# Converse County School District \#2 

## Student Assessment and Outcome Data

## 2018-2019

WY-TOPP Results

MAP Data

ACT Scores

Compiled February 2020
Universal Screeners
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## FAQASSESSMENT

## WHAT TESTS DO STUDENTS TAKE?

Wyoming students take a variety of tests that are used to measure student achievement and growth:

- School-level: Classroom quizzes and tests are given by teachers to assess general daily learning. Schools may also create school-wide or grade-level assessments.
- District-level: MAP, DIBELS, STAR, et. al. Districts use computerized tests to gauge how well students are learning reading, math, and science. Districts may also create district-wide or grade-level assessments.
- State-level: WY-TOPP, ACT®, and WY-ALT (for students with significant cognitive disabilities). Wyoming statewide tests are objective, standardized measures of student achievement on proficiency standards. Students, families, teachers and administrators use statewide test results as part of a comprehensive system for evaluating learning.


## WHAT STATEWIDE TESTS ARE STUDENTS EXPECTED TO TAKE?

Students in third-10th grades take the Wyoming Test of Proficiency and Progress (WY-TOPP) in reading and math. Writing is tested in third, fifth, seventh and ninth grades. Students in fourth, eighth and 10th grades take the science portion of WY-TOPP. Students in 11th grade take the ACT. These standardized tests are indicators of college readiness and student achievement in English, math, reading, science and writing.

## HOW ARE STATEWIDE TEST RESULTS USED?

WY-TOPP and ACT results are used to help evaluate a school's strengths and weaknesses, and to produce a school performance rating. Parents receive an individual student report which outlines their child's performance level in each area tested. $W Y$-TOPP and ACT scores have no direct effect on student grades.

## WHO DECIDES WHAT IS ON THE STATEWIDE TESTS?

The Wyoming Department of Education (WDE) works with American Institutes for Research (AIR) to craft WY-TOPP. The WDE decides the content on each test to ensure the questions accurately measure Wyoming standards. ACT Inc. creates the ACT. Wyoming does not develop or have input in the content of this test.

## FAQ ASSESSMENT

## WHAT DID THE 2016 STATEWIDE STUDENT ASSESSMENT BILL CHANGE?

The bill placed a 1 percent cap on classroom time allowed for statewide assessments, allows for question types other than Multiple Choice to appear on statewide assessments, better aligns assessments in grades 3-10, and calls for an assessment which provides results that can be compared to other states. The bill maintains the requirement for all juniors to take a college entrance exam, but also requires the state to provide an optional career readiness assessment to juniors and seniors. These changes were made based on recommendations from an Assessment Task Force, which was meant to refine and strengthen our statewide assessment system.

## DOES THE EVERY STUDENT SUCCEEDS ACT AFFECT STATEWIDE TESTING?

The Every Student Succeeds Act reinforces the authority of states to decide which statewide assessments are the most appropriate for its students. It still requires annual testing and reporting in reading and math in grades 3-8 and once in high school. Science is also assessed once each in elementary, middle, and high school. ESSA does not include provisions for opting out of statewide assessments, and it maintains the 95 percent student participation requirement.

## faAaccountabliry

## WHAT IS ACCOUNTABILITY IN EDUCATION?

Accountability means reviewing how well teachers, principals, and superintendents help students grow academically.

## HOW DOES ACCOUNTABILITY WORK IN WYOMING?

Wyoming has a system that supports schools while meeting both state and federal requirements.

State accountability is defined in the Wyoming Accountability in Education Act (WAEA). This law takes into account measures specifically related to educational goals in Wyoming.

Federal accountability is defined in the Every Student Succeeds Act (ESSA). Under ESSA, each state submits its own plan with achievement and graduation rate goals for schools, measures for how well schools are doing, and priorities for the use of federal funds.

## WHAT IS THE EVERY STUDENT SUCCEEDS ACT (ESSA)?

The ESSA is a reauthorization of the Elementary and Secondary Education Act, the principal federal law affecting K-12 education. It replaces No Child Left Behind.

## WHAT ARE THE GOALS FOR SCHOOLS?

Under ESSA, states set their own long-term and interim goals for schools. Wyoming's plan contains goals for achievement in math and reading, the on-time graduation rate, and English language proficiency.

Wyoming's goals are based on having each school perform as well as schools in the top 35 percent:

- 88 percent Graduation Rate
- Grade 3-8 Math = 57 percent of students Proficient or Better
- Grade 3-8 Reading = 59 percent of students Proficient or Better
- High School Math $=47$ percent of students Proficient or Better
- High School Reading = 53 percent of students Proficient or Better
- Growth for students learning English = 59 percent of students learning English making progress

All Wyoming schools will have 15 years to meet the long-term goals.

