Figure: 19 TAC §97.1005(b)

Excerpted Sections of the PBMAS 2007 Manual

Section II: Components of the 2007 PBMAS

Data Sources

Data used in PBMAS come from a variety of sources. Student assessment data, including Texas Assessment of Knowledge and Skills (TAKS) data, are obtained from data sets produced by the Student Assessment Division of the agency. Data obtained from other divisions within TEA include the list of dropouts and graduation data from the Division of Accountability Research; Academic Excellence Indicator System (AEIS), AYP, and graduation data from the Performance Reporting Division; and PEIMS data from the PEIMS Division. The data source for each performance indicator is included as a part of the explanation of each indicator described in this manual.

The calculations for each indicator are based on the most current data available and, for ease of understanding, are presented in this manual as single-year calculations. In certain instances, however, multiple years of data are combined in order to meet minimum size requirements. (See *Minimum Size Requirements* on page 12.)

The PBMAS relies on district-reported data. As such, the integrity of the system is ensured only when districts collect and submit accurate data. (See also *No Data Available for an Indicator* below.)

<u>Filters</u>

At times, there are unique circumstances surrounding the evaluation of a district on a particular performance indicator. For example, a residential facility for students with disabilities in a particular district is likely to increase the percentage of students identified for special education programs. As such, it may be appropriate to apply certain filters to the data sets before performance indicators are calculated. Any filters applied to data sets used to calculate performance indicators are included in the description of the indicator in this manual. In addition, TEC, §39.072, requires that the performance of students in certain Texas Youth Commission settings be excluded from districts' student performance determinations, and these exclusions have been applied to the PBMAS calculations.

No Data Available for an Indicator

A district with no data available for evaluation receives a designation of "*No Data*", meaning that the district cannot be evaluated because of an absence of data. For example, if a district has no migrant students, then for all performance indicators applied to migrant students (such as NCLB #2 Migrant TAKS Passing Rate or NCLB #3 Migrant Annual Dropout Rate), the PBMAS report for the district will show "*No Data*" instead of a performance level on those indicators. Districts with one or more designations of "*No Data*" should examine their local data collection and submission procedures as well as the Data Source section for each PBMAS indicator to confirm the accuracy of the "*No Data*" designation. It is the ongoing responsibility of districts to ensure that students are coded correctly for both PEIMS and student assessment data. In addition, data integrity analyses and reviews are conducted by the agency as part of its performance-based monitoring activities.

<u>Rounding</u>

All PBMAS calculations are rounded to one decimal place; for example, 79.877% is rounded to 79.9%.

<u>Masking</u>

District data are released to each school district and charter as allowed under the Family Educational Rights and Privacy Act (FERPA). PBMAS data released to the public are masked to protect student confidentiality.

Standards and Performance Levels

A performance level is the result that occurs when a standard is applied to a district's performance on an indicator. The performance levels available for indicators in the 2007 PBMAS include *Not Assigned*, *0*, *0SA*, *0PJSA*, *0RI*, *1*, *1SA*, *1PJSA*, *2*, *2SA*, *2PJSA*, *3*, *3SA*, *or 3PJSA*. (SA refers to special analysis, while PJSA refers to professional judgment special analysis; both are described in the *Minimum Size Requirements and Special Analysis* section below. RI refers to Required Improvement, which is also described in a separate section below.) A performance level of *0* is the highest designation for any indicator, meaning that the district met the standard for the indicator. A performance level of *3* is the lowest designation, indicating that the district performance was farthest from the *0* - *Met Standard* designation. (An exception to these performance levels can be found in certain NCLB indicators where designations of <u>Met</u> and <u>Not Met</u> are used.)

Types of Standards

Absolute standards are tied to an absolute requirement or goal that all districts have the possibility of achieving each year. The state accountability system provides absolute standards to which PBMAS standards can be aligned for certain TAKS indicators. The standards, by subject, for a rating of *Academically Acceptable* in the 2007 state accountability system are as follows:

| TAKS Subject | Percent of Students Passing |
|-----------------|--------------------------------|
| Mathematics | 45.0% |
| Reading/ELA* | 65.0% |
| Science | 40.0% |
| Social Studies | 65.0% |
| Writing | 65.0% |

* English Language Arts (ELA)

Standards for certain PBMAS TAKS indicators are aligned with these state accountability standards so that a district achieving the performance standard for an accountability rating of *Academically Acceptable* in a TAKS subject area test receives a PBMAS performance level assignment of 0 - Met Standard for that TAKS subject area indicator in PBMAS. In standard PBMAS analysis, a district with performance up to 5.0 percentage points below the state accountability standard receives a performance level assignment of 1, and a district with performance 5.1 to 10.0 percentage points below the state accountability standard receives a performance level assignment of 2. Any district with performance 10.1 or more percentage points below the state accountability standard receives a performance level of 3, the lowest designation in the PBMAS. The following chart summarizes the assignment of performance levels for many of the PBMAS TAKS indicators:

| Performance Level Criterion: District Group TAKS Passing Rate Compared to PBMAS Standards | | | | | | | | | |
|---|---|---|--|---|--|--|--|--|--|
| | Performance Level (PL) Assignments | | | | | | | | |
| Performance | Performance | Performance | Performance | Performance | | | | | |
| Level = Not Assigned | Level = 0 | Level = 1 | $\mathbf{Level} = 2$ | Level = 3 | | | | | |
| | (met standard) (Also includes 0SA, 0PJSA, and 0RI) | (Also includes 1SA and 1PJSA) | (Also includes 2SA and 2PJSA) | (Also includes 3SA and 3PJSA) | | | | | |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned</i> . | The district group TAKS passing rate is at or above the state accountability standard for the subject. (Minimum size requirements not applicable if PL = 0.) | The district group TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject. | The district group TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject. | The district group TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject. | | | | | |

Absolute standards set in the federal AYP system are also used in some of the PBMAS indicators.

Relative standards are not tied to an absolute requirement or goal. Rather, they are usually based on the distribution of scores of the population being evaluated. While absolute standards are preferred, they are not always possible to determine with a new indicator and may not always be appropriate depending on the purpose of a particular indicator. Relative standards may be used in the PBMAS to determine a baseline absolute standard for certain indicators.

Changes to PBMAS Standards

As part of the annual PBMAS development cycle, the agency considers the standards for each PBMAS indicator. A decision to increase standards for one or more indicators is based on a careful consideration of the following:

- whether a state or federal goal has been identified for the indicator;
- actual improvement on the indicator over one or more previous years;
- amount of improvement that is reasonable for the indicator;
- overall impact on the PBMAS of increased standards;
- other considerations that could affect performance on particular indicators;
- setting appropriate standards across similar indicators; and
- external input.

The table below identifies the PBMAS standards for 2006 and 2007, as well as anticipated standards for 2008. However, all standards are subject to change as a result of any state or federal requirements that the agency is required to implement.

| PBMAS STANDARDS | | | | | | | |
|--|-------------------------|----------------|----------------|----------------|--|--|--|
| TBD = To Be Determined; LEP = Limited English Proficient | PBMAS Standards by Year | | | | | | |
| TBD – To be Determined, LET – Limited English Trojicieni | | 2006 | 2007 | 2008 | | | |
| | Subject | | | | | | |
| | Mathematics | 40.0% | 45.0% | 50.0% | | | |
| TAKS Indicators (All program areas) | Reading/ELA | 60.0% | 65.0% | 70.0% | | | |
| | Science | 35.0% | 40.0% | 45.0% | | | |
| | Social Studies | 60.0% | 65.0% | 65.0% | | | |
| | Writing | 60.0% | 65.0% | 65.0% | | | |
| Annual Dropout Rate Indicators (All program areas) | | 2.0% | 2.0% | TBD | | | |
| Bilingual Education (BE)/English as a Second Language (ESL) Indicators | | | | | | | |
| LEP TAKS/TAKS-I/SDAA II Participation Rate | | 82.0% | 82.0% | TBD | | | |
| LEP Recommended High School Program (RHSP)/Distinguished Achievement Program | | Report | | | | | |
| (DAP) Diploma Rate | | Only | 60.0% | 60.0% | | | |
| LEP Graduation Rate | | | Report | Report | | | |
| | | | Only | Only | | | |
| Reading Proficiency Tests in English (RPTE) | | Report | Report | | | | |
| Multi-Year Beginning Proficiency Level Rate | | Only | Only | TBD | | | |
| Career and Technical Education (CTE) Indicators | | | | | | | |
| Non-Traditional Courses-Male | | Report | Report | TDD | | | |
| | | Only | Only | TBD | | | |
| Non-Traditional Courses-Female | | Report Only | Report Only | TBD | | | |
| | | -) | Olliy | | | | |
| CTE RHSP/DAP Diploma Rate | | Report Only | 70.0% | 70.0% | | | |
| | | Olity | | | | | |
| CTE Graduation Rate | | | Report Only | Report Only | | | |

| PBMAS STANDARI | | | | |
|--|-------------|----------------|----------------|----------------|
| TBD = To Be Determined; LEP = Limited English Proficient | PB | MAS Standa | · · · | |
| | | 2006 | 2007 | 2008 |
| No Child Left Behind (NCLB) Act Indicators | | | | |
| | Subject | - | 1 | |
| AYP Performance | Mathematics | 42.0% | 50.0% | 50.0% |
| | Reading/ELA | 53.0% | 60.0% | 60.0% |
| Migrant RHSP/DAP Diploma Rate | | Report Only | 70.0% | 70.0% |
| Migrant Graduation Rate | | | Report Only | Report Only |
| Highly Qualified Teachers as Defined by NCLB (Deleted in the 2007 PBMAS) | | 95.0% | | |
| Annual Measurable Achievement Objective (LEP Progress K-2) | | 15.0% | 17.0% | TBD |
| Annual Measurable Achievement Objective (LEP Progress Grades 3-12) | | 42.0% | 44.0% | TBD |
| Annual Measurable Achievement Objective (LEP Attainment K-2) | | 2.0% | 2.5% | TBD |
| Annual Measurable Achievement Objective | Method 1 | 25.5% | 26.0% | TBD |
| (LEP Attainment Grades 3-12) | Method 2 | 42.0% | 44.0% | TBD |
| Annual Measurable Achievement Objective (LEP AYP Status) | | Met AYP | Met AYP | Met AYP |
| Special Education Indicators | | | | |
| SDAA II Gap Closure (Grades 3-8) | Subject | | | |
| | Mathematics | 48.1% | 48.1% | |
| | Reading | 43.1% | 43.1% | |
| | Writing | Report Only | Report Only | |
| SDAA II Gap Closure (Grades 3-10) | Subject | | | |
| | Mathematics | Report Only | Report Only | |
| | Reading/ELA | Report Only | Report Only | |

| PBMAS STANDARDS | | | | | | | |
|--|-------------------------|---------------------------|---------------------------|-------------------------|--|--|--|
| TBD = To Be Determined; LEP = Limited English Proficient | PBMAS Standards by Year | | | | | | |
| IBD – 10 Be Determinea, LEF – Limitea English Frojicieni | | 2006 | 2007 | 2008 | | | |
| Special Education Indicators (continued) | | | | | | | |
| TAKS Only Participation Rate | | 20.0% | 20.0% | TBD | | | |
| TAKS/TAKS-I Only Participation Rate | | Report Only | Report Only | TBD | | | |
| SDAA II Only Participation Rate | | 56.0% | 56.0% | | | | |
| Statewide Assessment Exemption Rate | Average Daily A | Attendance (A | ADA) | | | | |
| | 1600 or higher | 3.0% | | | | | |
| | Less than 1600 | 8.0% | | | | | |
| 3-5 Year-Olds Less Restrictive Environment Placement Rate | | Report Only | 11.0% | TBD | | | |
| 6-11 Year-Olds Less Restrictive Environment Placement Rate | | 25.0% | 25.0% | TBD | | | |
| 12-21 Year-Olds Less Restrictive Environment Placement Rate | | 46.5% | 46.5% | TBD | | | |
| RHSP/DAP Graduation Rate | | Report Only | 16.5% | 16.5% | | | |
| Identification | | 8.5% | 8.5% | 8.5% | | | |
| African American Representation | | 1.0 percentage point | 1.0 percentage point | 1.0 percentage point | | | |
| Hispanic Representation | | 1.0 percentage point | 1.0 percentage point | 1.0 percentage point | | | |
| LEP Representation | | 1.0 percentage point | 1.0 percentage point | 1.0 percentage point | | | |
| Discretionary Disciplinary Alternative Education Program (DAEP) Placements | | 1.0 percentage point | 1.0 percentage point | 1.0 percentage point | | | |
| Discretionary Expulsions | | 1.0 percentage point | 1.0 percentage point | 1.0 percentage point | | | |
| Discretionary Placements to In-School Suspension (ISS) | | 16.0 percentage points | 16.0 percentage points | TBD | | | |

Report Only Indicators

Some PBMAS indicators are reported for district information and planning purposes. For these indicators, the district performance will be reported along with the overall statewide rate for the indicator. No minimum size requirements are applied, and no performance levels are set for these indicators.

After a period of two years, performance levels are typically assigned to Report Only indicators, and district performance on these indicators will be evaluated. The inclusion of Report Only indicators in PBMAS provides districts with an opportunity to review current performance and plan ahead.

Minimum Size Requirements and Special Analysis

A minimum size requirement is incorporated into all indicators that are assigned a performance level (PL). In general, districts must have at least thirty (30) students in the relevant segment of the student population <u>denominator</u> to be evaluated on an indicator using the standard PBMAS analysis. In addition, depending on the particular indicator districts must have at least five (5) or thirty (30) students in the relevant segment of the student population. The minimum size requirements are noted in the description of each indicator in this manual.

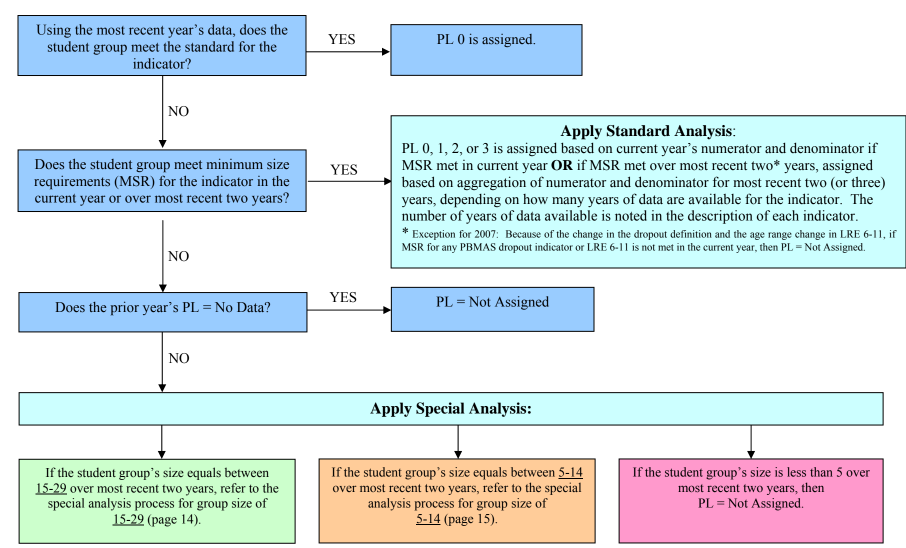
Minimum size requirements can be met either in the current year or through the aggregation of numerators and denominators over the most recent two years. If the minimum size requirement is met for a particular performance indicator, then a district is evaluated using the standard PBMAS analysis. Under standard analysis, when minimum size requirements are met with the current year's data, a performance level is assigned based on that data in relation to the standard for the indicator. When minimum size requirements are met based on the most recent two years of data, the numerator and denominator for the current and prior years are aggregated, the indicator is calculated, and a performance level is assigned based on the current year's standard for the indicator. Depending on the particular indicator, there may be one or two prior years of data that are aggregated in the assignment of a performance level. If the minimum size requirement is not met, then the district is evaluated under a process called "special analysis," which is described below.

There is one exception to the minimum size requirement. If a district does not meet the minimum size requirement for an indicator, but the performance of the district meets the criteria to earn a performance level of 0 - Met Standard, then the district receives a performance level of 0, regardless of the number of students in the relevant segment of the student population.

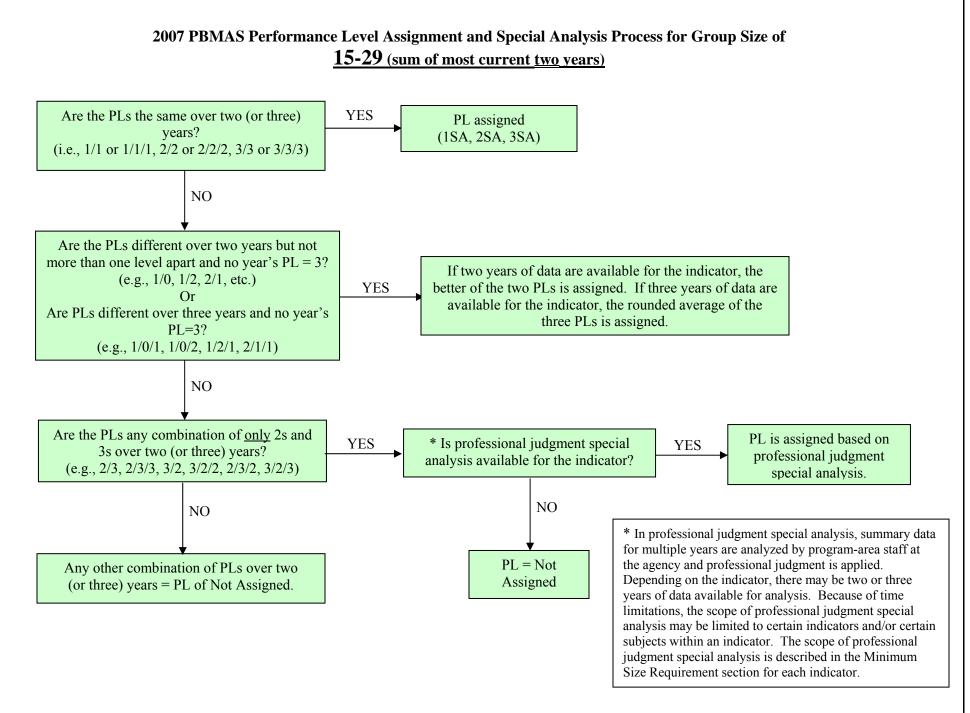
Special analysis is a tool that can be used to analyze the performance of districts and charters with small numbers of students. Performance levels established using the special analysis process will have "SA" or "PJSA" appended (*OSA, OPJSA, 1SA, 1PJSA, 2SA, 2PJSA, 3SA, 3PJSA*) and will be included on PBMAS reports to districts and charters.

The flowcharts on the following pages depict the process of determining whether standard or special analysis (including professional judgment special analysis) is applied in the PBMAS:

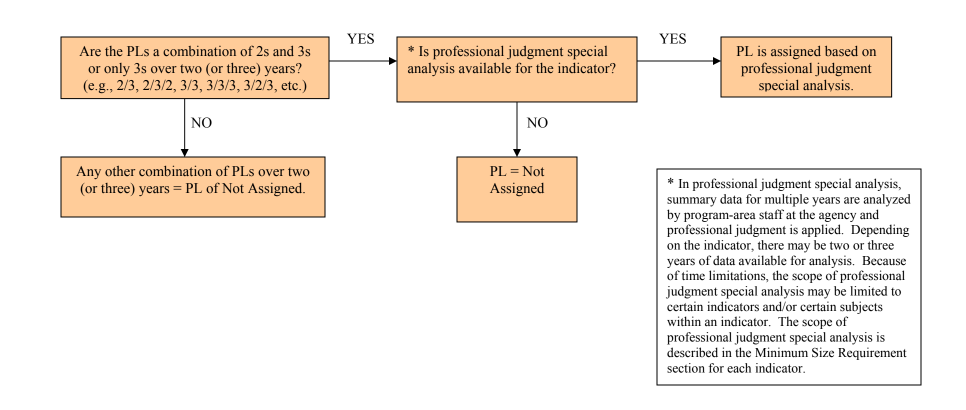
2007 PBMAS Performance Level Assignment and Special Analysis Determination Process



Note: For indicators eligible for the PBMAS special analysis process that have minimum size requirements in both the denominator and the numerator(s), a district's group size is determined by the *smallest* denominator or numerator(s) over the most recent two years.



2007 PBMAS Performance Level Assignment and Special Analysis Process for Group Size of 5-14 (sum of most current two years)



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Required Improvement

The PBMAS, by design, has a built-in improvement component. Because the system includes a range of performance levels, districts that demonstrate improvement from one year to the next can progress from one performance level to another. For example, a district with 55% of its Special Education (SPED) students passing the TAKS reading/ELA test in 2006 received a performance level of 1. If that same district is able to improve the SPED TAKS reading passing rate to 65% in 2007, it would receive a performance level of 0 because its performance meets the 2007 standard.

In addition to the system's built-in improvement component, the 2007 PBMAS will again include implementation of a "required improvement" component for certain indicators, similar to the required improvement feature in the state accountability system. The 2007 PBMAS indicators for which required improvement is available are the following:

- BE/ESL #1(i-v)—BE English TAKS Passing Rate
- BE/ESL #2(i-v)—ESL English TAKS Passing Rate
- BE/ESL #3(i-iv)—BE Spanish TAKS Passing Rate
- BE/ESL #4(i-iv)—ESL Spanish TAKS Passing Rate
- BE/ESL #6—LEP TAKS/TAKS-I/SDAA II Participation Rate
- BE/ESL #8—LEP RHSP/DAP Diploma Rate
- CTE #1(i-iv)—CTE TAKS Passing Rate
- CTE #2(i-iv)—CTE LEP TAKS Passing Rate
- CTE #3(i-iv)—CTE Economically Disadvantaged TAKS Passing Rate
- CTE #4(i-iv)—CTE Special Education TAKS Passing Rate
- CTE #5(i-iv)—CTE Tech Prep TAKS Passing Rate
- CTE #7—CTE RHSP/DAP Diploma Rate
- NCLB #2(i-iv)—Migrant TAKS Passing Rate
- NCLB #4—Migrant RHSP/DAP Diploma Rate
- NCLB #6—Annual Measurable Achievement Objective (LEP Progress Grades K-2)
- NCLB #7—Annual Measurable Achievement Objective (LEP Progress Grades 3-12)
- NCLB #8—Annual Measurable Achievement Objective (LEP Attainment Grades K-2)
- NCLB #9—Annual Measurable Achievement Objective (LEP Attainment Grades 3-12)
- SPED #1(i-iv)—SPED TAKS Passing Rate
- SPED #5—SPED TAKS Only Participation Rate

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- SPED #8—SPED 3-5 Year-Olds in Less Restrictive Environments Placement Rate
- SPED #10—SPED 12-21 Year-Olds in Less Restrictive Environments Placement Rate
- SPED #12—SPED RHSP/DAP Diploma Rate
- SPED #14—SPED Identification
- SPED # 15—SPED African American Representation
- SPED #16—SPED Hispanic Representation
- SPED #17—SPED LEP Representation
- SPED #18—SPED Discretionary Disciplinary Alternative Education Program (DAEP) Placements
- SPED #19—SPED Discretionary Expulsions
- SPED #20—SPED Discretionary Placements to In-School Suspension (ISS)

For the <u>TAKS passing rate indicators</u> where required improvement is available, the following calculation will be used for districts that meet minimum size requirements in both the current and previous year <u>and</u> have a performance level that is not equal to 0 - Met Standard:

| <u>Actual Change:</u> | <u>Required Improvement:</u> |
|---|--|
| [performance in 2007] – [performance in 2006] | Example 2010 - [performance in 2006] [number of years to reach standard] |

| | EXAMPLE OF REQUIRED IMPROVEMENT USING SPECIAL EDUCATION INDICATOR #1(ii): SPED TAKS Passing Rate (Reading/ELA) |
|----|---|
| 1. | First, calculate the Actual Change for the district's SPED TAKS reading/ELA passing rate: |
| | Actual Change: |
| | $\begin{array}{ll} [50.0\%] &- & [43.0\%] \\ (2007) & (2006) \end{array} = & 7.0 \end{array}$ |
| 2. | Next, calculate the Required Improvement for the district's SPED TAKS reading passing rate: |
| | <u>Required Improvement:</u> |
| | $\frac{[70.0\%^*] - [43.0\%]}{6 (2012-2006)} = 4.5$ |
| | Note: The 2012 target year allows districts two years beyond 2010 to reach the 2010 standard. |
| 3. | Then compare the two numbers to see if the Actual Change is greater than or equal to the Required Improvement : $7.0 > 4.5$. (Gains in passing rates are measured in <i>positive</i> numbers.) |
| 4. | Result: the district meets Required Improvement and receives a performance level of <i>0</i> – <i>Met Standard</i> . |

^{*} In 2010, the anticipated standard in the state accountability system for Academically Acceptable for TAKS reading/ELA is currently 70% passing. The PBMAS TAKS passing rate target standards used for 2007 Required Improvement will be equivalent to the Academically Acceptable standards in the state accountability system currently planned for each subject area in 2010. For information on anticipated standards in the state accountability system, see the 2007 Accountability Manual available at the following web address: http://www.tea.state.tx.us/perfreport/account/2007/manual/.

