2016 - 2017 Report Card for Washington Local School District

DISTRICT GRADE



Achievement component represents the number of students who passed the state tests and how well they performed on them.	COMPONENT GRADE	Progress The Progress component looks closely at the growth that all students are making based on their past performances.	COMPONENT GRADE
Performance Index 69.5%D Indicators Met 0.0%F		Value-Added F OverallF GiftedC Students with DisabilitiesF Lowest 20% in AchievementC	
Gap Closing The Gap Closing component shows how well schools are meeting the performance expectations for our most vulnerable populations of students in English language arts, math and graduation.	COMPONENT GRADE	Graduation Rate The Graduation Rate component looks at the percent of students who are successfully finishing high school with a diploma in four or five years.	COMPONENT GRADE
Annual Measurable Objectives 37.7%F		Graduation Rates 87.6% of students graduated in 4 yearsC 89.1% of students graduated in 5 yearsC	
K-3 Literacy The K-3 Literacy component looks at how successful the school is at getting struggling readers on track to proficiency in third grade and beyond.	COMPONENT GRADE	Prepared for Success Whether training in a technical field or preparing for work or college, the Prepared for Success component looks at how well prepared Ohio's students are for all future opportunities.	COMPONENT GRADE
K-3 Literacy Improvement 50.4%B			

2016 - 2017 Report Card for Washington Local School District

Achievement



The Achievement component represents the number of students who passed the state tests and how well they performed on them.

COMPONENT GRADE



GRADE

Performance Index

The Performance Index measures the test results of every student, not just those who score proficient or higher. There are six levels on the index and districts receive points for every student in each of these levels. The higher the achievement level the more the points awarded in the district's index. This rewards schools and districts for improving the performance of all students, regardless of achievement level.

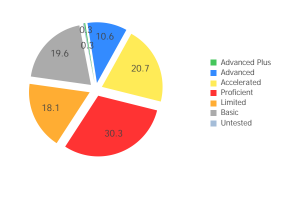
Performance Index



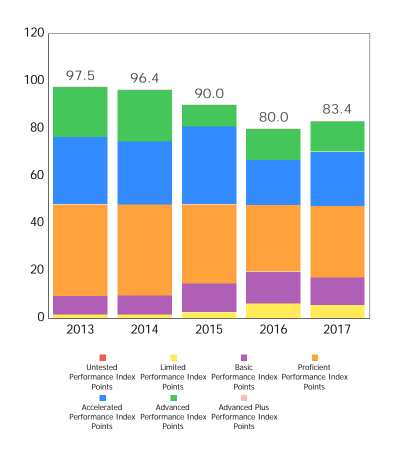
Achievement Level	Pct of Students	•	oints for his Level	F	Points Received
Advanced Plus	0.3	х	1.3	=	0.4
Advanced	10.6	х	1.2	=	12.7
Accelerated	20.7	х	1.1	=	22.8
Proficient	30.3	х	1.0	=	30.3
Basic	19.6	х	0.6	=	11.8
Limited	18.1	х	0.3	=	5.4
Untested	0.3	х	0.0	=	0.0
					83.4

69.5% 83.4 of a possible 120.0

A =	
B =	80.0 - 89.9%
C =	70.0 - 79.9%
D =	50.0 - 69.9%
F =	0.0 - 49.9%



Performance Index Trend

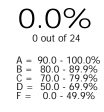




Indicators Met

Indicators Met measures the percent of students who have passed state tests. It also includes the gifted indicator. Test results are reported for each student in a grade and subject. The passage rate for each indicator is 80%.

Indicators Met %





High School

	Algebra I	44.2%	×
нs	Biology	70.4%	×
	English I	57.5%	×
	English II	48.1%	×
	Geometry	48.5%	×
	Government	74.5%	×
	History	75.0%	×

ra		

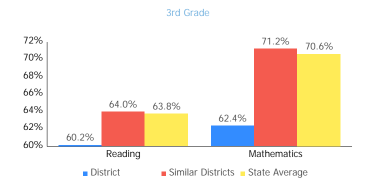
3rd Grade	English Language Arts	60.2%	×
Sra Grade	Mathematics	62.4%	×
	English Language Arts	62.8%	×
4th Grade	Mathematics	72.6%	×
	Social Studies	78.1%	×
	English Language Arts	64.5%	×
5th Grade	Mathematics	58.8%	×
	Science	70.4%	×

Grades 6-8

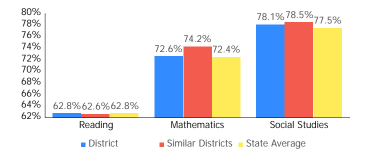
6th Grade	English Language Arts	59.3%	×	
	Mathematics	63.1%	×	
	Social Studies	68.5%	×	
		English Language Arts	61.1%	×
7th Grade	Mathematics	47.3%	×	
8th Grade	English Language Arts	47.6%	×	
	Mathematics	63.0%	×	
	Science	70.6%	×	

