Given the impact of COVID-19, all districts and schools received a label of *Not Rated: Declared State of Disaster* for their 2020 accountability ratings. Click here to read the <u>official announcement</u>.

(district TAPR only): This label represents an integrated determination level status based on an evaluation of each local education agency's (LEA) Results Driven Accountability (RDA) indicators in the special education program area and four Federally Required Elements (FREs), which include the State Performance Plan (SPP) compliance indicators 9, 10, 11, 12,

Please note that due to the cancellation of spring 2020 State of Texas Assessments of Academic Readiness (STAAR) due to the COVID-19 pandemic, the Performance section of this year's report is not updated.

A comprehensive testing program for public school students in grades 3–8 or high school courses with end-of-course (EOC) assessments. The STAAR program is designed to measure to what extent a student has learned, understood, and is able to apply the concepts and skills expected at each grade level or after completing each course for which an EOC assessment exists. Each STAAR assessment is linked directly to the Texas Essential Knowledge and Skills (TEKS). The TEKS are the state-mandated content standards that describe what a student should know and be able to do upon completion of a course. For more information on the TEKS, see the *Texas Essential Knowledge and Skills* website at http://tea.texas.gov/curriculum/teks/.

Substitute Assessments. Certain, specific assessments that students may take in place of an EOC assessment. For more information, se02@wwwwwwmssee at

STAAR Progress Measure Percent at Accelerated Growth. The percentage of assessments that exceeded the STAAR progress measure expectations. See Chapter 3 of the <u>2019 Accountability Manual</u> for more information.

Percent of Students Maintaining or Improving Compared to Prior Year Performance Level. The

BE-Dual One-Way. Biliteracy program model designed to develop fluency and literacy in English. The dual language immersion/one-way model serves only students of limited English proficiency and transfers a student to English-only instruction between six and seven years after the student enrolls in school.

: An intensive program designed to develop proficiency in listening, speaking, reading, and writing in the English language. This category includes the following:

- *ESL Content.* An English program that serves students of limited English proficiency. The English as a second language/content-based model provides a full-time teacher that gives supplementary instruction for all content areas.
- ESL Pull-Out. An English program that serves students of limited English proficiency. The English as a second language/pull-out model provides a part-time teacher to give instruction in English language arts only. A student in an ESL Pull-Out program remains in mainstream instructional arrangements for all other content areas.

: The count and percentage of students whose primary language is other than English and who are in the process of acquiring English. The terms "English language learner," "English learner," and "Limited English Proficient" (LEP) are used interchangeably. This category includes:

- LEP No Services. A student identified as limited English proficient who does not receive any bilingual education or English as a second language services.
- *LEP with Services.* A student identified as limited English proficient who receives bilingual education services or English as a second language services.

: Points earned for results that either maintained performance or earned *Expected/Accelerated* on the STAAR progress measure. Only includes assessments eligible for a STAAR progress measure.

The percentage of assessments

that met or exceeded the STAAR progress measure expectations. See Chapter 3 of the <u>2019</u> Accountability Manual for more information.

The percentage of students in grades 4–8 who did not reach the satisfactory standard on STAAR (including STAAR Alternate 2) in the prior year but passed the corresponding assessment in the current year. For 2018–19, rates for ELA/reading and mathematics are calculated as follows:

Please note that due to the cancellation of spring 2020 State of Texas Assessments of Academic Readiness (STAAR) due to the COVID-19 pandemic, the Participation section of this year's report is not updated.

The percentage of students who were administered a STAAR assessment, STAAR Alternate 2, Texas English Language Proficiency Assessment System (TELPAS), and/or TELPAS Alternate. The details on(,)-1.e1.7 (a 8 ((I)e1.7)

The percentage of days that students were present in 2018–19 based on student attendance for the entire school year. Only students in grades 1–12 are included in the calculation. Attendance is calculated as follows:

(Data source: TSDS PEIMS 42400)

The percentage of students who drop out of school during a school year. Annual dropout rates are shown for districts and campuses that serve grades 7–8 and/or 9–12. State law prohibits including a student who meets any of the following criteria from campus and district annual dropout rate calculations:

- x Is ordered by a court to attend a high school equivalency certificate program but has not earned a high school equivalency certificate
- x Was previously reported to the state as a dropout
- x Was in attendance but not in membership for purposes of average daily attendance (i.e., students for whom school districts are not receiving state Foundation School Program [FSP] funds)
- x Was initially enrolled in a school in the United States in any grade 7 through 12 as an unschooled refugee or asylee as defined by TEC §39.027(a-1)
- x Attends a district exclusively as a function of having been detained at a county detention facility and is not otherwise a student of the district in which the facility is located or is being provided services by an open-enrollment charter school exclusively as the result of having been detained at the facility
- x Is incarcerated in a state jail or federal penitentiary as an adult or as a person certified to stand trial as an adult
- x Is a student in a Texas Juvenile Justice Department facility or residential treatment facility served by a Texas public school district
- x Is at least 18 years of age as of September 1 and has satisfied the credit requirements for high school graduation; has not completed his or her individualized education program (IEP); and is enrolled and receiving IEP services

Annual Dropout Rate (Gr 7–8). This includes only grades 7 and 8. It is calculated as follows:

Annual Dropout Rate (Gr 9–12). This includes grades 9 through 12. It is calculated as follows:

Both annual dropout rates appear on campus, district, region, and state TAPRs. The state and region annual dropout rates that are reported on district and campus TAPRs, however, are calculated without the exclusions required for campus and district calculations.

Note that with all annual dropout rate calculations, a cumulative count of students is used in the denominator. This method for calculating the dropout rate neutralizes the effect of mobility by including in the denominator every student ever reported in attendance at the district or campus throughout the school year, regardless of length of enrollment. For a more complete description of dropout rates and exclusions, see the

| Graduates, TxCHSE & Continuers: The percentage of graduates, TxCHSE recipients, and ntinuers in the 2019 cohort. It is calculated as follows: | |
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(5) Graduates & TxCHSE:

| (5) | Graduates & TxCHSE. The percentage of graduates and TxCHSE recipients in the 2017 cohort. It is calculated as follows: |
|-----|--|
| (6) | Graduates, TxCHSE & Continuers. The percentage of graduates, TxCHSE recipients, and continuers in the 2017 cohort. It is calculated as follows: |
| * | The cohort in the denominator of the formulas shown above includes those students who graduated, continued in school, received a TxCHSE, or dropped out. It does not include data errors or leavers with the leaver reason codes 03, 16, 24, 60, 66, 78, 81, 82, 83, 85, 86, 87, 88, 89 or 90. See <i>Annual Dropout Rate</i> for a list of all the exclusions mandated by state statute for districts and campuses. |
| not | graduation, continuation, TxCHSE recipient, and dropout rates sum to 100% (some totals may equal exactly 100% due to rounding). Students served through special education who graduate an individualized education program (IEP) are included as graduates. |
| Ada | litional Information about Federal Graduation Rates |
| | ddition to the detailed breakdown of the four-, five- and six-year longitudinal rates, the district campus TAPRs show federal graduation rates for the following: |
| (1) | 4-Year Federal Graduation Rate. Cohort of students who first attended ninth grade in 2015–16. They are followed through their expected graduation with the Class of 2019. It is calculated as follows: |
| (2) | 5-Year Extended Federal Graduation Rate. Cohort of students who first attended ninth grade in 2014–15. They are followed for five years to see if they graduated within a year after their expected graduation with the Class of 2018. It is calculated as follows: |
| | |

| RHSP/DAP/FHSP-E/FHSP-DLA Graduates (Longitudinal Rate) (Class of 2019) The percentage of graduates who, after four years, satisfied the course requirements for the Recommended High School Program, Distinguished Achievement Program, or the Foundation High School Program with an endorsement or at the distinguished level of achievement. |
|---|
| RHSP/DAP Graduates (Annual Rate) (2018–19) The percentage of graduates in 2019 who satisfied the course requirements for the Recommended High School Program or Distinguished Achievement Program. |
| FHSP-E Grn10 >>B6(i)-7.(FHSP) Tf(r(2n)-6 (os)-2i n10 >>B6(8 Tm(FHSP)Tj2.l2 (d g)2 (ns72.T6(8 Tc -0.0r.76 439.4.7 (e)-1. |