Performance-Based Monitoring Analysis System 2007 Manual

For all other indicators for which required improvement is available, the only differences in the required improvement calculation are that the target year standard is the current [2007] PBMAS standard and the number of years to reach the standard is two. In addition, note that the calculation below measures *reductions* in rates which are measured in *negative* numbers. The actual change in special education identification needs to be *less than or equal to Required Improvement* for the standard to be met.

| | EXAMPLE OF REQUIRED IMPROVEMENT USING SPECIAL EDUCATION INDICATOR #14: SPED Identification |
|----|--|
| 1. | First, calculate the Actual Change for the district's SPED identification rate: |
| | Actual Change: |
| | $ \begin{array}{cccc} [15.0\%] &- [25.0\%] & & -10.0 \\ (2007) & (2006) &= \end{array} $ |
| 2. | Next, calculate the Required Improvement for the district's SPED identification rate: |
| | Required Improvement: |
| | $\frac{[8.5\%] - [25.0\%]}{2 (2008-2006)} = -8.25$ |
| 3. | Then compare the two numbers to see if the Actual Change is less than or equal to the Required Improvement : $-10.0 < -8.25$. (Reductions in identification rates are measured in <i>negative</i> numbers.) |
| 4. | Result: the district meets Required Improvement and receives a performance level of <i>0</i> – <i>Met Standard</i> . |

System Safeguards

System safeguard activities are conducted by the agency to ensure the integrity of the performance-based monitoring system. These activities include data validation analyses of leaver data, student assessment data, and discipline data as well as random or other means of selection to verify system effectiveness and districts' implementation of monitoring requirements, including, but not limited to, accuracy of data reporting, implementation of intervention activities, implementation of plans for improvement or correction, and accuracy of findings made through the performance-based monitoring process.

Performance-based monitoring interventions determinations are based on PBMAS performance levels and other criteria as well as results of the data validation analyses described above. Sanctions are applied as necessary and according to state and federal law and Texas Administrative Code, including, but not limited to, Texas Education Code §39.075.

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Sections III - VI

Performance Indicators This Page Intentionally Left Blank

SECTION III:

Bilingual Education (BE)/ English as a Second Language (ESL) Indicators This Page Intentionally Left Blank

<u>BE/ESL Indicator #1(i-v)</u>: BE English TAKS Passing Rate

This indicator is the percent of Bilingual Education (BE) students passing the TAKS subject test (Mathematics, Reading/ELA, Science, Social Studies, Writing) in English.

CALCULATION

For each district, calculate the district BE English TAKS passing rate for each TAKS subject:

=

District BE passing rate for an English TAKS [subject (i-v)] test District number of BE students who passed the English TAKS [subject (i-v)] test in spring 2007

District number of BE students who took the English TAKS [subject (i-v)] test in spring 2007

| Minimum Size Requirements: At least 30 BE English TAKS test takers in the subject area. New! Professional judgment special analysis is available in the Mathematics and Reading/ELA subject areas evaluated under this indicator. Three years of data are available for analysis under this indicator. The BE English TAKS passing rate for each TAKS subject test is based on results from students in the following grades: <u>Indicator Subject Test Grade Levels</u> I(ii) Reading/ELA 3-11 I(ii) Reading/ELA 3-11 | MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | | | | | DATA SOURCE |
|---|---|--------------------|----------------|--------------|---|--|
| NOTES • The BE English TAKS passing rate for each TAKS subject test is based on results from students in the following grades: • New! Required improvement is available for this indicator. • Indicator Subject Test Grade Levels • Second administrations of Grades 3 and 5 Reading and Grade 5 Mathematics are included. • I(i) Mathematics 3-11 1(ii) Reading/ELA 3-11 1(ii) Science 5, 10, 11 | takers in the subject area. <i>New!</i> Professional judgment special analysis is available in the Mathematics and Reading/ELA subject areas evaluated under this indicator. | | | | | reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district as participating in a state-approved bilingual program on the spring |
| based on results from students in the following grades: Indicator Subject Test Grade Levels Mathematics 3-11 Reading/ELA 3-11 | | • j • uito of uuto | | | | |
| 1(i) Mathematics 3-11 1(ii) Reading/ELA 3-11 1(iii) Science 5, 10, 11 | | | | | | • Second administrations of Grades 3 and 5 Reading and Grade 5 |
| 1(ii) Reading/ELA 3-11 grades. 1(iii) Science 5, 10, 11 | | Indicator | Subject Test | Grade Levels | | Reading and ELA are combined. |
| 1(iii) Science 5, 10, 11 | | 1(i) | Mathematics | 3-11 | 1 | • The accountability subset is used, and results are summed across |
| | | 1(ii) | Reading/ELA | 3-11 |] | grades. |
| 1(iv) Social Studies 8, 10, 11 | | 1(iii) | Science | 5, 10, 11 | | |
| | | 1(iv) | Social Studies | 8, 10, 11 |] | |
| 1(v) Writing 4, 7 | | 1(v) | Writing | 4, 7 |] | |

The district BE English TAKS passing rate is compared to the PBMAS standards for the TAKS passing rate by subject, and performance levels are assigned as follows:

| Performance Level Criterion: District BE English TAKS Passing Rate | | | | | | | | | |
|--|--|---|--|---|--|--|--|--|--|
| | Performance Level (PL) Assignments | | | | | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA, 0PJSA, and 0RI) | Performance Level = 1 (Also includes 1SA and 1PJSA) | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) | | | | | |
| PL not equal to 0 and special analysis determination process* results in the assignment of a performance level of <i>Not Assigned.</i> | The district BE English TAKS passing rate is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PL = 0. | The district BE English TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject. | The district BE English TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject. | The district BE English TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject. | | | | | |

* For the BE English TAKS Passing Rate Indicator, professional judgment special analysis is not available for Science, Social Studies, and Writing.

Note: The state Academically Acceptable accountability standard for each subject is used for this indicator. Those standards are listed below:

| Indicator | Subject | Standard | $\mathbf{PL} = 0$ | PL = 1 | PL = 2 | PL = 3 |
|-----------|----------------|----------|-------------------|---------------|---------------|--------------|
| 1(i) | Mathematics | 45.0% | \geq 45.0% | 40.0% - 44.9% | 35.0% - 39.9% | \leq 34.9% |
| 1(ii) | Reading/ELA | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 1(iii) | Science | 40.0% | \geq 40.0% | 35.0% - 39.9% | 30.0% - 34.9% | \leq 29.9% |
| 1(iv) | Social Studies | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 1(v) | Writing | 65.0% | \geq 65.0% | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |

<u>BE/ESL Indicator #2(i-v)</u>: ESL English TAKS Passing Rate

This indicator is the percent of English as a Second Language (ESL) students passing the TAKS subject test (Mathematics, Reading/ELA, Science, Social Studies, Writing) in English.

CALCULATION

District ESL

For each district, calculate the district ESL English TAKS passing rate for each TAKS subject:

District number of ESL students who passed the English TAKS [subject (i-v)] test in spring 2007 passing rate for an English TAKS District number of ESL students who took the English TAKS [subject (i-v)] test in spring 2007 [subject (i-v)] test **DATA SOURCE** MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS Minimum Size Requirements: At least 30 ESL English TAKS test The data for this indicator are based on the performance of students • ٠ takers in the subject area. reported by the district as **enrolled** in the district on the PEIMS fall 2006 snapshot date (110 Record) and also reported by the district as Professional judgment special analysis is available in the Mathematics participating in a state-approved ESL program on the spring 2007 and Reading/ELA subject areas evaluated under this indicator. TAKS answer documents (ESL indicator code). Three years of data are available for analysis under this indicator. NOTES The ESL English TAKS passing rate for each TAKS subject test is *New!* Required improvement is available for this indicator. ٠ based on results from students in the following grades: Second administrations of Grades 3 and 5 Reading and Grade 5 Mathematics are included. **Subject Test** Grade Levels Indicator Reading and ELA are combined. Mathematics 3-11 2(i)The accountability subset is used, and results are summed across Reading/ELA 3-11 2(ii)grades. 5, 10, 11 2(iii)Science 2(iv)Social Studies 8, 10, 11 Writing 2(v) 4.7

The district ESL English TAKS passing rate is compared to the PBMAS standards for the TAKS passing rate by subject, and performance levels are assigned as follows:

| Performance Level Criterion: District ESL English TAKS Passing Rate | | | | | | | | | |
|---|---|--|---|--|--|--|--|--|--|
| | Performance Level (PL) Assignments | | | | | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA, 0PJSA, and 0RI) | Performance Level = 1 (Also includes 1SA and 1PJSA) | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) | | | | | |
| PL not equal to 0 and special analysis determination process* results in the assignment of a performance level of <i>Not Assigned.</i> | The district ESL English TAKS passing rate is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PL = 0. | The district ESL English TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject. | The district ESL English TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject. | The district ESL English TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject. | | | | | |

* For the ESL English TAKS Passing Rate Indicator, professional judgment special analysis is not available for Science, Social Studies, and Writing.

Note: The state *Academically Acceptable* accountability standard for each subject is used for this indicator. Those standards are listed below:

| Indicator | Subject | Standard | $\mathbf{PL} = 0$ | PL = 1 | PL = 2 | PL = 3 |
|-----------|----------------|----------|-------------------|---------------|---------------|--------------|
| 2(i) | Mathematics | 45.0% | \geq 45.0% | 40.0% - 44.9% | 35.0% - 39.9% | ≤ 34.9% |
| 2(ii) | Reading/ELA | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 2(iii) | Science | 40.0% | \geq 40.0% | 35.0% - 39.9% | 30.0% - 34.9% | \leq 29.9% |
| 2(iv) | Social Studies | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 2(v) | Writing | 65.0% | \geq 65.0% | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |

<u>BE/ESL Indicator #3(i-iv)</u>: BE Spanish TAKS Passing Rate

This indicator is the percent of Bilingual Education (BE) students passing the TAKS subject test (Mathematics, Reading, Science, Writing) in Spanish.

CALCULATION

For each district, calculate the district BE Spanish TAKS passing rate for each TAKS subject:

=

District BE passing rate for a Spanish TAKS [subject (i-iv)] test District number of BE students who passed the Spanish TAKS [subject (i-iv)] test in spring 2007

District number of BE students who took the Spanish TAKS [subject (i-iv)] test in spring 2007

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | | | AND SPECIAL | ANALYSIS | DATA SOURCE |
|---|-----------|--------------|--|------------------|--|
| Minimum Size Requirements: At least 30 BE Spanish TAKS test takers in the subject area. Professional judgment special analysis is available in the Mathematics, Reading, and Science subject areas evaluated under this indicator. Three years of data are available for analysis under this indicator. | | | | ne ated under | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district as participating in a state-approved bilingual program on the spring 2007 TAKS answer documents (Bilingual indicator code). |
| NOTES | | | | | |
| | | | for each TAKS sub e following grades: | oject test is | <i>New!</i> Required improvement is available for this indicator. <i>New!</i> Professional judgment special analysis is available for science. Second administrations of Grades 3 and 5 Reading and Grade 5 |
| | Indicator | Subject Test | Grade Levels | | • Second administrations of Grades 5 and 5 Reading and Grade 5 Mathematics are included. |
| | 3(i) | Mathematics | 3-6 | | The accountability subset is used, and results are summed across |
| | 3(ii) | Reading | 3-6 | | • The accountability subset is used, and results are summed across grades. |
| | 3(iii) | Science | 5 |] | graues. |
| | 3(iv) | Writing | 4 | 1 | |

The district BE Spanish TAKS passing rate is compared to the PBMAS standards for the TAKS passing rate by subject, and performance levels are assigned as follows:

| Performance Level Cr | Performance Level Criterion: District BE Spanish TAKS Passing Rate | | | | | |
|---|--|---|--|---|--|--|
| | Perfor | mance Level (PL) Assig | nments | | | |
| Performance Level = Not Assigned | Level = Not Level = 0 | | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) | | |
| PL not equal to 0 and special analysis determination process* results in the assignment of a performance level of <i>Not Assigned.</i> | The district BE Spanish TAKS passing rate is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PL = 0. | The district BE Spanish TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject. | The district BE Spanish TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject. | The district BE Spanish TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject. | | |

* For the BE Spanish TAKS Passing Rate Indicator, professional judgment special analysis is not available for Writing.

Note: The state Academically Acceptable accountability standard for each subject is used for this indicator. Those standards are listed below:

| Indicator | Subject | Standard | PL =0 | PL = 1 | PL = 2 | PL = 3 |
|-----------|-------------|----------|---------------|---------------|---------------|--------------|
| 3(i) | Mathematics | 45.0% | \geq 45.0% | 40.0% - 44.9% | 35.0% - 39.9% | \leq 34.9% |
| 3(ii) | Reading/ELA | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | ≤ 54.9% |
| 3(iii) | Science | 40.0% | \geq 40.0% | 35.0% - 39.9% | 30.0% - 34.9% | \leq 29.9% |
| 3(iv) | Writing | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |

<u>BE/ESL Indicator #4(i-iv)</u>: ESL Spanish TAKS Passing Rate

This indicator is the percent of English as a Second Language (ESL) students passing the TAKS subject test (Mathematics, Reading, Science, Writing) in Spanish.

CALCULATION

For each district, calculate the district ESL Spanish TAKS passing rate for each TAKS subject:

District ESL passing rate for a Spanish TAKS [subject (i-iv)] test

District number of ESL students who passed the Spanish TAKS [subject (i-iv)] test in spring 2007

District number of ESL students who took the Spanish TAKS [subject (i-iv)] test in spring 2007

| MINIMUN | INIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | | | DATA SOURCE | |
|--|---|--------------|--|---------------|---|
| Minimum Size Requirements: At least 30 ESL Spanish TAKS test takers in the subject area. Professional judgment special analysis is available in the Mathematics and Reading subject areas evaluated under this indicator. Three years of data are available for analysis under this indicator. | | | | e Mathematics | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) and also reported by the district as participating in a state-approved ESL program on the spring 2007 TAKS answer documents (ESL indicator code). |
| NOTES | | | | | |
| | | | e for each TAKS sub following grades: | bject test is | <i>New!</i> Required improvement is available for this indicator. Second administrations of Grades 3 and 5 Reading and Grade 5 Mathematics are included. |
| | Indicator | Subject Test | Grade Levels | | |
| | 4(i) | Mathematics | 3-6 | | • The accountability subset is used, and results are summed across |
| | 4(ii) | Reading | 3-6 | | grades. |
| | 4(iii) | Science | 5 | 1 | |
| | 4(iv) | Writing | 4 | 1 | |

The district ESL Spanish TAKS passing rate is compared to the PBMAS standards for the TAKS passing rate by subject, and performance levels are assigned as follows:

| Performance Level Cr | Performance Level Criterion: District ESL Spanish TAKS Passing Rate | | | | | |
|--|---|--|---|--|--|--|
| | Perform | mance Level (PL) Assig | nments | | | |
| Performance Level = Not Assigned | Level = Not Level = 0 | | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) | | |
| PL not equal to 0 and special analysis determination process* results in the assignment of a performance level of <i>Not Assigned</i> . | The district ESL Spanish TAKS passing rate is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PL = 0. | The district ESL Spanish TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject. | The district ESL Spanish TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject. | The district ESL Spanish TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject. | | |

* For the ESL Spanish TAKS Passing Rate Indicator, professional judgment special analysis is not available for Science and Writing.

Note: The state Academically Acceptable accountability standard for each subject is used for this indicator. Those standards are listed below:

| Indicator | Subject | Standard | $\mathbf{PL} = 0$ | PL = 1 | PL = 2 | PL = 3 |
|-----------|-------------|----------|-------------------|---------------|---------------|--------------|
| 4(i) | Mathematics | 45.0% | \geq 45.0% | 40.0% - 44.9% | 35.0% - 39.9% | ≤ 34.9% |
| 4(ii) | Reading/ELA | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 4(iii) | Science | 40.0% | \geq 40.0% | 35.0% - 39.9% | 30.0% - 34.9% | \leq 29.9% |
| 4(iv) | Writing | 65.0% | \geq 65.0% | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |

<u>BE/ESL Indicator #5(i-v)</u>: LEP Year-After-Exit (YAE) English TAKS Passing Rate

This indicator is the percent of former limited English proficient (LEP) students passing the TAKS subject test (Mathematics, Reading/ELA, Science, Social Studies, Writing) in English.

CALCULATION

For each district, calculate the district LEP YAE English TAKS passing rate for each TAKS subject:

| District LEP YAE passing | District number of students in their first year of monitoring who passed the English TAKS [subject (i-v)] test in spring 2007 |
|--|--|
| rate for an English TAKS = [subject (i-v)] test | District number of students in their first year of monitoring who took the English TAKS [subject (i-v)] test in spring 2007 |
| | |

| MINIMUN | 1 SIZE RE | QUIREMENTS A | AND SPECIAL A | ANALYSIS | DATA SOURCE |
|-------------------|---|----------------|---------------|----------|---|
| • Profe this i | Minimum Size Requirements: At least 30 LEP YAE English TAKS test takers in the subject area. Professional judgment special analysis is not available for this indicator. Three years of data are available for analysis under this indicator. | | |)r | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district on the spring 2007 TAKS answer documents as having met the criteria for BE/ESL program exit, no longer classified as LEP in PEIMS, and in their first year of monitoring (M1 indicator code). |
| NOTES | | | | | |
| | • The LEP YAE English TAKS passing rate for each TAKS subject test is based on results from students in the following grades: | | | | Second administrations of Grades 3 and 5 Reading and Grade 5 Mathematics are included. Reading and ELA are combined. |
| | Indicator | Subject Test | Grade Levels | | • The accountability subset is used, and results are summed across |
| | 5(i) | Mathematics | 3-11 |] | grades. |
| | 5(ii) | Reading/ELA | 3-11 |] | - |
| | 5(iii) | Science | 5, 10, 11 | | |
| | 5(iv) | Social Studies | 8, 10, 11 | | |
| | 5(v) | Writing | 4, 7 | | |

The district LEP YAE English TAKS passing rate is compared to the PBMAS standards for the TAKS passing rate by subject, and performance levels are assigned as follows:

| Performance Level Criterion: District LEP YAE English TAKS Passing Rate | | | | | | | |
|---|---|--|---|--|--|--|--|
| | Performance Level (PL) Assignments | | | | | | |
| Performance | Performance | Performance | Performance | Performance | | | |
| Level = Not | Level = 0 | Level = 1 | $\mathbf{Level} = 2$ | Level = 3 | | | |
| Assigned | (met standard) | (Also includes 1SA) | (Also includes 2SA) | (Also includes 3SA) | | | |
| | (Also includes 0SA) | | | | | | |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned</i> . | The district LEP YAE English TAKS passing rate is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PL = 0. | The district LEP YAE English TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject. | The district LEP YAE English TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject. | The district LEP YAE English TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject. | | | |

Note: The state Academically Acceptable accountability standard for each subject is used for this indicator. Those standards are listed below:

| Indicator | Subject | Standard | $\mathbf{PL} = 0$ | PL = 1 | PL = 2 | PL = 3 |
|-----------|----------------|----------|-------------------|---------------|---------------|--------------|
| 5(i) | Mathematics | 45.0% | \geq 45.0% | 40.0% - 44.9% | 35.0% - 39.9% | ≤ 34.9% |
| 5(ii) | Reading/ELA | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 5(iii) | Science | 40.0% | \geq 40.0% | 35.0% - 39.9% | 30.0% - 34.9% | \leq 29.9% |
| 5(iv) | Social Studies | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 5(v) | Writing | 65.0% | \geq 65.0% | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |

BE/ESL Indicator #6: LEP TAKS/TAKS-I/SDAA II Participation Rate

This indicator is the percent of limited English proficient (LEP) students taking the TAKS, TAKS-I, or SDAA II in every subject (Mathematics, Reading/ELA, Science, Social Studies, and Writing).

CALCULATION

For each district, calculate the district LEP TAKS/TAKS-I/SDAA II participation rate:

| District LEP | District number of LEP students (Grades 3-11) tested on TAKS, TAKS-I, or SDAA II for all subjects in spring 2007 District number of LEP students (Grades 3-11) for whom a TAKS, TAKS-I, or SDAA II answer document was submitted in spring 2007 and district number of students who participated in the TAKS-Alt field test in spring 2007 | | | |
|--|--|---|--|--|
| TAKS/TAKS-I/SDAA II = participation rate | | | | |
| MINIMUM SIZE REQUIREMENTS A | AND SPECIAL ANALYSIS | DATA SOURCE | | |
| Minimum Size Requirements: At lea 11) for whom a TAKS, TAKS-I, or S submitted in spring 2007 or who part TAKS-Alt field test. Professional judgment special analys indicator. | SDAA II answer document was icipated in the spring 2007 | • The data for this indicator are based on the participation of students reported as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district as LEP on the spring 2007 TAKS, TAKS-I, or SDAA II answer documents (LEP indicator code) or through the spring 2007 TAKS-Alt field test. | | |
| • Three years of data are available for a | analysis under this indicator | | | |

• Three years of data are available for analysis under this indicator.

NOTES

- *New!* Required improvement is available for this indicator.
- LEP exempt students taking a linguistically accommodated TAKS or SDAA II test are not included in the numerator of this indicator.
- The LEP TAKS/TAKS-I/SDAA II participation rate is based on results from students in the following grades:

| Subject | TAKS | TAKS-I | SDAA II Grade |
|----------------|--------------|--------------|---------------|
| Test | Grade Levels | Grade Levels | Levels |
| Mathematics | 3-11 | 11 | 3-10 |
| Reading/ELA | 3-11 | 11 | 3-10 |
| Science | 5, 8, 10, 11 | 5, 8, 10, 11 | |
| Social Studies | 8, 10, 11 | 8, 10, 11 | |
| Writing | 4, 7 | | 4, 7 |

The district LEP TAKS/TAKS-I/SDAA II participation rate is compared to the PBMAS standards for the TAKS/TAKS-I/SDAA II participation rate and performance levels are assigned as follows:

| Performance Level Cr | Performance Level Criterion: District LEP TAKS/TAKS-I/SDAA II Participation Rate | | | | | | |
|--|---|--|--|---|--|--|--|
| | Performance Level (PL) Assignments | | | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA and 0RI) | Performance Level = 1 (Also includes 1SA) | Performance Level = 2 (Also includes 2SA) | Performance Level = 3 (Also includes 3SA) | | | |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned</i> . | The district LEP TAKS/TAKS-I/ SDAA II participation rate is 82.0% or higher. Minimum size requirements not applicable if PL = 0. | The district LEP TAKS/TAKS-I/ SDAA II participation rate is between 75.0% and 81.9%. | The district LEP TAKS/TAKS-I/ SDAA II participation rate is between 64.0% and 74.9%. | The district LEP TAKS/TAKS-I/ SDAA II participation rate is 63.9% or lower. | | | |

<u>BE/ESL Indicator #7</u>: LEP Annual Dropout Rate

This indicator is the percent of limited English proficient (LEP) students (Grades 7-12) who dropped out in 2005-2006.

CALCULATION

For each district, calculate the district LEP annual dropout rate:

District LEP annual dropout rate District number of LEP students (Grades 7-12) who dropped out in 2005-2006

District number of LEP students (Grades 7-12) in attendance in 2005-2006

| Minimum Size Requirements: At least 30 LEP students (Grades 7-12) in attendance and at least 5 LEP dropouts in 2005-2006. The PBMAS special analysis process is not applicable to this indicator. One year of data is available for analysis under this indicator. For additional information about data sources and methods for calculating the annual dropout rate, see the <i>Secondary School Completion and Dropouts in Texas Public Schools</i> report available at the following web address: http://www.tea.state.tx.us/research/. | MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE |
|--|--|---|
| | in attendance and at least 5 LEP dropouts in 2005-2006. The PBMAS special analysis process is not applicable to this indicator. | calculating the annual dropout rate, see the <i>Secondary School</i> <i>Completion and Dropouts in Texas Public Schools</i> report available |

- Dropout data are for the 2005-2006 school year.
- *New!* As required by state law [§39.051(b)(2)], the annual dropout rate must now be computed in accordance with the National Center for Education Statistics (NCES) dropout definition. In the 2005-2006 school year, districts began collecting information according to the new definition and began submitting data using the new definition in the 2006-2007 school year. Students who dropped out during the 2005-2006 school year are reported in the 2007 PBMAS in accordance with the NCES dropout definition.

The district LEP annual dropout rate is compared to the PBMAS standards for the annual dropout rate, and performance levels are assigned as follows:

| Performance Level Criterion: District LEP Annual Dropout Rate | | | | | | | |
|---|--|---|---|---|--|--|--|
| | Performance Level (PL) Assignments | | | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) | Performance Level = 1 | Performance Level = 2 | Performance Level = 3 | | | |
| PL not equal to 0 and district does not meet minimum size requirements. | The district LEP annual dropout rate is 2.0% or lower. Minimum size requirements not applicable if PL = 0. | The district LEP annual dropout rate is between 2.1% and 5.0%. | The district LEP annual dropout rate is between 5.1% and 8.0%. | The district LEP annual dropout rate is 8.1% or higher. | | | |

The PBMAS special analysis process is not applicable to this indicator. Performance levels are only assigned through standard analysis.

<u>BE/ESL Indicator #8</u>: LEP RHSP/DAP Diploma Rate

This indicator is the percent of limited English proficient (LEP) students graduating with a Recommended High School Program (RHSP) or Distinguished Achievement Program (DAP) diploma.