GIFTED INDICATOR

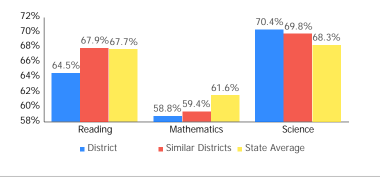
Achievement Levels by Grade

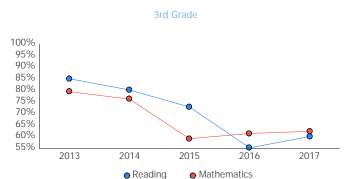


4th Grade



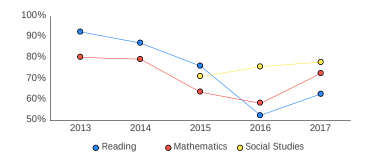
5th Grade



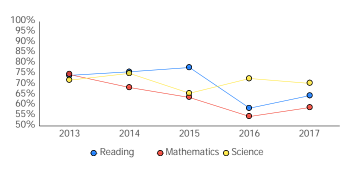


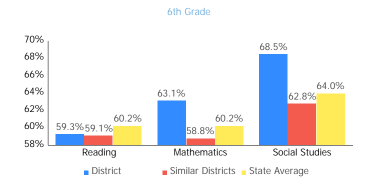
Proficient Percent Trend by Grade

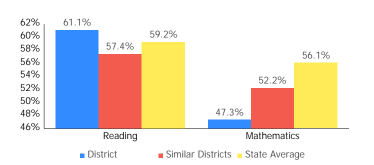




5th Grade

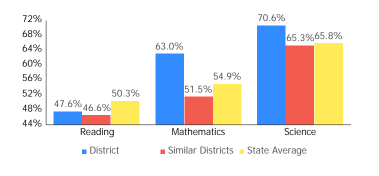




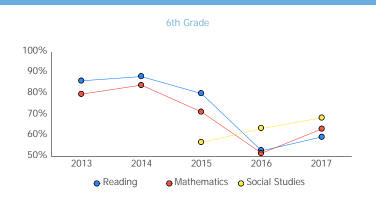


7th Grade

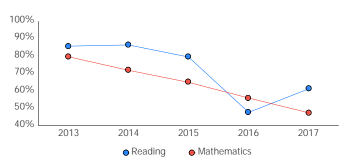




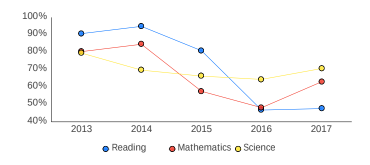
High School











High School

80% 100% 73.7% 75.0% 75% 74.5% 0 90% 72.1% 10.9% 70.4% 70% .7% 80% 65% 8 61.1% 58.9% 70% 59.7% 60% 57.5% 58.3% 55.2% 54.4% 55% 60% 0 50% 48.5% 48.1% 50% 43.4% 44.2% 45.3% 8 0 45% 42.9% 40% 2016 2015 2017 40% .8% Government Proficient % Geometry Proficient % Proficient % Physical Science
 Proficient %
 Proficient % English II
 Proficient % Algebra I Proficient % 35% 0 Government History English I English II Algebra I Geometry Biology 0 District Similar Districts State Average

IRN: 048231

Gifted Students



The Gifted Students data and Indicator highlight the opportunities for and performance of gifted students. The dashboard answers several questions: How many students are identified as gifted and in what categories? How many of those students are receiving gifted services? How well are those gifted students performing? The Gifted Indicator measures whether opportunity and performance expectations are being met for gifted students.

Overview

The Gifted Indicator is derived from three components: Gifted Value Added grade, the Performance Index for gifted students, and a Gifted Inputs score.

Gifted Value Added

Value Added Grade:	С
Enrollment:	7,015
Value Added Met?	1

Districts must earn a Gifted Value Added grade of C or better to meet the Gifted Value Added component. A grade of "NR" results in Not Met if the district has an ADM of 600 or more.

Gifted Performance Index

Performance Index: 111.989 Performance Index Met?: Not Met

Districts with at least 10 unique students in the Gifted Performance Index calculation must score 117.0 or better to meet the Gifted Performance Index component.

Gifted Inputs

Total Points: 45.0 Gifted Inputs Met?: Not Met

Points are earned based on identification and services provided to gifted students. Districts must earn at least 80 points out of a possible 100 to meet the Gifted Inputs component.

Gifted Indicator Final Result



The Gifted Indicator is Met if none of the three components are Not Met. Gifted Inputs alone cannot determine the Gifted Indicator, however; if both the Value Added and Performance Index components are NC, then the Gifted Indicator is also NC.



