2021 - 2022 Report Card for

Graham School, The

The Ohio School Report Cards include performance information provided by schools and districts including academic, financial, and opportunity to learn data. Some of this data is then combined into six components that receive star ratings to indicate the level of performance for the school and district.

Achievement

This component represents whether student performance on state tests met established thresholds and how well students performed on tests overall.

Needs support to meet state standards in academic achievement.

Progress

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



Significant
evidence that
the school fell
short of student
growth
expectations.

NC

NC

NC

Gap Closing

The Gap Closing Component is a measure of the reduction in educational gaps for student subgroups.



Needs support to meet state standards in closing educational gaps.

Performance Index

Graduation

The Graduation Component is a measure of the four-year adjusted cohort graduation rate and the five-year adjusted cohort graduation rate.

52.4%



Needs support to meet state standards in graduation rates.

Overall



This component looks at how successful schools are at improving reading for at-risk students in grades K-3.

Improving K-3 Literacy
Third Grade Reading Proficiency
Promotion to Fourth Grade

Annual Performance Goals

College, Career, Workforce and Military

Readiness

This component looks at how well-prepared Ohio's students are for future opportunities, whether training in a technical field or preparing for work or college.

Students who are Ready

13.0%

re Ready

Graduation Rates

83.9% of students graduated in 4 years

91.5% of students graduated in 5 years

16.1%



Needs support to meet state standards in academic achievement.

Achievement

The Achievement Component measures students academic achievement using each level of performance on Ohio's State Tests.

Performance Index

The Performance Index measures the test results of every student, not just those who score proficient or higher. Schools and districts receive points on the index for every student who takes a test. The higher the performance level on the state tests, the more points awarded toward the index score. The index score is divided by the maximum possible score. Each year the maximum possible score is determined by the average of the highest 2% performance index scores in the state.

52.4%

57.2 of a possible 109.1

| Achievement Level | Pct of Students | | Points for this Level | | Points Received |
|----------------------|--------------------|---|--------------------------------|---|--------------------|
| Advanced Plus | 0 | X | 1.3 | = | 0 |
| Advanced | 1 | Χ | 1.2 | = | 1.2 |
| Accomplished | 5.1 | Χ | 1.1 | = | 5.7 |

Performance Indicators

The Performance Indicators measure reports the percent of students who have scored proficient or higher on state tests. This measure does not factor into the Achievement Component rating - the data is reported for informational purposes only.

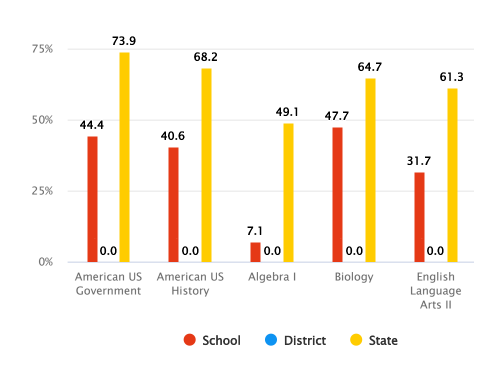
| High School | | | | | |
|--------------------------|-------|--|--|--|--|
| Algebra I | 7.1% | | | | |
| American US Government | 44.4% | | | | |
| American US History | 40.6% | | | | |
| Biology | 47.7% | | | | |
| English Language Arts II | 31.7% | | | | |
| Geometry | 2.6% | | | | |
| Mathematics II | NC | | | | |
| | | | | | |

High School

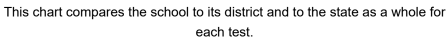
✓

100%

| Achievement Level | Pct of Students | | Points for this Level | | Points Received |
|----------------------|--------------------|---|--------------------------------|---|--------------------|
| Proficient | 21.6 | X | 1.0 | = | 21.6 |
| Basic | 27.4 | X | 0.6 | = | 16.4 |
| Limited | 41.1 | Χ | 0.3 | = | 12.3 |
| Untested | 3.8 | X | 0.0 | = | 0.0 |





