Components of the 2004-2005 System

Data Sources

Data used in *PBMAS* come from a variety of sources. Texas Assessment of Knowledge and Skills (TAKS) data are obtained from data sets produced by the agency's testing contractor. Other data are obtained from divisions within TEA, including the list of official dropouts from the Division of Accountability Research; Academic Excellence Indicator System (AEIS), Adequate Yearly Progress (AYP), and graduation data from the Performance Reporting Division; Title II data from the Division of NCLB Program Coordination; and PEIMS data from the PEIMS Division. Unless otherwise noted, PEIMS data used for *PBMAS* evaluations are those gathered in the October submission of each school year. The data source for each performance indicator is included as a part of the explanation of each indicator included in this manual.

<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, certain filters may be appropriate to apply to 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.

Minimum Size Requirements

A minimum size requirement is incorporated into all performance indicators. Districts must have at least thirty (30) students in the relevant segment of the student population to be evaluated on an indicator. If the minimum size requirement is met for a particular performance indicator, then a district is evaluated for that indicator. If the minimum size requirement is not met, then the district receives "special analysis" on that indicator. (See the Special Analysis section of this manual for further information.)

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 is high enough 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.

No Data Available for an Indicator

A district with no data available for evaluation receives a designation of "*ND*" 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 #01 Migrant TAKS Passing Rate or NCLB #02 Migrant Annual Dropout Rate) the *PBMAS* report for the district will show "*ND*" instead of a performance level on those indicators.

Setting Standards

The performance levels for each indicator in *PBMAS* for 2004-2005 are *Special Analysis, 0, 1, 2,* or 3. 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 performance for the 0 - *Met Standard* designation.

Types of Standards

There are two types of standards commonly used to evaluate performance indicators of the type used in *PBMAS*: relative standards and absolute standards.

Absolute standards are tied to an absolute requirement or goal. The state accountability system uses absolute standards to rate campuses and districts yearly. All districts have the possibility of achieving an absolute standard each year. During stakeholder meetings held by the PBM Division in 2004, stakeholders expressed preference for absolute standards to relative standards, when possible.

The state accountability system provides absolute standards to which *PBMAS* standards can be aligned for TAKS and dropout indicators. *Example*: For all TAKS indicators, *PBMAS* standards are linked to state accountability standards. The standards for a rating of *Academically Acceptable* in the state accountability system differ by subject, as follows:

TAKS	Percent of
Subject	Students Passing
Reading/ELA	50.0%
Writing	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

PBMAS standards 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 receives a *PBMAS* designation of 0 - Met *Standard*. A district with performance up to 5.0 percentage points below the state accountability standard receives a *PBMAS* designation of 1, and a district with performance 5.1 to 10.0 percentage points below the state accountability standard receives a *PBMAS* designation of 2. Any district with performance 10.1 or more percentage points below the state accountability standard receives a *PBMAS* designation 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 *PBMAS* TAKS indicators:

District Performance I	Level Criterion: District	Group TAKS Passing F	Rate Compared to PBMA	AS Standards
	Perfor	mance Level (PL) Assign	nments	
Performance	Performance	Performance	Performance	Performance
Level = Special	Level = 0	Level = 1	Level = 2	Level = 3
Analysis	(met standard)			
Fewer than 30 group	The district group	The district group	The district group	The district group
test takers in the	TAKS passing rate is	TAKS passing rate is	TAKS passing rate is	TAKS passing rate is
subject for the district	at or above the state	0.1 to 5.0 percentage	5.1 to 10.0 percentage	at least 10.1
in 2003-2004 and	accountability	points below the state	points below the state	percentage points
PL not equal to 0.	standard for the	accountability	accountability	below the state
	subject. Minimum	standard for the	standard for the	accountability
	size requirements not	subject.	subject.	standard for the
	applicable if $PL = 0$.			subject.

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. Only a certain number of districts can achieve any performance level (0-3) using relative standards. Relative standards are used in *PBMAS* only when necessary and will be replaced as absolute standards are established over time.

Example: An example of an indicator based upon relative standards is the percent of Limited English Proficient (LEP) students participating in TAKS or SDAA. When setting relative standards, districts are first ranked by the pertinent indicator (in this case, percent of students participating). The percent at the median (half of the districts above and half below) is used to set the standard for a performance level of *0*. Further standards are set based upon the percent of districts at each level, as shown in the following chart:

Percent of Districts in the Distribution	District	Percent of Students Participating	Performance Level
	District A	99.0%	
	District B	90.0%	
	District C	88.0%	
	District D	87.0%	
	District E	86.0%	
50.0%	District F	82.0%	PL=0
	District G	79.0%	
	District H	78.0%	
25.0%	District I	75.0%	PL=1
	District J	68.0%	
20.0%	District K	64.0%	PL=2
5.0%	District L	55.0%	PL=3

Some standards reported on *PBMAS* reports and in the *PBMAS* Manual were calculated using relative methods, but will be reported in absolute numbers. For instance, in the above example, the standard for PL=0 will be reported as 82.0%, the standard for PL=1 will be reported as 75.0%, etc. In future years, it may be appropriate to use these percentages as absolute standards, which can be raised over time.

In all instances of relative standards, cut-off points may be adjusted slightly to make the standard more readily understood. For example, in the LEP TAKS/SDAA indicator described above, the actual percent of students participating for districts at the median was 82.1%. In order to make the standards as clear and fair as possible, the standard set for a performance level of 0 - Met Standard for this indicator was 82.0%.

Another example in which relative standards are used is in the comparison of two ratios. For instance, when evaluating the potential over-representation of African-American students in special education, the following calculations are made:

District special education African-	District number of African-American students served in special education in 2003-2004
American = percentage	District number of students served in special education enrolled in 2003-2004
District overall	District number of African-American students enrolled in 2003-2004
African-American percentage	= District number of students enrolled in 2003-2004

Difference score = District special education African-American percentage — District overall African-American percentage

Districts are then ranked by the size of the difference score, and standards for this indicator are set in the same way as those of the LEP TAKS/SDAA indicator described above.

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.

In the future, it is anticipated that performance levels will be developed for report-only indicators, and district performance on these indicators will be evaluated. The inclusion of report-only indicators in *PBMAS* this year provides districts with an opportunity to review current performance and plan ahead.

<u>Rounding</u>

Calculations for all indicators 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 school as allowed under the Family Educational Rights and Privacy Act (FERPA). Data released to the public on district performance are masked to protect student confidentiality. TEA policy is to mask numbers of students below five.

Differences in Participation Between PBMAS and Other Data Sources

For *PBMAS* purposes, all participation and dropout data are taken from the same data sets used to create AEIS reports. These data sets are not adjusted for student mobility. All *PBMAS* test performance data sets are modified to include only the subset of students used in accountability reporting. This subset includes students who were present in a district on the October PEIMS submission date as well as the date of testing. In cases where retesting occurs, the student must be in the same district on the October PEIMS submission date and both testing dates in order to be included in the accountability subset. When comparing *PBMAS* and AEIS reports, numbers used to calculate *PBMAS* performance indicators are from those indicators of the AEIS reports labeled "Accountability Indicator." For further information on the accountability subset, please consult the *2004 Accountability Manual* at: <u>http://www.tea.state.tx.us/perfreport/account/2004/manual</u>.

Special Analysis

As indicated earlier, one of the guiding principles of *PBMAS* is maximum inclusion. One tool that can be used to analyze the performance of districts and charter schools with small numbers of students is special analysis. Special analysis was not a component of PAS/DAS or the 2003-2004 transition year of performance-based monitoring. It is anticipated that while the scope of *PBMAS* special analysis in 2004-2005 may be somewhat limited, over time it will expand so that the system can effectively evaluate a maximum number of school districts. For 2004-2005 *PBMAS*, some districts will receive an initial designation of *SA* – *Special Analysis Required* on one or more indicators. In this situation, special analysis will be conducted after the initial *PBMAS* reports are sent to districts. The *SA* – *Special Analysis Required* designation is reserved for situations in which a performance level cannot be reliably established using standard analyses, because the number of students in the group being evaluated is fewer than 30.