Not Met



93.3%

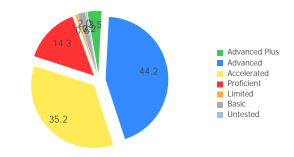
111.989 of a possible 120.0

A = 90.0 - 100.0%
B = 80.0 - 89.9%
C = 70.0 - 79.9%
D = 50.0 - 69.9%
F = 0.0 - 49.9%

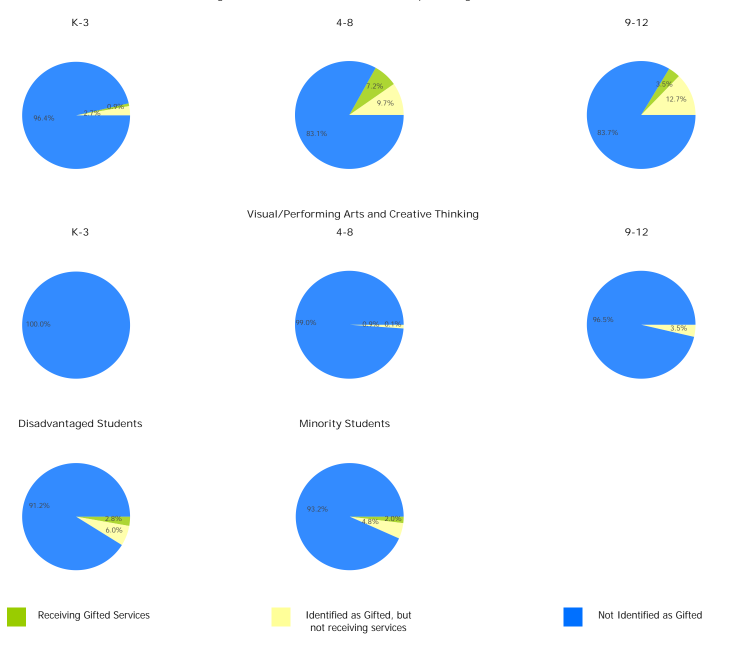
Performance Index

The Performance Index calculation for gifted students. Only tests taken by students identified as gifted in that subject (e.g. gifted in Math and taking the Math test), or taken by students identified with Super Cognitive abilities regardless of test subject are included.

Achievement Level	Pct of Students		Points for this Level	F	Points Received
Advanced Plus	3.5	х	1.3	=	4.5
Advanced	44.2	х	1.2	=	53.1
Accelerated	35.2	х	1.1	=	38.7
Proficient	14.3	х	1.0	=	14.3
Basic	2.0	х	0.6	=	1.2
Limited	0.6	х	0.3	=	0.2
Untested	0.2	х	0.0	=	0.0
					111.989



Gifted Indicator The Gifted Inputs calculation assigns points based on the percentage of students identified and served in eight categories (factors). The points earned for each category are totaled to determine the final Met/Not Met determination for the Gifted Input component.

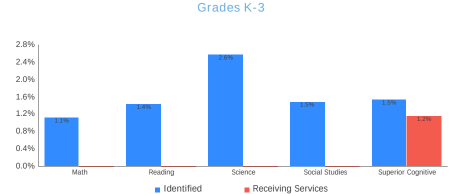


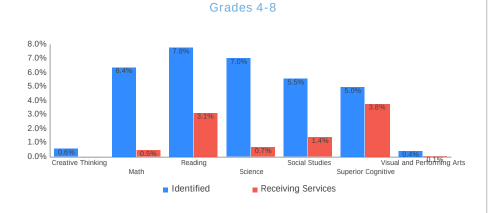
Reading, Math, Science, Social Studies, and Superior Cognitive Abilities



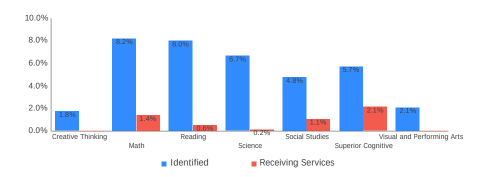
Identification and Services

These charts show the percentage of enrolled students that are identified as gifted and that are receiving gifted services.





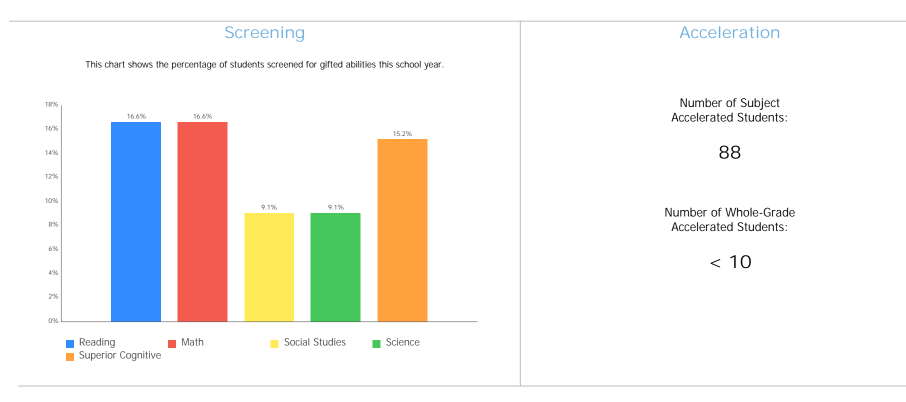
Grades 9-12



Identified and Receiving Services



These charts show, of the students identified as gifted, the percentage of students receiving gifted services.



