Salge, Ray Scott, Jennifer Shaw, Jodi Swint, and Joseph Thompson. We also would like to thank Eric Van Doorn for creating the district and county maps and the UAMS Media Services department for design and printing.

# THE ARKANSAS ASSESSMENT OF CHILDHOOD AND ADOLESCENT OBESITY

## EXECUTIVE SUMMARY

Arkansas and the US are experiencing unprecedented increases in the number of overweight children causing what many consider to be an **obesity epidemic**. Nationally, more than 30% of high school students were estimated by the Centers for Disease Control and Prevention (CDC) to be overweight or at risk for overweight in 2002. Overweight adolescents also have a 70% chance of becoming overweight or obese adults, which will lead to higher risks in adulthood of type 2 diabetes, heart disease, cancer, stroke, hypertension, and other medical problems.

Recognizing the pressing epidemic of obesity in general and that problems associated with obesity commonly begin in childhood, the State of Arkansas passed Act 1220 of 2003. This landmark legislation was implemented to “*coordinate statewide efforts to combat childhood obesity and related illnesses to improve the health of the next generation of Arkansans.*” This Act represents the first statewide multifaceted approach to combat childhood obesity in the US. Included in Act 1220 are multiple strategies to engage, inform, and activate parents, schools, and community leaders. Specifically, to address overweight children in the state’s public school system, Act 1220 required that, beginning with the 2003–2004 school year, every Arkansas public school student have an annual body mass index (BMI)-for-age assessment performed and reported confidentially to parents. Schools were also required to provide parents with an explanation of the possible health effects of BMI-for-age, nutrition, and physical inactivity.

Upon request by the Arkansas Departments of Education and Health, the Arkansas Center for Health Improvement (ACHI) led statewide efforts in 2003–2004 to collect data on approximately 440,000 school children and adolescents and to create and disseminate reports to parents and communities. More than 93% of schools reported data on 94% of Arkansas public school students in pre-kindergarten through 12<sup>th</sup> grade. Analyses of data collected by ACHI show childhood obesity to be even more serious than expected. Based on BMI assessments, 38% of school children in Arkansas were classified as overweight or at risk for overweight in 2003–2004—a figure more than one-fourth higher than the national estimates for this population. This large-scale screening of school-age children in Arkansas may herald a more rapid evolution of

the obesity epidemic than originally anticipated.

Evaluation of individual school and school district results and analyses of subpopulations most affected by the obesity epidemic reveal that no area of the state, type of school, or demographic group of children is spared the risk of this epidemic. All parents should take steps to be aware if their child already is overweight or is at risk for overweight.

In an unprecedented way, the State of Arkansas can now accurately detail the obesity epidemic. As children start kindergarten and elementary school, approximately one-third of children enter school either overweight (15%) or at risk for overweight (17%). The obesity epidemic slowly increases until the middle school years—5<sup>th</sup>–7<sup>th</sup> grades—where 42% of children are in one of the two high-risk categories (23.3% overweight, 18.4% at risk for overweight in the 6<sup>th</sup> grade). Through the high school years, the proportion of adolescents in one of the two high-risk categories decreases largely due to the reduction in number of females in the heaviest risk group. However, almost 40% of graduating males remain in one of the two high-risk groups.

Across the state, all schools should take steps to combat the epidemic, but some schools and their communities should take immediate action. While the state average is 38% of children in the two high-risk groups, 41% of the school districts have more than 40% of their students in the overweight or at risk for overweight categories. These findings represent a major risk for the children; an educational opportunity for schools and communities; and a critical need for the families to prevent the diabetes, heart disease, and high blood pressure that these children will predictably develop. These schools are in every region, are both urban and rural, and include all ethnic groups.

Ethnic differences in susceptibility to the obesity epidemic reflect national estimates but again suggest that a larger proportion of these subgroups

are affected than previously estimated. While 37% of Caucasian youth are in a high-risk category, 41% of African-American youth and 46% of Hispanic youth are in a high-risk category. Examination of gender differences within ethnic groups reveals even more alarming results: 44% of African-American females and 49% of Hispanic males are in a high-risk category.

Finally, the reporting of health risk information to parents based upon the BMI information is a nationally recommended screening test for every child. Parents in Arkansas are the first to benefit from a statewide effort to raise awareness and identify risks. Early reports indicate that many parents were not aware of their child's health risk and the child had not been previously identified by a doctor as having a health risk. Combined with efforts to support parents and families through other components within Act 1220, this new information promises to stimulate discussion; engage parents, educators, and clinicians; and support change.

In conclusion, through a broad-based collaboration at the local and state levels, including the health and education communities, parents now have new and critically important health information about their children. With school and school district reports, school boards and the new School Nutrition and Physical Activity Advisory Committees will have real information to deliberate and inform local school policy decisions. State and national leaders will have a better portrait of the obesity epidemic. Targeted interventions can be developed and deployed to provide needed support to families with children at risk.

No parent would knowingly place his or her child at risk. Through the Child Health Reports, parents are now aware of the problem. Through summary reports to schools, Arkansas's teachers, schools, doctors, nurses, and communities are now aware of the problem. The next step is to mobilize resources to support these families and reverse the childhood and adolescent obesity epidemic. We must help parents eliminate risks to their children and help the state's children become healthy and productive adults.

# THE ARKANSAS ASSESSMENT OF CHILDHOOD AND ADOLESCENT OBESITY

## INTRODUCTION

Obesity is a major threat to Americans' health that often begins in childhood and adolescence. The Arkansas General Assembly started to address the threat posed by this epidemic of obesity by passing Act 1220 of 2003 (Appendix A).<sup>\*</sup> This important Act represents the first statewide approach to combating childhood obesity in the US and includes many strategies to engage, inform, and motivate parents, schools, and community leaders to address childhood obesity.

Specifically, Act 1220 establishes strategies to help families with overweight children in the state's public school system. These measures include the creation of a statewide Child Health Advisory Committee (CHAC). The CHAC has the responsibility to coordinate "*statewide efforts to combat childhood obesity and related illnesses to improve the health of the next generation of Arkansans.*" Act 1220 also provides for eliminating access to food and beverage vending machines by elementary school students, reporting by schools of all money received through food and beverage contracts, convening of local advisory committees to raise awareness of the need for proper nutrition and physical activity, and incorporating nutrition and physical activity goals into annual school plans.

In addition to creating the CHAC, Act 1220 also requires that every Arkansas public school student have an annual body mass index (BMI)-for-age assessment and that the results of this assessment be reported to parents. Schools are also required to provide parents with an explanation of the possible health effects of nutrition and physical activity, as well as BMI-for-age.

Because the BMI-for-age assessment has the potential to provide parents with critically important health information, the Arkansas Center for Health Improvement (ACHI) was asked by the Arkansas Department of Health and the Arkansas Department of Education to lead the BMI Initiative. A broad-based coalition was formed, including state and local representatives from the health care and educational communities.

The goals of the BMI Initiative are to provide parents with important new health information about their children, to ensure accurate and reliable assessments, and to maintain privacy and confidentiality. The BMI-for-age assessments require collecting height and weight measurements, calculating individual BMIs, and reporting information on more than 440,000 public school students distributed across hundreds of districts containing about 1,000 schools.

As of September 1, 2004, a confidential, individualized report had

<sup>\*</sup>Act 1220 was originally passed during the 2003 regular biennial session of the Arkansas General Assembly. To clarify that the results of body mass index testing are to be reported to parents in a student health report separate from the student grade report, Act 1220 was subsequently amended by Act 29. The texts of these acts can be found in the Arkansas Code Annotated at ACA 20-7-133; 20-7-134, and 20-7-135.

been mailed to all parents describing their children's risks related to obesity. Doctors and nurses across the state have been called on to support parents whose children have newly identified health risks. The CHAC has recommended to the Arkansas Board of Education improvements in health education and school environments. Additionally, each participating school and school district has received profiles describing the burden of childhood and adolescent obesity in their communities. This information will support discussions and plans for action within school boards and the newly required School Nutrition and Physical Activity Advisory Committee.

This report—*The Arkansas Assessment of Childhood and Adolescent Obesity*—summarizes these individual school and school district profiles. It also provides the first detailed assessment for any state in the nation on childhood and adolescent obesity. Information is provided at the state, county, school district, and school levels to inform and engage the educational, health care, and political communities to support parents.

## BMI DATA COLLECTION EFFORTS

### Process

Through a statewide collaboration, ACHI implemented a series of steps that resulted in successful completion of the Act 1220 legislative mandate. These included the following.

- Assessment and evaluation of local school resources
- Procurement of scales and construction of stadiometers for every public school in Arkansas
- Development and testing of a standard BMI measurement protocol
- Statewide training of school personnel through the Education Service Cooperatives (Appendix B) and community health nurses
- Establishment of a data collection and management processes
- Local assessment of height and weight by school nurses, health educators, and other personnel
- Development and testing of individual Child Health Reports
- Calculation of BMI-for-age and determination of health risks for each child
- Dissemination of individual Child Health Reports
- Report generation for each participating school and school district

### Definition of Body Mass Index

BMI is calculated by the following formula:

$$\text{BMI} = \frac{\text{Wt (lb)}}{\{\text{Ht (in)}\}^2} \times 703$$

Because males and females grow and develop

at different rates and based upon the Centers for Disease Control and Prevention (CDC) recommendations, BMI in children is gender and age specific and must be calculated individually for each child. BMI is then categorized by percentile as *underweight*, *normal weight*, *at risk for overweight*, and *overweight*. A higher BMI indicates greater risk for having or developing obesity-related health problems. Health care professionals group BMI percentiles to identify underweight and overweight children as follows:

**Underweight:** BMI-for-age less than 5<sup>th</sup> percentile

**Normal weight:** BMI-for-age between 5<sup>th</sup> and less than 85<sup>th</sup> percentiles

**At risk for overweight:** BMI-for-age between 85<sup>th</sup> and less than 95<sup>th</sup> percentile

**Overweight:** BMI-for-age greater than or equal to 95<sup>th</sup> percentile

The BMI classification, as used in this report and the Child Health Reports, is a screening tool only. It should not be considered as a final indicator of whether or not a child has a weight problem that requires attention. Further evaluation of a child by a qualified health care professional is the recommended next step. Aggregate child BMI results are, however, an excellent indication of the extent of the current problem of childhood obesity in the state and a warning of future health problems associated with adult obesity that Arkansans may face.

### Student and School Participation in the BMI Initiative

Nearly all schools in the state—93% (1,058 of 1,135)—reported some results to ACHI. Individual data forms were submitted for 94% (421,973 of 449,485) of the public school students in the state.



The unprecedented high level of participation allows the first detailed evaluation in the nation of the childhood and adolescent obesity epidemic.

Although not all data submitted could be used to generate individual or aggregate reports, the participation by schools and students in this effort did allow nearly 346,000 individual Child Health Reports to be provided to parents. In addition, 1,041 schools and 300 school districts received profiles. Included in this statewide report is summary data from the school and district reports.

## Public School and District Results Reported

A select few districts and schools are not included in this overall report and will not receive detailed information for the 2003–2004 school year.

Of the 1,058 schools that submitted data, 98% (1,041) received school reports. Reports could not be generated for schools that provided data on fewer than 20% of their students (8 schools) because the information may not be accurate. Also, to protect the confidentiality of individual children, school-level reports were not created for 2 schools with very low enrollment. For 7 schools that submitted BMI data after the July 9, 2004 submission deadline, Child Health Reports were generated, but school-level data is not included in this overall report.

Among the 316 school districts in the state during the 2003–2004 academic year, 95% (300) received school district reports. Reports could not be generated for 16 districts because of a lack of data, invalid data, or the July 9, 2004 deadline for receipt of data was not met. Appendix C shows estimates of participation rates for each school district.

## Children/Adolescents Not Assessed

The overall response rate was, as noted above, 94% for all public school students. Based on data forms received for individual children, 345,892 of 421,973 forms were considered to be valid for assessment.

Data collected included the address, grade, gender, ethnicity, and birth date of the child along with his/her height and weight. On all data collection forms, check boxes could be used to indicate if a child could not be assessed and the reason why. Among the nearly 422,000 children for whom data forms were submitted, less than 17% (~70,500) could not be assessed for BMI. There was little difference between the number of males and females who could not be assessed, but there were

slight variations by ethnic groups. African Americans had the lowest percentage unable to assess (15%) while Asians (20%) and Hispanics (19%) had the highest. The biggest differences occurred by grade: nearly 25% of high school, 15% of middle school, and 13% of elementary school students could not be assessed for BMI. On forms where a reason was listed stating why the child could not be assessed (98% of the forms returned), the reasons were:

Child was absent from school	38%
Child was not attending that school	23%
Parent refused to allow the child to be measured	22%
Child refused to be measured	10%
Other	5%
Child's disability prohibited measurement	1%
Child was pregnant	<1%

## Special Circumstances for Reporting

Given the unprecedented data collection effort in Arkansas, ACHI can report statewide BMI percentages of underweight, normal weight, at risk for overweight, and overweight children for selected demographic subgroups. Percentages for these four classifications are also reported for the majority of districts and counties in the state. However, to protect private health information (based on rules in the federal Health Insurance Portability and Accountability Act of 1996) and in compliance with common statistical reporting practices, if less than 5 children are in a particular classification then that group is either not reported or is combined with another group. This happens for children in the underweight categories in a few districts and counties, so results are combined into the normal classification group.

When reporting results at the school level, a few schools have less than 5 children in the overweight or at risk for overweight classifications. When this occurs, these two groups are combined.

Due to the large number of children assessed, results by gender, ethnic groups, and grade are included in this report. Gender and grade were available for virtually every child in the system. Information on ethnicity was missing for 3.5% of the

children assessed.

## Child Health Reports

There were five types of Child Health Reports generated: one each for children who were considered to be underweight, normal weight, at risk for overweight, or overweight and one for children for whom a BMI could not be calculated (Appendix D). Each report was specific to a student and was sent to the student's parent or guardian.

The reports explained the importance of collecting BMI information; what BMI means; and the child's height, weight, and BMI. Parents were advised to consult with their family doctor if they had questions or concerns and were provided with the American Academy of Pediatrics suggestions for a healthy lifestyle, such as offering healthy snacks, drinking fewer sodas and more water, limiting television, and increasing family activities.

In addition to the information sent to parents, doctors and nurses across the state received specific instructions about how to confirm whether or not a child has a weight problem and specific steps to identify early indicators of obesity-related diseases (Appendix E).

## School Reports

School-level reports gave a description of the school and the geographic location of the school. BMI was defined and the formula explained. Child classifications based on BMI percentile rankings were also explained. Next, the BMI classification for the school was presented for male and female students by grade. This information was presented as both a table and a graph. (School reports are available at [www.achi.net](http://www.achi.net).)

## School District Reports

As with the school reports, school district reports were generated with the combined information of all available school data in that district. A chart was included that depicted whether or not each school participated. The rest of the information was similar to the school report but inclusive of males, females, and all grades. Again, this information was depicted using both tables and charts. (School district reports are available at [www.achi.net](http://www.achi.net).)

## Statewide Report

In this statewide report, results are presented for all children with a valid BMI and separately for males and females. Results are also presented for the largest three ethnic groups in Arkansas: African American, Caucasian, and Hispanic. Finally, BMI classifications are reported by grade, by grade and gender, by ethnic group and gender and grade (grouped into the three categories Pre-K–5, 6–8, and 9–12), and by gender and ethnic group. (This statewide report is also available at [www.achi.net](http://www.achi.net).)

Statewide results presented in this section of the report are based on the valid data reports from 345,892 individual students, 1,041 schools, and 300 school districts.

## Overall Statewide Results

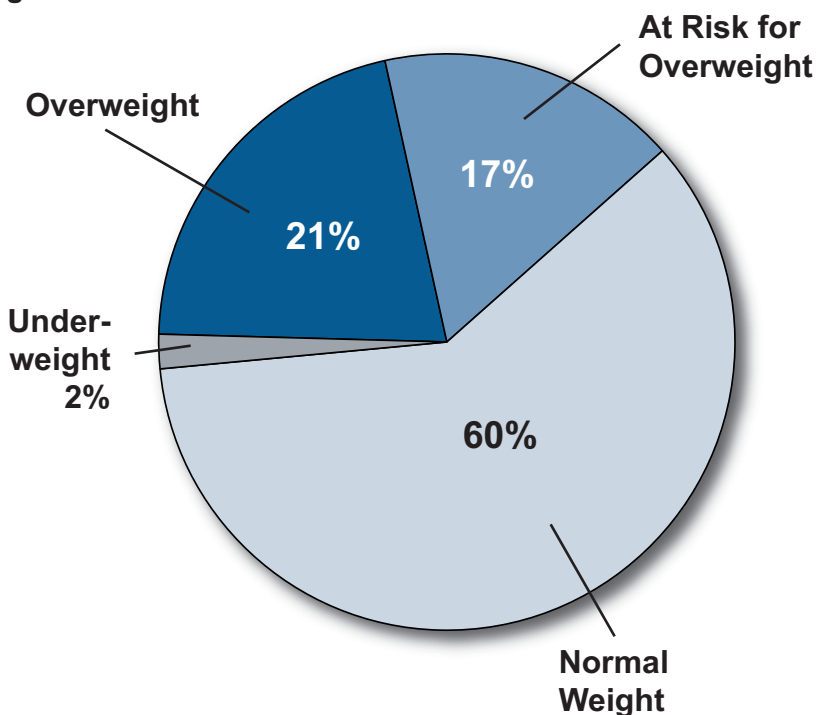
### Children/Adolescents with a Valid BMI

Among the public school students assessed in Arkansas, 21% meet or exceed the CDC criteria for being overweight and 17% are at risk for overweight. Consequently, the BMI screening has identified 38% of Arkansas children as having a potential obesity problem. Less than 2% of children were identified as being potentially underweight.

**Table 1.** Overall BMI Classifications for Arkansas

	N	%
Overweight	72,636	21.00
At Risk for Overweight	59,503	17.20
Normal Weight	207,491	59.99
Underweight	6,262	1.81

**Figure 1.** Overall BMI Classifications for Arkansas





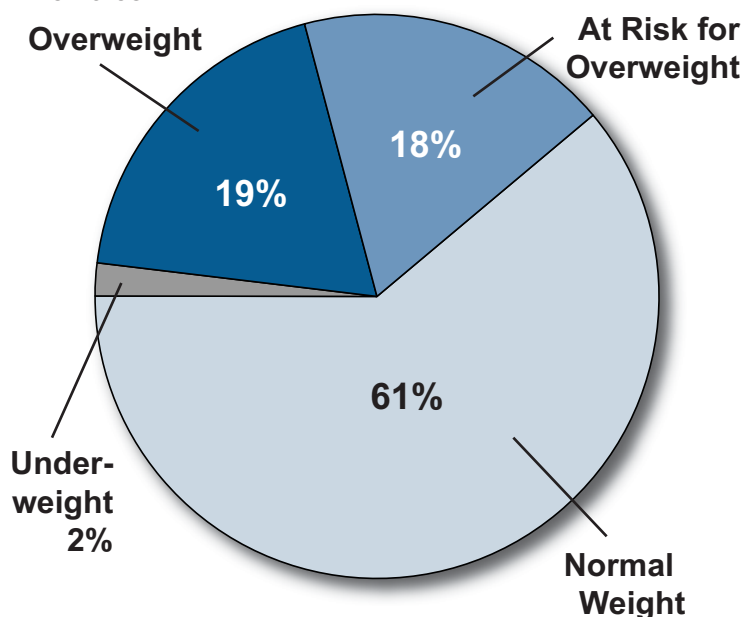
## Children/Adolescents with a Valid BMI by Gender

The percentage of males identified as overweight is slightly higher than the percentage of females (22% compared with 19%). When looking at all children who are overweight or at risk for overweight, the percentage narrows slightly to 39% for males and 37% for females. The percentage underweight is basically the same regardless of gender.

**Table 2.** Overall BMI Classifications for Arkansas—Females

	N	%
Overweight	32,649	19.46
At Risk for Overweight	29,760	17.73
Normal Weight	102,497	61.07
Underweight	2,916	1.74

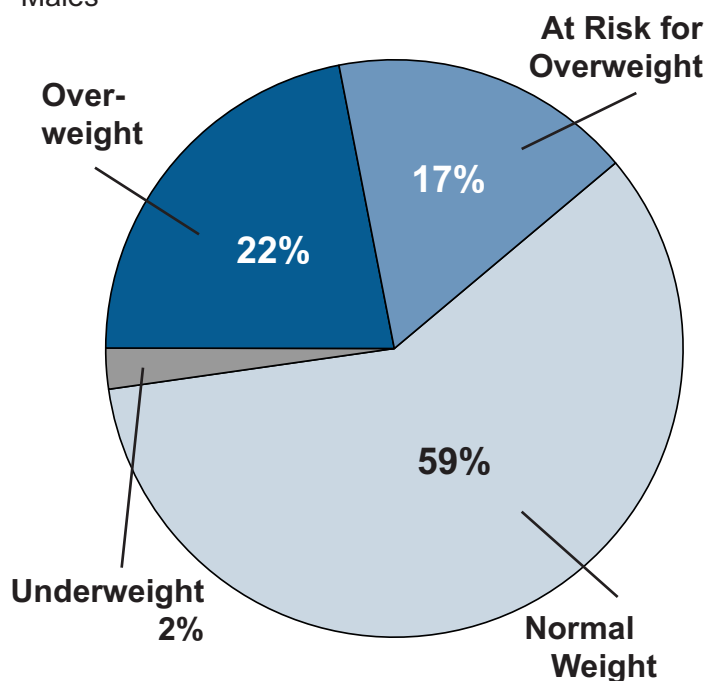
**Figure 2.** Overall BMI Classifications for Arkansas—Females



**Table 3.** Overall BMI Classifications for Arkansas—Males

	N	%
Overweight	39,987	22.46
At Risk for Overweight	29,743	16.70
Normal Weight	104,994	58.96
Underweight	3,346	1.88

**Figure 3.** Overall BMI Classifications for Arkansas—Males



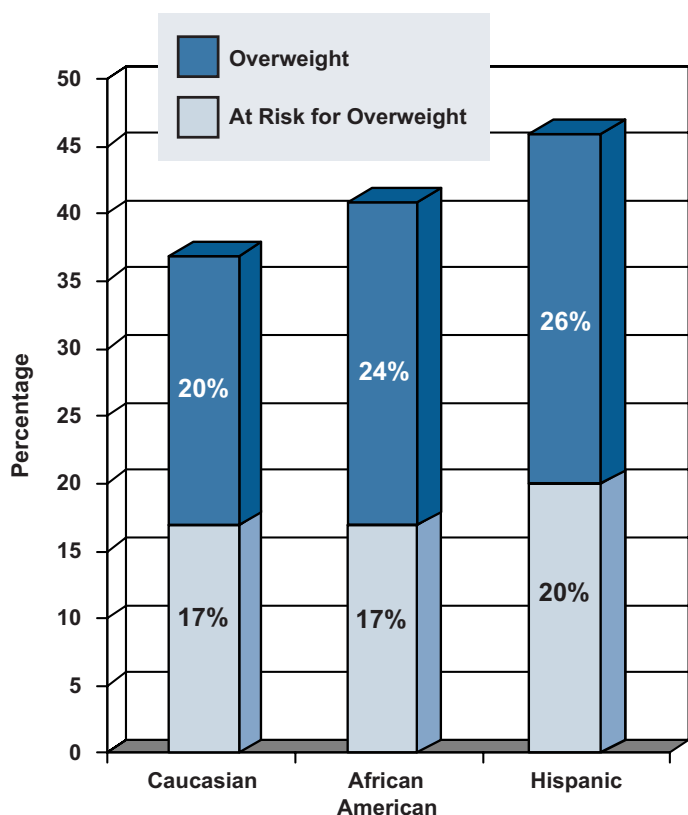
## Children/Adolescents with a Valid BMI by Ethnic Group

A greater proportion of Hispanic children are classified as overweight or at risk for overweight, compared with Caucasians or African Americans: 46% of Hispanic children are classified as overweight or at risk for overweight compared with 37% of Caucasian children. Also, 41% of African-American children screened as being overweight or at risk for overweight. Caucasian children have the highest percentage classified as underweight at 2%.

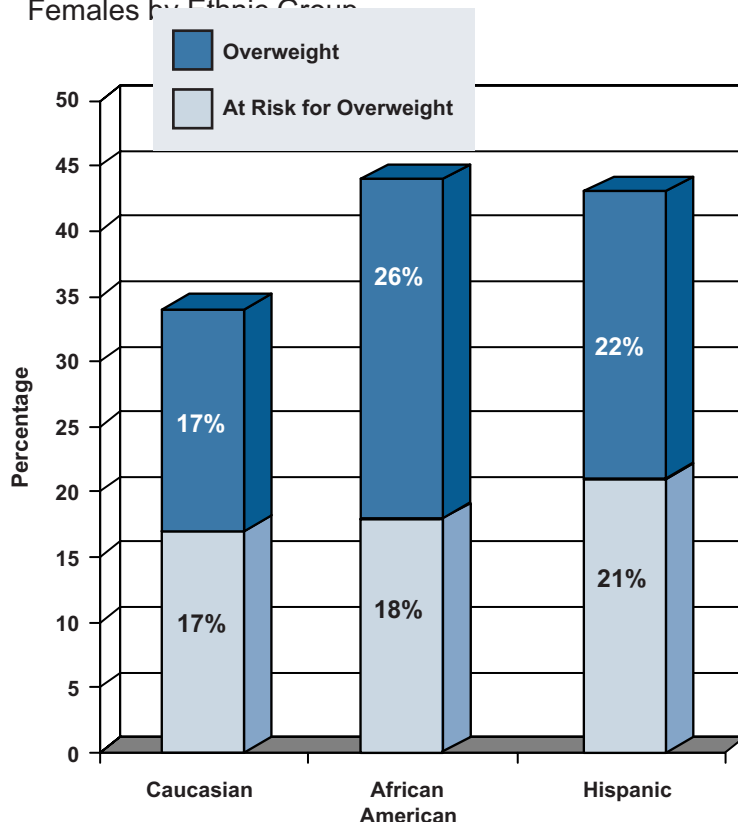
**Table 4.** Overall BMI Classifications for Arkansas—Ethnic Group

	Caucasian	African American	Hispanic
Overweight	46,033 (19.84%)	18,683 (23.96%)	4,302 (26.16%)
At Risk for Overweight	39,179 (16.89%)	13,578 (17.41%)	3,351 (20.37%)
Normal Weight	142,191 (61.30%)	44,526 (57.10%)	8,625 (52.44%)
Underweight	4,560 (1.97%)	1,188 (1.52%)	169 (1.03%)

**Figure 4.** Overall BMI Classifications for Arkansas—  
Ethnic Group



**Figure 5.** Overall BMI Classifications for Arkansas—  
Females by Ethnic Group



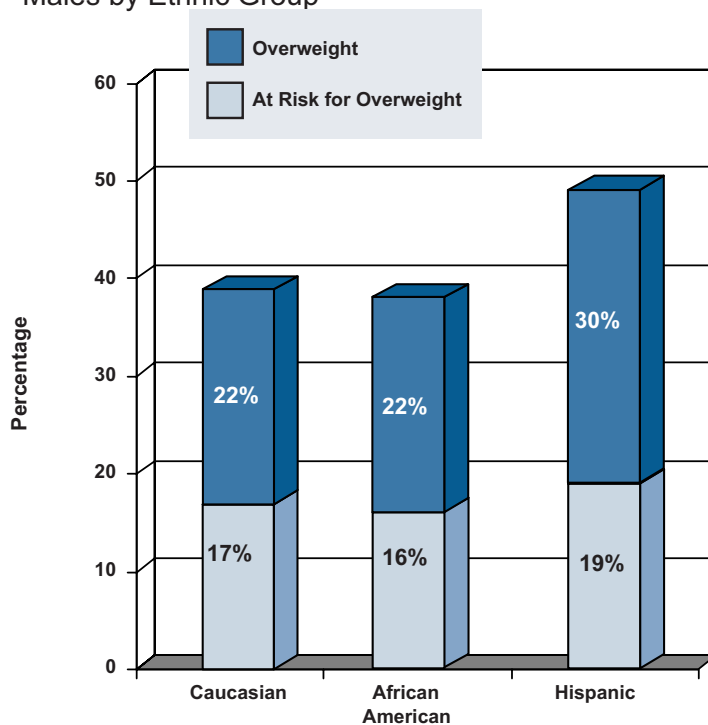
## Children/Adolescents with a Valid BMI by Gender and Ethnic Group

Hispanic males and African-American females have the highest obesity risks when evaluating results by race and gender. Almost 50% of Hispanic males were classified as overweight or at risk for overweight and 44% of African-American females were overweight or at risk for overweight. There was virtually no difference between Caucasian and African-American males. However, Hispanic females were closer to African-American females with 43% overweight or at risk for overweight.

**Table 5.** Overall BMI Classifications for Arkansas—  
Gender by Ethnic Group

	Females		Males	
	Over- weight	At Risk for Over- weight	Over- weight	At Risk for Over- weight
Caucasian	17.37	17.23	22.12	16.57
African American	25.78	18.39	22.12	16.43
Hispanic	21.72	21.37	30.32	19.44

**Figure 6.** Overall BMI Classifications for Arkansas—  
Males by Ethnic Group



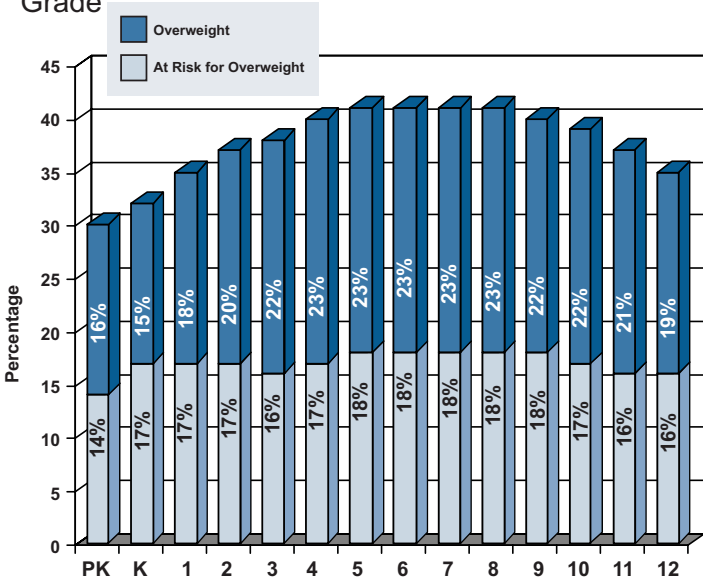
### Children/Adolescents with a Valid BMI by Grade

The percentage of children overweight or at risk for overweight increases as children enter school and peaks during middle school years. More than 40% of the children in grades 5–8 are classified as overweight or at risk for overweight.

**Table 6.** Overall BMI Classifications for Arkansas—Grade

	Overweight	At Risk for Overweight
Pre-K	15.72%	14.36%
K	15.34%	17.29%
1	17.51%	16.70%
2	19.65%	16.54%
3	21.73%	16.31%
4	22.59%	17.14%
5	23.25%	17.60%
6	23.32%	18.43%
7	23.04%	18.39%
8	22.77%	17.89%
9	21.52%	17.87%
10	22.06%	16.55%
11	20.99%	16.13%
12	19.34%	16.03%

**Figure 7.** Overall BMI Classifications for Arkansas—Grade



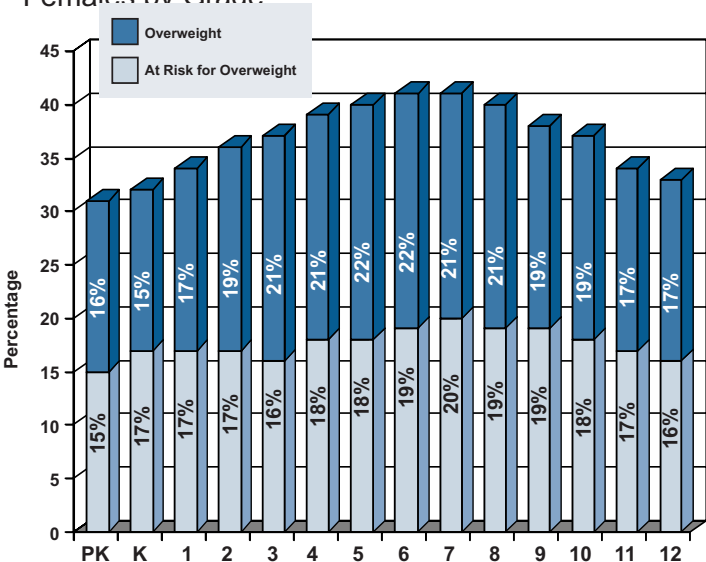
### Children/Adolescents with a Valid BMI by Gender and Grade

As previously stated, more males than females were classified as overweight or at risk for overweight. However, the trend identifying highest percentages for middle school children does not change when evaluated separately for males and females.