## faAaccountabliry

## HOW ARE SCHOOLS MEASURED?

School performance levels are determined from a variety of indicators and are calculated to help determine which schools are doing well and which schools are in need of support. WAEA looks at student growth, readiness, achievement, equity, and English language proficiency. Based on these indicators, schools receive one of four overall performance ratings: Exceeding Expectations, Meeting Expectations, Partially Meeting Expectations, or Not Meeting Expectations.

Under ESSA, schools that are struggling the most are identified for support.

## HOW DO THE RATINGS AFFECT SCHOOLS?

Under WAEA, schools that are rated as Partially Meeting or Not Meeting Expectations have to submit a school improvement plan which addresses areas that need improvement.

Under ESSA, schools with a graduation rate below 67 percent and the bottom 5 percent of Title I schools are identified for state-led support. Additionally, schools with specific student groups in the bottom 10 percent are identified for supports and interventions led by the local school and district. This information will be included in the report card.

## HOW WILL WYOMING GE INFORMATION ABOUT STUDENT PERFORMANCE?

ESSA requires annual testing and reporting in reading and math in grades 3-8 and once in grades 10-12, as well as in science once in grade spans 3-5, 6-9, and 10-12. Wyoming students in grades 3-10 take the Wyoming Test of Proficiency and Progress, or WYTOPP, and students in grade 11 take the ACT.

A 95 percent participation rate is required on statewide assessments per the WAEA and ESSA. ESSA does not include provisions for opting out of statewide assessments.

## TEST INFORMATION

## MAP

## Test Description:

MAP (Measures of Academic Progress) is a computer-administered, adaptive test of reading, math, language usage and science created by Northwest Evaluation Association (NWEA).

## Test Administration:

The reading and math MAP tests were given three times during the year (fall, winter and spring) to all students in grades K-6 and twice a year (fall and spring) to students in grades 7-10.

## Interpreting the Results:

The 2015 Normative Data document is included.

## ACT

## ACT Test Description:

The ACT is a national college admissions examination given to students in grade 11 that consists of subject area tests in English, mathematics, reading and science. ACT results are accepted by all four-year colleges and universities in the U.S.

## Response to Intervention (RTI)

As part of the district's commitment to implementing a Response to Intervention model to meet student needs, assessments that screen all students for academic difficulty in reading are currently being implemented. An RTI model screens every student three times per year to determine if additional support is needed; those students identified as being at risk for academic
difficulties are then assessed either once or twice per month to monitor their progress toward reaching grade-level goals. Results from a universal screening/progress monitoring assessment system, DIBELS Next, are reported in this book.

## DIBELS Next

## Test Description:

The DIBELS Next measures (Dynamic Indicators of Basic Early Literacy Skills) were developed by the University of Oregon and are based on the essential literacy domains identified by the National Reading Panel and National Research Council. DIBELS Next assesses four critical aspects of reading development: phonological awareness, alphabetic understanding, reading fluency and reading comprehension. Testing is done using a series of short (generally one minute) probes administered individually.

## Test Administration:

DIBELS Next is used as a universal reading screener for all students in grades K-4.

## Interpreting the Results:

Phoneme Segmentation Fluency: PSF is a measure that assesses phonemic awareness skills and is very predictive of future reading success. Note: PSF measures higher-level phonemic awareness skills than ISF and is a more important indicator in considering risk for future reading difficulties, therefore only PSF data charts are included.

Nonsense Word Fluency: NWF is a measure that assesses alphabetic principle skills. The alphabetic principle is the understanding that words are composed of letters that represent sounds, and using systematic relationships between letters and phonemes (letter-sound correspondence) to retrieve the pronunciation of an unknown printed word or to spell words.

Oral Reading Fluency: ORF is a measure that assesses fluency with text, or the ability to translate letters-to-sounds-to-words fluently and effortlessly. The fluent reader is one whose decoding processes are automatic, requiring no conscious attention. Such capacity then enables readers to allocate their attention to the comprehension and meaning of the text. Research has found ORF to be the single best predictor of reading comprehension at the elementary level.

## School Performance Rating Model Reports

In accordance with the Wyoming Accountability in Education Act (WAEA), the WDE provides all districts in the state with a School Performance Rating Report. Under this system schools can earn one of four ratings: Exceeding Expectations, Meeting Expectations, Partially Meeting Expectations and Not Meeting Expectations.

Schools ratings are based primarily on PAWS performance in three categories:
Achievement reflects the percent proficient or advanced on PAWS.
Growth is an indicator of how all students improved from year to year.
Equity measures the growth of students scoring below the proficient level and if that growth is sufficient to reach proficiency within three years (or by eighth grade, whichever comes first).

At the high school level, seven indicators are used to inform the ratings: Achievement, Growth, Equity, English Learner Progress (ELP), Extended Graduation Rate, Post-Secondary Readiness, and Grade Nine Credits.