There is one situation in which a district that does not meet the minimum size requirement receives a performance level via the standard analysis process. If, during the analysis process, a district does not meet the minimum size requirement of 30 students on an indicator, but the district performance meets the standard for a performance level of 0 - Met Standard, then the district receives a performance level of 0 - Met Standard for that indicator, regardless of the number of students evaluated. A district not meeting the minimum size requirement on an indicator with performance which does <u>not</u> meet the standard for a performance level of 0 - Met Standard receives a performance level of SA - Special Analysis Required.

A district does not receive special analysis on an indicator if:

- the group being evaluated meets minimum size requirements **or**
- the initial performance level is 0 Met Standard, regardless of group size.

A district only receives special analysis on an indicator if:

- there are fewer than 30 students evaluated for an indicator **and**
- the district does not meet the requirement for a performance level of 0 Met Standard on the indicator.

PBMAS indicators that are subject to special analysis fall into one of two categories: those that can be evaluated through the automated aggregation and comparison of two years of data and those that can only be evaluated through a non-automated professional judgment analysis. The type of special analysis used depends on the number of students in the group being evaluated. If aggregating two years of data brings the number of students in the group to 30 or more, then the group is evaluated on either the current year's data or the previous year's data, whichever results in the higher performance level. Previous year data will <u>not</u> be used to lower a performance level below that based on the current year data. Performance levels established using this method of special analysis will have "SA" appended (*OSA*, *ISA*, *2SA*, *3SA*) and will be included on *PBMAS* reports to districts and charter schools. *Exception*: Because it is not possible to compare two years of data for the year-after-exit indicators, all districts and charter schools not meeting the minimum size requirement of 30 in one year on year-after-exit indicators receive a designation of *SA-Special Analysis Required*, which is explained in the next paragraph.

If using two years of data does not bring the number of students in the group to 30 or more, then the district's performance on the indicator is evaluated using professional judgment. Summary data for two years will be produced, analyzed by program-area staff at the agency, and professional judgment applied. To the extent possible, trends are observed. Application of professional judgment results in: (1) allowing the performance level based upon the small numbers to stand; (2) elevating the performance level to a higher performance level; or (3) determining that the district performance on the indicator should be *Not Evaluated*. Professional judgment analysis will be applied after the *PBMAS* reports are sent to districts.

The following flow chart depicts the process of determining when special analysis is required:



Data Integrity Indicators

Indicators of data integrity are under development, including indicators that will be used to analyze leaver records, state assessment data, and disciplinary data reported under Chapter 37 of the Texas Education Code. Development and modification of these indicators will continue in parallel with indicators of student performance and program effectiveness indicators.

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Performance Indicators

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Bilingual Education (BE) / English as a Second Language (ESL) Indicators

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BE/ESL Indicator #1A(i-v): LEP English TAKS Passing Rate

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

CALCULATION

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

District LEP passing rate for an English TAKS subject test

District number of LEP students who passed the English TAKS subject test in 2003-2004

District number of LEP students who took the English TAKS subject test in 2003-2004

MINIMUM SIZE REQUIREMENTS				DATA SOURCE
• Minimum Size Criterion: At least 30 LEP English TAKS test takers in the subject for the district in 2003-2004.		TAKS test	• Data sets produced by the Division of Performance Reporting.	
• Special analysis w the minimum size	vill be applied for criterion.	or those districts no	ot meeting	
			NO	ΓES
• The LEP English test is based on re-	TAKS passing r sults from stude	ate for each TAKS nts in the followin	S subject 1g grades:	
Indicator S	Subject Test	Grade Levels		• Reading and ELA are combined.
1A(i) N	Mathematics	3-11		• Second administration of Grade 3 reading is included
1A(ii) I	Reading/ELA	3-11		second daministration of Grade 5 reading is included.
1A(iii) S	Science	5, 10, 11		• Accountability subset is used.
1A(iv) S	Social Studies	8, 10, 11		• Summed across grades.
1A(v) V	Writing	4, 7		č

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

District Performanc	e Level Criterion: Di	strict LEP English TA	KS Passing Rate			
	Perform	nance Level (PL) Assig	gnments			
Performance	erformance Performance Performance Performance Performan					
Level = Special	Level = 0	Level = 1	Level = 2	Level = 3		
Analysis	(met standard)					
Fewer than 30 LEP	The district LEP	The district LEP	The district LEP	The district LEP		
English TAKS test	English TAKS	English TAKS	English TAKS	English TAKS		
takers in the subject	passing rate is at or	passing rate is	passing rate is	passing rate is		
for the district in	above the state	0.1 to 5.0	5.1 to 10.0	at least 10.1		
2003-2004 and	accountability	percentage points	percentage points	percentage points		
PL not equal to 0.	standard for the	below the state	below the state	below the state		
	subject. Minimum	accountability	accountability	accountability		
	size requirements	standard for the	standard for the	standard for the		
	not applicable if	subject.	subject.	subject.		
	PL = 0.					

Reading/ELA	50.0%
Writing	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

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

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

District number of BE students who passed the English TAKS subject test in 2003-2004

District number of BE students who took the English TAKS subject test in 2003-2004

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
• Minimum Size Criterion: At least 30 BE English TAKS test takers in the subject for the district in 2003-2004.	• Data sets produced by the Division of Performance Reporting.
• Special analysis will be applied for those districts not meeting the minimum size criterion.	
NO	ΓES
• The BE English TAKS passing rate for each TAKS subject test is based on results from students in the following grades:	
Indicator Subject Test Grade Levels	• Reading and ELA are combined.

Indicator	Subject Test	Grade Levels
1B(i)	Mathematics	3-11
1B(ii)	Reading/ELA	3-11
1B(iii)	Science	5, 10, 11
1B(iv)	Social Studies	8, 10, 11
1B(v)	Writing	4, 7

- Second administration of Grade 3 reading is included.
- Accountability subset is used.
- Summed across grades.

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:

District Performanc	e Level Criterion: Di	strict BE English TAI	KS Passing Rate	
	Perforn	nance Level (PL) Assi	gnments	
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 BE English TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	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.

Reading/ELA	50.0%
Writing	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

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

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

CALCULATION

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

District ESL passing rate for an English TAKS subject test

District number of ESL students who passed the English TAKS subject test in 2003-2004

District number of ESL students who took the English TAKS subject test in 2003-2004

MINIMUM SIZE REQUIREMENTS						DATA SOURCE
 Minimum Size Criterion: At least 30 ESL English TAKS test takers in the subject for the district in 2003-2004. Special analysis will be applied for those districts not meeting the minimum size criterion. 			TAKS test ot meeting	•	Data sets produced by the Division of Performance Reporting.	
	NOTES					
• The I test is	ESL Englisl s based on r	n TAKS passing r results from studer	ate for each TAK nts in the followin	S subject ng grades:		
	Indicator	Subject Test	Grade Levels		•	Reading and ELA are combined.
	1C(i)	Mathematics	3-11		•	Second administration of Grade 3 reading is included
	1C(ii)	Reading/ELA	3-11		-	Second daministration of Orace 5 fedding is mended.
	1C(iii)	Science	5, 10, 11		٠	Accountability subset is used.
	1C(iv)	Social Studies	8, 10, 11		•	Summed across grades.
	1C(v)	Writing	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:

District Performance Level Criterion: District ESL English TAKS Passing Rate					
	Performance Level (PL) Assignments				
Performance	Performance	Performance	Performance	Performance	
Level = Special Analysis	(met standard)	Level = 1	Level = 2	Level = 5	
Fewer than 30 ESI English TAKS tes takers in the subject for the district in 2003-2004 and PL not equal to 0.	The district ESL English TAKS t 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.	

Reading/ELA	50.0%
Writing	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

BE/ESL Indicator #2: LEP Annual Dropout Rate

This indicator is the percent of Limited English Proficient (LEP) students (Grades 7-12) who dropped out in 2002-2003.

