District ProfileUSD 365 Garnett

Mr. Don Blome, Superintendent

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WE HAVE INCLUDED THE FOLLOWING SECTION FOR YOUR INFORMATION ONLY

The Kansas State Department of Education and the Kansas State Board of Education will be leading Kansas districts and schools through a transition period over the next few years, which includes the continued implementation of new standards in several content areas as well as implementing a new assessment system.

When this transition concludes, the accountability data that follows in this section using the Annual Measurable Objectives (AMO) model will have been "reset" using student assessment results from 2014-2015. At that time, new baselines for Achievement, Growth, Reduction of Non-Proficient, and Gap will be available for review through this data profile.

Current Status / Designation by Building Building Trend Data

County Profile Information

Anderson County, Kansas

According to figures provided in the Kansas Statistical Abstract (report year 2012), the population of Anderson county was approximately 8102. This represents a -0.1% change from the year 2000 as compared to a 6.1 % change in the state of Kansas. With a total number of 579.6 square miles in the county, the population density for the county is 13.9 people per square mile (Kansas state population density is 34.9). According to projections collected in the Kansas Statistical Abstract , the percentage change in total population from the year 2010 through 2040 is estimated at -10.55 for the county (6.1 percent change estimated in the state population).

The following table shows the change in racial composition of the county over the past 5 years:

	2008	2009	2010	2011	2012	% Change
White	7959	7897	7893	7834	7648	-4.1%
African-American	40	40	40	47	51	21.6%
American Indian / Alaska Native	39	39	40	42	52	25.0%
Asian	39	40	40	46	50	22.0%
Native Hawaiian / Pacific Islander	0	1	1	2	1	100.0%
Multi-Racial	81	84	88	99	115	29.6%
Hispanic (of any race)	120	127	123	134	133	9.8%

^{*}Source: US Census - Population Estimates (http://www.census.gov/popest/data/counties/asrh/2012/index.html)

At the time of the 2012 American Community Survey, the percentage population of Anderson county who are foreign born was approximately 0.3 percent. Approximately 4.1 percent of the foreign population over 5 years of age reported speaking a language other than English in their homes. Of those, 1.3 percent report that they do not speak English very well.

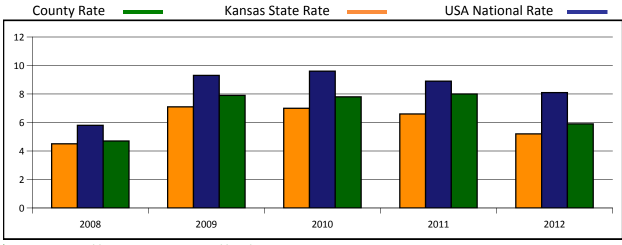
According to the US Department of Agriculture, recent estimates (based on National Agricultural Statistics Service, 2007 Census of Agriculture) show that approximately 573 square miles of the county is dedicated to farming (98.19 %). The portion of the county population considered rural according to the Kansas Statistical Abstract is 58.82% with the remaining 41.18% being considered urban.

INDUSTRY: Civilian employed population 16 years and over - Percent (ACS 5-Year Estimate 2012)

Agriculture, forestry, fishing and hunting, and mining	7.6	Transportation and warehousing, and utilities	6.3
Construction	14.8	Information	1.4
Educational services, and health care and social assistance	26.6	Finance and insurance, and real estate and rental and leasing	4
Wholesale Trade	1.4	Manufacturing	8.9
Retail Trade	13.9	Public Administration	3
Arts, entertainment, recreation, accommodation and food services	5.3	Professional, scientific, and management, and administrative and waste	2.6

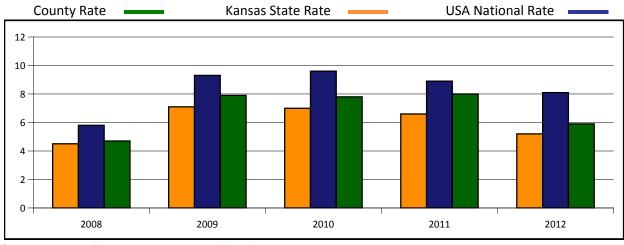
US Census: American Community Survey 5-Year Data 2012	Garnett	ANDERSON County	Kansas	USA
FAMILY INCOME:				
Median Family Income	\$38,456	\$53,457	\$64,731	\$64,585
Mean Family Income	\$48,367	\$61,374	\$80,888	\$85,065
Percent of families with children in poverty	51.1	29	14.9	17.2
Percent of households with Public Asst income	7.5	4.6	2.3	2.7
Percent of households with Food Stamp benefits	28	14.7	8.7	11.4
EDUCATIONAL ATTAINMENT:				
Population over 25 years old - percent				
Less than 9th grade	5.1	4.5	4.1	6
9th to 12th grade - No Diploma	11.1	7	6.2	8.2
Total with No High School Diploma / GED	16.2	11.6	10.3	14.2
High School Diploma or Equivalency	39.1	41.1	27.8	28.2
Bachelor's Degree or More	5.2	12.1	30	28.5
HOUSEHOLD COMPOSITION:				
Percent of households that are families	65	71	65.8	66.5
Average family size	2.73	2.88	3.08	3.21
Married couple families (children under 18)	10.8	18.4	21.4	20.3
Single parent household- female only	13	8.5	10.4	12.9
Single parent household- male only	9.9	5.5	2.4	2.3
HOUSING DATA:				
Year housing built - median age / years	50	49	41	37
Median value of owner-occupied homes	\$64,600	\$87,300	\$127,400	\$181,400
Vacancy rate of all housing units	13.7	11.9	10.0	12.5

UNEMPLOYMENT DATA:



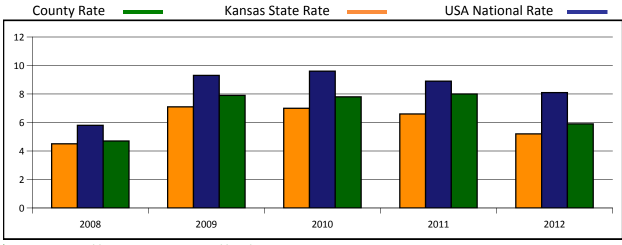
Greeley	ANDERSON County	Kansas	USA
\$66,250	\$53,457	\$64,731	\$64,585
\$65,135	\$61,374	\$80,888	\$85,065
15.2	29	14.9	17.2
0	4.6	2.3	2.7
9	14.7	8.7	11.4
1	4.5	4.1	6
2.5	7	6.2	8.2
3.5	11.6	10.3	14.2
44.7	41.1	27.8	28.2
11.6	12.1	30	28.5
68	71	65.8	66.5
3.33	2.88	3.08	3.21
23.8	18.4	21.4	20.3
9.8	8.5	10.4	12.9
7.4	5.5	2.4	2.3
73	49	41	37
\$59,800	\$87,300	\$127,400	\$181,400
19.2	11.9	10.0	12.5
	\$65,135 15.2 0 9 1 1 2.5 3.5 44.7 11.6 68 3.33 23.8 9.8 7.4	\$66,250 \$53,457 \$65,135 \$61,374 15.2 29 0 4.6 9 14.7 1 4.5 2.5 7 3.5 11.6 44.7 41.1 11.6 12.1 68 71 3.33 2.88 23.8 18.4 9.8 8.5 7.4 5.5	\$66,250 \$53,457 \$64,731 \$80,888 15.2 29 14.9 0 4.6 2.3 9 14.7 8.7 1 4.5 4.1 2.5 7 6.2 3.5 11.6 10.3 44.7 41.1 27.8 11.6 12.1 30 68 71 65.8 3.33 2.88 3.08 23.8 18.4 21.4 9.8 8.5 10.4 7.4 5.5 2.4 73 49 41 \$59,800 \$87,300 \$127,400

UNEMPLOYMENT DATA:



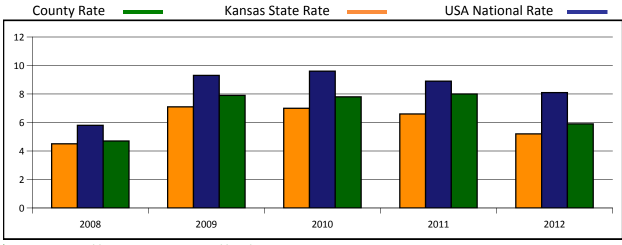
US Census: American Community Survey 5-Year Data 2012	Welda	ANDERSON County	Kansas	USA
FAMILY INCOME:				
Median Family Income	\$11,875	\$53,457	\$64,731	\$64,585
Mean Family Income		\$61,374	\$80,888	\$85,065
Percent of families with children in poverty	0	29	14.9	17.2
Percent of households with Public Asst income	0	4.6	2.3	2.7
Percent of households with Food Stamp benefits	0	14.7	8.7	11.4
EDUCATIONAL ATTAINMENT:				
Population over 25 years old - percent				
Less than 9th grade	0	4.5	4.1	6
9th to 12th grade - No Diploma	0	7	6.2	8.2
Total with No High School Diploma / GED	0	11.6	10.3	14.2
High School Diploma or Equivalency	36.4	41.1	27.8	28.2
Bachelor's Degree or More	0	12.1	30	28.5
HOUSEHOLD COMPOSITION:				
Percent of households that are families	100	71	65.8	66.5
Average family size	2.5	2.88	3.08	3.21
Married couple families (children under 18)	0	18.4	21.4	20.3
Single parent household- female only	0	8.5	10.4	12.9
Single parent household- male only	0	5.5	2.4	2.3
HOUSING DATA:				
Year housing built - median age / years	2	49	41	37
Median value of owner-occupied homes	\$131,300	\$87,300	\$127,400	\$181,400
Vacancy rate of all housing units	0	11.9	10.0	12.5

UNEMPLOYMENT DATA:



US Census: American Community Survey 5-Year Data 2012	Westphalia	ANDERSON County	Kansas	USA
FAMILY INCOME:				
Median Family Income	\$31,250	\$53,457	\$64,731	\$64,585
Mean Family Income	\$38,655	\$61,374	\$80,888	\$85,065
Percent of families with children in poverty	15.8	29	14.9	17.2
Percent of households with Public Asst income	1.6	4.6	2.3	2.7
Percent of households with Food Stamp benefits	6.5	14.7	8.7	11.4
EDUCATIONAL ATTAINMENT:				
Population over 25 years old - percent				
Less than 9th grade	9.5	4.5	4.1	6
9th to 12th grade - No Diploma	6	7	6.2	8.2
Total with No High School Diploma / GED	15.5	11.6	10.3	14.2
High School Diploma or Equivalency	63.1	41.1	27.8	28.2
Bachelor's Degree or More	13.1	12.1	30	28.5
HOUSEHOLD COMPOSITION:				
Percent of households that are families	61.3	71	65.8	66.5
Average family size	2.53	2.88	3.08	3.21
Married couple families (children under 18)	9.7	18.4	21.4	20.3
Single parent household- female only	11.3	8.5	10.4	12.9
Single parent household- male only	4.8	5.5	2.4	2.3
HOUSING DATA:				
Year housing built - median age / years	73	49	41	37
Median value of owner-occupied homes	\$31,300	\$87,300	\$127,400	\$181,400
Vacancy rate of all housing units	21.5	11.9	10.0	12.5

UNEMPLOYMENT DATA:



Comparison to Other Cities in the County:

City	USD	Population	Ave Family Size	Median Family Income	Families in Poverty
Colony	USD 479 Crest	468	2.76	\$55,972	18.5
Garnett	USD 365 Garnett	3399	2.73	\$38,456	51.1
Greeley	USD 365 Garnett	327	3.33	\$66,250	15.2
Welda	USD 365 Garnett	30	2.5	\$11,875	0
Westphalia	USD 365 Garnett	124	2.53	\$31,250	15.8

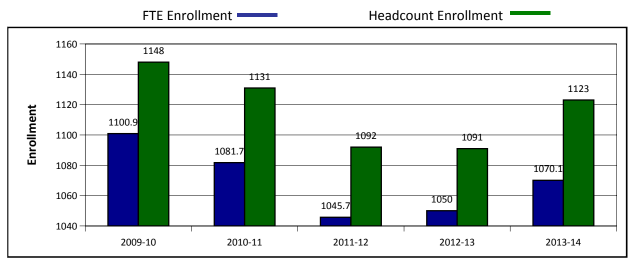
District Demographics

USD 365 is comprised of the following schools:

			Grades	2013-14	
DISTRICT BUILDINGS:	City	City Building Type		Enrolled	FRL
GREELEY ELEMENTARY	Greeley	Elementary School	K-6	66	60.6%
WESTPHALIA	Westphalia	Elementary School	K-8	102	50.0%
MONT IDA ELEMENTARY	Welda	Elementary School	1-8	20	10.0%
GARNETT ELEMENTARY	Garnett	Elementary School	2-6	474	58.9%
ANDERSON COUNTY JR/SR HIGH SCHOOL	Garnett	High School	7-12	461	53.4%

^{*}SOURCE: KSDE School Finance Reports - Free Reduced Enrollment (Building Totals - Headcount Enroll Sept 20)

DISTRICT ENROLLMENT TRENDS:



^{*}SOURCE: KSDE Comparative Performance Fiscal System

ENROLLMENT HISTORY BY RACE

The chart below details the change in enrollment and racial diversity of the district as a whole over the past five years. According to the data as reported by the KSDE School Finance website, total enrollment in the district has changed by -27 students since the 2009-10 school year. Enrollment by white students has changed by -25 students while enrollments by black students has had a net change of 6 students.

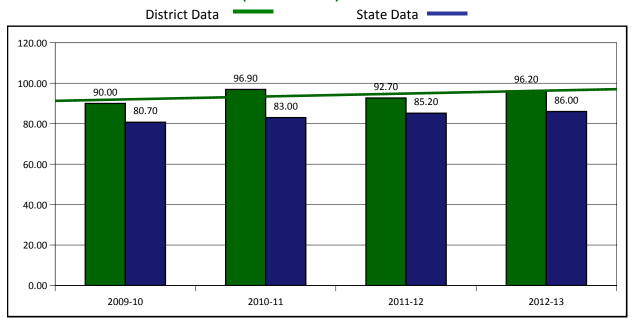
School Year	Total Enrolled	White	Black	Hispanic	Am Indian / Alaskan	Asian	Hawaiian / Islander	Multiple Races
2009-10	1150	1084	5	33	7	2	0	19
2010-11	1137	1061	12	29	28	3	0	4
2011-12	1097	1033	11	25	21	3	0	4
2012-13	1091	1025	10	25	25	4		2
2013-14	1123	1059	11	26	22	5		0

^{*}SOURCE: KSDE K-12 School Reports - Enrollment by Grade, Race, Gender (Includes Pre-K Non-Graded Students)

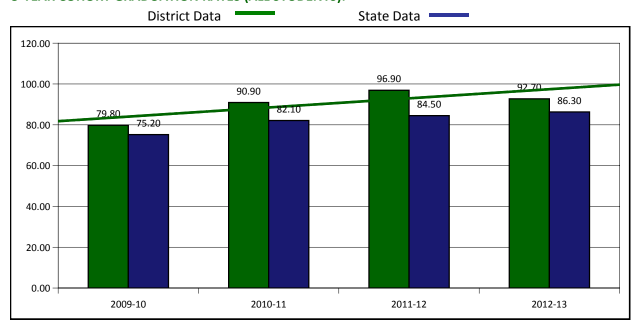
GRADUATION RATES BY COHORT

Graduation data prior to 2008-2009 used the National Center for Education Statistics (NCES) formula. 2008-2009 graduation data used the No Child Left Behind (NCLB) formula. 2009-2010 graduation data and beyond will use the Four-Year and Five-Year Adjusted Cohort formulas. As a result, it is imperative that no comparisons be made between graduation data from 2009 and earlier and graduation data from 2010 and beyond.

