

OKLAHOMA HIGH SCHOOL INDICATORS PROJECT

REMEDIATION RATES

FOR OKLAHOMA HIGH SCHOOL GRADUATES IN OKLAHOMA PUBLIC HIGHER EDUCATION

OKLAHOMA STATE REGENTS FOR HIGHER EDUCATION
State Capitol Complex, Oklahoma City

March 2001

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OKLAHOMA HIGH SCHOOL INDICATORS PROJECT

REMEDIATION RATES FOR OKLAHOMA HIGH SCHOOL GRADUATES IN OKLAHOMA PUBLIC HIGHER EDUCATION

BACKGROUND

This is the fourth annual report of the "Remediation Rates for Oklahoma High School Graduates in Oklahoma Higher Education" and is one of four reports in the High School Indicators Project. This project is part of the State Regents' cooperative effort with the State Department of Education to provide measures or indicators of educational performance on: (1) mean ACT scores, (2) college-going rates, (3) college credit hours and GPA, and (4) remediation rates. These reports are sent to Oklahoma high school superintendents, principals, and presidents of school boards to inform them of the level of preparedness of their students who go on to college.

The data used to construct this report come from the Unitized Data System (UDS) of the Oklahoma State Regents for Higher Education. The UDS consists of data from each higher education institution for each student every semester. Beginning in 1995, remediation data were added to the UDS.

Remediation activity is also reported in the *Annual Student Remediation Report*, which differs from this report. The focus of the *Annual Student Remediation Report* is on all remediation activity occurring at the colleges and universities; whereas, this report only includes students who graduated from Oklahoma high schools. Although graduates from Oklahoma high schools account for most of the freshmen in the State System, there may be small differences between the numbers in each report.

METHODOLOGY

This report describes recent Oklahoma high school graduates who entered an Oklahoma public college or university as new freshmen in fall 1999. Since it is not possible to track individual high school graduates to college, 1998-99 high school graduates are defined as 17-, 18-, or 19-years old who graduated from an Oklahoma high school. These students (16,625) are full- or part-time freshmen who entered college in fall 1999.

This study used the student-cohort flow system to track students by semester and examined the courses taken throughout the 1999-00 academic year. Students who took more than one remedial course in a subject area were counted only once in that subject. Students who took a remedial course in more than one subject area were counted once in each of subject area. For the total count, students were counted only once although they could have taken more than one remedial course; therefore, the total count is an unduplicated headcount of the first-time entering freshmen.

In the 1999-00 year, 6,012 freshmen from Oklahoma high schools enrolled in remedial courses; this represents 36.2 percent of the fall 1999 freshmen. As reported in the *Annual Student Remediation Report* (March, 2001), the number (6,767) and percent (36.3 percent) of all freshmen direct from high school who enrolled in remediation includes the Oklahoma high school graduates.

For high schools with five or fewer students, the freshman headcount has been entered, but no additional information has been provided in order to comply with the Federal Educational Rights and Privacy Act (FERPA). In this case, an asterisk has been entered next to the freshman headcount in lieu of counts or

percentages. Although all remedial coursework is included, some remediation has not been identified by subject area. Procedures are in place to improve the reporting of remediation by subject.

FORMAT OF REPORT

This report describes remediation rates for each high school, which are then grouped by county. The first column is the freshman headcount and the next four columns are the four subject areas of remedial courses: science, English, mathematics, and reading. Each of these four columns contains the count and percentage of the freshmen enrolled in at least one remedial course in that subject. The last column contains the unduplicated count and percentage, which means a student could have been remediated in more than one subject area, but would only be counted once in this column.

ANALYSIS

The county totals are shown as summaries after their respective high schools. Table 1 shows county data at a glance; Figures 1, 2, and 3 are maps of this information. Of the fall 1999 first-time freshmen, 36.5 percent enrolled in remedial courses in science, English, mathematics, or reading. Mathematics remediation had the highest rate with 31.5 percent of the first-time freshmen taking a remedial mathematics course. The next highest remediation rate was 14.1 percent in English, followed by 5.2 percent in reading, and 4.1 percent in science. These figures do not sum to the state total remediation rate because some students may have taken more than one remedial course, but are counted once in the state total.

A county comparison shows a range in the remediation rates from 10.5 in Cimarron county to 68.4 percent in Harmon county. While 39 of the 77 counties have remediation rates less than the state average (36.5 percent), the other 38 counties have higher remediation rates than the state average.

A three-year comparison of the total unduplicated remediation rates by county for 1996-97 through 1998-99 Oklahoma high school graduates as 1997-98 through 1999-2000 freshmen in Oklahoma public higher education institutions is shown in Table 2. The statewide remediation rate has fluctuated from 37.3 percent in 1997-98 to 40.1 percent in 1998-99 back down to 36.5 percent in 1999-2000.

Tables and Figures

Table 1
REMEDIATION RATES FOR
1998-99 OKLAHOMA HIGH SCHOOL GRADUATES AS
FALL 1999 FRESHMEN IN OKLAHOMA PUBLIC HIGHER EDUCATION
BY COUNTY

County	Science	English	Math	Reading	Total Unduplicated
Adair	23.1%	24.6%	52.3%	16.9%	60.0%
Alfalfa	0.0%	6.5%	16.1%	6.5%	19.4%
Atoka	20.3%	27.5%	36.2%	18.8%	55.1%
Beaver	2.9%	5.9%	20.6%	5.9%	23.5%
Beckham	0.0%	7.3%	19.1%	7.3%	22.7%
Blaine	1.4%	4.2%	13.9%	1.4%	13.9%
Bryan	6.7%	10.0%	18.0%	4.7%	28.0%
Caddo	3.4%	12.0%	33.7%	2.3%	39.4%
Canadian	4.5%	9.0%	24.7%	2.9%	27.9%
Carter	4.9%	16.5%	32.9%	3.7%	39.1%
Cherokee	7.7%	21.4%	39.3%	10.3%	43.6%
Choctaw	8.3%	20.2%	22.6%	7.1%	36.9%
Cimarron	5.3%	10.5%	5.3%	0.0%	10.5%
Cleveland	1.2%	10.6%	33.7%	1.9%	36.6%
Coal	0.0%	15.6%	25.0%	0.0%	31.3%
Comanche	1.6%	18.3%	22.2%	7.4%	32.2%
Cotton	0.0%	24.3%	40.5%	8.1%	54.1%
Craig	3.5%	15.3%	35.3%	10.6%	48.2%
Creek	4.4%	12.9%	32.1%	4.1%	37.4%
Custer	0.0%	5.6%	17.8%	5.0%	21.7%
Delaware	10.1%	11.9%	47.7%	2.8%	49.5%
Dewey	8.9%	11.1%	17.8%	4.4%	28.9%
Ellis	3.3%	10.0%	10.0%	10.0%	16.7%
Garfield	0.6%	6.6%	19.7%	2.8%	21.9%
Garvin	6.0%	13.3%	36.0%	7.3%	44.7%
Grady	4.8%	7.9%	29.4%	1.6%	32.9%
Grant	0.0%	13.5%	26.9%	9.6%	32.7%
Greer	3.6%	14.3%	10.7%	0.0%	14.3%
Harmon	5.3%	36.8%	47.4%	0.0%	68.4%
Harper	0.0%	3.3%	13.3%	0.0%	13.3%
Haskell	7.2%	21.7%	34.8%	8.7%	37.7%
Hughes	4.5%	12.1%	40.9%	12.1%	45.5%
Jackson	7.9%	12.9%	32.4%	0.0%	35.3%
Jefferson	2.3%	7.0%	30.2%	2.3%	32.6%
Johnston	8.2%	26.2%	34.4%	4.9%	47.5%
Kay	2.3%	15.2%	30.9%	9.4%	32.8%
Kingfisher	3.3%	5.4%	22.8%	4.3%	26.1%
Kiowa	8.6%	12.9%	28.6%	5.7%	37.1%
Latimer	0.0%	19.4%	48.4%	11.3%	53.2%

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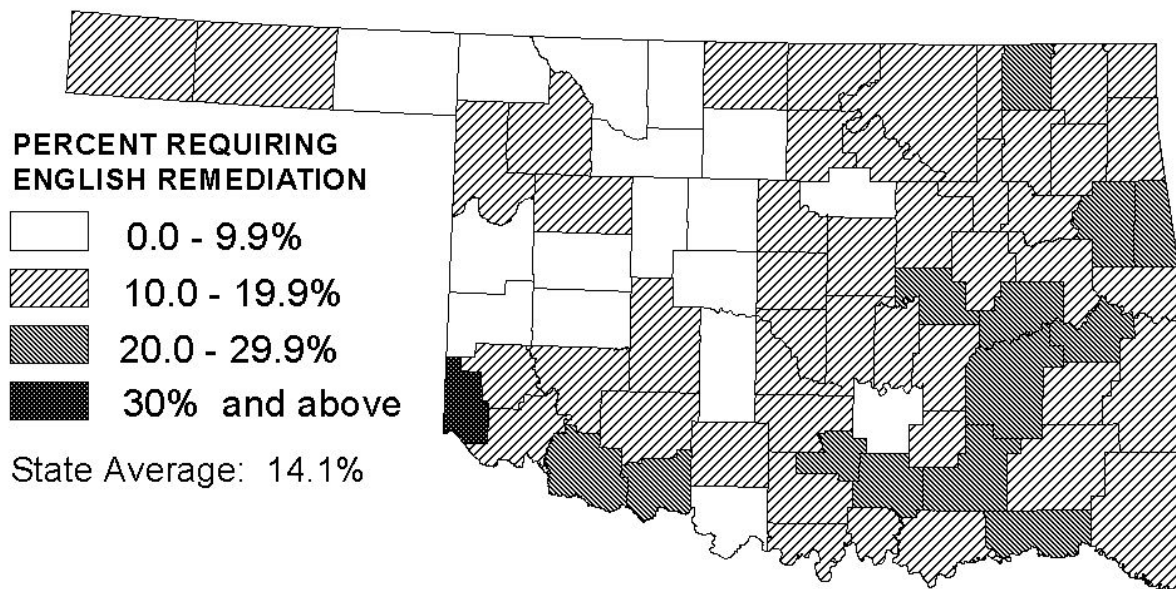
Table 1 (continued)
REMEDIATION RATES FOR
1998-99 OKLAHOMA HIGH SCHOOL GRADUATES AS
FALL 1999 FRESHMEN IN OKLAHOMA PUBLIC HIGHER EDUCATION
BY COUNTY