All schools are also held accountable for meeting expected participation rates.

The norms in the tables below have a very straightforward interpretation. For example, in the status norms for Reading, grade 2 students in the middle of the "begin-year" period had a mean score of 174.7 and a standard deviation of 15.5 . To get a sense of how much dispersion there was, the SD 15.5 can be subtracted from the mean and added to the mean to produce a range of about 159-190. Since the norms are based on the bell curve, we know that $68 \%$ of all scores are expected to fall between in this range.

| 2015 READING Student Status Norms |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Begin-Year |  | Mid-Year |  | End-Year |  |
| Grade | Mean | SD | Mean | SD | Mean | SD |
| K | 141.0 | 13.54 | 151.3 | 12.73 | 158.1 | 12.85 |
| $\mathbf{1}$ | 160.7 | 13.08 | 171.5 | 13.54 | 177.5 | 14.54 |
| $\mathbf{2}$ | 174.7 | 15.52 | 184.2 | 14.98 | 188.7 | 15.21 |
| $\mathbf{3}$ | 188.3 | 15.85 | 195.6 | 15.14 | 198.6 | 15.10 |
| $\mathbf{4}$ | 198.2 | 15.53 | 203.6 | 14.96 | 205.9 | 14.92 |
| $\mathbf{5}$ | 205.7 | 15.13 | 209.8 | 14.65 | 211.8 | 14.72 |
| $\mathbf{6}$ | 211.0 | 14.94 | 214.2 | 14.53 | 215.8 | 14.66 |
| $\mathbf{7}$ | 214.4 | 15.31 | 216.9 | 14.98 | 218.2 | 15.14 |
| $\mathbf{8}$ | 217.2 | 15.72 | 219.1 | 15.37 | 220.1 | 15.73 |
| $\mathbf{9}$ | 220.2 | 15.68 | 221.3 | 15.54 | 221.9 | 16.21 |
| $\mathbf{1 0}$ | 220.4 | 16.85 | 221.0 | 16.70 | 221.2 | 17.48 |
| $\mathbf{1 1}$ | 222.6 | 16.75 | 222.7 | 16.53 | 222.3 | 17.68 |


| 2015 MATHEMATICS Student Status Norms |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Begin-Year |  |  | Mid-Year |  | End-Year |  |
|  |  |  |  |  |  |  |  |
| Grade | Mean | SD | Mean | SD | Mean | SD |  |
| K | 140.0 | 15.06 | 151.5 | 13.95 | 159.1 | 13.69 |  |
| $\mathbf{1}$ | 162.4 | 12.87 | 173.8 | 12.96 | 180.8 | 13.63 |  |
| $\mathbf{2}$ | 176.9 | 13.22 | 186.4 | 13.11 | 192.1 | 13.54 |  |
| $\mathbf{3}$ | 190.4 | 13.10 | 198.2 | 13.29 | 203.4 | 13.81 |  |
| $\mathbf{4}$ | 201.9 | 13.76 | 208.7 | 14.27 | 213.5 | 14.97 |  |
| $\mathbf{5}$ | 211.4 | 14.68 | 217.2 | 15.33 | 221.4 | 16.18 |  |
| $\mathbf{6}$ | 217.6 | 15.53 | 222.1 | 16.00 | 225.3 | 16.71 |  |
| $\mathbf{7}$ | 222.6 | 16.59 | 226.1 | 17.07 | 228.6 | 17.72 |  |
| $\mathbf{8}$ | 226.3 | 17.85 | 229.1 | 18.31 | 230.9 | 19.11 |  |
| $\mathbf{9}$ | 230.3 | 18.13 | 232.2 | 18.62 | 233.4 | 19.52 |  |
| $\mathbf{1 0}$ | 230.1 | 19.60 | 231.5 | 20.01 | 232.4 | 20.96 |  |
| $\mathbf{1 1}$ | 233.3 | 19.95 | 234.4 | 20.18 | 235.0 | 21.30 |  |


|  | Begin-Year |  | Mid-Year |  | End-Year |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | Mean | SD | Mean | SD | Mean | SD |
| 2 | 174.5 | 16.58 | 184.9 | 15.34 | 189.7 | 15.47 |
| 3 | 189.4 | 15.20 | 196.8 | 14.24 | 200.0 | 14.11 |
| 4 | 198.8 | 14.66 | 204.4 | 13.83 | 206.7 | 13.64 |
| 5 | 205.6 | 13.87 | 209.7 | 13.23 | 211.5 | 13.19 |
| 6 | 210.7 | 13.79 | 213.9 | 13.30 | 215.3 | 13.38 |
| 7 | 214.0 | 13.82 | 216.5 | 13.52 | 217.6 | 13.70 |
| 8 | 216.2 | 14.17 | 218.1 | 13.92 | 219.0 | 14.26 |
| 9 | 218.4 | 14.15 | 219.7 | 13.98 | 220.4 | 14.50 |
| 10 | 218.9 | 15.04 | 219.7 | 14.99 | 220.1 | 15.74 |
| 11 | 221.5 | 14.96 | 222.1 | 14.85 | 222.1 | 15.80 |