Progress



The Progress component looks closely at the growth that all students are making based on their past performances.





GRADE Overall

This measures the progress for all students in math, ELA, science and social studies using tests in grades 4-8 and some end-of-course exams.



Gifted Students

This measures the progress for students identified as gifted in reading, math, science, social studies and/or superior cognitive ability.

GRADE

This measures the progress for students identified as the lowest 20% statewide in reading, math, science or social studies achievement.

Students in the Lowest 20% in Achievement

GRADE

Students with Disabilities

This measures the progress for students with disabilities.

Progress Details

These tables show the Progress scores by test grade and subject for students in grades 4-8 and some end-of-course tests, and includes up to three years of data as available.

	Progress Score							
Test Grade	English Language Arts	Mathematics	Social Studies	Science	All Tests			
All Grades								
4th Grade								
5th Grade								
6th Grade								
7th Grade								
8th Grade								

Test Grad	e	Progress Score	Test Grade		Progress Score
High Schoo	English I		High School	Algebra I	
	English II		Figh School	Geometry	

What do the colors mean?

The Progress Component measures how groups of students made progress as compared to the statewide expectation of growth. The expectation of growth is based on how students in the group performed, on average, compared to other students like them across the state



Students made more progress than expected – significant evidence Students made more progress than expected – moderate evidence

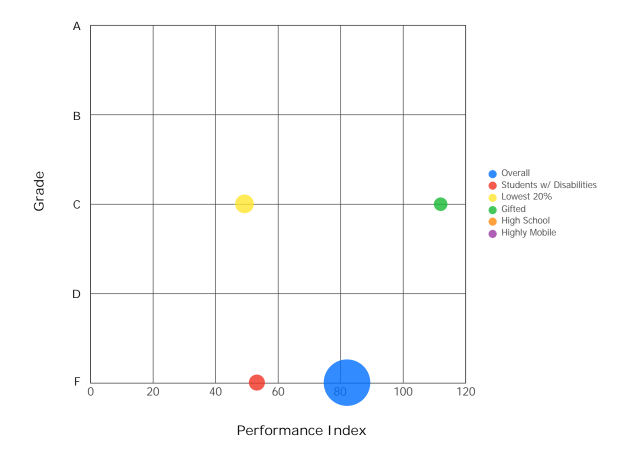
Students made progress similar to the statewide expectation – evidence

Students made less progress than expected - moderate evidence

Students made less progress than expected – significant evidence

Progress vs. Performance Index

This bubble chart shows the relationship between each subgroup's Performance Index results (horizontal axis) to the Value-Added letter grade (vertical axis). The size of the bubble represents the size of the student subgroup.



Annual Measurable Objectives

Gap Closing



The Gap Closing component shows how well schools are meeting the performance expectations for our most vulnerable populations of students in English language arts, math and graduation.

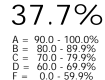
COMPONENT GRADE

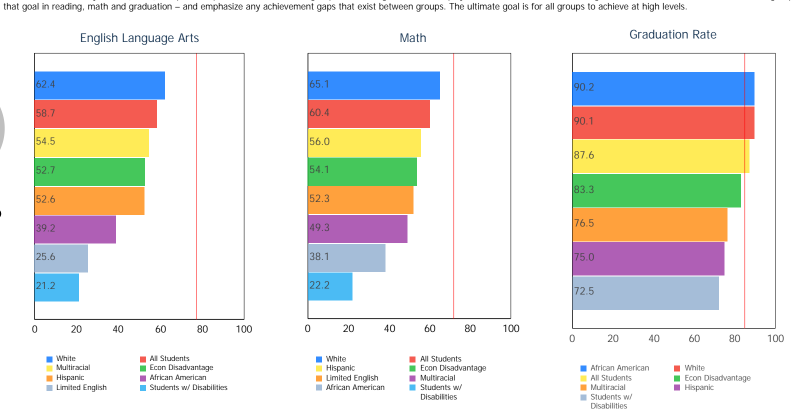


Annual Measurable Objectives (AMOs) compare the performance of student groups to a state goal which is displayed as the red line in the following charts. These charts show how well each group achieves

GRADE







The red line on each graph identifies the Annual Measurable Objective. The 2017 AMO for ELA is 77.1%, for Math is 72%, and for Graduation Rate is 85.1%. Subgroups with fewer than 30 students are not rated and do not appear on the graphs.