4-YEAR COHORT GRADUATION RATES (ALL STUDENTS):



5-YEAR COHORT GRADUATION RATES (ALL STUDENTS):



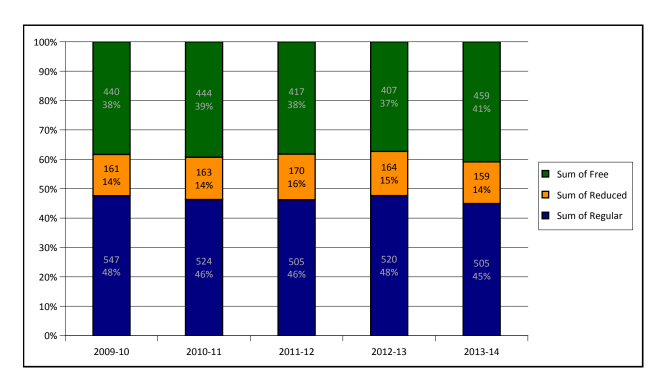
^{*}SOURCE: KSDE K-12 School Reports - Cohort Grad. Rate by Type, Race, Gender

Economically Disadvantaged Students

*SOURCE: KSDE School Finance Reports - Free Reduced Enrollment (District Totals - Headcount Enroll Sept 20)

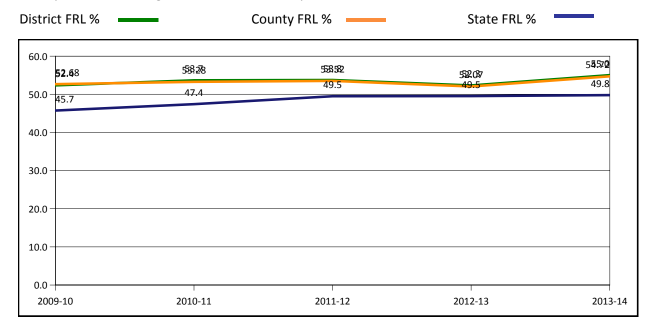
DISTRICT HISTORY FREE REDUCED LUNCH ELIGIBILITY:

This graphic shows the changes in the percentage of students eligible for free lunch, reduced lunch, or no eligibility for the past several years.



COMPARATIVE HISTORY FREE REDUCED LUNCH ELIGIBILITY:

The following chart shows the eligibility for free and reduced lunches over time as compared to the county and state averages for the same school years.



District Personnel

Below is the status of USD 365 teachers for the 2012-13 school year. Data obtained from the KSDE District Report Cards.

		% Highly Qualified		
		District	State	Difference
Elementary School	S			
Ele	mentary Self-Contained	100	98.26	1.7
Eng	lish Language and Literature	100	96.76	3.2
Ма	thematics	100	96.42	3.6
Life	and Physical Sciences	100	97.3	2.7
Fin	e and Performing Arts	100	95.46	4.5
Mis	cellaneous	100	99.92	0.1
Phy	rsical, Health, and Safety Education	100	96.56	3.4
Middle / Jr High Sc	hools			
Eng	lish Language and Literature	100	89.01	11.0
Ma	thematics	100	89.97	10.0
Life	and Physical Sciences	100	92.89	7.1
Fin	e and Performing Arts	100	93.36	6.6
Agr	iculture, Food, and Natural Resources	100	90.97	9.0
Cor	mmunications and Audio/Visual Technology	100	91.95	8.1
Cor	nputer and Information Science	33.33	99.54	-66.2
Ma	nufacturing	100	97.71	2.3
Mis	cellaneous	100	98.79	1.2
Phy	rsical, Health, and Safety Education	100	94.76	5.2
Secondary Schools				
Eng	lish Language and Literature	100	86.14	13.9
Ma	thematics	100	88.95	11.1
Life	and Physical Sciences	100	88.04	12.0
Fin	e and Performing Arts	100	94.1	5.9
Agr	iculture, Food, and Natural Resources	100	91.03	9.0
Arc	hitecture and Construction	100	76.26	23.7
Bus	iness and Marketing	100	86.35	13.7
Cor	nputer and Information Sciences	100	98.69	1.3
Eng	ineering and Technology	100	81.24	18.8
Hea	alth Care Sciences	100	99.55	0.5
Hos	spitality and Tourism	0	86.64	-86.6
Hui	man Services	100	88.37	11.6
Mis	scellaneous	99.03	95.53	3.5
Phy	sical, Health, and Safety Education	100	95.45	4.6

CERTIFIED PERSONNEL:

The following data was obtained via the KSDE website, School Finance Publications - Certified Personnel 2013-14 reports and indicates the number of fully certified personnel in each category.

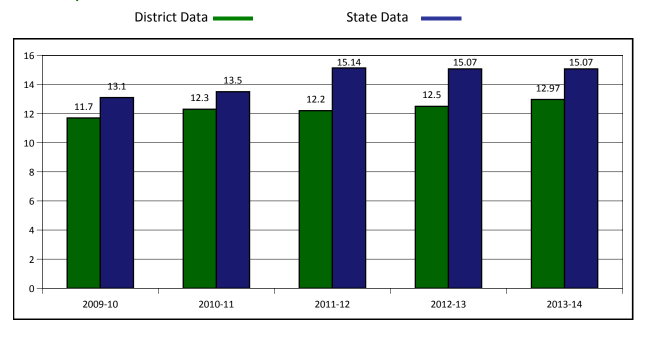
K-12	Special Ed	Special Ed	Reading	Curriculum	Library
Teachers	Teachers	Director	Teachers	Specialists	Specialists
82.5	0	0	3.5	0	2

NON-CERTIFIED PERSONNEL:

The following data was obtained via the KSDE website, School Finance Publications - Non-certified Personnel 2013-14 reports and indicates the number of fully non-certified personnel in each category.

Regular Ed Aides	Special Ed Paras	Technology Others	Technology Director	Library Aides
4.0	0	0.0	2.0	0.0

STUDENT / TEACHER RATIO



Summary of District Demographics Comparisons

The following districts were chosen for comparison based on a combination of approximate student enrollment and their relative proximity to your district.

COMPARISON DISTRICTS	District County	Enrollment	Free Reduced Lunch	Student / Teacher Ratio	Assessed Valuation pr/Pupil
Data Year:		2013-14	2013-14	2013-14	2012-13
USD 257 Iola	Allen	1,347	66.1	13.68	40,614
USD 362 Prairie View	Linn	947	54.5	14.26	154,759
USD 365 Garnett	Anderson	1,123	55.0	12.97	62,780
USD 367 Osawatomie	Miami	1,200	70.4	15.47	39,893
USD 436 Caney Valley	Montgomery	830	51.6	13.71	41,362
USD 447 Cherryvale	Montgomery	948	58.8	14.67	25,538
USD 493 Columbus	Cherokee	1,042	56.6	12.89	55,868
USD 508 Baxter Springs	Cherokee	1,033	63.1	14.71	24,469

District Reading Assessments

READING PERFORMANCE BY YEAR:

As part of its approved ESEA Flexibility Waiver, Kansas is moving away from only emphasizing student progress above the proficiency line to a system that rewards all academic gains across the whole distribution of student performance. The chart below shows All Students / All Grades % performance at each level, district-wide. All data provided via special request directly from KSDE.