| 2015 GENERAL SCIENCE Student Status Norms |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Begin-Year |  | Mid-Year |  | End-Year |  |
| Grade | Mean | SD | Mean | SD | Mean | SD |
| $\mathbf{3}$ | 187.5 | 11.74 | 192.6 | 10.92 | 195.4 | 11.01 |
| $\mathbf{4}$ | 194.6 | 11.16 | 198.7 | 10.75 | 201.0 | 10.92 |
| $\mathbf{5}$ | 200.2 | 11.06 | 203.7 | 10.80 | 205.7 | 11.07 |
| $\mathbf{6}$ | 204.3 | 11.54 | 207.1 | 11.40 | 208.6 | 11.73 |
| $\mathbf{7}$ | 207.2 | 11.92 | 209.5 | 11.87 | 210.9 | 12.23 |
| $\mathbf{8}$ | 210.3 | 12.28 | 212.3 | 12.19 | 213.5 | 12.63 |

## Grant School Performance Reports Longitudinal

| Indicator | 2015-2016 | 2016-2017 | 2017-2018 | 2018-2019 |
| :--- | :--- | :--- | :--- | :--- |
| Growth | Below Target | Meeting Target | Below target | Below target |
| Equity | Meeting Target | Meeting Target | Below target | Below target |
| Achievement | Meeting Target | Meeting Target | Below target | Below target |
| Overall Rating | Partially Meeting <br> Expectations | Meeting <br> Expectations | Not Meeting <br> Expectations | Not Meeting <br> Expectations |

## GIS School Performance Reports Longitudinal

| Indicator | $\mathbf{2 0 1 5 - 2 0 1 6}$ | $\mathbf{2 0 1 6 - 2 0 1 7}$ | $\mathbf{2 0 1 7 - 2 0 1 8}$ | $\mathbf{2 0 1 8 - 2 0 1 9}$ |
| :--- | :--- | :--- | :--- | :--- |
| Growth | Exceeding <br> Targets | Meeting Targets | Meeting Targets | Below target |
| Equity | Meeting Targets | Meeting Targets | Below targets | Below target |
| Achievement | Meeting Targets | Meeting Targets | Below targets | Below target |
| Overall Rating | Meeting <br> Expectations | Meeting <br> Expectations | Partially Meeting <br> Expectations | Not Meeting <br> Expectations |

## GJSHS School Performance Reports Longitudinal

| Indicator | 2015-2016 | 2016-2017 | 2017-2018 | 2018-2019 |
| :--- | :--- | :--- | :--- | :--- |
| Grad Rate | Meeting Targets | Meeting Targets | Below Targets | No data provided |
| Additional <br> Indicator | Meeting Targets | Meeting Targets | Meeting Targets | No data provided |
| Equity | Below Targets | Meeting Targets | Meeting Targets | Meets Target |
| Achievement | Meeting Targets | Meeting Targets | Meeting Targets | Meets Target |
| Growth | Meeting Targets | Below Targets | Meeting Targets | Below Target |
| Overall <br> Rating | Mtg Expectations | Mtg Expectations | Mtg Expectations | Partially Meeting <br> Expectations |

## CCSD\#2 MAP Summary K-8




Red: $49 \%$ or less at benchmark (typical is $60 \%$ )
Yellow: 50-59\% benchmark (less than but close to national average)
Green: $60-69 \%$ at benchmark (at or slightly above typical)
Blue: 70-79\% or more at benchmark (10-19 percentage points above typical)
Purple: $80 \%$ or more at benchmark ( 20 or more percentage points above typical)



Red: 1st-24th percentile
Yellow: 25th-49th percentile
Green: 50th-75th percentile
Blue: 76th-89th percentile (top $25 \%$ of schools)
Purple: 90th percentile and above (top $10 \%$ of schools)