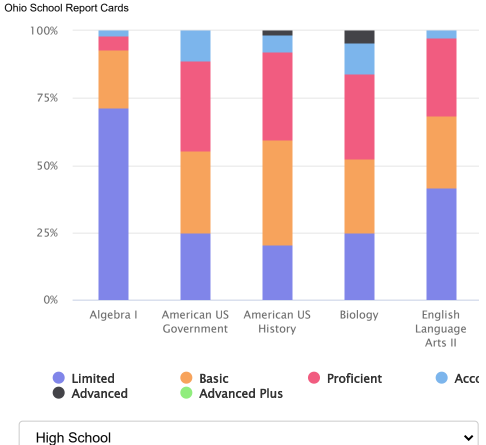


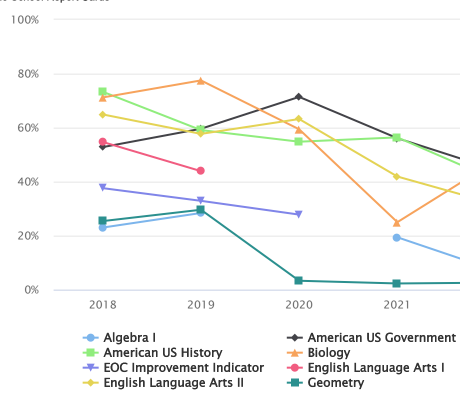


| Advanced PlusLimited | AdvancedBasic | AccomplishedUntested | Prof |
|---|--|---|------|



Due to the COVID-19 pandemic, testing data from the 2019-2020 school year was very limited and should not be used for comparison.





Due to the COVID-19 pandemic, testing data from the 2019-2020 school year was very limited and should not be used for comparison.



Progress

The Progress Component measures the academic performance of students compared to expected growth on Ohio's State Tests,

For more detailed data on Progress and Value-Added, ellick here.

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 | | | | | | | |
|------------|-----------------------|-------------|---------|-----------|--|--|--|--|
| Test Grade | English Language Arts | Mathematics | Science | All Tests | | | | |
| All Grades | | | | | | | | |
| 4th Grade | | | | | | | | |
| 5th Grade | | | | | | | | |
| 6th Grade | | | | | | | | |
| 7th Grade | | | | | | | | |
| 8th Grade | | | | | | | | |

| | | Progress | | | | | | |
|-------------|------------|----------|----------|---------------|----------------|---------|------------------|---------------------|
| Test Grade | English II | Algebra | Geometry | Mathematics I | Mathematics II | Biology | American History | American Government |
| High School | | | | | | | | |

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.
- Walue Added data is not available.



Graham School, The (133421)

What are the trends in growth and achievement?

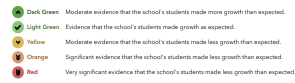
This report enables you to select data of interest, assess trends over time, and compare results. Use the filters on the left to explore growth and achievement data. Depending on the assessment, achievement is reported in Normal Curve Equivalents (NCEs) or scale scores and does not reflect proficiency level.

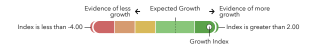
OST Tested reports include all students tested at the School. OST Accountable reports include only those students accountable to that School. Please note that the data on this report is for the 2020-21 school year.

| | | | | | | | | Entering | |
|--|------|-------|---------------------|-----------------|-------------------|-------------------|-----------------------------|---------------------------|------------------|
| Subject | Year | Grade | Effectiveness Level | Growth Index | Growth Measure | Standard Error | Achievement Enter → Exit | Achievement Percentile | Student Count |
| OST EOC Algebra I - Accountable | 2021 | N/A | ✓ Light Green | -0.34 | -1.0 | 2.8 | 682.3 → 681.3 | 29 | 29 |
| OST EOC English Language Arts II - Accountable | 2021 | N/A | A Dark Green | 1.09 | 2.3 | 2.1 | 689.7 → 692.5 | 28 | 41 |
| OST EOC Geometry - Accountable | 2021 | N/A | ▼ Yellow O | -1.19 | -3.1 | 2.6 | 663.2 > 659.5 | 22 | 41 |

Legend and Glossary

Effectiveness Levels





Effectiveness Level

A category that describes the certainty that a group of students met, exceeded, or fell short of expected growth.

Growth Index

An indicator of the certainty that the group of students met, exceeded, or fell short of expected growth.

Growth Measur

A conservative estimate of the growth that students made, on average, in a grade and subject or course.