County	Science	English	Math	Reading	Total Unduplicated
Leflore	9.1%	15.0%	31.0%	1.6%	36.9%
Lincoln	2.4%	11.5%	29.1%	6.1%	30.9%
Logan	1.6%	12.1%	23.4%	4.0%	25.0%
Love	10.0%	16.7%	36.7%	3.3%	46.7%
Major	1.2%	4.9%	12.3%	0.0%	13.6%
Marshall	5.6%	14.8%	22.2%	3.7%	31.5%
Mayes	6.7%	12.7%	25.4%	13.4%	35.8%
McClain	1.2%	13.4%	35.5%	4.7%	40.1%
McCurtain	5.6%	10.6%	26.3%	5.0%	31.3%
McIntosh	20.9%	23.3%	43.0%	10.5%	51.2%
Murray	0.0%	22.2%	29.6%	7.4%	40.7%
Muskogee	12.8%	19.7%	39.0%	3.9%	42.0%
Noble	5.0%	17.5%	37.5%	8.8%	41.3%
Nowata	9.1%	27.3%	18.2%	22.7%	50.0%
Okfuskee	7.0%	26.3%	47.4%	10.5%	56.1%
Oklahoma	1.7%	15.4%	31.2%	3.1%	34.5%
Oklmulgee	17.2%	17.2%	44.6%	13.7%	49.0%
Osage	8.6%	17.2%	45.2%	9.7%	51.6%
Ottawa	9.8%	15.2%	47.0%	1.5%	52.3%
Pawnee	3.4%	19.3%	29.5%	6.8%	35.2%
Payne	4.6%	7.3%	30.3%	5.0%	32.2%
Pittsburg	3.6%	20.0%	38.7%	11.6%	45.8%
Pontotoc	3.2%	7.4%	22.3%	8.5%	29.3%
Pottawatomie	2.5%	16.9%	44.0%	7.0%	48.9%
Pushmataha	3.2%	17.7%	27.4%	4.8%	37.1%
Roger Mills	0.0%	2.3%	15.9%	6.8%	18.2%
Rogers	8.5%	16.0%	29.9%	23.5%	46.3%
Seminole	4.2%	16.0%	38.7%	11.8%	40.3%
Sequoyah	3.8%	15.8%	28.6%	3.0%	36.1%
Stephens	1.7%	13.7%	26.1%	5.4%	31.5%
Texas	14.1%	15.3%	18.8%	5.9%	29.4%
Tillman	10.4%	20.8%	35.4%	2.1%	39.6%
Tulsa	2.9%	13.1%	33.0%	2.5%	37.0%
Wagoner	9.7%	17.7%	39.8%	1.8%	43.4%
Washington	4.0%	10.4%	21.4%	9.5%	28.4%
Washita	0.0%	2.7%	10.7%	1.3%	12.0%
Woods	2.4%	7.1%	11.9%	7.1%	19.0%
Woodward	1.7%	11.1%	20.5%	5.1%	27.4%
STATE TOTALS	4.1%	14.1%	31.5%	5.2%	36.5%

Figure 1

**REMEDIATION RATES FOR
1998-99 OKLAHOMA HIGH SCHOOL GRADUATES AS
FALL 1999 FRESHMEN IN
OKLAHOMA PUBLIC HIGHER EDUCATION**

ENGLISH



READING

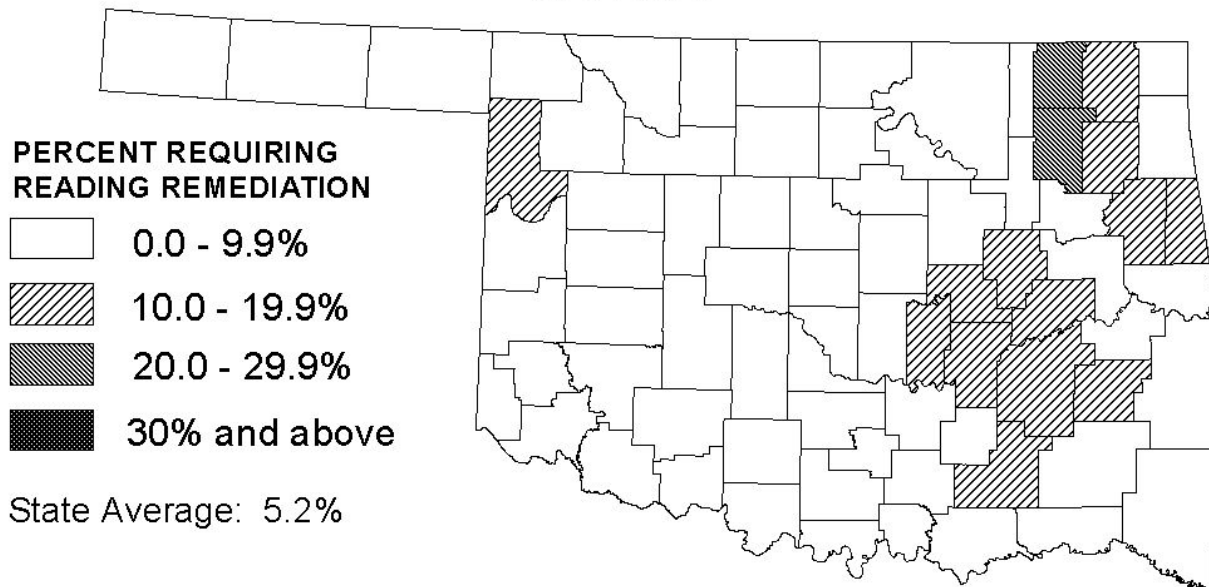
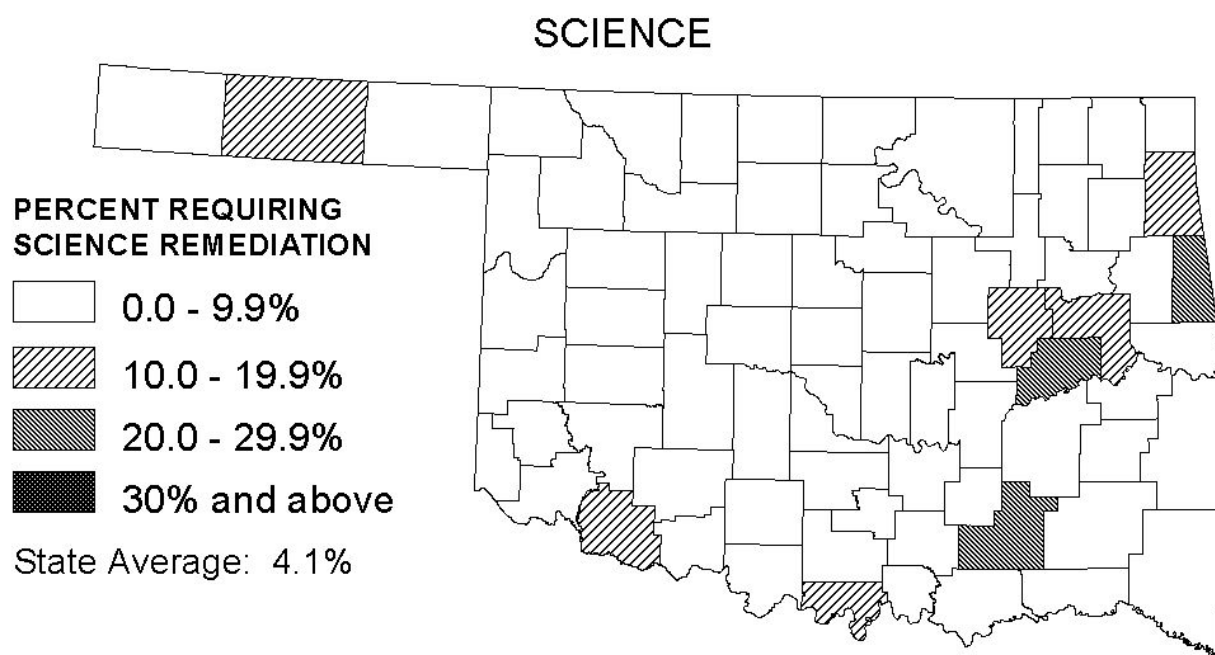
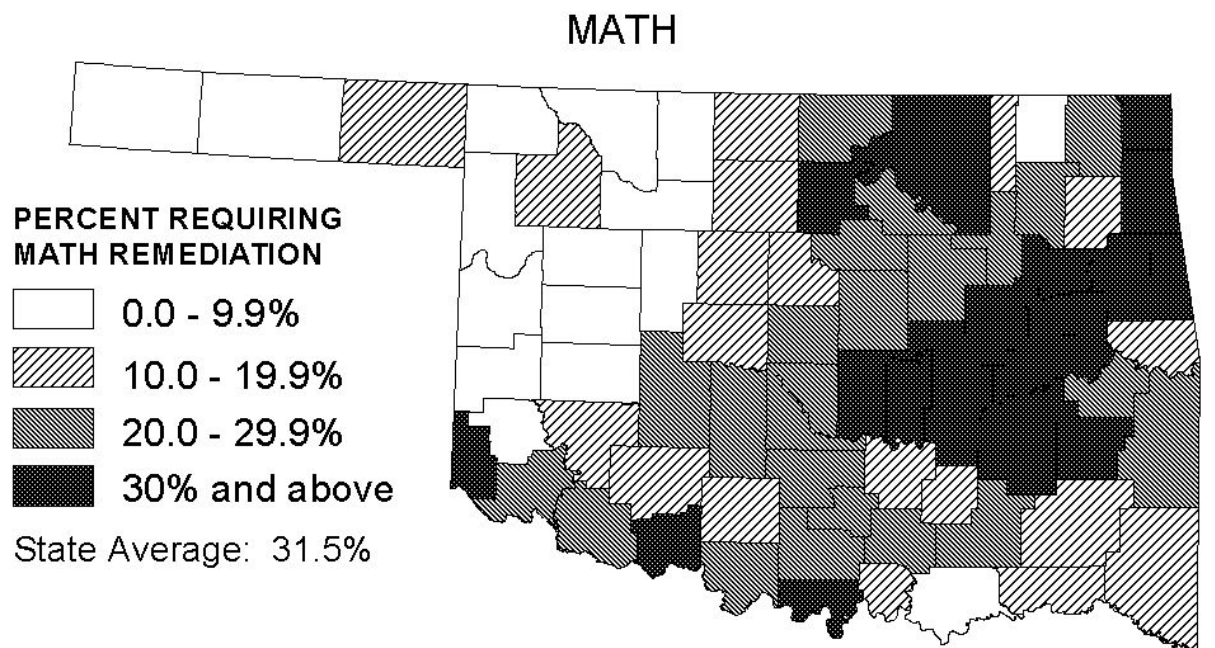