MAP: Percent at Benchmark and Intensive (Longitudinal Data)

| Reading | Benchmark |  |  |  | Intensive |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ | $\mathbf{2 0 1 8}$ | $\mathbf{2 0 1 9}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ | $\mathbf{2 0 1 8}$ | $\mathbf{2 0 1 9}$ |
|  |  |  |  |  |  |  |  |  |
| K | $72 \%$ | $73 \%$ | $71 \%$ | $78 \%$ | $8 \%$ | $9 \%$ | $7 \%$ | $7 \%$ |
| 1 | $62 \%$ | $73 \%$ | $58 \%$ | $64 \%$ | $15 \%$ | $18 \%$ | $19 \%$ | $12 \%$ |
| 2 | $75 \%$ | $70 \%$ | $64 \%$ | $52 \%$ | $11 \%$ | $17 \%$ | $21 \%$ | $24 \%$ |
| 3 | $77 \%$ | $80 \%$ | $86 \%$ | $69 \%$ | $11 \%$ | $14 \%$ | $8 \%$ | $13 \%$ |
| 4 | $75 \%$ | $71 \%$ | $70 \%$ | $75 \%$ | $9 \%$ | $20 \%$ | $15 \%$ | $8 \%$ |
| 5 | $86 \%$ | $80 \%$ | $60 \%$ | $57 \%$ | $0 \%$ | $10 \%$ | $16 \%$ | $31 \%$ |
| 6 | $83 \%$ | $81 \%$ | $74 \%$ | $78 \%$ | $3 \%$ | $12 \%$ | $13 \%$ | $9 \%$ |
| 7 | $82 \%$ | $80 \%$ | $74 \%$ | $64 \%$ | $7 \%$ | $5 \%$ | $12 \%$ | $18 \%$ |
| 8 | $82 \%$ | $85 \%$ | $78 \%$ | $69 \%$ | $8 \%$ | $2 \%$ | $8 \%$ | $11 \%$ |
| 9 | $90 \%$ | $86 \%$ | $82 \%$ | $49 \%$ | $5 \%$ | $6 \%$ | $2 \%$ | $28 \%$ |
| 10 | $78 \%$ | $89 \%$ | $90 \%$ | $91 \%$ | $7 \%$ | $3 \%$ | $0 \%$ | $2 \%$ |


| Math | Benchmark |  |  |  | Intensive |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ | $\mathbf{2 0 1 8}$ | $\mathbf{2 0 1 9}$ | $\mathbf{2 0 1 6}$ | $\mathbf{2 0 1 7}$ | $\mathbf{2 0 1 8}$ | $\mathbf{2 0 1 9}$ |
|  |  |  |  |  |  |  |  |  |
| K | $71 \%$ | $81 \%$ | $61 \%$ | $73 \%$ | $10 \%$ | $6 \%$ | $14 \%$ | $15 \%$ |
| 1 | $83 \%$ | $72 \%$ | $73 \%$ | $68 \%$ | $5 \%$ | $13 \%$ | $12 \%$ | $18 \%$ |
| 2 | $59 \%$ | $56 \%$ | $71 \%$ | $58 \%$ | $14 \%$ | $13 \%$ | $11 \%$ | $12 \%$ |
| 3 | $61 \%$ | $77 \%$ | $78 \%$ | $69 \%$ | $15 \%$ | $9 \%$ | $14 \%$ | $13 \%$ |
| 4 | $67 \%$ | $57 \%$ | $74 \%$ | $71 \%$ | $11 \%$ | $17 \%$ | $8 \%$ | $17 \%$ |
| 5 | $64 \%$ | $64 \%$ | $60 \%$ | $42 \%$ | $8 \%$ | $11 \%$ | $18 \%$ | $25 \%$ |
| 6 | $73 \%$ | $70 \%$ | $79 \%$ | $71 \%$ | $13 \%$ | $13 \%$ | $16 \%$ | $9 \%$ |
| 7 | $78 \%$ | $78 \%$ | $72 \%$ | $57 \%$ | $10 \%$ | $11 \%$ | $9 \%$ | $20 \%$ |
| 8 | $87 \%$ | $78 \%$ | $81 \%$ | $73 \%$ | $10 \%$ | $2 \%$ | $6 \%$ | $18 \%$ |
| 9 | $64 \%$ | $90 \%$ | $73 \%$ | $49 \%$ | $9 \%$ | $5 \%$ | $6 \%$ | $28 \%$ |
| 10 | $78 \%$ | $83 \%$ | $92 \%$ | $77 \%$ | $4 \%$ | $7 \%$ | $5 \%$ | $5 \%$ |




Student Attendance-GJSHS



# 2018-19 School Performance Report for Elementary and Middle School Grades <br> (WAEA = Wyoming Accountability in Education Act) <br> (ESSA = Every Student Succeeds Act) 


#### Abstract

This report provides information on how well this school is doing according to the requirements of state and federal accountability laws. State accountability is defined in the Wyoming Accountability in Education Act (WAEA) and federal accountability is defined in the Every Student Succeeds Act (ESSA). Information on how schools are measured and rated to meet the requirements of both laws can be found below. More information on accountability is available in this FAQ.