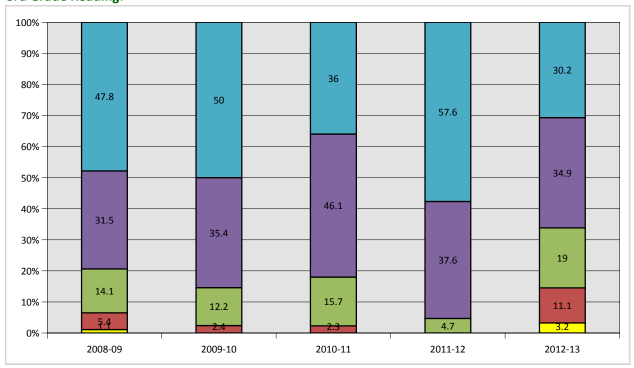
School Year	Academic Warning	Approaches Standard	Meets Standard	Exceeds Standard	Exemplary
2008-09	1.8	9.5	28.6	30.9	29.2
2009-10	1.8	5.1	28.6	34.6	29.9
2010-11	2.3	6.7	27.8	34.8	28.3
2011-12	1.2	4.9	18.1	35.1	40.2
2012-13	2.0	6.9	21.0	36.0	34.0

READING SCORES BY GRADE:

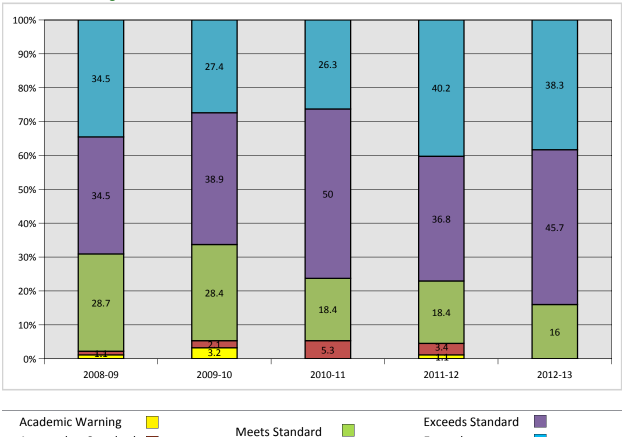
NOTE: Data obtained from the KSDE "District Report Cards" website. The performance level results presented on this page include all students in the grades tested up to and during the testing window...not just those students enrolled on or before September 20. Slight differences between percentages reported for the performance level results and those reported for Annual Measurable Objectives (AMOs) are to be expected. Percent values may not equal 100%.



3rd Grade Reading:



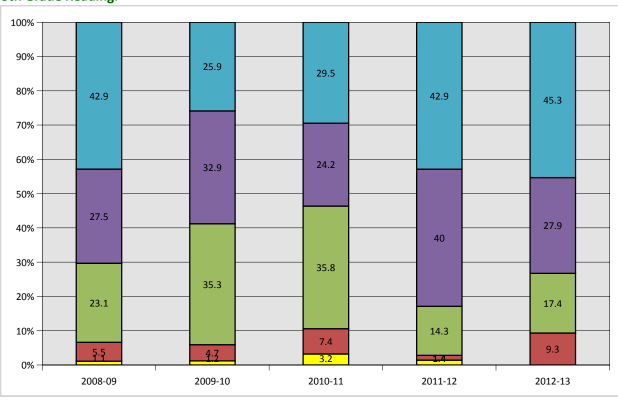
4th Grade Reading:



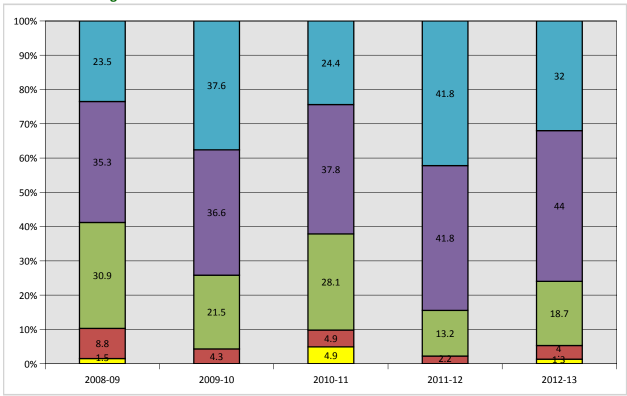
Exemplary

5th Grade Reading:

Approaches Standard

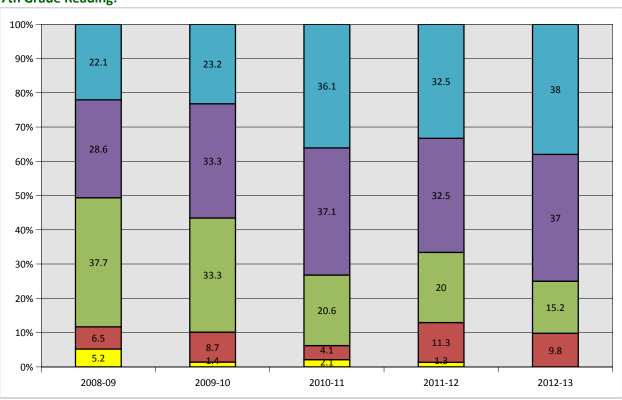


6th Grade Reading:

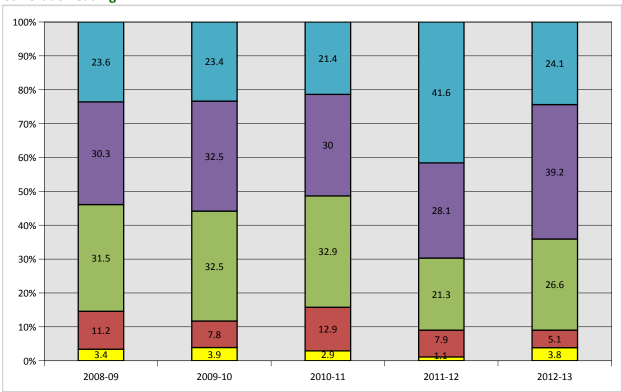




7th Grade Reading:

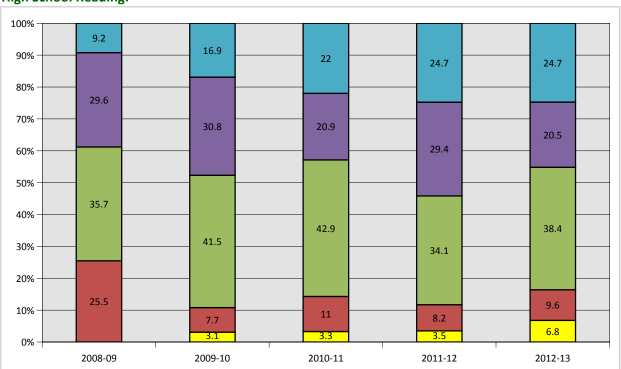


8th Grade Reading:





High School Reading:

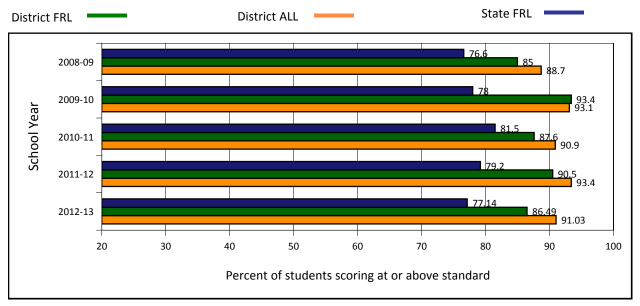


Reading Scores - Disaggregated Groups

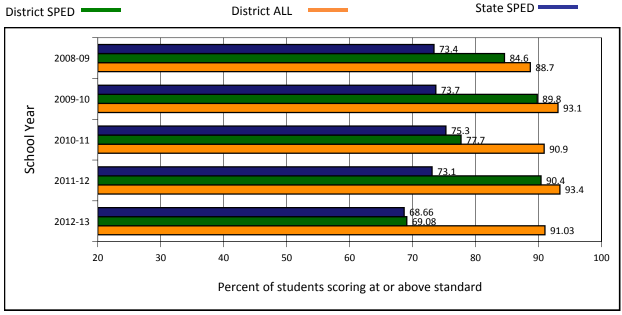
Traditionally, students who receive free or reduced lunch or special education support score at lower levels on state assessments than those who are not eligible for these special services. The graphs below compare those scoring at or above standard who are receiving additional support to the "All Students" category as data only for those not receiving services is not available. (Source: Special Request KSDE - USD Assess by Grade / Group)

NOTE: The assessment results presented include ALL STUDENTS TESTED with the regular / non-modified assessment only, not just those students enrolled on or before September 20. Slight differences between percentages reported for AYP are to be expected as the AYP calculation, as well as the Standard of Excellence calculation, is based upon the results of those students who were enrolled by September 20.