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 2002-2003 District number of LEP students (Grades 7-12) in attendance in 2002-2003

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
 Minimum Size Criterion: At least 30 LEP students in Grades 7-12 in the district in 2002-2003. Special analysis will be applied for those districts not meeting the minimum size criterion. 	 Data sets produced by the Division of Accountability Research.
NO	TES
• Dropout data are for the 2002-2003 school year.	

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

	Perform	nance Level (PL) Assig	gnments	
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 LEP students in Grades 7-12 in the district in 2002-2003 and PL not equal to 0.	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.

BE/ESL Indicator #3A(i-iv): LEP Spanish TAKS Passing Rate

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This indicator is the percent of Limited English Proficient (LEP) students passing the TAKS subject test (Reading, Writing, Mathematics, Science) in Spanish.

CALCULATION

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

District LEP passing rate for a Spanish TAKS subject test

District number of LEP students who passed the Spanish TAKS subject test in 2003-2004

District number of LEP students who took the Spanish TAKS subject test in 2003-2004

	MINIMUM SIZE REQUIREMENTS					DATA SOURCE
 Minimum Size Criterion: At least 30 LEP Spanish TAKS test takers in the subject for the district in 2003-2004. Special analysis will be applied for those districts not meeting the minimum size criterion. 			n TAKS test	•	Data sets produced by the testing contractor.	
				NO	ГES	
• The I test is	LEP Spanish s based on re	TAKS passing sults from stude	rate for each TAllents in the follow	KS subject ing grades:		
	Indicator	Subject Test	Grade Levels		•	Second administration of Grade 3 reading is included.
	3A(i)	Mathematics	3-6		•	Accountability subset is used
	3A(ii)	Reading	3-6		-	recould when y subset is used.
	3A(iii)	Science	5		•	Summed across grades.
	3A(iv)	Writing	4			

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

District Performance	District Performance Level Criterion: District LEP Spanish TAKS Passing Rate				
	Performance Level (PL) Assignments				
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3	
Fewer than 30 LEP Spanish TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	The district LEP 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 LEP Spanish TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject.	The district LEP Spanish TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject.	The district LEP Spanish TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject.	

Reading	50.0%
Writing	50.0%
Mathematics	35.0%
Science	25.0%

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

This indicator is the percent of Bilingual Education (BE) students passing the TAKS subject test (Reading, Writing, Mathematics, Science) 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 test District number of BE students who passed the Spanish TAKS subject test in 2003-2004

District number of BE students who took the Spanish TAKS subject test in 2003-2004

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
 Minimum Size Criterion: At least 30 BE Spanish TAKS test takers in the subject for the district in 2003-2004. Special analysis will be applied for those districts not meeting the minimum size criterion. 	• Data sets produced by the testing contractor.
ΝΟ	TES
• The BE Spanish TAKS passing rate for each TAKS subject test is based on results from students in the following grades:	

Indicator	Subject Test	Grade Levels
3B(i)	Mathematics	3-6
3B(ii)	Reading	3-6
3B(iii)	Science	5
3B(iv)	Writing	4

- Second administration of Grade 3 reading is included.
- Accountability subset is used.
- Summed across grades.

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:

District Performanc	District Performance Level Criterion: District BE Spanish TAKS Passing Rate			
	Performance Level (PL) Assignments			
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 BE Spanish TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	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.

Reading	50.0%
Writing	50.0%
Mathematics	35.0%
Science	25.0%

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

=

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

CALCULATION

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

3-6

5

4

District ESL passing rate for a Spanish TAKS subject test

3C(ii)

3C(iii)

3C(iv)

Reading

Science

Writing

District number of ESL students who passed the Spanish TAKS subject test in 2003-2004

District number of ESL students who took the Spanish TAKS subject test in 2003-2004

	MINIMUM SIZE REQ	UIREMENTS	DATA SOURCE
 Mir take Spe the 	nimum Size Criterion: At lea ers in the subject for the distri- cial analysis will be applied f minimum size criterion.	st 30 ESL Spanish TAKS te ct in 2003-2004. For those districts not meetin	• Data sets produced by the testing contractor.
		r	OTES
• The	ESI Spanish TAKS passing	rate for each TAKS subject	
test	is based on results from stud	ents in the following grades	
test	is based on results from stud Indicator Subject Test	Grade Levels	• Second administration of Grade 3 reading is included.

- Accountability subset is used.
- Summed across grades.

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:

District Performance Level Criterion: District ESL Spanish TAKS Passing Rate								
	Performance Level (PL) Assignments							
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3				
Fewer than 30 ESL Spanish TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	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.				

Reading	50.0%
Writing	50.0%
Mathematics	35.0%
Science	25.0%

BE/ESL Indicator #4A(i-v): LEP Year-After-Exit English TAKS Passing Rate

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

CALCULATION

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

District LEP
year-after-exit
passing rate for
an English TAKS
subject test

=

District number of students who were identified as LEP in 2002-2003 and not identified as LEP in 2003-2004 who passed the English TAKS subject test in 2003-2004

District number of students who were identified as LEP in 2002-2003 and not identified as LEP in 2003-2004 who took the English TAKS subject test in 2003-2004

	MINIMUM SIZE REQUIREMENTS				DATA SOURCE
 M TA Sp the 	 Minimum Size Criterion: At least 30 former LEP English TAKS test takers in the subject for the district in 2003-2004. Special analysis will be applied for those districts not meeting the minimum size criterion. 		English 03-2004. ot meeting	 Data sets produced by the testing contractor. 2002-2003 PEIMS fall/submission 1. 2003-2004 PEIMS fall/submission 1. 	
				NO	ΓΕS
• Th TA fol	te LEP Year-AKS subject t llowing grade	After-Exit English est is based on res s:	TAKS passing ra ults from students	te for each in the	
	Indicator	Subject Test	Grade Levels		• Reading and ELA are combined.
	4A(i)	Mathematics	3-11		• Second administration of Grade 3 reading is included
	4A(ii)	Reading/ELA	3-11		social administration of Grade 5 featuring is meraded.
	4A(iii)	Science	5, 10, 11		• Accountability subset is used.
	4A(iv)	Social Studies	8, 10, 11		• Summed across grades.
	4A(v)	Writing	4, 7		
					• Students must be in the same district in both school years.

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

District Performance Level Criterion: District LEP Year-After-Exit English TAKS Passing Rate								
Performance Level (PL) Assignments								
Performance	Performance Performance Performance Performance Performance							
Level = Special Analysis	Level = 0 (met standard)	Level = 1	Level = 2	Level = 3				
Fewer than 30 former LEP English TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	The district former LEP 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 former LEP English TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject.	The district former LEP English TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject.	The district former LEP English TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject.				

Reading/ELA	50.0%
Writing	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

BE/ESL Indicator #4B(i-v): BE Year-After-Exit English TAKS Passing Rate

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

CALCULATION

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

District exited BE passing rate for an English TAKS subject test = District number of students exited from BE in 2002-2003 who passed the English TAKS subject test in 2003-2004 District number of students exited from BE in 2002-2003 who took the English TAKS subject test in 2003-2004

MINIMUM SIZE REQUIREM	DATA SOURCE	
 Minimum Size Criterion: At least 30 exited takers in the subject for the district in 2003-2 Special analysis will be applied for those disminimum size criterion. 	BE English TAKS test 2004. stricts not meeting the	 Data sets produced by the testing contractor. 2002-2003 PEIMS fall/submission 1. 2003-2004 PEIMS fall/submission 1.
	NOTES	
 The BE Year-After-Exit English TAKS pass subject test is based on results from students Indicator Subject Test Grade 4B(i) Mathematics 4B(ii) Reading/ELA 4B(iii) Science 5, 4B(iv) Social Studies 8, 4B(v) Writing 	sing rate for each TAKS a in the following grades: de Levels 3-11 3-11 10, 11 10, 11 4, 7	 Reading and ELA are combined. Second administration of Grade 3 reading is included. Accountability subset is used. Summed across grades. Students must be in the same district in both school years.