Annual graduates demonstrate college, career, or military readiness in any one of the following ways:

- A graduate meeting the TSI college readiness standards in <u>both</u> ELA/reading and mathematics; specifically, meeting the college-ready criteria on the TSI assessment, SAT, ACT, or by successfully completing and earning credit for a college prep course as defined in TEC §28.014, in both ELA and mathematics. (Data source: TSDS PEIMS 43415, THECB, College Board, and ACT, Inc.)
- 2) A graduate completing and earning credit for at least three credit hours in ELA or mathematics or at least nine credit hours in any subject. (Data source: TSDS PEIMS 43415)
- 3)
 A graduate meeting the criterion score on an AP or IB examination in any subject area.
 Criterion score is 3 or more for AP and 4 or more for IB. (Data source: College Board or IB)
- 4) A graduate earning an associate's degree prior to graduation from high school. (Data source: TSDS PEIMS 40100)
- 5) A graduate completing an OnRamps dual enrollment course and qualifying for at least three hours of university or college credit in any subject area. (Data source: OnRamps program)

6)

11) A graduate earning a Level I or Level II certificate in any workforce education area. (Data source: THECB)

The percentage of annual graduates who demonstrated college, career, or military readiness by meeting at least one of the eleven criteria described in *College, Career, or Military Readiness*.

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The percentage of annual graduates who met associate's degree criteria 4, but did not meet career or military ready criteria 6, 7, 8, 9, 10, or 11 described in *College, Career, or Military Readiness*.

The percentage of annual graduates who met associate's degree criteria 4 and career or military ready criteria 6, 7, 8, 9, 10, or 11 described in *College, Career, or Military Readiness*.

The percentage of annual graduates who completed an OnRamps dual

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| The percentage of annual graduates who graduated under an advanced degree plan and were identified as a current special education student (Data source: TSDS PEIMS 42401 and 40203) |
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| |
| The percentage of students who completed and received credit for at least one advanced or dual-credit course. Decisions about awarding high school credit for college courses are described in Texas Administrative Code §74.25 . |
| Appendix B lists all courses identified as advanced courses. Courses for which a student can earn dual credit are not listed because they vary from campus to campus. |
| Course completion information is reported by districts through the Texas Student Data System/Public Education Information Management System (TSDS PEIMS) after the close of the school year. For example, the values, expressed as percentages for grades 11–12, are calculated as follows: (Data source TSDS PEIMS 43415) |
| Any Subject |
| English Language Arts |
| Mathematics |
| |

| Science | | | |
|----------------|--|--|--|
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| Social Studies | | | |
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(Data source: TSDS PEIMS 43415)

The percentage of students who completed and received credit for at least one advanced or dual-credit course. Decisions about awarding high school credit for college courses are described in Texas Administrative Code §74.25.

Please note, the Enrollment section of this report is new this year. The definitions below describe the nuances between Membership and Enrollment. If comparing the data shown from this year's report to previous reports, use the data displayed under Membership.

Students reported as enrolled as of the last Friday in October (October 25, 2019).

The percentage of ELs is calculated by dividing the number of ELs by the total number of students in the district or campus. Not all students identified as ELs receive bilingual or English as a second language instruction. (Data source: TELPAS file)

The count and percentage of students placed in alternative education programs under Chapter 37 of the Texas Education Code (Discipline; Law and Order). Districts report the disciplinary actions taken toward students who are removed from the classroom for at least one day. Although students can have multiple removals throughout the year, this measure counts students only once and includes only those whose removal results in a placement in a disciplinary alternative education program or juvenile justice alternative education program. It is calculated as follows:

For 2019–20, the following 19 disciplinary action codes are included as disciplinary placements: 02, 03, 04, 07, 08, 10, 12, 13, 14, 15, 51, 52, 53, 54, 55, 57, 59, 60, and 61. (Data source: TSDS PEIMS 44425)

The count and percentage of students identified with Dyslexia. (Data source: TSDS PEIMS 40100)