**Table 7.** Overall BMI Classifications for Arkansas—Females by Grade

	Overweight	At Risk for Overweight
Pre-K	15.61%	15.03%
K	14.77%	17.15%
1	16.65%	16.87%
2	19.14%	16.61%
3	21.27%	16.48%
4	21.44%	17.64%
5	21.96%	18.13%
6	22.15%	19.07%
7	21.46%	19.55%
8	20.66%	18.85%
9	19.03%	18.56%
10	18.90%	17.68%
11	17.33%	17.03%
12	16.78%	16.23%

**Figure 8.** Overall BMI Classifications for Arkansas—Females by Grade



**Table 8.** Overall BMI Classifications for Arkansas—  
Males by Grade

	Overweight	At Risk for Overweight
Pre-K	15.84%	13.66%
K	15.87%	17.41%
1	18.33%	16.54%
2	20.16%	16.47%
3	22.16%	16.14%
4	23.68%	16.67%
5	24.48%	17.10%
6	24.45%	17.80%
7	24.50%	17.33%
8	24.76%	16.98%
9	23.81%	17.23%
10	25.04%	15.48%
11	24.37%	15.31%
12	21.72%	15.85%

Hispanic males in grade school and middle school were overweight or at risk for overweight, unlike their Caucasian and African-American counterparts, the percentages decrease for high school age Hispanic males.

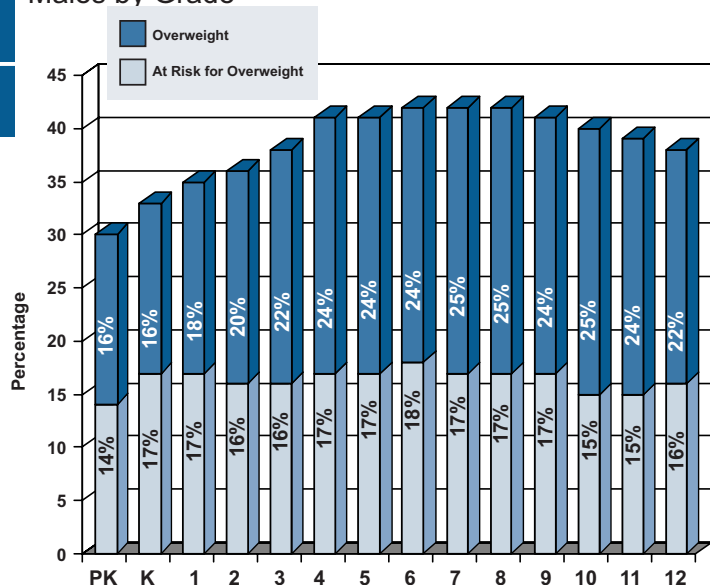
**Table 9.** Overweight or At Risk for Overweight for Arkansas—Gender by Ethnic Group and Grade

Females			
	Caucasian	African American	Hispanic
Pre-K–5	34.01%	41.29%	42.61%
6–8	37.72%	48.59%	47.19%
9–12	32.67%	45.83%	40.03%

Males			
	Caucasian	African American	Hispanic
Pre-K–5	36.26%	37.37%	50.97%
6–8	41.92%	40.43%	51.40%
9–12	40.04%	39.23%	43.96%

**Figure 9.** Overall BMI Classifications for Arkansas—  
Males by Grade



### Children/Adolescents with a Valid BMI by Gender, Ethnic Group, and Grade

Evaluating children by gender, ethnic group, and grade shows some interesting patterns. Caucasian and African-American males seem to maintain a constant percentage overweight or at risk for overweight once they reach middle school whereas percentages are lower for high school age females than females in middle school. More than 50% of

## School District Results

The following maps portray the percentage of children with a valid BMI assessment who were overweight or at risk for overweight by Arkansas school district. The districts used in this report are those that were in existence during the 2003–2004 school year and do not reflect any consolidation. The percentages are calculated based on the set of school children in a district with a BMI and are not an average of each school in the district.

The maps are shaded according to the magnitude of the percentage. Districts where no data were received by the July 9, 2004 deadline are not shaded. The lightest shade represents the districts with the lowest percentage of children who are overweight or at risk for overweight (20%–30%) and the darkest shade indicates those with the highest BMI percentages (50%–60%).

Appendix F provides data by school district for each of the four CDC-defined BMI risk categories. Categories are combined if the number of children in a particular category is less than 5. Appendix G contains the same information for each school and is sorted first by district and then alphabetically by

school within district.

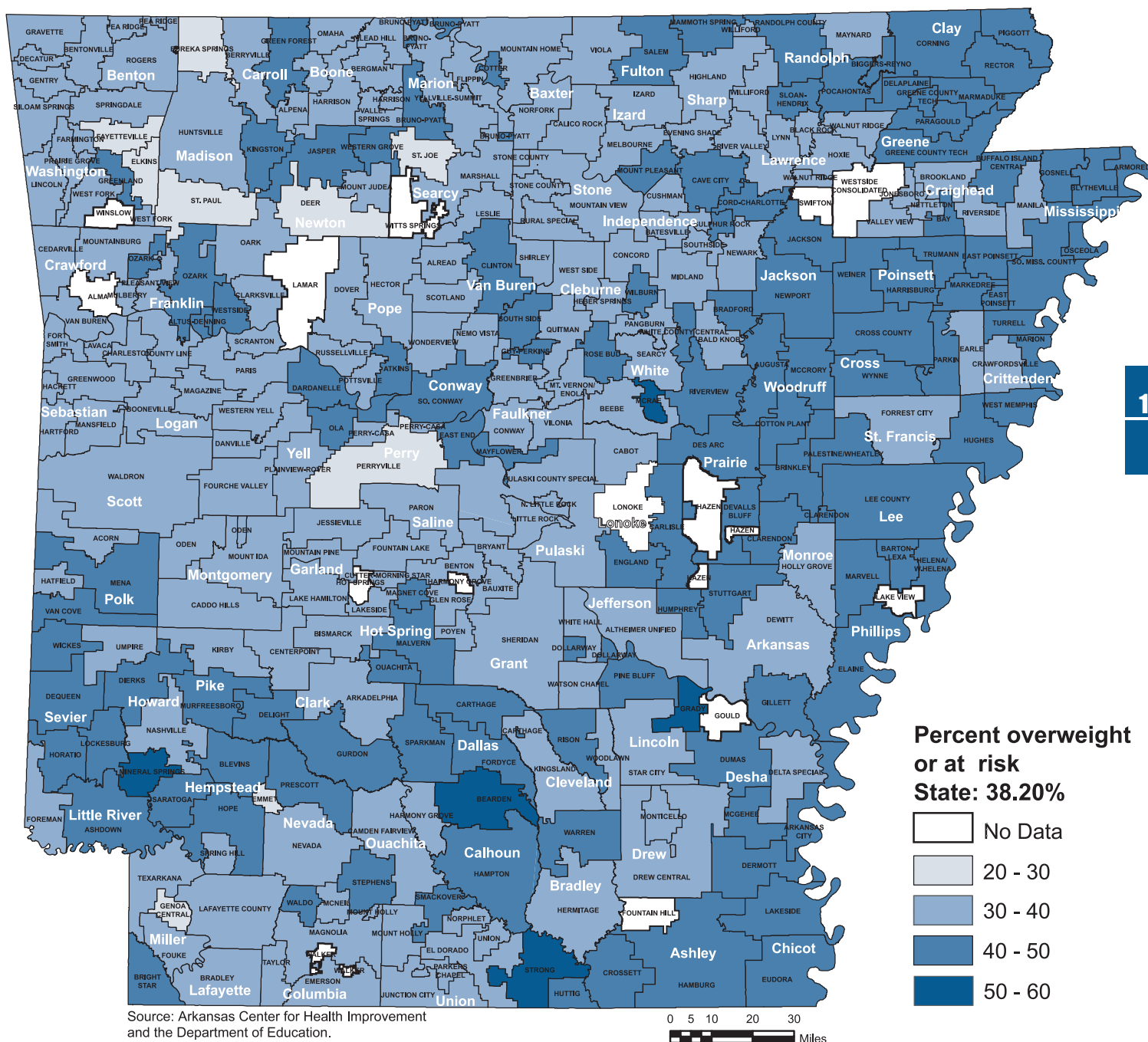
## Overweight or At Risk for Overweight Children/Adolescents with a Valid BMI

A total of 300 of 316 school districts have data included in this report. When evaluating the percentages of children who are overweight or at risk for overweight, 9 districts are in the lowest category with rates of 20%–30%. However 1 of these districts, Eureka Springs, submitted valid BMIs for less

than half of its students. Also, 7 of these districts did not provide valid BMIs for at least one-fourth of its students. The remaining district with a low percentage of children classified as overweight or at risk for overweight, Genoa Central, provided valid BMI forms for more than 90% of its students.

Five districts had more than half of their children classified as overweight or at risk for overweight and each of these had high participation rates.

**Figure 10. Arkansas School Districts: Percentage of Students Overweight or At Risk for Overweight**





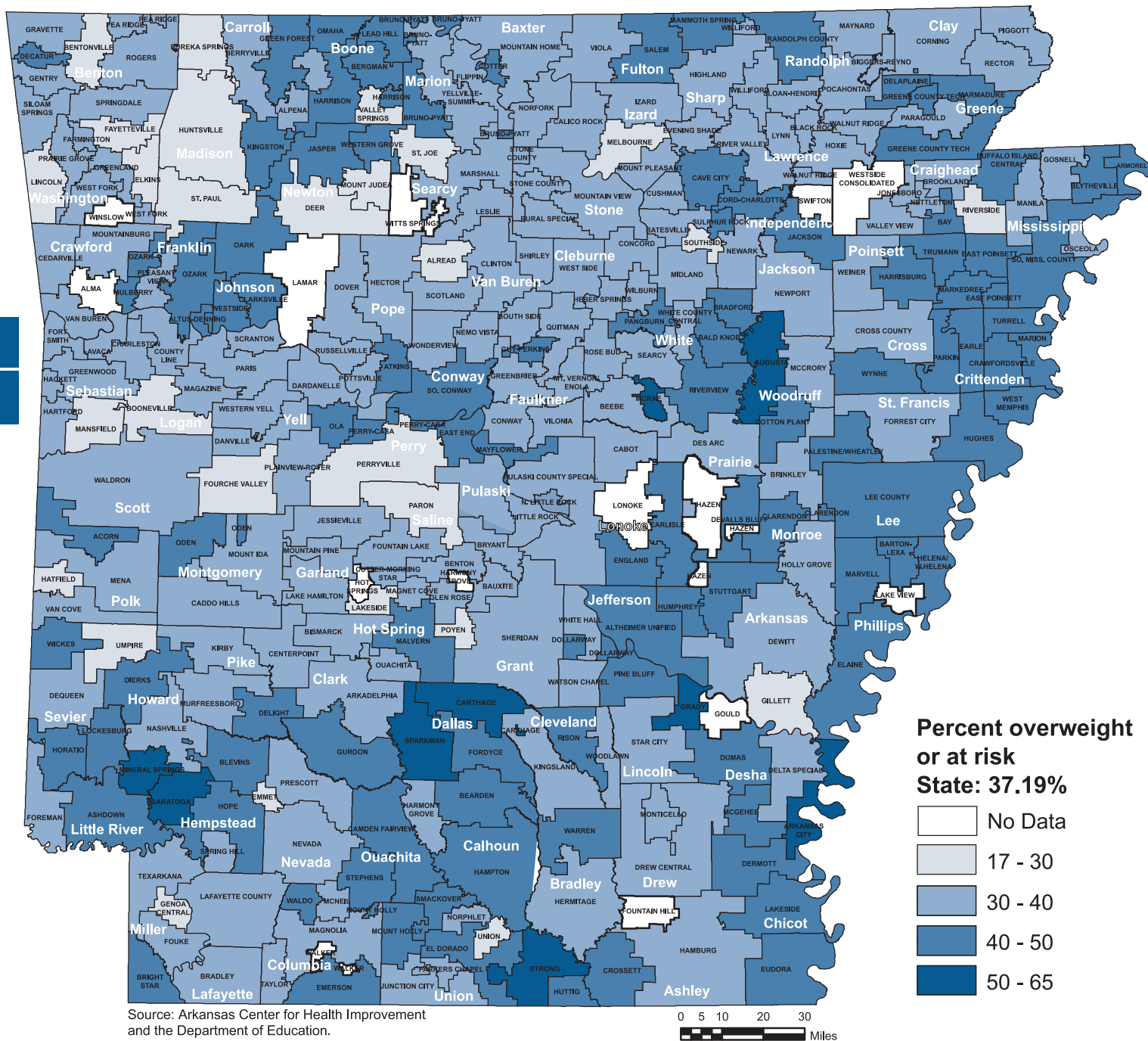
## Overweight or At Risk for Overweight Children/Adolescents with a Valid BMI by Gender

The number of districts in the lowest percentage category increases from 9 to 27 when looking at the results for female children only. Only 8 of the 27 school districts have nearly complete participation rates. Nine districts have more than half of females in the overweight or at risk for overweight

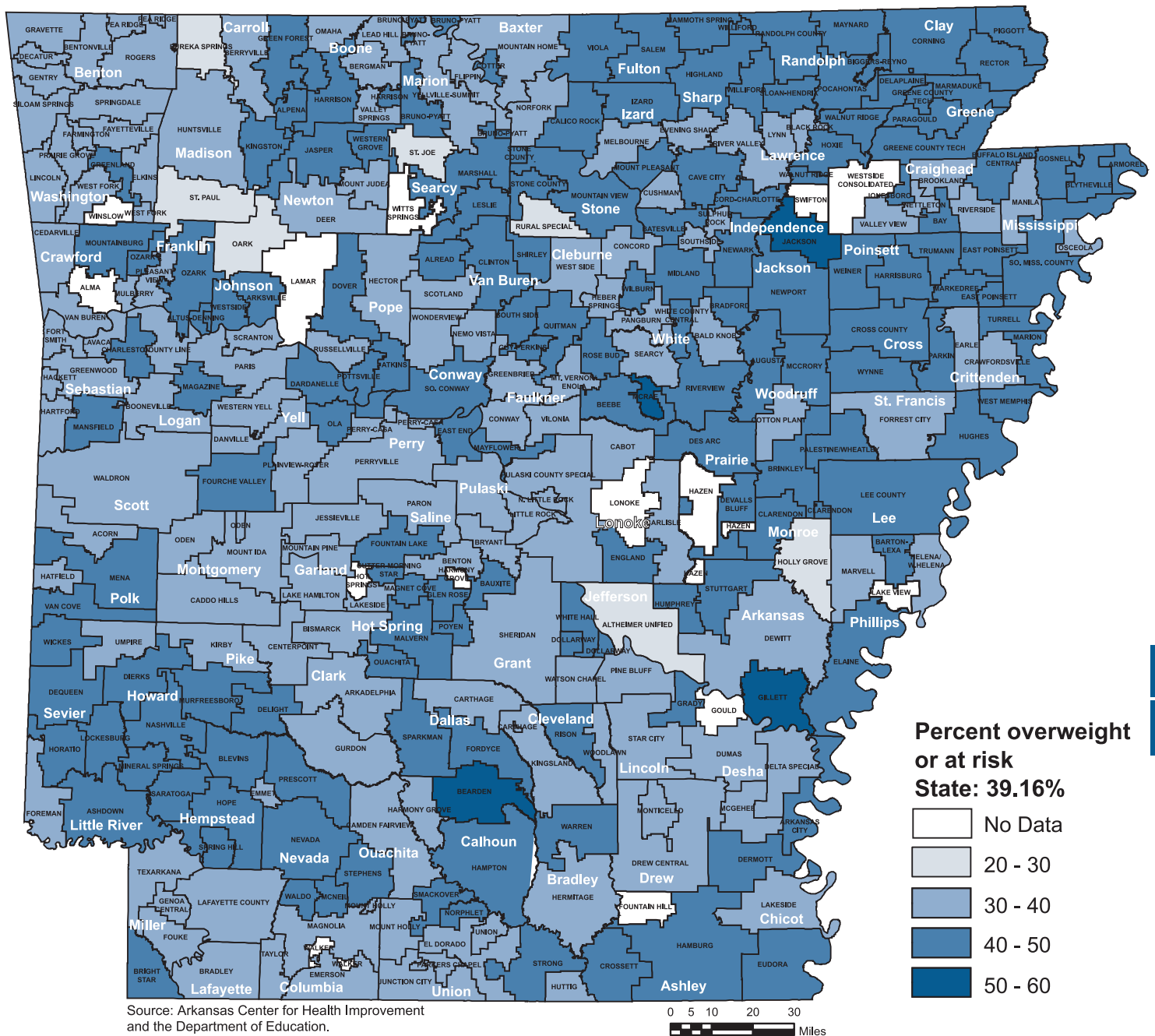
categories.

The number of districts in the lowest percentage category decreases from 9 to 7 when looking at the results for male children only. Only 3 of these are the same as the low percentage group for all children. Only 2 of these 7 districts have complete or near complete participation rates. Only 4 districts have more than half of males in the overweight or at risk for overweight categories but there are several more districts in the 40%–50% range for males than there are for females.

**Figure 11.** Arkansas School Districts: Percentage of Female Students Overweight or At Risk for Overweight



**Figure 12. Arkansas School Districts: Percentage of Male Students Overweight or At Risk for Overweight**



## Overweight or At Risk for Overweight Children/Adolescents with a Valid BMI by Ethnic Group

Before mapping the percentage of students who are overweight or at risk for overweight for the three most prevalent ethnic groups, the data were restricted to represent those districts with at least 25 children in these two BMI categories. This was done because small population sizes tend to overstate or under-represent the true percentages. Consequently,

one can assume in most cases, that at least 50 families of that race have children attending school in the shaded districts.

The Hispanic population seems to reside mostly in the corners and the center of the state. A total of 12 districts have more than half of their Hispanic students who are classified as overweight or at risk for overweight; these districts are scattered across these regions. There were no districts with less than 30% of Hispanic students being classified as in the

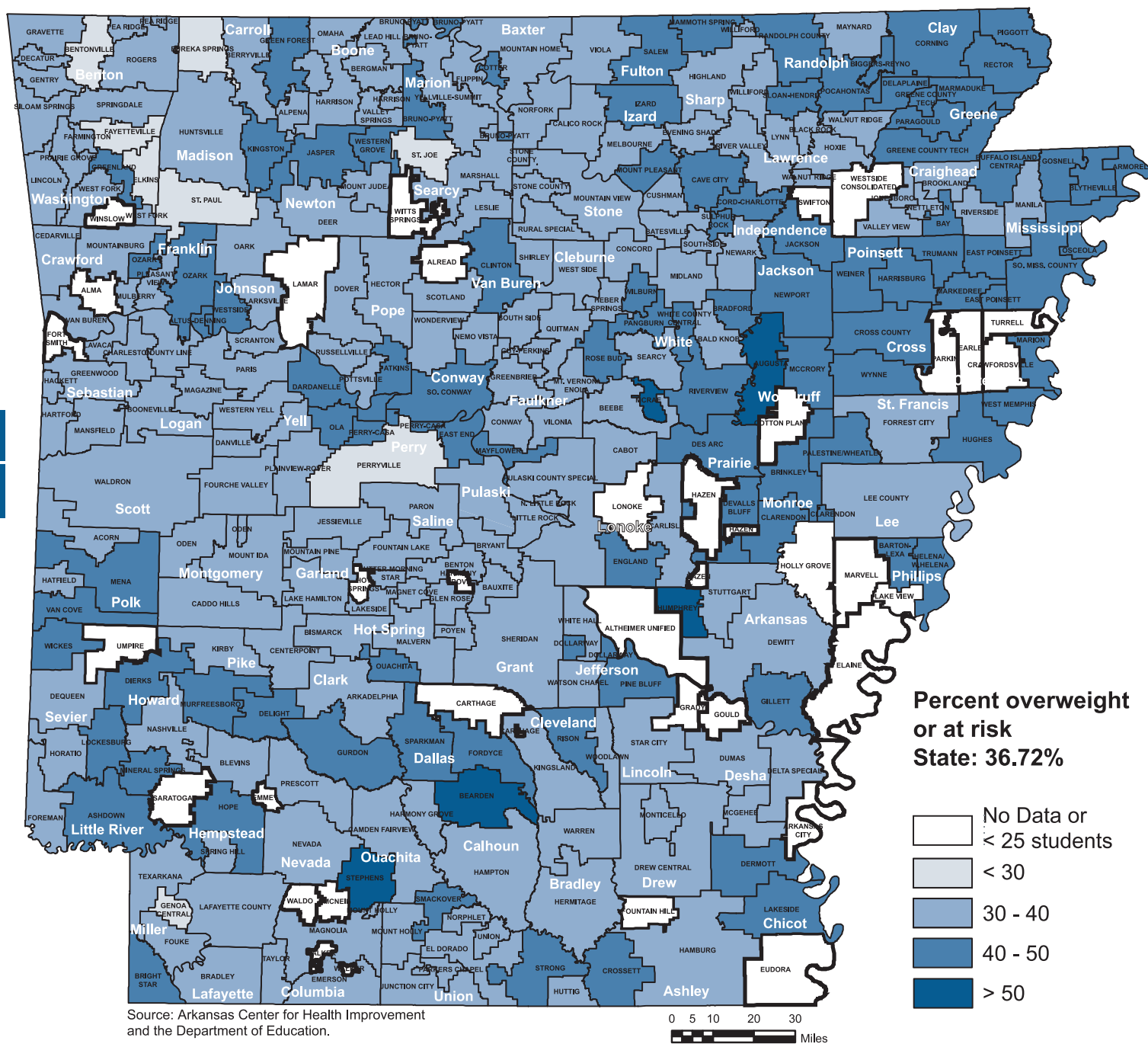
two high-risk categories.

African-American students mostly reside in the southeast, where 15 districts have more than half of their children classified as overweight or at risk for overweight. There are also no districts with aggregate African-American BMI percentages of less than 30 in the overweight or at risk for

overweight categories.

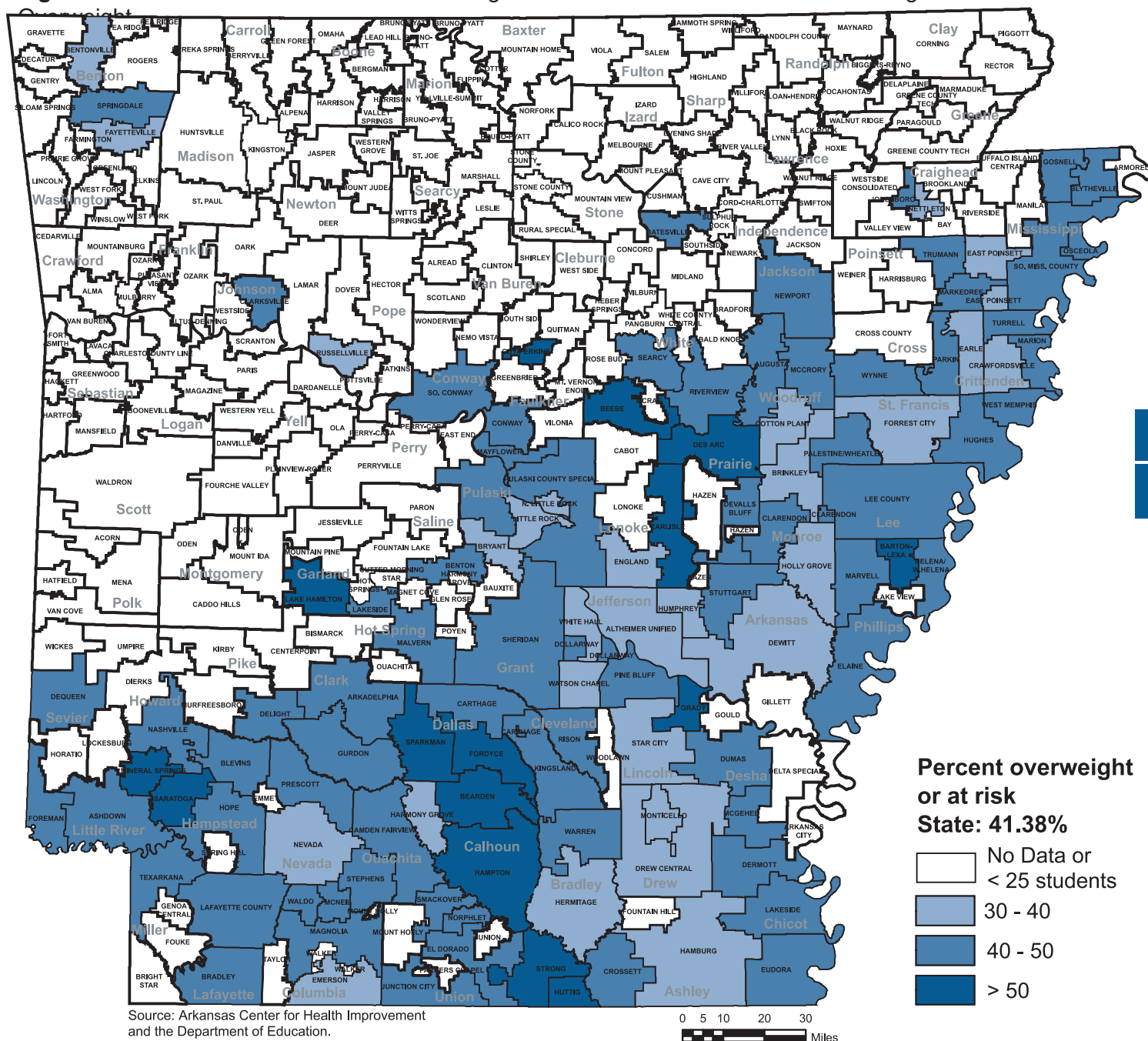
There are 5 districts where more than half of the Caucasian children are overweight or at risk for overweight. There are 8 districts where less than 30% of Caucasian children are so classified, but as with the overall map, it should be noted that 7 of these districts had low assessment rates.

**Figure 13. Arkansas School Districts: Percentage of Caucasian Students Overweight or At Risk for Overweight**

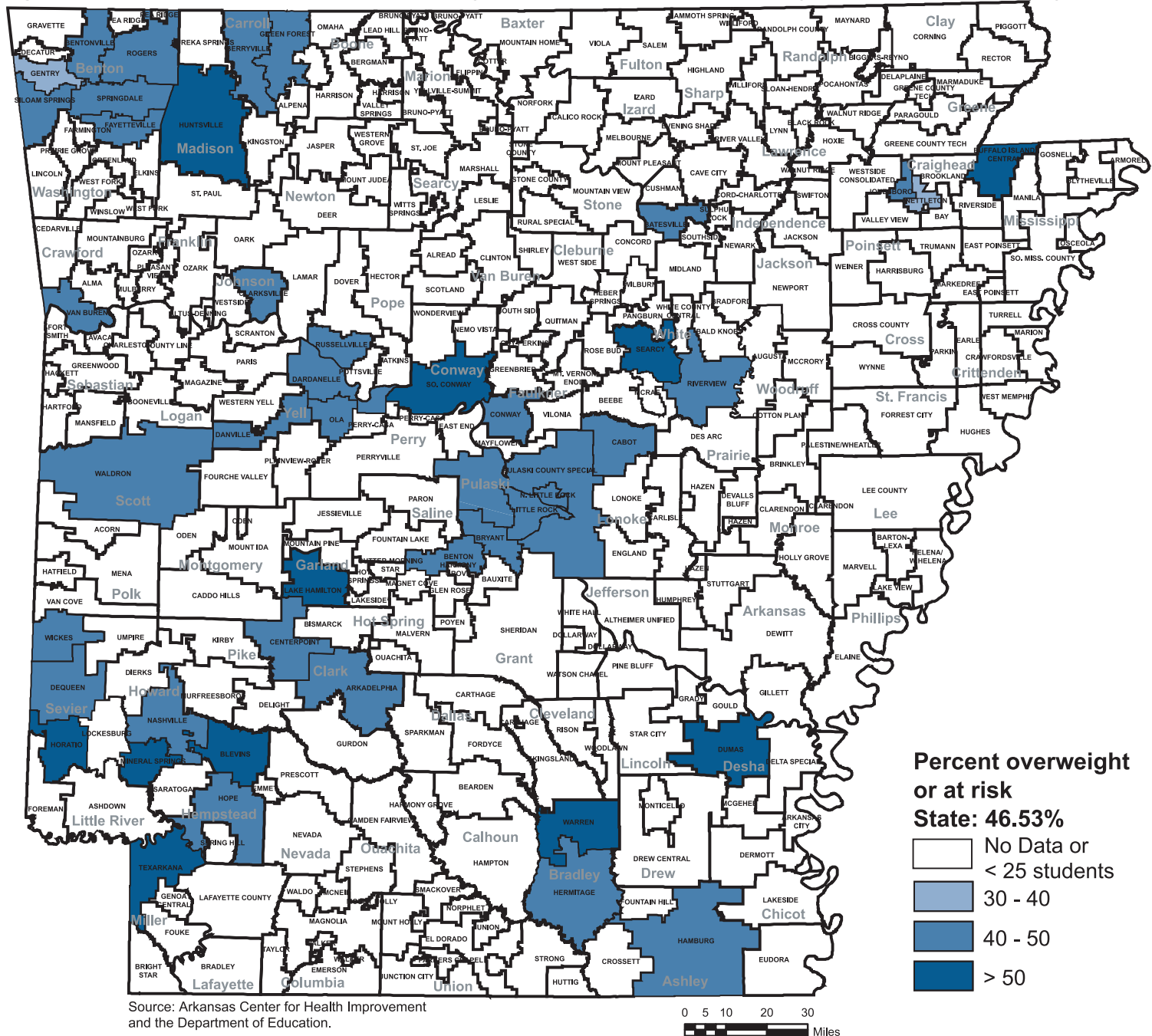




**Figure 14. Arkansas School Districts: Percentage of African–American Students Overweight or At Risk for**



**Figure 15. Arkansas School Districts: Percentage of Hispanic Students Overweight or At Risk for Overweight**



## County Results

The following maps portray, by Arkansas counties, both the percentage of children who have a valid BMI assessment and who are overweight or at risk for overweight and estimates of the number of children classified in these two categories. Children are mapped to counties based on their home addresses. Consequently, county percentages are based on where the children reside and not the county where they attend school. These percentages are calculated based on the set of children residing in

The Arkansas Assessment of Childhood and Adolescent Obesity

a county who have a valid BMI.

Figure 16 is shaded according to the magnitude of the percentage of children who are overweight or at risk for overweight. Results are reported for a county as long as at least 20% of its children have a valid BMI. The lightest shade represents the counties with the lowest percentage overweight or at risk for overweight (30%–35%) and the darkest shade indicates those with the highest BMI percentages (45%–50%).

Figure 17 is shaded according to the magnitude of the estimated number of children in the county who are overweight or at risk for overweight. To estimate

the number of children, we multiplied the percentage overweight or at risk for overweight by the 2000 US Census Bureau estimates of the number of children aged 4–19 residing in the county. Consequently, these numbers include estimates for children in private and home schools. The lightest shade represents the counties with the lowest number of children overweight or at risk for overweight (less than 1000) and the darkest shade indicates those with the highest number of children (more than 3000).

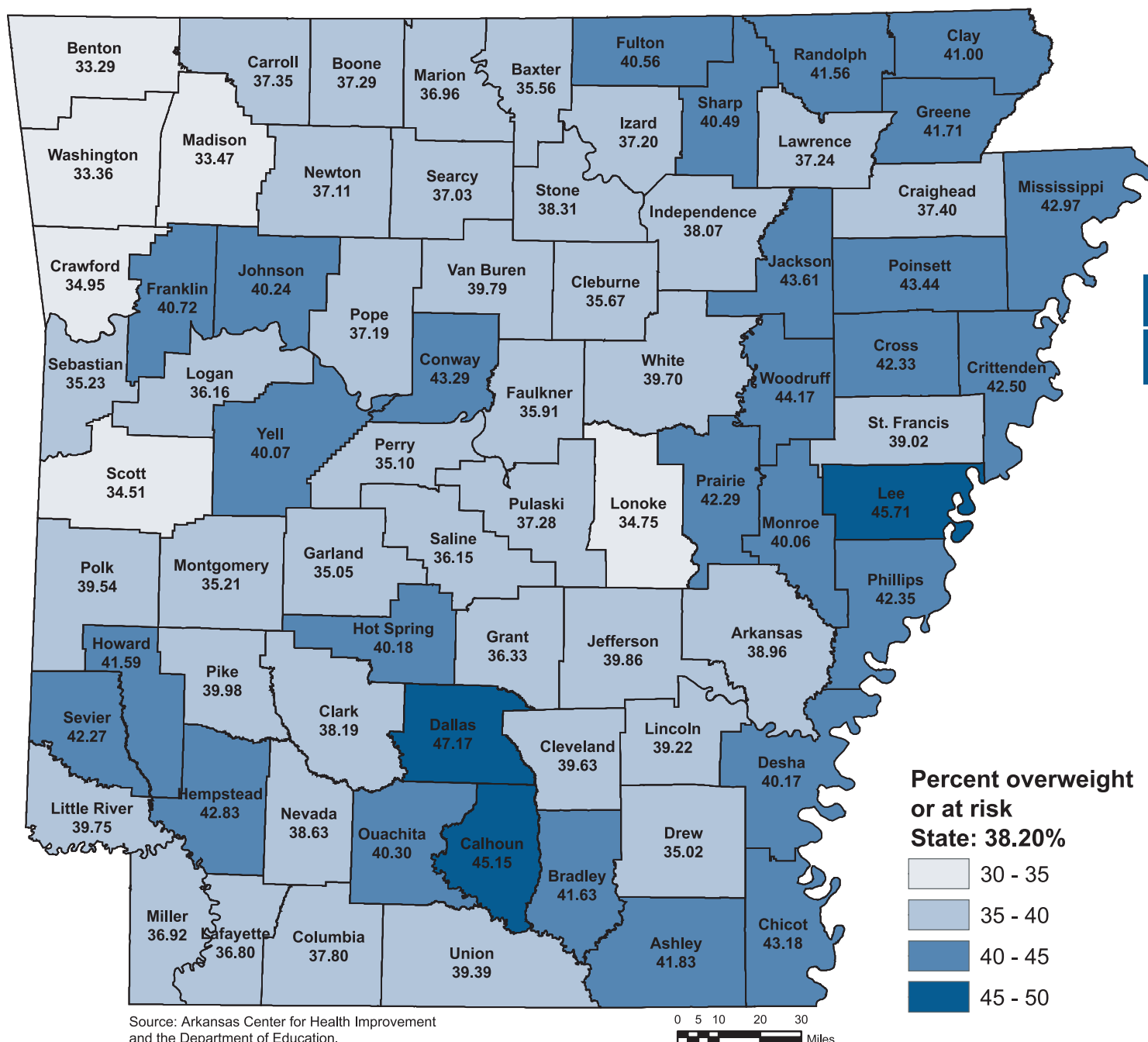
Appendix H lists by county each of the four CDC BMI categories. Categories are combined if the number of children in a particular category is less

than 5.