The district exited 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:

District Performance Level Criterion: District BE Year-After-Exit English TAKS Passing Rate								
Performance Level (PL) Assignments								
Performance	Performance Performance Performance Performance Performance							
Level = Special Analysis	Level = 0 (met standard)	Level = 1	Level = 2	Level = 3				
Fewer than 30 exited BE English TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	The district exited BE English TAKS passing rate is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PI = 0	The district exited BE English TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject.	The district exited BE English TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject.	The district exited BE English TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject.				

Reading/ELA	50.0%
Writing	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

BE/ESL Indicator #4C(i-v): ESL Year-After-Exit English TAKS Passing Rate

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

CALCULATION

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

District exited ESL passing rate for an English TAKS subject test

District number of students exited from ESL in 2002-2003 who passed the English TAKS subject test in 2003-2004

District number of students exited from ESL in 2002-2003 who took the English TAKS subject test in 2003-2004

Ν	MINIMUM SIZE REQUIREMENTS				DATA SOURCE		
 Minimum Size Criterion: At least 30 exited ESL English TAKS test takers in the subject for the district in 2003-2004. Special analysis will be applied for those districts not meeting the minimum size criterion. 			t 30 exited ESL En r the district in 20 or those districts no	nglish 03-2004. ot meeting	 Data sets produced by the testing contractor. 2002-2003 PEIMS fall/submission 1. 2003-2004 PEIMS fall/submission 1. 		
				NO	ΓES		
• The ESL TAKS su followin	 The ESL Year-After-Exit English TAKS passing rate for each TAKS subject test is based on results from students in the following grades: 						
Ind	licator	Subject Test	Grade Levels		Reading and ELA are combined.		
4	-C(i)	Mathematics	3-11		• Second administration of Grade 3 reading is included.		
4	4C(ii) Reading/ELA 3-11 • A countability subset is used						
40	C(iii)	Science	5, 10, 11	5, 10, 11 • Accountability subset is used.			
40	C(iv)	Social Studies	8, 10, 11		• Summed across grades.		
4	C(v)	Writing	4, 7		• Students must be in the same district in both school years.		

The district exited 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:

District Performance Level Criterion: District ESL Year-After-Exit English TAKS Passing Rate								
Performance Level (PL) Assignments								
Performance	Performance							
Analysis	(met standard)	Level = 1	Level = 2	Level = 5				
Fewer than 30 exited ESL English TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	The district exited 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 exited ESL English TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject.	The district exited ESL English TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject.	The district exited ESL English TAKS passing rate is at least 10.1 percentage points below the state accountability standard for the subject.				

Reading/ELA	50.0%
Writing	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

BE/ESL Indicator #5: LEP TAKS/SDAA Participation Rate

This indicator is the percent of Limited English Proficient (LEP) students taking the TAKS or SDAA in every subject (Reading/ELA, Writing, Social Studies, Mathematics, Science).

CALCULATION

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

District LEP TAKS/SDAA participation rate District number of LEP students tested in either TAKS or SDAA in 2003-2004

District number of LEP students with unduplicated TAKS/SDAA answer documents in 2003-2004

MINIMUM SIZE REQUIREMENTS	DATA SOURCE	
• Minimum Size Criterion: At least 30 TAKS/SDAA answer documents for LEP students in the district in 2003-2004.	• Data sets produced by the Division of Performance Reporting.	
• Special analysis will be applied for those districts not meeting the minimum size criterion.		
NOTES		

- Appendix E of the 2003 AEIS Glossary contains a description of each component of TAKS participation.
- The performance levels for this indicator are based on relative standards. Relative standards will be replaced with absolute standards over time.
- The LEP TAKS/SDAA participation rate is based on results from students in the following grades:

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

The district LEP TAKS/SDAA participation rate is compared the *PBMAS* standards for TAKS/SDAA participation, and performance levels are assigned as follows:

District Performance Level Criterion: District LEP TAKS/SDAA Participation Rate				
Performance Level (PL) Assignments				
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 LEP TAKS/SDAA answer documents for LEP students in the district in 2003-2004 and PL not equal to 0.	The district LEP TAKS/SDAA participation rate is 82.0% or higher. Minimum size requirements not applicable if PL = 0.	The district LEP TAKS/SDAA participation rate is between 75.0% and 81.9%.	The district LEP TAKS/SDAA participation rate is between 64.0% and 74.9%.	The district LEP TAKS/SDAA participation rate is 63.9% or lower.

BE/ESL Indicator #6: LEP Progress on Reading Proficiency Test in English (RPTE)		
This indicator is the percentage of Limited English Proficient (LEP) students who progressed at least one proficiency level on the RPTE from 2003 to 2004.		
CALCULATION		
For each district, calcu	late the district LEP RPTE progress rate:	
District LEP RPTE progress rate District number of LEP students who progressed at least one proficiency level on the RPTE from 2003 to 2004 District number of LEP students assessed on the RPTE in both 2003 and 2004		
MININ	IUM SIZE REQUIREMENTS	DATA SOURCE
Minimum Size	Criterion: Does not apply.	• Data sets produced by the Division of Student Assessment.
NOTES		
 Report only for 2004-2005. The district LEP RPTE progress rate is reported for district information and planning purposes. No performance levels are assigned for this indicator for 2004-2005. The LEP RPTE progress rate is based on results from students in the following grades: 		
	Subject Test	Grade Levels

Subject Test	Grade Levels
RPTE	3-12

<u>BE/ESL Indicator #7</u>: LEP RHSP/DAP Graduation 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 RHSP/DAP = District number of LEP students who graduated with a RHSP or DAP diploma in 2002-2003 graduation rate District number of LEP students who graduated in 2002-2003

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
• Minimum Size Criterion: Does not apply.	• Data sets produced by the Division of Performance Reporting.
NOTES	
• Report only for 2004-2005. The district LEP RHSP/DAP graduation rate is reported for district information and planning purposes.	
• No performance levels are assigned for this indicator for 2004-2005.	

• Graduation data are for the 2002-2003 school year.
Career and Technology Education Indicators

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

This indicator is the percent of Career and Technology Education (CTE) students in Grades 9-12 passing the TAKS subject test (Reading/ELA, Social Studies, Mathematics, Science).

CALCULATION

1(iii)

1(iv)

Science

Social Studies

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

10, 11

10, 11

District CTE passing rate for a TAKS subject test District number of CTE students (Grades 9-12) who passed the TAKS subject test in 2003-2004 District number of CTE students (Grades 9-12) who took the TAKS subject test in 2003-2004

MINIMUM SIZE REQUIREMENTS						DATA SOURCE	
 Minimum Size Criterion: At least 30 CTE TAKS test takers in the subject for the district in 2003-2004. Special analysis will be applied for those districts not meeting the minimum size criterion. 			est takers ot meeting	•	Data sets produced by the testing contractor.		
	NOTES						
• The CTE TAKS passing rate for each TAKS subject test is based on results from students in the following grades:				et test is des:			
	Indicator	Subject Test	Grade Levels			• Only students with PEIMS VOCED status codes 2	
	1(i)	Mathematics	9-11			(Career/Technology Coherent Sequence), and 3 (Participates	
	1(ii)	Reading/ELA	9-11			in Tech Prep Program) are included.	

- Reading and ELA are combined.
- Accountability subset is used.
- Summed across grades.

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:

District Performanc	District Performance Level Criterion: District CTE TAKS Passing Rate				
	Perforn	nance Level (PL) Assi	gnments		
Performance Level = Special	Performance Level = 0	Performance Level = 1	Performance Level = 2	Performance Level = 3	
Analysis	(met standard)				
Fewer than 30 CTE TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	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.	

Note: The state *Academically Acceptable* accountability standard for each subject is used as the basis for comparison for this indicator. Those standards are:

Reading/ELA	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

<u>CTE Indicator #2</u>: CTE Annual Dropout Rate

This indicator is the percent of Career and Technology Education (CTE) students (Grades 7-12) who dropped out in 2002-2003.