ECONOMICALLY DISADVANTAGED STUDENTS:

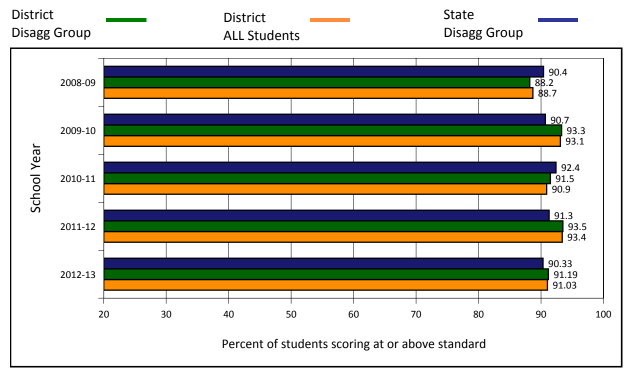


STUDENTS WITH DISABILITIES:



NOTE: Groups of less than 10 students are not reported.

DISSAGGREGATED GROUP: White Students



NOTE: Groups of less than 10 students are not publicly reported.

District Mathematics Assessments

MATH PERFORMANCE GOALS BY YEAR:

As part of its approved ESEA Flexibility Waiver, Kansas is moving away from only emphasizing student progress above the proficiency line to a system that rewards all academic gains across the whole distribution of student performance. The chart below shows All Students / All Grades performance at each level, district-wide. All data provided via special request directly from KSDE.

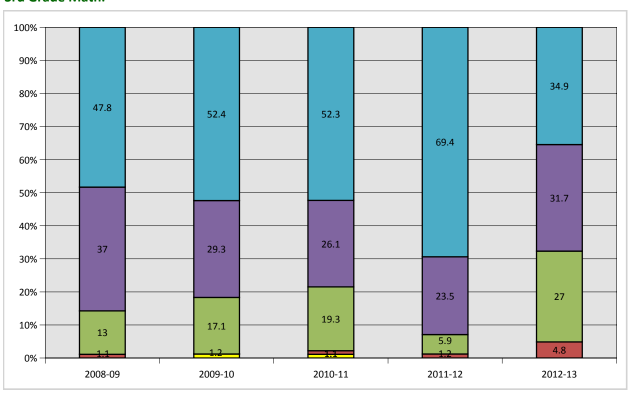
School Year	Academic Warning	Approaches Standard	Meets Standard	Exceeds Standard	Exemplary
2008-09	3.2	7.2	30.3	28.6	30.6
2009-10	4.1	8.3	28.5	30.8	28.3
2010-11	4.0	11.3	26.9	29.2	28.6
2011-12	1.9	5.7	22.5	29.5	39.9
2012-13	2.6	7.5	30.1	29.0	30.8

MATH SCORES BY GRADE:

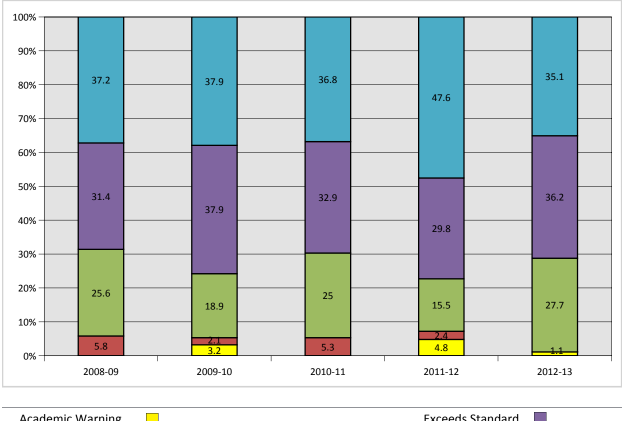
NOTE: Data obtained from the KSDE "District Report Cards" website. The performance level results presented on this page include all students in the grades tested up to and during the testing window...not just those students enrolled on or before September 20. Slight differences between percentages reported for the performance level results and those reported for Annual Measurable Objectives (AMOs) are to be expected. Percent values may not equal 100%.



3rd Grade Math:

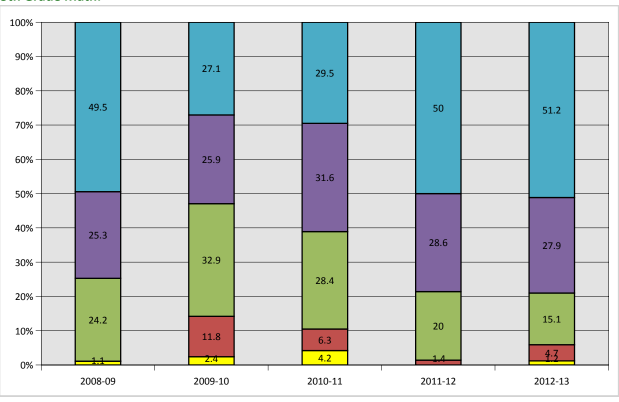


4th Grade Math

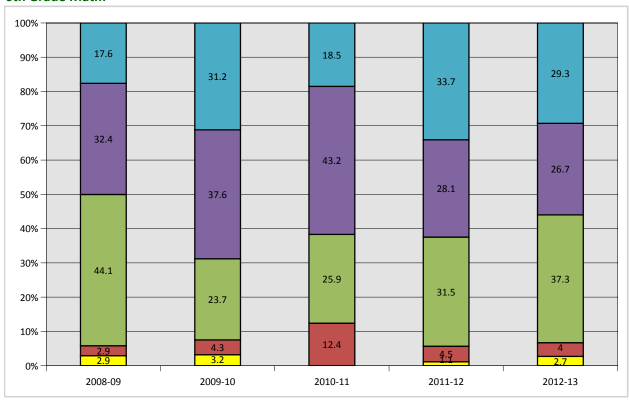




5th Grade Math:

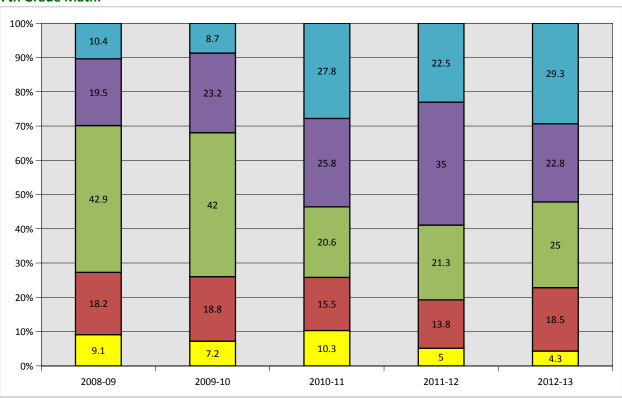


6th Grade Math:

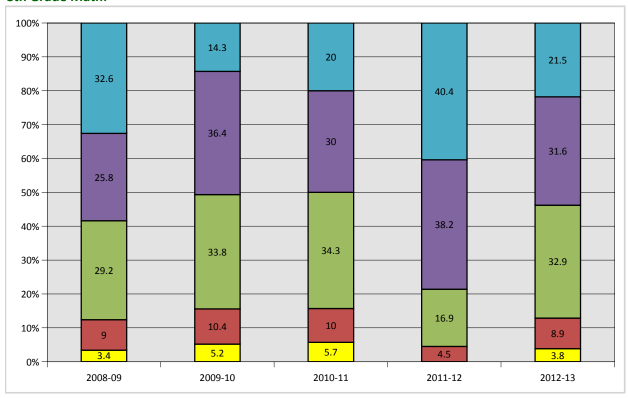




7th Grade Math:

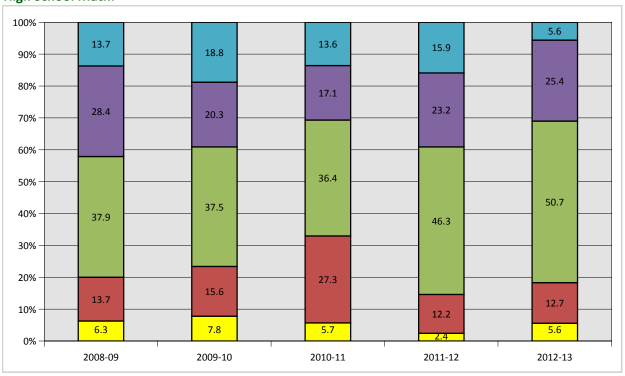


8th Grade Math:





High School Math:

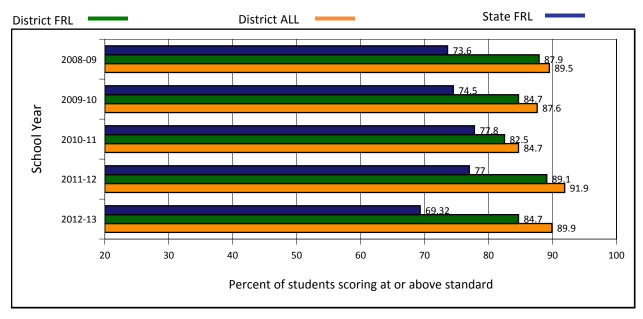


Mathematics Scores - Disaggregated Groups

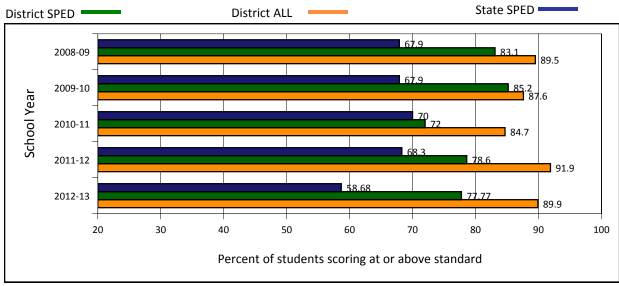
Traditionally, students who receive free or reduced lunch or special education support score at lower levels on state assessments than those who are not eligible for these special services. The graphs below compare those scoring at or above standard who are receiving additional support to the "All Students" category as data only for those not receiving services is not available.(Source: Special Request KSDE - USD Assess by Grade / Group)

NOTE: The assessment results presented include ALL STUDENTS TESTED with the regular / non-modified assessment only, not just those students enrolled on or before September 20. Slight differences between percentages reported for AYP are to be expected as the AYP calculation, as well as the Standard of Excellence calculation, is based upon the results of those students who were enrolled by September 20.

ECONOMICALLY DISADVANTAGED STUDENTS:

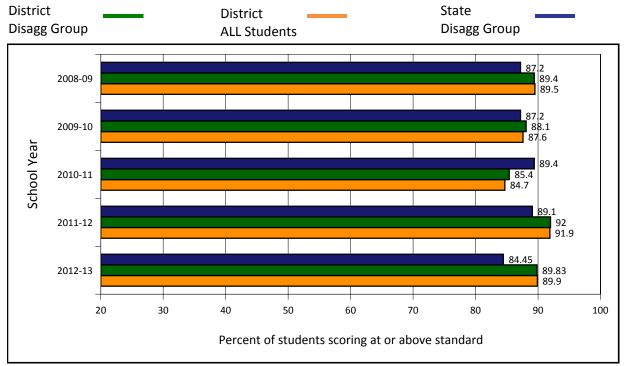


STUDENTS WITH DISABILITIES:



NOTE: Groups of less than 10 students are not publicly reported.

DISSAGGREGATED GROUP: White Students



NOTE: Groups of less than 10 students are not publicly reported.

District Science Assessments

The Kansas science assessment is administered annually to students in 4th, 7th, and 10th or 11th grades. Scores and participation rates are used for quality performance accreditation (QPA) purposes only. The chart below shows All Students / All Grades performance at each level, district-wide. All data provided via special request directly from KSDE.

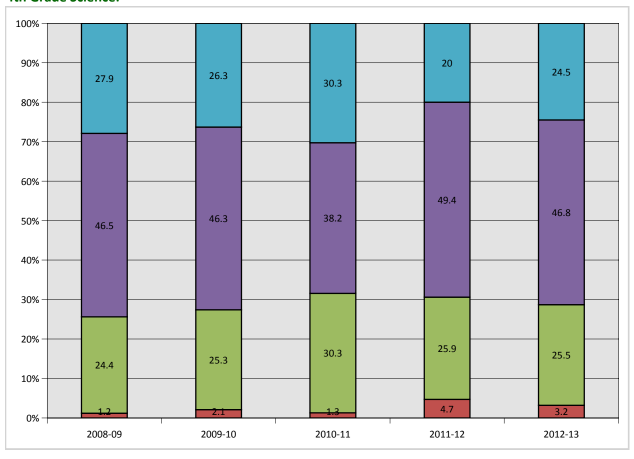
School Year	Academic Warning	Approaches Standard	Meets Standard	Exceeds Standard	Exemplary
2008-09	1.5	12.5	38.4	35.1	12.5
2009-10	0.9	4.4	41.9	37.0	15.4
2010-11	1.2	6.2	40.8	35.8	16.2
2011-12	0.8	6.6	38.9	36.9	15.6
2012-13	0.4	7.1	34.9	34.9	22.4

SCIENCE SCORES BY GRADE:

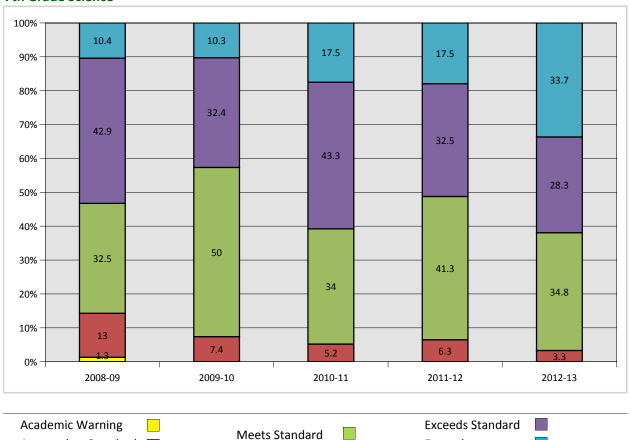
The following graphs show the change in percentage scoring within each of the following ranges for each of the past years indicated.



4th Grade Science:



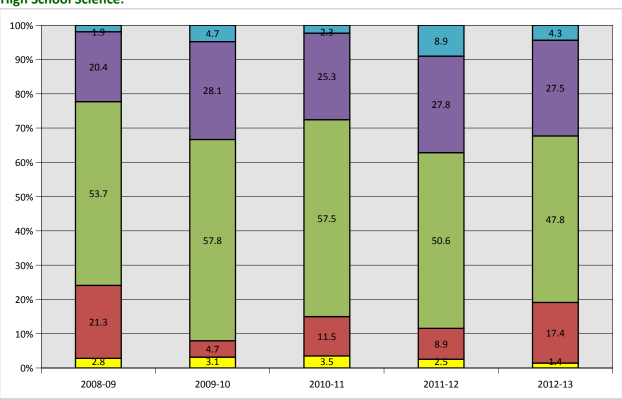
7th Grade Science



Exemplary

High School Science:

Approaches Standard

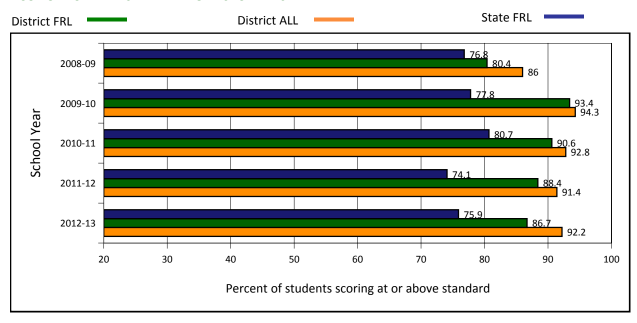


Science Scores - Disaggregated Groups

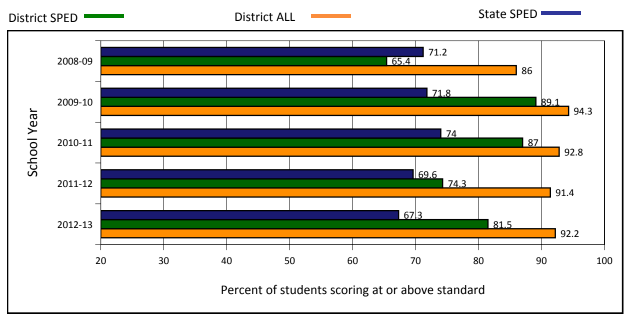
Traditionally, students who receive free or reduced lunch or special education support score at lower levels on state assessments than those who are not eligible for these special services. The graphs below compare those scoring at or above standard who are receiving additional support to the "All Students" category as data only for those not receiving services is not available. (Source: Special Request KSDE - USD Assess by Grade / Group)

NOTE: The assessment results presented include ALL STUDENTS TESTED with the regular / non-modified assessment only, not just those students enrolled on or before September 20. Slight differences between percentages reported for AYP are to be expected as the AYP calculation, as well as the Standard of Excellence calculation, is based upon the results of those students who were enrolled by September 20.