Standard Error

A measurement that establishes a confidence band around the growth measure and describes the certainty that the group of students met, exceeded, or fell short of expected growth

chievement

Depending on the assessment, achievement is reported in Normal Curve Equivalents (NCEs) or scale scores.

- Entering achievement is either the average of the students' NCEs from the most recent prior year available or the average of the students' expected scale scores
- Exiting achievement is either the average of the students' current year NCEs or the average of the students' actual scale scores.

Entering Achievement Percentile

The entering achievement for the group of students relative to the overall distribution for

is assessment.

Student Cou

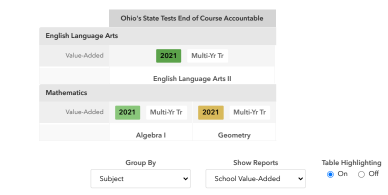
The number of students included in the analysis.

Ohio law establishes the scale used to assign grades or ratings, and the colors reflect this scale. After the 2019 calculations were completed, the state legislature changed the law to reduce the amount of evidence needed to assign a dark green, light green, or yellow color and increased the amount of evidence needed to assign an orange or red color. The 2019 information on this page has been updated to reflect the new law. Therefore, the colors seen today might not match what was posted when the reports were first released.

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Report: Decision Dashboard
School: Graham School, The (133421)

To see additional information on the progress of students in different achievement subgroups, please select "All" from the "Show Reports" drop-down below. This will add data from the diagnostic reports, where 1 represents the lowest-achieving fifth of students across the state, and 5 represents the highest fifth.



| Select items below to see them above. | | | | | | | | | |
|---------------------------------------|---|-----------|--|------------|---|-------------|------|----------------|--|
| | | School Va | School Value-Added School Diagnostic - Achievement Gro | | | ment Groups | oups | | |
| Subject | Test/Grade | 2021 | Multi-Year Trend | 1 (Lowest) | 2 | 3 (Middle) | 4 | 5 (Highest) | |
| English Language Arts | Ohio's State Tests End of Course (English Language Arts II) | Δ | | • | 0 | 0 | | | |
| Mathematics | Ohio's State Tests End of Course (Algebra I) | A | | 0 | 0 | • | | | |
| Mathematics | Ohio's State Tests End of Course (Geometry) | | | 0 | • | • | | | |

School Value-Added

Legend Quickview

- △ Moderate evidence that the school's students made more growth than expected.
- ▲ Evidence that the school's students made growth as expected.
- $\begin{tabular}{ll} \blacksquare & Moderate evidence that the school's students made less growth than expected. \end{tabular}$
- ▼ Significant evidence that the school's students made less growth than expected.
- $f \nabla$ Very significant evidence that the school's students made less growth than expected.
- No data currently available

School Diagnostic

- Moderate evidence that the group made more growth than expected.
- Evidence that the group made growth as expected.
- Moderate evidence that the group made less growth than expected.
- Not enough students to generate a growth measure.



Needs support to meet state standards in closing educational gaps.

Gap Closing

The Gap Closing component shows how well schools are meeting the performance expectations for our students in English language arts, math, and graduation. It also measures how schools are doing in supporting English learners to increase language proficiency, reducing chronic absenteeism for all students, and identifying gifted students and providing gifted services.

Annual Performance Goals

The annual performance goals are established in six areas, and the performance of specific student subgroups are measured against the annual or long-term goals for each area. Goals are established for English Language Arts academic achievement and growth, Math academic achievement and growth, graduation, English learner language proficiency, chronic absenteeism, and gifted performance. The state expectation for all areas and all student subgroups is to continue closing educational gaps year over year.

13.0%

English Language Arts Achievement

(/school/gap/133421#elaa)

Math Achievement

(/school/gap/133421#ma)

English Language Arts Growth

(/school/gap/133421#elag)

Math Growth

(/school/gap/133421#mg)

Graduation (/school/gap/133421#g)

English Learners

(/school/gap/133421#el)

Chronic Absence

(/school/gap/133421#ca)

Gifted (/school/gap/133421#gft)

Each student subgroup has its own interim and long-term goals in English language arts, math and graduation. Subgroups with fewer than 15 students are not rated and do not appear on the graphs.