CALCULATION

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

District CTE = $\frac{District number of CTE students (Grades 7-12) who dropped out in 2002-2003}{District number of CTE students (Grades 7-12) who dropped out in 2002-2003}$

annual dropout rate

District number of CTE students (Grades 7-12) in attendance in 2002-2003

MINIMUM SIZE REQUIREMENTS	DATA SOURCE			
 Minimum Size Criterion: At least 30 CTE students in Grades 7-12 in the district in 2002-2003. Special analysis will be applied for those districts not meeting the minimum size criterion. 	 Data sets produced by the Division of Accountability Research. 			
ΝΟ	ΓES			
 Only students with PEIMS VOCED status codes 2 (Career/Technology Coherent Sequence), and 3 (Participates in Tech Prep Program) are included. Dropout data are for the 2002-2003 school year. 				

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

District Performance Level Criterion: District CTE Annual Dropout Rate				
	Perform	nance Level (PL) Assig	gnments	
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 CTE students in Grades 7-12 in the district in 2002-2003 and PL not equal to 0.	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.

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

This indicator is the percent of Career and Technology Education (CTE) students (Grades 9-12) with limited English proficiency (LEP) who passed the TAKS subject test (Reading/ELA, Social Studies, Mathematics, Science).

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 test $= \frac{District number of CTE LEP students (Grades 9-12) who passed the TAKS subject test in 2003-2004}{District number of CTE LEP students (Grades 9-12) who took the TAKS subject test in 2003-2004}$

	MINIMUM SIZE REQUIREMENTS				DATA SOURCE
 Minimum Size Criterion: At least 30 CTE LEP TAKS test takers in the subject for the district in 2003-2004. Special analysis will be applied for those districts not meeting the minimum size criterion. 			t 30 CTE LEP TA t in 2003-2004. or those districts n	• Data sets produced by the testing contractor.	
	`ES				
• The CTE LEP TAKS passing rate for each TAKS subject test is based on results from students in the following grades:			for each TAKS s n the following g		
	Indicator	Subject Test	Grade Levels		• Only students with PEIMS VOCED status codes 2 (Career/Technology Coherent Sequence) and 2 (Participates
	3(i)	Reading/ELA	9-11		in Tech Prep Program) are included
	3(iii)	Science	10, 11		 Deading and ELA are combined
	3(iv)	Social Studies	10, 11		• Reading and ELA are combined.
	<u> </u>				• Accountability subset is used.
					• Summed across grades.

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:

District Performanc	District Performance Level Criterion: District CTE LEP TAKS Passing Rate				
	Perform	nance Level (PL) Assi	gnments		
Performance	Performance	Performance	Performance	Performance	
Level = Special Analysis	Level = 0 (met standard)	Level = 1	Level = 2	Level = 3	
Fewer than 30 CTE LEP TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	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 as the basis for comparison for this indicator. Those standards are:

Reading/ELA	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

<u>CTE Indicator #4(i-iv)</u>: CTE Economically Disadvantaged TAKS Passing Rate

This indicator is the percent of Career and Technology Education (CTE) students (Grades 9-12) who are economically disadvantaged and who passed the TAKS subject test (Reading/ELA, Social Studies, Mathematics, Science).

CALCULATION

For each district	, calculate the district CT	E economically disadvanta	ged TAKS passing rate for each TAKS subject:		
Distric	t CTE economically	District number of CTE economically disadvantaged students (Grades 9-12) who passed the TAKS subject test in 2003-2004			
disadvi for a	TAKS subject test	District number of CT	E economically disadvantaged students (Grades 9-12) who took the TAKS subject test in 2003-2004		
Ν	IINIMUM SIZE REQU	JIREMENTS	DATA SOURCE		
 Minimur disadvan in 2003-2 Special a the minimum disadvan in 2003-2 	n Size Criterion: At least taged TAKS test takers in 2004. nalysis will be applied fo num size criterion.	30 CTE economically the subject for the district those districts not meeting	• Data sets produced by the testing contractor.		
NOTES					
• The CTE each TA following	economically disadvanta KS subject test is based o g grades:	aged TAKS passing rate for n results from students in th	ne		
Ind 2 4 4 4 4	catorSubject Test(i)Mathematics(ii)Reading/ELA(iii)Science(iv)Social Studies	Grade Levels 9-11 9-11 10, 11 10, 11	 Only students with PEIMS VOCED status codes 2 (Career/Technology Coherent Sequence), and 3 (Participates in Tech Prep Program) are included. Reading and ELA are combined. Accountability subset is used. Summed across grades. 		

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:

District Performance Level Criterion: District CTE Economically Disadvantaged TAKS Passing Rate				
	Perform	nance Level (PL) Assi	gnments	
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 CTE economically disadvantaged TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	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.

Note: The state *Academically Acceptable* accountability standard for each subject is used as the basis for comparison for this indicator. Those standards are:

Reading/ELA	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

<u>CTE Indicator #5(i-iv)</u>: **CTE Special Education TAKS Passing Rate**

This indicator is the percent of Career and Technology Education (CTE) students (Grades 9-12) who receive special education services and who passed the TAKS subject test (Reading/ELA, Social Studies, Mathematics, Science).

CALCULATION

For each district, calculate the district C	TE special education TA	AKS pass	sing rate for each TAKS subject:			
District CTE special education passing rate = for a TAKS subject test	= District number of CTE special education students (Grades 9-12) who passed the TAKS subject test in 2003-2004 District number of CTE special education students (Grades 9-12) who took the TAKS subject test in 2003-2004					
MINIMUM SIZE RE(UIREMENTS		DATA SOURCE			
 Minimum Size Criterion: At least TAKS test takers in the subject Special analysis will be applied the minimum size criterion. 	st 30 CTE special educa for the district in 2003-20 for those districts not me	ution 004. eeting	• Data sets produced by the testing contractor.			
NOTES						
• The CTE special education TAI subject test is based on results figrades:	S passing rate for each a communication of the students in the follow	TAKS wing				
IndicatorSubject Test5(i)Mathematics5(ii)Reading/ELA5(iii)Science5(iv)Social Studies	Grade Levels 9-11 9-11 10, 11 10, 11		 Only students with PEIMS VOCED status codes 2 (Career/Technology Coherent Sequence), and 3 (Participates in Tech Prep Program) are included. Reading and ELA are combined. Accountability subset is used. Summed across grades 			

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

District Performance Level Criterion: District CTE Special Education TAKS Passing Rate					
	Perform	nance Level (PL) Assi	gnments		
Performance Level – Special	Performance Performance Performance evol = Special Levol = 0 Levol = 1			Performance	
Analysis	(met standard)	Level – 1	Level – 2	Level – 5	
Fewer than 30 CTE special education TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	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 as the basis for comparison for this indicator. Those standards are:

Reading/ELA	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

<u>CTE Indicator #6(i-iv)</u>: **CTE Tech Prep TAKS Passing Rate**

This indicator is the percent of Career and Technology Education (CTE) Technology Preparation students (Grades 9-12) who passed the TAKS subject test (Reading/ELA, Social Studies, Mathematics, Science).

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 students (Grades 9-12) who passed the TAKS subject test in 2003-2004
for a TAKS subject test	District number of CTE Tech Prep students (Grades 9-12) who took the TAKS subject test in 2003-2004

MINIMUM SIZE REQUIREMENTS			DATA SOURCE
 Minimum Size Criterion: At least 30 CTE Tech Prep TAKS test takers in the subject for the district in 2003-2004. Special analysis will be applied for those districts not meeting the minimum size criterion. 		ep TAKS 4. ot meeting	• Data sets produced by the testing contractor.
		NOT	ΓES
 The CTE Tech Prep TAKS test is based on results from Indicator Subject T 6(i) Mathemat 6(ii) Reading/I 6(iii) Science 6(iv) Social Stu 	Passing rate for each TA students in the followingCestGrade Levelstics9-11ELA9-1110, 1110, 11idies10, 11	KS subject g grades:	 Only students with PEIMS VOCED status code 3 (Participates in Tech Prep Program) are included. Reading and ELA are combined. Accountability subset is used. Summed across grades.