### Percentage of Overweight or At Risk for Overweight Children/Adolescents with a Valid BMI

Lee, Dallas, and Calhoun Counties are the 3 with the highest percentage of children overweight or at risk for overweight with rates exceeding 45%. Lonoke, Washington, Madison, Crawford, and Scott Counties all have rates less than 35%, though full participation by schools in these counties was rare.

**Figure 16.** Arkansas Counties: Percentage of All Students Overweight or At Risk for Overweight

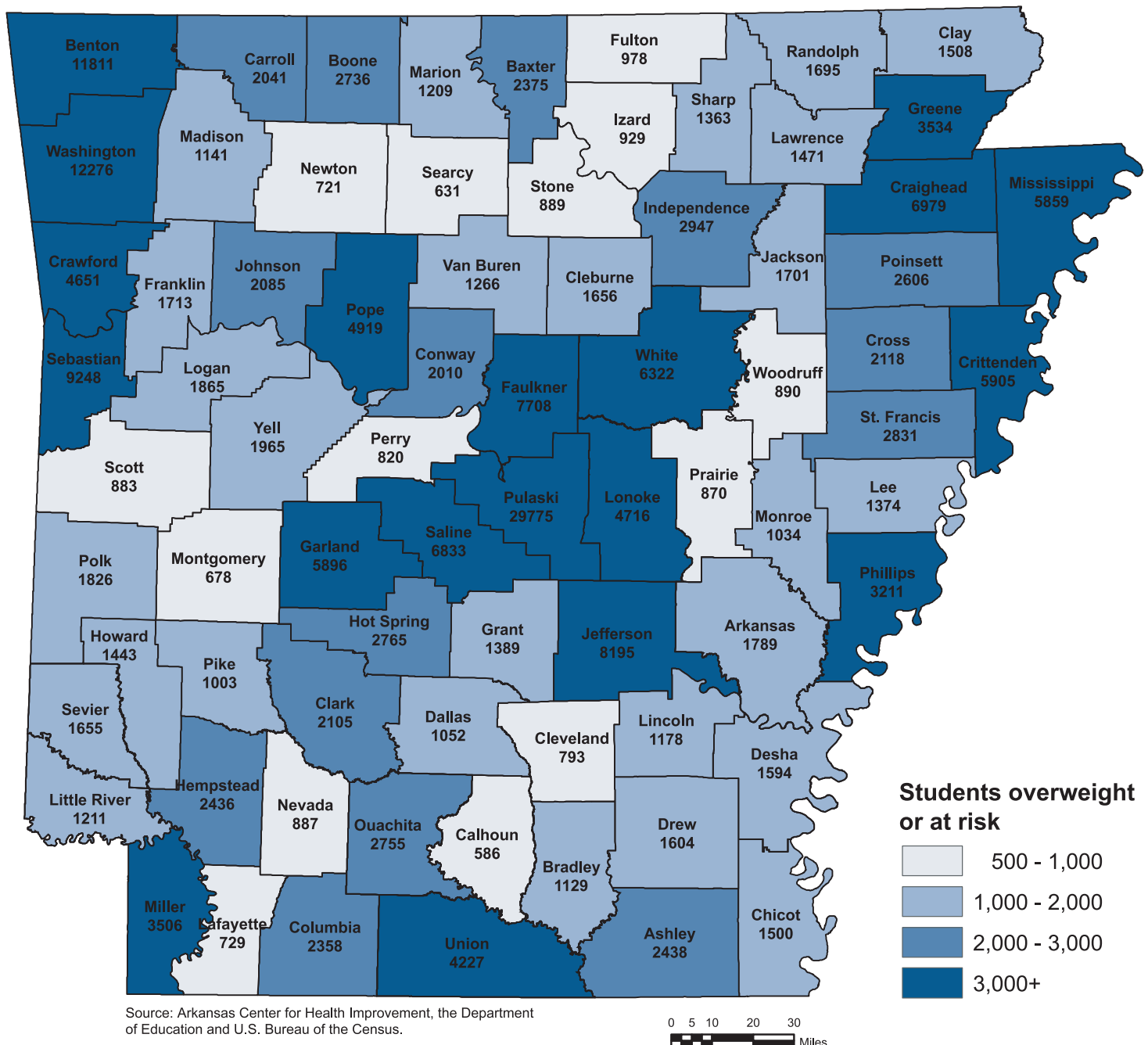


## Estimated Number of Overweight or At Risk for Overweight Children/Adolescents with a Valid BMI

As expected, based on overall county populations, the majority of overweight or at risk

for overweight children are located in Central Arkansas and the northern corners of the state. Based on the US Census numbers and the ACHI BMI data collection efforts, an estimated 234,000 children in the state are overweight or at risk for overweight, according to the CDC childhood obesity classifications.

**Figure 17.** Arkansas Counties: Estimated Number of All Students Overweight or At Risk for Overweight by BMI Classification



# APPENDIX A: ACT 1220 AND ACT 29

Act 1220 was originally passed during the 2003 regular biennial session of the Arkansas General Assembly. To clarify that the results of body mass index testing are to be reported to parents in a student health report separate from the student grade report, Act 1220 was subsequently amended by Act 29 in the 2003 Second Extraordinary Session. The texts of these acts can be found in the Arkansas Code Annotated at ACA 20-7-133; 20-7-134, and 20-7-135.

State of Arkansas *As Engrossed: H3/3/03 H3/10/03 H3/12/03 S4/1/03*

84th General Assembly

Regular Session, 2003

**Act 1220 of 2003**

HOUSE BILL 1583

## A Bill

By: Representatives Bradford, Biggs, Cleveland, MilliganBy: *Senators Bisbee, Argue*

### For An Act To Be Entitled

**AN ACT TO CREATE A CHILD HEALTH ADVISORY COMMITTEE; TO COORDINATE  
STATEWIDE EFFORTS TO COMBAT CHILDHOOD OBESITY AND RELATED  
ILLNESSES; TO IMPROVE THE HEALTH OF THE NEXT GENERATION OF  
ARKANSANS; AND FOR OTHER PURPOSES.**

### Subtitle

**AN ACT TO CREATE A CHILD HEALTH ADVISORY  
COMMITTEE.**

18

**BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF ARKANSAS:**

**SECTION 1. Arkansas Code Title 20, Chapter 7, Subchapter 1 is amended to add three (3) additional sections to read as follows:**

**6-7-117. Committee - Creation.**

**(a) There is created a Child Health Advisory Committee to consist of fifteen (15) members.**

**(b)(1) The Director of the Department of Health shall appoint:**

**(A) One (1) member to represent the Department of Health;**

**(B) One (1) member to represent the Arkansas Dietetic Association;**

**(C) One (1) member to represent the Arkansas Academy of Pediatrics;**

**(D) One (1) member to represent the Arkansas Academy of Family Practice;**

**(E) One (1) member to represent the Arkansas Association for Health, Physical Education,  
Recreation, and Dance;**

**(F) One (1) member to represent jointly the Arkansas Heart Association, the American Cancer Society, and  
the American Lung Association;**

**(G) One (1) member to represent the Arkansas School of Public Health of the University of Arkansas for  
Medical Sciences;**

**(H) One (1) member to represent the Arkansas Center for Health Improvement;**

**(I) One (1) member to represent the Arkansas Advocates for Children and Family; and**

**(J) One (1) member to represent the University of Arkansas Cooperative Extension Service.**



(2) The Director of the Department of Education shall appoint:

(A) One (1) member to represent the Department of Education;

(B) One (1) member to represent the Arkansas School Food Service Association;

(C) One (1) member to represent the Arkansas School Nurses Association;

(D) One (1) member to represent the Arkansas Association of Education Administrators; and

(E) One (1) member to represent the Arkansas Parent Teacher Association.

(c) Terms of committee members shall be three (3) years except for the initial members whose terms shall be determined by lot so as to stagger terms to equalize as nearly as possible the number of members to be appointed each year.

(d) If a vacancy occurs, the officer who made the original appointment shall appoint a person who represents the same constituency as the member being replaced.

(e) The committee shall elect one (1) of its members to act as chair for a term of one (1) year.

(f) A majority of the members shall constitute a quorum for the transaction of business.

(g) The committee shall meet at least monthly.

(h) The Department of Health shall provide office space and staff for the committee.

(i) Members of the committee shall serve without pay but may receive expense reimbursement in accordance with § 25-16-902, if funds are available.

#### 6-7-118. Powers and duties.

(a) The Child Health Advisory Committee shall meet at least once per month and make recommendations to the State Board of Education and the State Board of Health consistent with the intent and purpose of §§ 6-7-117 through 6-7-119.

(b) The Committee shall develop nutrition and physical activity standards and policy recommendations with consideration of the following:

(1) Foods sold individually in school cafeterias but outside the regulated National School Lunch Program;

(2) Competitive foods as defined by the United States Department of Agriculture, as in existence on January 1, 2003, and offered at schools typically through vending machines, student stores, school fundraisers, food carts, or food concessions;

(3) The continuing professional development of food service staff;

(4) The expenditure of funds derived from competitive food and beverage contracts;

(5) Physical education and activity;

(6) Systems to ensure the implementation of nutrition and physical activity standards; and

(7) The monitoring and evaluating of results and reporting of outcomes.

#### 6-17-119. Nutrition and physical activity standards - Implementation.

(a) The State Board of Education, after having consulted the committee and the State Board of Health, shall promulgate appropriate rules and regulations to ensure that nutrition and physical activity standards are implemented to provide students with the skills, opportunities, and encouragement to adopt healthy lifestyles.

(b) Beginning with the 2003-2004 school year, the Department of Health, in consultation with the Department of Education, shall:

(1) Employ one (1) qualified community health promotion professional, with training, experience, or both, in nutrition, chronic disease, or another related field to be housed within the Department of Health to plan, develop, implement, and evaluate pilot or model programs to support schools and communities, if funds are available;

(2) Employ one (1) statewide health promotion consultant to be housed within the Department of Education, if funds are available;

(3) Employ one (1) person as a community health promotion specialist to support implementation of pilot or model programs in schools and communities in nutrition and physical activity in several distinct geographical areas of the state, if funds are available; and

(4) Not use more than five percent (5%) of the annual Department of Health Master Settlement Agreement funds for the salaries or programs created under this subsection (b).

(c) Beginning with the 2003-2004 school year, every school district shall:

- (1) Prohibit, for elementary school students, in-school access to vending machines offering food and beverages;
- (2) Require schools to include as part of the annual report to parents and the community the amounts and specific sources of funds received and expenditures made from competitive food and beverage contracts;
- (3) Require school to include as part of the student report card to parents an annual body mass index percentile by age for each student; and
- (4) Require schools to annually provide parents with an explanation of the possible health effects of body mass index, nutrition and physical activity.

(d) Beginning with the 2004-2005 school year, the Department of Education shall:

- (1) Begin the implementation of standards developed by the committee and approved by the Department of Education; and
- (2) Annually monitor and evaluate the implementation and effectiveness of the nutrition and physical education standards.

(e) Beginning with the 2004-2005 school year, every school district shall:

- (1) Convene a school nutrition and physical activity advisory committee that shall include members from school district governing boards, school administrators, food service personnel, teacher organizations, parents, students, and professional groups such as nurses and community members, to:
    - (A) Help raise awareness of the importance of nutrition and physical activity; and
    - (B) Assist in the development of local policies that address issues and goals, including, but not limited to, the following:
      - (i) Assisting with the implementation of nutrition and physical activity standards developed by the committee with the approval of the Department of Education and the State Board of Health;
      - (ii) Integrating nutrition and physical activity into the overall curriculum;
      - (iii) Ensuring that professional development for staff includes nutrition and physical activity issues;
      - (iv) Ensuring that students receive nutrition education and engage in healthful levels of vigorous physical activity;
      - (v) Improving the quality of physical education curricula and increasing training of physical education teachers;
      - (vi) Enforcing existing physical education requirements; and
      - (vii) Pursuing contracts that both encourage healthy eating by students and reduce school dependence on profits from the sale of foods of minimal nutritional value;
  - (2) Begin the implementation of standards developed by the committee with the approval of the Department of Education and the State Board of Health; and
  - (3) Require that goals and objectives for nutrition and physical activity be incorporated into the annual school planning and reporting process.
- (f) The Department of Education and the Department of Health shall report annually on progress in implementing nutrition and physical education standards to the cochairs of the House and Senate Interim Committees on Public Health, Welfare, and Labor.

/s/ Bradford

**APPROVED: 4/10/2003**

Second Extraordinary Session, 2003  
HOUSE BILL 1011

By: Representatives Boyd, P. Bookout, Judy, Creekmore, Oglesby By: Senators J. Bookout, Faris

**For An Act To Be Entitled**  
**AN ACT TO ALLOW FOR SEPARATE STUDENT HEALTH REPORTS;**  
**AND FOR OTHER PURPOSES.**

**Subtitle**  
**AN ACT TO ALLOW FOR SEPARATE STUDENT**  
**HEALTH REPORTS.**

BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF ARKANSAS:

SECTION 1. Arkansas Code § 20-7-135(c) is amended to read as follows:

(c) Beginning with the 2003-2004 school year, every school district shall:

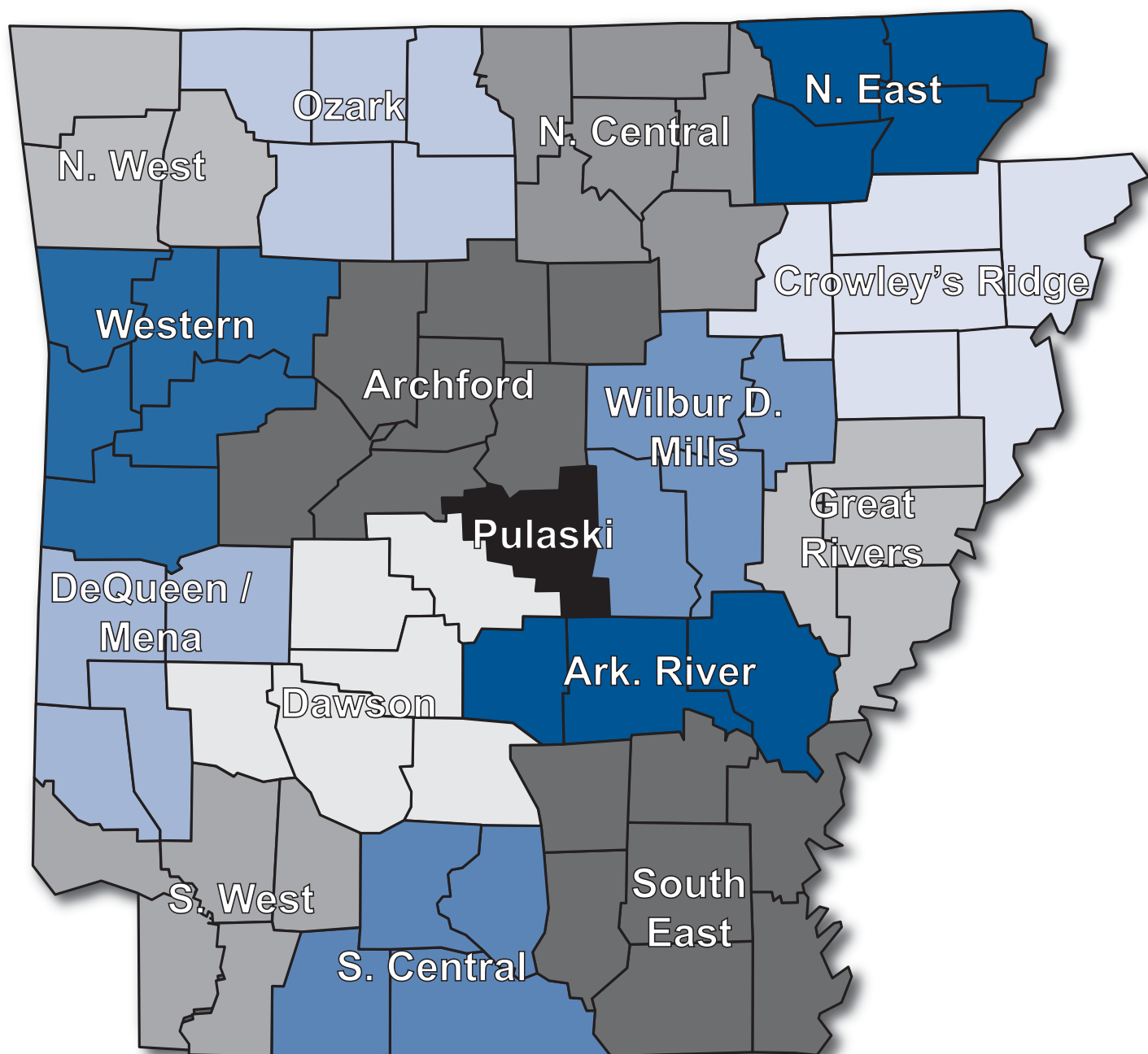
- (1) Prohibit for elementary school students in-school access to vending machines offering food and beverages;
- (2) Require schools to include as part of the annual report to parents and the community the amounts and specific sources of funds received and expenditures made from competitive food and beverage contracts;
- (3) Require schools to include as a part of ~~the~~ a student health report ~~and~~ to parents an annual body mass index percentile by age for each student;  
and
- (4) Require schools to annually provide parents with an explanation of the possible health effects of body mass index, nutrition, and physical activity.

/s/ **Boy**

**APPROVED: 12/31/2003d**



## APPENDIX B: ARKANSAS EDUCATION SERVICE COOPERATIVES

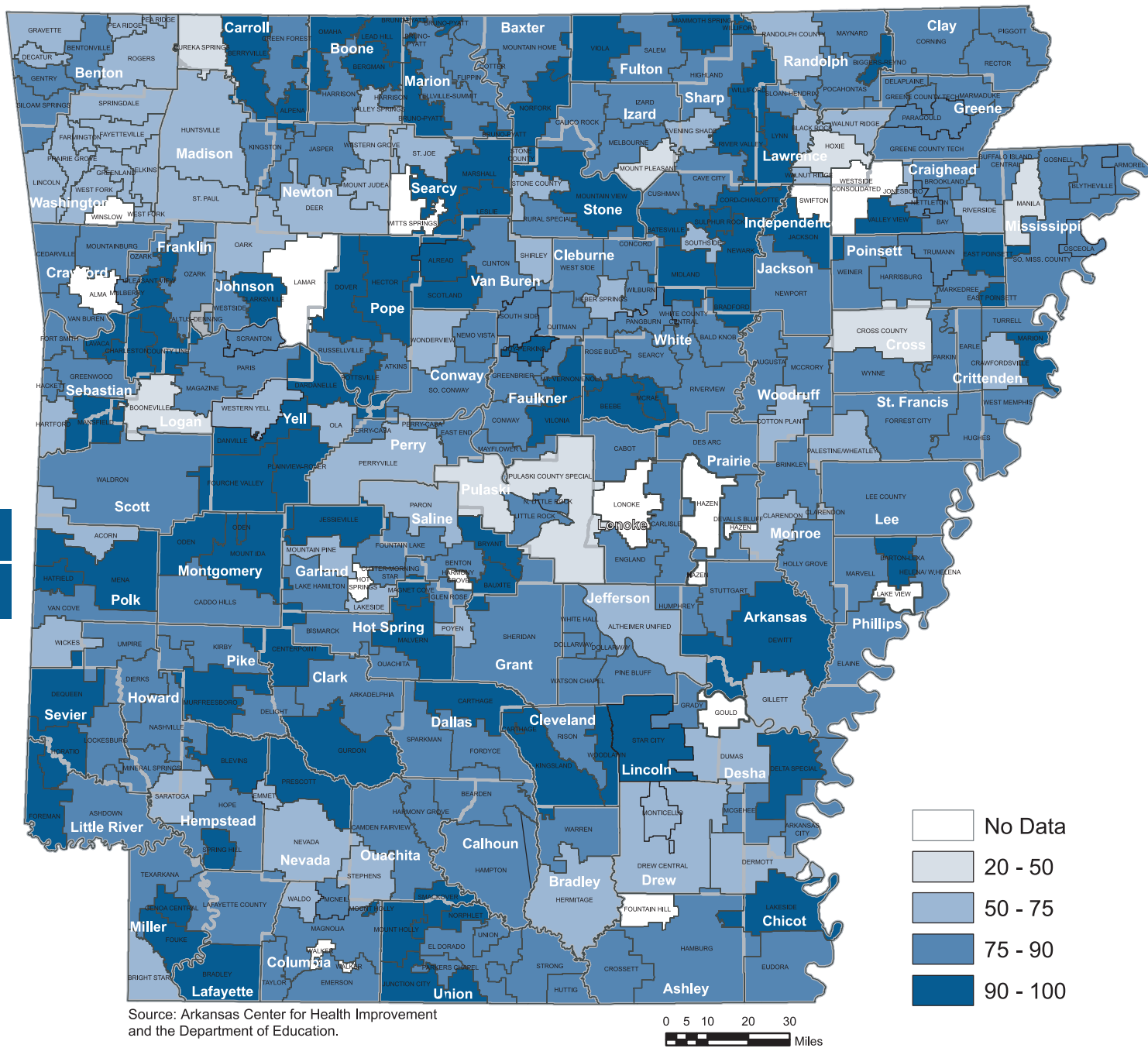


Arkansas has 15 education service cooperatives. The cooperatives provide support to school districts in their region, provide professional development opportunities, and act as a consortium for purchasing certain services and supplies. The cooperatives also provide technical computer support services to the schools in their area.

Source: Arkansas Department of Education Website. <http://arkedu.state.ar.us/schools/>

## APPENDIX C: STUDENT PARTICIPATION IN BMI ASSESSMENTS

### Percent of Students (Pre-K–12) Participating in the Body Mass Index Assessments: Arkansas 2003–2004 School Districts



Participation rates are based on beginning of the year enrollment data provided by the Arkansas Department of Education and the number of valid BMI assessments submitted to ACHI by July 9, 2004.

## APPENDIX D: CHILD HEALTH REPORTS

Example reports are provided for a child who was categorized as:

- Underweight • Normal weight • At risk for overweight • Overweight • Unable to be assessed

HARMONY GROVE SCHOOL DISTRICT  
HARMONY GROVE HIGH SCHOOL  
401 OUACHITA 88  
CAMDEN, AR 71701

August 22, 2004

EXAMPLE GUARDIAN

T30PC97

123 EXAMPLE STREET  
CAMDEN AR 71701-9492  
/717019492370/

Dear Parent or Guardian of Example Student Name:

This Child Health Report is for Example Student Name. It tells you if Student's First Name may have a risk of health problems because of her weight.

### Why is this report important?

If a child is overweight, the risk of developing a serious illness is higher than if a child's weight is normal. Children who are overweight are more likely to become overweight adults and develop diabetes, high blood pressure, or heart disease. Children who are underweight may have other health problems.

### Is your child's weight a health problem?

Your child was weighed and measured at Harmony Grove High School on March 30, 2004. Student's First Name was 64.0 inches tall and weighed 94.0 pounds. Based on her height and weight, Student's First Name has a Body Mass Index (BMI) of 16.1. A BMI of 16.1 for a 18-year-old girl suggests that your child may be UNDERWEIGHT (see chart). This may be a major health problem for Student's First Name.

### What is a BMI?

A BMI tells if a person may be overweight or underweight. It is a screening test. Doctors use screening tests to find problems early. This may help prevent more serious problems from developing later. A healthy BMI number changes as children age and is different between girls and boys. So, it is important to measure BMI each year to see if your child is growing and developing in a healthy way.

### What should you do?

Student's First Name's BMI suggests she may be underweight. If you have not already discussed this with your child's doctor, you should ask the doctor if this is something you need to be concerned about. If you visit your doctor, please take this letter with you. Your doctor will probably perform a nutritional assessment—look at your child's eating patterns, daily caloric intake, measure his height and weight—and also evaluate him for other possible health problems.

Healthy habits start early. Please be aware that diet, physical activity, and other health habits will affect your child's health and life. Thank you.

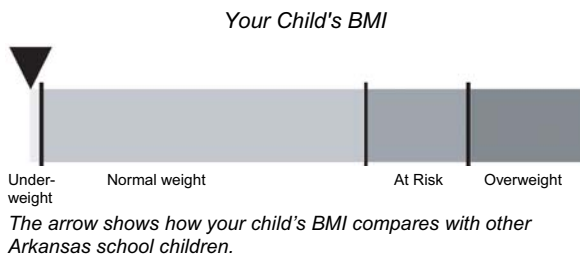
On behalf of your child's school

Joseph W. Thompson, MD, MPH  
Director, Arkansas Center for Health Improvement

Please go to [www.achi.net](http://www.achi.net) for more information.

A free CME project for doctors is available at [www.achi.net](http://www.achi.net).

*A generous gift from the American Diabetes Association made distribution of this letter possible.*



PINE BLUFF SCHOOL DISTRICT  
BELAIR ELEMENTARY SCHOOL  
1301 COMMERCE ROAD  
PINE BLUFF, AR 71603

August 22, 2004

EXAMPLE GUARDIAN

T1PC91

123 EXAMPLE STREET  
PINE BLUFF AR 71601-5337  
/716015337043/

Dear Parent or Guardian of Example Student Name:

This Child Health Report is for Example Student Name. It tells you if Student's First Name may have a risk of health problems because of his weight.

#### Why is this report important?

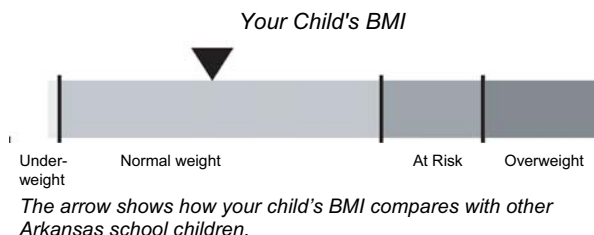
If a child is overweight, the risk of developing a serious illness is higher than if a child's weight is normal. Children who are overweight are more likely to become overweight adults and develop diabetes, high blood pressure, or heart disease. Children who are underweight may have other health problems.

#### Is your child's weight a health problem?

Your child was weighed and measured at Belair Elementary School on April 12, 2004. Student's First Name was 57.3 inches tall and weighed 82.4 pounds. Based on his height and weight, Student's First Name has a Body Mass Index (BMI) of 17.6. A BMI of 17.6 for a 13-year-old boy suggests that your child appears to be NORMAL (see chart). This suggests that Student's First Name has a healthy weight.

#### What is a BMI?

A BMI tells if a person may be overweight or underweight. It is a screening test. Doctors use screening tests to find problems early. This may help prevent more serious problems from developing later. A healthy BMI number changes as children age and is different between girls and boys. So, it is important to measure BMI each year to see if your child is growing and developing in a healthy way.



#### What should you do?

Student's First Name's BMI suggests he has a healthy weight. We recommend that you continue to monitor his diet and physical activity to prevent future health problems. If you have any questions, you may want to ask your child's doctor. If you visit your doctor, please take this letter with you. Your doctor can give you advice about appropriate nutrition and physical activity. For example, the American Academy of Pediatrics, a group of doctors who care for children, suggests that your family should:

- Offer healthy snacks, like fruits, vegetables, and other foods low in sugar and salt.
- Drink fewer sodas and drink more water, low-fat milk, or low-calorie drinks.
- Limit television, video games, and computer time to no more than 2 hours a day.
- Take family walks, bicycle, run, or exercise with your child.

Healthy habits start early. Please be aware that diet, physical activity, and other health habits will affect your child's health and life. Thank you.

On behalf of your child's school

Joseph W. Thompson, MD, MPH  
Director, Arkansas Center for Health Improvement

Please go to [www.achi.net](http://www.achi.net) for more information.  
A free CME project for doctors is available at [www.achi.net](http://www.achi.net).  
*A generous gift from the American Diabetes Association made distribution of this letter possible.*

PINE BLUFF SCHOOL DISTRICT  
BELAIR ELEMENTARY SCHOOL  
1301 COMMERCE ROAD  
PINE BLUFF, AR 72858

August 22, 2004

EXAMPLE GUARDIAN

T1PC23

123 EXAMPLE STREET  
PINE BLUFF AR 71601-9745  
/716019745019/

Dear Parent or Guardian of Example Student Name:

This Child Health Report is for Example Student Name. It tells you if Student's First Name may have a risk of health problems because of his weight.

#### Why is this report important?

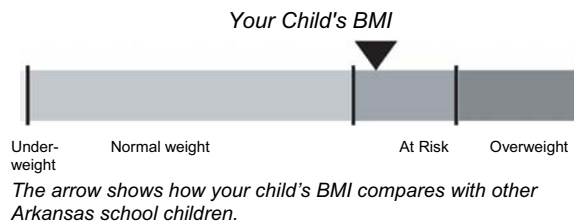
If a child is overweight, the risk of developing a serious illness is higher than if a child's weight is normal. Children who are overweight are more likely to become overweight adults and develop diabetes, high blood pressure, or heart disease. Children who are underweight may have other health problems.

#### Is your child's weight a health problem?

Your child was weighed and measured at Belair Elementary School on April 13, 2004. Student's First Name was 51.6 inches tall and weighed 75.8 pounds. Based on her height and weight, Student's First Name has a Body Mass Index (BMI) of 20.0. A BMI of 20.0 for a 10-year-old girl suggests that your child may be AT RISK FOR OVERWEIGHT (see chart). This may be a major health problem for Student's First Name.

#### What is a BMI?

A BMI tells if a person may be overweight or underweight. It is a screening test. Doctors use screening tests to find problems early. This may help prevent more serious problems from developing later. A healthy BMI number changes as children age and is different between girls and boys. So, it is important to measure BMI each year to see if your child is growing and developing in a healthy way.



#### What should you do?

Because Student's First Name's BMI suggests he is overweight, we recommend that you ask your child's doctor for help. If you visit your doctor, please take this letter with you. Your doctor will see if your child has or might develop health problems because of his weight. The doctor may also talk to you about healthy nutrition and suggest physical activities. For example, the American Academy of Pediatrics, a group of doctors who care for children, suggests that your family should:

- Offer healthy snacks, like fruits, vegetables, and other foods low in sugar and salt.
- Drink fewer sodas and drink more water, low-fat milk, or low-calorie drinks.
- Limit television, video games, and computer time to no more than 2 hours a day.
- Take family walks, bicycle, run, or exercise with your child.

Healthy habits start early. Please be aware that diet, physical activity, and other health habits will affect your child's health and life. Thank you.

On behalf of your child's school

Joseph W. Thompson, MD, MPH  
Director, Arkansas Center for Health Improvement

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POTTSVILLE SCHOOL DISTRICT  
POTTSVILLE MIDDLE SCHOOL  
6926 SR 247  
POTTSVILLE, AR 72858

August 22, 2004

EXAMPLE GUARDIAN

T556PC396

123 EXAMPLE STREET  
POTTSVILLE AR 72858-0481  
/728580481818/

Dear Parent or Guardian of Example Student Name:

This Child Health Report is for Example Student Name. It tells you if Student's First Name may have a risk of health problems because of his weight.

#### Why is this report important?

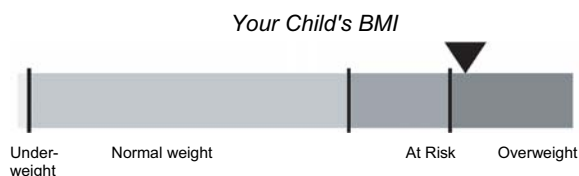
If a child is overweight, the risk of developing a serious illness is higher than if a child's weight is normal. Children who are overweight are more likely to become overweight adults and develop diabetes, high blood pressure, or heart disease. Children who are underweight may have other health problems.