English Language Arts Achievement

32.7

40

White, Non-Hispanic

Students with Disabilities

Performance Index by Subgroup

55.1

60

80

Black, Non-Hispanic

Economic Disadvantage

1(

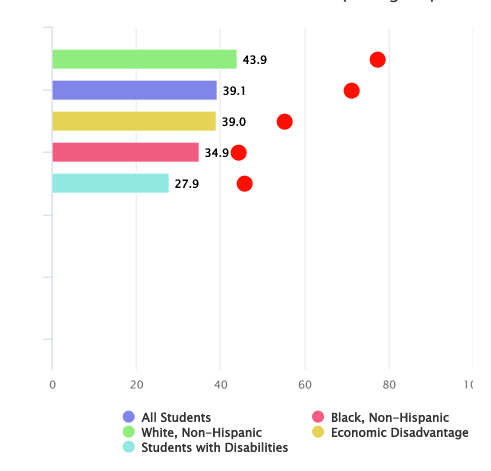
52.1

45.2

61.9

Math Achievement

Performance Index by Subgroup

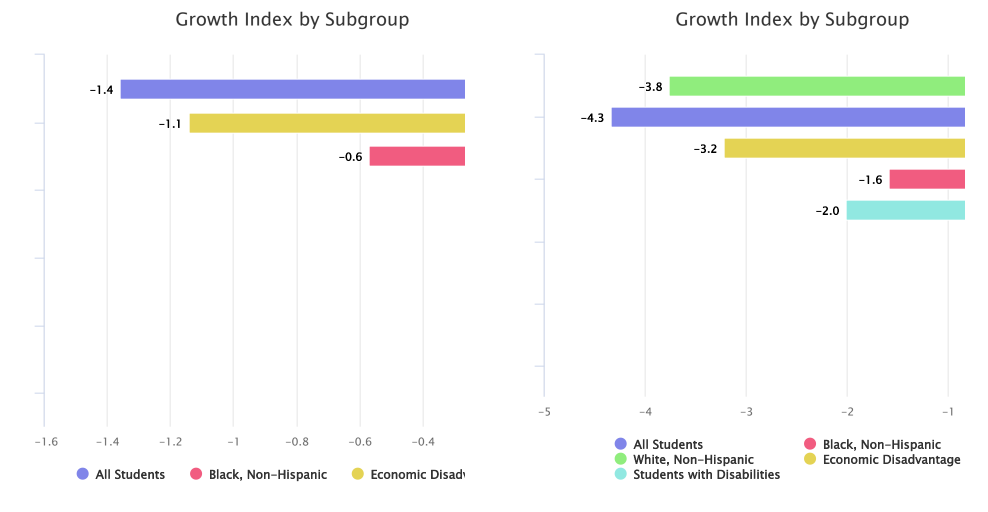




All Students

Math Growth

20

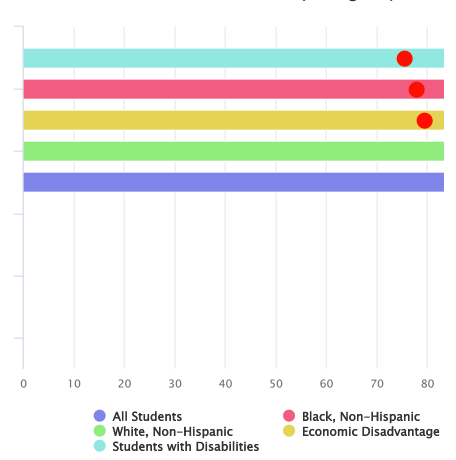


Graduation

English Learners

This school/district is not evaluated for this measure of Gap Closing because there were not enough students to evaluate.

Graduation Rate by Subgroup



Chronic Absence

58.5%

Of students were chronically absent in the 2021-2022 school year

Gifted

| Value Added Rating | NR |
|--------------------|----|
| Value Added Met? | NC |
| Performance Index | NC |

The annual performance goal for the 2021-2022 school year is 22.1%. This data does not factor into the Gap Closing rating for the 2021-2022 school year. Schools and districts will be evaluated on chronic absenteeism starting the 2022-2023 school year.

| Performance Index Met? | NR |
|---|-----|
| Total Points | 0.0 |
| Gifted Identification and Services Met? | NC |



Needs support to meet state standards in graduation rates.

Graduation

The Graduation Component is a measure of the four-year adjusted cohort graduation rate and the five-year adjusted cohort graduation rate.