ECONOMICALLY DISADVANTAGED STUDENTS:

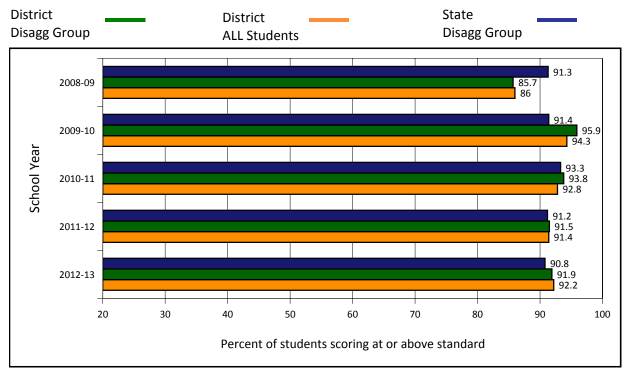


STUDENTS WITH DISABILITIES:



NOTE: Groups of less than 10 students are not publicly reported.

DISSAGGREGATED GROUP: White Students



NOTE: Groups of less than 10 students are not publicly reported.

Accountability

*** WE HAVE INCLUDED THE FOLLOWING SECTION FOR YOUR INFORMATION ONLY ***

The Kansas State Department of Education and the Kansas State Board of Education will be leading Kansas districts and schools through a transition period over the next few years, which includes the continued implementation of new standards in several content areas as well as implementing a new assessment system.

When this transition concludes, the accountability data that follows in this section using the Annual Measurable Objectives (AMO) model will have been "reset" using student assessment results from 2014-2015. At that time, new baselines for Achievement, Growth, Reduction of Non-Proficient, and Gap will be available.

ASSESSMENT PERFORMANCE INDEX (API) CALCULATIONS:

The API assigns different point values for each of the five performance levels earned on Kansas State Assessments. These point values are averaged together to provide an API score that represents the aggregated achievement for all students in a building. API scores can range from 1,000 points (all students are at Exemplary) to 0 (all students at Academic Warning).

Following is an example of calculating the API score for a small school:

Performance Category	Points per Score	# of Scores	% of Scores	Total Points
Exemplary	1,000	55	21.07%	55,000
Exceeds Standard	750	90	34.48%	67,500
Meets Standard	500	82	31.42%	41,000
Approaching Standard	250	30	11.49%	7,500
Academic Warning	0	4	1.53%	0
API Score = 171,000 / 261 = 655		261	100%	171,000

Annual measurable objectives (AMOs) for improving growth and achievement are then determined by a building's API score and its percentage of students below standard (i.e., combined percentage of students at Approaching Standard and Academic Warning) in order to assign one of the following building categories (each category has its own AMOs for reading and mathematics):

High-Need (Level 1) / Implementing (Level 2) / Transitioning (Level 3) / Modeling (Level 4)

FLEXIBILITY WAIVER STATUS

Once the API index has been calculated, buildings fall under one of the following three categories:

FOCUS SCHOOLS: Focus schools are identified by comparing the Assessment Performance Index (API) score of the lowest-performing 30% of students within each Title I school to an

established state benchmark. The Title I schools with the largest gap between the state benchmark and its lowest performing students are designated as focus

schools.

PRIORITY SCHOOLS: The identification of Priority Schools is based on the "All Students" group. The state

reading and mathematics assessment results for the most recent four years are combined in the Assessment Performance Index (API). The Title I schools are ranked based on API scores, with the lowest 5% identified as Title I Priority Schools.

REWARD SCHOOLS: The identification of Reward Schools is also based on the "All Students" group

reading and mathematics assessment results for the most recent four years. Those

schools in the top 10% of all Title I schools are identified as Reward Schools.

ANNUAL MEASUREABLE OBJECTIVES

Each building will have an AMO for the following categories:

ACHIEVEMENT: The AMOs for achievement are determined by a building's Assessment

Performance Index (API) score and its percentage of students below standard. Both

conditions must be met in order to make a building category. Each building category has a specified rate of improvement, or number of API points, that

produce the building AMO.

GROWTH: To achieve the growth AMO a school must have a median student growth score

that meets or exceeds those of half the schools in Kansas. Your building's 2013 Median score for reading and math will be compared to the 2013 range of median

scores for all buildings to determine AMO status.

Your building's 2013 Median score for reading and math will be compared to the

2013 range of median scores for all buildings to determine AMO status.

REDUCTION OF NON-PROFICIENT:

The goal of this AMO is to reduce the percentage of non-proficient students (RNP) in half by the 2017-2018 school year. The RNP calculation is applied at the district, building, and subgroup level to create a unique RNP AMO for each and applies only

to subgroups ≥ 30 students.

If the All Students subgroup is less than 30 then the current year plus 1 or 2 prior years are merged to create an All Students group of 30. Only the All Students group

is merged if less than 30.

GAP: The goal of the Gap Reduction AMO is to reduce the gap between the state

benchmark and the lowest performing 30% (LP30) of students by half by the 2017-

2018 school year.

The Gap Reduction AMO can also be met by demonstrating an API score of 500 or

greater for the LP30.

Each building has a specified rate of Gap reduction.

GRADUATION:

(High Schools Only)

The AMO for graduation rate is 80%. Graduation AMO can also be met by achieving a 3% improvement if the prior year rate was greater than or equal to 50% but less

than 80%, or by achieving a 5% improvement if the prior year rate was less than

50%.

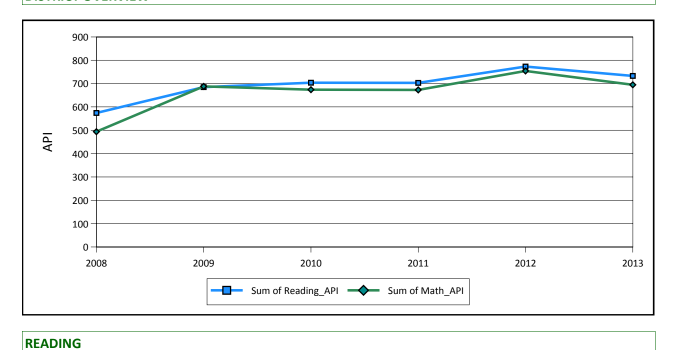
The AMO can be met by either the 4 year or 5 year rate calculation.

PARTICIPATION: The AMO for participation is 95%. The AMO is calculated for the "All Students" and

for subgroups with at least 30 students and applies to both reading and math.

The AMO can be achieved by meeting the participation rate in the current year or by a 2 year or 3 year participation rate average that is equal to or greater than 95%.