#### Is your child's weight a health problem?

Your child was weighed and measured at Pottsville Middle School on February 26, 2004. Student's First Name was 57.4 inches tall and weighed 114.2 pounds. Based on his height and weight, Student's First Name has a Body Mass Index (BMI) of 24.4. A BMI of 24.4 for a 12-year-old boy suggests that your child may be OVERWEIGHT (see chart). This may be a major health problem for Student's First Name.

#### What is a BMI?

A BMI tells if a person may be overweight or underweight. It is a screening test. Doctors use screening tests to find problems early. This may help prevent more serious problems from developing later. A healthy BMI number changes as children age and is different between girls and boys. So, it is important to measure BMI each year to see if your child is growing and developing in a healthy way.



*The arrow shows how your child's BMI compares with other Arkansas school children.*

#### What should you do?

Because Student's First Name's BMI suggests he is overweight, we recommend that you ask your child's doctor for help. If you visit your doctor, please take this letter with you. Your doctor will see if your child has or might develop health problems because of his weight. The doctor may also talk to you about healthy nutrition and suggest physical activities. For example, the American Academy of Pediatrics, a group of doctors who care for children, suggests that your family should:

- Offer healthy snacks, like fruits, vegetables, and other foods low in sugar and salt.
- Drink fewer sodas and drink more water, low-fat milk, or low-calorie drinks.
- Limit television, video games, and computer time to no more than 2 hours a day.
- Take family walks, bicycle, run, or exercise with your child.

Healthy habits start early. Please be aware that diet, physical activity, and other health habits will affect your child's health and life. Thank you.

On behalf of your child's school

Joseph W. Thompson, MD, MPH  
Director, Arkansas Center for Health Improvement

Please go to [www.achi.net](http://www.achi.net) for more information.  
A free CME project for doctors is available at [www.achi.net](http://www.achi.net).

*A generous gift from the American Diabetes Association made distribution of this letter possible.*

FORT SMITH SCHOOL DISTRICT  
DORA KIMMONS JR. HIGH SCHOOL  
2201 NORTH 50TH ST.  
FORT SMITH, AR 72904-5297

August 22, 2004

EXAMPLE GUARDIAN

T673PC10

123 EXAMPLE STREET  
FORT SMITH AR 72904  
/722239129328/

Dear Parent or Guardian of Example Student:

Recently, the students in your child's school were weighed and measured to assess their Body Mass Index scores. A Child Health Report was created to tell parents whether or not a child may have health risks because of the child's weight. The following information will help you learn about this new health assessment in your child's school.

**Why are the Child Health Reports important?**

If a child is overweight, the risk of developing a serious illness is higher than if a child's weight is normal. Children who are overweight are more likely to become overweight adults and develop diabetes, high blood pressure, or heart disease. Children who are underweight may have other health problems.

**Is your child's weight a health problem?**

Unfortunately, we were NOT able to determine your child's Body Mass Index (BMI). Usually, this happens because the child was absent from school or because of other reasons that prevent accurate measurements. We're sorry that this assessment could not be done for your child this year. Your school will be measuring height and weight each year for every student, so you may receive your child's results next school year.

**What is a BMI?**

A BMI tells if a person may be overweight or underweight. It is a screening test that uses only height and weight to assess your child. Doctors use screening tests to find problems early. This may help to prevent more serious problems from developing later. A healthy BMI number changes as children age and is different between girls and boys. So, it is important to measure BMI each year to see if your child is growing and developing in a healthy way.

**What should you do?**

If you want your child's BMI assessed before next school year, ask your doctor or nurse to measure your child at his or her next visit. If you visit your doctor, please take this letter with you. Your doctor can give you advice about healthy nutrition and physical activity options. For example, the American Academy of Pediatrics, a group of doctors who care for children, suggests that your family should:

- Offer healthy snacks, like fruits, vegetables, and other foods low in sugar and salt.
- Drink fewer sodas and drink more water, low-fat milk, or low-calorie drinks.
- Limit television, video games, and computer time to no more than 2 hours a day.
- Take family walks, bicycle, run, or exercise with your child.

Healthy habits start early. Please be aware that diet, physical activity, and other health habits will affect your child's health and life. Thank you.

On behalf of your child's school



Joseph W. Thompson, MD, MPH  
Director, Arkansas Center for Health Improvement

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# APPENDIX E: ARKANSAS CLINICIAN'S GUIDE TO WEIGHT PROBLEMS IN CHILDREN AND ADOLESCENTS

## ARKANSAS CLINICIAN'S GUIDE TO WEIGHT PROBLEMS IN CHILDREN AND ADOLESCENTS

### Step 1: Calculate BMI

BMI is the relationship of weight to height.

$$\text{BMI} = \frac{\text{weight (kg)}}{\text{height (m)} \times \text{height (m)}} \quad \text{OR} \quad \frac{\text{weight (lb)} \times 703}{\text{height (in)} \times \text{height (in)}}$$

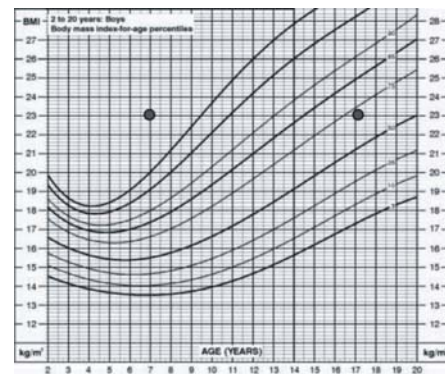
For example, Gary's BMI = his weight (37 pounds) x 703 divided by his height (41 in) squared or  $37 \times 703 / 1681$ . Gary's BMI is 15.5



### Step 2: Calculate BMI Percentile

To be sensitive to the issue of a child's self-esteem, the term obesity is no longer used. Remember that the BMI is only a screen for overweight. Clinical correlation is necessary because adiposity is the actual health risk. For example, kids who are very muscular may have an elevated BMI but may still have low body fat. If necessary, contact a dietitian or exercise physiologist who is experienced in measuring body fat.

Underweight = < 5<sup>th</sup> Percentile  
Risk of Overweight = 85<sup>th</sup> to 94<sup>th</sup> percentile  
Overweight = ≥ 95<sup>th</sup> percentile



Because the BMI of children varies with age and gender, it is necessary to use standardized curves to determine if a child is overweight or not. As you can see on the chart above, a boy of 7 who has a BMI of 23 is overweight whereas another boy at age 17 with the same BMI is not.

### Step 3: Choose a course of action



**Underweight:** Screen for chronic diseases, malnutrition, eating disorders and genetic causes (e.g., thin parents).

**Normal Weight:** Assess lifestyle and promote healthy habits including 1) a diet low in sugar, saturated and trans fats and high in fruits, vegetables and calcium; 2) at least 30 minutes of physical activity each day; and 3) limiting TV, video game and computer time to 2 hours a day.

**Risk of Overweight:** Patients with a personal or family history of co-morbidities need full evaluation for overweight (page 2). If no history of co-morbidities, encourage healthy lifestyle as above and follow up in 1 year to recheck BMI.

**Overweight:** Needs full evaluation and treatment for overweight. See page 2.



# ARKANSAS CLINICIAN'S GUIDE TO WEIGHT PROBLEMS IN CHILDREN AND ADOLESCENTS

## Full Evaluation for Overweight

### Assess overweight

Age first noted  
Perceived causes by child and parent  
Prior weight loss attempts  
Time in sedentary activities (TV, video games, computer)  
Time in physical activity (sports, walking, outdoor play)  
Body image, family stress and any depressive symptoms

### Assess diet

Milk/dairy (should be 3-5 servings a day of skim or 1%)  
Fruits and vegetables (should be 5-9 servings a day)  
Intake of soft drinks and fruit and sugar drinks  
Fast food consumption  
Food behavior (large portions, skipping meals, eating while watching TV, high calorie snacking, binge eating)

### Assess Co-Morbidities

Family History: Obesity, Diabetes, Hyperlipidemia, HTN, MI, Stroke  
PMH: chronic diseases  
ROS: sleep apnea, worsening asthma, exercise intolerance, reflux, limb pain, emotional difficulties, menstrual irregularities

### Patient Examination

Body habitus, BP (age appropriate), chest, extremities, acanthosis nigricans, thyromegaly, striae

### Labs:

Cholesterol panel  
Consider fasting glucose if FHx of type 2 diabetes or signs of insulin resistance  
Other lab based on individual findings

## Treat Overweight: Based on Readiness to Change

STAGE OF CHANGE	READINESS TO CHANGE	ACTION
<b>Pre-Contemplation</b>	Not currently interested in changing	Give personalized reasons why change would be valuable; reassess at each visit.
<b>Contemplation</b>	Interested in changing within next 6 months but not now	For both contemplation and preparation, ask for start dates for change. Set goals with family and pick goals that can be successfully achieved.
<b>Preparation</b>	Willing to initiate change in next 30 days	
<b>Action</b>	Already making changes	Give encouragement for small changes. Suggest alternative strategies if weight gain continues.
<b>Maintenance</b>	Successful at change and trying to maintain	Continue periodic follow-up visits every 2-3 months as in any chronic disease.

## Clinical Pearls

- **First goal is no further weight gain. Children may "grow into" their weight as their height increases.**
- **Increase fruits and vegetables, use skim or 1% milk. Decrease sugared drinks, candy, junk and fast foods.**
- **Turn off the TV while eating. Remove unhealthy snacks from view. Put out fruits and vegetables. Regular meal times including breakfast. Child's fist-size portions only. Limit snacking to healthy foods.**
- **Encourage anything that increases breathing and heart rates (brisk walking, bicycling, dancing, other sports). Work up to one hour a day. Set limits on TV, video, and computer time (2 hrs/day total).**
- **Self-monitoring is one of the most helpful tools. Have them record physical activity and diet, weigh every 2-4 weeks. Review records when patient comes back and give praise and/or problem solve.**
- **Parents should act as role models, play with children, and eat meals together at the table at home.**

If child continues to have inappropriate weight gain, reassess for compliance or the presence of emotional problems. Consider referral for problems beyond your scope of management such as co-morbidities, possible abuse or severe psychopathology.

## Community Involvement

To prevent obesity, local school policies on nutrition and physical activity should be improved. Clinicians can and should help guide their local school district's health policy committee.

## Resources

For resources, referral and other information, or a free CME program, go to the Arkansas Center for Health Improvement website at <http://www.achi.net/>

# APPENDIX F: BMI CLASSIFICATIONS BY ARKANSAS SCHOOL DISTRICT

District Name	District LEA	Underweight	Normal Weight	At Risk for Overweight	Overweight	At Risk for Overweight or Overweight
Acorn School District	5701000		62.69%	18.81%	18.51%	37.31%
Alpena School District	0501000	1.89%	58.32%	18.74%	21.05%	39.79%
Alread School District	7101000		64.00%	18.67%	17.33%	36.00%
Alzheimer Unified School Dist	3501000		64.44%	14.44%	21.12%	35.56%
Altus-Denning School District	2401000		56.03%	20.57%	23.40%	43.97%
Ark School for the Blind	6091000		63.53%	12.94%	23.53%	36.47%
Ark School for the Deaf	6092000		64.80%	12.80%	22.40%	35.20%
Arkadelphia School District	1002000	2.43%	60.33%	17.48%	19.76%	37.24%
Arkansas City School District	2101000		52.22%	23.33%	24.44%	47.78%
Armored School District	4701000		57.14%	18.75%	24.11%	42.86%
Ashdown School District	4101000	1.76%	57.52%	19.27%	21.45%	40.72%
Atkins School District	5801000	1.45%	57.04%	18.74%	22.77%	41.51%
Augusta School District	7401000		51.38%	19.11%	29.51%	48.62%
Bald Knob School District	7301000	2.30%	58.36%	17.00%	22.33%	39.34%
Barton-Lexa School District	5401000	1.02%	52.55%	18.98%	27.45%	46.42%
Batesville School District	3201000	2.48%	59.49%	17.73%	20.30%	38.03%
Bauxite School District	6301000	1.09%	59.32%	16.90%	22.68%	39.59%
Bay School District	1601000	1.33%	57.71%	19.62%	21.33%	40.95%
Bearden School District	5201000	1.13%	47.73%	21.68%	29.45%	51.13%
Beebe School District	7302000	1.29%	59.83%	18.23%	20.64%	38.88%
Benton County School of Arts	0440700		75.00%	10.56%	14.44%	25.00%
Benton School District	6302000	1.90%	61.76%	16.80%	19.54%	36.34%
Bentonville School District	0401000	2.32%	67.27%	16.36%	14.06%	30.42%
Bergman School District	0502000	1.75%	63.42%	17.10%	17.73%	34.83%
Berryville School District	0801000	2.02%	61.06%	17.48%	19.44%	36.92%
Biggers-Reyno School District	6101000		59.28%	14.93%	25.79%	40.72%
Bismarck School District	3001000	2.54%	62.28%	17.88%	17.30%	35.18%
Black Rock School District	3801000		68.03%	17.62%	14.34%	31.97%
Blevins School District	2901000	3.30%	55.29%	17.40%	24.01%	41.41%
Blytheville School District	4702000	1.61%	54.36%	17.51%	26.53%	44.04%
Booneville School District	4201000	2.04%	65.60%	15.01%	17.35%	32.36%
Bradford School District	7303000	1.15%	52.67%	16.41%	29.77%	46.18%
Bradley School District	3701000	1.74%	59.71%	16.52%	22.03%	38.55%
Bright Star School District	4601000		57.02%	24.79%	18.18%	42.98%
Brinkley School District	4801000	1.51%	57.84%	17.54%	23.11%	40.65%
Brookland School District	1603000	2.04%	62.47%	16.77%	18.71%	35.48%
Bruno-Pyatt School District	4503000		57.79%	17.49%	24.71%	42.21%
Bryant School District	6303000	1.96%	62.50%	16.28%	19.26%	35.54%
Buffalo Is Central Sch Dist	1605000	1.39%	55.09%	17.99%	25.52%	43.51%
Cabot School District	4304000	2.40%	64.72%	15.94%	16.94%	32.88%
Caddo Hills School District	4901000	2.29%	64.57%	16.19%	16.95%	33.14%
Calico Rock School District	3301000	1.80%	58.88%	17.98%	21.35%	39.33%
Camden Fairview School Dist	5204000	1.48%	58.56%	17.09%	22.87%	39.96%
Carlisle School District	4303000	0.99%	58.65%	14.66%	25.70%	40.36%
Carthage School District	2001000		58.49%	14.15%	27.36%	41.51%
Cave City School District	6802000	1.97%	56.30%	15.55%	26.18%	41.73%
Cedarville School District	1702000	4.20%	62.72%	16.67%	16.41%	33.08%
Centerpoint School District	5502000	1.35%	62.08%	17.16%	19.41%	36.57%
Charleston School District	2402000	1.64%	60.66%	17.33%	20.37%	37.70%
Clarendon School District	4802000	3.17%	51.59%	15.34%	29.89%	45.24%
Clarksville School District	3601000	1.72%	58.43%	17.50%	22.35%	39.85%
Clinton School District	7102000	1.28%	58.16%	16.86%	23.69%	40.55%
Concord School District	1201000	2.35%	63.45%	18.28%	15.93%	34.20%
Conway School District	2301000	1.91%	63.09%	16.19%	18.81%	35.01%
Cord-Charlotte School District	3202000		58.76%	16.84%	24.40%	41.24%
Corning School District	1101000	2.23%	56.91%	17.55%	23.30%	40.85%
Cotter School District	0302000		57.30%	18.56%	24.14%	42.70%

District Name	District LEA	Underweight	Normal Weight	At Risk for Overweight	Overweight	At Risk for Overweight or Overweight
Cotton Plant School District	7402000		59.87%	14.65%	25.48%	40.13%
County Line School District	2403000	1.69%	59.59%	17.67%	21.05%	38.72%
Crawfordsville School District	1801000		60.95%	20.71%	18.34%	39.05%
Cross County School District	1901000	2.25%	55.62%	17.42%	24.72%	42.13%
Crossett School District	0201000	1.28%	56.44%	19.31%	22.97%	42.27%
Cushman School District	3203000	2.47%	61.11%	16.36%	20.06%	36.42%
Cutter-Morning Star Sch Dist	2601000	2.71%	58.04%	16.07%	23.18%	39.26%
Danville School District	7503000	4.43%	58.39%	16.11%	21.07%	37.18%
Dardanelle School District	7504000	1.82%	55.21%	18.66%	24.31%	42.96%
Decatur School District	0402000	2.71%	61.02%	16.95%	19.32%	36.27%
Deer School District	5101000	2.87%	67.82%	14.37%	14.94%	29.31%
Delaplaine School District	2801000		56.97%	19.12%	23.90%	43.03%
Delight School District	5501000	3.50%	53.06%	19.83%	23.62%	43.44%
Delta Special School District	2102000	2.34%	60.28%	14.02%	23.36%	37.38%
DeQueen School District	6701000	1.21%	56.61%	17.99%	24.19%	42.18%
Dermott School District	0901000	1.64%	51.95%	18.69%	27.72%	46.41%
Des Arc School District	5901000	1.76%	56.26%	17.64%	24.34%	41.98%
DeValls Bluff School District	5902000		56.29%	16.23%	27.48%	43.71%
DeWitt School District	0101000	2.49%	62.42%	15.70%	19.39%	35.09%
Dierks School District	3102000	1.63%	55.80%	18.33%	24.24%	42.57%
Dollarway School District	3502000	0.95%	53.71%	17.98%	27.37%	45.35%
Dover School District	5802000	0.75%	59.29%	18.41%	21.56%	39.97%
Drew Central School District	2202000	1.98%	63.11%	14.49%	20.42%	34.91%
Dumas School District	2104000	1.84%	58.15%	14.95%	25.06%	40.02%
Earle School District	1802000	2.44%	59.30%	16.01%	22.26%	38.26%
East End School District	5301000	1.72%	57.34%	17.34%	23.59%	40.94%
East Poinsett Co School Dist	5608000	1.21%	55.44%	18.26%	25.10%	43.36%
El Dorado School District	7001000	1.41%	59.40%	17.08%	22.12%	39.19%
Elaine School District	5402000		59.14%	15.28%	25.58%	40.86%
Elkins School District	7201000	1.04%	71.09%	14.31%	13.56%	27.87%
Emerson School District	1401000		63.04%	14.85%	22.11%	36.96%
Emmet School District	5004000	4.07%	66.86%	15.12%	13.95%	29.07%
England School District	4302000	2.55%	55.87%	16.33%	25.26%	41.58%
Eudora School District	0902000	1.55%	55.50%	16.67%	26.29%	42.96%
Eureka Springs School District	0802000	4.84%	74.36%	11.68%	9.12%	20.80%
Evening Shade School District	6803000		61.38%	15.85%	22.76%	38.62%
Farmington School District	7202000	1.56%	64.54%	19.10%	14.81%	33.90%
Fayetteville School District	7203000	2.14%	70.00%	15.68%	12.18%	27.85%
Flippin School District	4501000	1.71%	63.65%	18.36%	16.28%	34.64%
Fordyce School District	2002000	1.26%	52.46%	18.74%	27.54%	46.28%
Foreman School District	4102000	2.02%	63.03%	17.17%	17.78%	34.95%
Forrest City School District	6201000	4.85%	58.81%	15.62%	20.72%	36.33%
Fort Smith School District	6601000	1.66%	62.61%	17.41%	18.32%	35.73%
Fouke School District	4603000	1.55%	60.67%	16.81%	20.98%	37.78%
Fountain Lake School District	2602000	1.85%	61.67%	16.40%	20.09%	36.48%
Fourche Valley School District	7505000		62.91%	19.21%	17.88%	37.09%
Genoa Central School District	4602000	7.73%	62.34%	14.81%	15.13%	29.94%
Gentry School District	0403000	1.52%	62.23%	18.55%	17.70%	36.25%
Gillett School District	0102000		55.48%	21.29%	23.23%	44.52%
Glen Rose School District	3002000	2.23%	58.37%	15.51%	23.88%	39.40%
Gosnell School District	4708000	2.13%	56.40%	17.32%	24.15%	41.47%
Grady School District	4002000		46.08%	23.50%	30.41%	53.92%
Gravette School District	0404000	1.80%	64.04%	17.27%	16.89%	34.16%
Green Forest School District	0803000	0.64%	55.95%	19.51%	23.90%	43.41%
Greenbrier School District	2303000	2.31%	63.22%	16.36%	18.10%	34.46%
Greene Co Tech School Dist	2807000	1.80%	56.47%	18.87%	22.86%	41.73%
Greenland School District	7204000	0.79%	58.29%	20.54%	20.38%	40.92%
Greenwood School District	6602000	1.57%	65.33%	16.69%	16.41%	33.11%
Gurdon School District	1003000	1.77%	56.51%	16.56%	25.16%	41.72%
Guy-Perkins School District	2304000	3.02%	53.30%	17.86%	25.82%	43.68%
Hackett School District	6603000	1.83%	61.66%	15.62%	20.89%	36.51%
Hamburg School District	0203000	1.24%	58.40%	18.59%	21.77%	40.36%
Hampton School District	0701000	2.47%	53.55%	16.36%	27.62%	43.98%

District Name	District LEA	Underweight	Normal Weight	At Risk for Overweight	Overweight	At Risk for Overweight or Overweight
Harmony Grove School District	5205000	2.91%	63.52%	15.99%	17.59%	33.58%
Harrisburg School District	5602000	2.04%	53.85%	17.91%	26.19%	44.10%
Harrison School District	0503000	1.22%	60.02%	18.57%	20.19%	38.77%
Hartford School District	6604000	2.74%	63.41%	16.16%	17.68%	33.84%
Hatfield School District	5702000	4.02%	65.02%	12.69%	18.27%	30.96%
Heber Springs School District	1202000	1.82%	63.71%	17.35%	17.12%	34.47%
Hector School District	5803000	1.88%	62.64%	15.38%	20.09%	35.48%
Helena/West Helena School Dist	5403000	1.46%	56.48%	17.11%	24.95%	42.06%
Hermitage School District	0601000	2.06%	59.12%	16.76%	22.06%	38.82%
Highland School District	6804000	2.18%	57.93%	17.57%	22.32%	39.89%
Holly Grove School District	4803000	2.44%	64.39%	15.12%	18.05%	33.17%
Hope School District	2903000	1.10%	54.72%	19.17%	25.01%	44.18%
Horatio School District	6703000	1.44%	56.81%	19.37%	22.38%	41.75%
Hoxie School District	3804000	2.12%	58.90%	16.95%	22.03%	38.98%
Hughes School District	6202000	1.09%	52.17%	20.81%	25.93%	46.74%
Humphrey School District	0105000	56.10%		17.48%	26.42%	43.90%
Huntsville School District	4401000	1.54%	65.57%	16.52%	16.38%	32.89%
Huttig School District	7002000	57.69%		18.68%	23.63%	42.31%
Imboden Charter School Dist	3840700	60.00%		15.00%	25.00%	40.00%
Focus Learning Academy Sch Dist	2340000	5.68%	61.36%	12.50%	20.45%	32.95%
Izard Co Cons School Dist	3306000	1.27%	58.78%	19.08%	20.87%	39.95%
Jackson Co School District	3405000	1.23%	49.56%	19.75%	29.45%	49.21%
Jasper School District	5102000	1.08%	55.51%	20.73%	22.68%	43.41%
Jessieville School District	2604000	1.81%	63.14%	17.39%	17.66%	35.05%
Jonesboro School District	1608000	2.02%	58.62%	17.52%	21.84%	39.36%
Junction City School District	7003000	1.91%	59.26%	15.74%	23.09%	38.82%
Kingsland School District	1301000	3.27%	60.36%	18.18%	18.18%	36.36%
Kingston School District	4402000	57.45%		19.68%	22.87%	42.55%
Kirby School District	5503000	1.67%	64.07%	17.27%	16.99%	34.26%
Lafayette Co School District	3704000	1.27%	60.99%	17.23%	20.51%	37.74%
Lake Hamilton School District	2605000	1.47%	62.99%	18.16%	17.38%	35.54%
Lakeside School District	0903000	2.71%	55.24%	17.25%	24.80%	42.05%
Lakeside School District	2606000	2.29%	65.59%	18.24%	13.88%	32.12%
Lavaca School District	6605000	1.77%	63.26%	17.05%	17.93%	34.97%
Lead Hill School District	0506000	61.93%		20.00%	18.07%	38.07%
Lee County School District	3904000	0.76%	52.71%	18.99%	27.54%	46.53%
Leslie School District	6501000	2.13%	58.72%	20.85%	18.30%	39.15%
Lincoln School District	7205000	0.93%	67.86%	15.34%	15.87%	31.22%
Little Rock School District	6001000	2.16%	61.11%	16.77%	19.96%	36.73%
Lockesburg School District	6704000	2.14%	55.35%	20.80%	21.71%	42.51%
Lynn School District	3805000	3.20%	63.93%	15.98%	16.89%	32.88%
Magazine School District	4202000	1.50%	61.54%	13.89%	23.08%	36.97%
Magnet Cove School Dist	3003000	2.34%	57.40%	17.92%	22.34%	40.26%
Magnolia School District	1402000	0.65%	62.52%	16.78%	20.05%	36.83%
Malvern School District	3004000	1.58%	56.82%	16.35%	25.26%	41.61%
Mammoth Spring School District	2501000	1.52%	56.31%	16.67%	25.51%	42.17%
Manila School District	4712000	2.81%	65.34%	14.75%	17.10%	31.85%
Mansfield School District	6606000	2.52%	63.54%	14.70%	19.23%	33.94%
Marion School District	1804000	1.47%	56.64%	17.73%	24.16%	41.89%
Marked Tree School District	5604000	2.45%	53.50%	16.08%	27.97%	44.06%
Marmaduke School District	2803000	1.22%	53.04%	18.54%	27.20%	45.74%
Marshall School District	6502000	2.94%	57.59%	17.34%	22.14%	39.47%
Marvell School District	5404000	1.71%	57.71%	15.92%	24.66%	40.58%
Mayflower School District	2305000	1.83%	54.63%	19.04%	24.51%	43.55%
Maynard School District	6102000	2.34%	60.28%	17.76%	19.63%	37.38%
McCrary School District	7403000	1.43%	57.68%	17.32%	23.57%	40.89%
McGehee School District	2105000	1.17%	58.69%	17.96%	22.18%	40.14%
McNeil School District	1403000	2.21%	58.85%	17.26%	21.68%	38.94%
McRae School District	7308000	47.52%		17.82%	34.65%	52.48%
Melbourne School District	3302000	2.47%	65.92%	14.13%	17.49%	31.61%
Mena School District	5703000	1.17%	58.36%	18.53%	21.94%	40.47%
Midland School District	3211000	1.45%	58.80%	17.60%	22.14%	39.75%
Mineral Springs School Dist	3104000	2.52%	44.84%	20.91%	31.74%	52.64%



District Name	District LEA	Underweight	Normal Weight	At Risk for Overweight	Overweight	At Risk for Overweight or Overweight
Monticello School District	2203000	3.26%	62.08%	17.38%	17.29%	34.66%
Mount Holly School District	7005000	60.11%		16.85%	23.03%	39.89%
Mount Ida School District	4902000	1.88%	62.59%	15.04%	20.49%	35.53%
Mount Judea School District	5103000	69.66%		13.10%	17.24%	30.34%
Mount Pleasant School District	3303000	57.72%		17.89%	24.39%	42.28%
Mountain Home School District	0303000	1.91%	63.45%	16.95%	17.69%	34.64%
Mountain Pine School District	2607000	2.63%	64.91%	12.72%	19.74%	32.46%
Mountain View School District	6901000	0.85%	59.51%	16.57%	23.08%	39.64%
Mountainburg School District	1703000	1.82%	61.36%	15.59%	21.23%	36.82%
Mt Vernon/Enola School Dist	2306000	1.37%	60.41%	18.54%	19.68%	38.22%
Mulberry School District	1704000	64.35%		17.52%	18.13%	35.65%
Murfreesboro School District	5504000	1.24%	54.23%	20.62%	23.92%	44.54%
N Little Rock School District	6002000	1.95%	60.49%	16.50%	21.06%	37.56%
Nashville School District	3105000	1.21%	59.99%	16.72%	22.08%	38.80%
Nemo Vista School District	1503000	1.43%	65.90%	16.33%	16.33%	32.66%
Nettleton School District	1611000	2.24%	61.56%	18.83%	17.37%	36.20%
Nevada School District	5008000	2.37%	59.76%	17.16%	20.71%	37.87%
Newark School District	3206000	2.99%	58.55%	15.17%	23.29%	38.46%
Newport School District	3403000	1.20%	58.07%	17.03%	23.69%	40.72%
Norfolk School District	0304000	2.17%	65.22%	15.46%	17.15%	32.61%
Norphlet School District	7006000	2.12%	58.30%	17.95%	21.62%	39.58%
Oark School District	3605000	64.29%		14.29%	21.43%	35.71%
Oden School District	4904000	3.85%	57.69%	14.96%	23.50%	38.46%
Ola School District	7507000	56.53%		19.60%	23.86%	43.47%
Omaha School District	0504000	63.56%		19.18%	17.26%	36.44%
Osceola School District	4713000	1.37%	56.70%	18.34%	23.59%	41.93%
Ouachita School District	3005000	57.22%		19.26%	23.51%	42.78%
Ozark School District	2404000	1.20%	55.06%	20.25%	23.49%	43.74%
Palestine-Wheatley Sch Dist	6205000	1.24%	52.89%	17.15%	28.72%	45.87%
Pangburn School District	7309000	1.89%	58.43%	18.11%	21.57%	39.69%
Paragould School District	2808000	1.23%	57.29%	17.19%	22.29%	41.49%
Paris School District	4203000	1.26%	60.81%	15.42%	22.50%	37.92%
Parkers Chapel School Dist	7007000	2.23%	64.55%	16.69%	16.53%	33.23%
Parkin School District	1903000	53.58%		18.38%	28.04%	46.42%
Paron School Distirt	6306000	4.74%	64.74%	15.79%	14.74%	30.53%
Pea Ridge School District	0407000	1.45%	66.14%	15.15%	17.26%	32.41%
Perry-Casa School District	5302000	60.64%		13.83%	25.53%	39.36%
Perryville School District	5303000	3.96%	67.74%	13.78%	14.52%	28.30%
Piggott School District	1104000	1.67%	57.16%	16.11%	25.06%	41.17%
Pine Bluff School District	3505000	1.76%	57.14%	16.96%	24.14%	41.10%
Plainview-Rover School Dist	7508000	3.25%	65.70%	13.36%	17.69%	31.05%
Pleasant View School District	2405000	67.59%		17.13%	15.28%	32.41%
Pocahontas School District	6103000	0.68%	57.59%	17.24%	24.49%	41.72%
Pottsville School District	5804000	2.25%	59.06%	19.25%	19.43%	38.68%
Poyen School District	2703000	1.83%	62.20%	15.55%	20.43%	35.98%
Prairie Grove School District	7206000	1.83%	66.94%	15.97%	15.26%	31.23%
Prescott School District	5006000	1.51%	58.12%	19.07%	21.29%	40.36%
Pulaski Co Spec School Dist	6003000	1.81%	59.38%	17.85%	20.97%	38.81%
Quitman School District	1203000	1.69%	62.15%	13.94%	22.22%	36.16%
Randolph County School Dist	6104000	51.32%		16.93%	31.75%	48.68%
Rector School District	1106000	59.78%		16.85%	23.37%	40.22%
Rison School District	1303000	1.99%	52.59%	18.73%	26.69%	45.42%
River Valley School District	3807000	3.06%	58.72%	18.35%	19.88%	38.23%
Riverside School District	1613000	2.88%	65.38%	13.94%	17.79%	31.73%
Riverview School District	7307000	1.74%	56.95%	17.57%	23.75%	41.31%
Rogers School District	0405000	1.37%	61.96%	18.06%	18.61%	36.67%
Rose Bud School District	7310000	0.70%	57.84%	15.83%	25.63%	41.46%
Rural Special School District	6904000	68.57%		14.86%	16.57%	31.43%
Russellville School District	5805000	1.77%	62.58%	16.77%	18.88%	35.65%
Salem School District	2502000	1.56%	54.84%	19.06%	24.53%	43.59%
Saratoga School District	2905000	52.27%		17.42%	30.30%	47.73%
Scotland School District	7103000	66.67%		13.48%	19.86%	33.33%
Scranton School District	4204000	1.96%	63.03%	16.25%	18.77%	35.01%