CALCULATION

For each district, calculate the percent of LEP students graduating with a Recommended High School Program (RHSP) or Distinguished Achievement Program (DAP) diploma:

| District LEP | | District number of LEP students who graduated with a RHSP or DAP diploma in 2005-2006 |
|--------------|---|---|
| RHSP/DAP | = | |
| diploma rate | | District number of LEP students who graduated in 2005-2006 |

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE |
|--|---|
| Minimum Size Requirements: At least 30 LEP graduates. The PBMAS special analysis process is not applicable to this indicator. Two years of data are available for analysis under this indicator. | • For additional information about data sources and methods for calculating the RHSP/DAP diploma rate, see the 2007 Accountability Manual available at the following web address: http://www.tea.state.tx.us/perfreport/account/2007/manual/ . |
| NOTES | |
| <i>New!</i> Performance levels will be assigned for this indicator in 2007. <i>New!</i> Required improvement is available for this indicator. Graduation data are for the 2005-2006 school year. | |

The district LEP RHSP/DAP diploma rate is compared to the PBMAS standards for the LEP RHSP/DAP diploma rate, and performance levels are assigned as follows:

| Performance Level (PL) Assignments | | | | | | | | |
|---|---------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--|--|--|--|
| PerformancePerformancePerformancePerformance | | | | | | | | |
| Level = Not | Level = 0 | Level = 1 | $\mathbf{Level} = 2$ | Level = 3 | | | | |
| Assigned | (met standard) | | | | | | | |
| | (Also includes 0RI) | | | | | | | |
| PL not equal to 0 and | The district LEP RHSP/DAP diploma | The district LEP RHSP/DAP diploma | The district LEP RHSP/DAP diploma | The district LEP RHSP/DAP diploma | | | | |
| district does not meet minimum size requirements. | rate is 60.0% or | rate is between | rate is between | rate is 30.0% or | | | | |
| | higher. Minimum size requirements not | 50.0% and 59.9%. | 30.1% and 49.9%. | lower. | | | | |
| | applicable if | | | | | | | |
| | PL = 0. | | | | | | | |

The PBMAS special analysis process is not applicable to this indicator. Performance levels are only assigned through standard analysis.

<u>BE/ESL Indicator #9</u>: LEP Graduation Rate

This indicator is the percent of limited English proficient (LEP) students who graduated with a high school diploma in four years.

CALCULATION

For each district, calculate the percent of LEP students graduating with a high school diploma in four years:

District LEP graduation rate = District number of LEP students in the Grade 9 cohort who graduated with a high school diploma in 2005-2006 District number of LEP students in the Class of 2006

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE |
|---|---|
| • Minimum size requirements and the PBMAS special analysis process do not apply to this indicator. | • For additional information about data sources and methods for calculating the LEP graduation rate, see the <i>Secondary School Completion and Dropouts in Texas Public Schools</i> report available at the following web address: <u>http://www.tea.state.tx.us/research/</u> . |
| NOTES | |
| <i>New!</i> This is a Report only indicator for 2007. The district LEP gradua performance levels are assigned for this indicator in 2007. Graduation data are for the 2005-2006 school year. | ation rate is reported for district information and planning purposes. No |

<u>BE/ESL Indicator #10</u>: RPTE Multi-Year Beginning Proficiency Level Rate

This indicator is the percent of BE and ESL students performing at the Beginning proficiency level on the RPTE for multiple years.

CALCULATION

For each district, calculate the district RPTE multi-year Beginning proficiency level rate:

| District RPTE multi- | | District number of BE/ESL students in Grades 3-12 scoring at the Beginning level of RPTE for any two or more years |
|--|-----|---|
| year Beginning proficiency level rate | = . | District number of BE/ESL students in Grades 3-12 tested on RPTE in any two or more years of the spring 2005, 2006, and 2007 test administrations |

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE | | | | | | |
|--|---|--|--|--|--|--|--|
| • Minimum size requirements and the PBMAS special analysis process do not apply to this indicator. | • The data for this indicator are based on the performance of students meeting the following criteria: (1) enrolled in the district for two or more years based on the PEIMS fall snapshot data from 2004, 2005, and 2006 (110 Record); and (2) reported on the spring 2005, 2006, or 2007 TELPAS answer documents as participating in the district's state-approved BE or ESL program for one or more years. | | | | | | |
| NOTES | | | | | | | |
| • This is a Report Only indicator for 2007. The district RPTE multi-year Beginning proficiency level rate is reported for district information and | | | | | | | |

planning purposes. No performance levels are assigned for this indicator in 2007.

SECTION IV:

Career and Technical Education (CTE) Indicators

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<u>CTE Indicator #1(i-iv)</u>: CTE TAKS Passing Rate

This indicator is the percent of Career and Technical Education (CTE) students (Grades 9-11) passing the TAKS subject test (Mathematics, Reading/ELA, Science, Social Studies).

CALCULATION

For each district, calculate the district CTE TAKS passing rate for each TAKS subject:

=

District CTE passing rate for a TAKS [subject (i-iv)] test District number of CTE students (Grades 9-11) who passed the TAKS [subject (i-iv)] test in spring 2007

District number of CTE students (Grades 9-11) who took the TAKS [subject (i-iv)] test in spring 2007

| MINIMUM SIZ | E REQU | UIREMENTS A | ND SPECIAL A | DATA SOURCE | | | |
|---|---|---|--|----------------------|---|--|--|
| the subject Professiona Reading/El indicator. Three years | area. al judgme LA, and S | uirements: At least ent special analysis Science subject area are available for an | is available in the as evaluated under | Mathematics, this | The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) and also reported by the district as a 2 (Coherent Sequence) or 3 (Tech Prep) participant on the spring 2007 TAKS answer documents (Career and Technical Education indicator code). | | |
| NOTES | IOTES | | | | | | |
| | • The CTE TAKS passing rate for each TAKS subject test is based on results from students in the following grades: | | | | <i>New!</i> Professional judgment special analysis is available for science. Only Career and Technical Education students with status codes 2 | | |
| Ind | licator | Subject Test | Grade Levels | | (Coherent Sequence) or 3 (Tech Prep) are included in the | | |
| | 1(i) | Mathematics | 9-11 |] | calculation of this indicator. (See also Data Source above.) | | |
| | 1(ii) Reading/ELA 9-11 | | | | • Reading and ELA are combined. | | |
| | 1(iii) Science 10, 11 | | | | • The accountability subset is used, and results are summed across | | |
| | 1(iv) | Social Studies | 10, 11 |] | grades. | | |
| | | | | - | • Required improvement is available for this indicator. | | |

The district CTE TAKS passing rate is compared to the PBMAS standards for the TAKS passing rate by subject, and performance levels are assigned as follows:

| Performance Level Cr | Performance Level Criterion: District CTE TAKS Passing Rate | | | | | | | | |
|--|--|---|--|---|--|--|--|--|--|
| Performance Level (PL) Assignments | | | | | | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA, 0PJSA, and 0RI) | Performance Level = 1 (Also includes 1SA and 1PJSA) | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) | | | | | |
| PL not equal to 0 and special analysis determination process* results in the assignment of a performance level of <i>Not Assigned</i> . | The district CTE TAKS passing rate is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PL = 0. | The district CTE TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject. | The district CTE TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject. | The district CTE TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject. | | | | | |

* For the CTE TAKS Passing Rate Indicator, professional judgment special analysis is not available for Social Studies.

Note: The state *Academically Acceptable* accountability standard for each subject is used for this indicator. Those standards are listed below:

| Indicator | Subject | Standard | PL = 0 | PL = 1 | PL = 2 | PL = 3 |
|-----------|----------------|----------|---------------|---------------|---------------|--------------|
| 1(i) | Mathematics | 45.0% | \geq 45.0% | 40.0% - 44.9% | 35.0% - 39.9% | \leq 34.9% |
| 1(ii) | Reading/ELA | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 1(iii) | Science | 40.0% | \geq 40.0% | 35.0% - 39.9% | 30.0% - 34.9% | \leq 29.9% |
| 1(iv) | Social Studies | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |

<u>CTE Indicator #2(i-iv)</u>: **CTE LEP TAKS Passing Rate**

This indicator is the percent of Career and Technical Education (CTE) students (Grades 9-11) with limited English proficiency (LEP) who passed the TAKS subject test (Mathematics, Reading/ELA, Science, Social Studies).

CALCULATION

For each district, calculate the district CTE LEP TAKS passing rate for each TAKS subject:

District CTE LEP passing rate for a TAKS [subject (i-iv)] test [subject (i-iv)] test District number of CTE LEP students (Grades 9-11) who passed the TAKS [subject (i-iv)] test in spring 2007 District number of CTE LEP students (Grades 9-11) who took the TAKS [subject (i-iv)] test in spring 2007

| Minimum Size Requirement in the subject area. Professional judgment specindicator. Three warm of data are set. | ecial analysis | is not available for | | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district as | |
|--|----------------|----------------------|---|--|--|
| • I nree years of data are av | | alysis under this in | reported by the district as enrolled in the district on the PEIMS fall | | |
| NOTES | | | | | |
| • The CTE LEP TAKS pass on results from students in | | | test is based | <i>New!</i> Required improvement is available for this indicator. Only Career and Technical Education students with status codes 2 (Coherent Sequence) or 3 (Tech Prep) are included in the calculation | |
| Indicator Subj | ject Test | Grade Levels | | of this indicator. (See also Data Source above.) | |
| 2(i) Math | nematics | 9-11 | | • Reading and ELA are combined. | |
| 2(ii) Read | | | | • The accountability subset is used, and results are summed across | |
| 2(iii) Scien | nce | 10, 11 | | grades. | |
| 2(iv) Socia | al Studies | 10, 11 | | | |

The district CTE LEP TAKS passing rate is compared to the PBMAS standards for the TAKS passing rate by subject, and performance levels are assigned as follows:

| Performance Level Cr | Performance Level Criterion: District CTE LEP TAKS Passing Rate | | | | | | | | |
|---|--|---|--|---|--|--|--|--|--|
| Performance Level (PL) Assignments | | | | | | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA and 0RI) | Performance Level = 1 (Also includes 1SA) | Performance Level = 2 (Also includes 2SA) | Performance Level = 3 (Also includes 3SA) | | | | | |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned</i> . | The district CTE LEP TAKS passing rate is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PL = 0. | The district CTE LEP TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject. | The district CTE LEP TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject. | The district CTE LEP TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject. | | | | | |

Note: The state Academically Acceptable accountability standard for each subject is used for this indicator. Those standards are listed below:

| Indicator | Subject | Standard | PL = 0 | PL = 1 | PL = 2 | PL = 3 |
|-----------|----------------|----------|---------------|---------------|---------------|--------------|
| 2(i) | Mathematics | 45.0% | \geq 45.0% | 40.0% - 44.9% | 35.0% - 39.9% | ≤ 34.9% |
| 2(ii) | Reading/ELA | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 2(iii) | Science | 40.0% | $\geq 40.0\%$ | 35.0% - 39.9% | 30.0% - 34.9% | ≤29.9% |
| 2(iv) | Social Studies | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |

<u>CTE Indicator #3(i-iv)</u>: CTE Economically Disadvantaged TAKS Passing Rate

This indicator is the percent of Career and Technical Education (CTE) students (Grades 9-11) who are economically disadvantaged and who passed the TAKS subject test (Mathematics, Reading/ELA, Science, Social Studies).

CALCULATION

For each district, calculate the district CTE economically disadvantaged TAKS passing rate for each TAKS subject:

| District CTE economically disadvantaged passing rate for = a TAKS [subject (i-iv)] test | 0 | District number of CTE economically disadvantaged students (Grades 9-11) who passed the TAKS [subject (i-iv)] test in spring 2007 | | | | |
|---|---|---|--|--|--|--|
| | District number of CTE economically disadvantaged students (Grades 9-11) who took th TAKS [subject (i-iv)] test in spring 2007 | | | | | |
| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS DATA SOURCE | | | | | | |

| lvantaged TA essional judgn Reading/ELA | KS test takers in the nent special analysis subject areas evalua | subject area. s is available in the lated under this indic | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district as economically disadvantaged and a 2 (Coherent Sequence) or 3 (Tech Prep) participant on the spring 2007 TAKS answer documents (Economic Disadvantage and Career and Technical Education indicator codes). | |
|--|--|--|---|--|
| | | | | |
| • The CTE economically disadvantaged TAKS passing rate for each TAKS subject test is based on results from students in the following grades: | | | | <i>New!</i> Required improvement is available for this indicator. Only Career and Technical Education students with status codes 2 (Coherent Sequence) or 3 (Tech Prep) are included in the calculation of this indicator. (See also Data Source above.) |
| Indicator | Subject Test | Grade Levels | | Reading and ELA are combined. |
| 3(i) | Mathematics | 9-11 |] | • The accountability subset is used, and results are summed across |
| 3(ii) | Reading/ELA | 9-11 |] | grades. |
| 3(iii) | Science | 10, 11 |] | |
| 3(iv) | Social Studies | 10, 11 |] | |
| | dvantaged TA essional judgn Reading/ELA e years of data CTE economi CS subject test es: Indicator 3(i) 3(ii) 3(ii) | Ivantaged TAKS test takers in the essional judgment special analysis Reading/ELA subject areas evaluate re years of data are available for an CTE economically disadvantaged CS subject test is based on results test es: Indicator Subject Test 3(i) Mathematics 3(ii) Reading/ELA 3(iii) Science | Ivantaged TAKS test takers in the subject area. essional judgment special analysis is available in the Reading/ELA subject areas evaluated under this indice re years of data are available for analysis under this indice CTE economically disadvantaged TAKS passing rate CS subject test is based on results from students in the es: Indicator Subject Test Grade Levels 3(i) Mathematics 9-11 3(ii) Science 10, 11 | essional judgment special analysis is available in the Mathematics Reading/ELA subject areas evaluated under this indicator. re years of data are available for analysis under this indicator. CTE economically disadvantaged TAKS passing rate for each CS subject test is based on results from students in the following es: Indicator Subject Test Grade Levels 3(i) Mathematics 9-11 3(ii) Reading/ELA 9-11 3(ii) Science |

The district CTE economically disadvantaged TAKS passing rate is compared to the PBMAS standards for the TAKS passing rate by subject, and performance levels are assigned as follows:

| Performance Level Criterion: District CTE Economically Disadvantaged TAKS Passing Rate | | | | | | | | | |
|---|---|--|---|---|--|--|--|--|--|
| Performance Level (PL) Assignments | | | | | | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA, 0PJSA, and 0RI) | Performance Level = 1 (Also includes 1SA and 1PJSA) | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) | | | | | |
| PL not equal to 0 and special analysis determination process* results in the assignment of a performance level of <i>Not Assigned.</i> | The district CTE economically disadvantaged TAKS passing rate is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PL = 0. | The district CTE economically disadvantaged TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject. | The district CTE economically disadvantaged TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject. | The district CTE economically disadvantaged TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject. | | | | | |

* For the CTE Economically Disadvantaged TAKS Passing Rate Indicator, professional judgment special analysis is not available for Science and Social Studies.

Note: The state Academically Acceptable accountability standard for each subject is used for this indicator. Those standards are listed below:

| Indicator | Subject | Standard | PL = 0 | PL = 1 | PL = 2 | PL = 3 |
|-----------|----------------|----------|---------------|---------------|---------------|--------------|
| 3(i) | Mathematics | 45.0% | \geq 45.0% | 40.0% - 44.9% | 35.0% - 39.9% | \leq 34.9% |
| 3(ii) | Reading/ELA | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 3(iii) | Science | 40.0% | $\geq 40.0\%$ | 35.0% - 39.9% | 30.0% - 34.9% | \leq 29.9% |
| 3(iv) | Social Studies | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |

<u>CTE Indicator #4(i-iv)</u>: **CTE Special Education TAKS Passing Rate**

This indicator is the percent of Career and Technical Education (CTE) students (Grades 9-11) who receive special education services and who passed the TAKS subject test (Mathematics, Reading/ELA, Science, Social Studies).

CALCULATION

For each district, calculate the district CTE special education TAKS passing rate for each TAKS subject:

| District CTE special | District number of CTE special education students (Grades 9-11) who passed the TAKS [subject (i-iv)] test in spring 2007 | |
|--|---|--|
| education passing rate for a TAKS [subject (i-iv)] test | – District number of CTE special education students (Grades 9-11) who took the TAKS [subject (i-iv)] test in spring 2007 | |

| IINIMUM | SIZE REQ | UIREMENTS A | ND SPECIAL A | NALYSIS | DATA SOURCE |
|---|-----------|----------------|--|---------|--|
| Minimum Size Requirements: At least 30 CTE special education TAKS test takers in the subject area. Professional judgment special analysis is not available for this indicator. Three years of data are available for analysis under this indicator. | | | | | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district as a participant in a special education program and a 2 (Coherent Sequence) or 3 (Tech Prep) participant on the spring 2007 TAKS answer documents (Special Education and Career and Technical Education indicator codes). |
| OTES | | | | | |
| • The CTE special education TAKS passing rate for each TAKS subject test is based on results from students in the following grades: | | | | | <i>New!</i> Required improvement is available for this indicator. Only Career and Technical Education students with status codes 2 (Coherent Sequence) or 3 (Tech Prep) are included in the calculation |
| | Indicator | Subject Test | Grade Levels |] | of this indicator. (See also Data Source above.) |
| | 4(i) | Mathematics | 9-11 |] | • Reading and ELA are combined. |
| 4(ii) Reading/ELA 9-11 | |] | • The accountability subset is used, and results are summed across | | |
| | 4(iii) | Science | 10, 11 | | grades. |
| | · · · · · | Social Studies | 10, 11 | 1 | |

The district CTE special education TAKS passing rate is compared to the PBMAS standards for the TAKS passing rate by subject, and performance levels are assigned as follows:

| Performance Level Cr | Performance Level Criterion: District CTE Special Education TAKS Passing Rate | | | | | | | |
|--|---|--|---|--|--|--|--|--|
| | Perform | mance Level (PL) Assig | nments | | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA and 0RI) | Performance Level = 1 (Also includes 1SA) | Performance Level = 2 (Also includes 2SA) | Performance Level = 3 (Also includes 3SA) | | | | |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned.</i> | The district CTE special education TAKS passing rate is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PL = 0. | The district CTE special education TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject. | The district CTE special education TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject. | The district CTE special education TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject. | | | | |

Note: The state Academically Acceptable accountability standard for each subject is used for this indicator. Those standards are listed below:

| Indicator | Subject | Standard | PL = 0 | PL = 1 | PL = 2 | PL = 3 |
|-----------|----------------|----------|---------------|---------------|---------------|--------------|
| 4(i) | Mathematics | 45.0% | \geq 45.0% | 40.0% - 44.9% | 35.0% - 39.9% | ≤ 34.9% |
| 4(ii) | Reading/ELA | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 4(iii) | Science | 40.0% | $\geq 40.0\%$ | 35.0% - 39.9% | 30.0% - 34.9% | \leq 29.9% |
| 4(iv) | Social Studies | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | ≤ 54.9% |

<u>CTE Indicator #5(i-iv)</u>: CTE Tech Prep TAKS Passing Rate

This indicator is the percent of Career and Technical Education (CTE) students coded as Tech Prep program participants (Grades 9-11) who passed the TAKS subject test (Mathematics, Reading/ELA, Science, Social Studies).

CALCULATION

For each district, calculate the district CTE Tech Prep TAKS passing rate for each TAKS subject:

| District CTE Tech Prep passing rate _ | District number of CTE Tech Prep program participants (Grades 9-11) who passed the TAKS [subject (i-iv)] test in spring 2007 |
|--|--|
| for a TAKS [subject (i-iv)] test | District number of CTE Tech Prep program participants (Grades 9-11) who took the TAKS [subject (i-iv)] test in spring 2007 |

| MINIMUM | SIZE REQ | UIREMENTS A | ND SPECIAL A | ANALYSIS | DATA SOURCE |
|--|---|--------------------|--------------|--|---|
| Minimum Size Requirements: At least 30 CTE Tech Prep TAKS test takers in the subject area. Professional judgment special analysis is available in the Mathematics and Reading/ELA subject areas evaluated under this indicator. Three years of data are available for analysis under this indicator. | | | | e Mathematics icator. | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district as a 3 (Tech Prep) program participant on the spring 2007 TAKS answer documents (Career and Technical Education indicator code). |
| NOTES | | | | | |
| | • The CTE Tech Prep TAKS passing rate for each TAKS subject test is based on results from students in the following grades: | | | | <i>New!</i> Required improvement is available for this indicator. Only Career and Technical Education students with status code 3 (Tech Prep) are included in the calculation of this indicator. |
| | Indicator | Subject Test | Grade Levels | | (See also Data Source above.) |
| | 5(i) | Mathematics | 9-11 | | • Reading and ELA are combined. |
| | 5(ii) Reading/ELA 9-11 | | | • The accountability subset is used, and results are summed across | |
| | 5(iii) | Science | 10, 11 | | grades. |
| 1 | 5(iv) | Social Studies | 10, 11 | 1 | |

The district CTE Tech Prep TAKS passing rate is compared to the PBMAS standards for the TAKS passing rate by subject, and performance levels are assigned as follows:

| Performance Level Criterion: District CTE Tech Prep TAKS Passing Rate | | | | | | | | | |
|---|---------------------------------------|--|--|-----------------------------------|--|--|--|--|--|
| Performance Level (PL) Assignments | | | | | | | | | |
| PerformancePerformancePerformancePerformance | | | | | | | | | |
| Level = Not | Level = 0 | Level = 1 | Level = 2 | Level = 3 | | | | | |
| Assigned | (met standard) (Also includes 0SA, | (Also includes 1SA and 1PJSA) | (Also includes 2SA and 2PJSA) | (Also includes 3SA and 3PJSA) | | | | | |
| | 0PJSA, and 0RI) | | | | | | | | |
| PL not equal to 0 | The district CTE Tech | The district CTE Tech | The district CTE Tech | The district CTE Tech | | | | | |
| and | Prep TAKS passing | Prep TAKS passing | Prep TAKS passing | Prep TAKS passing | | | | | |
| special analysis | rate is at or above the | rate is | rate is | rate is | | | | | |
| determination | state accountability | 0.1 to 5.0 percentage | 5.1 to 10.0 percentage | at least 10.1 | | | | | |
| process* results in the | standard for the subject. | points below the state accountability | points below the state accountability | percentage points below the state | | | | | |
| assignment of a | Minimum size | standard for the | standard for the | accountability | | | | | |
| performance level of | requirements not | subject. | subject. | standard for the | | | | | |
| Not Assigned. | applicable if $PL = 0$. | | | subject. | | | | | |

* For the CTE Tech Prep TAKS Passing Rate Indicator, professional judgment special analysis is not available for Science and Social Studies.

Note: The state Academically Acceptable accountability standard for each subject is used for this indicator. Those standards are listed below:

| Indicator | Subject | Standard | PL = 0 | PL = 1 | PL = 2 | PL = 3 |
|-----------|----------------|----------|---------------|---------------|---------------|--------------|
| 5(i) | Mathematics | 45.0% | \geq 45.0% | 40.0% - 44.9% | 35.0% - 39.9% | \leq 34.9% |
| 5(ii) | Reading/ELA | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 5(iii) | Science | 40.0% | \geq 40.0% | 35.0% - 39.9% | 30.0% - 34.9% | \leq 29.9% |
| 5(iv) | Social Studies | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |

<u>CTE Indicator #6</u>: CTE Annual Dropout Rate

This indicator is the percent of Career and Technical Education (CTE) students (Grades 9-12) who dropped out in 2005-2006.

CALCULATION

For each district, calculate the district CTE annual dropout rate:

District CTE annual dropout rate District number of CTE students (Grades 9-12) who dropped out in 2005-2006

District number of CTE students (Grades 9-12) in attendance in 2005-2006

| Minimum Size Requirements: At least 30 CTE students (Grades 9-12) in attendance and at least 5 CTE dropouts in 2005-2006. The PBMAS special analysis process is not applicable to this indicator. One year of data is available for analysis under this indicator. For additional information about data sources and methods for calculating the annual dropout rate, see the <i>Secondary School Completion and Dropouts in Texas Public Schools</i> report available at http://www.tea.state.tx.us/research/. | MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE |
|---|---|---|
| | 12) in attendance and at least 5 CTE dropouts in 2005-2006.The PBMAS special analysis process is not applicable to this indicator. | calculating the annual dropout rate, see the Secondary School Completion and Dropouts in Texas Public Schools report available |

• Only students with PEIMS CTE status codes 2 (Coherent Sequence), or 3 (Tech Prep) are included in the calculation of this indicator.

• Dropout data are for the 2005-2006 school year.

• *New!* As required by state law [§39.051(b)(2)], the annual dropout rate must now be computed in accordance with the National Center for Education Statistics (NCES) dropout definition. In the 2005-2006 school year, districts began collecting information according to the new definition and began submitting data using the new definition in the 2006-2007 school year. Students who dropped out during the 2005-2006 school year are reported in the 2007 PBMAS in accordance with the NCES dropout definition.

| | Perform | nance Level (PL) Assig | nments | |
|---|--|---|---|---|
| Performance Level = Not | Performance Level = 0 | Performance Level = 1 | Performance Level = 2 | Performance Level = 3 |
| Assigned | (met standard) | | 2010 2 | |
| PL not equal to 0 and district does not meet minimum size requirements. | The district CTE annual dropout rate is 2.0% or lower. Minimum size requirements not applicable if PL = 0. | The district CTE annual dropout rate is between 2.1% and 5.0%. | The district CTE annual dropout rate is between 5.1% and 8.0%. | The district CTE annual dropout rate is 8.1% or higher. |

The PBMAS special analysis process is not applicable to this indicator. Performance levels are only assigned through standard analysis.

<u>CTE Indicator #7</u>: CTE RHSP/DAP Diploma Rate

This indicator is the percent of Career and Technical Education (CTE) students graduating with a Recommended High School Program (RHSP) or Distinguished Achievement Program (DAP) diploma.