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:

District Performance Level Criterion: District CTE Tech Prep TAKS Passing Rate						
	Perform	nance Level (PL) Assi	gnments			
Performance	Performance Performance Performance Perform					
Level = Special Analysis	Level = 0 (met standard)	Level = 1	Level = 2	Level = 3		
Fewer than 30 CTE Tech Prep TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	The district CTE Tech Prep 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 Tech Prep TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject.	The district CTE Tech Prep TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject.	The district CTE Tech Prep 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 as the basis for comparison for this indicator. Those standards are:

Reading/ELA	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

<u>CTE Indicator #7A</u>: Non-Traditional Courses—Male

This indicator is the percent of male students (Grades 9-12) completing Career and Technology Education (CTE) courses traditionally attended by females.

CALCULATION

For each district, calculate the district CTE male non-traditional course completion rate:

District male non-traditional course completion rate

District number of male students (Grades 9-12) who completed non-traditional courses

District number of students (Grades 9-12) who completed non-traditional courses

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
• Minimum Size Criterion: Does not apply.	 2002-2003 PEIMS fall/submission 1. 2002-2003 PEIMS summer/submission 3.
NO	ΓES

- Report only for 2004-2005. The district CTE male non-traditional course completion rate is reported for district information and planning purposes.
- No performance levels are assigned for this indicator for 2004-2005.
- Only students with PEIMS VOCED status codes 1 (enrolled in Career/Technology Elective), 2 (enrolled in Career/Technology Coherent Sequence), and 3 (Participates in Tech Prep Program) are included.
- A list of CTE non-traditional courses is located in the back of this manual as Appendix A.
- Course completion data are for the 2002-2003 school year.
- Each student is counted for each course completed. For example, a student completing five non-traditional courses is counted five times in this indicator.

<u>CTE Indicator #7B</u>: Non-Traditional Courses—Female

This indicator is the percent of female students (Grades 9-12) completing Career and Technology Education (CTE) courses traditionally attended by males.

CALCULATION

For each district, calculate the CTE female non-traditional course completion rate:

District female non-traditional course completion rate

District number of female students (Grades 9-12) who completed non-traditional courses

District number of students (Grades 9-12) who completed non-traditional courses

MINIMUM SIZE REQUIREMENTS	DATA SOURCE			
• Minimum Size Criterion: Does not apply.	 2002-2003 PEIMS fall/submission 1. 2002-2003 PEIMS summer/submission 3. 			
NOTES				

- Report only for 2004-2005. The district CTE female non-traditional course completion rate is reported for district information and planning purposes.
- No performance levels are assigned for this indicator for 2004-2005.
- Only students with PEIMS VOCED status codes 1 (enrolled in Career/Technology Elective), 2 (enrolled in Career/Technology Coherent Sequence), and 3 (Participates in Tech Prep Program) are included.
- A list of CTE non-traditional courses is located in the back of this manual as Appendix A.
- Course completion data are for the 2002-2003 school year.
- Each student is counted for each course completed. For example, a student completing five non-traditional courses is counted five times in this indicator.

NCLB Indicators

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Title I, Part C--Migrant Education

NCLB Indicator #1(i-v): Migrant TAKS Passing Rate

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

CALCULATION

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

District migrant	District number of migrant students who passed the TAKS subject test in 2003-2004
TAKS subject test	District number of migrant students who took the TAKS subject test in 2003-2004

MININ	MINIMUM SIZE REQUIREMENTS				DATA SOURCE
Minimum Size takers in the su	• Minimum Size Criterion: At least 30 migrant TAKS test takers in the subject for the district in 2003-2004.		• Data sets produced by the Division of Performance Reporting		
• Special analysis the minimum s	ize criterion.	or those districts i	not meeting		
			NO	ГES	
• The migrant T. based on result	AKS passing rate for students in	or each TAKS su the following gra	bject test is des:		
Indicato	r Subject Test	Grade Levels		•	Reading and ELA are combined.
1(i)	Mathematics	3-11		•	Second administration of Grade 3 reading is included
1(ii)	Reading/ELA	3-11		-	
1(iii)	Science	5, 10, 11		•	Accountability subset is used.
1(iv)	Social Studies	8, 10, 11		•	Summed across grades.
1(v)	Writing	4, 7		•	Spanish TAKS is included.

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:

District Performance Level Criterion: District Migrant TAKS Passing Rate					
	Perform	nance Level (PL) Assi	gnments		
Performance Level = Special	Performance Level = 3				
Analysis	(met standard)				
Fewer than 30 migrant TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	The district migrant TAKS passing rate is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PL = 0	The district migrant TAKS passing rate is 0.1 to 5.0 percentage points below the state accountability standard for the subject.	The district migrant TAKS passing rate is 5.1 to 10.0 percentage points below the state accountability standard for the subject.	The district migrant 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 as the basis for comparison for this indicator. Those standards are:

Reading/ELA	50.0%
Writing	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

Title I, Part C--Migrant Education

<u>NCLB Indicator #2</u>: Migrant Annual Dropout Rate

This indicator is the percent of migrant students (Grades 7-12) who dropped out in 2002-2003.

CALCULATION

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

District migrant annual dropout rate District number of migrant students (Grades 7-12) who dropped out in 2002-2003

= • District number of migrant students (Grades 7-12) in attendance in 2002-2003

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
 Minimum Size Criterion: At least 30 migrant students in Grades 7-12 in the district in 2002-2003. Special analysis will be applied for those districts not meeting the minimum size criterion. 	• Data sets produced by the Division of Accountability Research.
NO	ΓES
• Dropout data are for the 2002-2003 school year.	

The district migrant 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 = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 migrant students in Grades 7-12 in the district in 2002-2003 and PL not equal to 0.	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 migran annual dropout rate is 8.1% or higher.

Title I, Part C--Migrant Education

NCLB Indicator #3: Migrant RHSP/DAP Graduation 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 2002-2003 =

graduation rate

District number of migrant students who graduated in 2002-2003

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
• Minimum Size Criterion: Does not apply.	• Data sets produced by the Division of Performance Reporting.
NO	TES
• Report only for 2004-2005. The district migrant RHSP/DAP gr	aduation rate is reported for district information and planning purposes.

- No performance levels are assigned for this indicator for 2004-2005.
- Graduation data are for the 2002-2003 school year.

Title II—Higl	n Quality 1	Educators
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<u>NCLB Indicator #4</u>: Highly Qualified Teachers

This indicator is the percent of teachers who met highly qualified standards as defined by NCLB.

CALCULATION

For each district, calculate the district highly qualified teacher rate:

District highly	
qualified	
teacher rate	

District-reported number of teachers meeting the Title II highly qualified standards in core academic subject areas as defined by NCLB in 2003-2004

District-reported number of teachers in 2003-2004

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
• Minimum Size Criterion: Does not apply.	 Data sets produced by the Division of NCLB Program Coordination.
NO	ΓES
• The data used for calculating this indicator may be incomplete in	f all campus reports were not submitted to the NCLB Program

- Coordination Division by November 2, 2004.
- Report only for 2004-2005. The district highly qualified teacher rate is reported for district information and planning purposes.
- No performance levels are assigned for this indicator for 2004-2005.

<u>Title III—Limited English Proficient Students</u>

Performance of Limited English Proficient (LEP) students served by Title III will be reported under BE/ESL Indicator #6.

CALCULATION

See BE/ESL Indicator #6.

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
• See BE/ESL Indicator #6.	• See BE/ESL Indicator #6.
NO	TES
• See BE/ESL Indicator #6.	

Title IV, Part A—Safe and Drug-Free Schools

NCLB Indicator #5: Disciplinary Incident Rate

This indicator is the change in the percent of disciplinary incidents in the district from 2002 to 2003.