## State Accountability

All Wyoming elementary and middle schools receive one of four School Performance Ratings: Exceeding Expectations, Meeting Expectations, Partially Meeting Expectations, or Not Meeting Expectations. Four indicators are used to inform the ratings: Achievement, Growth, Equity, and English Learner Progress (ELP). Different measures are used for each indicator:

- Achievement is measured using the statewide assessment, the Wyoming Test of Proficiency and Progress (WY-TOPP).
- Growth is measured by comparing how students did on WY-TOPP compared to how they did on prior statewide assessments.
- Equity is measured by focusing heavily on the growth of the students who scored the lowest on prior statewide assessments.
- English Learner Progress (ELP) is measured by how well students learning the English language improve on an assessment of English language.


## Federal Accountability <br> All schools are required to report annually on progress toward long-term goals and short-term targets for English Language Arts (ELA) Achievement, Math Achievement, Graduation Rate, and English Learner Progress (ELP). Federal law requires the schools that are struggling the most to be identified for support. There are three types of support: <br> - Comprehensive Support and Improvement (CSI) is for <br> Title I schools performing among the lowest in the state. <br> - Targeted Support and Improvement (TSI) is for schools that have a specific group of students that is not performing well. <br> - Additional Targeted Support and Improvement (ATSI) is for schools that have a specific group of students that is chronically not performing well. <br> - Schools that are not identified for support are noted as "Not Identified." <br> - Schools are identified for CSI and ATSI every three years based on the prior year performance. Schools may be identified for TSI every year. <br> To determine which schools need assistance, the same indicators and measures are used as those for state accountability.

```
District Name: Converse #2
School Name: Grant Elementary
Grades Served: K-3
Enrollment: }17
WAEA School Performance Rating = Not Meeting Expectations
    WAEA Weighted Average Indicator Score = 1.0 (Cut Scores = 1.4; 1.8; 2.6)
    ESSA School Identification = Not Identified
```

Overall School Performance on Indicators
Only students enrolled for a full academic year (FAY) are included (FAY is from first school day in October to midpoint in test window)
$\left.\begin{array}{|c|c|c|c|}\hline \text { Indicator } & \begin{array}{c}\text { WAEA Target } \\ \text { Level }\end{array} & \begin{array}{c}\text { ESSA Norm } \\ \text { Category }\end{array} & \text { Description } \\ \hline \text { Growth } & \text { Below Target } & \text { Below Average } & \begin{array}{c}\text { WAEA: The mean student growth percentile (MGP) in reading and math } \\ \text { combined for all students in grades four through eight as measured from prior } \\ \text { year WY-TOPP to current year WY-TOPP. }\end{array} \\ \hline \text { Equity } & \text { Below Target } & \text { Below Average } & \begin{array}{c}\text { ESSA: The mean student growth percentile (MGP) in ELA and math combined } \\ \text { for all students grades four through ten. }\end{array} \\ \text { scored in the bottom 25\% of students on the prior year test weighted at 80\% and } \\ \text { the MGP of the remaining students weighted at 20\%. }\end{array}\right\}$

A school's achievement score may be lowered if the school does not meet the 95\% participation rate requirement on the state assessment.
-FAY School Participation Rate Status WAEA: Met
-FAY School Participation Rate Status ESSA: Met
-State Assessment Participation Rate Status WAEA: Met
-State Assessment Participation Rate Status ESSA: Met

## WAEA Performance Category Cut Scores

 Below Targets $\quad$ Meeting Targets $\quad$ Exceeding Targets set the targets for each indicator and the cut scores for each School Performance Rating.The cut scores were set by being broken into thirds for all Wyoming high schools. The bottom third of scores are Below Average, the middle third of scores are Average, and the top third of scores are Above Average.

|  |  |  | Current Year <br> Interim Target <br> At or Above IT |
| :---: | :---: | :---: | :---: |
| Student Group | 15-Year Goal | At or Above Goal |  |

Long-Term School Goals and Interim Targets for Percent of Students Proficient or Advanced on WY-TOPP Math

|  |  |  | Current Year <br> Interim Target <br> At or Above IT |
| :---: | :---: | :---: | :---: |
| Student Group | 15-Year Goal | At or Above Goal* |  |

## Kindergarten MAP Summary




## $1^{\text {st }}$ Grade MAP Summary




## $2^{\text {nd }}$ Grade MAP Summary






## $3^{\text {rd }}$ Grade MAP Summary






## $3^{\text {rd }}$ Grade WY-TOPP Summary







3rd Grade WY-TOPP Math: All Students











DIBELS was not administered by second grade teachers in 2018.


# 2018-19 School Performance Report for Elementary and Middle School Grades <br> (WAEA = Wyoming Accountability in Education Act) <br> (ESSA = Every Student Succeeds Act) 


#### Abstract

This report provides information on how well this school is doing according to the requirements of state and federal accountability laws. State accountability is defined in the Wyoming Accountability in Education Act (WAEA) and federal accountability is defined in the Every Student Succeeds Act (ESSA). Information on how schools are measured and rated to meet the requirements of both laws can be found below. More information on accountability is available in this FAQ.