CALCULATION

For each district, calculate the percent of CTE students graduating with a Recommended High School Program (RHSP) or Distinguished Achievement Program (DAP) diploma:

| District CTE | | District number of CTE students who graduated with a RHSP or DAP diploma in 2005-2006 |
|--------------|-----|---|
| RHSP/DAP | = - | |
| diploma rate | | District number of CTE students who graduated in 2005-2006 |

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE | | | | | | |
|---|---|--|--|--|--|--|--|
| Minimum Size Requirements: At least 30 CTE graduates. (See Notes below.) The PBMAS special analysis process is not applicable to this indicator. Two years of data are available for analysis under this indicator. | • For additional information about data sources and methods for calculating the RHSP/DAP diploma rate, see the 2007 Accountability Manual available at the following web address: http://www.tea.state.tx.us/perfreport/account/2007/manual/ . | | | | | | |
| NOTES | | | | | | | |
| • <i>New!</i> Performance levels will be assigned for this indicator in 2007. | | | | | | | |
| • <i>New!</i> Required improvement is available for this indicator. | | | | | | | |
| • Only students with PEIMS CTE status codes 2 (Coherent Sequence) or 3 (Tech Prep) are included in the calculation of this indicator. | | | | | | | |
| • Graduation data are for the 2005-2006 school year. | | | | | | | |

The district CTE RHSP/DAP diploma rate is compared to the PBMAS standards for the CTE RHSP/DAP diploma rate, and performance levels are assigned as follows:

| Performance Level (PL) Assignments | | | | | | | | |
|---|--|---|---|--|--|--|--|--|
| PerformancePerformancePerformance | | | | | | | | |
| Level = Not | Level = 0 | Level = 1 | $\mathbf{Level} = 2$ | Level = 3 | | | | |
| Assigned | (met standard) (Also includes 0RI) | | | | | | | |
| PL not equal to 0 and district does not meet minimum size requirements. | The district CTE RHSP/DAP diploma rate is 70.0% or higher. Minimum size requirements not applicable if PL = 0. | The district CTE RHSP/DAP diploma rate is between 50.0% and 69.9%. | The district CTE RHSP/DAP diploma rate is between 30.1% and 49.9%. | The district CTE RHSP/DAP diploma rate is 30.0% or lower. | | | | |

The PBMAS special analysis process is not applicable to this indicator. Performance levels are only assigned through standard analysis.

<u>CTE</u> Indicator #8: CTE Graduation Rate

This indicator is the percent of Career and Technical Education (CTE) students who graduated with a high school diploma in four years.

CALCULATION

For each district, calculate the percent of CTE students graduating with a high school diploma in four years:

| | District number of CTE students in the Grade 9 cohort who graduated with a high school diploma in |
|-----------------|---|
| District CTE | 2005-2006 |
| graduation rate | <i>District number of CTE students in the Class of 2006</i> |

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE | | | | | |
|--|---|--|--|--|--|--|
| • Minimum size requirements and the PBMAS special analysis process do not apply to this indicator. | • For additional information about data sources and methods for calculating the CTE graduation rate, see the <i>Secondary School Completion and Dropouts in Texas Public Schools</i> report available at the following web address: <u>http://www.tea.state.tx.us/research/</u> . | | | | | |
| NOTES | | | | | | |
| <i>New!</i> This is a Report only indicator for 2007. The district CTE graduation rate is reported for district information and planning purposes. No performance levels are assigned for this indicator in 2007. Only Students with PEIMS CTE status codes 2 (Coherent Sequence) or 3 (Tech Prep) are included in the calculation of this indicator. | | | | | | |

• Graduation data are for the 2005-2006 school year.

<u>CTE Indicator #9</u>: CTE Nontraditional Courses—Male

This indicator is the percent of male students (Grades 9-12) completing Career and Technical Education (CTE) courses that are nontraditional for their gender.

CALCULATION

For each district, calculate the district CTE male nontraditional course completion rate:

| District male nontraditional | | District number of male CTE students (Grades 9-12) who completed male nontraditional courses |
|---------------------------------|-----|--|
| course completion rate | = - | District number of CTE students (Grades 9-12) who completed male nontraditional courses |

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE |
|--|---|
| • Minimum Size requirements and the PBMAS special analysis process do not apply to this indicator. | PEIMS fall 2005 snapshot data (110 Record). PEIMS summer 2006 data (415 Record). |

NOTES

- New! An updated list of CTE nontraditional courses is located in the back of this manual as Appendix A.
- This is a Report Only indicator for 2007. The district CTE male nontraditional course completion rate is reported for district information and planning purposes. No performance levels are assigned for this indicator in 2007.
- Only students with PEIMS CTE status codes 1 (Career/Technology Elective), 2 (Coherent Sequence), or 3 (Tech Prep) are included in the calculation of this indicator.
- Course completion data are for the 2005-2006 school year.
- Each student is counted for each course completed. For example, a student completing five nontraditional courses is counted five times in this indicator.

<u>CTE Indicator #10</u>: CTE Nontraditional Courses—Female

This indicator is the percent of female students (Grades 9-12) completing Career and Technical Education (CTE) courses that are nontraditional for their gender.

CALCULATION

For each district, calculate the CTE female nontraditional course completion rate:

| District female nontraditional course completion rate | = — | District number of female CTE students (Grades 9-12) who completed female nontraditional courses | | | |
|---|-----|--|--|--|--|
| | | District number of CTE students (Grades 9-12) who completed female nontraditional courses | | | |

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE | | | |
|--|---|--|--|--|
| • Minimum size requirements and the PBMAS special analysis process do not apply to this indicator. | PEIMS fall 2005 snapshot data (110 Record). PEIMS summer 2006 data (415 Record). | | | |

NOTES

- New! An updated list of CTE nontraditional courses is located in the back of this manual as Appendix A.
- This is a Report Only indicator for 2007. The district CTE female nontraditional course completion rate is reported for district information and planning purposes. No performance levels are assigned for this indicator for 2007.
- Only students with PEIMS CTE status codes 1 (Career/Technology Elective), 2 (Coherent Sequence), or 3 (Tech Prep) are included in the calculation of this indicator.
- Course completion data are for the 2005-2006 school year.
- Each student is counted for each course completed. For example, a student completing five nontraditional courses is counted five times in this indicator.

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SECTION V

No Child Left Behind (NCLB) Indicators

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NCLB Indicator #1(i-ii): Adequate Yearly Progress (AYP)

This indicator evaluates the Adequate Yearly Progress (AYP) performance of districts' economically disadvantaged students in Reading/ELA and Mathematics.

CALCULATION

For more information on Adequate Yearly Progress, refer to the 2007 Adequate Yearly Progress Guide available at: http://www.tea.state.tx.us/ayp.

NOTES

- The performance level assignments for this indicator are based on districts' preliminary AYP status prior to appeals and will not be changed due to any resulting appeals being granted.
- Districts meeting the AYP performance improvement ("safe harbor") criteria for reading/ELA or mathematics are considered to have met the standard for that subject area in this indicator and will receive a performance level of 0. Districts not meeting AYP MSR will receive a performance level of Not Assigned.
- The PBMAS special analysis process is not applicable to this indicator.

PERFORMANCE LEVEL ASSIGNMENT

Performance levels for the Adequate Yearly Progress indicator are assigned as follows:

| Pe | Performance Level Criterion: Economically Disadvantaged Adequate Yearly Progress (AYP) | | | | | | | | | |
|---------|--|---|--|---------------------------------|---|---|--------------------------|--------|--------------------------|--|
| | Performance Level (PL) Assignments | | | | | | | | | |
| | Performan Level = No Assigned | ot | Le | ormance vel = 0 standard) | Performan Level = 1 | | Performance Level = 2 | | Performance Level = 3 | |
| pe p | he district wa Assigned a erformance lev its economica disadvantag population in 2 Refer to AYP (for more information | a vel for ally ed 2007. <i>Guide</i> | economically for yeconomically disadvantaged reading or mathematics performance is at or above the federal <i>ide</i> economically disadvantaged reading or mathematics performance is 0.1 to 5.0 percentage points below the federal accountability standard for the subject.economically disadvantaged reading or mathematics performance is 0.1 to 5.0 percentage points below the federal accountability standard for the subject.economically disadvantaged reading or mathematics performance is 0.1 to 5.0 percentage points below the federal accountability federal accountability | | district's nomically taged reading athematics ance is 5.1 to percentage below the accountability ard for the ubject. | The district's economically disadvantaged reading or mathematics performance is at least 10.1 percentage points below the federal accountability standard for the subject. | | | | |
| | Indicator | Subje | ct | Standard | $\mathbf{PL} = 0$ | P | L = 1 | PL = 2 | PL = 3 | |
| | 1(i) | Mathe | ematics | 50.0% | $\geq 50.0\%$ | 45.0% | 6 - 49.9% 40.0% - 44.9% | | ∕₀ ≤ 39.9% | |

 $\geq 60.0\%$

55.0% - 59.9%

50.0% - 54.9%

< 49.9%

Reading/ELA

60.0%

<u>1(i)</u> 1(ii) This Page Intentionally Left Blank

NCLB Indicator #2(i-v): Migrant TAKS Passing Rate

This indicator is the percent of migrant students passing the TAKS subject test (Mathematics, Reading/ELA, Science, Social Studies, Writing).

CALCULATION

For each district, calculate the district migrant TAKS passing rate for each TAKS subject:

District migrant passing rate for a TAKS [subject (i-v)] test = District number of migrant students who passed the TAKS [subject (i-v)] test in spring 2007 District number of migrant students who took the TAKS [subject (i-v)] test in spring 2007

| MINIMUM | MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | | | | DATA SOURCE | |
|--|--|--|--------------|--|--|--|
| Minimum Size Requirements: At least 30 migrant TAKS test takers in the subject area. Professional judgment special analysis is available in the Mathematics, Reading/ELA, and Science subject areas evaluated under this indicator. Three years of data are available for analysis under this indicator. | | | | | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district as a migrant student on the spring 2007 TAKS answer documents (Migrant Student indicator code). | |
| NOTES | | | | | | |
| • The migrant TAKS passing rate for each TAKS subject test is based on results from students in the following grades: | | | | <i>New!</i> Professional judgment special analysis is available for science. Second administrations of Grades 3 and 5 Reading and Grade | | |
| | Indicator | Subject Test | Grade Levels | | Mathematics are included. | |
| | 2(i) | Mathematics | 3-11 | | • Reading and ELA are combined. | |
| | 2(ii) | 2(ii) Reading/ELA 3-11 2(iii) Science 5, 10, 11 2(iv) Social Studies 8, 10, 11 | | | • The accountability subset is used, and results are summed across | |
| | 2(iii) | | | | grades. | |
| | 2(iv) | | | | • Spanish TAKS is included. | |
| | 2(v) Writing $4, 7$ | | | | • Required improvement is available for this indicator. | |
| | | | | | | |

The district migrant TAKS passing rate is compared to the PBMAS standards for the TAKS passing rate by subject, and performance levels are assigned as follows:

| Performance Level Cr | Performance Level Criterion: District Migrant TAKS Passing Rate | | | | | | | |
|-------------------------|---|-------------------------------|-------------------------------|-------------------------------|--|--|--|--|
| | Performance Level (PL) Assignments | | | | | | | |
| Performance | Performance | Performance | Performance | Performance | | | | |
| Level = Not | Level = 0 | Level = 1 | Level = 2 | Level = 3 | | | | |
| Assigned | (met standard) | (Also includes 1SA and 1PJSA) | (Also includes 2SA and 2PJSA) | (Also includes 3SA and 3PJSA) | | | | |
| | (Also includes 0SA, 0PJSA, and 0RI) | IFJSA) | 2FJSA) | 31 35A) | | | | |
| PL not equal to 0 | The district migrant | The district migrant | The district migrant | The district migrant | | | | |
| and | TAKS passing rate is | TAKS passing rate is | TAKS passing rate is | TAKS passing rate is | | | | |
| special analysis | at or above the state | 0.1 to 5.0 percentage | 5.1 to 10.0 percentage | at least 10.1 | | | | |
| determination | accountability | points below the state | points below the state | percentage points | | | | |
| process* results in the | standard for the | accountability | accountability | below the state | | | | |
| assignment of a | subject. Minimum | standard for the | standard for the | accountability | | | | |
| performance level of | size requirements not | subject. | subject. | standard for the | | | | |
| Not Assigned. | applicable if | | | subject. | | | | |
| | PL = 0. | | | | | | | |

* For the Migrant TAKS Passing Rate Indicator, professional judgment special analysis is not available for Social Studies and Writing.

Note: The state *Academically Acceptable* accountability standard for each subject is used for this indicator. Those standards are listed below:

| Indicator | Subject | Standard | $\mathbf{PL} = 0$ | PL = 1 | PL = 2 | PL = 3 |
|-----------|----------------|----------|-------------------|---------------|---------------|--------------|
| 2(i) | Mathematics | 45.0% | \geq 45.0% | 40.0% - 44.9% | 35.0% - 39.9% | \leq 34.9% |
| 2(ii) | Reading/ELA | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 2(iii) | Science | 40.0% | \geq 40.0% | 35.0% - 39.9% | 30.0% - 34.9% | \leq 29.9% |
| 2(iv) | Social Studies | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 2(v) | Writing | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |

| NCLB Indicator #3: Migrant Annual Dropout Rate This indicator is the percent of migrant students (Grades 7-12) who dropped out in 2005-2006. | | | | | | |
|---|--|---|--|--|--|--|
| CALCULATION | | | | | | |
| For each district, calculate the district migrant a | nnual dropout rate: | | | | | |
| District migrant = annual dropout rate | nt students (Grades 7-12) who dropped out in 2005-2006 rant students (Grades 7-12) in attendance in 2005-2006 | | | | | |
| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS DATA SOURCE | | | | | | |
| Minimum Size Requirements: At least (Grades 7-12) in attendance and at least 2006. The PBMAS special analysis process is indicator. | 5 migrant dropouts in 2005- | • For additional information about data sources and methods for calculating the annual dropout rate, see the <i>Secondary School Completion and Dropouts in Texas Public Schools</i> report available at the following web address: <u>http://www.tea.state.tx.us/research/</u> . | | | | |
| One year of data is available for analysis under this indicator. | | | | | | |
| NOTES | | | | | | |
| Dropout data are for the 2005-2006 school year. <i>New!</i> As required by state law [§39.051(b)(2)], the annual dropout rate must now be computed in accordance with the National Center for Education Statistics (NCES) dropout definition. In the 2005-2006 school year, districts began collecting information according to the new definition and began submitting data using the new definition in the 2006-2007 school year. Students who dropped out during the 2005-2006 school year are reported in the 2007 PBMAS in accordance with the NCES dropout definition. | | | | | | |

| Performance Level Criterion: District Migrant Annual Dropout Rate | | | | | | |
|---|---|---|---|---|--|--|
| | Perform | nance Level (PL) Assig | nments | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) | Performance Level = 1 | Performance Level = 2 | Performance Level = 3 | | |
| PL not equal to 0 and district does not meet minimum size requirements. | The district migrant annual dropout rate is 2.0% or lower. Minimum size requirements not applicable if PL = 0. | The district migrant annual dropout rate is between 2.1% and 5.0%. | The district migrant annual dropout rate is between 5.1% and 8.0%. | The district migrant annual dropout rate is 8.1% or higher. | | |

The district migrant annual dropout rate is compared to the PBMAS standards for the annual dropout rate, and performance levels are assigned as follows:

The PBMAS special analysis process is not applicable to this indicator. Performance levels are only assigned through standard analysis.

<u>NCLB Indicator #4</u>: Migrant RHSP/DAP Diploma Rate

This indicator is the percent of migrant students graduating with a Recommended High School Program (RHSP) or Distinguished Achievement Program (DAP) diploma.

CALCULATION

For each district, calculate the district percent of migrant students graduating with a Recommended High School Program (RHSP) or Distinguished Achievement Program (DAP) diploma:

| District migrant | | District number of migrant students who graduated with a RHSP or DAP diploma in 2005-2006 |
|------------------|-----|---|
| RHSP/DAP | = - | |
| diploma rate | | District number of migrant students who graduated in 2005-2006 |

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE |
|--|---|
| Minimum Size Requirements: At least 30 migrant graduates. The PBMAS special analysis process is not applicable to this indicator. Two years of data are available for analysis under this indicator. | • For additional information about data sources and methods for calculating the RHSP/DAP diploma rate, see the 2007 Accountability Manual available at the following web address: http://www.tea.state.tx.us/perfreport/account/2007/manual/ . |
| NOTES | |
| <i>New!</i> Performance levels will be assigned for this indicator in 2007. <i>New!</i> Required improvement is available for this indicator. Graduation data are for the 2005-2006 school year. | |

The district migrant RHSP/DAP diploma rate is compared to the PBMAS standards for the migrant RHSP/DAP diploma rate, and performance levels are assigned as follows:

| | Performance Level (PL) Assignments | | | | | | |
|---|--|---|---|--|--|--|--|
| Performance | Performance | Performance | Performance | Performance | | | |
| Level = Not | Level = 0 | Level = 1 | $\mathbf{Level} = 2$ | Level = 3 | | | |
| Assigned | (met standard) (Also includes 0RI) | | | | | | |
| PL not equal to 0 and listrict does not meet minimum size requirements. | The district migrant RHSP/DAP diploma rate is 70.0% or higher. Minimum size requirements not applicable if PL = 0. | The district migrant RHSP/DAP diploma rate is between 50.0% and 69.9%. | The district migrant RHSP/DAP diploma rate is between 30.1% and 49.9%. | The district migrant RHSP/DAP diploma rate is 30.0% or lower. | | | |

The PBMAS special analysis process is not applicable to this indicator. Performance levels are only assigned through standard analysis.

<u>NCLB Indicator #5</u>: Migrant Graduation Rate

This indicator is the percent of migrant students who graduated with a high school diploma in four years.

CALCULATION

For each district, calculate the percent of migrant students graduating with a high school diploma in four years:

_

District number of migrant students in the Grade 9 cohort who graduated with a high school diploma in 2005-2006

District migrant graduation rate

District number of migrant students in the Class of 2006

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE | | | | |
|---|--|--|--|--|--|
| • Minimum size requirements and the PBMAS special analysis process do not apply to this indicator. | • For additional information about data source and methods for calculating the migrant graduation rate, see the <i>Secondary School Completion and Dropouts in Texas Public Schools</i> report available at the following web address: <u>http://www.tea.state.tx.us/research/</u> . | | | | |
| NOTES | | | | | |
| <i>New!</i> This is a Report Only indicator for 2007. The district migrant graduation rate is reported for district information and planning purposes. No performance levels are assigned for this indicator in 2007. Graduation data are for the 2005-2006 school year. | | | | | |

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NCLB Indicator #6: Annual Measurable Achievement Objective (LEP Student Progress Grades K-2)

This indicator is the percent of current limited English proficient (LEP) students in Grades K-2 who progressed at least one proficiency level on the Texas English Language Proficiency Assessment System (TELPAS) Composite Rating from 2005-2006 to 2006-2007.

CALCULATION

For each district, calculate the Grades K-2 TELPAS progress rate for LEP students:

District LEP K-2 TELPAS = District number of current LEP students (Grades K-2) who progressed at least one proficiency level on the TELPAS Composite Rating from 2005-2006 to 2006-2007 District number of current LEP students (Grades K-2) assessed on TELPAS in both 2005-2006 and 2006-2007

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE |
|---|---|
| Minimum Size Requirements: At least 30 current LEP students (Grades K-2) assessed on TELPAS in 2005-2006 and in 2006-2007. The PBMAS special analysis process is not applicable to this indicator. Two years of data are available for analysis under this indicator. | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also assessed in the four language domains (listed in the table below) for both the 2006 and 2007 TELPAS administrations. |
| | |

NOTES

- *New!* Required improvement is available for this indicator.
- The TELPAS Composite Score integrates the results of the Reading Proficiency Tests in English (RPTE) and the Texas Observation Protocols (TOP) into a single measure. A weighted formula is used to generate composite scores and composite ratings of Beginning, Intermediate, Advanced, and Advanced High. (A student with a composite rating of Advanced High in both the current year and previous year is considered to have made progress for the purpose of this indicator.) Additional information on TELPAS is available at the following web address: http://www.tea.state.tx.us/student.assessment/. Additional information on the AMAOs is available at: http://www.tea.state.tx.us/nclb/.

| Language Domain | Test | Weight in Composite Score |
|--------------------|------|------------------------------|
| Listening | TOP | 5.0% |
| Speaking | TOP | 5.0% |
| Reading | ТОР | 75.0% |
| Writing | ТОР | 15.0% |

| Performance Level Criterion: Annual Measurable Achievement Objective (LEP Student Progress Grades K-2) | | | |
|--|--|---|--|
| Performance Level (PL) Assignments | | | |
| Performance Level = Not Assigned | Performance Level = <i>Met</i> | Performance Level = <i>Not Met</i> | |
| PL not equal to <i>Met</i> and district does not meet minimum size requirements. | The percent of current LEP students progressing by at least one proficiency level a year on the TELPAS Composite Rating is at least 17.0%. | The percent of current LEP students progressing by at least one proficiency level a year on the TELPAS Composite Rating is less than 17.0%. | |

NCLB Indicator #7: Annual Measurable Achievement Objective (LEP Student Progress Grades 3-12)

This indicator is the percent of current limited English proficient (LEP) students in Grades 3-12 who progressed at least one proficiency level on the Texas English Language Proficiency Assessment System (TELPAS) Composite Rating from 2005-2006 to 2006-2007.

CALCULATION

For each district, calculate the Grades 3-12 TELPAS progress rate for LEP students:

District LEP 3-12 TELPAS = District number of current LEP students (Grades 3-12) who progressed at least one proficiency level on the TELPAS Composite Rating from 2005-2006 to 2006-2007 District number of current LEP students (Grades 3-12) assessed on TELPAS in both 2005-2006 and 2006-2007

| • Minimum Size Requirements: At least 30 current LEP students (Grades 3-12) assessed on TELPAS in 2005-2006 and 2006-2007. | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall |
|---|---|
| The PBMAS special analysis process is not applicable to this indicator. Three years of data are available for analysis under this indicator. | 2006 snapshot date (110 Record) and also assessed in the four language domains (listed in the table below) for both the 2006 and 2007 TELPAS administrations. |

NOTES

- *New!* Required improvement is available for this indicator.
- The TELPAS Composite Score integrates the results of the Reading Proficiency Tests in English (RPTE) and the Texas Observation Protocols (TOP) into a single measure. A weighted formula is used to generate composite scores and composite ratings of Beginning, Intermediate, Advanced, and Advanced High. (A student with a composite rating of Advanced High in both the current year and previous year is considered to have made progress for the purpose of this indicator.) Additional information on TELPAS is available at the following web address: http://www.tea.state.tx.us/student.assessment/. Additional information on the AMAOs is available at: http://www.tea.state.tx.us/student.assessment/.

| Language Domain | Test | Weight in Composite Score |
|--------------------|------|------------------------------|
| Listening | TOP | 5.0% |
| Speaking | TOP | 5.0% |
| Reading | RPTE | 75.0% |
| Writing | ТОР | 15.0% |

| Performance Level Criterion: Annua | al Measurable Achievement Objective (| LEP Student Progress Grades 3-12) |
|---|--|---|
| Performance Level (PL) Assignments | | |
| Performance Level = Not Assigned | Performance Level = <i>Met</i> | Performance Level = Not Met |
| PL not equal to <i>Met</i> and district does not meet minimum size requirements. | The percent of current LEP students progressing by at least one proficiency level a year on the TELPAS Composite Rating is at least 44.0%. | The percent of current LEP students progressing by at least one proficiency level a year on the TELPAS Composite Rating is less than 44.0%. |

NCLB Indicator #8: Annual Measurable Achievement Objective (LEP Student Attainment Grades K-2)

This indicator is the percent of current limited English proficient (LEP) students in Grades K-2 who reached the Advanced High level on the Texas English Language Proficiency Assessment System (TELPAS) Composite Rating in 2006-2007.

CALCULATION

For each district, calculate the K-2 TELPAS student attainment rate:

| District | District number of current LEP students (Grades K-2) who received a TELPAS Composite Rating of | |
|------------------|--|--|
| LEP K-2 TELPAS = | Advanced High in 2006-2007 | |
| attainment rate | | District number of current LEP students (Grades K-2) assessed on TELPAS in 2006-2007 |

District number of current LEP students (Grades K-2) assessed on TELPAS in 2006-2007

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE |
|--|---|
| Minimum Size Requirements: At least 30 current LEP students (Grades K-2) assessed on TELPAS in 2006-2007. The PBMAS special analysis process is not applicable to this indicator. Three years of data are available for analysis under this indicator. | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also assessed in the four language domains (listed in the table below) on the 2007 TELPAS administration. |

NOTES

- *New!* Required improvement is available for this indicator. •
- The TELPAS Composite Score integrates the results of the Texas Observation Protocols (TOP) into a single measure. A weighted formula is used • to generate composite scores and composite ratings of Beginning, Intermediate, Advanced, and Advanced High. Additional information on TELPAS is available at the following web address: http://www.tea.state.tx.us/student.assessment/. Additional information on the AMAOs is available at: http://www.tea.state.tx.us/nclb/.

| Language Domain | Test | Weight in Composite Score |
|--------------------|------|------------------------------|
| Listening | TOP | 5.0% |
| Speaking | TOP | 5.0% |
| Reading | TOP | 75.0% |
| Writing | TOP | 15.0% |

| Performance Level Criterion: Annua | l Measurable Achievement Objective (| LEP Student Attainment Grades K-2 | |
|---|--|---|--|
| Performance Level (PL) Assignments | | | |
| Performance | Performance | Performance | |
| Level = Not Assigned | Level = Met | Level = Not Met | |
| PL not equal to <i>Met</i> and district does not meet minimum size requirements. | The percent of current LEP students who received a TELPAS Composite Rating of Advanced High is at least 2.5%. | The percent of current LEP students who received a TELPAS Composite Rating of Advanced High is less than 2.5%. | |

| NCLB Indica | <u>tor #9</u> : Ann | ual Measurable Achievement Objective | e (LEP Student Attainment Grades 3-12) | |
|---|--|--|---|--|
| | This indicator is the percent of limited English proficient (LEP) students in Grades 3-12 who met the attainment goal for English language proficiency in 2006-2007. | | | |
| CALCULATI | ON | | | |
| For each district, Method 1: | , there are two m | nethods for meeting the standard for this indicato | r: | |
| | strict LEP 2 TELPAS = | 0 | s (Grades 3-12) who received a TELPAS Composite Rating of anced High in 2006-2007 | |
| atta | inment rate | District number of current LEP students (Grades 3-12) assessed on TELPAS in 2006-2007 | | |
| Method 2: | | | | |
| District LEP 3-12 attainment = | | TELPAS Composite Rating of Advanced Hi | r (Grades 3-12 based on years in U.S. schools) who received a gh in 2006-2007 and monitored LEP students (Grades 3-11) who h TAKS Reading/ELA in 2006-2007 | |
| | rate | District number of current LEP students (Grades 3-12 based on years in U.S. schools) assessed on TELPAS in 2006-2007 and monitored LEP students (Grades 3-11) assessed on English TAKS Reading/ELA in 2006-2007 | | |
| MINIMUM SI | ZE REQUIR | EMENTS AND SPECIAL ANALYSIS | DATA SOURCE | |
| Minimur denomin The PBN Three yee indicator | m Size Requirem nator for Method MAS special ana ears of data are a | ement is available for this indicator. nents: At least 30 LEP students in the 1 or Method 2. alysis process is not applicable to this indicator. available for analysis under Method 1 of this of data is available for analysis under Method 2 | • The data for Method 1 and Method 2 of this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also assessed in the four TELPAS language domains in the spring of 2007. The data for Method 2 also include the performance of enrolled students reported by the district as either first or second year monitored LEP (M1 and M2 indicator codes) and assessed on | |

of this indicator.