The count and percentage of students identified as in the conservatorship of the Department of Family and Protective Services (DFPS). (Data source: TSDS PEIMS 40100)

The count and percentage of students meeting the criteria defined by 42 U.S.C. Section 11434(a), the term "homeless children and youths" —

- (A) individuals who lack a fixed, regular, and adequate nighttime residence [within the meaning of section 11302(a)(1)]; and
- (B) includes
 - (i) children and youths who are sharing the housing of other persons due to loss of housing, economic hardship, or a similar reason; are living in motels, hotels, trailer parks, or camping grounds due to the lack of alternative adequate accommodations; are living in emergency or transitional shelters;
 - (ii) children and youths who have a primary nighttime residence that is a public or

| attending one or more schools in any one or more states for more than 3 full academic years. The term |
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x 13—Traumatic Brain Injury (TBI)

Students with Physical Disabilities (TSDS PEIMS disability codes 01, 03, 04, 05, 09)

- x 01—Orthopedic Impairment (OI)
- x 03—Auditory Impairment (AI)
- x 04—Visual Impairment (VI)
- x 05—Deaf-Blind (DB)
- x 09—Speech Impairment

Students with Autism (TSDS PEIMS disability code 10)

x 10—Autism (AU)

Students with Behavioral Disabilities (TSDS PEIMS disability codes 02 and 07)

- x 02—Other Health Impairment (OHI)
- x 07—Emotional Disturbance (ED)

Students with Noncategorical Early Childhood (TSDS PEIMS disability code 14)

x 14—Noncategorical Early Childhood (NCES)

(Data source: TSDS PEIMS 41163)

: The count and percentage of students who have been in membership for less than 83 percent of the school year (i.e., missed six or more weeks).

(campus profile only): The percentage of students enrolled in fall 2018–19 who did not return to the same campus in the fall of 2019–20. This calculation is adjusted to account for the grade levels available to students at each campus as well as additional factors. For instance, students were

For secondary classes, averages are determined by totaling the number of students served (in a subject at the campus) and dividing that sum by the count of classes for that subject.

For elementary classes, how the average is determined depends on the instructional model. If an elementary teacher teaches all subjects to the same group of fourth graders all day, the class size average is simply the number of fourth grade students served by that teacher. If an elementary teacher teaches a single subject to five different sections of fourth graders each day, however, the average is calculated the same way as for secondary subjects. For example, one fourth grade science teacher teaches five science classes each day with 18, 20, 19, 21, and 22 students in each class. The total of 100 students divided by the five classes produces an average class size of 20 students for that teacher.

The following rules apply to the average class sizes:

- x Classes identified as serving regular, compensatory/remedial, gifted and talented, career and technical, and honors students are included in the calculation.
- x English language arts (ELA), mathematics, science, social studies, languages other than English, computer science, and career and technical education are included in the calculation, as are self-contained classrooms.
- x Classes where the number of students served is reported as zero are not included.
- x Service codes with the "SR" prefix are not included.
- x Teacher roles coded as "teacher" and/or "substitute teacher" are included.
- x Only class settings coded as "regular class" are included.
- x Missing partial FTE counts are not included.
- x Elementary classes in which the number of students exceeds 100 are not included.
- x Mixed grade-level class averages are not included. (Data source: TSDS PEIMS 30090)

Average Years as Principal with District: The number of years a principal is employed in the district regardless of any interruption in service. The amounts are added together and divided by the number of principals reported for the district.

Central Administration (not on campus profile). Superintendents, presidents, chief executive officers, chief administrative officers, business managers, athletic directors, and other administrators reported with a central office ID and not a specific school ID.

(district profile only): The percentage of the district's FTEs whose job function was to provide classroom instruction directly to students during the 2018–19 school year. The instructional staff percent is a district-level measure and is calculated as follows:

Information about the calculation of all Texas Academic Performance Report (TAPR) data elements is provided in this *Glossary*. If, after reading the *Glossary* you have questions about the calculation of TAPR indicators, contact

Questions related to programs and policies for the following subjects should be directed to the contacts listed below.