Graduation Rate



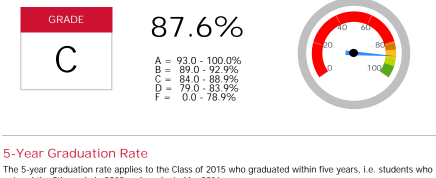
The Graduation Rate component looks at the percent of students who are successfully finishing high school with a diploma in four or five years.



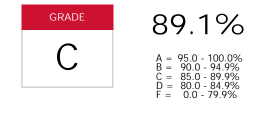


4-Year Graduation Rate

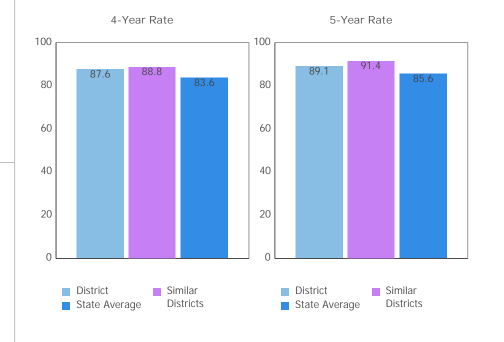
The 4-year graduation rate applies to the Class of 2016 who graduated within four years, i.e. students who entered the 9th grade in 2013 and graduated by 2016.

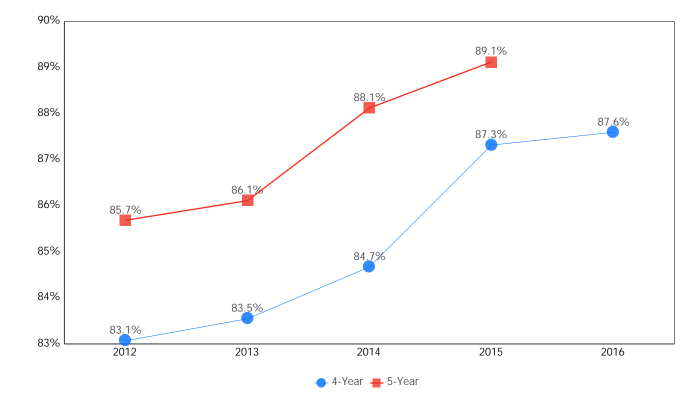


entered the 9th grade in 2012 and graduated by 2016.





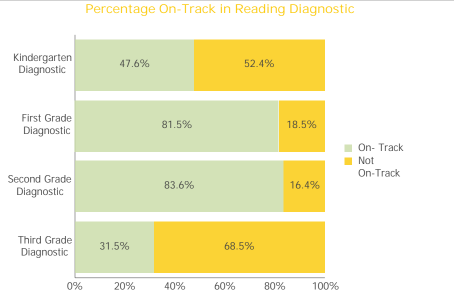




Graduation Rate Trend

Note: The 5-year graduation rate does not appear in the final year of this graph because the necessary data is not yet available to calculate the 5-year rate for that school year.





This chart shows the overall percentage of students that were on-track/not-on-track for each grade level reading diagnostic in 2016-2017.

Third Grade Reading Guarantee

Ohio's Third Grade Reading Guarantee ensures that students are successful in reading before moving on to fourth grade. Schools must provide supports for struggling readers in early grades. If a child appears to be falling behind in reading, the school will immediately start a Reading Improvement and Monitoring Plan. The program ensures that every struggling reader gets the support he or she needs to learn and achieve.

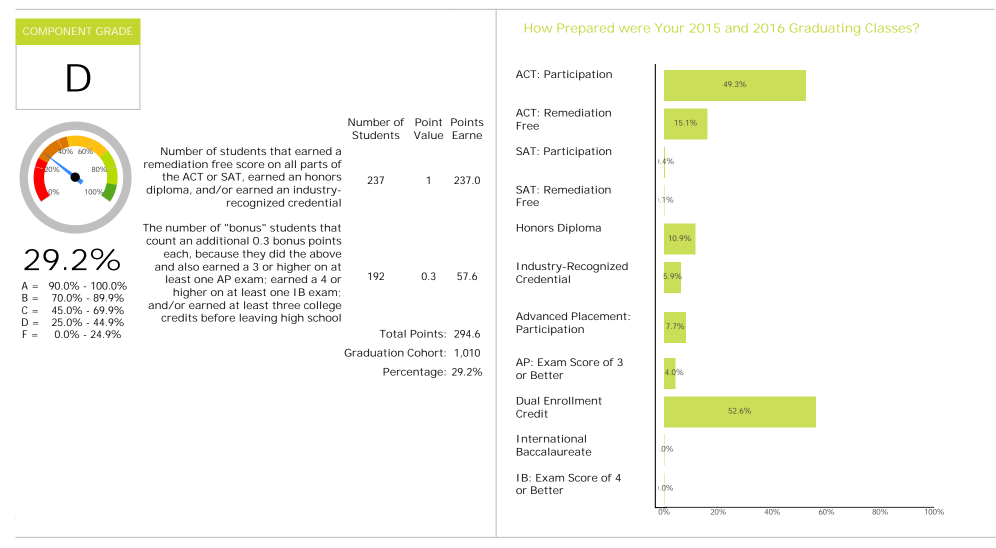
Students have multiple opportunities to meet promotion requirements including meeting a minimum promotion score on the reading portion of the state's third grade English language arts test given twice during the school year. Students have an additional opportunity to take the state assessment in the summer, as well as a district-determined alternative assessment.