English TAKS Reading/ELA in the spring of 2007.

NOTES

- The TELPAS Composite Score integrates the results of the Reading Proficiency Tests in English (RPTE) and the Texas Observation Protocols (TOP) into a single measure. A weighted formula is used to generate composite scores and composite ratings of Beginning, Intermediate, Advanced, and Advanced High. (See Notes section of NCLB Indicator #7 for table showing the weighted formula.)
- Method 2 current LEP students include Grade 3 current LEP students who have been in U.S. schools for 3 or more years and Grades 4-12 current LEP students who have been in U.S. schools for 4 or more years. Second administrations of Grades 3 and 5 TAKS Reading are included in Method 2.

PERFORMANCE LEVEL ASSIGNMENT

The district attainment rate for Grades 3-12 LEP students is compared to the AMAO standards, and performance levels are assigned as follows:

| Performance Level Criterion: Annual Measurable Achievement Objective (LEP Student Attainment Grades 3-12) | | | |
|---|--|---|--|
| <u>Method 1</u> Performance Level (PL) Assignments | | | |
| Performance Level = Not Assigned | Performance Level = <i>Met</i> | Level = AMAO Not Met | |
| PL not equal to <i>Met</i> and district does not meet minimum size requirements. | The percent of current LEP students who received a TELPAS Composite Rating of Advanced High is at least 26.0%. (Minimum size requirements not applicable if $PL = Met$) | The percent of current LEP students who received a TELPAS Composite Rating of Advanced High is less than 26.0%. | |

| <u>Method 2</u> Performance Level (PL) Assignments | | | | | | |
|--|--|--|--|--|--|--|
| PerformancePerformancePerformance | | | | | | |
| Level = Not Assigned | Level = Not Assigned Level = Met | | | | | |
| PL not equal to <i>Met</i> and district does not meet minimum size requirements. | The percent of current LEP students demonstrating attainment based on years in U.S. schools and the percent of monitored | The percent of current LEP students demonstrating attainment based on years in U.S. schools and the percent of monitored | | | | |
| · | LEP students demonstrating attainment is at least 44.0%. (Minimum size requirements not applicable if $PL = Met$.) | LEP students demonstrating attainment is less than 44.0%. | | | | |

Performance Level Assignment Continued on next page.

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| <u>Overall</u> Performance Level (PL) Assignments | | | | | |
|---|---|--|--|--|--|
| Performance Level = Not Assigned | Performance Level = <i>Met</i> | Performance Level = Not Met | | | |
| District assigned PL = Not Assigned under both Method 1 and Method 2 or a combination on the two methods of PL = Not Assigned and PL = Not Met. | District assigned a PL = <i>Met</i> under either Method 1 or Method 2. | District assigned PL = <i>Not Met</i> under both Method 1 and Method 2. | | | |

The PBMAS special analysis process is not applicable to this indicator. Performance levels are only assigned through standard analysis.

• Additional information on TELPAS is available at the following web address: <u>http://www.tea.state.tx.us/student.assessment/</u>. Additional information on the AMAOs is available at: <u>http://www.tea.state.tx.us/nclb/</u>.

<u>NCLB Indicator #10</u>: Annual Measurable Achievement Objective (LEP AYP)

This indicator measures the Adequate Yearly Progress (AYP) of students with limited English proficiency (LEP).

CALCULATION

For each district, determine whether the district's LEP student group met 2007 AYP requirements.

NOTES

- For more information on Adequate Yearly Progress, please refer to the 2007 Adequate Yearly Progress (AYP) Guide available at the following web address: <u>http://www.tea.state.tx.us/ayp</u>.
- The performance level assignments for this indicator are based on districts' preliminary 2007 AYP status prior to appeals and will not be changed due to any resulting appeals being granted.

PERFORMANCE LEVEL ASSIGNMENT

Performance levels are assigned as follows:

|] | Performance Level (PL) Assignment | S | | | |
|--|--|---|--|--|--|
| PerformancePerformancePerformanceLevel = Not AssignedLevel = MetLevel = Not Met | | | | | |
| The district was Not Assigned an AYP status for its LEP population. (Refer to the 2007 AYP Guide for more information.) | The district met AYP for its LEP student population. | The district missed AYP for its LEP student population. | | | |

SECTION VI

Special Education (SPED) Indicators

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Special Education Indicator #1(i-v): SPED TAKS Passing Rate

This indicator is the percent of special education (SPED) students passing each TAKS subject test (Mathematics, Reading/ELA, Science, Social Studies, Writing).

CALCULATION

For each district, calculate the district special education TAKS passing rate for each TAKS subject:

District special education passing rate for a TAKS [subject (i-v)] test

District number of special education students who passed the TAKS [subject (i-v)] test in spring 2007

District number of special education students who took the TAKS [subject (i-v)] test in spring 2007

| MINIMUM S | SIZE REQU | UIREMENTS A | ND SPECIAL A | NALYSIS | DATA SOURCE |
|---|---|--|--|---------------------|---|
| takers i Profess Mather this ind | in the subject sional judgme natics, Readi licator. | uirements: At leas area. ent special analysis ng/ELA, and Scier are available for ar | is available for th ace subject areas e | e valuated under | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district as participating in a special education program on the spring 2007 TAKS answer documents (special education indicator code). |
| NOTES | | | | | |
| | • The special education TAKS passing rate for each TAKS subject test is based on results from students in the following grades: | | | S subject test is | <i>New!</i> Professional judgment special analysis is available for science. Second administrations of Grades 3 and 5 Reading and Grade 5 Mathematics are included. |
| | Indicator | Subject Test | Grade Levels | | • Reading and ELA are combined. |
| | 1(i) | Mathematics | 3-11 | 1 | • The accountability subset is used, and results are summed across |
| Ī | 1(ii) | Reading/ELA | 3-11 |] | grades. |
| Ī | 1(iii) | Science | 5, 10, 11 |] | • Spanish TAKS is included. |
| | 1(iv) | Social Studies | 8, 10, 11 |] | • Required improvement is available for this indicator. |
| | 1(v) | Writing | 4, 7 | 1 | |

The district special education TAKS passing rate is compared to the PBMAS standards for the TAKS passing rate by subject, and performance levels are assigned as follows:

| Performance Level Cr | Performance Level Criterion: District Special Education TAKS Passing Rate | | | | | | | |
|---|---|--|---|---|--|--|--|--|
| | Performance Level (PL) Assignments | | | | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA, 0PJSA, and 0RI) | Performance Level = 1 (Also includes 1SA and 1PJSA) | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) | | | | |
| PL not equal to 0 and special analysis determination process* results in the assignment of a performance level of <i>Not Assigned.</i> | The district special education TAKS passing rate is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PL = 0. | The district special education TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject. | The district special education TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject. | The district special education TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject. | | | | |

* For the Special Education TAKS Passing Rate Indicator, professional judgment special analysis is not available for Social Studies and Writing.

Note: The state Academically Acceptable accountability standard for each subject is used for this indicator. Those standards are listed below:

| Indicator | Subject | Standard | PL = 0 | PL = 1 | PL = 2 | PL = 3 |
|-----------|----------------|----------|---------------|---------------|---------------|---------------|
| 1(i) | Mathematics | 45.0% | \geq 45.0% | 40.0% - 44.9% | 35.0% - 39.9% | \leq 34.9% |
| 1(ii) | Reading/ELA | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 1(iii) | Science | 40.0% | \geq 40.0% | 35.0% - 39.9% | 30.0% - 34.9% | \leq 29.9% |
| 1(iv) | Social Studies | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 1(v) | Writing | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |

Special Education Indicator #2(i-v): SPED Year-After-Exit (YAE) TAKS Passing Rate

This indicator is the percent of special education students who passed the TAKS subject test (Mathematics, Reading/ELA, Science, Social Studies, Writing) one year after being exited from receiving special education (SPED) services.

CALCULATION

For each district, calculate the district SPED YAE TAKS passing rate for each TAKS subject:

| District SPED YAE | District number of students in their first year of exit from special education services who passed the TAKS [subject (i-v)] test in spring 2007 |
|---|--|
| passing rate for a TAKS [subject (i-v)] test | District number of students in their first year of exit from special education services who took the TAKS [subject (i-v)] test in spring 2007 |

| MINIMU | M SIZE RE | QUIREMENTS A | ND SPECIAL A | NALYSIS | DATA | SOURCE |
|--|-----------|---|---------------------|-------------|------|---|
| Minimum Size Requirements: At least 30 SPED YAE TAKS test takers in the subject area. Professional judgment special analysis is not available for this indicator. Three years of data are available for analysis under this indicator. | | | | | • | The data for this indicator are based on the performance of students reported by the district as enrolled in the district on the PEIMS fall 2005 and 2006 snapshot date (110 Record) and also reported by the district on PEIMS fall 2006 snapshot date as no longer receiving special education services. |
| NOTES | | | | | | |
| | | ΓAKS passing rate f from students in the | | ect test is | • | Second administrations of Grades 3 and 5 Reading and Grade 5 Mathematics are included. Reading and ELA are combined. |
| | Indicator | Subject Test | Grade Levels | | • | The accountability subset is used, and results are summed across |
| | 2(i) | Mathematics | 3-11 | | | grades. |
| | 2(ii) | Reading/ELA | 3-11 | | • | Spanish TAKS is included. |
| | 2(iii) | Science | 5, 10, 11 | | • | Students must be in the same district in both school years to be |
| | 2(iv) | Social Studies | 8, 10, 11 | | | included in the calculation of this indicator. |
| | 2(v) | Writing | 4, 7 | | | |
| | | · | | • | | |

The district SPED YAE TAKS passing rate is compared to the PBMAS standards for the TAKS passing rate by subject, and performance levels are assigned as follows:

| Performance Level Ci | Performance Level Criterion: District SPED YAE TAKS Passing Rate | | | | | | | | |
|--|---|---|--|--|--|--|--|--|--|
| | Performance Level (PL) Assignments | | | | | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA) | Performance Level = 1 (Also includes 1SA) | Performance Level = 2 (Also includes 2SA) | Performance Level = 3 (Also includes 3SA) | | | | | |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned.</i> | The district SPED YAE TAKS passing rate is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PL = 0. | The district SPED YAE TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject. | The district SPED YAE TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject. | The district SPED YAE TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject. | | | | | |

Note: The state Academically Acceptable accountability standard for each subject is used for this indicator. Those standards are listed below:

| Indicator | Subject | Standard | $\mathbf{PL} = 0$ | PL = 1 | PL = 2 | PL = 3 |
|-----------|----------------|----------|-------------------|---------------|---------------|--------------|
| 2(i) | Mathematics | 45.0% | \geq 45.0% | 40.0% - 44.9% | 35.0% - 39.9% | ≤ 34.9% |
| 2(ii) | Reading/ELA | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 2(iii) | Science | 40.0% | \geq 40.0% | 35.0% - 39.9% | 30.0% - 34.9% | \leq 29.9% |
| 2(iv) | Social Studies | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |
| 2(v) | Writing | 65.0% | $\geq 65.0\%$ | 60.0% - 64.9% | 55.0% - 59.9% | \leq 54.9% |

Special Education Indicator #3(i-iii): SPED SDAA II Gap Closure (Grades 3-8)

This indicator is the percent of special education students (Grades 3-8) taking the State-Developed Alternative Assessment II (SDAA II) in Mathematics, Reading, or Writing at least on grade level or one grade level below enrolled grade level.

CALCULATION

For each district, determine the district percent of special education students (Grades 3-8) taking the SDAA II at least on grade level or one grade level below enrolled grade level:

District number of special education students (Grades 3-8) taking the SDAA II [subject (i-iii)] test at least on District 3-8 SDAA grade level or one grade level below enrolled grade level in spring 2007 II gap closure rate for an SDAA II [subject (i-iii)] test

District number of special education students (Grades 3-8) taking the SDAA II [subject (i-iii)] test in spring 2007

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE |
|---|--|
| Minimum Size Requirements: At least 30 students (Grades 3-8) served in special education taking the SDAA II in the subject area. Professional judgment special analysis is not available for this indicator. | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district in Grades 3-8 on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district as tested on the SDAA II in spring 2007. |
| • Three years of data are available for analysis under the Reading and Mathematics components of this indicator. | |
| NOTES | |

NULE

- The district SDAA II gap closure rate for SDAA II Writing is reported for district information and planning purposes. No performance levels are ٠ assigned for the SDAA II Writing portion of this indicator in 2007.
- Students with SDAA II performance at achievement level I are not included in the calculation of this indicator.
- The SPED SDAA II gap closure rate (Grades 3-8) is based on results from students in the following grades:

| Indicator | Subject Test | Grade Levels |
|-----------|--------------|--------------|
| 3(i) | Mathematics | 3-8 |
| 3(ii) | Reading | 3-8 |
| 3(iii) | Writing | 4, 7 |

The district special education SDAA II gap closure rate (Grades 3-8) is compared to the PBMAS standards for the SDAA II gap closure, and performance levels are assigned as follows:

| Performance Level Criterion: District SDAA II Gap Closure (Grades 3-8) Rate for Mathematics | | | | | |
|--|--|---|--|---|--|
| Performance Level (PL) Assignments | | | | | |
| Performance Level = Not Assigned | PerformancePerformanceLevel = 0Level = 1(met standard)(Also includes 0SA) | | Performance Level = 2 (Also includes 2SA) | Performance Level = 3 (Also includes 3SA) | |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned.</i> | 48.1% or more of students taking SDAA II at least on grade level or one grade below enrolled grade level. Minimum size requirements not applicable if PL = 0. | 31.1% to 48.0% of students taking SDAA II at least on grade level or one grade below enrolled grade level. | 8.1% to 31.0% of students taking SDAA II at least on grade level or one grade below enrolled grade level. | 8.0% or fewer students taking SDAA II at least on grade level or one grade below enrolled grade level. | |

| Performance Level Criterion: District SDAA II Gap Closure (Grades 3-8) Rate for Reading | | | | | | |
|--|--|---|--|---|--|--|
| | Performance Level (PL) Assignments | | | | | |
| PerformancePerformanceLevel = NotLevel = 0Assigned(met standard)(Also includes 0SA) | | Performance Level = 1 (Also includes 1SA) | Performance Level = 2 (Also includes 2SA) | Performance Level = 3 (Also includes 3SA) | | |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned.</i> | 43.1% or more of students taking SDAA II at least on grade level or one grade below enrolled grade level. Minimum size requirements not applicable if PL = 0. | 29.1% to 43.0% of students taking SDAA II at least on grade level or one grade below enrolled grade level. | 5.1% to 29.0% of students taking SDAA II at least on grade level or one grade below enrolled grade level. | 5.0% or fewer students taking SDAA II at least on grade level or one grade below enrolled grade level. | | |

Special Education Indicator #4(i-ii): SPED SDAA II Gap Closure (Grades 3-10)

This indicator is the percent of special education students (Grades 3-10) taking the State-Developed Alternative Assessment II (SDAA II) in Mathematics, Reading/ELA at least on grade level or one grade level below enrolled grade level.

CALCULATION

For each district, determine the district percent of special education students (Grades 3-10) taking the SDAA II at least on grade level or one grade level below enrolled grade level:

District SDAA II 3-10 gap closure rate District number of special education students (Grades 3-10) taking the SDAA II [subject (i-ii)] test at least on grade level or one grade level below enrolled grade level in spring 2007

10 gap closure rate for an SDAA II [subject (i-ii)] test

District number of special education students (Grades 3-10) taking the SDAA II [subject (i-ii)] test in spring 2007

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE |
|--|---|
| • Minimum size requirements and the PBMAS special analysis process do not apply to this indicator. | • The data for this indicator are based on the performance of students reported by the district as enrolled in the district in Grades 3-10 on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district as tested on the SDAA II in spring 2007. |

NOTES

- This is a Report Only indicator for 2007. The district SPED SDAA II gap closure rate (Grades 3-10) is reported for district information and planning purposes. No performance levels are assigned for the SDAA II gap closure (Grades 3-10) indicator in 2007.
- Students with SDAA II performance at achievement level I are not included in the calculation of this indicator.
- Students enrolled in Grade 10 who take the instructional level 10 ELA test are included in the numerator for reading on this indicator.
- The SPED SDAA II gap closure rate (Grades 3-10) is based on results from students in the following grades:

| Indicator | Subject Test | Grade Levels |
|-----------|--------------|--------------|
| 4(i) | Mathematics | 3-10 |
| 4(ii) | Reading/ELA | 3-10 |

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Special Education Indicator #5: SPED TAKS Only Participation Rate

This indicator is the percent of special education (SPED) students (Grades 3-11) tested on TAKS in all subjects (Mathematics, Reading/ELA, Science, Social Studies, Writing).

CALCULATION

For each district, calculate the district special education TAKS Only participation rate:

District special education TAKS Only participation rate
District number of students (Grades 3-11) served in special education tested on TAKS for all subjects in spring 2007 District number of students (Grades 3-11) served in special education for whom a TAKS, TAKS-I, or SDAA II answer document was submitted in spring 2007 and district number of students who participated in the TAKS-Alt field test in spring 2007

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE | |
|--|---|--|
| Minimum Size Requirements: At least 30 SPED students (Grades 3-11) for whom a TAKS, TAKS-I, or SDAA II answer document was submitted in spring 2007 or who participated in the spring 2007 TAKS-Alt field test. Professional judgment special analysis is not available for this indicator. Three years of data are available for analysis under this indicator. | • The data for this indicator are based on the participation of students reported as enrolled in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district as participating in a special education program on the spring 2007 TAKS, TAKS-I, and SDAA II answer documents (special education indicator code) or through the spring 2007 TAKS-Alt field test. | |
| NOTES | | |

• New! Required improvement is available for this indicator.

• The special education TAKS Only participation rate is based on results from students in the following grades:

| Subject Test | Grade Levels |
|----------------|--------------|
| Mathematics | 3-11 |
| Reading/ELA | 3-11 |
| Science | 5, 8, 10, 11 |
| Social Studies | 8, 10, 11 |
| Writing | 4,7 |

The district SPED TAKS Only participation rate is compared to the PBMAS standards below for the TAKS Only participation rate, and performance levels are assigned as follows:

| Performance Level Criterion: District SPED TAKS Only Participation Rate Performance Level (PL) Assignments | | | | |
|--|---|---|---|--|
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA and 0RI) | Performance Level = 1 (Also includes 1SA) | Performance Level = 2 (Also includes 2SA) | Performance Level = 3 (Also includes 3SA) |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned.</i> | The district SPED TAKS Only participation rate is 20.0% or higher. Minimum size requirements not applicable if PL = 0. | The district SPED TAKS Only participation rate is between 8.0% and 19.9%. | The district SPED TAKS Only participation rate is between 5.0% and 7.9% | The district SPED TAKS Only participation rate is less than 5.0%. |

Special Education Indicator #6: SPED TAKS/TAKS-I Only Participation Rate

This indicator is the percent of special education (SPED) students (Grades 3-11) tested on TAKS/TAKS-I in all subjects (Mathematics, Reading/ELA, Science, Social Studies, Writing).

CALCULATION

For each district, calculate the district special education TAKS/TAKS-I Only participation rate:

| District special education = TAKS/TAKS-I Only participation rate | District number of students (C TAKS-I, or SDAA II answer do | ides 3-11) served in special education tested on TAKS/TAKS-I for all subjects in spring 2007 Grades 3-11) served in special education for whom a TAKS, cument was submitted in spring 2007 and district number of cipated in the TAKS-Alt field test in spring 2007 | |
|---|--|---|--|
| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS DATA SOURCE | | | |

| • Minimum size requirements and the PBMAS special analysis process | • The |
|--|-------|
| do not apply to this indicator. | repo |

| • | The data for this indicator are based on the participation of students |
|---|---|
| | reported as enrolled in the district on the PEIMS fall 2006 snapshot |
| | date (110 Record) and also reported by the district as participating |
| | in a special education program on the spring 2007 TAKS, TAKS-I, |
| | or SDAA II answer documents (special education indicator code) or |
| | through the spring 2007 TAKS-Alt field test. |

NOTES

- This is a Report Only indicator for 2007. The TAKS/TAKS-I Only participation rate is reported for district information and planning purposes. No performance levels will be assigned for this indicator in 2007.
- The special education TAKS/TAKS-I Only participation rate is based on results from students in the following grades:

| Subject Test | Grade Levels |
|----------------|--------------|
| Mathematics | 3-11 |
| Reading/ELA | 3-11 |
| Science | 5, 8, 10, 11 |
| Social Studies | 8, 10, 11 |
| Writing | 4, 7 |

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Special Education Indicator #7: SPED SDAA II Only Participation Rate

This indicator is the percent of special education students (Grades 3-10) tested on the State-Developed Alternative Assessment II (SDAA II) in all subjects for which the SDAA II is available (Mathematics, Reading/ELA, Writing).

CALCULATION

For each district, calculate the district special education SDAA II Only participation rate:

| District special education SDAA II Only = District | District number of students (Grades 3-10) served in special education tested on the SDAA II for all subjects for which SDAA II was available in spring 2007 District number of students (Grades 3-10) served in special education for whom a TAKS, TAKS-I, or SDAA II answer document was submitted in spring 2007 and district number of students who participated in the TAKS-Alt field test in spring 2007 | | |
|---|---|--|--|
| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS DATA SOURCE | | | |
| • Minimum Size Requirements: At least 30 SPED students for whom a | | • The data for this indicator are based on the participation of students | |

| ٠ | Minimum Size Requirements: At least 30 SPED students for whom a |
|---|---|
| | TAKS, TAKS-I, or SDAA II answer document was submitted in |
| | spring 2007 or who participated in the spring 2007 TAKS-Alt field |
| | test. |

- The PBMAS special analysis process is not applicable to this indicator.
- Three years of data are available for analysis under this indicator.

NOTES

• The special education SDAA II Only participation rate is based on results from students in the following grades:

| Subject Test | Grade Levels |
|--------------|--------------|
| Mathematics | 3-10 |
| Reading/ELA | 3-10 |
| Writing | 4, 7 |

reported as **enrolled** in the district on the PEIMS fall 2006 snapshot date (110 Record) <u>and</u> also reported by the district as participating in a **special education** program on the spring 2007 TAKS, TAKS-I, or SDAA II answer documents (special education indicator code) or

through the spring TAKS-Alt field test.