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| 106 | District/Campus Information Technology Professional |
| 107 | , |
| 108 | Transportation |
| 109 | Athletics |
| 110 | Custodial |
| 111 | Maintenance |
| 112D.7.>>BDC28.16510.4.(6.8[(1)0.7 | h (B) £si6sé3\$C5ērvic)īfjs9i60flu3c0.004 rfwe3s.0 C9.T.j337 <i>FP7</i> 76.78613.41222Ex5.662x5TJ3m.225.(,)(|

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x All courses shown were for the 2018–19 school year.

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| 13016700 | ACCOUNTING II |
|----------|--------------------------------|
| 13016900 | STAT & BUSNESS DECISION MAKING |
| 13018000 | FINANCIAL MATHEMATICS |
| 13020970 | MATH FOR MEDICAL PROFESSIONALS |
| 13032950 | MANU ENGINEERING TECHNOLOGY II |
| 13036700 | ENGINEERING MATHEMATICS |
| 13037050 | ROBOTICS II |
| 13037600 | DIGITAL ELECTRONICS |
| A3100101 | AP CALCULUS AB |
| A3100102 | AP CALCULUS BC |
| A3100200 | AP STATISTICS (APSTATS) |
| I3100100 | IB MATHEMATICAL STUDIES STAN. |
| I3100200 | IB MATHEMATICS STANDARD LEVEL |
| I3100300 | IB MATHEMATICS HIGHER LEVEL |
| I3100400 | IB FURTHER MTHEMATICS HIGH LVL |

| 03580200 | COMPUTER SCIENCE I |
|----------|---------------------------------|
| 03580300 | COMPUTER SCIENCE II (TACS2) |
| A3580300 | AP COMPUTER SCIENCE PRINCIPLES |
| 13580200 | IB COMPUTER SCIENCE STD LEVEL |
| 13580400 | IB INFO TECH-GLOBL SOC STD LVL |
| 13580500 | IB INFO TECH-GLOBL SOC HIGH LVL |

| 03150400 | MUSIC IV, BAND IV |
|----------|--------------------------------|
| 03150800 | MUSIC IV, ORCHESTRA IV |
| 03151200 | MUSIC IV, CHOIR IV |
| 03151600 | MUSIC IV, JAZZ ENSEMBLE IV |
| 03152000 | MUSIC IV, INSTRUMENTL ENSEM IV |
| 03152400 | MUSIC IV, VOCAL ENSEMBLE IV |
| 03250400 | THEATRE IV, THEATRE ARTS IV |
| 03251000 | THEATRE IV, THEATRE PROD IV |
| 03251200 | TECHNICAL THEATRE IV (TH4TECH) |

| A3500100 | AP ART HISTORY |
|----------|--------------------------------|
| A3500300 | AP STUDIO ART:DRWING PORTFOLIO |
| A3500400 | AP STUDIO ART:2-DIM DSGN PORTF |
| A3500500 | AP STUDIO ART:3-DIM DSGN PORTF |
| 13250200 | MUSIC STUDIES, IB MUSIC SL |
| 13250300 | MUSIC STUDIES, IB MUSIC HL |
| 13600100 | ART, IB VISUAL ARTS HL |
| 13600200 | ART, IB VISUAL ARTS SL |
| 13750200 | THEATRE, IB THEATRE SL |
| 13750300 | THEATRE, IB THEATRE HL |
| 13830100 | DANCE, LEVEL III, IB DANCE I |
| 13830200 | DANCE, LEVEL IV, IB DANCE II |

| 13060001 | IB SPRTS EXERS&HLTH SCI ST LVL |
|----------|--------------------------------|
| 13060002 | IB SPRTS EXERS&HLTH SCI HGH LV |
| 13000700 | ADVANCED ANIMAL SCIENCE |
| 13002100 | ADV PLANT & SOIL SCIENCE |
| 13020600 | ANATOMY & PHYSIOLOGY |
| 13020700 | MEDICAL MICROBIOLOGY |
| 13020800 | PATHOPHYSIOLOGY |
| 13023000 | FOOD SCIENCE |
| 13029500 | FORENSIC SCIENCE |
| | |