How many third graders met the Third Grade Reading Guarantee requirements for promotion to 4th grade?	93.2%
How many third graders scored proficient on the state Reading test?	60.2%



Whether training in a technical field or preparing for work or college, the Prepared for Success component looks at how well prepared Ohio's students are for all future opportunities. COMPONENT GRADE



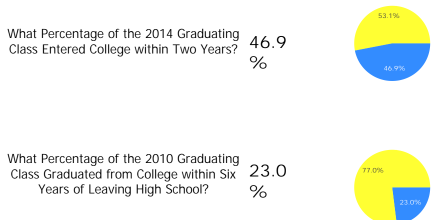


Note: These data represent students in the 4-year and 5-year graduation rates, i.e. students who entered 9th grade in 2012 and 2013.

How Prepared were Your 2015 and 2016 Graduating Classes?

Districts and schools have long-term impacts on student outcomes. The Prepared for Success component provides information on how schools prepare students for different pathways of college and career success. It also provides insights on how those students do once they leave high school. What happens beyond the diploma is an important indicator of how well schools are preparing students.

The University System of Ohio provides <u>district reports</u> on enrollment and remediation of high school graduates attending in-state, public colleges and universities.



Note: These data represent students in the 4-year and 5-year graduation rates, i.e. students who entered 9th grade in 2012 and 2013.



Superintendent: Susan M. Hayward Address: 3505 W Lincolnshire Blvd Toledo OH 43606-1231

Directory information current as of the 2016-2017 Report Card publication date

Phone: (419) 473-8220 County: Lucas Career Tech Planning District: Washington Local CTPD

Your District's Students

Average Daily Enrollment:

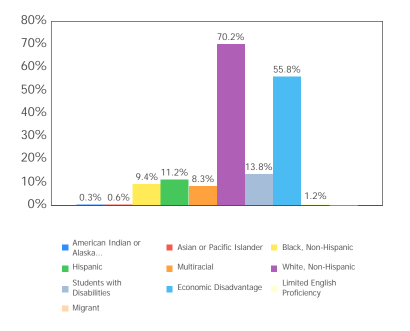
Enrollment by Subgroup

7,019		Enrollment #	Enrollment %
	Am. Indian / Alaskan Native	22	0.3%
	Asian or Pacific Islander	39	0.6%
Number of	Black, Non-Hispanic	663	9.4%
Limited	Hispanic	785	11.2%
English	Multiracial	580	8.3%
Proficiency	White, Non-Hispanic	4,930	70.2%
Students	Students with Disabilities	967	13.8%
Excluded from	Economically Disadvantaged	3,920	55.8%
Accountability	Limited English Proficiency	81	1.2%
Calculations:	Migrant	NC	

10

NC = Not Calculated because there are fewer than 10 in the group

State and federal law require an annual assessment of Limited English Proficient (LEP) students to measure their English language proficiency. The Ohio English Language Proficiency Assessment (OELPA) is the assessment used in Ohio to gauge LEP students' growth in learning English. For information about your district's OELPA results, see the Department of Education's web site at http://education.ohio.gov.

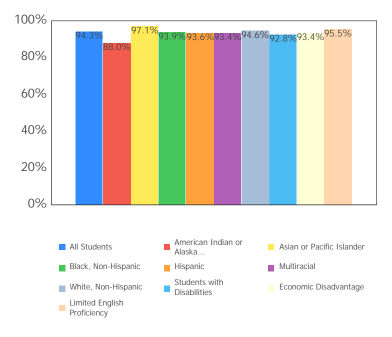


Enrollments of less than 10 students are not shown.

Chronic Absenteeism Rate:		Attendance Rate
Rale.	All Students	
10.00/	All Students	94.3%
13.3%	Am. Indian / Alaskan Native	88.0%
	Asian or Pacific Islander	97.1%
	Black, Non-Hispanic	93.9%
	Hispanic	93.6%
	Multiracial	93.4%
	White, Non-Hispanic	94.6%
	Students with Disabilities	92.8%
	Economic Disadvantage	93.4%
	Limited English Proficiency	95.5%
	Migrant	NC
	Male	94.4%
	Female	94.2%

NC = Not Calculated because there are fewer than 10 in the group

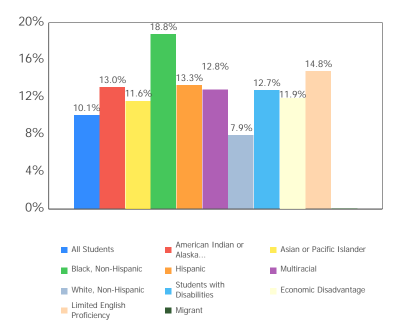
Attendance



Attendance Rate is not shown if enrollment is less than 10.