The district SPED SDAA II Only participation rate is compared to the PBMAS standards for the SDAA II Only participation rate, and performance levels are assigned as follows:

| Performance Level Cr | Performance Level Criterion: District SPED SDAA II Only Participation Rate | | | | | |
|---|---|--|---|---|--|--|
| | Performance Level (PL) Assignments | | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) | Performance Level = 1 | Performance Level = 2 | Performance Level = 3 | | |
| PL not equal to 0 and district does not meet minimum size requirements. | The district SPED SDAA II Only participation rate is 56.0% or lower. Minimum size requirements not applicable if PL = 0. | The district SPED SDAA II Only participation rate is between 56.1% and 71.0% | The district SPED SDAA II Only participation rate is between 71.1% and 81.0%. | The district SPED SDAA II Only participation rate is greater than 81.0%. | | |

| CALCULATION | | | | | |
|--|---|--|--|--|--|
| For each district, calculate the district placement rate for students ag | es 3-5 years old in less restrictive environments: | | | | |
| olds less restrictive | | | | | |
| environment — District numb placement rate | er of students ages 3-5 served in special education in 2006-2007 | | | | |
| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANA | ALYSIS DATA SOURCE | | | | |
| Minimum size requirements: At least 30 students ages 3-5 s special education. The PBMAS special analysis process is not applicable to the indicator. Two years of data are available for analysis under this indicator. | education students reported by the district as enrolled in the distri and placed in either 40 or 41 instructional settings (PEIMS fall 20 snapshot data; 110 Record and 163 Record, Element ID E0173). | | | | |
| NOTES | | | | | |
| <i>New!</i> Performance levels will be assigned for this indicator <i>New!</i> Required improvement is available for this indicator. PEIMS setting codes 40 (mainstream) and 41 (receive resoless restrictive for the purposes of this indicator. | in 2007. urce room services less than 21% of the day) are the environments that are considered | | | | |
| • Students coded in PEIMS under the instructional setting/arrangement codes 02 (Hospital Class), 81-89 (Residential Care and Treatment Facility), and 30 (School for Persons with Mental Retardation) are <u>not</u> included in the calculation of this indicator in either the numerator or denominator. | | | | | |
| | (Enrolled in the regional day school program \geq 50% of the day) are <u>not</u> included in the calculation of this indicator in either the numerator or | | | | |
| • Students whose PEIMS Average Daily Attendance (ADA) G denominator. | Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are included in the calculation of this indicator in both the numerator and | | | | |
| • The student's age is determined as of September 1, 2006, for this indicator and is derived from the 101 Record (Element ID E0006). | | | | | |

The district 3-5 year-olds less restrictive environment placement rate is compared to the PBMAS standards for placements in less restrictive environments, and performance levels are assigned as follows:

| Performance Level Ci | Performance Level Criterion: District 3-5 Year-Olds Less Restrictive Environment Placement Rate | | | | | |
|---|---|---|---|---|--|--|
| | Performance Level (PL) Assignments | | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0RI) | Performance Level = 1 | Performance Level = 2 | Performance Level = 3 | | |
| PL not equal to 0 and district does not meet minimum size requirements. | The district placement rate in less restrictive environments is 11.0% or higher. | The district placement rate in less restrictive environments is between 4.1% and 10.9%. | The district placement rate in less restrictive environments is between 1.6% and 4.0% | The district placement rate in less restrictive environments is 1.5% or lower. | | |

| <u>Special Education Indicator #9</u> : SPED 6-11 Year-Olds Less Res This indicator is the percent of students ages 6-11 served in spec along the Least Restrictive Environment continuum. | | | | | |
|--|---|--|--|--|--|
| CALCULATION | | | | | |
| For each district, calculate the district placement rate for students ages 6-11 year | s old in less restrictive environments: | | | | |
| olds less restrictive restri | es 6-11 served in special education who were placed in less active environments in 2006-2007 | | | | |
| environment — District number of student | ts ages 6-11 served in special education in 2006-2007 | | | | |
| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE | | | | |
| Minimum Size Requirements: At least 30 students ages 6-11 served in special education. The PBMAS special analysis process does not apply to this indicator. One year of data is available for analysis under this indicator. | • The data for this indicator are based on the placement of special education students reported by districts as enrolled in the district and placed in either 40 or 41 instructional settings (PEIMS fall 200 snapshot data; 110 Record and 163 Record, Element ID E0173). | | | | |
| NOTES | | | | | |
| • <i>New!</i> The age range of this indicator has been changed from 3-11 to 6- | 11. | | | | |
| • PEIMS setting codes 40 (mainstream) and 41 (receive resource room less restrictive for the purposes of this indicator. | PEIMS setting codes 40 (mainstream) and 41 (receive resource room services less than 21% of the day) are the environments that are considered less restrictive for the purposes of this indicator. | | | | |
| | Students coded in PEIMS under the instructional setting/arrangement codes 02 (Hospital Class), 81-89 (Residential Care and Treatment Facility), and 30 (School for Persons with Mental Retardation) are <u>not</u> included in the calculation of this indicator in either the numerator or denominator. | | | | |
| | Students whose PEIMS code on the 163 Record (Element ID E0833) is 1 (Enrolled in the regional day school program $< 50\%$ of the day) or 2 (Enrolled in the regional day school program $\ge 50\%$ of the day) are <u>not</u> included in the calculation of this indicator in either the numerator or denominator. | | | | |
| • Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are denominator. | Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are included in the calculation of this indicator in both the numerator and denominator. | | | | |
| The student's age is determined as of September 1, 2006, for this indicator and is derived from the 101 Record (Element ID E0006). | | | | | |

The district 6-11 year-olds less restrictive environment placement rate is compared to the PBMAS standards for placements in less restrictive environments, and performance levels are assigned as follows:

| Performance Level Criterion: District 6-11 Year-Olds Less Restrictive Environment Placement Rate | | | | | | |
|--|---|--|---|---|--|--|
| | Performance Level (PL) Assignments | | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) | Performance Level = 1 | Performance Level = 2 | Performance Level = 3 | | |
| PL not equal to 0 and district does not meet minimum size requirements. | The district placement rate in less restrictive environments is 25.0% or higher. | The district placement rate in less restrictive environments is between 17.5% and 24.9%. | The district placement rate in less restrictive environments is between 9.5% and 17.4%. | The district placement rate in less restrictive environments is 9.4% or lower. | | |

Special Education Indicator #10: SPED 12-21 Year-Olds Less Restrictive Environment Placement Rate This indicator is the percent of students ages 12-21 served in special education who are placed in less restrictive environments along the Least Restrictive Environment continuum. **CALCULATION** For each district, calculate the district placement rate for students ages 12-21 years old in less restrictive environments: District 12-21 District number of students ages 12-21 served in special education who were placed in year-olds less less restrictive environments in 2006-2007 restrictive = District number of students ages 12-21 served in special education in 2006-2007 environment placement rate MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS **DATA SOURCE** Minimum Size Requirements: At least 30 students ages 12-21 served The data for this indicator are based on the placement of special • in special education. education students reported by districts as enrolled in the district and placed in either 40 or 41 instructional settings (PEIMS fall 2006 Professional judgment special analysis is available for this indicator. snapshot data; 110 Record and 163 Record, Element ID E0173). Three years of data are available for analysis under this indicator.

NOTES

- PEIMS setting codes 40 (mainstream) and 41 (receive resource room services less than 21% of the day) are the environments that are considered less restrictive for the purposes of this indicator.
- Students coded in PEIMS under the instructional setting/arrangement codes 02 (Hospital Class), 81-89 (Residential Care and Treatment Facility), and 30 (School for Persons with Mental Retardation) are <u>not</u> included in the calculation of this indicator in either the numerator or denominator.
- Students whose PEIMS code on the 163 Record (Element ID E0833) is 1 (Enrolled in the regional day school program < 50% of the day) or 2 (Enrolled in the regional day school program ≥ 50% of the day) are <u>not</u> included in the calculation of this indicator in either the numerator or denominator.
- Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are included in the calculation of this indicator in both the numerator and denominator.
- The student's age is determined as of September 1, 2006, for this indicator and is derived from the 101 Record (Element ID E0006).
- Required improvement is available for this indicator.

The district 12-21 year-olds less restrictive environment placement rate is compared to the PBMAS standards for placements in less restrictive environments, and performance levels are assigned as follows:

| Performance Level (PL) Assignments | | | | | |
|---|--|--|--|--|--|
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA, 0PJSA, and 0RI) | Performance Level = 1 (Also includes 1SA and 1PJSA) | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) | |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned</i> . | The district placement rate in less restrictive environments is 46.5% or higher. Minimum size requirements not applicable if PL = 0. | The district placement rate in less restrictive environments is between 38.0% and 46.4%. | The district placement rate in less restrictive environments is between 26.5% and 37.9%. | The district placement rate in less restrictive environments is 26.4% or lower. | |

Special Education Indicator #11: SPED Annual Dropout Rate

This indicator is the percent of students (Grades 7-12) served in special education who dropped out in 2005-2006.

CALCULATION

For each district, calculate the district special education annual dropout rate:

District special education annual dropout rate District number of students served in special education (Grades 7-12) who dropped out in 2005-2006

District number of students served in special education (Grades 7-12) in attendance in 2005-2006

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE |
|--|---|
| Minimum Size Requirements: At least 30 students (Grades 7-12) in attendance served in special education and at least 5 dropouts served in special education in 2005-2006. The PBMAS special analysis process is not applicable to this indicator. One year of data is available for analysis under this indicator. | • For additional information about data sources and methods for calculating the annual dropout rate, see the <i>Secondary School Completion and Dropouts in Texas Public Schools</i> report available at the following web address: <u>http://www.tea.state.tx.us/research/</u> . |
| NOTES | |

• Dropout data are for the 2005-2006 school year.

• *New!* As required by state law [§39.051(b)(2)], the annual dropout rate must now be computed in accordance with the National Center for Education Statistics (NCES) dropout definition. In the 2005-2006 school year, districts began collecting information according to the new definition and began submitting data using the new definition in the 2006-2007 school year. Students who dropped out during the 2005-2006 school year are reported in the 2007 PBMAS in accordance with the NCES dropout definition.

The district special education annual dropout rate is compared to the PBMAS standards for the annual dropout rate, and performance levels are assigned as follows:

| | Performance Level (PL) Assignments | | | | | |
|---|---|--|--|--|--|--|
| Performance Level = Not Assigned | Performance Level = 0 (met standard) | Performance Level = 1 | Performance Level = 2 | Performance Level = 3 | | |
| PL not equal to 0 and district does not meet minimum size requirements. | The district special education annual dropout rate is 2.0% or lower. Minimum size requirements not applicable if PL = 0. | The district special education annual dropout rate is between 2.1% and 5.0%. | The district special education annual dropout rate is between 5.1% and 8.0%. | The district special education annual dropout rate is 8.1% or higher. | | |

Special Education Indicator #12: SPED RHSP/DAP Diploma Rate

This indicator is the percent of students served in special education graduating with a Recommended High School Program (RHSP) or Distinguished Achievement Program (DAP) diploma.

CALCULATION

For each district, calculate the district percent of students served in special education graduating with a RHSP or DAP diploma:

| District special education RHSP/DAP diploma rate | _ | District number of students served in special education who graduated with a RHSP or DAP diploma in 2005-2006 |
|---|---|---|
| | _ | District number of students served in special education who graduated in 2005-2006 |

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE |
|--|---|
| Minimum Size Requirements: At least 30 special education graduates. <i>New!</i> Limited professional judgment special analysis is available on this indicator for districts with residential facilities in their attendance zones who have registered those facilities with the residential facilities data collection application called "RF Tracker." | • For additional information about data sources and methods for calculating the RHSP/DAP diploma rate, see the 2007 Accountability Manual available at the following web address: http://www.tea.state.tx.us/perfreport/account/2007/manual/ . |
| • Two years of data are available for analysis under this indicator. | |
| NOTES | |
| <i>New!</i> Performance levels will be assigned for this indicator in 2007. <i>New!</i> Required improvement is available for this indicator. Graduation data are for the 2005-2006 school year. | |

| Performance Level Criterion: District SPED RHSP/DAP Diploma Rate | | | | |
|---|---|---|--|---|
| Performance Level (PL) Assignments | | | | |
| Performance | Performance | Performance | Performance | Performance |
| Level = Not | Level = 0 | Level = 1 | Level = 2 | Level = 3 |
| Assigned | (met standard) | (Also includes 1PJSA) | (Also includes 2PJSA) | (Also includes 3PJSA) |
| | (Also includes 0PJSA and 0RI) | | | |
| PL not equal to 0 and district does not meet minimum size requirements or limited professional judgment special | The district SPED RHSP/DAP diploma rate is 16.5% or higher. Minimum size requirements not applicable if PL = 0. | The district SPED RHSP/DAP diploma rate is between 6.5% and 16.4%. | The district SPED RHSP/DAP diploma rate is between 1.5% and 6.4%. | The district SPED RHSP/DAP diploma rate is 1.4% or lower. |
| analysis process results in the assignment of a performance level of | | | | |
| Not Assigned. | | | | |

The district special education RHSP/DAP diploma rate is compared to the PBMAS standards for the special education RHSP/DAP diploma rate, and

Limited professional judgment special analysis is available on this indicator for districts with residential facilities in their attendance zones who have registered those facilities with the residential facilities data collection application called "RF Tracker."

Special Education Indicator #13: SPED Graduation Rate

This indicator is the percent of students served in special education who graduated with a high school diploma in four years.

CALCULATION

For each district, calculate the percent of students served in special education graduating with a high school diploma in four years:

District special education graduation rate District number of students in the Grade 9 cohort served in special education who graduated with a high school diploma in 2005-2006 District number of students in the Class of 2006 served in special education.

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE |
|--|---|
| • Minimum Size requirements and the PBMAS special analysis process do not apply to this indicator. | For additional information about data sources and methods for calculating the special education graduation rate, see the Secondary School Completion and Dropouts in Texas Public Schools report available at the following web address: <u>http://www.tea.state.tx.us/research/</u>. |
| NOTES | |

• *New!* This is a Report only indicator for 2007. The district special education graduation rate is reported for district information and planning purposes. No performance levels are assigned for this indicator in 2007.

• Graduation data are for the 2005-2006 school year.

Special Education Indicator #14: SPED Identification

This indicator is the percent of students identified to receive special education (SPED) services.

CALCULATION

For each district, calculate the district percent of students receiving special education services as follows:

District special education identification rate District number of special education students enrolled in 2006-2007

District number of students enrolled in 2006-2007

| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE | | | | |
|---|---|--|--|--|--|
| <i>New!</i> Minimum Size Requirements: At least 30 students enrolled in the district and at least 30 students identified to receive special education services. The PBMAS special analysis process is not applicable to this indicator. | • The data for this indicator are based on the number of students reported by the district as enrolled in the district and receiving special education services (PEIMS fall 2006 snapshot data; 110 Record and 163 Record). | | | | |
| • Three years of data are available for analysis under this indicator. | | | | | |
| NOTES | | | | | |
| Students coded in PEIMS under the instructional setting/arrangement codes 02 (Hospital Class), 30 (School for Persons with Mental Retardation), 31, 32, 34 (ECI 0-2), and 81-89 (Residential Care and Treatment Facility) are not included in the calculation of this indicator in either the numerator or denominator. | | | | | |
| Students whose PEIMS code on the 163 Record (Element ID E0833) is 1 (Enrolled in the regional day school program < 50% of the day) or 2 (Enrolled in the regional day school program ≥ 50% of the day) are not included in the calculation of this indicator in either the numerator or denominator. | | | | | |
| • Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are included in the calculation of this indicator in both the numerator and denominator. | | | | | |
| • Required improvement is available for this indicator. | | | | | |

PERFORMANCE LEVEL ASSIGNMENT

The district-level special education identification rate is compared to the PBMAS standards for the identification of special education students, and performance levels are assigned as follows:

| Performance Level C | Performance Level Criterion: District Special Education Identification Rate | | | | |
|---|--|---|--|--|--|
| | Performance Level (PL) Assignments | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0RI) | Performance Level = 1 | Performance Level = 2 | Performance Level = 3 | |
| PL not equal to 0 and district does not meet minimum size requirements. | The district identification of students to receive special education services is 8.5% or lower. Minimum size requirements not applicable if PL = 0. | The district identification of students to receive special education services is between 8.6% and 12.0%. | The district identification of students to receive special education services is between 12.1% and 16.0%. | The district identification of students to receive special education services is 16.1% or higher. | |

The PBMAS special analysis process is not applicable to this indicator. Performance levels are only assigned through standard analysis.

| Special Education Indicator #15: SPED African American Representation | | | | | |
|--|--|--|--|--|--|
| This indicator is the potential disproportion of African American students served in special education. | | | | | |
| CALCULATION | | | | | |
| 1. For each district, calculate the district special education African American | percentage: | | | | |
| District special District number of African A education African = | American students served in special education in 2006-2007 | | | | |
| | f special education students enrolled in 2006-2007 | | | | |
| 2. For each district, calculate the district overall African American percentag | je: | | | | |
| District overall African _ District number of | District number of African American students enrolled in 2006-2007 | | | | |
| American percentage District n | District number of students enrolled in 2006-2007 | | | | |
| For each district, a difference score is calculated by subtracting the district of district special education African American percentage. | overall African American percentage from the | | | | |
| Difference score = District special education African American percentage — District overall African American percentage | | | | | |
| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE | | | | |
| New! Required improvement is available for this indicator. New! Minimum Size Requirements: At least 30 African American students enrolled, at least 30 African American students served in special education, and at least 30 enrolled students served in special education. Professional judgment special analysis is available for this indicator. Three years of data are available for analysis under this indicator. | • The data for this indicator are based on the number of African American and all students reported by the district as enrolled in the district and receiving special education services (PEIMS fall 2006 snapshot data; 101 Record, 110 Record, and 163 Record). | | | | |

- Students coded in PEIMS under the instructional setting/arrangement codes 02 (Hospital Class), 81-89 (Residential Care and Treatment Facility), and 30 (School for Persons with Mental Retardation) are <u>not</u> included in the calculation of this indicator in either the numerator or the denominator.
- Students whose PEIMS code on the 163 Record (Element ID E0833) is 1 (Enrolled in the regional day school program < 50% of the day) or 2 (Enrolled in the regional day school program ≥ 50% of the day) are <u>not</u> included in the calculation of this indicator in either the numerator or denominator.
- Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are included in the calculation of this indicator in both the numerator and denominator.

PERFORMANCE LEVEL ASSIGNMENT

New! For each district, the **difference score** is compared to the PBMAS standards for SPED African American representation, and performance levels are assigned as follows:

| Performance Level Criterion: District SPED African American Representation Performance Level (PL) Assignments | | | | |
|---|---|--|---|--|
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA, 0PJSA, and 0RI) | Performance Level = 1 (Also includes 1SA and 1PJSA) | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned</i> . | The district percent of special education students who are African American is no more than 1.0 percentage point higher than the percent of all district students who are African American. Minimum size requirements not applicable if PL = 0. | The district percent of special education students who are African American is between 1.1 and 5.9 percentage points higher than the percent of all district students who are African American. | The district percent of special education students who are African American is between 6.0 and 10.0 percentage points higher than the percent of all district students who are African American. | The district percent of special education students who are African American is at least 10.1 percentage points higher than the percent of all district students who are African American. |

| Special Education Indicator #16: SPED Hispanic Representation | | | | | |
|--|--|--|--|--|--|
| This indicator is the potential disproportion of Hispanic students served in special education. | | | | | |
| CALCULATION | | | | | |
| 1. For each district, calculate the district special education Hispanic percent | age: | | | | |
| District special education Hispanic percentage = District number of Hispanic students served in special education in 2006-2007 District number of special education students enrolled in 2006-2007 | | | | | |
| 2. For each district, calculate the district overall Hispanic percentage : | 2. For each district, calculate the district overall Hispanic percentage : | | | | |
| District overall Hispanic District number | er of Hispanic students enrolled in 2006-2007 | | | | |
| | number of students enrolled in 2006-2007 | | | | |
| For each district, a difference score is calculated by subtracting the district overall Hispanic percentage from the district special education Hispanic percentage. Difference = District special education Hispanic percentage — District overall Hispanic percentage | | | | | |
| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS DATA SOURCE | | | | | |
| New! Required Improvement is available for this indicator. New! Minimum Size Requirements: At least 30 Hispanic students enrolled, at least 30 Hispanic students served in special education, and at least 30 enrolled students served in special education. Professional judgment special analysis is available for this indicator. Three years of data are available for analysis under this indicator. | • The data for this indicator are based on the number of Hispanic and all students reported by the district as enrolled in the district and receiving special education services (PEIMS fall 2006 snapshot data; 101 Record, 110 Record, and 163 Record). | | | | |

- Students coded in PEIMS under the instructional setting/arrangement codes 02 (Hospital Class), 81-89 (Residential Care and Treatment Facility), and 30 (School for Persons with Mental Retardation) are <u>not</u> included in the calculation of this indicator in either the numerator or denominator.
- Students whose PEIMS code on the 163 Record (Element ID E0833) is 1 (Enrolled in the regional day school program < 50% of the day) or 2 (Enrolled in the regional day school program ≥ 50% of the day) are not included in the calculation of this indicator in either the numerator or denominator.
- Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are included in the calculation of this indicator in both the numerator and denominator.

PERFORMANCE LEVEL ASSIGNMENT

New! For each district, the **difference score** is compared to the PBMAS standards for SPED Hispanic representation, and performance levels are assigned as follows:

| Performance Level Ci | Performance Level Criterion: District SPED Hispanic Representation | | | | |
|--|---|--|---|---|--|
| | Performance Level (PL) Assignments | | | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA, 0PJSA, and 0RI) | Performance Level = 1 (Also includes 1SA and 1PJSA) | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) | |
| PL not equal to 0 and special analysis process results in the assignment of a performance level of <i>Not Assigned</i> . | The district percent of special education students who are Hispanic is no more than 1.0 percentage point higher than the percent of all district students who are Hispanic. Minimum size requirements not applicable if PL = 0. | The district percent of special education students who are Hispanic is between 1.1 and 5.9 percentage points higher than the percent of all district students who are Hispanic. | The district percent of special education students who are Hispanic is between 6.0 and 10.0 percentage points higher than the percent of all district students who are Hispanic. | The district percent of special education students who are Hispanic is at least 10.1 percentage points higher than the percent of all district students who are Hispanic. | |

| Special Education Indicator #17: SPED LEP Representation | | | | |
|--|--|--|--|--|
| This indicator is the potential disproportion of students identified as limited English proficient (LEP) served in special education. | | | | |
| CALCULATION | | | | |
| 1. For each district, calculate the district special education LEP percentage | 2: 2: | | | |
| District special District number of LEP students served in special education in 2006-2007 | | | | |
| education LEP = percentage District number of sp | pecial education students enrolled in 2006-2007 | | | |
| | | | | |
| 2. For each district, calculate the district overall LEP percentage: | | | | |
| District overall District number | District number of LEP students enrolled in 2006-2007 | | | |
| LEP percentage = District nun | District number of students enrolled in 2006-2007 | | | |
| For each district, a difference score is calculated by subtracting the district district special education LEP percentage. Difference = District special education LEP percentage | | | | |
| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE | | | |
| New! Required improvement is available for this indicator. New! Minimum Size Requirements: At least 30 LEP students enrolled, at least 30 LEP students served in special education, and at least 30 enrolled students served in special education. Professional judgment special analysis is available for this indicator. Three years of data are available for analysis under this indicator. | • The data for this indicator are based on the number of LEP and all students reported by the district as enrolled in the district and receiving special education services (PEIMS fall 2006 snapshot data; 110 Record and 163 Record). | | | |

- Students coded in PEIMS under the instructional setting/arrangement codes 02 (Hospital Class), 81-89 (Residential Care and Treatment Facility), and 30 (School for Persons with Mental Retardation) are <u>not</u> included in the calculation of this indicator in either the numerator or denominator.
- Students whose PEIMS code on the 163 Record (Element ID E0833) is 1 (Enrolled in the regional day school program < 50% of the day) or 2 (Enrolled in the regional day school program ≥ 50% of the day) are <u>not</u> included in the calculation of this indicator in either the numerator or denominator.
- Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are included in the calculation of this indicator in both the numerator and denominator.

PERFORMANCE LEVEL ASSIGNMENT

New! For each district, the **difference score** is compared to the PBMAS standards for SPED LEP representation, and performance levels are assigned as follows:

| Performance Level Cr | Performance Level Criterion: District SPED LEP Representation | | | | |
|---|---|--|---|--|--|
| | Perform | mance Level (PL) Assig | nments | | |
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA, 0PJSA, and 0RI) | Performance Level = 1 (Also includes 1SA and 1PJSA) | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) | |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned</i> . | The district percent of special education students who are LEP is no more than 1.0 percentage point higher than the percent of all district students who are LEP. Minimum size requirements not applicable if PL = 0. | The district percent of special education students who are LEP is between 1.1 and 5.9 percentage points higher than the percent of all district students who are LEP. | The district percent of special education students who are LEP is between 6.0 and 10.0 percentage points higher than the percent of all district students who are LEP. | The district percent of special education students who are LEP is at least 10.1 percentage points higher than the percent of all district students who are LEP. | |

| Special Education Indicator #18: SPED Discretionary DAEP Placements | | | | |
|--|--|--|--|--|
| This indicator is the potential disproportionate discretionary placement of students served in special education in Disciplinary Alternative Education Programs (DAEPs). | | | | |
| CALCULATION | | | | |
| 1. For each district, calculate the district special education discretionary DAI | EP placement rate: | | | |
| District special District number of discretionary DAEP p education DAEP = | placements of students served in special education in 2005-2006 | | | |
| | rved in special education in attendance in 2005-2006 | | | |
| 2. For each district, calculate the overall discretionary DAEP placement rate | e: | | | |
| - | nary DAEP placements for all students in 2005-2006 | | | |
| DAEP placement = rate District number of | f all students in attendance in 2005-2006 | | | |
| 3. For each district, a difference score is calculated by subtracting the district overall discretionary DAEP placement rate from the district special education DAEP placement rate . | | | | |
| Difference score = District special education discretionary DA placement rate | EP District overall discretionary DAEP placement rate | | | |
| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS DATA SOURCE | | | | |
| <i>New!</i> Required improvement is available for this indicator. Minimum Size Requirements: At least 30 students in attendance served in special education. Professional judgment special analysis is available for this indicator. Three years of data are available for analysis under this indicator. | • The data for this indicator's denominator are based on the number of students (all students versus special education students) reported by the district as in attendance (PEIMS summer 2006 data—400 Record and 405 Record). The data for this indicator's numerator are based on the number of discretionary DAEP placements (all students versus special education students) reported by the district (PEIMS summer 2006 data—425 Record.) | | | |

- The agency will continue reporting the state average DAEP placement rate for all students on the 2007 PBMAS district report. Districts should compare their DAEP placement rate to the state average DAEP placement rate to determine whether a review of disciplinary decision-making is appropriate.
- *New!* This indicator also evaluates districts' decisions to <u>continue</u> DAEP placements (e.g., Action Codes 08 and 10).
- Discretionary DAEP placements are for the 2005-2006 school year.
- A student is counted as a special education student in the first denominator if any 405 record was submitted for the student or if Element ID E0940 on any 400 Record submitted for the student contained anything but 0000. A DAEP placement is counted as a special education DAEP placement in the first numerator if the student had a matching record for the same reporting period on the 400 Record with Element ID E0041 containing anything but 00 and Element ID E0937 not equaling zero.
- Note that discretionary DAEP placements are defined using the PEIMS 425 Record Disciplinary Action Codes and Disciplinary Action Reason Codes as follows: Action Codes (Element ID E1005) = 07, 08, and 10 and Reason Codes (Element ID E1006) = 01, 10, 21, 22, 23, 33, 34, 41, and/or 49. Only one action per incident number is counted under this indicator.