## State Accountability

All Wyoming elementary and middle schools receive one of four School Performance Ratings: Exceeding Expectations, Meeting Expectations, Partially Meeting Expectations, or Not Meeting Expectations. Four indicators are used to inform the ratings: Achievement, Growth, Equity, and English Learner Progress (ELP). Different measures are used for each indicator:

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- Equity is measured by focusing heavily on the growth of the students who scored the lowest on prior statewide assessments.
- English Learner Progress (ELP) is measured by how well students learning the English language improve on an assessment of English language.


## Federal Accountability

All schools are required to report annually on progress toward long-term goals and short-term targets for English Language Arts (ELA) Achievement, Math Achievement, Graduation Rate, and English Learner Progress (ELP). Federal law requires the schools that are struggling the most to be identified for support. There are three types of support:

- Comprehensive Support and Improvement (CSI) is for

Title I schools performing among the lowest in the state.

- Targeted Support and Improvement (TSI) is for schools that have a specific group of students that is not performing well.
- Additional Targeted Support and Improvement (ATSI) is for schools that have a specific group of students that is chronically not performing well.
- Schools that are not identified for support are noted as "Not Identified."
- Schools are identified for CSI and ATSI every three years based on the prior year performance. Schools may be identified for TSI every year.
To determine which schools need assistance, the same indicators and measures are used as those for state accountability.

```
District Name: Converse #2
School Name: Glenrock Intermediate/Middle School
Grades Served: 4-6
Enrollment: }15
WAEA School Performance Rating = Not Meeting Expectations
    WAEA Weighted Average Indicator Score = 1.0 (Cut Scores = 1.4; 1.8; 2.6)
    ESSA School Identification = Not Identified
```

Overall School Performance on Indicators
Only students enrolled for a full academic year (FAY) are included (FAY is from first school day in October to midpoint in test window)
$\left.\begin{array}{|c|c|c|c|}\hline \text { Indicator } & \begin{array}{c}\text { WAEA Target } \\ \text { Level }\end{array} & \begin{array}{c}\text { ESSA Norm } \\ \text { Category }\end{array} & \text { Description } \\ \hline \text { Growth } & \text { Below Target } & \text { Below Average } & \begin{array}{c}\text { WAEA: The mean student growth percentile (MGP) in reading and math } \\ \text { combined for all students in grades four through eight as measured from prior } \\ \text { year WY-TOPP to current year WY-TOPP. }\end{array} \\ \hline \text { Equity } & \text { Below Target } & \text { Below Average } & \begin{array}{c}\text { ESSA: The mean student growth percentile (MGP) in ELA and math combined } \\ \text { for all students grades four through ten. }\end{array} \\ \text { scored in the bottom 25\% of students on the prior year test weighted at 80\% and } \\ \text { the MGP of the remaining students weighted at 20\%. }\end{array}\right\}$

A school's achievement score may be lowered if the school does not meet the 95\% participation rate requirement on the state assessment.
-FAY School Participation Rate Status WAEA: Met
-FAY School Participation Rate Status ESSA: Met
-State Assessment Participation Rate Status WAEA: Met
-State Assessment Participation Rate Status ESSA: Met

## WAEA Performance Category Cut Scores

 Below Targets $\quad$ Meeting Targets $\quad$ Exceeding Targets set the targets for each indicator and the cut scores for each School Performance Rating.The cut scores were set by being broken into thirds for all Wyoming high schools. The bottom third of scores are Below Average, the middle third of scores are Average, and the top third of scores are Above Average.

|  |  |  | Current Year <br> Interim Target <br> At or Above IT |
| :---: | :---: | :---: | :---: |
| Student Group | 15-Year Goal | At or Above Goal |  |

Long-Term School Goals and Interim Targets for Percent of Students Proficient or Advanced on WY-TOPP Math

|  |  |  | Current Year <br> Interim Target <br> At or Above IT |
| :---: | :---: | :---: | :---: |
| Student Group | At or Above Goal |  |  |

## $4^{\text {th }}$ Grade MAP Summary






## 4th Grade WY-TOPP Summary

















## DIBELS 4th Grade: Oral Reading Fluency



## $5^{\text {th }}$ Grade MAP Summary




5th Grade MAP Reading National Comparison


5th Grade MAP Math National Comparison


## $5^{\text {th }}$ Grade WY-TOPP Summary












## 6 $^{\text {th }}$ Grade MAP Summary






## 6 $^{\text {th }}$ Grade WY-TOPP Summary












# 2018-19 School Performance Report for Elementary and Middle School Grades <br> (WAEA = Wyoming Accountability in Education Act) <br> (ESSA = Every Student Succeeds Act) 


#### Abstract

This report provides information on how well this school is doing according to the requirements of state and federal accountability laws. State accountability is defined in the Wyoming Accountability in Education Act (WAEA) and federal accountability is defined in the Every Student Succeeds Act (ESSA). Information on how schools are measured and rated to meet the requirements of both laws can be found below. More information on accountability is available in this FAQ.