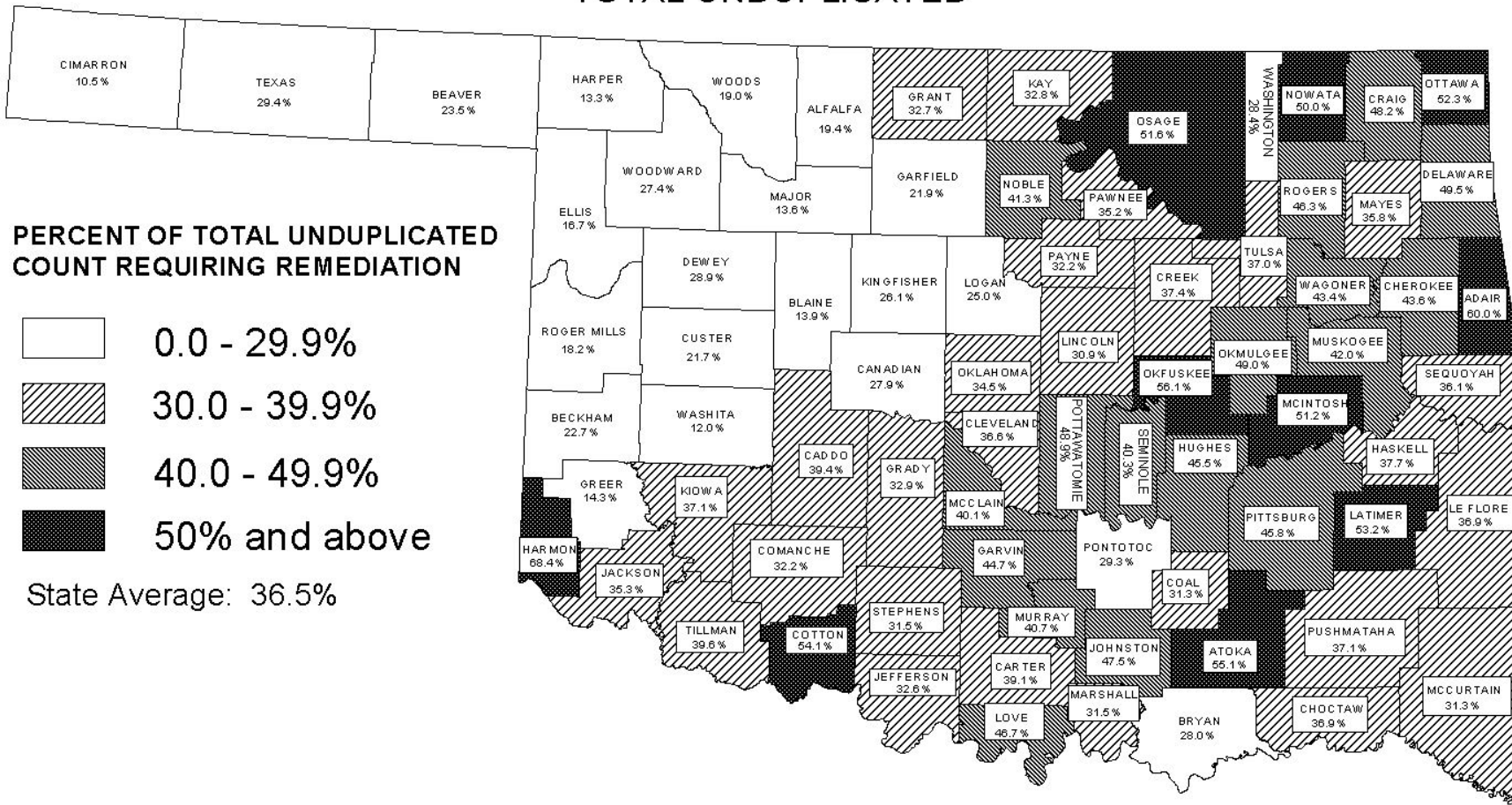
Figure 2

REMEDIATION RATES FOR 1998-99 OKLAHOMA HIGH SCHOOL GRADUATES AS FALL 1999 FRESHMEN IN OKLAHOMA PUBLIC HIGHER EDUCATION



REMEDIATION RATES FOR 1998-99 OKLAHOMA HIGH SCHOOL GRADUATES AS FALL 1999 FRESHMEN IN OKLAHOMA PUBLIC HIGHER EDUCATION

TOTAL UNDUPLICATED



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Table 2
REMEDIATION RATES FOR
1996-97 THROUGH 1998-99 OKLAHOMA HIGH SCHOOL GRADUATES AS
1997-98 THROUGH 1999-00 FRESHMEN IN OKLAHOMA PUBLIC
HIGHER EDUCATION
BY COUNTY

County	Total Unduplicated		
	1997-98	1998-99	1999-00
Adair	43.3%	49.4%	60.0%
Alfalfa	28.9%	27.3%	19.4%
Atoka	47.8%	51.6%	55.1%
Beaver	38.2%	34.5%	23.5%
Beckham	26.1%	37.0%	22.7%
Blaine	31.3%	38.6%	13.9%
Bryan	30.5%	28.6%	28.0%
Caddo	42.6%	46.6%	39.4%
Canadian	29.5%	40.3%	27.9%
Carter	39.5%	43.6%	39.1%
Cherokee	45.9%	57.5%	43.6%
Choctaw	40.3%	37.9%	36.9%
Cimarron	36.4%	36.4%	10.5%
Cleveland	41.9%	42.0%	36.6%
Coal	37.5%	37.8%	31.3%
Comanche	40.3%	38.2%	32.2%
Cotton	53.1%	42.9%	54.1%
Craig	50.7%	42.4%	48.2%
Creek	23.9%	35.2%	37.4%
Custer	27.0%	17.2%	21.7%
Delaware	43.7%	46.9%	49.5%
Dewey	29.4%	24.3%	28.9%
Ellis	35.0%	35.7%	16.7%
Garfield	25.4%	27.6%	21.9%
Garvin	32.2%	41.9%	44.7%
Grady	38.6%	36.5%	32.9%
Grant	30.0%	42.2%	32.7%
Greer	44.4%	48.4%	14.3%
Harmon	55.6%	46.2%	68.4%
Harper	26.9%	19.5%	13.3%
Haskell	43.9%	35.2%	37.7%
Hughes	34.9%	37.3%	45.5%
Jackson	36.6%	47.2%	35.3%
Jefferson	64.3%	36.7%	32.6%
Johnston	46.7%	39.6%	47.5%
Kay	35.4%	38.2%	32.8%
Kingfisher	39.2%	25.9%	26.1%
Kiowa	31.1%	27.4%	37.1%
Latimer	47.1%	47.5%	53.2%

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Table 2 (continued)
REMEDIATION RATES FOR
1996-97 THROUGH 1998-99 OKLAHOMA HIGH SCHOOL GRADUATES AS
1997-98 THROUGH 1999-00 FRESHMEN IN OKLAHOMA
HIGHER EDUCATION
BY COUNTY

County	Total Unduplicated		
	1997-98	1998-99	1999-00
Leflore	40.2%	41.6%	36.9%
Lincoln	38.1%	30.6%	30.9%
Logan	37.6%	34.2%	25.0%
Love	27.6%	29.4%	46.7%
Major	23.9%	30.4%	13.6%
Marshall	46.7%	45.8%	31.5%
Mayes	45.1%	48.5%	35.8%
McClain	42.6%	46.6%	40.1%
McCurtain	34.6%	33.6%	31.3%
McIntosh	59.6%	41.2%	51.2%
Murray	36.5%	33.3%	40.7%
Muskogee	43.6%	44.1%	42.0%
Noble	35.6%	24.2%	41.3%
Nowata	64.3%	52.6%	50.0%
Okfuskee	40.7%	48.6%	56.1%
Oklahoma	37.5%	41.0%	34.5%
Omulgee	48.1%	43.9%	49.0%
Osage	41.1%	62.5%	51.6%
Ottawa	49.2%	50.4%	52.3%
Pawnee	55.6%	44.1%	35.2%
Payne	34.3%	36.6%	32.2%
Pittsburg	39.3%	44.6%	45.8%
Pontotoc	31.0%	27.1%	29.3%
Pottawatomie	40.1%	41.4%	48.9%
Pushmataha	37.7%	43.1%	37.1%
Roger Mills	31.0%	19.0%	18.2%
Rogers	31.6%	42.3%	46.3%
Seminole	40.8%	40.2%	40.3%
Sequoyah	35.5%	41.4%	36.1%
Stephens	36.9%	33.2%	31.5%
Texas	29.7%	24.7%	29.4%
Tillman	34.0%	56.9%	39.6%
Tulsa	34.1%	39.4%	37.0%
Wagoner	46.6%	42.3%	43.4%
Washington	26.3%	36.6%	28.4%
Washita	24.4%	22.6%	12.0%
Woods	35.4%	22.0%	19.0%
Woodward	29.3%	32.8%	27.4%
STATE TOTALS	37.3%	40.1%	36.5%

OKLAHOMA STATE REGENTS FOR HIGHER EDUCATION

REMEDIATION REPORT 1998-99 OKLAHOMA HIGH SCHOOL GRADUATES AS FALL 1999 COLLEGE FRESHMEN IN PUBLIC HIGHER EDUCATION

PUBLIC TOTAL (SITE/COUNTY REPORT)

ACT H.S. CODE / SITE	OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION TOTAL	
		N	%	N	%	N	%	N	%	N	%
373820 WATTS HS	N 1*										
373890 WESTVILLE HS	N 22	2		4		8		4		11	
373390 STILWELL HS	N 39	12		11		25		6		26	
373385 CAVE SPGS HS	N 1*										
371922 COOKSON HILLS CHRISTIAN SC	N 2*										
ADAIR COUNTY TOTAL	N 65	15		16		34		11		39	
	%			23.1		52.3		16.9		60.0	
COUNTY: ALFALFA											
370505 BURLINGTON HS	N 3*										
370705 CHEROKEE HS	N 13			3						3	
371665 TIMBERLAKE HS	N 15			2		2		2		3	
ALFALFA COUNTY TOTAL	N 31			2		5		2		6	
	%			6.5		16.1		6.5		19.4	
COUNTY: ATOKA											
373410 STRINGTOWN HS	N 11	2		3		6		1		9	
370225 ATOKA HS	N 35	8		10		7		5		13	
373655 TUSHKA HS	N 4*										
370575 CANEY HS	N 19	4		6		11		7		15	
ATOKA COUNTY TOTAL	N 69	14		19		25		13		38	
	%			20.3		27.5		36.2		18.8	
COUNTY: BEAVER											
370285 BEAVER HS	N 9					3				3	
370255 BALKO HS	N 7			1		2		1		3	
371330 FORGAN HS	N 3*										
	%					33.3				33.3	

*For freshman headcount cells of 5 or fewer, data will not be displayed to protect the privacy of individuals.