PERFORMANCE LEVEL ASSIGNMENT

For each district, the difference score is compared to the PBMAS standards for DAEP placements, and performance levels are assigned as follows:

| | Perform | mance Level (PL) Assig | nments | |
|---|--|---|---|---|
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA, 0PJSA, and 0RI) | Performance Level = 1 (Also includes 1SA and 1PJSA) | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned</i> . | The district percent of SPED discretionary DAEP placements is no more than 1.0 percentage point higher than the percent of overall discretionary DAEP placements. Minimum size requirements not applicable if PL = 0. | The district percent of SPED discretionary DAEP placements is between 1.1 and 3.0 percentage points higher than the percent of overall discretionary DAEP placements. | The district percent of SPED discretionary DAEP placements is between 3.1 and 6.0 percentage points higher than the percent of overall discretionary DAEP placements. | The district percent of SPED discretionary DAEP placements is at least 6.1 percentage points higher than the percent of overall discretionary DAEP placements. |

Performance-Based Monitoring Analysis System 2007 Manual

| Special Education Indicator #19: SPED Discretionary Expulsions | | | | | | |
|---|--|---|--|--|--|--|
| This indicator is the potential disproportionate discretionary expulsion of students served in special education. | | | | | | |
| CALCULATION | ALCULATION | | | | | |
| 1. For each district, calculate the district | special education discretionary exp | ulsion rate: | | | | |
| District special education District number of discretionary expulsions of students served in special education in 2 | | ulsions of students served in special education in 2005-2006 | | | | |
| discretionary expulsion rate | District number of students served in special education in attendance in 2005-2006 | | | | | |
| 2. For each district, calculate the district | overall discretionary expulsion rate | : | | | | |
| District overall | District number of discretionary expulsions of all students in 2005-2006 | | | | | |
| discretionary expulsion rate | <i>District number of all students in attendance in 2005-2006</i> | | | | | |
| 3. For each district, a difference score is special education discretionary exp | | overall discretionary expulsion rate from the district | | | | |
| Difference = District sp score = | pecial education discretionary expulsi | on rate — District overall discretionary expulsion rate | | | | |
| MINIMUM SIZE REQUIREMENT | S AND SPECIAL ANALYSIS | DATA SOURCE | | | | |
| <i>New!</i> Required improvement is a Minimum Size Requirements: At served in special education. Professional judgment special ana Three years of data are available f | least 30 students in attendance lysis is available for this indicator. | • The data for this indicator's denominator are based on the number of students (all students versus special education students) reported by the district as in attendance (PEIMS summer 2006 data—400 Record and 405 Record). The data for this indicator's numerator are based on the number of incidents of discretionary expulsion (all students versus special education students) reported by the district (PEIMS summer 2006 data—425 Record). | | | | |

- Discretionary expulsions are for the 2005-2006 school year.
- A student is counted as a special education student in the first denominator if any 405 record was submitted for the student or if Element ID E0940 on any 400 Record submitted for the student contained anything but 0000. An expulsion is counted as a special education expulsion in the first numerator if the student had a matching record for the same reporting period on the 400 Record with Element ID E0041 containing anything but 00 and Element ID E0937 not equaling zero.
- Note that discretionary expulsions are defined using the PEIMS 425 Record Disciplinary Action Codes and Disciplinary Action Reason Codes as follows: Action Code (Element ID E1005) = 01, 02, 03, 04 and Reason Code (Element ID E1006) = 04, 05, 06, 08, 20, 22, 23, 26, 27, 35, and/or 49. Only one action per incident number is counted under this indicator.

PERFORMANCE LEVEL ASSIGNMENT

For each district, the **difference score** is compared to the PBMAS standards for discretionary expulsions, and performance levels are assigned as follows:

| | Performance Level (PL) Assignments | | | |
|--|---|---|---|---|
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA, 0PJSA, and 0RI) | Performance Level = 1 (Also includes 1SA and 1PJSA) | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned.</i> | The district percent of SPED discretionary expulsions is no more than 1.0 percentage point higher than the percent of overall discretionary expulsions. Minimum size requirements not applicable if PL = 0. | The district percent of SPED discretionary expulsions is between 1.1 and 3.0 percentage points higher than the percent of overall discretionary expulsions. | The district percent of SPED discretionary expulsions is between 3.1 and 5.0 percentage points higher than the percent of overall discretionary expulsions. | The district percent of SPED discretionary expulsions is at least 5.1 percentage points higher than the percent of overall discretionary expulsions. |

| Special Education Indicator #20 : SPED Discretionary Placements to ISS This indicator is the potential disproportionate discretionary placement of students served in special education to in-school suspension (ISS). | | | |
|--|--|--|--|
| CALCULATION | | | |
| 5. For each district, calculate the district special education discretionary ISS | placement rate: | | |
| education _ | cements of students served in special education to ISS in 2005-2006 | | |
| discretionary ISS placement rate District number of student | District number of students served in special education in attendance in 2005-2006 | | |
| 6. For each district, calculate the district overall discretionary ISS placemen | it rate: | | |
| District overall District number of disc | cretionary placements of all students to ISS in 2005-2006 | | |
| discretionary ISS = placement rate District num | District number of all students in attendance in 2005-2006 | | |
| For each district, a difference score is calculated by subtracting the district discretionary ISS placement rate. Difference score = District special education discretionary ISS place | | | |
| MINIMUM SIZE REQUIREMENTS AND SPECIAL ANALYSIS | DATA SOURCE | | |
| <i>New!</i> Required improvement is available for this indicator. Minimum Size Requirements: At least 30 students in attendance served in special education. Professional judgment special analysis is available for this indicator. Three years of data are available for analysis under this indicator. | • The data for this indicator's denominator are based on the number of students (all students versus special education students) reported by the district as in attendance (PEIMS summer 2006 data—400 and 405 Record). The data for this indicator's numerator are based on the number of incidents of discretionary placements in ISS (all students versus special education students) reported by the district (PEIMS summer 2006 data—425 Record). | | |

- Discretionary placements to ISS are for the 2005-2006 school year.
- A student is counted as a special education student in the first denominator if any 405 record was submitted for the student or if Element ID E0940 on any 400 Record submitted for the student contained anything but 0000. An ISS placement is counted as a special education ISS placement in the first numerator if the student had a matching record for the same reporting period on the 400 Record with Element ID E0041 containing anything but 00 and Element ID E0937 not equaling zero.
- Note that discretionary placements to ISS are defined using the PEIMS 425 Record Disciplinary Action Codes and Disciplinary Action Reason Codes as follows: Action Code (Element ID E1005) = 06 and 26 and Reason Code (Element ID E1006) = All Codes. Only one action per incident number is counted under this indicator.

PERFORMANCE LEVEL ASSIGNMENT

For each district, the **difference score** is compared to the PBMAS standards for discretionary ISS placements, and performance levels are assigned as follows:

| Performance Level (PL) Assignments | | | | |
|---|--|---|---|--|
| Performance Level = Not Assigned | Performance Level = 0 (met standard) (Also includes 0SA, 0PJSA, and 0RI) | Performance Level = 1 (Also includes 1SA and 1PJSA) | Performance Level = 2 (Also includes 2SA and 2PJSA) | Performance Level = 3 (Also includes 3SA and 3PJSA) |
| PL not equal to 0 and special analysis determination process results in the assignment of a performance level of <i>Not Assigned</i> . | The district percent of SPED discretionary ISS placements is no more than 16.0 percentage points higher than the percent of overall discretionary ISS placements. Minimum size requirements not applicable if PL = 0. | The district percent of SPED discretionary ISS placements is between 16.1 and 34.0 percentage points higher than the percent of overall discretionary ISS placements. | The district percent of SPED discretionary ISS placements is between 34.1 and 65.0 percentage points higher than the percent of overall discretionary ISS placements. | The district percent of SPED discretionary ISS placements is at least 65.1 percentage points higher than the percent of overall discretionary ISS placements. |

| SECTION | SECTION VII: COMMENTS and QUESTIONS: | | | | |
|---------------------------------------|---|---------------------------------------|--|--|--|
| Questions a | Questions about the determination of PBMAS district performance levels should be addressed to: | | | | |
| Address: Phone: Fax: E-mail: | Division of Performance-Based Monitoring Texas Education Agency 1701 North Congress Avenue Austin, Texas 78701-1494 (512) 936-6426 (512) 475-3880 pbm@tea.state.tx.us | | | | |
| Other Help | ful Contact Information: | | | | |
| Division: Phone: Fax: Email: | Program Monitoring and Interventions (512) 463-9414 (512) 463-9560 pmidivision@tea.state.tx.us | Division: Phone: Fax: Email: | Bilingual Education/English as a Second Language Unit (512) 463-9581 (512) 463-8057 <u>curric@tea.state.tx.us</u> | | |
| Division: Phone: Fax: Email: | Career and Technical Education Unit (512) 463-9581 (512) 463-8057 <u>curric@tea.state.tx.us</u> | Division: Phone: Fax: Email: | NCLB Program Coordination (512) 463-9374 (512) 305-9447 nclb@tea.state.tx.us | | |
| Division: Phone: Fax: Email: | IDEA Coordination (512) 463-9414 (512) 463-9560 <u>sped@tea.state.tx.us</u> | Division: Phone: Fax: Email: | Student Assessment (512) 463-9536 (512) 463-9302 studenta@tea.state.tx.us | | |
| Division: Phone: Fax: Email: | Performance Reporting (512) 463-9704 (512) 475-3584 perfrept@tea.state.tx.us | | | | |

Comments on the 2007 PBMAS

Comments on the 2007 PBMAS, including indicators, performance levels, standards, and other components of the system are welcome and will assist the agency in its PBMAS evaluation and future system development. Comments may be submitted to **Rachel Harrington**, **Division Director**, **Division of Performance-Based Monitoring**, **Texas Education Agency**, **1701 North Congress Avenue**, **Austin**, **Texas 78701-1494 or sent via e-mail to** <u>pbm@tea.state.tx.us</u>. Comments should be provided no later than October 31, 2007, in order to allow sufficient time for incorporation into the 2008 PBMAS development cycle.

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SECTION VIII

Appendices

Performance-Based Monitoring Analysis System 2007 Manual

Appendix A:

Career and Technical Education Nontraditional Courses

The federal Carl D. Perkins law requires states to measure participation in nontraditional courses. Nontraditional courses are defined as occupations or fields of work, including careers in computer science, technology, and other emerging high skill occupations, for which individuals from one gender comprise less than 25 percent of the individuals employed in each such occupation or field of work. The courses below were selected because, for the most part, they are occupationally specific courses in which the enrollment of one gender falls below 25 percent. Gender enrollments in the courses will be reviewed annually at the state and local levels as part of the Carl D. Perkins reporting process.

| | Nontraditional for Females |
|-----------------|--|
| PEIMS Number | Course |
| 11921222 | HOME MAINTENANCE IMPROVEMENT |
| 11921261 | INTRODUCTION TO HORTICULTURAL SCIENCE |
| 11922312 | PERSONAL SKILL DEVELOPMENT IN AGRICULTURE |
| 11922315 | AGRICULTURAL COMMUNICATIONS |
| 11922373 | AGRIBUSINESS MANAGEMENT AND MARKETING |
| 11922375 | ENTREPRENEURSHIP IN AGRICULTURE |
| 11923331 | SPECIALTY AGRICULTURE |
| 11923332 | ANIMAL SCIENCE |
| 11923333 | PLANT AND SOIL SCIENCE |
| 11923334 | EQUINE SCIENCE |
| 11923336 | ADVANCED ANIMAL SCIENCE |
| 11923337 | ADVANCED PLANT AND SOIL SCIENCE |
| 11923361 | LANDSCAPE DESIGN, CONSTRUCTION, AND MAINTENANCE |
| 11923362 | HORTICULTURAL PLANT PRODUCTION |
| 11923363 | FLORAL DESIGN AND INTERIOR LANDSCAPE DEVELOPMENT |
| 11923364 | FRUIT, NUT, AND VEGETABLE PRODUCTION |

| | Nontraditional for Females (continued) | | |
|-----------------|---|--|--|
| PEIMS Number | Course | | |
| 11923365 | ADVANCED FLORAL DESIGN | | |
| 11923374 | ADVANCED AGRIBUSINESS MANAGEMENT AND MARKETING | | |
| 11923382 | RANGE MANAGEMENT AND ECOLOGY | | |
| 11934431 | ANIMAL PRODUCTION | | |
| 11934461 | HORTICULTURE I | | |
| 11934462 | HORTICULTURE II | | |
| 11955505 | WBL/AGRICULTURE/AGRIBUSINESS | | |
| 11955515 | WBL/LEADERSHIP DEVELOPMENT | | |
| 11955535 | WBL/FOOD AND FIBER PRODUCTION | | |
| 11955565 | WBL/HORTICULTURE | | |
| 11955575 | WBL/AGRIBUSINESS MARKETING AND MANAGEMENT | | |
| 11977339 | AGRICULTURAL SCIENCE AND TECHNOLOGY INDEPENDENT STUDY | | |
| 12001100 | INTRODUCTION TO BUSINESS SUPPORT SYSTEMS | | |
| 12001200 | BUSINESS VENTURE | | |
| 12001300 | INTRODUCTION TO KEYBOARDING | | |
| 12022800 | WORD PROCESSING APPLICATIONS | | |
| 12031500 | INTERNATIONAL BUSINESS | | |
| 12055400 | WBL/BUSINESS COMPUTER PROGRAMMING | | |
| 12055500 | WBL/INTERNATIONAL BUSINESS | | |
| 12112120 | SCIENTIFIC RESEARCH AND DESIGN I | | |
| 12112121 | SCIENTIFIC RESEARCH AND DESIGN II | | |
| 12112122 | SCIENTIFIC RESEARCH AND DESIGN II | | |
| 12205221 | PL/FOOD PRODUCTION, MANAGEMENT, AND SERVICES I | | |
| 12205222 | PL/FOOD PRODUCTION, MANAGEMENT, AND SERVICES II | | |
| 12290529 | WBL/FOOD PRODUCTION, MANAGEMENT, AND SERVICES | | |
| 12311140 | EXPLORING CONSTRUCTION TECHNOLOGY | | |
| 12311160 | EXPLORING MANUFACTURING TECHNOLOGY | | |

| | Nontraditional for Females (continued) | | |
|-----------------|--|--|--|
| PEIMS Number | Course | | |
| 12321200 | TECHNOLOGY EDUCATION | | |
| 12331320 | TECHNOLOGY SYSTEMS | | |
| 12331321 | TECHNOLOGY SYSTEMS (MODULAR COMPUTER LABORATORY-BASED) | | |
| 12331330 | ENGINEERING PRINCIPLES | | |
| 12341430 | MANUFACTURING SYSTEMS | | |
| 12341440 | CONSTRUCTION SYSTEMS | | |
| 12341470 | COMPUTER APPLICATIONS | | |
| 12362620 | ARCHITECTURAL GRAPHICS | | |
| 12362630 | ENGINEERING GRAPHICS | | |
| 12362650 | MANUFACTURING TECHNOLOGY | | |
| 12362670 | ELECTRICITY/ELECTRONICS TECHNOLOGY | | |
| 12382820 | PRINCIPLES OF TECHNOLOGY I | | |
| 12382830 | PRINCIPLES OF TECHNOLOGY II | | |
| 12422033 | TECHNOLOGY IN MARKETING | | |
| 12511101 | ARCHITECTURAL DRAFTING I | | |
| 12511102 | ARCHITECTURAL DRAFTING II | | |
| 12511103 | ENGINEERING AND ARCHITECTURAL DRAFTING | | |
| 12511701 | ENGINEERING COMPUTER-AIDED DRAFTING I | | |
| 12511702 | ENGINEERING COMPUTER-AIDED DRAFTING II | | |
| 12511703 | ADVANCED COMPUTER-AIDED DRAFTING III | | |
| 12511704 | COMPUTER GRAPHICS AND MACHINE DRAFTING | | |
| 12511705 | TECHNICAL INTRODUCTION TO COMPUTER-AIDED DRAFTING | | |
| 12511903 | GRAPHICS ARTS I | | |
| 12511904 | GRAPHICS ARTS II | | |
| 12511905 | INTRODUCTION TO GRAPHIC COMMUNICATION CAREERS | | |
| 12520177 | WBL/CONSTRUCTION MAINTENANCE SYSTEMS | | |
| 12522501 | BUILDING MAINTENANCE I | | |

| | Nontraditional for Females (continued) |
|-----------------|--|
| PEIMS Number | Course |
| 12522502 | BUILDING MAINTENANCE II |
| 12522701 | ARCHITECTURAL BLUEPRINTS AND SPECIFICATIONS |
| 12523101 | HEATING, VENTILATION, AIR-CONDITIONING AND REFRIGERATION I |
| 12523301 | BRICKLAYING/STONE MASONRY I |
| 12523701 | PIPING TRADES/PLUMBING I |
| 12534501 | COMPUTER CABLING AND DESIGN |
| 12534504 | INTRODUCTION TO COMPUTER MAINTENANCE |
| 12534901 | MAJOR APPLIANCE SERVICE TECHNOLOGY I |
| 12534902 | MAJOR APPLIANCE SERVICE TECHNOLOGY II |
| 12535101 | FUNDAMENTALS OF TELECOMMUNICATIONS |
| 12540179 | WBL/INDUSTRIAL AND MANUFACTURING SYSTEM |
| 12550180 | WBL/METAL TECHNOLOGY SYSTEMS |
| 12557301 | MACHINE SHOP I |
| 12557302 | MACHINE SHOP II |
| 12557501 | METAL TRADES I |
| 12557502 | METAL TRADES II |
| 12557701 | SHEET METAL I |
| 12557702 | SHEET METAL II |
| 12557901 | WELDING I |
| 12557902 | WELDING II |
| 12568701 | BASIC COUNTY CORRECTIONS OFFICER |
| 12568704 | CRIME IN AMERICA |
| 12568705 | CRIMINAL INVESTIGATION |
| 12568709 | INTRODUCTION TO SECURITY SERVICES |
| 12568710 | SECURITY SERVICES |
| 12578901 | AEROSPACE AVIATION TECH 1 |
| 12578902 | AEROSPACE AVIATION TECH II |

| | Nontraditional for Females (continued) |
|-----------------|---|
| PEIMS Number | Course |
| 12578903 | AIRCRAFT MECHANICS I |
| 12578904 | AIRCRAFT MECHANICS II |
| 12579101 | AUTOMOTIVE SPECIALIZATION |
| 12579102 | AUTOMOTIVE TECHNICIAN I |
| 12579103 | AUTOMOTIVE TECHNICIAN II |
| 12579105 | TRANSPORTATION SERVICES TECHNICIAN |
| 12579106 | AUTOMOTIVE TECHNICIAN III |
| 12579301 | AUTOMOTIVE COLLISION REPAIR AND REFINISHING TECHNOLOGY I |
| 12579302 | AUTOMOTIVE COLLISION REPAIR AND REFINISHING TECHNOLOGY II |
| 12579501 | DIESEL MECHANICS |
| 12579901 | SMALL ENGINE REPAIR I |
| 12579902 | SMALL ENGINE REPAIR II |
| 12580001 | TRADE AND INDUSTRIAL EDUCATION INDEPENDENT STUDY |
| 1192T261 | INTRODUCTION TO HORTICULTURAL SCIENCE |
| 1192T332 | ANIMAL SCIENCE |
| 1192T334 | EQUINE SCIENCE |
| 1192T361 | LANDSCAPE DESIGN, CONSTRUCTION, AND MAINTENANCE |
| 1192T362 | HORTICULTURAL PLANT PRODUCTION |
| 1192T363 | FLORAL DESIGN AND INTERIOR LANDSCAPE DEVELOPMENT |
| 1192T365 | ADVANCED FLORAL DESIGN |
| 119T4461 | HORTICULTURE I |
| 1202280T | WORD PROCESSING APPLICATIONS |
| 1203150T | INTERNATIONAL BUSINESS |
| 1229529T | WBL/FOOD PRODUCTION, MANAGEMENT, AND SERVICES I |
| 1229T529 | WBL/FOOD PRODUCTION, MANAGEMENT, AND SERVICES II |
| 122T5221 | PL/FOOD PRODUCTION, MANAGEMENT, AND SERVICES I |
| 122T5222 | PL/FOOD PRODUCTION, MANAGEMENT, AND SERVICES II |

| | Nontraditional for Females (continued) | | |
|-----------------|--|--|--|
| PEIMS Number | Course | | |
| 1234147T | COMPUTER APPLICATIONS | | |
| 1236262T | ARCHITECTURAL GRAPHICS | | |
| 1236263T | ENGINEERING GRAPHICS | | |
| 1236267T | ELECTRICITY/ELECTRONICS TECHNOLOGY | | |
| 1238282T | PRINCIPLES OF TECHNOLOGY I | | |
| 125117T1 | ENGINEERING COMPUTER-AIDED DRAFTING I | | |
| 125117T2 | ENGINEERING COMPUTER-AIDED DRAFTING II | | |
| 125345T4 | INTRODUCTION TO COMPUTER MAINTENANCE | | |
| 125573T1 | MACHINE SHOP I | | |
| 125573T2 | MACHINE SHOP II | | |
| 125579T2 | WELDING II | | |
| 125687T4 | CRIME IN AMERICA | | |
| 12579T03 | AUTOMOTIVE TECHNICIAN II (NON-NATEF) | | |
| 12579TB3 | AUTOMOTIVE TECHNICIAN II (NATEF-BRAKES) | | |
| 12579TS3 | AUTOMOTIVE TECHNICIAN II (NATEF-SUSPENSION & STEERING) | | |
| N1192220 | AGRICULTURAL ALGEBRAIC EXPLORATION | | |
| N1192327 | GIS INTERNSHIP IN AGRICULTURE | | |
| N1193440 | FLORICULTURE | | |
| N1202272 | TELECOMMUNICATIONS AND NETWORKING II | | |
| N1205006 | OPERATING SYSTEMS II | | |
| N1205007 | OPERATING SYSTEMS III | | |
| N1205008 | OPERATING SYSTEMS IV | | |
| N1205009 | NETWORK ADMINISTRATION I | | |
| N1205010 | NETWORK ADMINISTRATION II | | |
| N1205013 | ADVANCED OPERATING SYSTEMS III | | |
| N1205014 | ADVANCED OPERATING SYSTEMS IV | | |
| N1211203 | INTRODUCTION TO BIOTECHNOLOGY | | |

| Nontraditional for Females (continued) | | |
|--|--|--|
| PEIMS Number | Course | |
| N1220501 | CULINARY ARTS I | |
| N1220502 | CULINARY ARTS II | |
| N1220503 | CULINARY ARTS III | |
| N1220504 | INTERNATIONAL CUISINE | |
| N1220505 | INTRODUCTION TO CULINARY ARTS | |
| N122T501 | CULINARY ARTS I | |
| N122T502 | CULINARY ARTS II | |
| N1232101 | ADVANCED TECHNOLOGY EDUCATION | |
| N1236202 | MANUFACTURING ENGINEERING | |
| N1236208 | TECH WORLD MANUFACTURING | |
| N1236212 | INFORMATION TECHNOLOGY APPLICATIONS II | |
| N1237207 | AEROSPACE ENGINEERING | |
| N1256820 | INTRODUCTION TO CULINARY ARTS AND ENTREPRENEURIAL PRINCIPLES | |
| N1256821 | CULINARY ARTS I | |
| N1256822 | CULINARY ARTS II | |
| N1256823 | CULINARY ARTS III | |
| N1256886 | FIREFIGHTER | |
| N1256887 | FIREFIGHTER II | |
| N1295005 | INDUSTRIAL & ENVIRONMENTAL SAFETY | |
| N1295012 | BASIC COMPUTER TECHNOLOGY II | |
| N1295013 | INTRODUCTION TO INFORMATION TECHNOLOGY | |
| N1295015 | INTERNETWORKING TECHNOLOGIES III | |
| N1295016 | INTERNETWORKING TECHNOLOGIES IV | |
| N1295032 | CULINARY ARTS I | |
| N1295033 | CULINARY ARTS II | |
| N1295034 | CULINARY ARTS III | |
| N1295035 | INTRODUCTION TO CULINARY ARTS | |

| | Nontraditional for Males |
|-----------------|---|
| PEIMS Number | Course |
| 12001400 | INTRODUCTION TO RECORDKEEPING |
| 12011300 | BUSINESS SUPPORT SYSTEMS |
| 12011400 | INTRODUCTION TO BUSINESS |
| 12011600 | RECORDKEEPING |
| 12022100 | ACCOUNTING I |
| 12022200 | BANKING AND FINANCIAL SYSTEMS |
| 12031100 | ACCOUNTING II |
| 12055100 | WBL/ACCOUNTING II |
| 12101400 | HEALTH SCIENCE TECHNOLOGY II |
| 12101500 | HEALTH SCIENCE TECHNOLOGY III |
| 12106000 | WBL/THERAPEUTIC SERVICES FOR HSTE III |
| 12107000 | WBL/DIAGNOSTIC SERVICES FOR HSTE III |
| 12108000 | WBL/HEALTH INFORMATICS |
| 12109000 | WBL/SUPPORT SERVICES |
| 12109500 | WBL/CLINICAL ROTATIONS |
| 12121240 | CLINICAL NUTRITION |
| 12121260 | MENTAL HEALTH |
| 12202310 | FAMILY HEALTH NEEDS |
| 12203421 | PL/CHILD CARE AND GUIDANCE, MANAGEMENT, AND SERVICES I |
| 12203422 | PL/CHILD CARE AND GUIDANCE, MANAGEMENT, AND SERVICES II |
| 12204210 | NUTRITION AND FOOD SCIENCE |
| 12204310 | FOOD SCIENCE AND TECHNOLOGY |
| 12290349 | WBL/CHILD CARE AND GUIDANCE, MANAGEMENT, AND SERVICES |
| 12568101 | COSMETOLOGY I |
| 12568102 | COSMETOLOGY II |
| 12568103 | INTRODUCTION TO COSMETOLOGY |
| 1202210T | ACCOUNTING I |

| | Nontraditional for Males (continued) |
|-----------------|--|
| PEIMS Number | Course |
| 1202220T | BANKING AND FINANCIAL SYSTEMS |
| 1203110T | ACCOUNTING II |
| 1210140T | HEALTH SCIENCE TECHNOLOGY II |
| 1210151T | PHARMACY AIDE FORHSTE III |
| 1210154T | VOCATIONAL NURSING FOR HSTE III |
| 1210603T | WBL/THERAPEUTIC SERVICES FOR HSTE III |
| 1210703T | WBL/DIAGNOSTIC SERVICES FOR HSTE III |
| 1210952T | WBL/CLINICAL ROTATIONS FOR HSTE II |
| 1210953T | WBL/CLINICAL ROTATIONS FOR HSTE III |
| 1229349T | WBL/CHILD CARE AND GUIDANCE, MANAGEMENT, AND SERVICES II |
| 1229T349 | WBL/CHILD CARE AND GUIDANCE, MANAGEMENT, AND SERVICES |
| 122T3421 | PL/CHILD CARE AND GUIDANCE, MANAGEMENT, AND SERVICES I |
| 122T3422 | PL/CHILD CARE AND GUIDANCE, MANAGEMENT, AND SERVICES II |
| 122T4210 | NUTRITION AND FOOD SCIENCE |
| 122T4310 | FOOD SCIENCE AND TECHNOLOGY |
| N1192230 | INTRODUCTION TO VETERINARY ASSISTANT TECHNOLOGY |
| N1192340 | VETERINARY MEDICAL ASSISTANT I |
| N1192341 | VETERINARY MEDICAL ASSISTANT I I |
| N1220301 | EARLY CHILDHOOD PROFESSIONS I |
| N1220302 | EARLY CHILDHOOD PROFESSIONS II |
| N1220304 | ELEMENTARY SCHOOL TEACHER ASSISTANT |
| N1220305 | ELEMENTARY SCHOOL TEACHING INTERNSHIP |
| N1220403 | SPORTS NUTRITION |
| N122T301 | EARLY CHILDHOOD PROFESSIONS I |
| N122T302 | EARLY CHILDHOOD PROFESSIONS II |
| N122T304 | ELEMENTARY SCHOOL TEACHER ASSISTANT |
| N122T305 | ELEMENTARY SCHOOL TEACHING INTERNSHIP |

| | Nontraditional for Males (continued) | | | | | | | | |
|-----------------|---|--|--|--|--|--|--|--|--|
| PEIMS Number | Course | | | | | | | | |
| N1256811 | COSMETOLOGY (MANICURIST SPECIALTY) | | | | | | | | |
| N1256812 | COSMETOLOGY (SHAMPOO AND CONDITIONING SPECIALIST) | | | | | | | | |
| N1256814 | COSMETOLOGY II (MANICURIST) | | | | | | | | |
| N1256817 | COSMETOLOGY HAIR WEAVING/BRAIDING | | | | | | | | |