District Name	District LEA	Underweight	Normal Weight	At Risk for Overweight	Overweight	At Risk for Overweight or Overweight
Searcy School District	7311000	1.66%	60.51%	17.25%	20.59%	37.84%
Sheridan School District	2705000	1.82%	61.89%	16.64%	19.65%	36.29%
Shirley School District	7104000	1.86%	60.74%	16.18%	21.22%	37.40%
Siloam Springs School District	0406000	1.45%	63.06%	18.06%	17.43%	35.49%
Sloan-Hendrix School Dist	3806000	1.61%	57.75%	17.10%	23.54%	40.64%
Smackover School District	7008000	1.69%	55.54%	18.77%	24.00%	42.77%
So Conway Co School District	1507000	1.29%	52.32%	18.14%	28.26%	46.40%
So Miss County School Dist	4706000	0.83%	52.99%	16.94%	29.24%	46.18%
South Side School District	7105000	2.20%	57.14%	16.92%	23.74%	40.66%
Southside School District	3209000	2.67%	63.40%	16.72%	17.21%	33.93%
Sparkman School District	2003000	3.00%	47.64%	20.17%	29.18%	49.36%
Spring Hill School District	2906000	2.87%	58.20%	16.80%	22.13%	38.93%
Springdale School District	7207000	1.18%	62.50%	17.72%	18.60%	36.32%
St Joe School District	6503000	8.63%	66.19%	8.63%	16.55%	25.18%
St Paul School District	4403000	3.54%	72.12%	15.49%	8.85%	24.34%
Star City School District	4003000	2.60%	58.73%	16.56%	22.11%	38.67%
Stephens School District	5206000	2.07%	54.36%	19.92%	23.65%	43.57%
Stone County School District	6902000	3.23%	57.14%	16.59%	23.04%	39.63%
Strong School District	7009000		50.00%	21.71%	28.29%	50.00%
Stuttgart School District	0104000	1.17%	57.58%	17.51%	23.74%	41.25%
Sulphur Rock School District	3210000	1.52%	57.32%	19.82%	21.34%	41.16%
Taylor School District	1404000	2.67%	61.07%	19.85%	16.41%	36.26%
Texarkana School District	4605000	1.44%	60.17%	15.88%	22.51%	38.38%
Trumann School District	5605000	1.49%	54.54%	17.95%	26.02%	43.97%
Turrell School District	1805000	2.40%	53.45%	17.12%	27.03%	44.14%
Umpire School District	3106000		67.50%	12.50%	20.00%	32.50%
Union School District	7011000		65.89%	15.56%	18.54%	34.11%
Valley Springs School District	0505000	1.36%	67.57%	17.04%	14.03%	31.07%
Valley View School District	1612000	1.64%	64.35%	16.70%	17.30%	34.00%
Van Buren School District	1705000	2.34%	62.57%	15.89%	19.19%	35.09%
Van Cove School District	5704000		59.37%	17.46%	23.17%	40.63%
Vilonia School District	2307000	1.80%	61.89%	17.47%	18.85%	36.31%
Viola School District	2503000	1.67%	61.10%	15.04%	22.20%	37.23%
Waldo School District	1406000		54.55%	14.69%	30.77%	45.45%
Waldron School District	6401000	3.02%	61.92%	14.78%	20.28%	35.06%
Walnut Ridge School District	3808000	2.20%	60.32%	16.23%	21.24%	37.47%
Warren School District	0602000	1.50%	55.66%	17.97%	24.88%	42.85%
Watson Chapel School District	3509000	1.73%	60.96%	16.39%	20.92%	37.31%
Weiner School District	5607000		58.28%	19.11%	22.61%	41.72%
West Fork School District	7208000	2.04%	63.22%	17.37%	17.37%	34.74%
West Memphis School District	1803000	1.56%	55.15%	18.28%	25.01%	43.29%
West Side School District	1204000	2.08%	64.67%	20.32%	12.93%	33.26%
Western Grove School District	5104000		58.67%	16.84%	24.49%	41.33%
Western Yell County	7509000	2.70%	60.23%	19.31%	17.76%	37.07%
Westside School District	3606000	1.17%	56.92%	20.08%	21.83%	41.91%
White Co Central School Dist	7304000	2.28%	55.89%	16.52%	25.31%	41.83%
White Hall School District	3510000	1.88%	60.28%	17.38%	20.45%	37.83%
Wickes School District	5705000		56.04%	20.88%	23.08%	43.96%
Wilburn School District	1205000		59.62%	16.67%	23.72%	40.38%
Williford School District	6805000		61.07%	15.98%	22.95%	38.93%
Wonderview School District	1505000	1.88%	63.64%	18.18%	16.30%	34.48%
Woodlawn School District	1304000	2.93%	60.51%	16.27%	20.29%	36.56%
Wynne School District	1905000	1.34%	56.67%	17.20%	24.79%	41.99%
Yellville-Summit School Dist	4502000	1.55%	61.58%	17.46%	19.40%	36.87%

**Note:** Categories were combined if the number of children in a particular category was less than 5.

# APPENDIX G: BMI CLASSIFICATIONS BY ARKANSAS SCHOOL AND DISTRICT

District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
Acorn School District	5701000	Acorn Elementary School	5701001		67.39%	17.93%	14.67%	32.61%
Acorn School District	5701000	Acorn High School	5701002		56.95%	19.87%	23.18%	43.05%
Alpena School District	501000	Alpena Elementary School	501001	2.41%	57.39%	19.93%	20.27%	40.21%
Alpena School District	501000	Alpena High School	501002		60.87%	16.85%	22.28%	39.13%
Alread School District	7101000	Alread Elementary School	7101001		51.28%	28.21%	20.51%	48.72%
Alread School District	7101000	Alread High School	7101002		77.78%	22.22%		22.22%
Alzheimer Unified School Dist	3501000	Alzheimer-Sherrill High School	3501003		66.27%	13.86%	19.88%	33.73%
Alzheimer Unified School Dist	3501000	Martin Elementary School	3501001		62.98%	14.90%	22.12%	37.02%
Altus-Denning School District	2401000	Altus-Denning Elem School	2401001		55.71%	20.71%	23.57%	44.29%
Ark School for the Blind	6091000	Ark School for the Blind Elem	6091001		66.67%	11.90%	21.43%	33.33%
Ark School for the Blind	6091000	Ark School for the Blind HS	6091002		60.47%	13.95%	25.58%	39.53%
Ark School for the Deaf	6092000	Ark School for the Deaf Elem	6092001		64.71%	11.76%	23.53%	35.29%
Ark School for the Deaf	6092000	Ark School for the Deaf HS	6092002		65.00%	15.00%	20.00%	35.00%
Arkadelphia School District	1002000	Arkadelphia High School	1002010	2.02%	61.34%	17.82%	18.82%	36.64%
Arkadelphia School District	1002000	Central Primary School	1002006	1.55%	57.28%	18.58%	22.60%	41.18%
Arkadelphia School District	1002000	Goza Middle School	1002009	1.90%	59.20%	17.12%	21.78%	38.90%
Arkadelphia School District	1002000	Louisa Perritt Primary	1002007	3.92%	68.63%	14.38%	13.07%	27.45%
Arkadelphia School District	1002000	Peake Elementary School	1002008	3.55%	54.61%	19.50%	22.34%	41.84%
Arkansas City School District	2101000	Arkansas City Elem School	2101001		52.08%	20.83%	27.08%	47.92%
Arkansas City School District	2101000	Arkansas City High School	2101002		52.38%	26.19%	21.43%	47.62%
Armored School District	4701000	Armored Elementary School	4701001		54.84%	18.82%	26.34%	45.16%
Armored School District	4701000	Armored High School	4701002		60.00%	18.67%	21.33%	40.00%
Ashdown School District	4101000	Ashdown High School	4101004		58.09%	18.67%	23.24%	41.91%
Ashdown School District	4101000	Ashdown Junior High School	4101003	2.96%	51.75%	22.91%	22.37%	45.28%
Ashdown School District	4101000	C D Franks Elementary School	4101002	1.39%	63.71%	11.08%	23.82%	34.90%
Ashdown School District	4101000	LF Henderson Intern Sch	4101001	2.43%	56.31%	23.79%	17.48%	41.26%
Ashdown School District	4101000	Margaret Daniels Primary	4101005		59.24%	22.69%	18.07%	40.76%
Atkins School District	5801000	Atkins Elementary School	5801001		56.42%	20.39%	23.18%	43.58%
Atkins School District	5801000	Atkins High School	5801002		62.41%	19.34%	18.25%	37.59%
Atkins School District	5801000	Atkins Middle School	5801003	1.80%	55.69%	16.47%	26.05%	42.51%
Augusta School District	7401000	Augusta Elementary School	7401001		51.62%	19.76%	28.61%	48.38%
Augusta School District	7401000	Augusta High School	7401003		50.76%	17.42%	31.82%	49.24%
Bald Knob School District	7301000	Bald Knob High School	7301003	2.93%	60.81%	17.22%	19.05%	36.26%
Bald Knob School District	7301000	Bald Knob Middle School	7301004	1.40%	51.68%	19.27%	27.65%	46.93%
Bald Knob School District	7301000	HL Lubker Elementary School	7301001	2.63%	62.14%	15.10%	20.13%	35.23%
Barton-Lexa School District	5401000	Barton Elementary School	5401002	1.34%	53.35%	17.69%	27.61%	45.31%
Barton-Lexa School District	5401000	Barton High School	5401003		52.24%	20.51%	27.24%	47.76%
Batesville School District	3201000	Batesville High School	3201005	2.47%	59.55%	20.22%	17.75%	37.98%
Batesville School District	3201000	Batesville Junior High School	3201004	2.59%	60.34%	16.16%	20.91%	37.07%
Batesville School District	3201000	Batesville Middle School	3201008	2.64%	56.77%	17.16%	23.43%	40.59%
Batesville School District	3201000	Central Elementary School	3201001		51.79%	18.46%	29.74%	48.21%
Batesville School District	3201000	Eagle Mountain Elem School	3201009	3.49%	62.45%	19.21%	14.85%	34.06%
Batesville School District	3201000	Kindergarten Center	3201002		65.91%	18.18%	15.91%	34.09%
Batesville School District	3201000	West Elementary School	3201003	3.25%	61.79%	14.23%	20.73%	34.96%
Bauxite School District	6301000	Bauxite High School	6301002		55.15%	19.26%	25.59%	44.85%
Bauxite School District	6301000	Pine Haven Elementary School	6301001	1.12%	63.01%	15.24%	20.63%	35.87%
Bay School District	1601000	Bay Elementary School	1601001		62.63%	20.07%	17.30%	37.37%
Bay School District	1601000	Bay High School	1601002		54.66%	19.07%	26.27%	45.34%
Bearden School District	5201000	Bearden Elementary School	5201001		50.21%	22.32%	27.47%	49.79%
Bearden School District	5201000	Bearden High School	5201002		54.24%	17.51%	28.25%	45.76%
Bearden School District	5201000	Bearden Middle School	5201005		42.79%	24.52%	32.69%	57.21%
Beebe School District	7302000	Beebe Elementary School	7302008	1.37%	64.66%	15.62%	18.36%	33.97%
Beebe School District	7302000	Beebe High School	7302010	1.48%	62.37%	17.34%	18.82%	36.15%
Beebe School District	7302000	Beebe Intermediate	7302013		56.30%	17.60%	26.10%	43.70%
Beebe School District	7302000	Beebe Junior High School	7302009		56.05%	22.71%	21.24%	43.95%
Beebe School District	7302000	Beebe Middle School	7302011		54.17%	21.11%	24.72%	45.83%
Beebe School District	7302000	Beebe Primary	7302012	1.93%	66.94%	15.70%	15.43%	31.13%
Benton County School of Arts	440700	Benton County School of Arts	440701		75.00%	10.56%	14.44%	25.00%
Benton School District	6302000	Angie Grant Elementary School	6302007	1.18%	63.36%	15.37%	20.09%	35.46%
Benton School District	6302000	Benton High School	6302012	1.81%	63.93%	14.76%	19.50%	34.26%
Benton School District	6302000	Benton Junior High School	6302010	2.59%	62.14%	17.31%	17.96%	35.28%
Benton School District	6302000	Benton Middle School	6302011	3.17%	57.10%	17.52%	22.21%	39.73%
Benton School District	6302000	Perrin Elementary School	6302008		63.52%	18.15%	18.34%	36.48%
Benton School District	6302000	Ringgold Elementary School	6302009		63.29%	18.36%	18.36%	36.71%
Bentonville School District	401000	Apple Glen Elementary School	401007	1.82%	71.40%	13.22%	13.55%	26.78%
Bentonville School District	401000	Bentonville High School	401003	2.65%	69.22%	15.88%	12.26%	28.14%

District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
Bentonville School District	401000	Elm Tree Elementary School	401009	72.24%		15.00%	12.76%	27.76%
Bentonville School District	401000	Lincoln Junior High School	401010	1.88%	64.66%	16.67%	16.79%	33.46%
Bentonville School District	401000	Old High Middle School	401005	1.73%	65.58%	17.31%	15.38%	32.69%
Bentonville School District	401000	Re Baker Elementary School	401004	1.89%	66.79%	15.85%	15.47%	31.32%
Bentonville School District	401000	Spring Hill Middle School	401008	5.00%	63.81%	17.38%	13.81%	31.19%
Bentonville School District	401000	Sugar Creek Elementary School	401006	2.30%	70.97%	15.58%	11.15%	26.73%
Bentonville School District	401000	Thomas Jefferson Elem School	401001	1.41%	67.61%	18.51%	12.47%	30.99%
Bentonville School District	401000	Washington Junior High School	401002	2.69%	62.18%	18.17%	16.96%	35.13%
Bergman School District	502000	Bergman Elementary School	502006	2.08%	66.97%	15.01%	15.94%	30.95%
Bergman School District	502000	Bergman High School	502007	1.36%	59.13%	19.62%	19.89%	39.51%
Berryville School District	801000	Berryville Elementary School	801001	1.95%	60.66%	18.03%	19.37%	37.39%
Berryville School District	801000	Berryville High School	801002	1.25%	65.07%	15.38%	18.30%	33.68%
Berryville School District	801000	Berryville Middle School	801003	3.16%	56.84%	18.95%	21.05%	40.00%
Biggers-Reyno School District	6101000	Biggers-Reyno Elem School	6101001		52.69%	18.28%	29.03%	47.31%
Biggers-Reyno School District	6101000	Biggers-Reyno High School	6101002		64.06%	12.50%	23.44%	35.94%
Bismarck School District	3001000	Bismarck Elementary School	3001001	2.51%	63.66%	19.30%	14.54%	33.83%
Bismarck School District	3001000	Bismarck High School	3001003		67.23%	15.82%	16.95%	32.77%
Bismarck School District	3001000	Bismarck Middle School	3001002	3.09%	58.42%	17.18%	21.31%	38.49%
Black Rock School District	3801000	Black Rock Elementary School	3801001		68.53%	15.38%	16.08%	31.47%
Black Rock School District	3801000	Black Rock High School	3801002		67.33%	20.79%	11.88%	32.67%
Blevins School District	2901000	Blevins Elementary School	2901001	3.94%	59.06%	15.75%	21.26%	37.01%
Blevins School District	2901000	Blevins High School	2901002	2.50%	50.50%	19.50%	27.50%	47.00%
Blytheville School District	4702000	Blytheville High School	4702013	2.33%	53.42%	17.08%	27.17%	44.25%
Blytheville School District	4702000	Blytheville Intermediate Sch	4702011		50.11%	20.22%	29.66%	49.89%
Blytheville School District	4702000	Blytheville Middle School	4702012	1.90%	48.58%	16.35%	33.18%	49.53%
Blytheville School District	4702000	Central Elementary School	4702006	1.30%	57.05%	17.57%	24.08%	41.65%
Blytheville School District	4702000	Fairview Kindergarten Center	4702007		70.00%	13.33%	16.67%	30.00%
Blytheville School District	4702000	Franklin Primary School	4702008	1.41%	61.29%	16.94%	20.36%	37.30%
Booneville School District	4201000	A R Hederick Elem School	4201001	2.24%	67.96%	14.29%	15.51%	29.80%
Booneville School District	4201000	Booneville Middle School	4201003		61.22%	16.84%	21.94%	38.78%
Bradford School District	7303000	Bradford Elementary School	7303014		53.61%	18.56%	27.84%	46.39%
Bradford School District	7303000	Bradford High School	7303015		54.08%	13.73%	32.19%	45.92%
Bradley School District	3701000	Bradley Elementary School	3701001	2.50%	62.00%	16.00%	19.50%	35.50%
Bradley School District	3701000	Bradley High School	3701002		57.24%	17.24%	25.52%	42.76%
Bright Star School District	4601000	Bright Star Elementary School	4601001		57.38%	27.87%	14.75%	42.62%
Bright Star School District	4601000	Bright Star High School	4601002		56.67%	21.67%	21.67%	43.33%
Brinkley School District	4801000	Brinkley High School	4801003	1.46%	55.72%	17.76%	25.06%	42.82%
Brinkley School District	4801000	Cb Partee Elementary School	4801001	1.56%	59.78%	17.33%	21.33%	38.67%
Brookland School District	1603000	Brookland Elementary School	1603006	2.06%	64.42%	16.48%	17.04%	33.52%
Brookland School District	1603000	Brookland High School	1603007	2.02%	59.85%	17.17%	20.96%	38.13%
Bruno-Pyatt School District	4503000	Bruno-Pyatt Elementary School	4503009		58.78%	16.03%	25.19%	41.22%
Bruno-Pyatt School District	4503000	Bruno-Pyatt High School	4503011		56.82%	18.94%	24.24%	43.18%
Bryant School District	6303000	Bryant Elementary School	6303020	1.63%	66.28%	14.53%	17.56%	32.09%
Bryant School District	6303000	Bryant High School	6303022	2.42%	59.90%	15.64%	22.04%	37.68%
Bryant School District	6303000	Bryant Middle School	6303026	1.75%	57.80%	18.80%	21.65%	40.45%
Bryant School District	6303000	Collegeville Elementary School	6303027	2.43%	70.97%	14.42%	12.17%	26.59%
Bryant School District	6303000	Robert L Davis Elem School	6303024	1.04%	63.67%	17.54%	17.75%	35.28%
Bryant School District	6303000	Salem Elementary School	6303023	1.99%	66.00%	17.44%	14.57%	32.01%
Bryant School District	6303000	Springhill Elementary School	6303025	1.92%	63.97%	14.07%	20.04%	34.12%
Buffalo Is Central Sch Dist	1605000	Buffalo Is Central East Elem	1605061	2.90%	52.17%	16.91%	28.02%	44.93%
Buffalo Is Central Sch Dist	1605000	Buffalo Is Central HS	1605063		55.56%	17.46%	26.98%	44.44%
Buffalo Is Central Sch Dist	1605000	Buffalo Is Central JHS	1605062		58.05%	17.24%	24.71%	41.95%
Buffalo Is Central Sch Dist	1605000	Buffalo Is Central West Elem	1605060		57.14%	20.00%	22.86%	42.86%
Cabot School District	4304000	Cabot High School	4304005	3.04%	69.07%	12.80%	15.08%	27.88%
Cabot School District	4304000	Cabot Junior High North	4304011	1.54%	61.92%	17.31%	19.23%	36.54%
Cabot School District	4304000	Cabot Junior High School	4304004	1.45%	62.21%	18.75%	17.59%	36.34%
Cabot School District	4304000	Cabot Middle School North	4304012	2.53%	59.21%	16.97%	21.30%	38.27%
Cabot School District	4304000	Cabot Middle School South	4304010	3.30%	62.91%	15.73%	18.06%	33.79%
Cabot School District	4304000	Central Elementary School	4304002		69.46%	17.45%	13.09%	30.54%
Cabot School District	4304000	Eastside Elementary School	4304001	1.10%	68.79%	14.51%	15.60%	30.11%
Cabot School District	4304000	Magness Creek Elementary	4304003	4.60%	66.95%	15.23%	13.22%	28.45%
Cabot School District	4304000	Northside Elementary School	4304008	4.39%	69.25%	12.14%	14.21%	26.36%
Cabot School District	4304000	Southside Elementary School	4304007	1.57%	62.56%	19.28%	16.59%	35.87%
Cabot School District	4304000	Ward Central Elementary	4304009	2.54%	63.71%	16.75%	17.01%	33.76%
Cabot School District	4304000	Westside Elementary School	4304006	2.33%	65.89%	13.41%	18.37%	31.78%
Caddo Hills School District	4901000	Caddo Hills Elementary School	4901001	2.17%	62.82%	16.25%	18.77%	35.02%
Caddo Hills School District	4901000	Caddo Hills High School	4901003	2.42%	66.53%	16.13%	14.92%	31.05%
Calico Rock School District	3301000	Calico Rock Elementary School	3301001	2.13%	58.72%	18.30%	20.85%	39.15%
Calico Rock School District	3301000	Calico Rock High School	3301002		60.48%	17.62%	21.90%	39.52%
Camden Fairview School Dist	5204000	Camden Fairview High School	5204023	2.51%	60.58%	16.57%	20.33%	36.91%
Camden Fairview School Dist	5204000	Camden Fairview Intermediate	5204026	1.62%	56.22%	15.95%	26.22%	42.16%



District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
Camden Fairview School Dist	5204000	Camden Fairview Middle School	5204028	0.76%	53.52%	19.11%	26.61%	45.72%
Camden Fairview School Dist	5204000	Chidester Elementary School	5204024		60.76%	13.92%	25.32%	39.24%
Camden Fairview School Dist	5204000	Fairview Elementary School	5204021	1.41%	65.07%	16.62%	16.90%	33.52%
Camden Fairview School Dist	5204000	Ivory Primary School	5204025		60.25%	16.46%	23.29%	39.75%
Carlisle School District	4303000	Carlisle Elementary School	4303012		58.57%	14.57%	26.86%	41.43%
Carlisle School District	4303000	Carlisle High School	4303013		61.09%	14.79%	24.12%	38.91%
Carthage School District	2001000	Carthage Elementary School	2001001		53.45%	17.24%	29.31%	46.55%
Carthage School District	2001000	Carthage High School	2001002		64.58%	10.42%	25.00%	35.42%
Cave City School District	6802000	Cave City Elementary School	6802001	2.12%	54.87%	16.28%	26.73%	43.01%
Cave City School District	6802000	Cave City High School	6802002	1.72%	58.62%	14.37%	25.29%	39.66%
Cedarville School District	1702000	Cedarville Elementary School	1702008	5.41%	71.62%	11.15%	11.82%	22.97%
Cedarville School District	1702000	Cedarville High School	1702009	2.89%	57.85%	19.42%	19.83%	39.26%
Cedarville School District	1702000	Cedarville Middle School	1702010	4.03%	56.85%	20.56%	18.55%	39.11%
Centerpoint School District	5502000	Amity Elementary School	5502008		67.47%	18.67%	13.86%	32.53%
Centerpoint School District	5502000	Centerpoint High School	5502010	1.38%	61.71%	16.25%	20.66%	36.91%
Centerpoint School District	5502000	Glenwood Elementary School	5502006		61.90%	17.37%	20.73%	38.10%
Charleston School District	2402000	Charleston Elementary School	2402006	1.78%	64.14%	17.37%	16.70%	34.08%
Charleston School District	2402000	Charleston High School	2402007	1.48%	56.79%	17.28%	24.44%	41.73%
Clarendon School District	4802000	Clarendon Elementary School	4802008	2.61%	53.91%	10.43%	33.04%	43.48%
Clarendon School District	4802000	Clarendon High School	4802010	4.05%	47.97%	22.97%	25.00%	47.97%
Clarksville School District	3601000	Clarksville High School	3601005	2.42%	65.45%	15.76%	16.36%	32.12%
Clarksville School District	3601000	Clarksville Junior High School	3601004	1.90%	55.18%	17.34%	25.58%	42.92%
Clarksville School District	3601000	Clarksville Primary School	3601003	1.32%	58.84%	21.90%	17.94%	39.84%
Clarksville School District	3601000	Kraus Middle School	3601002	1.74%	57.10%	16.23%	24.93%	41.16%
Clarksville School District	3601000	Pryon Elementary School	3601001	1.36%	57.50%	16.37%	24.76%	41.13%
Clinton School District	7102000	Clinton High School	7102006		58.11%	15.32%	26.58%	41.89%
Clinton School District	7102000	Clinton Middle School	7102007	1.70%	57.28%	16.50%	24.51%	41.02%
Clinton School District	7102000	Cowser Elementary School	7102005		60.98%	18.36%	20.66%	39.02%
Concord School District	1201000	Concord Elementary School	1201001		67.01%	14.21%	18.78%	32.99%
Concord School District	1201000	Concord High School	1201002	3.23%	61.29%	22.58%	12.90%	35.48%
Conway School District	2301000	Bob Courtway Middle School	2301013	2.13%	56.12%	17.62%	24.13%	41.75%
Conway School District	2301000	Carl Stuart Middle School	2301004	2.12%	61.57%	17.41%	18.90%	36.31%
Conway School District	2301000	Conway High East	2301005	1.47%	63.23%	17.33%	17.97%	35.30%
Conway School District	2301000	Conway High West	2301006	1.60%	68.89%	13.46%	16.05%	29.51%
Conway School District	2301000	Ellen Smith Elementary School	2301003	2.16%	63.36%	14.87%	19.61%	34.48%
Conway School District	2301000	Florence Mattison Elem School	2301009	1.67%	59.05%	15.95%	23.33%	39.29%
Conway School District	2301000	Ida Burns Elementary School	2301001	1.57%	62.33%	18.83%	17.26%	36.10%
Conway School District	2301000	Jim Stone Elementary School	2301011	1.95%	73.05%	12.30%	12.70%	25.00%
Conway School District	2301000	Julia Lee Moore Elem School	2301008	1.60%	66.40%	17.07%	14.93%	32.00%
Conway School District	2301000	Marguerite Vann Elem School	2301010	3.59%	62.78%	15.25%	18.39%	33.63%
Conway School District	2301000	Sallie Cone Elementary School	2301002		58.22%	19.32%	22.45%	41.78%
Conway School District	2301000	Theodore Jones Elem School	2301012	2.73%	64.52%	13.65%	19.11%	32.75%
Cord-Charlotte School District	3202000	Cord-Charlotte Elem School	3202010		58.82%	17.65%	23.53%	41.18%
Cord-Charlotte School District	3202000	Cord-Charlotte High School	3202011		58.68%	15.70%	25.62%	41.32%
Corning School District	1101000	Central Elementary School	1101005	1.70%	50.34%	20.75%	27.21%	47.96%
Corning School District	1101000	Corning High School	1101004	1.79%	58.30%	16.82%	23.09%	39.91%
Corning School District	1101000	Park Elementary School	1101006	4.00%	63.50%	14.50%	18.00%	32.50%
Cotter School District	302000	Amanda Gist Elementary School	302006		56.27%	18.33%	25.40%	43.73%
Cotter School District	302000	Cotter High School	302007		58.61%	18.85%	22.54%	41.39%
Cotton Plant School District	7402000	Cotton Plant Elementary School	7402007		56.52%	14.13%	29.35%	43.48%
Cotton Plant School District	7402000	Cotton Plant High School	7402009		64.62%	15.38%	20.00%	35.38%
County Line School District	2403000	County Line Elementary School	2403011	1.75%	61.89%	17.48%	18.88%	36.36%
County Line School District	2403000	County Line High School	2403012		58.54%	17.89%	23.58%	41.46%
Crawfordsville School District	1801000	Crawfordsville Elem School	1801001		59.80%	24.51%	15.69%	40.20%
Crawfordsville School District	1801000	Crawfordsville High School	1801003		62.69%	14.93%	22.39%	37.31%
Cross County School District	1901000	Cherry Valley Elem School	1901001		58.47%	15.25%	26.27%	41.53%
Cross County School District	1901000	Hickory Ridge Elem School	1901002		67.71%	16.67%	15.63%	32.29%
Cross County School District	1901000	Vanndale Elementary School	1901003		50.00%	20.00%	30.00%	50.00%
Crossett School District	201000	Alpha Alternative	201004		46.15%	53.85%		53.85%
Crossett School District	201000	Anderson Elementary School	201001		62.13%	14.20%	23.67%	37.87%
Crossett School District	201000	Crossett High School	201006		55.15%	22.68%	22.16%	44.85%
Crossett School District	201000	Daniel Intermediate School	201005		53.50%	21.57%	24.93%	46.50%
Crossett School District	201000	Hastings Elementary School	201003		66.03%	16.03%	17.95%	33.97%
Crossett School District	201000	Norman Junior High School	201008	2.34%	54.19%	18.52%	24.95%	43.47%
Crossett School District	201000	North Crossett Primary School	201007	1.50%	57.78%	20.36%	20.36%	40.72%
Cushman School District	3203000	Cushman Elementary School	3203014		59.68%	19.35%	20.97%	40.32%
Cushman School District	3203000	Cushman High School	3203015		68.84%	12.32%	18.84%	31.16%
Cutter-Morning Star Sch Dist	2601000	Cutter-Morning Star Elem Sch	2601001	3.08%	60.62%	16.00%	20.31%	36.31%
Cutter-Morning Star Sch Dist	2601000	Cutter-Morning Star High Sch	2601002	2.26%	54.89%	16.17%	26.69%	42.86%
Danville School District	7503000	Danville High School	7503006	3.17%	58.73%	16.51%	21.59%	38.10%
Danville School District	7503000	SC Tucker Elementary School	7503005	5.35%	58.14%	15.81%	20.70%	36.51%

District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
Dardanelle School District	7504000	Dardanelle Elementary School	7504009	1.83%	51.12%	19.88%	27.18%	47.06%
Dardanelle School District	7504000	Dardanelle High School	7504011	2.58%	56.13%	17.63%	23.66%	41.29%
Dardanelle School District	7504000	Dardanelle Middle School	7504010		51.67%	18.59%	29.74%	48.33%
Dardanelle School District	7504000	Dardanelle Primary School	7504013	1.37%	63.01%	18.36%	17.26%	35.62%
Decatur School District	402000	Decatur Elementary School	402008	3.76%	63.16%	16.54%	16.54%	33.08%
Decatur School District	402000	Decatur High School	402009		61.11%	17.28%	21.60%	38.89%
Deer School District	5101000	Deer Elementary School	5101001		70.87%	14.56%	14.56%	29.13%
Deer School District	5101000	Deer High School	5101002		70.42%	14.08%	15.49%	29.58%
Delaplaine School District	2801000	Delaplaine Elementary School	2801001		55.28%	20.33%	24.39%	44.72%
Delaplaine School District	2801000	Delaplaine High School	2801002		58.59%	17.97%	23.44%	41.41%
Delight School District	5501000	Delight Elementary School	5501001	3.89%	49.44%	18.89%	27.78%	46.67%
Delight School District	5501000	Delight High School	5501002	3.07%	57.06%	20.86%	19.02%	39.88%
Delta Special School District	2102000	Delta Elementary School	2102004		67.18%	11.45%	21.37%	32.82%
Delta Special School District	2102000	Delta High School	2102007		55.42%	18.07%	26.51%	44.58%
DeQueen School District	6701000	DeQueen Elementary School	6701001	1.08%	54.07%	17.67%	27.19%	44.85%
DeQueen School District	6701000	DeQueen High School	6701003	2.43%	56.94%	18.40%	22.22%	40.63%
DeQueen School District	6701000	DeQueen Middle School	6701004		55.26%	18.33%	26.42%	44.74%
DeQueen School District	6701000	DeQueen Primary	6701002	1.17%	61.01%	17.93%	19.88%	37.82%
Dermott School District	901000	Dermott Elementary School	901001	2.49%	50.25%	18.91%	28.36%	47.26%
Dermott School District	901000	Dermott High School	901003		56.25%	16.67%	27.08%	43.75%
Dermott School District	901000	Dermott Middle	901004		52.11%	20.42%	27.46%	47.89%
Des Arc School District	5901000	Des Arc Elementary School	5901001	1.52%	57.93%	14.33%	26.22%	40.55%
Des Arc School District	5901000	Des Arc High School	5901002		55.88%	22.27%	21.85%	44.12%
DeValls Bluff School District	5902000	DeValls Bluff Elem School	5902006		54.49%	15.73%	29.78%	45.51%
DeValls Bluff School District	5902000	DeValls Bluff High School	5902007		58.87%	16.94%	24.19%	41.13%
DeWitt School District	101000	DeWitt High School	101004	1.56%	66.36%	10.59%	21.50%	32.09%
DeWitt School District	101000	DeWitt Middle School	101003	3.48%	61.74%	15.65%	19.13%	34.78%
DeWitt School District	101000	Southside Elementary School	101001	2.40%	59.95%	19.66%	17.99%	37.65%
Dierks School District	3102000	Dierks High School	3102002	2.10%	55.88%	16.39%	25.63%	42.02%
Dierks School District	3102000	Joann Walters Elementary Sch	3102001		56.92%	20.16%	22.92%	43.08%
Dollarway School District	3502000	Dollarway High School	3502010		51.35%	16.67%	31.98%	48.65%
Dollarway School District	3502000	Dollarway Junior High School	3502009		50.00%	19.80%	30.20%	50.00%
Dollarway School District	3502000	Matthews Elementary School	3502006	1.47%	56.30%	20.82%	21.41%	42.23%
Dollarway School District	3502000	Pinecrest Elementary School	3502007		62.31%	14.07%	23.62%	37.69%
Dollarway School District	3502000	Townsend Park Elem School	3502008		52.40%	15.87%	31.73%	47.60%
Dover School District	5802000	Dover High School	5802006		59.43%	19.14%	21.43%	40.57%
Dover School District	5802000	Dover Intermediate School	5802007		62.20%	15.24%	22.56%	37.80%
Dover School District	5802000	Dover Middle School	5802008		56.32%	20.76%	22.91%	43.68%
Dover School District	5802000	Dover Primary School	5802005		65.20%	15.75%	19.05%	34.80%
Drew Central School District	2202000	Drew Central Elem School	2202004	1.61%	61.06%	15.67%	21.66%	37.33%
Drew Central School District	2202000	Drew Central High School	2202005	2.45%	65.95%	12.88%	18.71%	31.60%
Dumas School District	2104000	Central Elementary School	2104017		59.56%	18.58%	21.86%	40.44%
Dumas School District	2104000	Dumas High School	2104021	2.58%	61.37%	10.73%	25.32%	36.05%
Dumas School District	2104000	Dumas Junior High School	2104020		64.37%	13.47%	22.16%	35.63%
Dumas School District	2104000	Reed Elementary School	2104018	1.79%	53.02%	16.78%	28.41%	45.19%
Earle School District	1802000	Earle Elementary School	1802005	2.94%	58.82%	17.65%	20.59%	38.24%
Earle School District	1802000	Earle High School	1802007	1.77%	59.93%	13.83%	24.47%	38.30%
East End School District	5301000	Anne Watson Elem School	5301001	1.59%	59.79%	15.08%	23.54%	38.62%
East End School District	5301000	Bigelow High School	5301002	1.91%	53.82%	20.61%	23.66%	44.27%
East Poinsett Co School Dist	5608000	East Poinsett Co High School	5608037		57.10%	15.74%	27.16%	42.90%
East Poinsett Co School Dist	5608000	Lepanto Elementary	5608034		53.85%	21.15%	25.00%	46.15%
East Poinsett Co School Dist	5608000	Tyronza Elementary	5608035	2.82%	55.87%	19.25%	22.07%	41.31%
El Dorado School District	7001000	Barton Jr High School	7001010	1.62%	58.27%	16.01%	24.10%	40.11%
El Dorado School District	7001000	El Dorado High School	7001012	0.82%	59.47%	17.09%	22.62%	39.71%
El Dorado School District	7001000	Hugh Goodwin Elem School	7001001	2.17%	60.99%	18.27%	18.58%	36.84%
El Dorado School District	7001000	Murmil Heights Elem School	7001003		52.66%	24.85%	22.49%	47.34%
El Dorado School District	7001000	Northwest Elementary School	7001004	1.91%	61.46%	15.29%	21.34%	36.62%
El Dorado School District	7001000	Retta Brown Elem School	7001005		71.20%	12.50%	16.30%	28.80%
El Dorado School District	7001000	Washington Middle School	7001011	1.95%	53.45%	16.81%	27.79%	44.60%
El Dorado School District	7001000	West Woods Charter Elem	7001008		66.67%	15.87%	17.46%	33.33%
El Dorado School District	7001000	Yocum Elementary School	7001009	1.51%	63.22%	18.39%	16.88%	35.26%
Elaine School District	5402000	Elaine High School	5402008		53.79%	16.55%	29.66%	46.21%
Elaine School District	5402000	Lucilia Wood Elem School	5402006		64.10%	14.10%	21.79%	35.90%
Elkins School District	7201000	Elkins Elementary School	7201001		72.44%	14.57%	12.99%	27.56%
Elkins School District	7201000	Elkins High School	7201002		70.56%	16.11%	13.33%	29.44%
Elkins School District	7201000	Elkins Middle School	7201003		73.00%	12.66%	14.35%	27.00%
Emerson School District	1401000	Emerson Elementary School	1401001		62.01%	16.20%	21.79%	37.99%
Emerson School District	1401000	Emerson High School	1401002		64.52%	12.90%	22.58%	35.48%
Emmet School District	5004000	Emmet Elementary School	5004013		68.87%	15.09%	16.04%	31.13%
Emmet School District	5004000	Emmet High School	5004014	7.58%	66.67%	15.15%	10.61%	25.76%
England School District	4302000	England Elementary School	4302017	2.96%	56.30%	18.02%	22.72%	40.74%