Distri	ct Mobility %
All Students	10.1%
Am. Indian / Alaskan Native	13.0%
Asian or Pacific Islander	11.6%
Black, Non-Hispanic	18.8%
Hispanic	13.3%
Multiracial	12.8%
White, Non-Hispanic	7.9%
Students with Disabilities	12.7%
Economically Disadvantaged	11.9%
Limited English Proficiency	14.8%
Migrant	NC

Mobility Rates by Subgroup



This chart shows the percentage of students who, because they moved into or out of the district, did not spend a majority of the school year within the district.

NC = Not Calculated because there are fewer than 10 in the group

Your District's Teachers

	All Schools in the District	High Poverty Schools	Low Poverty Schools
Percentage of teachers with at least a Bachelor's Degree	99.1	0.0	0.0
Percentage of teachers with at least a Master's Degree	69.4	0.0	0.0
Percentage of core academic subject and elementary classes not taught by Highly Qualified Teachers	0		
Percentage of core academic subject and elementary classes taught by properly certified teachers	100		
Percentage of core academic subject elementary and secondary classes taught by teachers with temporary, conditional or long-term substitute certification/licensure	0		

A district's high poverty schools are those ranked in the top quartile based on the percentage of the district's economically disadvantaged students. Low-poverty schools are those ranked in the bottom quartile based on the percentage of economically disadvantaged students. A district may have buildings in both quartiles, in just one quartile, or in neither quartile.

NC = Not Calculated because there are fewer than 10 in the group

Educators in your District

	#	Per 1000 Students	State Avg per 1000 Students
School Counselors	18.0	2.6	2.3
School Nurses	5.0	0.7	1.1
School Psychologists	6.0	0.9	1.1
Interpreters	0.0	0.0	0.2
Library or Media Specialists	12.0	1.7	1.4
Audiologist	0.0	0.0	0.0
Physical/Occupational Therapist	3.0	0.4	0.8
Social Worker	1.0	0.1	0.2
General Education Teachers	295.5	42.1	46.8
Career-Technical Teachers	22.0	3.1	2.3
Special Education Teachers	74.7	10.6	10.9
Teacher Aides	60.6	8.6	7.3
Gifted Intervention Specialists	3.7	0.5	0.6
Fine Arts Teachers	15.9	2.3	3.0
Music Teachers	13.1	1.9	2.5
Physical Education Teachers	19.9	2.8	2.8
ELL Specialists	1.0	0.1	0.3
Adaptive Physical Education Teachers	0.0	0.0	0.0
Speech Language Pathologists	6.0	0.9	1.4

Your District's Principals

Percentage of principals with at least a Bachelor's Degree	100.0%
Percentage of principals with at least a Master's Degree	100.0%

Average Salary \$66,992

Attendance Rate

Average Years of Experience

16

Lead or Senior Teachers

1.0



Wellness and Physical Education

The extent to which students are successful in meeting the benchmarks contained in Ohio's physical education standards	Compliance with the federal	Elected to	Participation in
	requirement for implementing a	administer BMI	Physical Activity
	local wellness policy	screening	Pilot Program
Moderate Success	V	×	×

School Choice Options: Place of Enrollment for Students Residing in the District

The School Choice Options data is a set of nine counts describing the place of enrollment for students residing in the school district, captured as a snapshot of a single day in the school year. Web links provide further information about certain options.

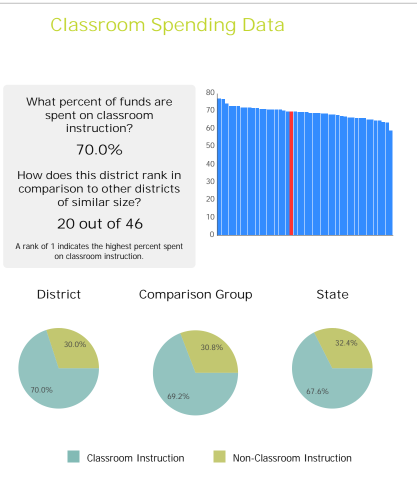
Districts and STEM Schools	Community Schools	Non-Public Schools*
6,774 students enrolled in the district where they lived	100 students enrolled in an online community school	 students participated in the EdChoice Scholarship or Cleveland Scholarship Program
78 students enrolled in another public district through Open Enrollment	224 students enrolled in a site- based community school	41 students participated in the EdChoice Expansion Program
59 students enrolled in another public district by means other than Open Enrollment	38 students enrolled in a Dropout Prevention and Recovery Program (online or site-based)*	11 students participated in the Ohio Autism Scholarship or Jon Peterson Special Needs Scholarship Program
	*Students included in Dropout Prevention and Recovery Program counts are also included in either the online or site-based community school counts.	*ODE does not collect and cannot report information on district residents who are non- voucher students attending a non-public school.