4-Year Graduation Rate

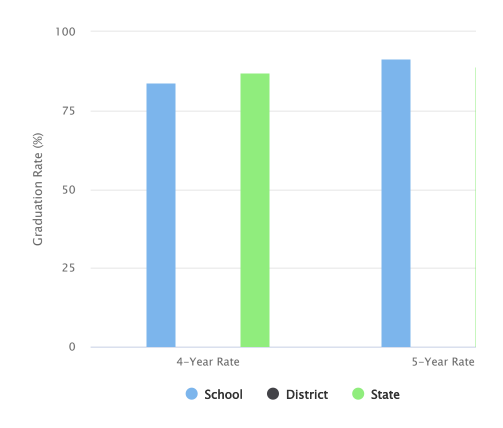
The four-year graduation rate applies to students in the class of 2021 who graduated within four years. These are the students who entered ninth grade in the fall of 2017 and graduated by the summer of 2021.

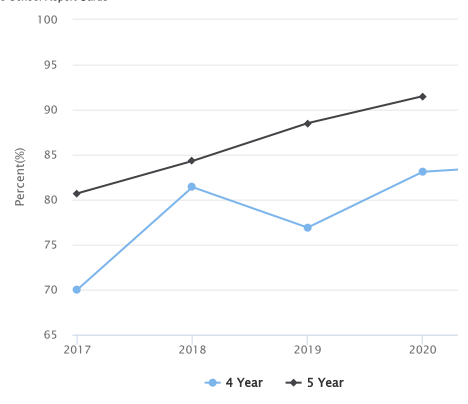
83.9%

5-Year Graduation Rate

The five-year graduation rate applies to students in the class of 2020 who graduated within five years. These are the students who entered ninth grade in the fall of 2016 and graduated by the summer of 2021.

91.5%





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.

12.2%

Of students in the four- and five-year graduation cohorts did not graduate in their fourth or fifth year of high school

Non-Graduate Data

Regular education students still enrolled in high school

35.7%

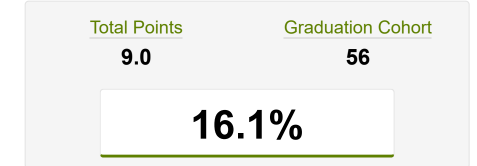
| Non-Graduate Data | |
|--|-------|
| Students with disabilities still enrolled in high school | 14.3% |
| Students with disabilities who met graduation requirements, but deferred their diploma | 0% |
| Students no longer enrolled in high school | 50% |

College, Career, Workforce, and Military Readiness

The College, Career, Workforce, and Military Readiness Component measures how well-prepared Ohio's students are for all future opportunities.

Note: The information on this page is provided for informational purposes. This component will not be rated and will not factor into the overall rating until the 2024-2025 school year at the earliest.

| | Number of Students | Point Value | Points Earned |
|---|--------------------------|----------------|------------------|
| Number of students in the four-year graduation cohort who completed a pathway and are prepared for college or career success. | 9 | 1 | 9.0 |



Outcomes after High School Graduation

Districts and schools have long-term impacts on student outcomes. The College Career Workforce Military Readiness 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 **district reports** (https://www.ohiohighered.org/data-reports/college-readiness) on enrollment and remediation of high school graduates attending in-state, public colleges and universities.

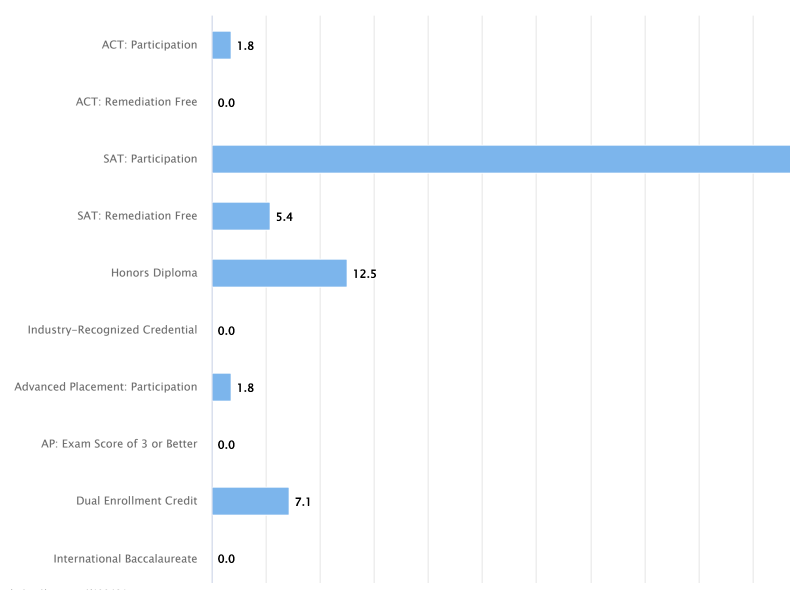
What Percentage of the 2019
Graduating Class Entered College
within Two Years?