CALCULATION

1. For each district, calculate the district **2002 disciplinary incident rate** for all students:

District number of disciplinary incidents in 2001-2002 2002 disciplinary District number of students enrolled in 2001-2002 incident rate

2. For each district, calculate the district **2003 disciplinary incident rate** for all students:

2003	_	District number of disciplinary incidents in 2002-2003
incident rate	= -	District number of students enrolled in 2002-2003

3. For each district, a difference score is calculated by subtracting the district 2002 disciplinary incident rate from the district 2003 disciplinary incident rate for all students.

> Difference score

2003 disciplinary incident rate — 2002 disciplinary incident rate

=

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
 Minimum Size Criterion: At least 30 students enrolled in the district in 2003. Special analysis will be applied for those districts not meeting the minimum size criterion. 	 2001-2002 PEIMS summer/submission 3. 2002-2003 PEIMS summer/submission 3.

NOTES

- Disciplinary incident rate is calculated using PEIMS, 425 Record, all E1006—Disciplinary Action Reason codes except 21, Violated Local Code of Conduct.
- The performance levels for this indicator are based on relative standards. Relative standards will be replaced with absolute standards over time.
- The standards for this indicator are calculated based on District Type (1 8).
- Charter Schools (District Type 9) are not evaluated in this indicator for 2004-2005.
- Eight district types and examples of each:
 - 1. <u>Major urban</u> Austin ISD
 - 2. <u>Major suburban</u> Goose Creek ISD, Castleberry ISD
 - 3. Other Central City Brownsville ISD, McAllen ISD
 - 4. Other Central City Suburban Port Arthur ISD, Harlingen ISD
- 5. Independent Town Victoria ISD, Winnsboro ISD
- 6. Non-Metro: Fast Growing Somerset ISD, Harper ISD
- 7. <u>Non-Metro: Stable</u> Snyder ISD, Sheldon ISD
- 8. <u>Rural</u> Valley View ISD (049903), Veribest ISD

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

Performance Level (PL) Assignments				
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 students enrolled in the district in 2003 and PL not equal to 0.	The district incident rate in 2003 is no more than 1.2 percentage points higher than the incident rate in 2002. Minimum size requirements not applicable if PL = 0	The district incident rate in 2003 is between 1.3 and 2.5 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is between 2.6 and 3.2 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is at least 3.3 percentage points higher than the incident rate in 2002.

Performance Level (PL) Assignments				
Performance	Performance	Performance	Performance	Performance
Level = Special Analysis	Level = 0 (met standard)	Level = 1	Level = 2	Level $= 3$
Fewer than 30 students enrolled in the district in 2003 and PL not equal to 0.	The district incident rate in 2003 is no more than 0.8 percentage points higher than the incident rate in 2002. Minimum size requirements not applicable if	The district incident rate in 2003 is between 0.9 and 1.9 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is between 2.0 and 4.9 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is at least 5.0 percentage points higher than the incident rate in 2002.

District Performance Level Criterion: District Disciplinary Incident Rate (District Type 3)					
Performance Level (PL) Assignments					
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3	
Fewer than 30 students enrolled in the district in 2003 and PL not equal to 0.	The district incident rate in 2003 is no more than 1.6 percentage points higher than the incident rate in 2002. Minimum size requirements not applicable if PL = 0.	The district incident rate in 2003 is between 1.7 and 3.5 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is between 3.6 and 6.7 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is at least 6.8 percentage points higher than the incident rate in 2002.	

	Perform	nance Level (PL) Assig	gnments			
Performance Performance Performance Performance Performance						
Level = Special	Level = 0	Level = 1	Level = 2	Level = 3		
Analysis	(met standard)					
Fewer than 30	The district incident	The district incident	The district incident	The district incident		
students enrolled in	rate in 2003 is no	rate in 2003 is	rate in 2003 is	rate in 2003 is at		
the district in 2003	more than 0.6	between 0.7 and 2.2	between 2.3 and 5.4	least 5.5 percentage		
and	percentage points	percentage points	percentage points	points higher than		
PL not equal to 0.	higher than the	higher than the	higher than the	the incident rate in		
	incident rate in	incident rate in	incident rate in	2002.		
	2002. Minimum	2002.	2002.			
	size requirements					
	not applicable if					
	PL = 0.					

District Performance Level Criterion: District Disciplinary Incident Rate (District Type 5)					
Performance Level (PL) Assignments					
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3	
Fewer than 30 students enrolled in the district in 2003 and PL not equal to 0.	The district incident rate in 2003 is no more than 0.5 percentage points higher than the incident rate in 2002. Minimum size requirements not applicable if PL = 0.	The district incident rate in 2003 is between 0.6 and 2.5 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is between 2.6 and 7.4 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is at least 7.5 percentage points higher than the incident rate in 2002.	

	Perform	nance Level (PL) Assis	gnments	
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 students enrolled in the district in 2003 and PL not equal to 0.	The district incident rate in 2003 is no more than 0.3 percentage points higher than the incident rate in 2002. Minimum size requirements not applicable if	The district incident rate in 2003 is between 0.4 and 1.4 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is between 1.5 and 8.5 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is at least 8.6 percentage points higher than the incident rate in 2002.

District Performance Level Criterion: District Disciplinary Incident Rate (District Type 7)					
Performance Level (PL) Assignments					
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3	
Fewer than 30 students enrolled in the district in 2003 and PL not equal to 0.	The district incident rate in 2003 is no more than 0.4 percentage points higher than the incident rate in 2002. Minimum size requirements not applicable if PL = 0.	The district incident rate in 2003 is between 0.5 and 2.2 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is between 2.3 and 9.4 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is at least 9.5 percentage points higher than the incident rate in 2002.	

Performance Level (PL) Assignments					
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3	
Fewer than 30 students enrolled in the district in 2003 and PL not equal to 0.	The district incident rate in 2003 is no higher than the incident rate in 2002. Minimum size requirements not applicable if PL = 0.	The district incident rate in 2003 is between 0.1 and 1.2 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is between 1.3 and 7.2 percentage points higher than the incident rate in 2002.	The district incident rate in 2003 is at least 7.3 percentage points higher than the incident rate in 2002.	

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Special Education Indicator #1: SPED Identification

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

CALCULATION

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

 District percentage
of students
receiving special
education services
 District number of special education students enrolled in 2003-2004

 District number of students enrolled in 2003-2004
 District number of students enrolled in 2003-2004

 MINIMUM SIZE REQUIREMENTS
 DATA SOURCE

WIINIWIUWI SIZE REQUIREMENTS	DATA SOURCE			
 Minimum Size Criterion: At least 30 special education students in the district in 2003-2004. Special analysis will be applied for those districts not meeting the minimum size criterion. 	• 2003-2004 PEIMS fall/submission 1.			
NOTES				

- 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.
- Students whose PEIMS code on the 163 Record 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.
- Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are included in the calculation of this indicator.
- The performance levels for this indicator are based on a relative standard. Relative standards will be replaced with absolute standards over time.

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

District Performance Level Criterion: District Percentage of Students Receiving SPED Services					
Performance Level (PL) Assignments					
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3	
Fewer than 30 students in special education in the district in 2003-2004 and PL not equal to 0.	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 11.0%.	The district identification of students to receive special education services is between 11.1% and 16.0%.	The district identification of students to receive special education services is 16.1% or higher.	
<u>Special Education Indicator #2A</u> : 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 Amer	1. For each district, calculate the district special education African American percentage:				
District special District number of African American students served in special education in 2003-2004					
American percentage District number of stude	ents served in special education enrolled in 2003-2004				
2. For each district, calculate the district overall African American perce	ntage:				
District overall African District number of	African American students enrolled in 2003-2004				
American percentage District n	umber of students enrolled in 2003-2004				
3. For each district, a difference score is calculated by subtracting the dist district special education African American percentage .	rict overall African American percentage from the				
Difference score = District special education African American percentage — District overall African American percentage					
MINIMUM SIZE REQUIREMENTS	DATA SOURCE				
 Minimum Size Criterion: At least 30 African American students and at least 30 students served in special education in the district. Special analysis will be applied for those districts not meeting the minimum size criterion. 	• 2003-2004 PEIMS fall/submission 1.				