Appendix B:

2006 Performance-Based Monitoring Analysis System State Report

| 2006 PER | FORMANCE-BASED | MONI TORI N | NG ANALYS | IS SYSTEM |
|------------|----------------|-------------|-----------|-----------|
| | STAT | E REPORT | | |
| Bi I i ngu | al Education/E | nglish as | a Second | Language |

| I NDI CATOR | (a) 2006 STANDARD (%) | (b) 2006 STATE RATE | (c) 2006 NUMERATOR | (d) 2006 DENOMI NATOR | (e) 2006 PERFORMANCE LEVEL | (f) 2006 PL @ 2005 ACCT STDS (TAKS ONLY) | (g) 2006 STATE RATE | (h) 2005 STATE RATE | (i) 2004 STATE RATE | (j) 2004-2006 CHANGE* |
|--|---|---|--|---|-------------------------------------|---|---|---|---|--|
| 1. BE ENGLISH TAKS PASSING RATE (i) MATHEMATICS (ii) READING/ELA (iii) SCIENCE (iv) SOCIAL STUDIES (v) WRITING | 40. 0 60. 0 35. 0 60. 0 60. 0 | 75. 1 73. 3 46. 9 72. 4 83. 1 | 45, 749 40, 517 8, 125 126 12, 284 | 60, 880 55, 298 17, 324 174 14, 781 | 0 0 0 0 | 0 0 0 0 0 | 75.1 73.3 46.9 72.4 83.1 | 71. 4 69. 8 33. 1 75. 8 82. 1 | 64. 0 60. 1 22. 7 79. 4 75. 6 | 11. 1 13. 2 24. 2 -7. 0 7. 5 |
| 2. ESL ENGLISH TAKS PASSING RATE (i) MATHEMATICS (ii) READING/ELA (iii) SCIENCE (iv) SOCIAL STUDIES (v) WRITING | 40. 0 60. 0 35. 0 60. 0 60. 0 | 46. 4 50. 0 28. 6 48. 1 65. 3 | 55, 856 59, 033 8, 202 15, 466 17, 352 | 120, 342 118, 140 28, 658 32, 154 26, 578 | 0 2 2 3 0 | 0 0 1 0 | 46. 4 50. 0 28. 6 48. 1 65. 3 | 40. 0 44. 3 21. 8 47. 7 61. 4 | 36. 1 38. 2 15. 6 42. 3 60. 1 | 10. 3 11. 8 13. 0 5. 8 5. 2 |
| 3. BE SPANISH TAKS PASSING RATE (i) MATHEMATICS (ii) READING (iii) SCIENCE (iv) WRITING | 40. 0 60. 0 35. 0 60. 0 | 69. 2 82. 8 31. 4 90. 1 | 31, 242 38, 991 1, 681 14, 515 | 45, 178 47, 069 5, 347 16, 104 | 0 0 1 0 | 0 0 0 0 | 69.2 82.8 31.4 90.1 | 66.4 77.3 23.7 87.6 | 62. 3 74. 2 20. 2 88. 4 | 6.9 8.6 11.2 1.7 |
| 4. ESL SPANISH TAKS PASSING RATE MATHEMATICS READING READING SCIENCE VN WRITING | 40. 0 60. 0 35. 0 60. 0 | 47. 4 61. 9 15. 9 75. 0 | 262 399 14 72 | 553 645 88 96 | 0 0 3 0 | 0 0 2 0 | 47.4 61.9 15.9 75.0 | 37. 0 56. 6 21. 7 78. 6 | 36. 1 53. 3 13. 6 71. 4 | 11.3 8.6 2.3 3.6 |
| 5. LEP YEAR-AFTER-EXIT ENGLISH TAKS PASSING RATE (i) MATHEMATICS (ii) READING/ELA (iii) SCIENCE (iv) SOCIAL STUDIES (v) WRITING | 40. 0 60. 0 35. 0 60. 0 60. 0 | 77.0 82.4 67.2 76.5 90.8 | 46, 336 49, 628 8, 405 5, 072 24, 544 | 60, 150 60, 197 12, 502 6, 628 27, 043 | 0 0 0 0 0 | 0 0 0 0 0 | 77.0 82.4 67.2 76.5 90.8 | 72. 2 77. 8 52. 7 74. 8 88. 6 | 66. 2 72. 0 41. 5 69. 5 86. 7 | 10. 8 10. 4 25. 7 7. 0 4. 1 |
| 6. LEP TAKS/TAKS-I/SDAA II PARTICIPATION RATE | 82.0 | 83. 1 | 267, 702 | 322, 302 | 0 | | 83. 1 | 81.5 | 84. 2 | -1.1 |
| 7. LEP ANNUAL DROPOUT RATE | 2.0 | 2. 1 | 3, 238 | 157, 508 | 1 | | 2.1 | 2.0 | 1.8 | 0.3 |
| 8. LEP RHSP/DAP GRADUATION RATE | | 58. 1 | 5, 427 | 9, 334 | Report Only | | 58.1 | 48.7 | 42.8 | 15.3 |
| 9. RPTE MULTI-YEAR BEGINNING PROFICIENCY RATE | | 7.4 | 16, 712 | 224, 763 | Report Only | | 7.4 | | | |

*To ensure comparability across years when the student passing standard increased, the 2004 and 2005 state rates for all TAKS performance indicators have been recalculated based on the 2006 student passing standard. Detailed information on each of the indicators above can be found in the 'PBMAS 2006 Manual' at http://www.tea.state.tx.us.pbm/PBMASManuals.html.

TEXAS EDUCATION AGENCY 2006 PERFORMANCE-BASED MONITORING ANALYSIS SYSTEM STATE REPORT Career and Technology Education

| I NDI CATOR | (a) 2006 STANDARD (%) | (b) 2006 STATE RATE | (c) 2006 NUMERATOR | (d) 2006 DENOMI NATOR | (e) 2006 PERFORMANCE LEVEL | (f) 2006 PL @ 2005 ACCT STDS (TAKS ONLY) | (g) 2006 STATE RATE | (h) 2005 STATE RATE | (i) 2004 STATE RATE | (j) 2004-2006 CHANGE* |
|--|----------------------------------|----------------------------------|--|--|-------------------------------------|---|----------------------------------|----------------------------------|----------------------------------|---------------------------------|
| CTE OVERALL TAKS PASSING RATE MATHEMATICS READING/ELA SCIENCE SOCIAL STUDIES | 40. 0 60. 0 35. 0 60. 0 | 67. 1 87. 9 68. 1 89. 4 | 176, 196 235, 515 132, 123 173, 425 | 262, 657 267, 902 194, 071 193, 983 | 0 0 0 0 | 0 0 0 0 | 67. 1 87. 9 68. 1 89. 4 | 62. 4 78. 5 61. 4 87. 7 | 56. 0 76. 7 55. 5 85. 8 | 11. 1 11. 2 12. 6 3. 6 |
| 2. CTE LEP TAKS PASSING RATE (i) MATHEMATICS (ii) READING/ELA (iii) SCIENCE (iv) SOCIAL STUDIES | 40. 0 60. 0 35. 0 60. 0 | 29. 2 36. 4 21. 0 53. 1 | 3, 012 3, 828 1, 476 3, 731 | 10, 307 10, 524 7, 043 7, 031 | 3 3 3 2 | 2 3 1 0 | 29.2 36.4 21.0 53.1 | 23. 9 27. 0 19. 9 47. 2 | 21.5 24.6 14.4 44.9 | 7.7 11.8 6.6 8.2 |
| 3. CTE ECON TAKS PASSING RATE (i) MATHEMATICS (ii) READING/ELA (iii) SCIENCE (iv) SOCIAL STUDIES | 40. 0 60. 0 35. 0 60. 0 | 56.6 82.8 55.0 83.8 | 68, 019 101, 962 46, 385 70, 545 | 120, 110 123, 207 84, 382 84, 203 | 0 0 0 0 | 0 0 0 0 | 56.6 82.8 55.0 83.8 | 50.5 71.3 47.4 81.3 | 43. 2 67. 7 39. 7 77. 8 | 13. 4 15. 1 15. 3 6. 0 |
| 4. CTE SPED TAKS PASSING RATE (i) MATHEMATICS (ii) READING/ELA (iii) SCIENCE (iv) SOCIAL STUDIES | 40. 0 60. 0 35. 0 60. 0 | 35.8 62.7 39.9 70.0 | 3, 360 7, 403 3, 049 5, 971 | 9, 375 11, 810 7, 640 8, 531 | 1 0 0 0 | 0 0 0 0 | 35.8 62.7 39.9 70.0 | 31. 0 49. 1 31. 7 66. 7 | 22. 9 40. 9 23. 4 61. 5 | 12. 9 21. 8 16. 5 8. 5 |
| 5. CTE TECH PREP TAKS PASSING RATE (i) MATHEMATICS (ii) READING/ELA (iii) SCIENCE (iv) SOCIAL STUDIES | 40. 0 60. 0 35. 0 60. 0 | 70. 2 89. 2 69. 9 90. 8 | 60, 977 78, 715 48, 281 62, 629 | 86, 869 88, 249 69, 037 69, 002 | 0 0 0 0 | 0 0 0 0 | 70. 2 89. 2 69. 9 90. 8 | 63.5 79.2 62.2 88.6 | 56.5 77.5 55.2 86.2 | 13. 7 11. 7 14. 7 4. 6 |
| 6. CTE ANNUAL DROPOUT RATE | 2.0 | 0. 9 | 3, 736 | 434, 420 | 0 | | 0.9 | 0. 7 | 0.8 | 0. 1 |
| 7. CTE RHSP/DAP GRADUATION RATE | | 72.8 | 88, 128 | 121, 045 | Report Only | | 72.8 | 68.5 | 20 F | 1 1 |
| NON-TRADI TI ONAL COURSES FEMALE NON-TRADI TI ONAL COURSES MALE | | 21.6 9.6 | 1, 263 3, 146 | 5, 843 32, 718 | Report Only Report Only | | 9.6 | 20. 7 9. 2 | 20. 5 8. 6 | 1. 1 1. 0 |
| 7. NON TRADITIONAL COURSES - WALL | | 7.0 | 5, 140 | 52,710 | Report only | | 1 7.0 | /.∠ | 0.0 | 1.0 |

*To ensure comparability across years when the student passing standard increased, the 2004 and 2005 state rates for all TAKS performance indicators have been recalculated based on the 2006 student passing standard. Detailed information on each of the indicators above can be found in the 'PBMAS 2006 Manual' at http://www.state.tx.us/pbm/PBMASManuals.html.

TEXAS EDUCATION AGENCY 2006 PERFORMANCE-BASED MONITORING ANALYSIS SYSTEM STATE REPORT No Child Left Behind

| | (a) 2006 | (b) 2006 | (c) 2006 | (d) 2006 | (e) 2006 PERFORMANCE | (f) 2006 PL @ 2005 ACCT STDS | (g) 2006 STATE | (h) 2005 STATE | (i) 2004 STATE | (j) 2004-2006 |
|--|--------------------------------------|--------------------------------------|--|--|----------------------------|------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---|
| I NDI CATOR ************************************ | STANDARD (%) | STATE RATE | NUMERATOR | DENOMI NATOR | LEVEL | (TAKS ONLY) | RATE | RATE | RATE | CHANGE* |
| ADEQUATE YEARLY PROGRESS (ECON) (i) MATHEMATICS (ii) READING/ELA | 42.0 53.0 | 68.3 78.3 | 793, 783 908, 414 | 1, 161, 398 1, 159, 758 | 0 0 | | 68. 3 78. 3 | 64. 2 75. 0 | | |
| 2. MIGRANT TAKS PASSING RATE (i) MATHEMATICS (ii) READING/ELA (iii) SCIENCE (iv) SOCIAL STUDIES (v) WRITING | 40.0 60.0 35.0 60.0 60.0 | 59.9 73.2 47.4 72.6 84.6 | 18, 178 22, 137 4, 176 6, 326 5, 849 | 30, 347 30, 251 8, 814 8, 714 6, 911 | 0 0 0 0 0 | 0 0 0 0 0 | 59.9 73.2 47.4 72.6 84.6 | 55.0 67.5 38.7 72.5 81.0 | 48.5 61.6 31.0 67.1 79.6 | 11. 4 11. 6 16. 4 5. 5 5. 0 |
| 3. MI GRANT ANNUAL DROPOUT RATE | 2.0 | 1.8 | 604 | 34, 382 | 0 | | 1.8 | 1.7 | 1.7 | 0. 1 |
| 4. MIGRANT RHSP/DAP GRADUATION RATE | | 70.8 | 1, 866 | 2, 637 | Report Only | | 70.8 | 67.9 | 61.6 | 9. 2 |
| 5. HI GHLY QUALI FI ED TEACHERS | 95.0 | | | | Met | | | 97.0 | 95.6 | |
| 6. AMAO LEP PROGRESS (GRADES K-2) | 15.0 | 47.6 | 74, 934 | 157, 260 | Met | | 47.6 | | | |
| 7. AMAO LEP PROGRESS (GRADES 3-12) | 42.0 | 56.7 | 155, 432 | 274, 212 | Met | | 56.7 | 52.9 | | |
| 8. AMAO LEP ATTAINMENT (GRADES K-2) | 2.0 | 10. 2 | 26,858 | 263, 781 | Met | | 10. 2 | 8.0 | | |
| 9. AMAO LEP ATTAINMENT (GRADES 3-12) METHOD 1 METHOD 2 | 25.5 42.0 | 33. 1 51. 7 | 105, 600 190, 577 | 319, 345 368, 638 | Met Met | | 33. 1 51. 7 | 32. 7 49. 7 | | |
| 10. AMAO LEP AYP | | | | | Met | | | | | |

*To ensure comparability across years when the student passing standard increased, the 2004 and 2005 state rates for all TAKS performance indicators have been recalculated based on the 2006 student passing standard. Detailed information on each of the indicators above can be found in the 'PBMAS 2006 Manual' at <u>http://www.tea.state.tx.us/pbm/PBMASManuals.html</u>.

TEXAS EDUCATION AGENCY 2006 PERFORMANCE-BASED MONITORING ANALYSIS SYSTEM STATE REPORT Special Education

| I NDI CATOR | (a) 2006 STANDARD (%) | (b) 2006 STATE RATE | (c) 2006 NUMERATOR | (d) 2006 DENOMI NATOR | (e) 2006 PERFORMANCE LEVEL | (f) 2006 PL @ 2005 ACCT STDS (TAKS ONLY) | (g) 2006 STATE RATE | (h) 2005 STATE RATE | (i) 2004 STATE RATE | (j) 2004-2006 CHANGE* |
|---|---|--------------------------------------|---|---|-------------------------------------|---|---|--------------------------------------|---|------------------------------------|
| 1. SPED TAKS PASSING RATE (i) MATHEMATICS (ii) READING/ELA (iii) SCIENCE (iv) SOCIAL STUDIES (v) WRITING | 40. 0 60. 0 35. 0 60. 0 60. 0 | 57.1 71.4 49.5 66.8 79.3 | 57, 631 73, 047 15, 050 21, 557 16, 146 | 100, 875 102, 373 30, 419 32, 257 20, 372 | 0 0 0 0 0 | 0 0 0 0 0 | 57. 1 71. 4 49. 5 66. 8 79. 3 | 51.8 64.7 37.5 64.7 75.2 | 44. 1 58. 1 29. 2 59. 6 74. 1 | 13.0 13.3 20.3 7.2 5.2 |
| 2. SPED YEAR-AFTER-EXIT TAKS PASSING RATE (i) MATHEMATICS (ii) READING/ELA (iii) SCIENCE (iv) SOCIAL STUDIES (v) WRITING | 40. 0 60. 0 35. 0 60. 0 60. 0 | 69.2 80.4 66.0 77.9 85.3 | 15, 252 17, 780 3, 397 3, 129 5, 149 | 22, 051 22, 112 5, 148 4, 017 6, 036 | 0 0 0 0 0 | 0 0 0 0 0 | 69. 2 80. 4 66. 0 77. 9 85. 3 | 65.6 77.4 57.2 78.3 83.7 | 60. 2 71. 6 48. 5 72. 7 82. 6 | 9.0 8.8 17.5 5.2 2.7 |
| SDAA II GAP CLOSURE (GRADES 3-8) (i) MATHEMATICS (ii) READING/ELA (v) WRITING | 48. 1 43. 1 | 58. 2 52. 7 32. 4 | 74, 134 68, 536 7, 983 | 127, 465 129, 953 24, 628 | 0 0 Report Only | | 58. 2 52. 7 32. 4 | 51. 8 49. 7 27. 1 | 46. 9 41. 8 19. 6 | 11. 3 10. 9 12. 8 |
| SDAA II GAP CLOSURE (GRADES 3-10) (i) MATHEMATICS (ii) READING/ELA | | 52.2 48.0 | 81, 948 76, 261 | 156, 862 158, 974 | Report Only Report Only | | 52.2 48.0 | 45. 1 43. 8 | | |
| 5. TAKS ONLY PARTICIPATION RATE | 20.0 | 22.9 | 78, 174 | 341, 601 | 0 | | 22.9 | 24.5 | | |
| 6. TAKS/TAKS-I ONLY PARTICIPATION RATE | | 24. 1 | 82, 186 | 341, 601 | Report Only | | 24.1 | | | |
| 7. SDAA II ONLY PARTICIPATION RATE | 56.0 | 51.9 | 162, 566 | 312, 985 | 0 | | 51.9 | 50.6 | | |
| 8. STATEWI DE ASSESSMENT EXEMPTI ON RATE AVERAGE DAI LY ATTENDANCE <1600 AVERAGE DAI LY ATTENDANCE >=1600 | 8. 0 3. 0 | 2.0 3.4 | 820 9, 238 | 40, 095 272, 890 | 0 1 | | 2.0 3.4 | 2. 2 3. 5 | | |

*To ensure comparability across years when the student passing standard increased, the 2004 and 2005 state rates for all TAKS performance indicators have been recalculated based on the 2006 student passing standard. Detailed information on each of the indicators above can be found in the 'PBMAS 2006 Manual' at <u>http://www.tea.state.tx.us/pbm/PBMASManuals.html</u>.

TEXAS EDUCATION AGENCY 2006 PERFORMANCE-BASED MONITORING ANALYSIS SYSTEM STATE REPORT Special Education (cont.)

| I NDI CATOR | (a) 2006 STANDARD (%) | (b) 2006 STATE RATE | (c) 2006 NUMERATOR | (d) 2006 DENOMI NATOR | (e) 2006 PERFORMANCE LEVEL | (f) 2006 PL @ 2005 ACCT STDS (TAKS ONLY) | (g) 2006 STATE RATE | (h) 2005 STATE RATE | (i) 2004 STATE RATE | (j) 2004-2006 CHANGE* |
|---|-----------------------------|---------------------------|--------------------------|-----------------------------|-------------------------------------|---|------------------------------|------------------------------|------------------------------|------------------------------|
| 9. LESS RESTRICTIVE ENVIRONMENT (AGES 3-5) | | 11. 1 | 4, 686 | 42, 143 | Report Only | | 11.1 | 9.6 | | |
| 10. LESS RESTRICTIVE ENVIRONMENT (AGES 3-11) | 25.0 | 29. 8 | 73, 339 | 246, 509 | 0 | | 29.8 | 28.0 | 27.0 | 2.8 |
| 11. LESS RESTRICTIVE ENVIRONMENT (AGES 12-21) | 46.5 | 50. 1 | 125, 551 | 250, 487 | 0 | | 50. 1 | 47.1 | 46.8 | 3.3 |
| 12. SPED ANNUAL DROPOUT RATE | 2.0 | 1.3 | 3, 394 | 256, 058 | 0 | | 1.3 | 1.2 | 1. 2 | 0. 1 |
| 13. SPED RHSP/DAP GRADUATION RATE | | 16.5 | 4, 288 | 25, 918 | Report Only | | 16.5 | 14.6 | 12.8 | 3. 7 |
| 14. SPED I DENTI FI CATI ON | 8.5 | 11.0 | 498, 209 | 4, 509, 436 | 1 | | 11.0 | 11.5 | 11.6 | -0.6 |
| 15. SPED AFRICAN AMERICAN REPRESENTATION SPED AFRICAN AMERICAN ALL AFRICAN AMERICAN | 1.0 | 3.5 18.2 14.7 | 90, 507 663, 366 | 498, 209 4, 509, 436 | 2 | | 3.5 | 3.6 | 3.4 | 0. 1 |
| 16. SPED HI SPANI C REPRESENTATI ON SPED HI SPANI C ALL HI SPANI C | 1.0 | -3.8 41.5 45.3 | 206, 961 2, 043, 122 | 498, 209 4, 509, 436 | 0 | | -3.8 | -4.0 | -3.8 | -0.0 |
| 17. SPED LEP REPRESENTATION SPED LEP ALL LEP | 1.0 | 0. 0 15. 8 15. 8 | 78, 644 710, 795 | 498, 209 4, 509, 436 | 0 | | 0.0 | -0.5 | | |
| 18. SPED DI SCRETI ONARY DAEP PLACEMENTS SPED DAEP PLACEMENTS ALL DAEP PLACEMENTS | 1.0 | 1.5 3.4 1.9 | 21, 343 91, 527 | 632, 274 4, 845, 885 | 1 | | 1.5 | 1.5 | 2.8 | -1.3 |
| 19. SPED DI SCRETI ONARY EXPULSI ONS SPED EXPULSI ONS ALL EXPULSI ONS | 1.0 | 0. 1 0. 2 0. 1 | 1, 282 5, 676 | 632, 274 4, 845, 885 | 0 | | 0.1 | 0. 1 | 0. 1 | 0.0 |
| 20. SPED DISCRETIONARY PLACEMENTS TO IS SPED ISS PLACEMENTS ALL ISS PLACEMENTS | 5 16.0 | 23. 9 59. 1 35. 2 | 373, 801 1, 706, 007 | 632, 274 4, 845, 885 | 1 | | 23.9 | 23. 2 | 30. 4 | -6.5 |

*To ensure comparability across years when the student passing standard increased, the 2004 and 2005 state rates for all TAKS performance indicators have been recalculated based on the 2006 student passing standard. Detailed information on each of the indicators above can be found in the 'PBMAS 2006 Manual at http://www.tea.state.tx.us/pbm/PBMASManuals.html.

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