NC

What Percentage of the 2015
Graduating Class Graduated from
College within Six Years of
Leaving High School?

NC

How Prepared was Your 2021 Graduating Class?



| IB: Exam Score of 4 or Better | 0.0 | | | | | | |
|--|-----|-----|--|--|--|--|--|
| ACT or SAT: Remediation Free | | 5.4 | | | | | |
| AP Score of 3 or better or IB Score of 4 of Better | 0.0 | | | | | | |
| Military Enlistment | 0.0 | | | | | | |
| Apprenticeship: Acceptance 18+ | 0.0 | | | | | | |
| Pre-Apprenticeship: Completion | 0.0 | | | | | | |
| Apprenticeship: Completion | 0.0 | | | | | | |
| CTE Technical Assessments: Score of Proficient or Better | 0.0 | | | | | | |
| OhioMeansJobs Readiness Seal + 250 Hours of Work-Based Learning | 0.0 | | | | | | |

School Details

Principal

Ronald J. Larry

Address

3950 Indianola Ave Columbus, OH 43214-3158

Directory information current as of the 2021-2022 Report Card publication date.

Phone

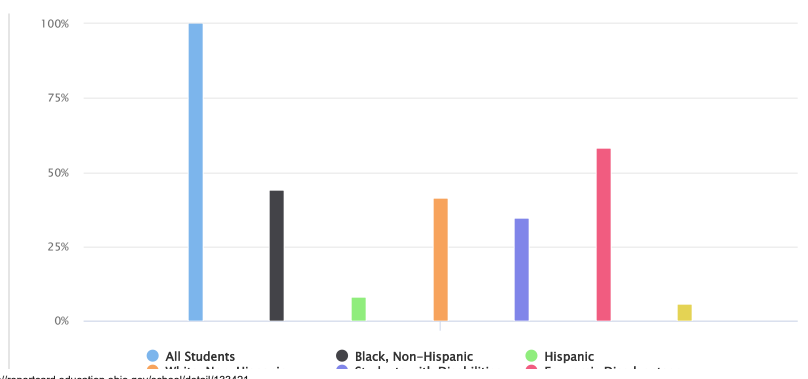
(614) 262-1111

Career Technical Planning District

Columbus City CTPD (/ctpd/overview/200035)