District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
England School District	4302000	England High School	4302018	2.48%	55.94%	12.87%	28.71%	41.58%
England School District	4302000	England Middle School	4302019		56.50%	16.38%	27.12%	43.50%
Eudora School District	902000	Eudora High School	902010		58.12%	15.16%	26.71%	41.88%
Eudora School District	902000	GC Johns Lower Elem School	902007	2.30%	53.77%	18.03%	25.90%	43.93%
Eureka Springs School District	802000	Eureka Springs Elem School	802006	7.23%	71.69%	12.65%	8.43%	21.08%
Eureka Springs School District	802000	Eureka Springs Middle School	802008		79.02%	9.79%	11.19%	20.98%
Evening Shade School District	6803000	Evening Shade Elem School	6803005		59.80%	17.09%	23.12%	40.20%
Evening Shade School District	6803000	Evening Shade High School	6803006		68.09%	10.64%	21.28%	31.91%
Farmington School District	7202000	Farmington High School	7202006		66.17%	21.93%	11.90%	33.83%
Farmington School District	7202000	George R Ledbetter Elem Sch	7202005	2.09%	64.46%	18.64%	14.81%	33.45%
Farmington School District	7202000	Randall G Lynch Middle School	7202007	1.59%	63.78%	18.00%	16.63%	34.62%
Fayetteville School District	7203000	Butterfield Elementary School	7203012	1.70%	72.11%	11.56%	14.63%	26.19%
Fayetteville School District	7203000	Fayetteville High School East	7203020	2.66%	72.66%	13.92%	10.76%	24.68%
Fayetteville School District	7203000	Happy Hollow Elem School	7203013	2.70%	69.11%	15.06%	13.13%	28.19%
Fayetteville School District	7203000	Holcomb Elementary School	7203022	1.32%	64.81%	18.52%	15.34%	33.86%
Fayetteville School District	7203000	Holt Middle School	7203025	2.09%	65.97%	18.51%	13.43%	31.94%
Fayetteville School District	7203000	Leverett Elementary School	7203015	3.67%	67.89%	12.39%	16.06%	28.44%
Fayetteville School District	7203000	McNair Middle School	7203024	1.62%	66.97%	19.40%	12.01%	31.41%
Fayetteville School District	7203000	Ramay Junior High School	7203018	1.43%	68.50%	14.80%	15.27%	30.07%
Fayetteville School District	7203000	Root Elementary School	7203016	1.99%	74.43%	12.78%	10.80%	23.58%
Fayetteville School District	7203000	Vandergriff Elementary School	7203023	1.15%	76.78%	14.94%	7.13%	22.07%
Fayetteville School District	7203000	Washington Elementary School	7203017	2.50%	65.00%	23.75%	8.75%	32.50%
Fayetteville School District	7203000	Woodland Junior High School	7203019	3.06%	70.35%	14.82%	11.76%	26.59%
Flippin School District	4501000	Flippin Elementary School	4501001	1.55%	64.60%	17.83%	16.02%	33.85%
Flippin School District	4501000	Flippin High School	4501002		65.42%	21.03%	13.55%	34.58%
Flippin School District	4501000	Flippin Middle School	4501003		63.72%	16.74%	19.53%	36.28%
Fordyce School District	2002000	Fordyce High School	2002007		51.91%	19.11%	28.98%	48.09%
Fordyce School District	2002000	Fordyce Middle School	2002009		53.01%	20.48%	26.51%	46.99%
Fordyce School District	2002000	J E Wallace Elem School	2002008	1.49%	53.83%	17.66%	27.02%	44.68%
Foreman School District	4102000	Foreman Elementary School	4102008	2.36%	64.17%	16.14%	17.32%	33.46%
Foreman School District	4102000	Foreman High School	4102010		63.49%	18.26%	18.26%	36.51%
Forrest City School District	6201000	Caldwell Elementary School	6201001	12.78%	65.20%	7.49%	14.54%	22.03%
Forrest City School District	6201000	Central Elementary School	6201003	10.23%	61.40%	11.26%	17.11%	28.36%
Forrest City School District	6201000	Forrest City High School	6201011		56.37%	21.25%	22.38%	43.63%
Forrest City School District	6201000	Forrest City Jr High	6201010	0.87%	62.41%	16.26%	20.45%	36.71%
Forrest City School District	6201000	Forrest Hills Elem School	6201006	8.77%	52.92%	15.50%	22.81%	38.30%
Forrest City School District	6201000	Lincoln Middle School	6201012	2.00%	56.00%	19.45%	22.55%	42.00%
Forrest City School District	6201000	Madison Elementary School	6201007	8.20%	78.69%	13.11%	0.00%	13.11%
Forrest City School District	6201000	Stewart Elementary School	6201014		55.73%	17.98%	26.29%	44.27%
Fort Smith School District	6601000	Albert Pike Elementary School	6601014		57.72%	18.52%	23.77%	42.28%
Fort Smith School District	6601000	Ballman Elementary School	6601001	3.20%	62.28%	16.73%	17.79%	34.52%
Fort Smith School District	6601000	Barling Elementary School	6601002	2.41%	63.86%	15.66%	18.07%	33.73%
Fort Smith School District	6601000	Beard Elementary School	6601003	2.02%	69.76%	14.92%	13.31%	28.23%
Fort Smith School District	6601000	Belle Point Alternative Center	6601005		66.67%	11.90%	21.43%	33.33%
Fort Smith School District	6601000	Bonneville Elementary School	6601006	2.78%	61.90%	15.08%	20.24%	35.32%
Fort Smith School District	6601000	Carnall Elementary School	6601007		70.55%	15.75%	13.70%	29.45%
Fort Smith School District	6601000	Cavanaugh Elementary School	6601008		67.50%	15.00%	17.50%	32.50%
Fort Smith School District	6601000	Dora Kimmons Jr High School	6601022	1.17%	51.51%	21.07%	26.25%	47.32%
Fort Smith School District	6601000	Elmer H Cook Elem School	6601031	1.12%	66.37%	16.82%	15.70%	32.51%
Fort Smith School District	6601000	Euper Lane Elementary School	6601033	2.19%	65.94%	15.31%	16.56%	31.88%
Fort Smith School District	6601000	Fairview Elementary School	6601010	2.13%	58.77%	19.67%	19.43%	39.10%
Fort Smith School District	6601000	Harry C Morrison Elem School	6601030		61.64%	13.21%	25.16%	38.36%
Fort Smith School District	6601000	Howard Elementary School	6601011	2.28%	57.65%	19.54%	20.52%	40.07%
Fort Smith School District	6601000	John P Woods Elem School	6601029		72.85%	15.51%	11.63%	27.15%
Fort Smith School District	6601000	L A Chaffin Jr High School	6601020	2.25%	60.10%	19.69%	17.96%	37.65%
Fort Smith School District	6601000	Northside High School	6601024	2.38%	64.12%	16.69%	16.81%	33.49%
Fort Smith School District	6601000	Ramsey Junior High School	6601023	1.28%	67.30%	15.95%	15.47%	31.42%
Fort Smith School District	6601000	Raymond E Orr Elem School	6601012	1.74%	64.93%	15.97%	17.36%	33.33%
Fort Smith School District	6601000	Southside High School	6601025		67.62%	15.76%	15.00%	30.77%
Fort Smith School District	6601000	Spradling Elementary School	6601016	1.68%	58.92%	20.54%	18.86%	39.39%
Fort Smith School District	6601000	Sunnymede Elementary School	6601017	1.23%	62.50%	17.62%	18.65%	36.27%
Fort Smith School District	6601000	Sutton Elementary School	6601018		59.32%	17.70%	22.98%	40.68%
Fort Smith School District	6601000	Tilles Elementary School	6601032		60.10%	19.43%	20.47%	39.90%
Fort Smith School District	6601000	Trusty Elementary School	6601019		68.28%	14.10%	17.62%	31.72%
Fort Smith School District	6601000	William O Darby Jr High Sch	6601021	1.49%	55.53%	21.28%	21.70%	42.98%
Fouke School District	4603000	Fouke Elementary School	4603009	1.49%	66.27%	14.33%	17.91%	32.24%
Fouke School District	4603000	Fouke High School	4603010		60.56%	17.93%	21.51%	39.44%
Fouke School District	4603000	Fouke Middle School	4603011		56.52%	18.97%	24.51%	43.48%
Fountain Lake School District	2602000	Fountain Lake Elementary	2602005	1.94%	62.21%	16.28%	19.57%	35.85%
Fountain Lake School District	2602000	Fountain Lake High School	2602006	1.72%	60.84%	16.50%	20.94%	37.44%
Fourche Valley School District	7505000	Fourche Valley Elem School	7505016		60.87%	21.74%	17.39%	39.13%

District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
Fourche Valley School District	7505000	Fourche Valley High School	7505017		64.63%	17.07%	18.29%	35.37%
Genoa Central School District	4602000	Gary E Cobb Middle School	4602007	6.09%	62.82%	13.14%	17.95%	31.09%
Genoa Central School District	4602000	Genoa Central Elem School	4602005	11.05%	61.73%	14.82%	12.40%	27.22%
Genoa Central School District	4602000	Genoa Central High School	4602006	4.84%	62.90%	16.94%	15.32%	32.26%
Gentry School District	4030000	Gentry High School	403014	2.14%	64.77%	17.79%	15.30%	33.10%
Gentry School District	4030000	Gentry Intermediate School	403013		60.35%	17.62%	22.03%	39.65%
Gentry School District	4030000	Gentry Middle School	403015		56.88%	20.29%	22.83%	43.12%
Gentry School District	4030000	Gentry Primary School	403016	1.87%	68.54%	18.35%	11.24%	29.59%
Gillett School District	1020000	Gillett Elementary School	1020008		58.82%	17.65%	23.53%	41.18%
Gillett School District	1020000	Gillett High School	1020009		52.87%	24.14%	22.99%	47.13%
Glen Rose School District	3002000	Glen Rose Elementary School	3002007	2.35%	60.34%	14.07%	23.24%	37.31%
Glen Rose School District	3002000	Glen Rose High School	3002009	2.11%	56.21%	17.10%	24.59%	41.69%
Gosnell School District	4708000	Gosnell Elementary School	4708028	2.31%	56.36%	18.06%	23.27%	41.33%
Gosnell School District	4708000	Gosnell High School	4708031	1.88%	56.46%	16.25%	25.42%	41.67%
Grady School District	4002000	Grady Elementary School	4002010		43.36%	23.78%	32.87%	56.64%
Grady School District	4002000	Grady High School	4002011		51.35%	22.97%	25.68%	48.65%
Gravette School District	4040000	Glen A Duffy Elem School	404023	2.37%	63.02%	18.05%	16.57%	34.62%
Gravette School District	4040000	Gravette High School	404022		66.14%	18.11%	15.75%	33.86%
Gravette School District	4040000	Gravette Jr High School	404024		65.78%	15.51%	18.72%	34.22%
Gravette School District	4040000	Gravette Upper Elementary	404025	2.62%	63.67%	16.10%	17.60%	33.71%
Green Forest School District	8030000	Green Forest Elem School	803011		57.22%	19.52%	23.26%	42.78%
Green Forest School District	8030000	Green Forest High School	803012		60.16%	16.53%	23.31%	39.84%
Green Forest School District	8030000	Green Forest Middle School	803013		52.15%	22.64%	25.21%	47.85%
Greenbrier School District	2303000	Greenbrier Eastside Elementary	2303016		71.03%	14.61%	14.36%	28.97%
Greenbrier School District	2303000	Greenbrier High School	2303017	2.91%	64.02%	14.81%	18.25%	33.07%
Greenbrier School District	2303000	Greenbrier Junior High School	2303020	2.12%	62.42%	14.24%	21.21%	35.45%
Greenbrier School District	2303000	Greenbrier Middle School	2303018	4.09%	60.59%	17.47%	17.84%	35.32%
Greenbrier School District	2303000	Greenbrier Westside Elementary	2303019	1.32%	61.23%	19.16%	18.28%	37.44%
Greene Co Tech School Dist	2807000	Greene Co Tech Jr High School	2807009	2.13%	55.85%	18.35%	23.67%	42.02%
Greene Co Tech School Dist	2807000	Greene Co Tech High School	2807008	2.22%	60.61%	18.18%	18.99%	37.17%
Greene Co Tech School Dist	2807000	Greene Co Tech Interm School	2807007	1.63%	53.02%	21.04%	24.31%	45.35%
Greene Co Tech School Dist	2807000	Greene Co Tech Primary School	2807004	1.51%	56.80%	17.88%	23.80%	41.69%
Greenland School District	7204000	Greenland Elementary School	7204027		57.25%	23.53%	19.22%	42.75%
Greenland School District	7204000	Greenland High School	7204028		60.80%	16.48%	22.73%	39.20%
Greenland School District	7204000	Greenland Middle School	7204029		59.80%	20.10%	20.10%	40.20%
Greenwood School District	6602000	East Hills Middle School	6602045	1.61%	63.98%	18.74%	15.67%	34.41%
Greenwood School District	6602000	Greenwood High School	6602043	2.26%	67.17%	15.47%	15.09%	30.57%
Greenwood School District	6602000	North Main Elementary School	6602041	1.68%	66.43%	12.95%	18.94%	31.89%
Greenwood School District	6602000	Raymond E Wells Jr High Sch	6602042	1.43%	62.24%	17.14%	19.18%	36.33%
Greenwood School District	6602000	Westwood Elementary School	6602044	1.27%	67.67%	17.12%	13.95%	31.06%
Gurdon School District	1003000	Cabe Middle School	1003017		51.87%	18.26%	29.88%	48.13%
Gurdon School District	1003000	Gurdon High School	1003018	2.18%	56.77%	15.28%	25.76%	41.05%
Gurdon School District	1003000	Gurdon Primary School	1003016	1.56%	61.06%	16.20%	21.18%	37.38%
Guy-Perkins School District	2304000	Guy-Perkins Elementary School	2304021		59.09%	16.16%	24.75%	40.91%
Guy-Perkins School District	2304000	Guy-Perkins High School	2304022	4.22%	48.80%	19.88%	27.11%	46.99%
Hackett School District	6603000	Hackett Elementary School	6603047		65.02%	14.45%	20.53%	34.98%
Hackett School District	6603000	Hackett High School	6603048	3.48%	58.26%	16.96%	21.30%	38.26%
Hamburg School District	2030000	Allbritton Upper Elem School	203016		57.92%	19.00%	23.08%	42.08%
Hamburg School District	2030000	Hamburg High School	203018		58.19%	18.97%	22.84%	41.81%
Hamburg School District	2030000	Hamburg Junior High School	203017	1.75%	59.79%	19.23%	19.23%	38.46%
Hamburg School District	2030000	Noble Lower Elementary School	203028		59.08%	18.15%	22.77%	40.92%
Hamburg School District	2030000	Portland Elementary School	203027		61.42%	19.69%	18.90%	38.58%
Hamburg School District	2030000	Wilmot Elementary School	203019		61.00%	15.00%	24.00%	39.00%
Hampton School District	7010000	Hampton Elementary School	701001	3.30%	57.06%	15.02%	24.62%	39.64%
Hampton School District	7010000	Hampton High School	701002	1.59%	49.84%	17.78%	30.79%	48.57%
Harmony Grove Sch District	5205000	Harmony Grove Elem School	5205028	2.34%	66.41%	15.36%	15.89%	31.25%
Harmony Grove Sch District	5205000	Harmony Grove High School	5205029	3.62%	59.87%	16.78%	19.74%	36.51%
Harrisburg School District	5602000	Harrisburg Elementary School	5602005	2.44%	58.27%	15.45%	23.85%	39.30%
Harrisburg School District	5602000	Harrisburg High School	5602007	2.34%	54.67%	16.82%	26.17%	42.99%
Harrisburg School District	5602000	Harrisburg Middle School	5602008		49.16%	21.74%	29.10%	50.84%
Harrison School District	5030000	Central Elementary School	503018	1.19%	54.39%	20.67%	23.75%	44.42%
Harrison School District	5030000	Eagle Heights Elem School	503011		56.34%	23.00%	20.66%	43.66%
Harrison School District	5030000	Forest Heights Elem School	503012	1.52%	68.29%	13.41%	16.77%	30.18%
Harrison School District	5030000	Harrison High School	503016	1.06%	62.37%	15.86%	20.72%	36.58%
Harrison School District	5030000	Harrison Jr High School	503015	1.16%	58.02%	19.67%	21.16%	40.83%
Harrison School District	5030000	Skyline Heights Elem School	503013		64.29%	18.94%	16.77%	35.71%
Harrison School District	5030000	Woodland Heights Elem School	503014		59.62%	22.12%	18.27%	40.38%
Hartford School District	6604000	Hartford Elementary School	6604051	2.39%	63.64%	15.79%	18.18%	33.97%
Hartford School District	6604000	Hartford High School	6604052		66.39%	16.81%	16.81%	33.61%
Hatfield School District	5702000	Hatfield Elementary School	5702005	5.88%	60.59%	12.94%	20.59%	33.53%
Hatfield School District	5702000	Hatfield High School	5702006		72.37%	12.50%	15.13%	27.63%



District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
Heber Springs School District	1202000	Heber Springs Elem School	1202005	1.75%	62.72%	18.83%	16.70%	35.53%
Heber Springs School District	1202000	Heber Springs High School	1202006	2.24%	66.58%	16.46%	14.71%	31.17%
Heber Springs School District	1202000	Heber Springs Middle School	1202007	1.45%	61.85%	16.18%	20.52%	36.71%
Hector School District	5803000	Hector Elementary School	5803009	2.37%	62.02%	16.32%	19.29%	35.61%
Hector School District	5803000	Hector High School	5803010		64.67%	14.33%	21.00%	35.33%
Helena/West Helena Sch Dist	5403000	Beech Crest Elementary School	5403011	1.32%	53.07%	19.52%	26.10%	45.61%
Helena/West Helena Sch Dist	5403000	Central High School	5403019	2.24%	55.60%	15.49%	26.68%	42.16%
Helena/West Helena Sch Dist	5403000	Jf Wahl Elementary School	5403015	1.67%	60.33%	15.03%	22.96%	38.00%
Helena/West Helena Sch Dist	5403000	Miller Junior High School	5403018		53.02%	17.54%	29.44%	46.98%
Helena/West Helena Sch Dist	5403000	West Side Elementary School	5403016	1.62%	53.83%	16.71%	27.84%	44.55%
Helena/West Helena Sch Dist	5403000	Woodruff Elementary School	5403017		69.02%	20.78%	10.20%	30.98%
Hermitage School District	601000	Hermitage Elementary School	601006		60.47%	17.21%	22.33%	39.53%
Hermitage School District	601000	Hermitage High School	601007		62.90%	15.32%	21.77%	37.10%
Highland School District	6804000	Cherokee Elementary School	6804009	1.76%	63.20%	17.08%	17.96%	35.04%
Highland School District	6804000	Highland High School	6804010	2.57%	55.37%	17.52%	24.53%	42.06%
Highland School District	6804000	Highland Middle School	6804011	2.41%	51.38%	18.62%	27.59%	46.21%
Holly Grove School District	4803000	Holly Grove Elementary School	4803013	0.00%	68.60%	16.53%	14.88%	31.40%
Holly Grove School District	4803000	Holly Grove High School	4803015	0.00%	64.29%	13.10%	22.62%	35.71%
Hope School District	2903000	Beryl Henry Upper Elem School	2903008	1.91%	49.52%	18.18%	30.38%	48.56%
Hope School District	2903000	Hope High School	2903012	1.07%	55.64%	19.82%	23.48%	43.29%
Hope School District	2903000	WM Jefferson Clinton Primary	2903007	1.00%	57.14%	18.48%	23.38%	41.86%
Hope School District	2903000	Yerger Junior High School	2903011		52.96%	20.97%	26.08%	47.04%
Horatio School District	6703000	Horatio Elementary School	6703012	1.99%	56.70%	19.09%	22.22%	41.31%
Horatio School District	6703000	Horatio High School	6703013		58.81%	18.21%	22.99%	41.19%
Horatio School District	6703000	Winthrop Elementary School	6703014		53.25%	25.97%	20.78%	46.75%
Hoxie School District	3804000	Hoxie Elementary School	3804009	2.33%	56.03%	17.51%	24.12%	41.63%
Hoxie School District	3804000	Hoxie High School	3804010	0.00%	64.19%	16.28%	19.53%	35.81%
Hughes School District	6202000	Hughes Elementary School	6202022	1.43%	52.15%	22.06%	24.36%	46.42%
Hughes School District	6202000	Hughes High School	6202024		52.88%	19.32%	27.80%	47.12%
Humphrey School District	105000	Humphrey Elementary School	105017		50.00%	16.67%	33.33%	50.00%
Humphrey School District	105000	Humphrey High School	105018		62.50%	18.33%	19.17%	37.50%
Huntsville School District	4401000	Huntsville High School	4401003	1.47%	68.70%	15.40%	14.43%	29.83%
Huntsville School District	4401000	Huntsville Middle School	4401002		63.04%	16.52%	20.43%	36.96%
Huntsville School District	4401000	Watson Intermediate School	4401004	1.57%	61.21%	18.16%	19.06%	37.22%
Huntsville School District	4401000	Watson Primary School	4401001	1.45%	70.35%	15.70%	12.50%	28.20%
Huttig School District	7002000	Huttig Elementary School	7002023		54.12%	21.18%	24.71%	45.88%
Huttig School District	7002000	Huttig High School	7002024		60.42%	16.67%	22.92%	39.58%
Imboden Charter School Dist	3840700	Imboden Area Charter School	3840701		60.00%	15.00%	25.00%	40.00%
Focus Learning School Dist	2340000	Focus Learning Academy	2340701	5.68%	61.36%	12.50%	20.45%	32.95%
Izard Co Cons School Dist	3306000	Izard Co Cons Elem School	3306014	2.27%	55.00%	19.55%	23.18%	42.73%
Izard Co Cons School Dist	3306000	Izard Co Cons High School	3306015		63.58%	18.50%	17.92%	36.42%
Jackson Co School District	3405000	Tuckerman Elementary School	3405024		51.44%	19.49%	29.07%	48.56%
Jackson Co School District	3405000	Tuckerman High School	3405025		50.00%	20.24%	29.76%	50.00%
Jasper School District	5102000	Jasper Elementary School	5102005		56.20%	21.49%	22.31%	43.80%
Jasper School District	5102000	Jasper High School	5102006		57.01%	19.91%	23.08%	42.99%
Jessieville School District	2604000	Jessieville Elementary School	2604029	1.69%	65.22%	17.63%	15.46%	33.09%
Jessieville School District	2604000	Jessieville High School	2604030	1.97%	60.33%	17.05%	20.66%	37.70%
Jonesboro School District	1608000	Annie Camp Jr High School	1608023	1.11%	54.34%	20.15%	24.40%	44.55%
Jonesboro School District	1608000	Jonesboro High School	1608025	2.19%	62.30%	17.35%	18.17%	35.52%
Jonesboro School District	1608000	Philadelphia Elementary School	1608017	1.66%	58.43%	18.29%	21.62%	39.90%
Jonesboro School District	1608000	Sixth Grade Academic Center	1608021	2.57%	56.59%	14.15%	26.69%	40.84%
Jonesboro School District	1608000	South Elementary School	1608020	3.38%	62.61%	15.32%	18.69%	34.01%
Jonesboro School District	1608000	West Elementary School	1608022	1.33%	54.79%	18.62%	25.27%	43.88%
Junction City School District	7003000	Junction City Elem School	7003027	2.41%	59.89%	13.64%	24.06%	37.70%
Junction City School District	7003000	Junction City High School	7003028		59.80%	18.30%	21.90%	40.20%
Kingsland School District	1301000	Kingsland Elementary School	1301001	3.38%	59.46%	19.59%	17.57%	37.16%
Kingsland School District	1301000	Kingsland High School	1301002		64.57%	16.54%	18.90%	35.43%
Kingston School District	4402000	Kingston Elementary School	4402007		56.99%	18.28%	24.73%	43.01%
Kingston School District	4402000	Kingston High School	4402008		57.89%	21.05%	21.05%	42.11%
Kirby School District	5503000	Kirby Elementary School	5503010	2.33%	64.65%	16.28%	16.74%	33.02%
Kirby School District	5503000	Kirby High School	5503011		63.89%	18.75%	17.36%	36.11%
Lafayette Co School District	3704000	Lafayette Co Elem East School	3704011		63.48%	16.96%	19.57%	36.52%
Lafayette Co School District	3704000	Lafayette Co Elem West School	3704007		56.58%	15.79%	27.63%	43.42%
Lafayette Co School District	3704000	Lafayette Co High School	3704013		70.28%	16.47%	13.25%	29.72%
Lafayette Co School District	3704000	Lafayette Co Middle School	3704008		57.23%	18.97%	23.79%	42.77%
Lake Hamilton School District	2605000	Lake Hamilton Elementary Sch	2605033	1.70%	65.22%	14.37%	18.71%	33.08%
Lake Hamilton School District	2605000	Lake Hamilton High School	2605034	2.14%	62.68%	17.32%	17.86%	35.18%
Lake Hamilton School District	2605000	Lake Hamilton Intern School	2605036	1.61%	63.25%	17.07%	18.07%	35.14%
Lake Hamilton School District	2605000	Lake Hamilton Jr High School	2605035	1.73%	61.35%	18.85%	18.08%	36.92%
Lake Hamilton School District	2605000	Lake Hamilton Middle School	2605037	1.45%	60.44%	18.51%	19.60%	38.11%
Lake Hamilton School District	2605000	Lake Hamilton Primary School	2605038	1.39%	67.53%	17.13%	13.94%	31.08%