Financial Data



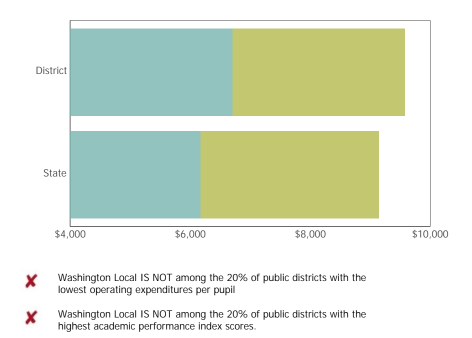
These measures answer several questions about spending and performance. How much is spent on Classroom instruction? How much, on average, is spent on each student? What is the source of the revenue? How do these measures compare to other districts and schools?

Comparison Group: Enrollment between 5000 and 9999



Spending per Pupil Data

	District	State
Operating Spending per Pupil	\$9,583	\$9,149
Classroom Instruction	\$6,713	\$6,181
Non-Classroom Spending	\$2,870	\$2,968

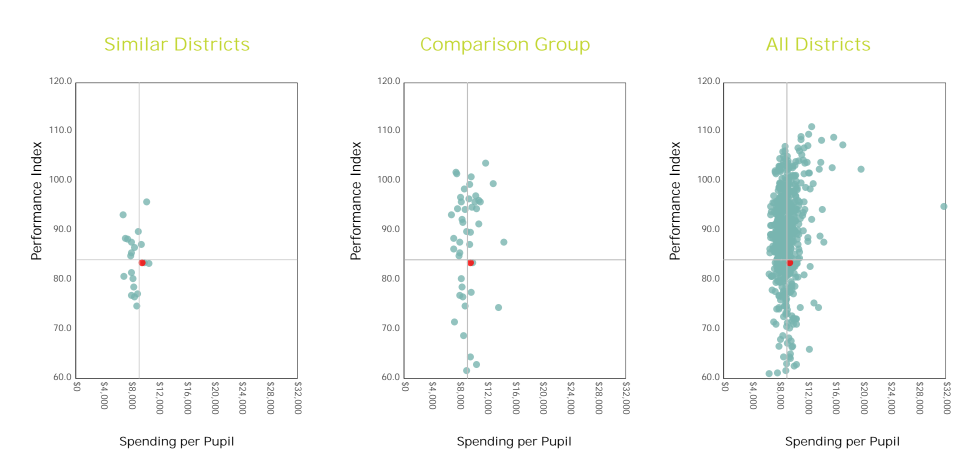


Note: District financial data do not include data associated with community schools that are sponsored by the school district.

IRN: 048231

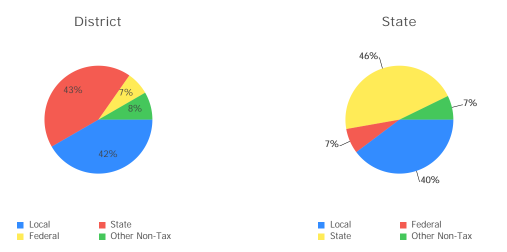
Spending and Performance

This measure answers the question - what is the relationship of average spending per student to performance, and how does that compare to similar districts and schools?



Source of Revenue

Source of Funds	District	State Total
Local	\$37,077,079 41.6%	\$9,013,382,621 39.7%
State	\$38,426,300 43.1%	\$10,330,371,036 45.5%
Federal	\$6,266,761 7.0%	\$1,689,769,806 7.4%
Other Non-Tax	\$7,318,040 8.2%	\$1,662,080,608 7.3%
Total	\$89,088,180 100.0%	\$22,695,604,071 100.0%



2016 - 2017 Report Card for Washington Local School District



Superintendent:Susan M. HaywardAddress:3505 W Lincolnshire Blvd
Toledo OH 43606-1231

Phone: (419) 473-8220 County: Lucas

Your District's Schools

School	Achievement	Progress	Gap Closing	Graduation Rate	K-3 Literacy	Prepared for Success
Greenwood Elementary School	D	A	F	NR	С	NR
Hiawatha Elementary School	D	В	F	NR	С	NR
Jackman Elementary School	D	В	В	NR	В	NR
Jefferson Junior High School	D	D	F	NR	NR	NR
Mcgregor Elementary School	С	В	В	NR	В	NR
Meadowvale Elementary School	D	D	F	NR	В	NR
Monac Elementary School	С	D	С	NR	В	NR
Shoreland Elementary School	D	В	D	NR	С	NR
Washington Junior High School	D	D	F	NR	NR	NR
Wernert Elementary School	D	С	F	NR	С	NR
Whitmer High School	D	D	F	С	NR	D

No data returned for this view. This might be because the applied filter excludes all data.