ACT H.S. CODE / SITE
373650 TURPIN HS

BEAVER COUNTY TOTAL

COUNTY: BECKHAM

371210 MERRITT HS

371200 ELK CY HS

373185 SAYRE HS

370630 CARTER HS

371255 ERICK HS

BECKHAM COUNTY TOTAL

COUNTY: BLAINE

372615 OKEENE HS

373815 WATONGA HS

371435 GEARY HS

370580 CANTON HS

BLAINE COUNTY TOTAL

COUNTY: BRYAN

371125 SILO HS

370390 ROCK CREEK HS

370000 ACHILLE HS

370845 COLBERT HS

370535 CADDO HS

370300 BENNINGTON HS

370545 CALERA HS

371127 DURANT HS

BRYAN COUNTY TOTAL

OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION	
	N	%	N	%	N	%	N	%	N	%
N	15				1		1		1	
%						6.7		6.7		6.7
N	34	1	2		7		2		8	
%		2.9	5.9		20.6		5.9		23.5	
N	9		1		1		1		1	
%			11.1		11.1		11.1		11.1	
N	62		5		10		6		14	
%			8.1		16.1		9.7		22.6	
N	23				6				6	
%					26.1				26.1	
N	2*									
%										
N	14		2		3		1		3	
%			14.3		21.4		7.1		21.4	
N	110		8		21		8		25	
%			7.3		19.1		7.3		22.7	
N	16				1				1	
%					6.3				6.3	
N	31	1	1		6				6	
%		3.2	3.2		19.4				19.4	
N	12		1		2				2	
%			8.3		16.7				16.7	
N	13			1	1		1		1	
%			7.7		7.7		7.7		7.7	
N	72	1	3		10		1		10	
%		1.4	4.2		13.9		1.4		13.9	
N	20	4	3		5		2		8	
%		20.0		15.0		25.0		10.0		40.0
N	4*									
%										
N	12		1		2		1		3	
%			8.3		16.7		8.3		25.0	
N	15		3		3		1		6	
%			20.0		20.0		6.7		40.0	
N	4*									
%										
N	7	1			2		1		3	
%		14.3			28.6		14.3		42.9	
N	15	2	1		3				5	
%		13.3		6.7		20.0			33.3	
N	73	3	7		11		2		16	
%		4.1		9.6		15.1		2.7		21.9
N	150	10	15		27		7		42	
%		6.7		10.0		18.0		4.7		28.0

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	OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION TOTAL	
		N	%	N	%	N	%	N	%	N	%
ACT H.S. CODE / SITE											
COUNTY: CADDO											
371860 HYDRO HS		11		2		2				3	
	%				18.2		18.2				27.3
372150 LOOKEBA-SICKLES HS		7	2	1		2				3	
	%		28.6		14.3		28.6				42.9
370135 ANADARKO HS		57	2	7		27		2		29	
	%		3.5		12.3		47.4		3.5		50.9
370615 CARNEGIE HS		20		2		5				5	
	%				10.0		25.0				25.0
370153 APACHE HS		16		3		1		1		4	
	%				18.8		6.3		6.3		25.0
370980 CYRIL HS		12		1		3				3	
	%				8.3		25.0				25.0
371505 GRACEMONT HS		3*									
	%										
371160 EAKLY HS		5*									
	%										
370655 CEMENT HS		6				2				2	
	%						33.3				33.3
371712 HINTON HS		14	1	1		6				6	
	%		7.1		7.1		42.9				42.9
371335 FT. COBB-BROXTON HS		14		1		5				6	
	%				7.1		35.7				42.9
370325 BINGER-ONEY HS		9	1	1		3				5	
	%		11.1		11.1		33.3				55.6
CADDO COUNTY TOTAL		175	6	21		59		4		69	
	%		3.4		12.0		33.7		2.3		39.4
COUNTY: CANADIAN											
372865 PIEDMONT HS		35		2		5				5	
	%				5.7		14.3				14.3
374005 YUKON HS		167	7	13		38		6		42	
	%		4.2		7.8		22.8		3.6		25.1
371230 EL RENO HS		42	6	7		12		1		16	
	%		14.3		16.7		28.6		2.4		38.1
373680 UNION CITY HS		11	1	1				2		2	
	%		9.1		9.1				18.2		18.2
372500 MUSTANG HS		183	3	16		54		4		54	
	%		1.6		8.7		29.5		2.2		29.5
370550 CALUMET HS		7	3	1		1				5	
	%		42.9		14.3		14.3				71.4
CANADIAN COUNTY TOTAL		445	20	40		110		13		124	
	%		4.5		9.0		24.7		2.9		27.9
COUNTY: CARTER											
370178 ARDMORE HS		87	6	14		30		2		33	
	%		6.9		16.1		34.5		2.3		37.9
373345 SPRINGER HS		2*									
	%										
370195 PLAINVIEW HS		47	2	7		11		1		15	
	%		4.3		14.9		23.4		2.1		31.9
372130 LONE GROVE HS		33		6		11		1		12	
	%				18.2		33.3		3.0		36.4

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ACT H.S. CODE / SITE

373950 WILSON HS

371655 HEALDTON HS

371375 FOX HS

370180 DICKSON HS

CARTER COUNTY TOTAL**COUNTY: CHEROKEE**

373453 SEQUOYAH HS

371845 HULBERT HS

373455 TAHEQUAH HS

373451 MARKOMA BIBLE ACADEMY

CHEROKEE COUNTY TOTAL**COUNTY: CHOCTAW**

370410 BOSWELL HS

371360 FT TOWSON HS

373310 SOPER HS

371840 HUGO HS

CHOCTAW COUNTY TOTAL**COUNTY: CIMARRON**

370385 BOISE CITY HS

371305 FELT HS

371975 KEYES HS

CIMARRON COUNTY TOTAL**COUNTY: CLEVELAND**

372415 MOORE HS

372697 WESTMOORE HS

372555 NORMAN HS

	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION TOTAL	
	N	%	N	%	N	%	N	%	N	%
OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT										
N	15	1	3	5	3	8				
%		6.7	20.0	33.3	20.0	53.3				
N	21		2	8					8	
%			9.5	38.1					38.1	
N	8	3	1	3	1	5				
%		37.5	12.5	37.5	12.5	62.5				
N	30		7	11	1	13				
%			23.3	36.7	3.3	43.3				
N	243	12	40	80	9	95				
%		4.9	16.5	32.9	3.7	39.1				
CARTER COUNTY TOTAL										
COUNTY: CHEROKEE										
373453 SEQUOYAH HS	N	9	3	5	7	1			7	
	%		33.3	55.6	77.8	11.1			77.8	
371845 HULBERT HS	N	10	1	3	3	1			4	
	%		10.0	30.0	30.0	10.0			40.0	
373455 TAHEQUAH HS	N	97	5	17	36	10			40	
	%		5.2	17.5	37.1	10.3			41.2	
373451 MARKOMA BIBLE ACADEMY	N	1*								
	%									
CHEROKEE COUNTY TOTAL	N	117	9	25	46	12			51	
	%		7.7	21.4	39.3	10.3			43.6	
COUNTY: CHOCTAW										
370410 BOSWELL HS	N	12	1	3		1			3	
	%		8.3	25.0		8.3			25.0	
371360 FT TOWSON HS	N	17	1	2	2	2			4	
	%		5.9	11.8	11.8	11.8			23.5	
373310 SOPER HS	N	11	1	1	5	2			6	
	%		9.1	9.1	45.5	18.2			54.5	
371840 HUGO HS	N	44	4	11	12	1			18	
	%		9.1	25.0	27.3	2.3			40.9	
CHOCTAW COUNTY TOTAL	N	84	7	17	19	6			31	
	%		8.3	20.2	22.6	7.1			36.9	
COUNTY: CIMARRON										
370385 BOISE CITY HS	N	13	1	1					1	
	%		7.7	7.7					7.7	
371305 FELT HS	N	1*								
	%									
371975 KEYES HS	N	5*								
	%									
CIMARRON COUNTY TOTAL	N	19	1	2	1				2	
	%		5.3	10.5	5.3				10.5	
COUNTY: CLEVELAND										
372415 MOORE HS	N	251	4	31	95	5			104	
	%		1.6	12.4	37.8	2.0			41.4	
372697 WESTMOORE HS	N	275	5	29	82	9			92	
	%		1.8	10.5	29.8	3.3			33.5	
372555 NORMAN HS	N	211	1	23	61				66	
	%		0.5	10.9	28.9				31.3	

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ACT H.S. CODE / SITE

373005 BIG PASTURE HS

COTTON COUNTY TOTAL**COUNTY: CRAIG**

373748 WHITE OAK HS

371970 KETCHUM HS

373860 WELCH HS

370380 BLUEJACKET HS

373747 VINITA HS

CRAIG COUNTY TOTAL**COUNTY: CREEK**

370465 BRISTOW HS

372230 MANNFORD HS

372440 MOUNDS HS

371100 OLIVE HS

371985 KEIFER HS

372595 OILTON HS

371045 DEPEW HS

371935 KELLYVILLE HS

373170 SAPULPA HS

371095 DRUMRIGHT HS

CREEK COUNTY TOTAL**COUNTY: CUSTER**

370165 ARAPAHO HS

373530 THOMAS-FAY-CUSTER UNIFIED

373850 WEATHERFORD HS

370520 BUTLER HS

370810 CLINTON HS

OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION	
	N	%	N	%	N	%	N	%	N	%
%				25.0		25.0				50.0
N	7		1		1		2		2	
%				14.3		14.3		28.6		28.6
N	37		9		15		3		20	
%				24.3		40.5		8.1		54.1
N	2*									
%										
N	17				2		5		6	
%						11.8		29.4		35.3
N	12		2		8				8	
%				16.7		66.7				66.7
N	5*									
%										
N	49	3	9		17		3		23	
%			6.1		18.4		34.7		6.1	
N	85	3	13		30		9		41	
%			3.5		15.3		35.3		10.6	
N	52	4	9		24		3		25	
%			7.7		17.3		46.2		5.8	
N	47		2		9				10	
%				4.3		19.1				21.3
N	30	2	5		10		2		12	
%			6.7		16.7		33.3		6.7	
N	8		1		4		1		4	
%				12.5		50.0		12.5		50.0
N	5*									
%										
N	5*									
%										
N	15	3	2		7		1		9	
%			20.0		13.3		46.7		6.7	
N	18	1	2		6				8	
%			5.6		11.1		33.3			44.4
N	121	3	17		32		5		40	
%			2.5		14.0		26.4		4.1	
N	17	1	2		6		1		6	
%			5.9		11.8		35.3		5.9	
N	318	14	41		102		13		119	
%			4.4		12.9		32.1		4.1	
N	13									
%										
N	21		2		5		1		5	
%				9.5		23.8		4.8		23.8
N	94		1		13		6		17	
%				1.1		13.8		6.4		18.1
N	3*									
%										
N	49		6		13		2		16	
%				12.2		26.5		4.1		32.7

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**ACT H.S. CODE / SITE
CUSTER COUNTY TOTAL**

	OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPPLICATED REMEDIATION TOTAL	
		N	%	N	%	N	%	N	%	N	%
	N 180			10		32		9		39	
	%				5.6		17.8		5.0		21.7
COUNTY: DELAWARE											
371890 JAY HS	N	28	3	5	16					17	
	%			10.7	17.9			57.1			60.7
371550 GROVE HS	N	48	3	5	20					21	
	%			6.3	10.4			41.7			43.8
371925 KANSAS HS	N	12	2	1	3			1		3	
	%			16.7	8.3			25.0		8.3	25.0
370855 COLCORD HS	N	14	2	2	9			1		9	
	%			14.3	14.3			64.3		7.1	64.3
372580 OAKS MISSION HS	N	7	1		4			1		4	
	%			14.3				57.1		14.3	57.1
DELAWARE COUNTY TOTAL	N	109	11	13	52			3		54	
	%			10.1	11.9			47.7		2.8	49.5
COUNTY: DEWEY											
373730 VICI HS	N	16	3	2	5					6	
	%			18.8	12.5			31.3			37.5
373195 SEILING HS	N	16		2	3			1		4	
	%				12.5			18.8		6.3	25.0
373480 TALOGA HS	N	13	1	1				1		3	
	%			7.7	7.7					7.7	23.1
DEWEY COUNTY TOTAL	N	45	4	5	8			2		13	
	%			8.9	11.1			17.8		4.4	28.9
COUNTY: ELLIS											
371290 FARGO HS	N	11		1	1			1		1	
	%				9.1			9.1			9.1
370205 ARNETT HS	N	7		1	1			1		2	
	%				14.3			14.3		14.3	28.6
371410 GAGE HS	N	2*									
	%										
373250 SHATTUCK HS	N	10	1	1	1			1		2	
	%			10.0	10.0			10.0		10.0	20.0
ELLIS COUNTY TOTAL	N	30	1	3	3			3		5	
	%			3.3	10.0			10.0		10.0	16.7
COUNTY: GARFIELD											
373825 WAUKOMIS HS	N	15			3					3	
	%							20.0			20.0
372040 KREMLIN-HILLSDALE HS	N	6		1	1					1	
	%				16.7			16.7			16.7
371241 CHISHOLM HS	N	26		3	8			1		9	
	%				11.5			30.8		3.8	34.6
371420 GARBER HS	N	16		2	5			2		5	
	%				12.5			31.3		12.5	31.3
373830 PIONEER-PLEASANT VALE HS	N	22		3	6					7	
	%				13.6			27.3			31.8

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	OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION TOTAL	
		N	%	N	%	N	%	N	%	N	%
ACT H.S. CODE / SITE											
371242 ENID HS	N 189	1		9		29		4		33	
	%		0.5		4.8		15.3		2.1		17.5
371090 DRUMMOND HS	N 12			1		4		1		4	
	%				8.3		33.3		8.3		33.3
370915 COVINGTON-DOUGLAS HS	N 19	1		2		5		1		6	
	%		5.3		10.5		26.3		5.3		31.6
372365 OKLAHOMA BIBLE ACADEMY	N 14					2				2	
	%						14.3				14.3
GARFIELD COUNTY TOTAL	N 319	2		21		63		9		70	
	%		0.6		6.6		19.7		2.8		21.9
COUNTY: GARVIN											
373405 STRATFORD HS	N 13	3		2		8		2		9	
	%		23.1		15.4		61.5		15.4		69.2
372840 PERNELL HS	N 1*										
	%										
372810 PAOLI HS	N 6					1				1	
	%						16.7				16.7
372315 MAYSVILLE HS	N 16	1		4		6		2		9	
	%		6.3		25.0		37.5		12.5		56.3
372110 LINDSAY HS	N 24	2		3		4				5	
	%		8.3		12.5		16.7				20.8
372800 PAULS VALLEY HS	N 41	1		8		14		4		21	
	%		2.4		19.5		34.1		9.8		51.2
373990 WYNNEWOOD HS	N 30	2		2		16		1		17	
	%		6.7		6.7		53.3		3.3		56.7
371220 ELMORE CITY HS	N 19					4		2		4	
	%						21.1		10.5		21.1
GARVIN COUNTY TOTAL	N 150	9		20		54		11		67	
	%		6.0		13.3		36.0		7.3		44.7
COUNTY: GRADY											
370718 CHICKASHA HS	N 86	2		1		23				23	
	%		2.3		1.2		26.7				26.7
372405 MINCO HS	N 16	2		2		5				6	
	%		12.5		12.5		31.3				37.5
372545 NINNEKAH HS	N 15	1				7				7	
	%		6.7				46.7				46.7
370075 ALEX HS	N 19	2				5				6	
	%		10.5				26.3				31.6
373115 RUSH SPRINGS HS	N 14	3		1		2				6	
	%		21.4		7.1		14.3				42.9
370355 BRIDGE CREEK HS	N 24			6		12		1		12	
	%					25.0		50.0		4.2	
373670 TUTTLE HS	N 45	1		8		15		3		16	
	%		2.2		17.8		33.3		6.7		35.6
373715 VERDEN HS	N 16	1		2		3				5	
	%		6.3		12.5		18.8				31.3
370120 AMBER-POCASSET HS	N 17					2				2	
	%						11.8				11.8
GRADY COUNTY TOTAL	N 252	12		20		74		4		83	
	%		4.8		7.9		29.4		1.6		32.9

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**ACT H.S. CODE / SITE
COUNTY: GRANT**

373770 WAKITA HS
372355 MEDFORD HS
372910 POND CREEK-HUNTER HS
372050 DEER CREEK-LAMONT HS

GRANT COUNTY TOTAL

COUNTY: GREER

372215 MANGUM HS
371525 GRANITE HS

GREER COUNTY TOTAL

COUNTY: HARMON

371775 HOLLIS HS
HARMON COUNTY TOTAL

COUNTY: HARPER

372060 LAVERNE HS
370495 BUFFALO HS

HARPER COUNTY TOTAL

COUNTY: HASKELL

372005 KINTA HS
373365 STIGLER HS
372335 MC CURTAIN HS
371965 KEOTA HS

HASKELL COUNTY TOTAL

COUNTY: HUGHES

371760 MOSS HS
373900 WETUMKA HS
371150 DUSTIN HS

OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPPLICATED REMEDIATION TOTAL	
	N	%	N	%	N	%	N	%	N	%
373770 WAKITA HS	13		1	7.7	4	30.8			4	30.8
372355 MEDFORD HS	10		1	10.0	2	20.0	1	10.0	3	30.0
372910 POND CREEK-HUNTER HS	21		3	14.3	6	28.6	3	14.3	7	33.3
372050 DEER CREEK-LAMONT HS	8		2	25.0	2	25.0	1	12.5	3	37.5
GRANT COUNTY TOTAL	52		7	13.5	14	26.9	5	9.6	17	32.7
COUNTY: GREER										
372215 MANGUM HS	21	1	4	19.0	3	14.3			4	19.0
371525 GRANITE HS	7									
GREER COUNTY TOTAL	28	1	4	3.6	3	14.3	10.7		4	14.3
COUNTY: HARMON										
371775 HOLLIS HS	19	1	7	36.8	9	47.4			13	68.4
HARMON COUNTY TOTAL	19	1	7	5.3	9	36.8	47.4		13	68.4
COUNTY: HARPER										
372060 LAVERNE HS	19		1	5.3	2	10.5			2	10.5
370495 BUFFALO HS	11				2				2	18.2
HARPER COUNTY TOTAL	30		1	3.3	4	13.3			4	13.3
COUNTY: HASKELL										
372005 KINTA HS	6		3	50.0	5	83.3			5	83.3
373365 STIGLER HS	48	4	7	14.6	13	27.1			13	27.1
372335 MC CURTAIN HS			8.3							
371965 KEOTA HS	5*									
HASKELL COUNTY TOTAL	69	5	15	21.7	24	34.8	6	8.7	26	37.7
COUNTY: HUGHES										
371760 MOSS HS	10		1	10.0	5	50.0			5	50.0
373900 WETUMKA HS	9	1			4		1		4	
371150 DUSTIN HS			11.1				44.4		11.1	
	2*									

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	OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPPLICATED REMEDIATION TOTAL	
		N	%	N	%	N	%	N	%	N	%
ACT H.S. CODE / SITE											
371750 HOLDENVILLE HS	N	35	2	4	11.4	13	37.1	5	14.3	14	40.0
370555 CALVIN HS	N	2*									
373425 STUART HS	N	8		2		2				3	
HUGHES COUNTY TOTAL	%					25.0	25.0				37.5
	N	66	3	8	12.1	27	40.9	8	12.1	30	45.5
COUNTY: JACKSON	%										
370112 NAVAJO HS	N	25	5	6		7				10	
371105 DUKE HS	%			20.0		24.0		28.0			40.0
370105 ALTUS HS	N	8	1	2		4				4	
371190 ELDORADO HS	%			12.5		25.0		50.0			50.0
372750 OLUSTEE HS	N	94	4	8		25				26	
370345 BLAIR HS	%			4.3		8.5		26.6			27.7
JACKSON COUNTY TOTAL	N	139	11	18	12.9	45	32.4			49	35.3
COUNTY: JEFFERSON	%										
373120 RYAN HS	N	10	1	2		6		1		6	
373060 RINGLING HS	%			10.0		20.0		60.0		10.0	60.0
373837 WAURIKA HS	N	17		1		2				3	
JEFFERSON COUNTY TOTAL	%					5.9		11.8			17.6
COUNTY: JOHNSTON	N	16				5				5	
372400 MILL CREEK HS	%							31.3			31.3
373550 TISHOMINGO HS	N	4*									
372390 MILBURN HS	%										
370860 COLEMAN HS	N	36	5	9		10		2		14	
373795 WAPANUCKA HS	%			13.9		25.0		27.8		5.6	38.9
JOHNSTON COUNTY TOTAL	N	8		5		6				7	
	%					62.5		75.0			87.5
	N	6				1				1	
	%							16.7			16.7
	N	7		2		2		1		5	
	%					28.6		28.6		14.3	71.4
	N	61	5	16	26.2	21	34.4	3	4.9	29	47.5
	%										

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**ACT H.S. CODE / SITE
COUNTY: KAY**