District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
Lakeside School District	2606000	Lakeside High School	2606041	2.06%	70.16%	17.28%	10.49%	27.78%
Lakeside School District	9030000	Lakeside High School	903018	3.83%	53.26%	20.69%	22.22%	42.91%
Lakeside School District	2606000	Lakeside Junior High School	2606040	2.33%	65.54%	18.65%	13.47%	32.12%
Lakeside School District	9030000	Lakeside Lower Elem School	903015		57.89%	17.89%	24.21%	42.11%
Lakeside School District	9030000	Lakeside Middle School	903017	2.46%	57.38%	14.75%	25.41%	40.16%
Lakeside School District	2606000	Lakeside Middle School	2606043	2.47%	61.41%	18.82%	17.30%	36.12%
Lakeside School District	9030000	Lakeside Upper Elem School	903016		56.77%	15.10%	28.13%	43.23%
Lavaca School District	6605000	Lavaca Elementary School	6605056	1.78%	67.62%	14.23%	16.37%	30.60%
Lavaca School District	6605000	Lavaca High School	6605057	2.16%	60.61%	17.75%	19.48%	37.23%
Lavaca School District	6605000	Lavaca Middle School	6605058		62.50%	19.29%	18.21%	37.50%
Lead Hill School District	5060000	Lead Hill Elementary School	506031		60.33%	21.90%	17.77%	39.67%
Lead Hill School District	5060000	Lead Hill High School	506032		64.16%	17.34%	18.50%	35.84%
Lee County School District	3904000	Anna Strong Elementary School	3904004		48.49%	17.39%	34.11%	51.51%
Lee County School District	3904000	Anna Strong Middle School	3904006		53.37%	21.63%	25.00%	46.63%
Lee County School District	3904000	Lee High School	3904008		54.44%	17.19%	28.37%	45.56%
Lee County School District	3904000	Whitten Elementary School	3904005		57.33%	19.54%	23.13%	42.67%
Leslie School District	6501000	Leslie Elementary School	6501001		58.33%	22.22%	19.44%	41.67%
Leslie School District	6501000	Leslie High School	6501002		62.99%	19.69%	17.32%	37.01%
Lincoln School District	7205000	Lincoln Elementary School	7205031		70.27%	18.11%	11.62%	29.73%
Lincoln School District	7205000	Lincoln High School	7205032		72.46%	13.04%	14.49%	27.54%
Lincoln School District	7205000	Lincoln Middle School	7205033		64.52%	12.50%	22.98%	35.48%
Little Rock School District	6001000	Alternative Learning Center	6001066		72.73%	27.27%	0.00%	27.27%
Little Rock School District	6001000	Bale Elementary School	6001017	3.39%	69.83%	11.19%	15.59%	26.78%
Little Rock School District	6001000	Baseline Elementary School	6001052	5.61%	64.02%	10.28%	20.09%	30.37%
Little Rock School District	6001000	Booker Arts Magnet Elem Sch	6001006	1.69%	59.49%	18.14%	20.68%	38.81%
Little Rock School District	6001000	Brady Elementary School	6001018		61.11%	18.30%	20.59%	38.89%
Little Rock School District	6001000	Carver Magnet Elem School	6001021	1.24%	61.57%	19.01%	18.18%	37.19%
Little Rock School District	6001000	Central High School	6001001	1.46%	67.98%	14.55%	16.01%	30.57%
Little Rock School District	6001000	Chicot Elementary School	6001053	1.58%	57.63%	15.79%	25.00%	40.79%
Little Rock School District	6001000	Cloverdale Elementary School	6001054	4.02%	60.92%	15.52%	19.54%	35.06%
Little Rock School District	6001000	Cloverdale Middle School	6001061		57.79%	17.10%	25.11%	42.21%
Little Rock School District	6001000	David O'Dodd Elem School	6001055		57.54%	18.44%	24.02%	42.46%
Little Rock School District	6001000	Dunbar Magnet Middle School	6001007	1.84%	57.76%	19.82%	20.58%	40.40%
Little Rock School District	6001000	Fair Park Elementary School	6001023		64.74%	16.84%	18.42%	35.26%
Little Rock School District	6001000	Forest Heights Middle School	6001009	1.46%	56.82%	18.51%	23.21%	41.72%
Little Rock School District	6001000	Forest Park Elementary School	6001024	2.05%	65.69%	15.84%	16.42%	32.26%
Little Rock School District	6001000	Franklin Incentive Elem Sch	6001025	2.34%	56.43%	20.18%	21.05%	41.23%
Little Rock School District	6001000	Fulbright Elementary School	6001048	2.35%	67.16%	15.57%	14.93%	30.49%
Little Rock School District	6001000	Geyer Springs Elem School	6001056	1.94%	55.04%	20.16%	22.87%	43.02%
Little Rock School District	6001000	Gibbs Magnet Elem School	6001027	1.99%	57.62%	19.21%	21.19%	40.40%
Little Rock School District	6001000	Hall High School	6001002	1.34%	57.46%	17.11%	24.08%	41.20%
Little Rock School District	6001000	Henderson Middle School	6001013	1.98%	55.68%	19.11%	23.23%	42.34%
Little Rock School District	6001000	JA Fair High School	6001063	1.71%	61.80%	15.68%	20.81%	36.49%
Little Rock School District	6001000	Jefferson Elementary School	6001030	2.85%	70.47%	13.47%	13.21%	26.68%
Little Rock School District	6001000	ML King Magnet Elem School	6001035	2.51%	60.14%	17.77%	19.57%	37.34%
Little Rock School District	6001000	Mabelvale Elementary School	6001057		63.77%	15.46%	20.77%	36.23%
Little Rock School District	6001000	Mabelvale Middle School	6001062	1.12%	57.94%	14.39%	26.54%	40.93%
Little Rock School District	6001000	Mann Magnet Middle School	6001003	0.84%	59.11%	20.62%	19.42%	40.05%
Little Rock School District	6001000	McClellan Magnet High School	6001064	1.55%	55.02%	19.32%	24.11%	43.43%
Little Rock School District	6001000	McDermott Elementary School	6001020	2.52%	61.90%	14.85%	20.73%	35.57%
Little Rock School District	6001000	Meadowcliff Elementary School	6001033		62.54%	15.72%	21.74%	37.46%
Little Rock School District	6001000	Mitchell Incentive Elem Sch	6001034	2.88%	67.31%	12.50%	17.31%	29.81%
Little Rock School District	6001000	Otter Creek Elementary School	6001058	1.30%	59.74%	17.40%	21.56%	38.96%
Little Rock School District	6001000	Parkview Magnet High School	6001005	1.51%	63.61%	16.94%	17.94%	34.88%
Little Rock School District	6001000	Pulaski Heights Elem School	6001038	3.23%	64.16%	13.98%	18.64%	32.62%
Little Rock School District	6001000	Pulaski Heights Middle School	6001010	2.55%	61.24%	16.59%	19.62%	36.20%
Little Rock School District	6001000	Rightsell Incentive Elem Sch	6001039		62.87%	16.18%	20.96%	37.13%
Little Rock School District	6001000	Rockefeller Incentive Elem	6001050	28.66%	52.23%	7.64%	11.46%	19.11%
Little Rock School District	6001000	Romine Interdist Elem School	6001040		65.53%	14.77%	19.70%	34.47%
Little Rock School District	6001000	Southwest Middle School	6001011	1.27%	54.76%	19.24%	24.74%	43.97%
Little Rock School District	6001000	Stephens Elementary	6001041		63.69%	17.67%	18.64%	36.31%
Little Rock School District	6001000	Terry Elementary School	6001047	1.43%	61.96%	19.63%	16.97%	36.61%
Little Rock School District	6001000	Wakefield Elementary School	6001059		67.06%	15.48%	17.46%	32.94%
Little Rock School District	6001000	Washington Magnet Elem Sch	6001042	2.83%	64.27%	13.07%	19.83%	32.90%
Little Rock School District	6001000	Watson Elementary School	6001060	1.12%	65.18%	16.52%	17.19%	33.71%
Little Rock School District	6001000	Western Hills Elem School	6001029		64.37%	18.01%	17.62%	35.63%
Little Rock School District	6001000	Williams Magnet Elem School	6001043	3.33%	64.22%	16.67%	15.78%	32.44%
Little Rock School District	6001000	Wilson Elementary School	6001044	1.94%	64.73%	15.12%	18.22%	33.33%
Little Rock School District	6001000	Woodruff Elementary School	6001045		60.43%	18.26%	21.30%	39.57%
Lockesburg School District	6704000	Lockesburg Elementary School	6704016		56.00%	18.29%	25.71%	44.00%
Lockesburg School District	6704000	Lockesburg High School	6704017		58.94%	23.84%	17.22%	41.06%



District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
Lynn School District	3805000	Lynn Elementary School	3805014		67.50%	17.50%	15.00%	32.50%
Lynn School District	3805000	Lynn High School	3805015		66.67%	14.14%	19.19%	33.33%
Magazine School District	4202000	JD Leftwich High School	4202008		61.90%	13.23%	24.87%	38.10%
Magazine School District	4202000	Magazine Elementary School	4202007	2.51%	61.29%	14.34%	21.86%	36.20%
Magnet Cove School Dist	3003000	Magnet Cove Elem School	3003013	2.48%	55.09%	16.87%	25.56%	42.43%
Magnet Cove School Dist	3003000	Magnet Cove High School	3003014	2.18%	59.95%	19.07%	18.80%	37.87%
Magnolia School District	1402000	Central Elementary School	1402006		58.12%	19.90%	21.99%	41.88%
Magnolia School District	1402000	East-West Elementary School	1402007		64.26%	18.09%	17.65%	35.74%
Magnolia School District	1402000	Magnolia High School	1402009		66.09%	14.47%	19.44%	33.91%
Magnolia School District	1402000	Magnolia Jr High School	1402008	1.15%	63.32%	14.14%	21.38%	35.53%
Malvern School District	3004000	L C Smith Elementary School	3004021	1.77%	59.46%	16.67%	22.10%	38.77%
Malvern School District	3004000	Malvern High School	3004023		60.90%	14.79%	24.31%	39.10%
Malvern School District	3004000	Malvern Junior High School	3004022	1.44%	51.55%	17.32%	29.69%	47.01%
Malvern School District	3004000	Wilson Elementary School	3004025	2.00%	54.00%	16.00%	28.00%	44.00%
Mammoth Spring Sch District	2501000	Mammoth Spring Elem School	2501001		54.42%	18.14%	27.43%	45.58%
Mammoth Spring Sch District	2501000	Mammoth Spring High School	2501002		62.35%	14.71%	22.94%	37.65%
Manila School District	4712000	Manila Elementary School	4712043	2.57%	65.27%	14.47%	17.68%	32.15%
Manila School District	4712000	Manila High School	4712044		68.97%	15.52%	15.52%	31.03%
Mansfield School District	6606000	Mansfield Elementary School	6606060	2.21%	61.62%	14.21%	21.96%	36.16%
Mansfield School District	6606000	Mansfield High School	6606061	2.90%	65.92%	15.14%	16.04%	31.18%
Marion School District	1804000	Avondale Elementary School	1804011	2.59%	59.40%	17.71%	20.30%	38.01%
Marion School District	1804000	Marion Elementary School	1804012		60.63%	17.50%	21.88%	39.38%
Marion School District	1804000	Marion High School	1804015	2.07%	61.14%	15.89%	20.90%	36.79%
Marion School District	1804000	Marion Intermediate School	1804017	2.20%	54.00%	18.80%	25.00%	43.80%
Marion School District	1804000	Marion Junior High School	1804014		52.18%	17.64%	30.18%	47.82%
Marion School District	1804000	Marion Middle School	1804016	0.91%	53.99%	19.02%	26.09%	45.11%
Marked Tree School District	5604000	Marked Tree Elementary School	5604015	2.45%	53.59%	15.94%	28.02%	43.96%
Marmaduke School District	2803000	Marmaduke Elementary School	2803016		61.85%	15.80%	22.34%	38.15%
Marmaduke School District	2803000	Marmaduke High School	2803017	1.72%	42.96%	21.99%	33.33%	55.33%
Marshall School District	6502000	Marshall Elementary School	6502005	4.05%	56.70%	16.82%	22.43%	39.25%
Marshall School District	6502000	Marshall High School	6502006	1.86%	58.51%	17.96%	21.67%	39.63%
Marvell School District	5404000	Marvell High School	5404032		51.98%	18.06%	29.96%	48.02%
Marvell School District	5404000	Marvell Primary School	5404030	1.68%	62.46%	14.57%	21.29%	35.85%
Mayflower School District	2305000	Mayflower Elementary School	2305025	2.27%	55.40%	20.74%	21.59%	42.33%
Mayflower School District	2305000	Mayflower High School	2305026		59.46%	16.22%	24.32%	40.54%
Mayflower School District	2305000	Mayflower Middle School	2305027	2.59%	48.19%	19.17%	30.05%	49.22%
Maynard School District	6102000	Maynard Elementary School	6102005	3.26%	62.33%	16.74%	17.67%	34.42%
Maynard School District	6102000	Maynard High School	6102006		59.62%	18.78%	21.60%	40.38%
McCrory School District	7403000	McCrory Elementary School	7403012		57.19%	18.95%	23.86%	42.81%
McCrory School District	7403000	McCrory High School	7403013	1.97%	59.45%	15.35%	23.23%	38.58%
McGehee School District	2105000	McGehee Elementary School	2105026	0.98%	59.72%	18.07%	21.22%	39.29%
McGehee School District	2105000	McGehee High School	2105028	1.46%	57.14%	17.78%	23.62%	41.40%
McNeil School District	1403000	McNeil Elementary School	1403014		63.43%	14.18%	22.39%	36.57%
McNeil School District	1403000	McNeil High School	1403015		57.61%	21.74%	20.65%	42.39%
McRae School District	7308000	McRae Elementary School	7308034		45.27%	16.22%	38.51%	54.73%
McRae School District	7308000	McRae High School	7308035		49.68%	19.35%	30.97%	50.32%
Melbourne School District	3302000	Melbourne Elementary School	3302005		66.15%	14.62%	19.23%	33.85%
Melbourne School District	3302000	Melbourne High School	3302006	3.76%	67.74%	13.44%	15.05%	28.49%
Mena School District	5703000	Holly Harshman Elem School	5703010	2.10%	58.27%	16.80%	22.83%	39.63%
Mena School District	5703000	Louise Durham Elem School	5703009		65.80%	17.34%	16.86%	34.20%
Mena School District	5703000	Mena High School	5703012	1.04%	58.42%	17.67%	22.87%	40.54%
Mena School District	5703000	Mena Middle School	5703011		52.61%	22.27%	25.12%	47.39%
Midland School District	3211000	Midland Elementary School	3211022		60.14%	17.44%	22.42%	39.86%
Midland School District	3211000	Midland High School	3211035	1.85%	58.52%	17.78%	21.85%	39.63%
Mineral Springs School Dist	3104000	Mineral Springs Elem School	3104005	3.91%	39.57%	19.57%	36.96%	56.52%
Mineral Springs School Dist	3104000	Mineral Springs High School	3104006		53.01%	22.89%	24.10%	46.99%
Monticello School District	2203000	Monticello Elementary School	2203010	3.73%	65.73%	15.62%	14.92%	30.54%
Monticello School District	2203000	Monticello Intermediate School	2203014	2.50%	63.93%	17.86%	15.71%	33.57%
Monticello School District	2203000	Monticello Middle School	2203011	2.56%	57.29%	18.93%	21.23%	40.15%
Mount Holly School District	7005000	Mount Holly Elementary School	7005031		62.37%	18.28%	19.35%	37.63%
Mount Holly School District	7005000	Mount Holly High School	7005032		57.65%	15.29%	27.06%	42.35%
Mount Ida School District	4902000	Mount Ida Elementary School	4902006	2.23%	60.97%	15.24%	21.56%	36.80%
Mount Ida School District	4902000	Mount Ida High School	4902007		65.78%	14.83%	19.39%	34.22%
Mount Judea School District	5103000	Mount Judea Elementary School	5103009		71.43%	16.88%	11.69%	28.57%
Mount Judea School District	5103000	Mount Judea High School	5103010		67.65%	8.82%	23.53%	32.35%
Mount Pleasant School District	3303000	Mount Pleasant High School	3303011		57.72%	17.89%	24.39%	42.28%
Mountain Home School District	3030000	Guy Berry Intermediate School	303016	3.31%	61.98%	15.70%	19.01%	34.71%
Mountain Home School District	3030000	Mountain Home Jr High School	303019	1.95%	61.01%	19.10%	17.93%	37.04%
Mountain Home School District	3030000	Mountain Home Kindergarten	303018		74.15%	13.95%	11.90%	25.85%
Mountain Home School District	3030000	Pinkston Middle School	303014	1.71%	60.56%	19.66%	18.07%	37.73%
Mountain Home School District	3030000	Wilks Herron Elementary School	303013	1.54%	62.74%	15.75%	19.97%	35.72%



District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
Mountain Pine School District	2607000	Mountain Pine Elem School	2607046	2.17%	63.77%	13.77%	20.29%	34.06%
Mountain Pine School District	2607000	Mountain Pine High School	2607047	3.33%	66.67%	11.11%	18.89%	30.00%
Mountain View School District	6901000	Mountain View Elem School	6901005		59.48%	16.69%	23.82%	40.52%
Mountain View School District	6901000	Mountain View High School	6901007	1.34%	60.11%	16.41%	22.14%	38.55%
Mountainburg School District	1703000	Mountainburg Elem School	1703012		63.32%	17.47%	19.21%	36.68%
Mountainburg School District	1703000	Mountainburg High School	1703013	3.03%	61.82%	15.15%	20.00%	35.15%
Mountainburg School District	1703000	Mountainburg Middle School	1703022		61.72%	13.88%	24.40%	38.28%
Mt Vernon/Enola School Dist	2306000	Mt Vernon/Enola Elem School	2306029		58.52%	21.83%	19.65%	41.48%
Mt Vernon/Enola School Dist	2306000	Mt Vernon/Enola High School	2306030		65.38%	14.90%	19.71%	34.62%
Mulberry School District	1704000	Marvin Elementary School	1704016		71.01%	14.79%	14.20%	28.99%
Mulberry School District	1704000	Mulberry High School	1704017		57.41%	20.37%	22.22%	42.59%
Murfreesboro School District	5504000	Murfreesboro Elem School	5504014		58.22%	22.60%	19.18%	41.78%
Murfreesboro School District	5504000	Murfreesboro High School	5504015		51.30%	17.62%	31.09%	48.70%
N Little Rock School District	6002000	Amboy Elementary School	6002050		58.88%	14.80%	26.32%	41.12%
N Little Rock School District	6002000	Belwood Elementary School	6002053		64.29%	15.00%	20.71%	35.71%
N Little Rock School District	6002000	Boone Park Elementary School	6002054	2.69%	61.56%	15.32%	20.43%	35.75%
N Little Rock School District	6002000	Central Sixth Grade School	6002059	2.06%	57.90%	17.01%	23.02%	40.03%
N Little Rock School District	6002000	Crestwood Elementary School	6002055	1.85%	64.00%	19.38%	14.77%	34.15%
N Little Rock School District	6002000	Glenview Elementary School	6002056		65.33%	16.67%	18.00%	34.67%
N Little Rock School District	6002000	Indian Hills Elementary School	6002057	2.27%	68.86%	16.82%	12.05%	28.86%
N Little Rock School District	6002000	Lakewood Elementary School	6002058	2.38%	61.22%	15.99%	20.41%	36.39%
N Little Rock School District	6002000	Lakewood Middle School	6002070	2.83%	60.71%	17.88%	18.58%	36.46%
N Little Rock School District	6002000	Lynch Drive Elementary School	6002060	0.00%	60.69%	15.52%	23.79%	39.31%
N Little Rock School District	6002000	Meadow Park Elem School	6002061	2.99%	60.48%	14.97%	21.56%	36.53%
N Little Rock School District	6002000	NLR High School-East Campus	6002075	1.63%	61.23%	14.58%	22.55%	37.14%
N Little Rock School District	6002000	NLR High School-West Campus	6002076	2.83%	58.39%	16.98%	21.80%	38.78%
N Little Rock School District	6002000	No Heights Elementary School	6002063	1.74%	55.47%	16.67%	26.12%	42.79%
N Little Rock School District	6002000	Park Hill Elementary School	6002064		56.25%	18.75%	25.00%	43.75%
N Little Rock School District	6002000	Pike View Elementary School	6002065	1.54%	63.38%	20.00%	15.08%	35.08%
N Little Rock School District	6002000	Ridgeroad Middle School	6002072	1.35%	58.92%	15.80%	23.93%	39.73%
N Little Rock School District	6002000	Rose City Middle School	6002077		57.21%	12.44%	30.35%	42.79%
N Little Rock School District	6002000	Seventh Street Elem School	6002069		66.56%	18.73%	14.72%	33.44%
Nashville School District	3105000	Nashville Elementary School	3105009	1.67%	64.44%	11.39%	22.50%	33.89%
Nashville School District	3105000	Nashville High School	3105011	1.94%	60.19%	16.18%	21.68%	37.86%
Nashville School District	3105000	Nashville Junior High School	3105010	1.27%	55.22%	18.32%	25.19%	43.51%
Nashville School District	3105000	Nashville Primary School	3105012		60.79%	19.60%	19.60%	39.21%
Nemo Vista School District	1503000	Nemo Vista Elementary School	1503016	2.50%	65.50%	16.00%	16.00%	32.00%
Nemo Vista School District	1503000	Nemo Vista High School	1503017		66.89%	16.22%	16.89%	33.11%
Nettleton School District	1611000	Fox Meadow Elementary	1611039	1.98%	68.40%	15.06%	14.57%	29.63%
Nettleton School District	1611000	Nettleton Central Elementary	1611044	2.47%	59.26%	23.05%	15.23%	38.27%
Nettleton School District	1611000	Nettleton High School	1611042	3.42%	60.68%	18.23%	17.66%	35.90%
Nettleton School District	1611000	Nettleton Intermediate Center	1611043	2.55%	58.64%	16.71%	22.10%	38.81%
Nettleton School District	1611000	Nettleton Junior High School	1611041		58.44%	22.42%	19.14%	41.56%
Nettleton School District	1611000	Raider Academy Charter School	1611702		60.71%	39.29%		39.29%
Nettleton School District	1611000	University Hgts Elem School	1611040	2.56%	64.47%	17.95%	15.02%	32.97%
Nevada School District	5008000	Nevada Elementary School	5008013	3.19%	63.30%	15.96%	17.55%	33.51%
Nevada School District	5008000	Nevada High School	5008014		56.67%	18.67%	24.67%	43.33%
Newark School District	3206000	Newark Elementary School	3206026	3.69%	60.37%	15.21%	20.74%	35.94%
Newark School District	3206000	Newark High School	3206027		58.45%	14.49%	27.05%	41.55%
Newark School District	3206000	Oil Trough Elementary School	3206028		63.64%	18.18%	18.18%	36.36%
Newport School District	3403000	Castleberry Elementary School	3403011	1.39%	61.43%	16.86%	20.32%	37.18%
Newport School District	3403000	Gibbs Albright Elem School	3403010		53.45%	20.69%	25.86%	46.55%
Newport School District	3403000	Newport High School	3403013		62.54%	15.63%	21.83%	37.46%
Newport School District	3403000	Newport Junior High School	3403012		54.10%	14.21%	31.69%	45.90%
Norfolk School District	304000	Norfolk Elementary School	304021	3.07%	58.33%	17.54%	21.05%	38.60%
Norfolk School District	304000	Norfolk High School	304022		74.73%	12.90%	12.37%	25.27%
Norphlet School District	7006000	Norphlet Elementary School	7006035	2.09%	60.63%	16.72%	20.56%	37.28%
Norphlet School District	7006000	Norphlet High School	7006036	2.16%	55.41%	19.48%	22.94%	42.42%
Oark School District	3605000	Oark Elementary School	3605023		60.71%	16.07%	23.21%	39.29%
Oark School District	3605000	Oark High School	3605024		67.86%	12.50%	19.64%	32.14%
Oden School District	4904000	Ode Maddox Elementary School	4904010		63.64%	17.42%	18.94%	36.36%
Oden School District	4904000	Oden High School	4904011	5.88%	52.94%	11.76%	29.41%	41.18%
Ola School District	7507000	Ola Elementary School	7507024		54.81%	19.23%	25.96%	45.19%
Ola School District	7507000	Ola High School	7507025		59.03%	20.14%	20.83%	40.97%
Omaha School District	504000	Omaha Elementary School	504022		66.45%	18.42%	15.13%	33.55%
Omaha School District	504000	Omaha High School	504023		63.86%	20.48%	15.66%	36.14%
Omaha School District	504000	Omaha Middle School	504024		60.00%	19.23%	20.77%	40.00%
Osceola School District	4713000	Academic Center Of Excellence	4713702		56.76%	16.67%	26.58%	43.24%
Osceola School District	4713000	East Elementary School	4713047		54.21%	16.32%	29.47%	45.79%
Osceola School District	4713000	North Elementary School	4713052		67.86%	15.71%	16.43%	32.14%
Osceola School District	4713000	Osceola High School	4713051		52.83%	21.38%	25.79%	47.17%

District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
Osceola School District	4713000	Osceola Junior High School	4713050		53.62%	22.55%	23.83%	46.38%
Osceola School District	4713000	West Elementary School	4713048	2.17%	60.05%	17.39%	20.38%	37.77%
Ouachita School District	3005000	Ouachita Elementary School	3005029		60.21%	19.90%	19.90%	39.79%
Ouachita School District	3005000	Ouachita High School	3005030		53.70%	18.52%	27.78%	46.30%
Ozark School District	2404000	Elgin B Milton Elem School	2404015	0.73%	55.62%	21.89%	21.77%	43.65%
Ozark School District	2404000	Ozark High School	2404017	2.89%	59.57%	13.36%	24.19%	37.55%
Ozark School District	2404000	Ozark Junior High School	2404016		50.63%	22.01%	27.36%	49.37%
Palestine-Wheatley Sch Dist	6205000	Palestine-Wheatley Elem Sch	6205027		51.28%	19.49%	29.23%	48.72%
Palestine-Wheatley Sch Dist	6205000	Palestine-Wheatley Junior High	6205029		51.97%	17.32%	30.71%	48.03%
Palestine-Wheatley Sch Dist	6205000	Palestine-Wheatley Middle Sch	6205031		64.18%	13.43%	22.39%	35.82%
Palestine-Wheatley Sch Dist	6205000	Palestine-Wheatley Senior High	6205028		55.32%	14.89%	29.79%	44.68%
Pangburn School District	7309000	Pangburn Elementary School	7309038	2.45%	59.02%	18.96%	19.57%	38.53%
Pangburn School District	7309000	Pangburn High School	7309039		59.09%	17.21%	23.70%	40.91%
Paragould School District	2808000	Baldwin Elementary School	2808024		60.90%	17.29%	21.80%	39.10%
Paragould School District	2808000	Oak Grove Elementary School	2808041	1.48%	61.08%	14.78%	22.66%	37.44%
Paragould School District	2808000	Oak Grove Middle School	2808028	1.59%	53.05%	16.98%	28.38%	45.36%
Paragould School District	2808000	Paragould High School	2808043	1.64%	57.01%	18.06%	23.28%	41.34%
Paragould School District	2808000	Paragould Junior High	2808042		54.61%	18.93%	26.46%	45.39%
Paragould School District	2808000	Woodrow Wilson Elem School	2808027		61.44%	16.10%	22.46%	38.56%
Paris School District	4203000	Paris Elementary School	4203011	1.29%	64.38%	16.31%	18.03%	34.33%
Paris School District	4203000	Paris High School	4203012		59.86%	15.05%	25.09%	40.14%
Paris School District	4203000	Paris Middle School	4203013		58.39%	14.34%	27.27%	41.61%
Parkers Chapel School Dist	7007000	Parkers Chapel Elem School	7007039	1.56%	61.37%	17.76%	19.31%	37.07%
Parkers Chapel School Dist	7007000	Parkers Chapel High School	7007040	2.93%	68.08%	15.31%	13.68%	28.99%
Parkin School District	1903000	Parkin Elementary School	1903009		56.14%	18.71%	25.15%	43.86%
Parkin School District	1903000	Parkin High School	1903010		50.67%	18.00%	31.33%	49.33%
Paron School District	6306000	Paron Elementary School	6306036	5.61%	63.55%	14.95%	15.89%	30.84%
Paron School District	6306000	Paron High School	6306037		69.88%	16.87%	13.25%	30.12%
Pea Ridge School District	4070000	Pea Ridge Elementary School	407026	1.36%	63.41%	16.36%	18.86%	35.23%
Pea Ridge School District	4070000	Pea Ridge High School	407027		69.44%	12.22%	18.33%	30.56%
Pea Ridge School District	4070000	Pea Ridge Middle School	407028		74.10%	15.11%	10.79%	25.90%
Perry-Casa School District	5302000	Perry-Casa Elementary School	5302005		55.77%	17.31%	26.92%	44.23%
Perry-Casa School District	5302000	Perry-Casa High School	5302007		66.67%	33.33%		33.33%
Perryville School District	5303000	Perryville Elementary School	5303010	4.69%	68.08%	12.68%	14.55%	27.23%
Perryville School District	5303000	Perryville High School	5303011	2.73%	67.19%	15.63%	14.45%	30.08%
Piggott School District	1104000	Piggott Elementary School	1104017	1.67%	56.25%	16.46%	25.63%	42.08%
Piggott School District	1104000	Piggott High School	1104018	1.68%	58.38%	15.64%	24.30%	39.94%
Pine Bluff School District	3505000	Belair Elementary School	3505025	1.59%	57.46%	15.24%	25.71%	40.95%
Pine Bluff School District	3505000	Broadmoor Elementary School	3505026	1.65%	65.68%	16.17%	16.50%	32.67%
Pine Bluff School District	3505000	Forrest Park Elementary School	3505031		60.69%	19.66%	19.66%	39.31%
Pine Bluff School District	3505000	Greenville Elementary School	3505030	2.45%	61.27%	17.65%	18.63%	36.27%
Pine Bluff School District	3505000	Indiana Street Elem School	3505032	0.00%	65.93%	16.12%	17.95%	34.07%
Pine Bluff School District	3505000	Jack Robey Jr High School	3505044	1.17%	57.24%	16.95%	24.64%	41.59%
Pine Bluff School District	3505000	Lakeside Elementary School	3505033		59.62%	15.38%	25.00%	40.38%
Pine Bluff School District	3505000	Oak Park Elementary School	3505034	1.59%	55.03%	16.93%	26.46%	43.39%
Pine Bluff School District	3505000	Pine Bluff High School	3505042	2.73%	49.09%	16.51%	31.66%	48.18%
Pine Bluff School District	3505000	Sam Taylor Elementary School	3505035		54.84%	17.20%	27.96%	45.16%
Pine Bluff School District	3505000	Southeast Middle School	3505041		59.66%	17.39%	22.95%	40.34%
Pine Bluff School District	3505000	Southwood Elementary School	3505037		57.54%	21.03%	21.43%	42.46%
Pine Bluff School District	3505000	Thirty-Fourth Ave Elem Sch	3505036	4.98%	60.80%	15.95%	18.27%	34.22%
Pine Bluff School District	3505000	W T Cheney Elementary School	3505046	3.45%	57.47%	16.09%	22.99%	39.08%
Plainview-Rover School Dist	7508000	Plainview-Rover Elem School	7508028	3.03%	69.09%	11.52%	16.36%	27.88%
Plainview-Rover School Dist	7508000	Plainview-Rover High School	7508029		64.86%	15.32%	19.82%	35.14%
Pleasant View School District	2405000	Pleasant View Elem School	2405022		74.53%	12.26%	13.21%	25.47%
Pleasant View School District	2405000	Pleasant View High School	2405023		60.91%	21.82%	17.27%	39.09%
Pocahontas School District	6103000	Alma Spikes Elementary School	6103009		64.41%	16.10%	19.49%	35.59%
Pocahontas School District	6103000	Pocahontas High School	6103010		61.46%	16.59%	21.95%	38.54%
Pocahontas School District	6103000	Pocahontas Junior High School	6103012		59.38%	14.35%	26.27%	40.62%
Pocahontas School District	6103000	Pocahontas Upper Elem School	6103011		50.89%	21.33%	27.78%	49.11%
Pottsville School District	5804000	Pottsville Elementary School	5804013	1.46%	63.33%	18.13%	17.08%	35.21%
Pottsville School District	5804000	Pottsville High School	5804014	3.17%	56.34%	17.61%	22.89%	40.49%
Pottsville School District	5804000	Pottsville Middle Grade	5804015	2.57%	55.78%	21.85%	19.79%	41.65%
Poyen School District	2703000	Poyen Elementary School	2703009		65.85%	15.24%	18.90%	34.15%
Poyen School District	2703000	Poyen High School	2703010		62.20%	15.85%	21.95%	37.80%
Prairie Grove School District	7206000	Prairie Grove Elem School	7206035		70.13%	13.52%	16.35%	29.87%
Prairie Grove School District	7206000	Prairie Grove High School	7206036		69.68%	15.16%	15.16%	30.32%
Prairie Grove School District	7206000	Prairie Grove Jr High School	7206038	2.89%	68.21%	16.76%	12.14%	28.90%
Prairie Grove School District	7206000	Prairie Grove Upper Elem Sch	7206037	2.79%	60.93%	20.00%	16.28%	36.28%
Prescott School District	5006000	McRae Middle School	5006023		55.39%	20.99%	23.62%	44.61%
Prescott School District	5006000	Prescott Elementary School	5006022	2.14%	59.89%	18.45%	19.52%	37.97%
Prescott School District	5006000	Prescott High School	5006024		61.68%	17.52%	20.80%	38.32%