DISTRICT OVERVIEW



READING			
AMO FOR ACHIEVEMENT		GAP REDUCTION AMO	
District Category: Level 3 - Transitioning			
2013 Assessment Performance Index	733	2013 District LP 30 API :	411
2012 Assessment Performance Index	773	2012 District LP 30 API:	490
API Improvement:	-40		-79
Expected Yearly Rate of Improveme	5	Goal: + 26.00 increase over	2012
2012 Objective:	778	State Benchmark GAP Reading =	
AMO made (distance to reading goal)	-45	AMO made:	-105
AMO FOR GROWTH			
2013 Median Growth Percentile:	49		
MATH			
AMO FOR ACHIEVEMENT		GAP REDUCTION AMO	
District Category: Level 3 - Transitioning			
2013 Assessment Performance Index:	695	2013 District LP 30 API:	395
2012 Assessment Performance Index:	754	2012 District LP 30 API:	429
API Improvement:	-59		-34
Expected Yearly Rate of Improvement:	7	Goal: + 28.00 increase over	2012
2012 Objective:	761	State Benchmark GAP Mat	h = 719
AMO made (distance to math goal):	-66	AMO made:	-62

56

2013 Median Growth Percentile:

AMO FOR GROWTH

AMO FOR REDUCING THE NON-PROFICIENT: READING

		2013 %	2013 %	RNP AMO
Only Subgroups >30 Displayed	Goal	NonProf	Actual	Met
All Students	≥0.51	8.95	-2.84	
Free & Reduced Lunch	≥0.76	13.49	-4.37	
Students with Disabilities	≥0.71	30.90	-22.44	
White	≥0.48	8.79	-2.98	

AMO FOR REDUCING THE NON-PROFICIENT: MATH

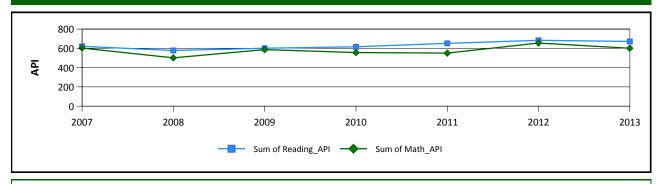
		2013 %	2013 %	RNP AMO
Only Subgroups >30 Displayed	Goal	NonProf	Actual	Met
All Students	≥0.61	10.08	-2.83	
Free & Reduced Lunch	≥0.83	15.27	-5.35	
Students with Disabilities	≥1.94	22.21	1.11	
White	≥0.59	10.15	-3.13	

PARTICIPATION / GRADUATION RATES BY BUILDING:

Schools with no students tested (ie K-2 buildings) or with < 30 students will show blank data.

		<u>Participation</u>	<u>on (95%)</u>	Graduation (80%)	
School Building	Waiver Status	Reading	Math	4-Yr	5-Yr
ANDERSON COUNTY JR/SR HIGH SCHOOL	NO DESIGNATION			92.7	97.0

ANDERSON COUNTY JR/SR HIGH SCHOOL



READING ACHIEVEMENT

AMO FOR ACHIEVEMENT
School Category: Level 2 Implementing

2013 Not Received
2013 Median Growth

2012 Assessment Performance Index: 682

Reading API Improvement: -11

AMO Met:

AMO FOR REDUCING THE NON-PROFICIENT

		2013 %	2013 %	RNP AMO
Only Subgroups >30 Displayed	Goal	NonProf	Actual	Met
All Students	≥1.11	13.05	0.23	
Free & Reduced Lunch	≥1.68	19.83	0.35	
White	≥1.05	13.34	-0.76	

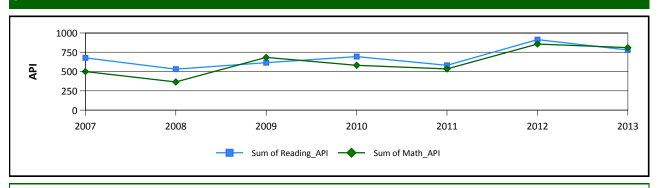
MATH ACHIEVEMENT

AMO FOR ACHIEVEMENT		GAP REDUCTION AMO	AMO FOR GROWTH
School Category:Level 2 Implementing		2013 Not Received	2013 Median Growth
2013 Assessment Performance Index	600		
2012 Assessment Performance Index	654		
Math API Improvement:	-54		
AMO Met:			

AMO FOR REDUCING THE NON-PROFICIENT

		2013 %	2013 %	RNP AMO
Only Subgroups >30 Displayed	Goal	NonProf	Actual	Met
All Students	≥1.20	18.05	-3.63	
Free & Reduced Lunch	≥1.55	26.09	-7.51	
White	≥1.20	18.05	-3.68	

GREELEY ELEMENTARY

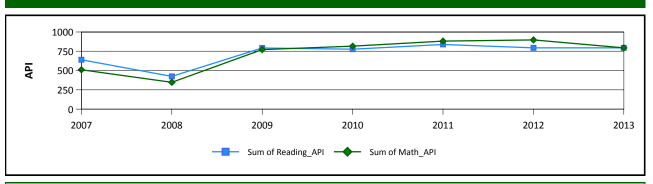


READING ACHIEVEMENT

AMO FOR ACHIEVEMENT		GAP REDUCTION AMO	AMO FOR GROWTH
School Category: Level 4 Modeling top 10) %	2013 Not Received	2013 Median Growth
2013 Assessment Performance Index: 7	'80		45
2012 Assessment Performance Index: 9	14		
Reading API Improvement: -1	134		
AMO Met:			

MATH ACHIEVEMENT			
AMO FOR ACHIEVEMENT		GAP REDUCTION AMO	AMO FOR GROWTH
School Category:Level 4 Modeling top 1	10 %	2013 Not Received	2013 Median Growth
2013 Assessment Performance Index	810		55
2012 Assessment Performance Index	857		
Math API Improvement:	-47		
AMO Met:			

MONT IDA ELEMENTARY



READING ACHIEVEMENT

AMO FOR ACHIEVEMENT	GAP REDUCTION AMO AMO FOR GROWTH
School Category: Level 4 Modeling top 10 %	2013 Not Received 2013 Median Growth
2013 Assessment Performance Index: 794	58
2012 Assessment Performance Index: 794	
Reading API Improvement: 0	
AMO Met:	

AMO FOR REDUCING THE NON-PROFICIENT

		2013 %	2013 %	RNP AMO	
Only Subgroups >30 Displayed	Goal	NonProf	Actual	Met	
All Students	≥0.25		2.94		

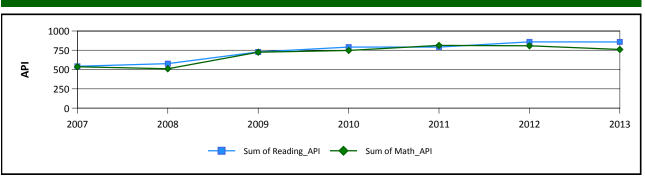
MATH ACHIEVEMENT

AMO FOR ACHIEVEMENT		GAP REDUCTION AMO	AMO FOR GROWTH
School Category:Level 4 Modeling top 1	.0 %	2013 Not Received	2013 Median Growth
2013 Assessment Performance Index	794		52
2012 Assessment Performance Index	897		
Math API Improvement:	-103		
AMO Met:			

AMO FOR REDUCING THE NON-PROFICIENT

		2013 %	2013 %	RNP AMO
Only Subgroups >30 Displayed	Goal	NonProf	Actual	Met
All Students	≥0.00			

WESTPHALIA



READING ACHIEVEMENT

AMO FOR ACHIEVEMENT		GAP REDUCTION AMO	AMO FOR GROWTH
School Category: Level 4 Modeling top	10 %	2013 Not Received	2013 Median Growth
2013 Assessment Performance Index:	858		58.5
2012 Assessment Performance Index:	859		
Reading API Improvement:	-1		
AMO Met:			

AMO FOR REDUCING THE NON-PROFICIENT

		2013 %	2013 %	RNP AMO
Only Subgroups >30 Displayed	Goal	NonProf	Actual	Met
All Students	< 30 Students	2.71		
Free & Reduced Lunch	< 30 Students	2.95		
White	< 30 Students	2.78		

MATH ACHIEVEMENT

AMO FOR ACHIEVEMENT		GAP REDUCTION AMO	AMO FOR GROWTH
School Category:Level 4 Modeling top 1	.0 %	2013 Not Received	2013 Median Growth
2013 Assessment Performance Index	760		48
2012 Assessment Performance Index	807		
Math API Improvement:	-47		
AMO Met:			=

AMO FOR REDUCING THE NON-PROFICIENT

		2013 %	2013 %	RNP AMO
Only Subgroups >30 Displayed	Goal	NonProf	Actual	Met
All Students	≥0.20	12.17	-9.78	
Free & Reduced Lunch	≥0.18	17.65	-15.52	
White	≥0.21	12.50	-10.03	