370445 BRAMAN HS
372535 NEWKIRK HS
370340 BLACKWELL HS
372895 PONCA CITY HS
373560 TONKAWA HS

KAY COUNTY TOTAL

COUNTY: KINGFISHER

371080 DOVER HS
372760 LOMEGA HS
371995 KINGFISHER HS
371675 HENNESSEY HS
370645 CASHION HS
372607 OKARCHE HS

KINGFISHER COUNTY TOTAL

COUNTY: KIOWA

371740 HOBART HS
372135 LONE WOLF HS
372455 MOUNTAIN VIEW-GOTEBO HS
373305 SNYDER HS

KIOWA COUNTY TOTAL

COUNTY: LATIMER

373035 REDROCK HS
373930 WILBURTON HS
373030 RED OAK HS
373470 BUFFALO VALLEY HS

OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION	
	N	%	N	%	N	%	N	%	N	%
N	9	2	4	7	3	7				
%		22.2	44.4	77.8		33.3				77.8
N	24		4	12	3					12
%			16.7	50.0		12.5				50.0
N	50	2	7	13	2					14
%		4.0	14.0	26.0		4.0				28.0
N	153	2	22	40	14					44
%		1.3	14.4	26.1		9.2				28.8
N	20		2	7	2					7
%			10.0	35.0		10.0				35.0
N	256	6	39	79	24					84
%		2.3	15.2	30.9		9.4				32.8
KAY COUNTY TOTAL										
COUNTY: KINGFISHER										
N	5*									
%										
N	6			1						1
%				16.7						16.7
N	40	3	3	11						12
%		7.5	7.5	27.5						30.0
N	16			1	1					2
%				6.3		6.3				12.5
N	12			4	1					4
%				33.3		8.3				33.3
N	13		1	2	1					3
%			7.7	15.4		7.7				23.1
N	92	3	5	21	4					24
%		3.3	5.4	22.8		4.3				26.1
KINGFISHER COUNTY TOTAL										
COUNTY: KIOWA										
N	32	2	2	8	2					10
%		6.3	6.3	25.0		6.3				31.3
N	6		2	1						2
%			33.3	16.7						33.3
N	18	2	1	2	1					4
%		11.1	5.6	11.1		5.6				22.2
N	14	2	4	9	1					10
%		14.3	28.6	64.3		7.1				71.4
N	70	6	9	20	4					26
%		8.6	12.9	28.6		5.7				37.1
KIOWA COUNTY TOTAL										
COUNTY: LATIMER										
N	5*									
%										
N	39		6	21	5					23
%			15.4	53.8		12.8				59.0
N	5*									
%										
N	4*									
%										

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**ACT H.S. CODE / SITE
COUNTY: LOGAN**

371565 GUTHRIE HS
 370945 CRESCENT HS
 372775 MULHALL-ORLANDO HS
 370930 COYLE HS

LOGAN COUNTY TOTAL

COUNTY: LOVE

373525 THACKERVILLE HS
 370510 TURNER HS
 372255 MARIETTA HS

LOVE COUNTY TOTAL

COUNTY: MAJOR

373070 RINGWOOD HS
 370085 ALINE-CLEO HS
 371280 FAIRVIEW HS
 370369 MARANATHA CHRISTIAN ACADEMY
 372045 CIMARRON HS

MAJOR COUNTY TOTAL

COUNTY: MARSHALL

372185 MADILL HS
 372000 KINGSTON HS

MARSHALL COUNTY TOTAL

COUNTY: MAYES

372955 PRYOR HS
 370030 ADAIR HS
 373140 SALINA HS
 372125 LOCUST GROVE HS

OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION TOTAL	
	N	%	N	%	N	%	N	%	N	%
N	92	1	10		19		5		21	
%		1.1		10.9		20.7		5.4		22.8
N	14		3		6				6	
%				21.4		42.9				42.9
N	7		1		1				1	
%				14.3		14.3				14.3
N	11	1	1		3				3	
%		9.1		9.1		27.3				27.3
N	124	2	15		29		5		31	
%		1.6		12.1		23.4		4.0		25.0
N	7		1		2				2	
%				14.3		28.6				28.6
N	5*									
%										
N	18	2	2		7				9	
%		11.1		11.1		38.9				50.0
N	30	3	5		11		1		14	
%		10.0		16.7		36.7		3.3		46.7
N	12				1				1	
%						8.3				8.3
N	9		2		3				3	
%				22.2		33.3				33.3
N	47	1	1		1				2	
%		2.1		2.1		2.1				4.3
N	12		1		5				5	
%				8.3		41.7				41.7
N	1*									
%										
N	81	1	4		10				11	
%		1.2		4.9		12.3				13.6
N	32	1	6		8		1		11	
%		3.1		18.8		25.0		3.1		34.4
N	22	2	2		4		1		6	
%		9.1		9.1		18.2		4.5		27.3
N	54	3	8		12		2		17	
%		5.6		14.8		22.2		3.7		31.5
N	56	1	3		9		7		14	
%		1.8		5.4		16.1		12.5		25.0
N	21				2		3		5	
%						9.5		14.3		23.8
N	18	4	4		6		4		9	
%		22.2		22.2		33.3		22.2		50.0
N	24	4	6		11		3		12	
%		16.7		25.0		45.8		12.5		50.0

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	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION TOTAL	
OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	N	%	N	%	N	%	N	%	N	%
N	15		4		6		1		8	
%			26.7		40.0		6.7		53.3	
N	134	9	17		34		18		48	
%		6.7	12.7		25.4		13.4		35.8	
N	45		8		19		2		22	
%			17.8		42.2		4.4		48.9	
N	10	1	1		7		2		7	
%		10.0	10.0		70.0		20.0		70.0	
N	25		3		9		1		10	
%			12.0		36.0		4.0		40.0	
N	18		2		5		1		6	
%			11.1		27.8		5.6		33.3	
N	31	1	5		11		2		14	
%		3.2	16.1		35.5		6.5		45.2	
N	43		4		10				10	
%			9.3		23.3				23.3	
N	172	2	23		61		8		69	
%		1.2	13.4		35.5		4.7		40.1	
N	36	3	3		11		2		13	
%		8.3	8.3		30.6		5.6		36.1	
N	13		2		2		1		4	
%			15.4		15.4		7.7		30.8	
N	27	1	4		6		1		8	
%		3.7	14.8		22.2		3.7		29.6	
N	6		1		3		1		3	
%			16.7		50.0		16.7		50.0	
N	10	2			2				2	
%		20.0			20.0				20.0	
N	17	2	3		3		1		4	
%		11.8	17.6		17.6		5.9		23.5	
N	12		2		6		1		6	
%			16.7		50.0		8.3		50.0	
N	39	1	2		9		1		10	
%		2.6	5.1		23.1		2.6		25.6	
N	160	9	17		42		8		50	
%		5.6	10.6		26.3		5.0		31.3	
N	26	7	9		14		2		18	
%		26.9	34.6		53.8		7.7		69.2	
N	49	6	6		13		4		16	
%		12.2	12.2		26.5		8.2		32.7	
N	5*									
N	6	3	4		6		3		6	
%		50.0	66.7		0.0		50.0		100.0	
N	86	18	20		37		9		44	
%		20.9	23.3		43.0		10.5		51.2	

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OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION TOTAL	
	N	%	N	%	N	%	N	%	N	%
N 6			4		4		1		5	
%			66.7		66.7		16.7		83.3	
N 26			4		7		2		11	
%			15.4		26.9		7.7		42.3	
N 22			4		5		1		6	
%			18.2		22.7		4.5		27.3	
N 54			12		16		4		22	
%			22.2		29.6		7.4		40.7	
N 4*										
%										
N 19 1			2		9				10	
%			5.3		10.5		47.4		52.6	
N 41 3			4		13				13	
%			7.3		9.8		31.7		31.7	
N 7			1		1				1	
%			14.3		14.3				14.3	
N 14 1			3		8				8	
%			7.1		21.4		57.1		57.1	
N 2*										
%										
N 140 23			36		60		10		63	
%			16.4		25.7		42.9		45.0	
N 41 4			5		11		1		13	
%			9.8		12.2		26.8		2.4	
N 4*										
%										
N 29 5			6		11				13	
%			17.2		20.7		37.9		44.8	
N 4*										
%										
N 305 39			60		119		12		128	
%			12.8		19.7		39.0		3.9	
N 40 2			5		17		4		18	
%			5.0		12.5		42.5		10.0	
N 11			4		5		1		6	
%			36.4		45.5		9.1		54.5	
N 9					2				2	
%					22.2				22.2	
N 20 2			5		6		2		7	
%			10.0		25.0		30.0		10.0	
N 80 4			14		30		7		33	
%			5.0		17.5		37.5		8.8	
N 5*										
%										
N 17			5		2		5		8	
%			29.4		11.8		29.4		47.1	
N 22 2			6		4		5		11	
%			27.3		20.0		50.0		45.5	

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ACT H.S. CODE / SITE

COUNTY: OKFUSKEE

	OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPPLICATED REMEDIATION TOTAL	
		N	%	N	%	N	%	N	%	N	%
	%		9.1		27.3		18.2		22.7		50.0
372290 MASON HS	N	2*									
370400 BOLEY HS	%										
372790 PADEN HS	N	3*									
372630 OKEMAH HS	%										
373875 WELEETKA HS	N	6		2		4				4	
	%			33.3		66.7					66.7
373870 GRAHAM HS	N	23		3		7				9	
	%			13.0		30.4					39.1
OKFUSKEE COUNTY TOTAL	N	22	4	9	11	4		4		14	
	%			18.2	40.9	50.0		18.2			63.6
	N	1*									
	%										
	N	57	4	15	27	6				32	
	%			7.0	26.3	47.4		10.5			56.1
COUNTY: OKLAHOMA											
372684 OKLA. SCHOOL OF SCI & MATH	N	31									
372690 PUTNAM CITY HS	%										
372691 PUTNAM CITY NORTH HS	N	188	2	20	47	7				52	
	%			1.1	10.6	25.0		3.7			27.7
372692 PUTNAM CITY WEST HS	N	246		14	56	7				59	
	%				5.7	22.8		2.8			24.0
372170 LUTHER HS	N	140	1	12	31	6				36	
	%			0.7	8.6	22.1		4.3			25.7
370760 CHOCTAW HS	N	16	1	4	6					7	
	%			6.3	25.0	37.5					43.8
371180 DEER CREEK HS	N	155	1	26	47	6				55	
	%			0.6	16.8	30.3		3.9			35.5
371605 HARRAH HS	N	46	1	2	5	1				5	
	%			2.2	4.3	10.9		2.2			10.9
371920 JONES HS	N	56		5	19	1				22	
	%				8.9	33.9		1.8			39.3
371185 MEMORIAL HS	N	27	1	5	10					12	
	%			3.7	18.5	37.0					44.4
371186 NORTH HS	N	238	2	18	27	7				33	
	%			0.8	7.6	11.3		2.9			13.9
371188 SANTA FE HS	N	179		10	26	5				28	
	%				5.6	14.5		2.8			15.6
372674 MILLWOOD HS	N	164	2	12	24	2				27	
	%			1.2	7.3	14.6		1.2			16.5
372699 WESTERN HEIGHTS HS	N	41	6	14	26	4				27	
	%			14.6	34.1	63.4		9.8			65.9
372378 CARL ALBERT HS	N	76	1	15	29	3				33	
	%			1.3	19.7	38.2		3.9			43.4
372380 DEL CITY HS	N	116	1	14	38					39	
	%			0.9	12.1	32.8					33.6
372385 MIDWEST CITY HS	N	159	3	24	53	3				58	
	%			1.9	15.1	33.3		1.9			36.5
	N	174	5	42	63	7				77	
	%			2.9	24.1	36.2		4.0			44.3