| 13040003 | IB CHEMISTRY HIGHER LEVEL |
|----------|---------------------------|
| 13050002 | IB PHYSICS STANDARD LEVEL |
| 13050003 | IB PHYSICS HIGHER LEVEL |

| A3220300 | AP INTERNATIONAL ENGL LANGUAGE |
|----------|--------------------------------|
| 13302300 | IB SOC & CULTRL ANTHRO STD LVL |
| 13302400 | IB SOC & CULTRL ANTHRO HGH LVL |
| 13302500 | IB GLOBAL POLITICS STAND LEVEL |
| 13302600 | IB GLOBAL POLITICS HIGHER LVL |
| N1290325 | IB BUSINESS & MGT STANDARD LVL |
| N1290326 | IB BUSINESS & MGT HIGHER LEVEL |
| 03310301 | ECONOMICS ADV STUDIES (1ST) |
| 03380001 | SOCIAL STD ADV STDYS (1ST TME) |
| A3310100 | AP MICROECONOMICS |
| A3310200 | AP MACROECONOMICS |
| A3330100 | AP U.S. GOVERNMENT & POLITICS |
| A3330200 | AP COMPARATIVE GOVT & POLITICS |
| A3340100 | AP UNITED STATES HISTORY |
| A3340200 | AP EUROPEAN HISTORY |
| A3350100 | AP PSYCHOLOGY |
| A3360100 | AP HUMAN GEOGRAPHY (WRLD GEOG) |
| A3360200 | AP HUMAN GEOGRAPHY (ELECTIVE) |
| A3370100 | AP WORLD HISTORY |
| 13301100 | IB HISTORY STANDARD LEVEL |
| 13301200 | IB HIST AFRICA&MIDEAST HGHR LV |
| 13301300 | IB HIST OF AMERICAS HIGHER LVL |
| 13301400 | IB HIST ASIA&OCEANIA HIGHR LVL |
| 13301500 | IB HIST OF EUROPE HIGHER LEVEL |
| 13302100 | IB GEOGRAPHY STANDARD LEVEL |
| 13302200 | IB GEOGRAPHY HIGHER LEVEL |
| 13303100 | IB ECONOMICS STANDARD LEVEL |
| 13303200 | IB ECONOMICS HIGHER LEVEL |
| 13304100 | IB PSYCHOLOGY STANDARD LEVEL |
| 13304200 | IB PSYCHOLOGY HIGHER LEVEL |
| 13366010 | IB PHILOSOPHY STANDARD LEVEL |
| | |

| 13110300 | IB LANGUAGE AB INITIO STD LEVL |
|----------|--------------------------------|
| 03110400 | LANG O/T ENGLISH IV - ARABIC |
| 03110500 | LANG O/T ENGLISH V - ARABIC |
| 03110600 | LANG O/T ENGLISH VI - ARABIC |
| 03110700 | LANG O/T ENGLISH VII-ARABIC |
| 03110910 | SEM LOT, ADV 1ST TIME, ARABIC |

| 03110920 | SEM LOT, ADV 2ND TIME, ARABIC |
|----------|--------------------------------|
| 03110930 | SEM LOT, ADV 3RD TIME, ARABIC |
| 03120400 | LANG O/T ENGLISH IV - JAPANESE |
| 03120500 | LANG O/T ENGLISH V-JAPANESE |
| 03120600 | LANG O/T ENGLISH VI - JAPANESE |
| 03120700 | LANG O/T ENGLISH VII-JAPANESE |
| 03120910 | SEM LOT, ADV 1ST TME, JAPANESE |
| 03120920 | SEM LOT, ADV 2ND TME, JAPANESE |
| 03120930 | SEM LOT, ADV 3RD TME, JAPANESE |
| 03400400 | LANG O/T ENGLISH IV - ITALIAN |

| A3400400 | AP LANG & CULTURE - ITALIAN |
|----------|--------------------------------|
| A3410100 | AP LANGUAGE & CULTURE - FRENCH |
| A3420100 | AP LANGUAGE & CULTURE - GERMAN |
| A3430100 | AP LATIN |
| A3440100 | AP LANG & CULTURE - SPANISH |

A3440200 AP LITER & CULTURE - SPANISH