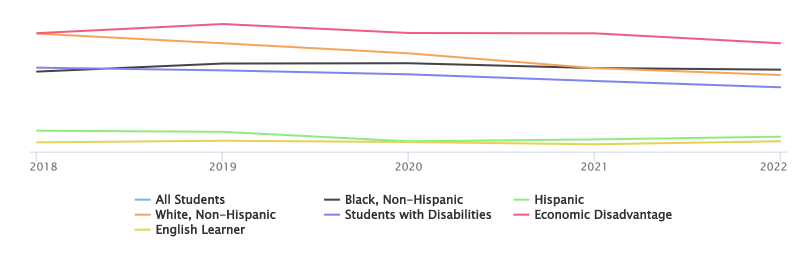
Sponsor

ESC of Central Ohio

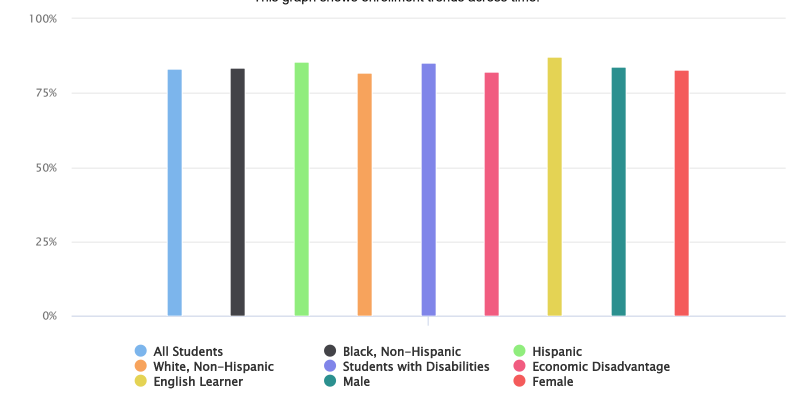


| | Enrollment # | Pct |
|-----------------------------------|--------------|------|
| All Students | 195 | |
| American Indian or Alaskan Native | NC | NC |
| Asian or Pacific Islander | NC | NC |
| Black, Non-Hispanic | 86 | 44.2 |
| Hispanic | 16 | 8.1 |
| Multiracial | NC | NC |
| White, Non-Hispanic | 81 | 41.3 |
| Students with Disabilities | 68 | 34.7 |
| Economic Disadvantage | 114 | 58.4 |
| English Learner | 11 | 5.6 |
| Migrant | NC | NC |

Show all subgroups



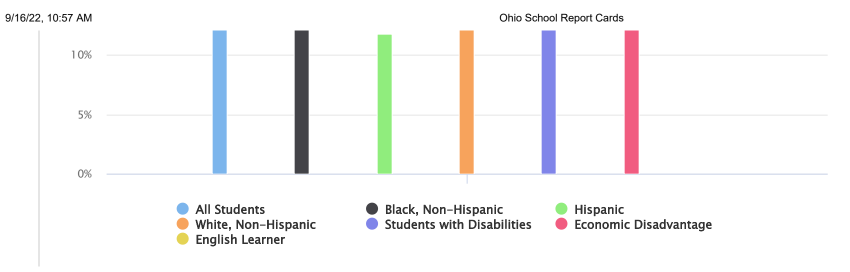
This graph shows enrollment trends across time.





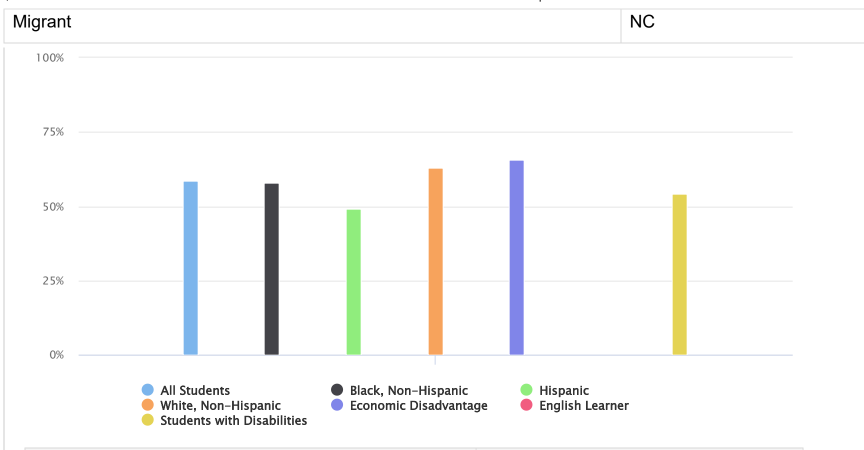
| | Attendance Kate |
|-----------------------------------|-----------------|
| All Students | 83.3% |
| American Indian or Alaskan Native | NC |
| Asian or Pacific Islander | NC |
| Black, Non-Hispanic | 83.5% |
| Hispanic | 85.6% |
| Multiracial | NC |
| White, Non-Hispanic | 81.7% |
| Students with Disabilities | 85.1% |
| Economic Disadvantage | 82.1% |
| English Learner | 87.2% |
| Migrant | NC |
| Male | 83.9% |
| Female | 82.8% |
| 25% | |