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	OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION TOTAL	
		N	%	N	%	N	%	N	%	N	%
ACT H.S. CODE / SITE											
372655 CROOKED OAK HS	N 12	1		6		7				9	
	%		8.3		50.0		58.3				75.0
370310 BETHANY HS	N 25			3		8				8	
	%				12.0		32.0				32.0
372635 CAPITOL HILL HS	N 22			8		14				15	
	%				36.4		63.6				68.2
372651 CLASSEN HS OF ADVANCED STUDIES	N 42			1		5				5	
	%				2.4		11.9				11.9
372660 DOUGLASS HS	N 52	4		26		35		3		41	
	%		7.7		50.0		67.3		5.8		78.8
372662 EMERSON ALT. ED. CTR.	N 5*										
	%										
372670 JOHN MARSHALL HS	N 80	6		30		54		8		57	
	%		7.5		37.5		67.5		10.0		71.3
372680 NE ACADEMY FOR HEALTH SCI & EN	N 66	6		19		43		2		44	
	%		9.1		28.8		65.2		3.0		66.7
372685 NORTHWEST CLASSEN HS	N 74			24		43		6		46	
	%				32.4		58.1		8.1		62.2
372695 SOUTHEAST HS	N 76			26		44		1		46	
	%				34.2		57.9		1.3		60.5
372696 STAR SPENCER HS	N 34	2		10		25		1		28	
	%		5.9		29.4		73.5		2.9		82.4
372698 U. S. GRANT HS	N 61	1		29		39		1		46	
	%		1.6		47.5		63.9		1.6		75.4
371187 OKLAHOMA CHRISTIAN SCHOOL	N 24					2				2	
	%										8.3
372686 OKC CHRISTIAN ACADEMY	N 3*										
	%										
372640 CASADY SCHOOL	N 23					1				1	
	%										4.3
372668 LIFE CHRISTIAN SCHOOL	N 6			1		1				1	
	%					16.7		16.7			16.7
372669 HERITAGE HALL UPPER SCHOOL	N 25					1				1	
	%										4.0
372675 MT ST MARYS HS	N 24			5		15		1		15	
	%					20.8		62.5		4.2	
372645 BISHOP MC GUINNESS	N 82	1		5		19		3		22	
	%		1.2		6.1		23.2		3.7		26.8
372647 CHRISTIAN HERITAGE ACADEMY	N 23					6		1		7	
	%							26.1		4.3	
OKLAHOMA COUNTY TOTAL	N 2,811	49		434		876		86		971	
	%		1.7		15.4		31.2		3.1		34.5
COUNTY: OKMULGEE											
372710 OKMULGEE HS	N 62	15		9		32		11		32	
	%		24.2		14.5		51.6		17.7		51.6
371685 HENRYETTA HS	N 32	1		5		11		2		13	
	%		3.1		15.6		34.4		6.3		40.6
372432 MORRIS HS	N 39	7		5		20		6		24	
	%		17.9		12.8		51.3		15.4		61.5
370290 BEGGS HS	N 25	3		6		8		2		9	
	%		12.0		24.0		32.0		8.0		36.0
372945 PRESTON HS	N 15	1		3		6		3		6	
	%		6.7		20.0		40.0		20.0		40.0
373190 SCHULTER HS	N 5*										
	%										
371700 WILSON HS	N 8	3		3		5		1		5	

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ACT H.S. CODE / SITE

371050 DEWAR HS

OKMULGEE COUNTY TOTAL**COUNTY: OSAGE**

372820 PAWHUSKA HS

373280 SHIDLER HS

370260 BARNSDALL HS

374000 WYNONA HS

371805 HOMINY HS

372950 PRUE HS

371270 WOODLAND HS

OSAGE COUNTY TOTAL**COUNTY: OTTAWA**

373985 WYANDOTTE HS

372975 QUAPAW HS

372860 PICHER-CARDIN HS

370880 COMMERCE HS

372375 MIAMI HS

370050 AFTON HS

371275 FAIRLAND HS

OTTAWA COUNTY TOTAL**COUNTY: PAWNEE**

372825 PAWNEE HS

370805 CLEVELAND HS

PAWNEE COUNTY TOTAL

	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION	
OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	N	%	N	%	N	%	N	%	N	%
	%		37.5		37.5		62.5		12.5	
371050 DEWAR HS	N	18	4		3		6		2	
OKMULGEE COUNTY TOTAL	%		22.2		16.7		33.3		11.1	
	N	204	35		35		91		28	
	%		17.2		17.2		44.6		13.7	
COUNTY: OSAGE										
372820 PAWHUSKA HS	N	33	2		6		11		1	
	%		6.1		18.2		33.3		3.0	
373280 SHIDLER HS	N	9			2		6			
	%				22.2		66.7			
370260 BARNSDALL HS	N	7			1		3			
	%				14.3		42.9			
374000 WYNONA HS	N	2*								
	%									
371805 HOMINY HS	N	24	5		5		11		6	
	%		20.8		20.8		45.8		25.0	
372950 PRUE HS	N	6	1				4			
	%		16.7				66.7			
371270 WOODLAND HS	N	12			2		5		2	
	%				16.7		41.7		16.7	
OSAGE COUNTY TOTAL	N	93	8		16		42		9	
	%		8.6		17.2		45.2		9.7	
COUNTY: OTTAWA										
373985 WYANDOTTE HS	N	11			1		4			
	%				9.1		36.4			
372975 QUAPAW HS	N	12	2		4		7			
	%		16.7		33.3		58.3			
372860 PICHER-CARDIN HS	N	11	1		1		5			
	%		9.1		9.1		45.5			
370880 COMMERCE HS	N	23	5		3		12		1	
	%		21.7		13.0		52.2		4.3	
372375 MIAMI HS	N	48	4		8		23		1	
	%		8.3		16.7		47.9		2.1	
370050 AFTON HS	N	9	1				5			
	%		11.1				55.6			
371275 FAIRLAND HS	N	18			3		6			
	%				16.7		33.3			
OTTAWA COUNTY TOTAL	N	132	13		20		62		2	
	%		9.8		15.2		47.0		1.5	
COUNTY: PAWNEE										
372825 PAWNEE HS	N	40	2		10		16		5	
	%		5.0		25.0		40.0		12.5	
370805 CLEVELAND HS	N	48	1		7		10		1	
	%		2.1		14.6		20.8		2.1	
PAWNEE COUNTY TOTAL	N	88	3		17		26		6	
	%		3.4		19.3		29.5		6.8	

*For freshman headcount cells of 5 or fewer, data will not be displayed to protect the privacy of individuals.

**ACT H.S. CODE / SITE
COUNTY: PAYNE**

373075 RIPLEY HS
 373370 STILLWATER HS
 372835 PERKINS-TRYON HS
 370965 CUSHING HS
 371465 GLENCOE HS
 374005 YALE HS

PAYNE COUNTY TOTAL

COUNTY: PITTSBURG

371610 HARTSHORNE HS
 370570 CANADIAN HS
 371580 HAILEYVILLE HS
 372015 KIOWA HS
 372990 QUINTON HS
 371880 INDIANOLA HS
 370955 CROWDER HS
 373180 SAVANNA HS
 372875 PITTSBURG HS
 372320 MC ALESTER HS
 379016 ALTERNATIVE HIGH SCHOOL

PITTSBURG COUNTY TOTAL

COUNTY: PONTOTOC

370090 ALLEN HS
 373700 VANOSS HS
 370005 BYNG HS
 370003 ADA HS
 371310 MC LISH HS

OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPPLICATED REMEDIATION	
	N	%	N	%	N	%	N	%	N	%
N	13				2		1		2	
%						15.4		7.7		15.4
N	146	10	9	6.8	41	28.1	7	4.8	45	30.8
%										
N	26		3		15	57.7	2		15	57.7
%										
N	54	1	4	1.9	15	27.8	2	3.7	15	27.8
%										
N	7									
%										
N	15	1	3	6.7	6	40.0	1	6.7	7	46.7
%										
N	261	12	19	4.6	79	30.3	13	5.0	84	32.2
%										
N	23	4	8	17.4	14	60.9	5	21.7	17	73.9
%										
N	11	1	1	9.1	6	54.5			6	54.5
%										
N	8		3	37.5	2	25.0	2	25.0	3	37.5
%										
N	11		5	45.5	5	45.5			6	54.5
%										
N	14	2	7	14.3	8	57.1	2	14.3	9	64.3
%										
N	15		2	13.3	8	53.3	5	33.3	8	53.3
%										
N	18		5	27.8	10	55.6	4	22.2	11	61.1
%										
N	17		2	6			1		6	
%										
N	5*			11.8		35.3		5.9		35.3
%										
N	99	1	12	1.0	26	26.3	5	5.1	33	33.3
%										
N	4*									
%										
N	225	8	45	3.6	87	20.0	26	38.7	103	45.8
%										
N	14	1	1	7.1	4	28.6	2	14.3	6	42.9
%										
N	14		1		3		1		3	
%										
N	38	1	2	7.1	10	21.4	6	7.1	13	21.4
%										
N	75	3	7	2.6	11	26.3	6	15.8	18	34.2
%										
N	2*			4.0		14.7		8.0		24.0
%										

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*For freshman headcount cells of 5 or fewer, data will not be displayed to protect the privacy of individuals.

ACT H.S. CODE / SITE

371585 HAMMON HS

ROGER MILLS COUNTY TOTAL
COUNTY: ROGERS

370770 CLAREMORE HS

370650 CATOOSA HS

370700 CHELSEA HS

372765 OOLOGAH-TALALA HS

371885 INOLA HS

370780 SEQUOYAH HS

371380 FOYL HS

ROGERS COUNTY TOTAL
COUNTY: SEMINOLE

373210 SEMINOLE HS

373915 WEWOKA HS

370415 BOWLEGS HS

372030 KONAWA HS

372540 NEW LIMA HS

373225 VARNUM HS

373175 SASAKWA HS

373220 STROTHER HS

370948 BUTNER HS

SEMINOLE COUNTY TOTAL
COUNTY: SEQUOYAH

373150 SALLISAW HS

373725 VIAN HS

372470 MULDROW HS

371415 GANS HS

OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION	
	N	%	N	%	N	%	N	%	N	%
%										
N	9		1		2		1		2	
%				11.1		22.2		11.1		22.2
N	44		1		7		3		8	
%				2.3		15.9		6.8		18.2
N	107	8	12		26		21		39	
%		7.5		11.2		24.3		19.6		36.4
N	56	3	9		21		13		30	
%		5.4		16.1		37.5		23.2		53.6
N	22	2	5		7		4		11	
%		9.1		22.7		31.8		18.2		50.0
N	47	4	7		17		13		23	
%		8.5		14.9		36.2		27.7		48.9
N	29	3	6		6		9		16	
%		10.3		20.7		20.7		31.0		55.2
N	28	3	5		8		5		13	
%		10.7		17.9		28.6		17.9		46.4
N	5*									
%										
N	294	25	47		88		69		136	
%		8.5		16.0		29.9		23.5		46.3
N	37	1	3		10		2		12	
%		2.7		8.1		27.0		5.4		32.4
N	22		4		10		3		10	
%			18.2		45.5		13.6		45.5	
N	3*									
%										
N	22	3	3		6		2		6	
%		13.6		13.6		27.3		9.1		27.3
N	4*									
%										
N	2	*								
%										
N	6		2		4		1		4	
%			33.3		66.7		16.7		66.7	
N	11		1		4		1		4	
%			9.1		36.4		9.1		36.4	
N	12		5		7		3		7	
%			41.7		58.3		25.0		58.3	
N	119	5	19		46		14		48	
%		4.2		16.0		38.7		11.8		40.3
N	46		2		8		1		9	
%			4.3		17.4		2.2		19.6	
N	20	1	6		8		1		9	
%		5.0		30.0		40.0		5.0		45.0
N	14	2	1		3				5	
%		14.3		7.1		21.4				35.7
N	3*									
%										