## State Accountability

All Wyoming elementary and middle schools receive one of four School Performance Ratings: Exceeding Expectations, Meeting Expectations, Partially Meeting Expectations, or Not Meeting Expectations. Four indicators are used to inform the ratings: Achievement, Growth, Equity, and English Learner Progress (ELP). Different measures are used for each indicator:

- Achievement is measured using the statewide assessment, the Wyoming Test of Proficiency and Progress (WY-TOPP).
- Growth is measured by comparing how students did on WY-TOPP compared to how they did on prior statewide assessments.
- Equity is measured by focusing heavily on the growth of the students who scored the lowest on prior statewide assessments.
- English Learner Progress (ELP) is measured by how well students learning the English language improve on an assessment of English language.


## Federal Accountability

All schools are required to report annually on progress toward long-term goals and short-term targets for English Language Arts (ELA) Achievement, Math Achievement, Graduation Rate, and English Learner Progress (ELP). Federal law requires the schools that are struggling the most to be identified for support. There are three types of support:

- Comprehensive Support and Improvement (CSI) is for

Title I schools performing among the lowest in the state.

- Targeted Support and Improvement (TSI) is for schools that have a specific group of students that is not performing well.
- Additional Targeted Support and Improvement (ATSI) is for schools that have a specific group of students that is chronically not performing well.
- Schools that are not identified for support are noted as "Not Identified."
- Schools are identified for CSI and ATSI every three years based on the prior year performance. Schools may be identified for TSI every year.
To determine which schools need assistance, the same indicators and measures are used as those for state accountability.

```
District Name: Converse #2
School Name: Glenrock Jr/Sr High School
Grades Served: 7-12
Enrollment: }25
WAEA School Performance Rating = Partially Meeting Expectations
    WAEA Weighted Average Indicator Score= 1.4 (Cut Scores = 1.4; 1.8; 2.6)
ESSA School Identification = Not Identified
```

Overall School Performance on Indicators
Only students enrolled for a full academic year (FAY) are included (FAY is from first school day in October to midpoint in test window)

| Indicator | WAEA Target <br> Level | ESSA Norm <br> Category | Description |
| :---: | :---: | :---: | :---: |

A school's achievement score may be lowered if the school does not meet the 95\% participation rate requirement on the state assessment.
-FAY School Participation Rate Status WAEA: Met
-FAY School Participation Rate Status ESSA: Met
-State Assessment Participation Rate Status WAEA: Met
-State Assessment Participation Rate Status ESSA: Met

## WAEA Performance Category Cut Scores

Below Targets
A panel of educators, parents, business representatives, and community members set the targets for each indicator and the cut scores for each School Performance Rating.

The cut scores were set by being broken into thirds for all Wyoming high schools. The bottom third of scores are Below Average, the middle third of scores are Average, and the top third of scores are Above Average.

|  |  |  | Current Year <br> Interim Target <br> At or Above IT* |
| :---: | :---: | :---: | :---: |
| Student Group | 15-Year Goal | At or Above Goal* | Yes |
| All | $59 \%$ | No | Yes |
| Free/Reduced Lunch | $55 \%$ | Yes | Yes |
| White | $62 \%$ | No |  |

Long-Term School Goals and Interim Targets for Percent of Students Proficient or Advanced on WY-TOPP Math

|  |  |  | Current Year <br> Interim Target <br> At or Above IT |
| :---: | :---: | :---: | :---: |
| Student Group | 15-Year Goal | At or Above Goal* | Yes |
| All | $57 \%$ | No | Yes |
| Free/Reduced Lunch | $53 \%$ | No | Yes |
| White | $61 \%$ | No |  |

## $7^{\text {th }}$ Grade MAP Summary






## $7^{\text {th }}$ Grade WY-TOPP Summary





7th Grade WY-TOPP Reading: SES (Longitudinal)








## $\mathbf{8}^{\text {th }}$ Grade MAP Summary






## $8^{\text {th }}$ Grade WY-TOPP Summary

















## 9 $^{\text {th }}$ Grade MAP Summary




## 9 $^{\text {th }}$ Grade WY-TOPP Summary












## $10^{\text {th }}$ Grade MAP Summary




## $10^{\text {th }}$ Grade WY-TOPP Summary

















## $11^{\text {th }}$ Grade ACT Summary



ACT Scores: Three Year Longitudinal


## ACT Scores: 2019 Percent of Students Meeting College Readiness Benchmarks



ACT Scores: Percent Meeting College Readiness Standards (Longitudinal)