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

| | District Mobility |
|-----------------------------------|-------------------|
| All Students | 17.1% |
| American Indian or Alaskan Native | NC |
| Asian or Pacific Islander | NC |
| Black, Non-Hispanic | 14.6% |
| Hispanic | 11.8% |
| Multiracial | NC |
| White, Non-Hispanic | 19.1% |
| Students with Disabilities | 16.7% |
| Economic Disadvantage | 13.5% |
| | District Mobility |



| | Chronic Absenteeism Rate |
|-----------------------------------|--------------------------|
| All Students | 58.5% |
| American Indian or Alaskan Native | NC |
| Asian or Pacific Islander | NC |
| Black, Non-Hispanic | 58% |
| Hispanic | 49.3% |
| | Chronic Absenteeism Rate |

| White, Non-Hispanic | 63% |
|----------------------------|-------|
| Economic Disadvantage | 65.6% |
| English Learner | 0% |
| Students with Disabilities | 54.3% |

If Enrollment is less than 10, results are Not Calculated (NC).

Number of Recently Arrived English Learner Students (excluded from accountability for two years):--

Positive Behavior Intervention

Has the district implemented a positive behavior intervention and support framework in compliance with **Ohio** Revised Code (http://codes.ohio.gov/orc/3319.46)? Yes

Wellness and Physical Education

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

Your School's Teachers

| | Your School | Your District |
|--|-------------|---------------|
| Percentage of teachers with at least a Bachelor's Degree | 100.0 | |
| Percentage of teachers with at least a Master's Degree | 33.0 | |
| Percentage of inexperienced teachers | 15.9 | |
| Percentage of inexperienced principals | 22.2 | |
| Percentage of teachers who are not teaching in the subject or field for which the teacher is certified or licensed | 0.0 | |
| Percentage of teachers teaching with temporary or conditional credentials | 0.0 | |
| Lead or Senior Teachers | 0.0 | |

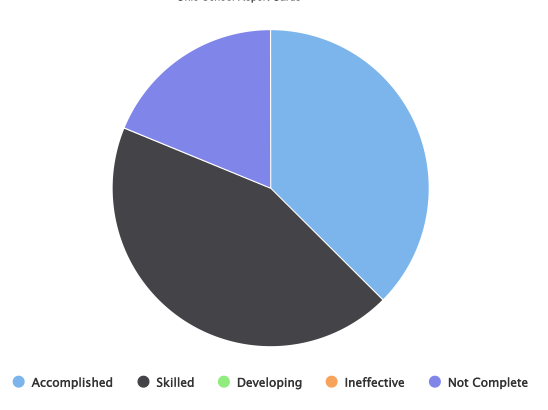
A district's high poverty schools are those ranked in the top quartile based on the percentage of the district's economically disadvantaged students. Low-poverty schools are those ranked in the bottom quartile based on the percentage of economically disadvantaged students. A district may have buildings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

Educators in your School

| | Number | State Avg per 1000 Students |
|----------------------------|--------|-----------------------------|
| General Education Teachers | 12.0 | 46.8 |
| Career-Technical Teachers | 1.0 | 1.1 |
| Special Education Teachers | 5.0 | 13.5 |

| | Number | State Avg per 1000 Students |
|---------------------------------|--------|-----------------------------|
| Teacher Aides | 0.0 | 14.9 |
| Gifted Intervention Specialists | 0.0 | 0.6 |
| Fine Arts Teachers | 1.0 | 3.1 |
| Music Teachers | 0.0 | 2.7 |
| Physical Education Teachers | 2.0 | 3.1 |
| ELL Specialists | 1.0 | 0.4 |

Teacher Evaluations



Financial Data

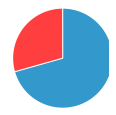
The financial measures provide information about spending on classroom instruction, average spending per student and comparisons to other districts and schools.

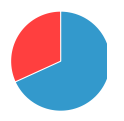
Comparison Group: Community Schools with Enrollment between 150 and 499

Classroom Spending Data

What percent of funds are spent on classroom instruction?
70.6%

School State





Spending Per Pupil Data

| | School | State |
|--------------------------------|----------|----------|
| Operating Spending per Pupil 1 | \$29,398 | \$11,246 |
| Classroom Instruction | \$20,759 | \$7,664 |
| Non-Classroom Spending | \$8,639 | \$3,582 |
| Federal Funds | \$2,658 | \$1,466 |
| State and Local Funds | \$26,740 | \$9,780 |

Classroom Instruction

Non-Classroom Instruction