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	OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION TOTAL	
		N	%	N	%	N	%	N	%	N	%
ACT H.S. CODE / SITE											
373090 ROLAND HS	N 21	1		8		9		1		13	
	%		4.8		38.1		42.9		4.8		61.9
371485 GORE HS	N 21			4		9		1		10	
	%			19.0		42.9		4.8		47.6	
373145 CENTRAL HS	N 8					1				1	
	%					12.5				12.5	
SEQUOYAH COUNTY TOTAL	N 133	5		21		38		4		48	
	%		3.8		15.8		28.6		3.0		36.1
COUNTY: STEPHENS											
371109 DUNCAN HS	N 110	2		15		27		5		32	
	%		1.8		13.6		24.5		4.5		29.1
370875 COMANCHE HS	N 29			8		13		2		14	
	%			27.6		44.8		6.9		48.3	
372275 MARLOW HS	N 49	1		4		10		4		14	
	%		2.0		8.2		20.4		8.2		28.6
373705 VELMA-ALMA HS	N 18	1		2		3		1		4	
	%		5.6		11.1		16.7		5.6		22.2
371115 EMPIRE HS	N 14			1		5				5	
	%					7.1		35.7			35.7
372270 CENTRAL HIGH HS	N 12			2		4				4	
	%					16.7		33.3			33.3
370450 BRAY-DOYLE HS	N 9			1		1		1		3	
	%					11.1		11.1		11.1	
STEPHENS COUNTY TOTAL	N 241	4		33		63		13		76	
	%		1.7		13.7		26.1		5.4		31.5
COUNTY: TEXAS											
371570 GUYMON HS	N 54	7		6		11		3		15	
	%		13.0		11.1		20.4		5.6		27.8
371600 HARDESTY HS	N 2*										
	%										
371820 HOOKER HS	N 14	3		4		4		2		5	
	%		21.4		28.6		28.6		14.3		35.7
373675 TYRONE HS	N 2*										
	%										
371480 GOODWELL HS	N 6	1								1	
	%		16.7								16.7
373515 TEXHOMA HS	N 7	1		1						2	
	%		14.3		14.3						28.6
TEXAS COUNTY TOTAL	N 85	12		13		16		5		25	
	%		14.1		15.3		18.8		5.9		29.4
COUNTY: TILLMAN											
373535 TIPTON HS	N 10	4		2		5				5	
	%		40.0		20.0		50.0				50.0
371000 DAVIDSON HS	N 5*										
	%										
371395 FREDERICK HS	N 26	1		6		10		1		11	
	%		3.8		23.1		38.5		3.8		42.3
371515 GRANDFIELD HS	N 7			2		2				3	
	%					28.6		28.6			42.9
TILLMAN COUNTY TOTAL	N 48	5		10		17		1		19	
	%		10.4		20.8		35.4		2.1		39.6

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**ACT H.S. CODE / SITE
COUNTY: TULSA**

373590 B T WASHINGTON HS

373600 CENTRAL HS

373605 WEBSTER HS

373610 EAST CENTRAL HS

373627 MC LAIN HS

373628 MEMORIAL HS

373632 NATHAN HALE HS

373638 EDISON HS

373640 WILL ROGERS HS

373160 CHARLES PAGE/L.E. RADER CENTER

370470 BROKEN ARROW HS

370330 BIXBY HS

371905 JENKS HS

370865 COLLINSVILLE HS

373285 SKIATOOK HS

373330 SPERRY HS

370475 UNION HS

373585 BERRYHILL HS

372785 OWASSO HS

371470 GLENPOOL HS

372438 LIBERTY HS

370482 TRINITY CHRISTIAN SCHOOL

373613 GRACE FELLOWSHIP CHRISTIAN

373620 BISHOP KELLEY

373595 CASCIA HALL HS

373626 METRO CHRISTIAN ACADEMY

373615 HOLLAND HALL SCHOOL

373520 VICTORY CHRISTIAN SCHOOL

OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPPLICATED REMEDIATION	
	N	%	N	%	N	%	N	%	N	%
373590 B T WASHINGTON HS	N	126	12	14	63	9	64			
	%		9.5	11.1	50.0	7.1				50.8
373600 CENTRAL HS	N	57	6	17	31	3	35			
	%		10.5	29.8	54.4	5.3				61.4
373605 WEBSTER HS	N	22	2	4	8		10			
	%		9.1	18.2	36.4					45.5
373610 EAST CENTRAL HS	N	61	2	17	29	2	34			
	%		3.3	27.9	47.5	3.3				55.7
373627 MC LAIN HS	N	19	2	11	15		17			
	%		10.5	57.9	78.9					89.5
373628 MEMORIAL HS	N	130	4	23	48	2	52			
	%		3.1	17.7	36.9	1.5				40.0
373632 NATHAN HALE HS	N	79	11	24	47	6	54			
	%		13.9	30.4	59.5	7.6				68.4
373638 EDISON HS	N	92	2	20	40	4	43			
	%		2.2	21.7	43.5	4.3				46.7
373640 WILL ROGERS HS	N	52	5	13	27	1	31			
	%		9.6	25.0	51.9	1.9				59.6
373160 CHARLES PAGE/L.E. RADER CENTER	N	156	3	18	43	4	50			
	%		1.9	11.5	27.6	2.6				32.1
370470 BROKEN ARROW HS	N	401	6	38	122	4	132			
	%		1.5	9.5	30.4	1.0				32.9
370330 BIXBY HS	N	105	1	9	39		41			
	%		1.0	8.6	37.1					39.0
371905 JENKS HS	N	274		20	70	2	74			
	%			7.3	25.5	0.7				27.0
370865 COLLINSVILLE HS	N	42	3	7	10	8	17			
	%		7.1	16.7	23.8	19.0				40.5
373285 SKIATOOK HS	N	56	4	8	20	6	26			
	%		7.1	14.3	35.7	10.7				46.4
373330 SPERRY HS	N	14		3	6		6			
	%			21.4	42.9					42.9
370475 UNION HS	N	378	4	50	122	3	137			
	%		1.1	13.2	32.3	0.8				36.2
373585 BERRYHILL HS	N	34	4	6	13	2	14			
	%		11.8	17.6	38.2	5.9				41.2
372785 OWASSO HS	N	171	2	14	25	5	33			
	%		1.2	8.2	14.6	2.9				19.3
371470 GLENPOOL HS	N	61	1	7	17		22			
	%		1.6	11.5	27.9					36.1
372438 LIBERTY HS	N	11		2	2		3			
	%			18.2	18.2					27.3
370482 TRINITY CHRISTIAN SCHOOL	N	2*								
	%									
373613 GRACE FELLOWSHIP CHRISTIAN	N	5*								
	%									
373620 BISHOP KELLEY	N	88	1	3	27	2	27			
	%		1.1	3.4	30.7	2.3				30.7
373595 CASCIA HALL HS	N	45		1	8	1	8			
	%			2.2	17.8	2.2				17.8
373626 METRO CHRISTIAN ACADEMY	N	34	1	2	5		6			
	%		2.9	5.9	14.7					17.6
373615 HOLLAND HALL SCHOOL	N	14			1		1			
	%				7.1					7.1
373520 VICTORY CHRISTIAN SCHOOL	N	25		3	5		7			
	%			12.0	20.0					28.0

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	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION TOTAL	
OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	N	%	N	%	N	%	N	%	N	%
N 2,585	76		338		854		65		956	
%		2.9		13.1		33.0		2.5		37.0
N 6	1		3		3		1		4	
%		16.7		50.0		50.0		16.7		66.7
N 49	1		6		18		1		19	
%		2.0		12.2		36.7		2.0		38.8
N 51	7		9		21				21	
%		13.7		17.6		41.2				41.2
N 7	2		2		3				5	
%		28.6		28.6		42.9				71.4
N 113	11		20		45		2		49	
%		9.7		17.7		39.8		1.8		43.4
N 3*										
%										
N 9	1		3		2		1		3	
%		11.1		33.3		22.2		11.1		33.3
N 24	1		6		9		7		14	
%		4.2		25.0		37.5		29.2		58.3
N 17			1		3				4	
%					5.9		17.6			23.5
N 148	6		11		29		11		36	
%		4.1		7.4		19.6		7.4		24.3
N 201	8		21		43		19		57	
%		4.0		10.4		21.4		9.5		28.4
N 18			1						1	
%					5.6					5.6
N 8					3				3	
%						37.5				37.5
N 13										
%										
N 9			1		1				1	
%					11.1		11.1			11.1
N 24					3				3	
%						12.5				12.5
N 2*										
%										
N 75			2		8		1		9	
%					2.7		10.7		1.3	
N 25			1		4		3		5	
%					4.0		16.0		12.0	
N 12	1		2						2	
%			8.3		16.7					16.7

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ACT H.S. CODE / SITE
371405 FREEDOM HS

WOODS COUNTY TOTAL

COUNTY: WOODWARD

373970 WOODWARD HS

372420 MOORELAND HS

372505 SHARON-MUTUAL HS

371355 FT SUPPLY HS

WOODWARD COUNTY TOTAL

COUNTY: UNKNOWN

379999 PRIVATE/UNRESOLVED OKLA HS

999999 UNKNOWN HS

UNKNOWN COUNTY TOTAL

TOTAL ALL SITES

OKLA. H.S. GRADUATES AS FRESHMAN HEADCOUNT	SCIENCE		ENGLISH		MATH.		READING		UNDUPLICATED REMEDIATION	
	N	%	N	%	N	%	N	%	N	%
N	5*									
%										
N	42	1		3		5		3		8
%			2.4		7.1		11.9		7.1	
										19.0
N	89	2		9		17		4		22
%			2.2		10.1		19.1		4.5	
N	15			2		2		1		4
%				13.3		13.3		6.7		26.7
N	9			2		2				3
%				22.2		22.2				33.3
N	4*									
%										
N	117	2		13		24		6		32
%			1.7		11.1		20.5		5.1	
										27.4
N	1*									
%										
N	842	57		168		345		65		397
%			6.8		20		41		7.7	
N	843	57		168		345		65		397
%			6.8		19.9		40.9		7.7	
										47.1
N	16,773	687		2,365		5,283		875		6,125
%			4.1		14.1		31.5		5.2	
										36.5

Source: Oklahoma State Regents for Higher Education - Unitized Data System.

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