District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
Pulaski Co Spec School Dist	6003000	Bates Elementary School	6003146	1.67%	53.83%	21.05%	23.44%	44.50%
Pulaski Co Spec School Dist	6003000	Cato Elementary School	6003129	3.08%	63.08%	14.46%	19.38%	33.85%
Pulaski Co Spec School Dist	6003000	Clinton Elementary School	6003095	1.98%	60.79%	18.61%	18.61%	37.23%
Pulaski Co Spec School Dist	6003000	Crystal Hill Elementary	6003093	2.34%	61.64%	16.98%	19.03%	36.02%
Pulaski Co Spec School Dist	6003000	Jacksonville Elementary School	6003103	58.50%		15.67%	25.83%	41.50%
Pulaski Co Spec School Dist	6003000	Jacksonville Middle School	6003116	2.35%	49.16%	18.46%	30.03%	48.49%
Pulaski Co Spec School Dist	6003000	Joe T Robinson Elem School	6003110	62.29%		23.43%	14.29%	37.71%
Pulaski Co Spec School Dist	6003000	Landmark Elementary School	6003104	58.69%		18.92%	22.39%	41.31%
Pulaski Co Spec School Dist	6003000	Lawson Elementary School	6003105	61.37%		20.60%	18.03%	38.63%
Pulaski Co Spec School Dist	6003000	Murrell Taylor Elem School	6003141	1.94%	60.97%	18.71%	18.39%	37.10%
Pulaski Co Spec School Dist	6003000	Oak Grove Elementary School	6003108	1.64%	59.45%	16.44%	22.47%	38.90%
Pulaski Co Spec School Dist	6003000	Oakbrooke Elementary School	6003139	1.62%	58.12%	19.48%	20.78%	40.26%
Pulaski Co Spec School Dist	6003000	Pinewood Elementary School	6003130	2.48%	62.23%	14.55%	20.74%	35.29%
Pulaski Co Spec School Dist	6003000	Sherwood Elementary School	6003112	69.03%		15.22%	15.75%	30.97%
Pulaski Co Spec School Dist	6003000	Sylvan Hills Elementary School	6003113	1.99%	62.50%	19.32%	16.19%	35.51%
Pulaski Co Spec School Dist	6003000	Warren Dupree Elem School	6003099	1.85%	59.63%	18.15%	20.37%	38.52%
Quitman School District	1203000	Quitman Elementary School	1203010	61.37%		16.61%	22.02%	38.63%
Quitman School District	1203000	Quitman High School	1203011	2.36%	64.17%	11.02%	22.44%	33.46%
Randolph County School Dist	6104000	Oak Ridge Central Elem School	6104013	47.78%		21.11%	31.11%	52.22%
Randolph County School Dist	6104000	Oak Ridge Central High School	6104014	54.55%		13.13%	32.32%	45.45%
Rector School District	1106000	Rector Elementary School	1106022	58.10%		16.51%	25.40%	41.90%
Rector School District	1106000	Rector High School	1106023	62.03%		17.30%	20.68%	37.97%
Rison School District	1303000	Rison Elementary School	1303009	1.65%	51.82%	18.48%	28.05%	46.53%
Rison School District	1303000	Rison High School	1303010	2.51%	53.77%	19.10%	24.62%	43.72%
River Valley School District	3807000	River Valley High School	3807023	65.81%		20.00%	14.19%	34.19%
River Valley School District	3807000	Strawberry Elementary School	3807022	3.49%	54.65%	16.86%	25.00%	41.86%
Riverside School District	1613000	Riverside East Elem School	1613010	78.13%		11.46%	10.42%	21.88%
Riverside School District	1613000	Riverside High School	1613032	62.07%		15.52%	22.41%	37.93%
Riverside School District	1613000	Riverside Jr High School	1613011	70.91%		13.64%	15.45%	29.09%
Riverside School District	1613000	Riverside West Elem School	1613031	3.29%	59.21%	15.13%	22.37%	37.50%
Riverview School District	7307000	Judsonia Elementary School	7307026	63.36%		17.67%	18.97%	36.64%
Riverview School District	7307000	Judsonia Middle School	7307027	58.90%		13.70%	27.40%	41.10%
Riverview School District	7307000	Kensett Elementary School	7307030	58.37%		16.73%	24.90%	41.63%
Riverview School District	7307000	Kensett Middle School	7307031	51.79%		22.02%	26.19%	48.21%
Riverview School District	7307000	Riverview High School	7307032	3.00%	56.22%	17.60%	23.18%	40.77%
Rogers School District	405000	Bellview Elementary	405047	1.15%	72.25%	17.66%	8.94%	26.61%
Rogers School District	405000	Bonnie Grimes Elem School	405041	1.79%	51.79%	20.40%	26.01%	46.41%
Rogers School District	405000	Eastside Elementary School	405031	1.02%	60.77%	17.89%	20.33%	38.21%
Rogers School District	405000	Elmwood Jr High School	405037	1.62%	59.30%	19.73%	19.35%	39.08%
Rogers School District	405000	Frank Tillery Elem School	405043	1.45%	63.87%	14.45%	20.23%	34.68%
Rogers School District	405000	Grace Hill Charter Elem School	405040	62.77%		18.48%	18.75%	37.23%
Rogers School District	405000	Joe Mathias Elementary School	405044	2.20%	61.22%	17.07%	19.51%	36.59%
Rogers School District	405000	Jones Elementary School	405049	1.46%	54.60%	21.13%	22.80%	43.93%
Rogers School District	405000	Lingle Middle School	405046	1.85%	61.11%	16.67%	20.37%	37.04%
Rogers School District	405000	Lowell Elementary School	405033	61.99%		19.44%	18.57%	38.01%
Rogers School District	405000	Northside Elementary School	405034	1.84%	61.35%	17.48%	19.33%	36.81%
Rogers School District	405000	Oakdale Jr High School	405039	0.72%	60.74%	16.62%	21.92%	38.54%
Rogers School District	405000	Reagan Elementary School	405042	2.28%	70.03%	14.01%	13.68%	27.69%
Rogers School District	405000	Rogers High School	405048	1.65%	67.02%	16.90%	14.42%	31.32%
Rogers School District	405000	Rogers HS Sophomore Campus	405038	0.84%	61.56%	20.61%	16.99%	37.60%
Rogers School District	405000	Westside Elementary School	405036	66.24%		18.16%	15.60%	33.76%
Rose Bud School District	7310000	Rose Bud Elementary School	7310042	62.26%		14.56%	23.18%	37.74%
Rose Bud School District	7310000	Rose Bud High School	7310043	54.52%		17.20%	28.28%	45.48%
Rural Special School District	6904000	Rural Special Elem School	6904011	72.53%		8.79%	18.68%	27.47%
Rural Special School District	6904000	Rural Special High School	6904012	64.29%		21.43%	14.29%	35.71%
Russellville School District	5805000	Center Valley Elem School	5805025	67.44%		17.28%	15.28%	32.56%
Russellville School District	5805000	Crawford Elementary School	5805017	61.39%		16.14%	22.47%	38.61%
Russellville School District	5805000	Dwight Elementary School	5805018	68.75%		14.77%	16.48%	31.25%
Russellville School District	5805000	London Elementary School	5805019	66.19%		17.99%	15.83%	33.81%
Russellville School District	5805000	Oakland Heights Elem School	5805020	1.58%	59.18%	15.19%	24.05%	39.24%
Russellville School District	5805000	Russellville High School	5805024	2.18%	61.91%	17.17%	18.74%	35.91%
Russellville School District	5805000	Russellville Middle School	5805022	2.09%	61.28%	18.66%	17.97%	36.63%
Russellville School District	5805000	Russellville Upper Elem Sch	5805026	2.35%	55.70%	19.46%	22.48%	41.95%
Russellville School District	5805000	Russellville Jr High School	5805023	2.01%	64.75%	13.67%	19.57%	33.24%
Russellville School District	5805000	Sequoyah Elementary School	5805021	1.48%	66.57%	18.05%	13.91%	31.95%
Salem School District	2502000	Salem Elementary School	2502005	1.77%	57.23%	19.17%	21.83%	41.00%
Salem School District	2502000	Salem High School	2502006	53.49%		18.94%	27.57%	46.51%
Saratoga School District	2905000	Saratoga Elementary School	2905021	61.97%		15.49%	22.54%	38.03%
Saratoga School District	2905000	Saratoga High School	2905022	40.98%		19.67%	39.34%	59.02%
Scotland School District	7103000	Scotland Elementary School	7103010	57.14%		18.37%	24.49%	42.86%
Scotland School District	7103000	Scotland High School	7103011	63.89%		13.89%	22.22%	36.11%

District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
Scranton School District	4204000	Scranton Elementary School	4204016	3.37%	64.61%	15.73%	16.29%	32.02%
Scranton School District	4204000	Scranton High School	4204019		62.01%	16.76%	21.23%	37.99%
Searcy School District	7311000	Ahlf Junior High School	7311051	1.48%	60.04%	18.18%	20.30%	38.48%
Searcy School District	7311000	McRae Elementary School	7311047		55.11%	20.84%	24.05%	44.89%
Searcy School District	7311000	Searcy High School	7311052	2.20%	61.76%	15.27%	20.77%	36.04%
Searcy School District	7311000	Sidney Deener Elem School	7311046		57.42%	18.21%	24.37%	42.58%
Searcy School District	7311000	Southwest Middle School	7311050	3.22%	57.34%	17.91%	21.53%	39.44%
Searcy School District	7311000	Westside Elementary School	7311053	1.15%	70.36%	14.53%	13.96%	28.49%
Sheridan School District	2705000	East End Elementary School	2705018	1.98%	68.89%	15.56%	13.58%	29.14%
Sheridan School District	2705000	East End Intermediate School	2705024	2.44%	55.49%	17.99%	24.09%	42.07%
Sheridan School District	2705000	Sheridan Elementary School	2705019	0.71%	66.15%	15.08%	18.07%	33.14%
Sheridan School District	2705000	Sheridan High School	2705021	1.96%	60.14%	17.34%	20.56%	37.90%
Sheridan School District	2705000	Sheridan Intermediate School	2705023	2.27%	61.89%	17.13%	18.71%	35.84%
Sheridan School District	2705000	Sheridan Junior High School	2705020	2.01%	59.06%	17.00%	21.92%	38.93%
Shirley School District	7104000	Shirley Elementary School	7104014	2.83%	60.38%	17.45%	19.34%	36.79%
Shirley School District	7104000	Shirley High School	7104015	0.00%	61.82%	14.55%	23.64%	38.18%
Siloam Springs School District	4060000	Northside Elementary School	406046	1.11%	63.64%	19.73%	15.52%	35.25%
Siloam Springs School District	4060000	Siloam Springs High School	406050	2.10%	62.52%	17.61%	17.77%	35.38%
Siloam Springs School District	4060000	Siloam Springs Middle School	406049	1.63%	60.91%	17.10%	20.36%	37.46%
Siloam Springs School District	4060000	Southside East Elem School	406047		67.37%	18.04%	14.59%	32.63%
Siloam Springs School District	4060000	Southside West Elem School	406051		64.37%	18.39%	17.24%	35.63%
Sloan-Hendrix School Dist	3806000	Sloan-Hendrix Elem School	3806018	2.01%	60.64%	16.47%	20.88%	37.35%
Sloan-Hendrix School Dist	3806000	Sloan-Hendrix High School	3806019		56.05%	17.74%	26.21%	43.95%
Smackover School District	7008000	Smackover Elementary School	7008043		56.08%	17.13%	26.80%	43.92%
Smackover School District	7008000	Smackover High School	7008045	2.43%	56.25%	20.83%	20.49%	41.32%
So Conway Co School District	1507000	Morrilton Middle School	1507037		54.12%	18.63%	27.25%	45.88%
So Conway Co School District	1507000	Morrilton Sr High School	1507036	2.25%	59.58%	16.91%	21.26%	38.16%
So Conway Co School District	1507000	Northside Elementary School	1507031	1.30%	41.30%	17.39%	40.00%	57.39%
So Conway Co School District	1507000	Reynolds Elementary School	1507032		47.09%	22.32%	30.58%	52.91%
So Conway Co School District	1507000	West Side Kindergarten	1507030		63.16%	15.20%	21.64%	36.84%
So Miss County School Dist	4706000	Dyess Elementary School	4706058		50.88%	17.54%	31.58%	49.12%
So Miss County School Dist	4706000	Keiser Elementary School	4706059		59.41%	10.89%	29.70%	40.59%
So Miss County School Dist	4706000	Luxora Elementary School	4706039		54.15%	22.44%	23.41%	45.85%
So Miss County School Dist	4706000	Rivercrest High School	4706066		51.25%	14.23%	34.52%	48.75%
So Miss County School Dist	4706000	Wilson Elementary School	4706061	1.07%	53.21%	17.32%	28.39%	45.71%
South Side School District	7105000	South Side Elementary School	7105018		61.69%	15.73%	22.58%	38.31%
South Side School District	7105000	South Side High School	7105019	3.38%	53.14%	18.36%	25.12%	43.48%
Southside School District	3209000	Southside Elementary School	3209038	2.81%	68.62%	14.05%	14.52%	28.57%
Southside School District	3209000	Southside High School	3209039	2.92%	64.17%	17.92%	15.00%	32.92%
Southside School District	3209000	Southside Middle School	3209041	2.33%	56.27%	19.24%	22.16%	41.40%
Sparkman School District	2003000	Sparkman Elementary School	2003011		54.14%	21.05%	24.81%	45.86%
Sparkman School District	2003000	Sparkman High School	2003012		46.00%	19.00%	35.00%	54.00%
Spring Hill School District	2906000	Spring Hill Elementary School	2906025	1.84%	57.72%	18.01%	22.43%	40.44%
Spring Hill School District	2906000	Spring Hill High School	2906026	4.19%	58.60%	15.35%	21.86%	37.21%
Springdale School District	7207000	Bernice Young Elementary	7207057	1.28%	71.79%	13.46%	13.46%	26.92%
Springdale School District	7207000	Central Junior High School	7207047	1.18%	59.88%	18.29%	20.65%	38.94%
Springdale School District	7207000	Elmdale Elementary School	7207040	1.52%	58.75%	19.20%	20.53%	39.73%
Springdale School District	7207000	George Elementary School	7207053	1.35%	66.67%	15.80%	16.18%	31.98%
Springdale School District	7207000	Harp Elementary School	7207058		59.03%	16.39%	24.58%	40.97%
Springdale School District	7207000	Helen Tyson Middle School	7207055	1.37%	62.11%	18.75%	17.77%	36.52%
Springdale School District	7207000	J O Kelly Middle School	7207054	1.25%	55.15%	19.64%	23.96%	43.59%
Springdale School District	7207000	John Tyson Elementary School	7207044		61.70%	20.31%	17.99%	38.30%
Springdale School District	7207000	Jones Elementary School	7207041		56.08%	20.05%	23.87%	43.92%
Springdale School District	7207000	Parsons Hills Elem School	7207050	0.98%	62.75%	19.22%	17.06%	36.27%
Springdale School District	7207000	Robert E Lee Elem School	7207042	1.82%	61.72%	15.89%	20.57%	36.46%
Springdale School District	7207000	Southwest Junior High School	7207048	1.12%	64.11%	19.46%	15.31%	34.77%
Springdale School District	7207000	Springdale High School	7207049	1.16%	68.03%	15.83%	14.98%	30.81%
Springdale School District	7207000	Thurman G Smith Elem School	7207051	1.52%	64.00%	17.33%	17.14%	34.48%
Springdale School District	7207000	Walker Elementary School	7207052	2.07%	64.52%	16.36%	17.05%	33.41%
Springdale School District	7207000	Westwood Elementary School	7207046		60.00%	19.49%	20.51%	40.00%
St Joe School District	6503000	St Joe Elementary School	6503009	14.08%	66.20%	8.45%	11.27%	19.72%
St Joe School District	6503000	St Joe High School	6503010		69.12%	8.82%	22.06%	30.88%
St Paul School District	4403000	St Paul Elementary School	4403011	4.10%	72.13%	18.03%	5.74%	23.77%
St Paul School District	4403000	St Paul High School	4403012		75.00%	12.50%	12.50%	25.00%
Star City School District	4003000	Brown Elementary School	4003014	2.99%	58.97%	18.09%	19.94%	38.03%
Star City School District	4003000	Star City High School	4003016	2.36%	58.53%	15.49%	23.62%	39.11%
Star City School District	4003000	Star City Middle School	4003015	2.12%	58.47%	14.81%	24.60%	39.42%
Stephens School District	5206000	Stephens Elementary School	5206032		58.20%	21.31%	20.49%	41.80%
Stephens School District	5206000	Stephens High School	5206033		54.62%	18.49%	26.89%	45.38%
Stone County School District	6902000	Timbo Elementary School	6902015		60.71%	15.18%	24.11%	39.29%
Stone County School District	6902000	Timbo High School	6902016	4.76%	55.24%	18.10%	21.90%	40.00%



District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
Strong School District	7009000	Gardner-Strong Elem School	7009048		45.62%	21.66%	32.72%	54.38%
Strong School District	7009000	Strong High School	7009049		54.92%	21.76%	23.32%	45.08%
Stuttgart School District	104000	Clary Elementary School	104020		65.16%	19.46%	15.38%	34.84%
Stuttgart School District	104000	Gingerich Elementary School	104019	2.28%	56.62%	14.16%	26.94%	41.10%
Stuttgart School District	104000	Julia Shannon Elem School	104021		58.82%	16.86%	24.31%	41.18%
Stuttgart School District	104000	Meekins Middle School	104023		57.35%	19.12%	23.53%	42.65%
Stuttgart School District	104000	Stuttgart High School	104025	1.59%	54.38%	18.73%	25.30%	44.02%
Stuttgart School District	104000	Stuttgart Junior High School	104024		59.17%	16.26%	24.57%	40.83%
Sulphur Rock School District	3210000	Sulphur Rock Elem School	3210042		57.54%	22.35%	20.11%	42.46%
Sulphur Rock School District	3210000	Sulphur Rock High School	3210043		60.40%	16.78%	22.82%	39.60%
Taylor School District	1404000	Taylor Elementary School	1404018	3.66%	58.54%	20.12%	17.68%	37.80%
Taylor School District	1404000	Taylor High School	1404019		66.33%	19.39%	14.29%	33.67%
Texarkana School District	4605000	Arkansas High School	4605026	1.02%	59.50%	15.16%	24.32%	39.48%
Texarkana School District	4605000	College Hill Elementary School	4605019		65.15%	11.62%	23.23%	34.85%
Texarkana School District	4605000	College Hill Middle	4605024	1.10%	57.48%	17.95%	23.46%	41.42%
Texarkana School District	4605000	Edward D Trice Elem School	4605027	2.26%	68.79%	13.35%	15.61%	28.95%
Texarkana School District	4605000	Fairview Elementary School	4605020		63.51%	15.64%	20.85%	36.49%
Texarkana School District	4605000	North Heights Jr High School	4605025	1.69%	53.37%	18.54%	26.40%	44.94%
Texarkana School District	4605000	Union Elementary School	4605022		62.45%	14.23%	23.32%	37.55%
Texarkana School District	4605000	Vera Kilpatrick Elem School	4605021	1.75%	61.10%	16.96%	20.20%	37.16%
Trumann School District	5605000	Cedar Park Elementary School	5605021		59.30%	16.25%	24.46%	40.70%
Trumann School District	5605000	Central Elementary School	5605001	2.95%	54.01%	16.88%	26.16%	43.04%
Trumann School District	5605000	Trumann High School	5605023	1.74%	50.55%	20.22%	27.49%	47.71%
Turrell School District	1805000	Turrell Elementary School	1805020	4.15%	55.44%	17.10%	23.32%	40.41%
Turrell School District	1805000	Turrell High School	1805021		50.71%	17.14%	32.14%	49.29%
Umpire School District	3106000	Umpire Elementary School	3106016		65.31%	14.29%	20.41%	34.69%
Umpire School District	3106000	Umpire High School	3106017		70.97%	29.03%		29.03%
Union School District	7011000	Union Elementary School	7011056		61.82%	20.00%	18.18%	38.18%
Union School District	7011000	Union High School	7011057		70.80%	10.22%	18.98%	29.20%
Valley Springs School District	505000	Valley Springs Elem School	505026		72.17%	14.68%	13.15%	27.83%
Valley Springs School District	505000	Valley Springs High School	505027		70.31%	17.19%	12.50%	29.69%
Valley Springs School District	505000	Valley Springs Middle School	505028		62.98%	20.67%	16.35%	37.02%
Valley View School District	1612000	Valley View Elementary School	1612047	1.53%	66.20%	16.96%	15.31%	32.27%
Valley View School District	1612000	Valley View High School	1612048	1.80%	61.76%	16.34%	20.11%	36.45%
Van Buren School District	1705000	Butterfield Trail JHS	1705026	2.94%	58.72%	17.06%	21.28%	38.35%
Van Buren School District	1705000	Central Middle School	1705028	3.86%	57.54%	16.49%	22.11%	38.60%
Van Buren School District	1705000	City Heights Elementary School	1705020	1.85%	74.81%	10.74%	12.59%	23.33%
Van Buren School District	1705000	Coleman Junior High School	1705031	1.87%	61.87%	17.57%	18.69%	36.26%
Van Buren School District	1705000	J J Izard Elementary School	1705025	4.08%	56.46%	17.69%	21.77%	39.46%
Van Buren School District	1705000	James R Tate Elem School	1705029	1.99%	63.64%	14.20%	20.17%	34.38%
Van Buren School District	1705000	King Elementary School	1705022		65.20%	12.25%	22.55%	34.80%
Van Buren School District	1705000	Northridge Middle School	1705033		62.70%	18.50%	18.81%	37.30%
Van Buren School District	1705000	Parkview Elementary School	1705030		65.89%	16.05%	18.06%	34.11%
Van Buren School District	1705000	Rena Elementary School	1705032	1.47%	60.47%	18.88%	19.17%	38.05%
Van Buren School District	1705000	Van Buren High School	1705027	3.10%	65.36%	14.02%	17.52%	31.54%
Van Cove School District	5704000	Van Cove Elementary School	5704019		57.45%	17.55%	25.00%	42.55%
Van Cove School District	5704000	Van Cove High School	5704018		62.20%	17.32%	20.47%	37.80%
Vilonia School District	2307000	Vilonia Elementary School	2307033	1.61%	63.18%	17.20%	18.01%	35.21%
Vilonia School District	2307000	Vilonia High School	2307034	3.20%	65.23%	13.91%	17.67%	31.58%
Vilonia School District	2307000	Vilonia Junior High School	2307036	1.54%	61.95%	16.20%	20.31%	36.50%
Vilonia School District	2307000	Vilonia Middle School	2307037		57.73%	22.71%	19.57%	42.27%
Vilonia School District	2307000	Vilonia Primary School	2307035	1.38%	60.78%	18.35%	19.50%	37.84%
Viola School District	2503000	Viola Elementary School	2503009	2.23%	58.04%	16.07%	23.66%	39.73%
Viola School District	2503000	Viola High School	2503010		65.64%	13.85%	20.51%	34.36%
Waldo School District	1406000	Waldo Elementary School	1406026		53.29%	16.17%	30.54%	46.71%
Waldo School District	1406000	Waldo High School	1406028		56.30%	12.61%	31.09%	43.70%
Waldron School District	6401000	Waldron Elementary School	6401001	4.63%	65.56%	12.96%	16.85%	29.81%
Waldron School District	6401000	Waldron High School	6401003	2.29%	59.73%	16.02%	21.97%	37.99%
Waldron School District	6401000	Waldron Middle School	6401004	1.95%	59.96%	15.63%	22.46%	38.09%
Walnut Ridge School District	3808000	Walnut Ridge Elem School	3808026	2.01%	60.17%	16.62%	21.20%	37.82%
Walnut Ridge School District	3808000	Walnut Ridge High School	3808027		63.33%	15.33%	21.33%	36.67%
Warren School District	602000	Eastside Primary School	602012		57.11%	18.16%	24.74%	42.89%
Warren School District	602000	Thomas C Brunson Elem Sch	602013		54.51%	16.61%	28.88%	45.49%
Warren School District	602000	Warren High School	602014	4.53%	58.44%	17.70%	19.34%	37.04%
Warren School District	602000	Warren Jr High School	602015		54.97%	19.21%	25.83%	45.03%
Watson Chapel School District	3509000	Coleman Elementary School	3509066		57.99%	18.06%	23.96%	42.01%
Watson Chapel School District	3509000	Edgewood Elementary School	3509063	4.82%	73.25%	12.29%	9.64%	21.93%
Watson Chapel School District	3509000	L L Owen Elementary School	3509064	1.55%	60.88%	17.10%	20.47%	37.56%
Watson Chapel School District	3509000	Watson Chapel High School	3509067	1.78%	59.54%	15.15%	23.53%	38.68%
Watson Chapel School District	3509000	Watson Chapel Jr High School	3509068	0.75%	57.72%	18.14%	23.39%	41.53%
Weiner School District	5607000	Weiner Elementary School	5607031		56.25%	20.00%	23.75%	43.75%
Weiner School District	5607000	Weiner High School	5607032		60.39%	18.18%	21.43%	39.61%
West Fork School District	7208000	West Fork Elementary School	7208060	2.45%	65.38%	16.43%	15.73%	32.17%

The Arkansas Assessment of Childhood and Adolescent Obesity



District Name	District LEA	School Name	School LEA	Under-weight	Normal Weight	At Risk for Over-weight	Over-weight	At Risk for Overweight or Overweight
West Fork School District	7208000	West Fork High School	7208062	2.18%	58.52%	18.78%	20.52%	39.30%
West Fork School District	7208000	West Fork Middle School	7208061	66.42%		17.16%	16.42%	33.58%
West Memphis School District	1803000	Bragg Elementary School	1803025	2.66%	54.14%	18.05%	25.15%	43.20%
West Memphis School District	1803000	East Junior High School	1803033	52.20%		18.87%	28.93%	47.80%
West Memphis School District	1803000	Faulk Elementary School	1803026	1.09%	51.97%	20.31%	26.64%	46.94%
West Memphis School District	1803000	Jackson Elementary School	1803027	1.47%	58.06%	17.01%	23.46%	40.47%
West Memphis School District	1803000	Maddux Elementary School	1803028	2.37%	62.15%	14.19%	21.29%	35.48%
West Memphis School District	1803000	Richland Elementary School	1803029	2.11%	60.95%	17.15%	19.79%	36.94%
West Memphis School District	1803000	Weaver Elementary School	1803030	59.80%		15.03%	25.16%	40.20%
West Memphis School District	1803000	Wedlock Elementary School	1803031	48.34%		26.49%	25.17%	51.66%
West Memphis School District	1803000	West Junior High School	1803034	50.82%		24.24%	24.94%	49.18%
West Memphis School District	1803000	West Memphis High School	1803036	0.88%	57.86%	14.97%	26.29%	41.26%
West Memphis School District	1803000	Wonder Elementary School	1803032	3.59%	48.28%	22.03%	26.09%	48.13%
West Memphis School District	1803000	Wonder Junior High School	1803035	57.53%		16.40%	26.07%	42.47%
West Side School District	1204000	West Side Elementary School	1204014	66.82%		18.18%	15.00%	33.18%
West Side School District	1204000	West Side High School	1204015	2.35%	64.32%	22.54%	10.80%	33.33%
Western Grove School District	5104000	Western Grove Elem School	5104013	54.70%		19.66%	25.64%	45.30%
Western Grove School District	5104000	Western Grove High School	5104014	64.56%		12.66%	22.78%	35.44%
Western Yell Co School Dist	7509000	Western Yell Co Elem School	7509030	63.77%		21.74%	14.49%	36.23%
Western Yell Co School Dist	7509000	Western Yell Co High School	7509033	61.98%		16.53%	21.49%	38.02%
Westside School District	3606000	Westside Elementary School	3606025	59.51%		21.48%	19.01%	40.49%
Westside School District	3606000	Westside High School	3606026	56.58%		18.42%	25.00%	43.42%
White Co Central School Dist	7304000	White Co Central Elem School	7304018	56.60%		16.98%	26.42%	43.40%
White Co Central School Dist	7304000	White Co Central High School	7304019	3.98%	56.18%	15.94%	23.90%	39.84%
White Hall School District	3510000	Gandy Elementary School	3510084	1.52%	62.37%	16.16%	19.95%	36.11%
White Hall School District	3510000	Hardin Elementary School	3510078	59.74%		14.29%	25.97%	40.26%
White Hall School District	3510000	Moody Elementary School	3510079	3.16%	63.59%	16.50%	16.75%	33.25%
White Hall School District	3510000	Redfield Junior High School	3510077	2.99%	59.88%	15.57%	21.56%	37.13%
White Hall School District	3510000	Taylor Elementary School	3510080	1.67%	58.95%	18.38%	21.00%	39.38%
White Hall School District	3510000	White Hall High School	3510076	1.50%	64.34%	20.45%	13.72%	34.16%
White Hall School District	3510000	White Hall Junior High School	3510081	1.39%	55.65%	17.74%	25.22%	42.96%
Wickes School District	5705000	Wickes Elementary School	5705021	53.18%		23.64%	23.18%	46.82%
Wickes School District	5705000	Wickes Middle School	5705023	60.42%		16.67%	22.92%	39.58%
Wilburn School District	1205000	Wilburn Elementary School	1205018	63.95%		17.44%	18.60%	36.05%
Wilburn School District	1205000	Wilburn High School	1205019	54.29%		15.71%	30.00%	45.71%
Williford School District	6805000	Williford Elementary School	6805018	63.71%		12.90%	23.39%	36.29%
Williford School District	6805000	Williford High School	6805019	58.33%		19.17%	22.50%	41.67%
Wonderview School District	1505000	Wonderview Elementary School	1505025	2.99%	60.48%	18.56%	17.96%	36.53%
Wonderview School District	1505000	Wonderview High School	1505026	67.76%		17.76%	14.47%	32.24%
Woodlawn School District	1304000	Woodlawn Elementary School	1304014	1.66%	60.80%	17.61%	19.93%	37.54%
Woodlawn School District	1304000	Woodlawn High School	1304015	4.47%	60.16%	14.63%	20.73%	35.37%
Wynne School District	1905000	Wynne High School	1905017	0.74%	55.16%	15.49%	28.61%	44.10%
Wynne School District	1905000	Wynne Intermediate School	1905015	1.33%	58.21%	17.74%	22.72%	40.46%
Wynne School District	1905000	Wynne Junior High School	1905016	2.01%	52.17%	17.73%	28.09%	45.82%
Wynne School District	1905000	Wynne Primary School	1905014	1.36%	61.50%	18.06%	19.08%	37.14%
Yellville-Summit School Dist	4502000	Yellville-Summit Elem School	4502005	62.20%		17.87%	19.93%	37.80%
Yellville-Summit School Dist	4502000	Yellville-Summit High School	4502006	64.02%		19.67%	16.32%	35.98%
Yellville-Summit School Dist	4502000	Yellville-Summit Middle School	4502004	2.88%	60.49%	14.81%	21.81%	36.63%

**Note:** Categories were combined if the number of children in a particular category was less than 5.

## APPENDIX H: BMI CLASSIFICATIONS BY ARKANSAS COUNTY

County	Underweight	Normal Weight	At Risk for Overweight	Overweight	At Risk for Overweight or Overweight
Arkansas	1.62%	59.42%	16.67%	22.29%	38.96%
Ashley	1.34%	56.83%	19.04%	22.79%	41.83%
Baxter	1.72%	62.72%	16.91%	18.65%	35.56%
Benton	1.57%	61.56%	17.65%	19.22%	36.87%
Boone	1.34%	61.37%	18.46%	18.83%	37.29%
Bradley	1.53%	56.84%	17.66%	23.97%	41.63%
Calhoun	2.02%	52.83%	16.98%	28.17%	45.15%
Carroll	1.82%	60.82%	17.59%	19.76%	37.35%
Chicot	2.05%	54.77%	17.43%	25.75%	43.18%
Clark	2.06%	59.74%	17.33%	20.86%	38.19%
Clay	1.52%	57.48%	16.85%	24.15%	41.00%
Cleburne	1.83%	62.50%	17.35%	18.32%	35.67%
Cleveland	2.73%	57.64%	17.27%	22.36%	39.63%
Columbia	1.03%	61.17%	16.91%	20.89%	37.80%
Conway	1.38%	55.33%	18.29%	25.00%	43.29%
Craighead	1.92%	60.68%	17.64%	19.76%	37.40%
Crawford	2.45%	62.60%	16.01%	18.94%	34.95%
Crittenden	1.63%	55.87%	18.02%	24.47%	42.50%
Cross	1.51%	56.16%	17.25%	25.08%	42.33%
Dallas	1.89%	50.94%	18.90%	28.27%	47.17%
Desha	1.66%	58.17%	16.25%	23.92%	40.17%
Drew	2.72%	62.26%	16.20%	18.82%	35.02%
Faulkner	2.00%	62.10%	16.59%	19.32%	35.91%
Franklin	1.34%	57.94%	19.09%	21.63%	40.72%
Fulton	1.70%	57.73%	17.81%	22.75%	40.56%
Garland	1.93%	63.02%	17.20%	17.85%	35.05%
Grant	1.71%	61.96%	16.04%	20.29%	36.33%
Greene	1.60%	56.69%	17.97%	23.74%	41.71%
Hempstead	1.63%	55.54%	18.38%	24.45%	42.83%
Hot Spring	1.84%	57.97%	16.80%	23.38%	40.18%
Howard	1.30%	57.11%	17.43%	24.16%	41.59%
Independence	2.31%	59.62%	17.19%	20.88%	38.07%
Izard	1.83%	60.97%	16.36%	20.84%	37.20%
Jackson	1.29%	55.10%	17.95%	25.66%	43.61%
Jefferson	1.64%	58.50%	16.99%	22.87%	39.86%
Johnson	1.59%	58.17%	17.90%	22.34%	40.24%
Lafayette	1.78%	61.42%	16.72%	20.07%	36.80%
Lawrence	2.10%	60.66%	16.59%	20.65%	37.24%
Lee	0.77%	53.52%	18.33%	27.38%	45.71%
Lincoln	2.20%	58.58%	16.76%	22.46%	39.22%
Little River	1.76%	58.48%	19.17%	20.59%	39.75%
Logan	1.81%	62.03%	15.53%	20.62%	36.16%
Lonoke	2.23%	63.03%	16.08%	18.67%	34.75%
Madison	1.82%	64.71%	16.68%	16.80%	33.47%
Marion	1.74%	61.30%	18.56%	18.40%	36.96%
Miller	2.53%	60.55%	15.96%	20.96%	36.92%
Mississippi	1.63%	55.39%	17.48%	25.50%	42.97%
Monroe	1.85%	58.09%	15.89%	24.16%	40.06%
Montgomery	2.47%	62.32%	15.60%	19.61%	35.21%
Nevada	2.09%	59.28%	18.13%	20.50%	38.63%
Newton	1.62%	61.27%	16.65%	20.46%	37.11%
Ouachita	1.66%	58.04%	17.81%	22.49%	40.30%
Perry	2.86%	62.04%	15.58%	19.51%	35.10%
Phillips	1.37%	56.28%	17.06%	25.29%	42.35%
Pike	2.01%	58.01%	18.10%	21.88%	39.98%
Poinsett	1.66%	54.90%	17.85%	25.60%	43.44%
Polk	1.26%	59.20%	18.16%	21.38%	39.54%
Pope	1.64%	61.17%	17.32%	19.87%	37.19%

County	Underweight	Normal Weight	At Risk for Overweight	Overweight	At Risk for Overweight or Overweight
Prairie	1.80%	55.91%	17.44%	24.86%	42.29%
Pulaski	2.06%	60.66%	16.90%	20.38%	37.28%
Randolph	1.20%	57.24%	17.45%	24.11%	41.56%
Saline	1.93%	61.92%	16.69%	19.47%	36.15%
Scott	2.79%	62.70%	15.11%	19.40%	34.51%
Searcy	3.42%	59.54%	16.49%	20.54%	37.03%
Sebastian	1.70%	63.07%	17.02%	18.21%	35.23%
Sevier	1.42%	56.31%	18.72%	23.55%	42.27%
Sharp	1.90%	57.61%	17.08%	23.42%	40.49%
St Francis	3.76%	57.22%	16.45%	22.57%	39.02%
Stone	1.35%	60.35%	16.53%	21.78%	38.31%
Union	1.56%	59.05%	17.30%	22.09%	39.39%
Van Buren	1.60%	58.61%	16.70%	23.09%	39.79%
Washington	1.49%	65.15%	17.15%	16.21%	33.36%
White	1.62%	58.69%	17.28%	22.42%	39.70%
Woodruff	1.13%	54.70%	18.15%	26.01%	44.17%
Yell	2.58%	57.36%	17.83%	22.24%	40.07%

**Note:** Categories were combined if the number of children in a particular category was less than 5.