NOTES

- 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.
- Students whose PEIMS code on the 163 Record 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.
- Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are included in the calculation of this indicator.
- The performance levels for this indicator are based on a relative standard. Relative standards will be replaced with absolute standards over time.

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

District Performance Level Criterion: District SPED African American Representation							
	Performance Level (PL) Assignments						
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3			
Fewer than 30 African American students or fewer than 30 students served in special education in the district in 2003- 2004 and PL not equal to 0.	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 2.0 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 between 2.1 and 5.0 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 5.1 percentage points higher than the percent of all district students who are African American.			



NOTES

- 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.
- Students whose PEIMS code on the 163 Record is 1 (Enrolled in the regional day school program < 50% of the day) or 2 (Enrolled in the regional day school program \geq 50% of the day) are <u>not</u> included in the calculation of this indicator.
- Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are included in the calculation of this indicator.
- The performance levels for this indicator are based on a relative standard. Relative standards will be replaced with absolute standards over time.

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

District Performanc	District Performance Level Criterion: District SPED Hispanic Representation					
	Perform	nance Level (PL) Assi	gnments			
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3		
Fewer than 30 Hispanic students or fewer than 30 students served in special education in the district in 2003-2004 and PL not equal to 0.	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 2.0 percentage points higher than the percent of all district students who are Hispanic.	The district percent of special education students who are Hispanic is between 2.1 and 5.0 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 5.1 percentage points higher than the percent of all district students who are Hispanic.		

Special Education Indicator #2C: 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: District special District number of LEP students served in special education in 2003-2004 education LEP District number of students served in special education enrolled in 2003-2004 percentage 2. For each district, calculate the district overall LEP percentage: District number of LEP students enrolled in 2003-2004 District overall *LEP* percentage District number of students enrolled in 2003-2004 3. For each district, a difference score is calculated by subtracting the district overall LEP percentage from the district special education LEP percentage. Difference *District special education LEP percentage* — *District overall LEP percentage* =score

MINIMUM SIZE REQUIREMENTS	DATA SOURCE		
• Minimum Size Criterion: Does not apply.	• 2003-2004 PEIMS fall/submission 1.		
NO	TES		
• Students coded in PEIMS under the instructional setting/arrang Treatment Facility), and 30 (School for Persons with Mental Re	ement codes 02 (Hospital Class), 81-89 (Residential Care and etardation) are <u>not</u> included in the calculation of this indicator.		
• Students whose PEIMS code on the 163 Record is 1 (Enrolled in the regional day school program < 50% of the day) or 2 (Enrolled the regional day school program ≥ 50% of the day) are not included in the calculation of this indicator.			
• Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are included in the calculation of this indicator.			

- Report only for 2004-2005. The district special education LEP representation rate is reported for district information and planning purposes.
- No performance levels are assigned for this indicator for 2004-2005.

Special Education Indicator #3: SPED TAKS Only Participation Rate

This indicator is the percent of special education (SPED) students tested only on TAKS (Reading/ELA, Writing, Social Studies, Mathematics, Science).

CALCULATION

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

District special	District number of students served in special education tested only on TAKS in 2003-2004
education TAKS Only $=$	
	District number of students served in special education with unduplicated TAKS
participation rate	answer documents in 2003-2004

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
• Minimum Size Criterion: At least 30 TAKS answer documents for students served in special education in the district in 2003-2004.	• Data sets produced by the Division of Performance Reporting.
• Special analysis will be applied for those districts not meeting the minimum size criterion.	
NO	ſES
 • The performance levels for this indicator are based on a relative over time.	standard. Relative standards will be replaced with absolute standards

• 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, 10, 11
Social Studies	8, 10, 11
Writing	4,7

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

District Performance Level Criterion: District SPED TAKS Only Participation Rate							
	Performance Level (PL) Assignments						
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3			
Fewer than 30 TAKS answer documents for students served in special education in the district in 2003- 2004 and PL not equal to 0.	The district special education TAKS Only participation rate is 25.0% or higher. Minimum size requirements not applicable if PL = 0.	The district special education TAKS Only participation rate is between 17.5% and 24.9%.	The district special education TAKS Only participation rate is between 9.0% and 17.4%.	The district special education TAKS Only participation rate is 8.9% or lower.			

Special Education Indicator #4(i-v): SPED TAKS Passing Rate

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

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 test

District number of special education students who passed the TAKS subject test in 2003-2004

District number of special education students who took the TAKS subject test in 2003-2004

MINIMUM SIZE REQUIREMENTS						DATA SOURCE
 Minimum Size Criterion: At least 30 special education TAKS takers in the subject for the district in 2003-2004. Special analysis will be applied for those districts not meeting the minimum size criterion. 			ation TAKS	•	Data sets produced by the Division of Performance Reporting.	
NOTES						
• The subject grad	special educ ect test is bas es:	ation TAKS pass sed on results from	ing rate for each m students in the	TAKS following		
	Indicator	Subject Test	Grade Levels		٠	Reading and ELA are combined.
	4(i)	Mathematics	3-11		•	Second administration of Grade 3 reading is included
	4(ii)	Reading/ELA	3-11			
	4(iii)	Science	5, 10, 11		•	Accountability subset is used.
	4(iv)	Social Studies	8, 10, 11		•	Summed across grades.
	4(v)	Writing	4, 7		•	Spanich TAKS is included
					•	spanish TARS is included.

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:

District Performance Level Criterion: District Special Education TAKS Passing Rate							
	Performance Level (PL) Assignments						
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3			
Fewer than 30 special education TAKS test takers in the subject for the district in 2003-2004 and PL not equal to 0.	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.			

Note: The state *Academically Acceptable* accountability standard for each subject is used as the basis for comparison for this indicator. Those standards are:

Reading/ELA	50.0%
Writing	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

Special Education Indicator #5: SPED SDAA Only Participation

This indicator is the percent of special education students tested only on the State Developed Alternative Assessment (SDAA) (Reading, Writing, Mathematics).

CALCULATION

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

District special education SDAA Only – participation rate	District number of students served in special education tested only on SDAA in 2003-2004 District number of students served in special education with unduplicated SDAA answer documents in 2003-2004				
MINIMUM SIZE	REQUIREMENTS		DATA SOURCE		
 Minimum Size Criterion: A students served in special e 2003-2004. Special analysis will be appthe minimum size criterion 	At least 30 answer documents for education in the district in plied for those districts not meeting	• Data sets	s produced by the Division of Performance Reporting.		
	NO	ГES			
 The performance levels for over time. The special education SDA 	• this indicator are based on a relative A Only participation rate is based on	standard. Relativ	ve standards will be replaced with absolute standards lents in the following grades:		
	Subject Test	Grade Levels			
	Mathematics	3-8			
	Reading	3-8			

Writing

4,7

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

District Performance Level Criterion: District SDAA Only Participation Rate				
	Perform	nance Level (PL) Assig	gnments	
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 SDAA answer documents for students served in special education in the district in 2003- 2004 and PL not equal to 0.	The district special education SDAA Only participation rate is 38.0% or lower. Minimum size requirements not applicable if PL = 0.	The district special education SDAA Only participation rate is between 38.1% and 46.0%.	The district special education SDAA Only participation rate is between 46.1% and 56.0%.	The district special education SDAA Only participation rate is 56.1% or higher.

Special Education Indicator #6: SPED Statewide Assessment Exemption Rate

This indicator is the percentage of special education students (Grades 3-8) who received Admission, Review, and Dismissal (ARD) exemption from the statewide assessments (TAKS and SDAA).

CALCULATION

For each district, determine the district statewide assessment exemption rate:

District statewide assessment exemption rate District number of special education students (Grades 3-8) who received an ARD exemption in all subject areas of the statewide assessment (TAKS and SDAA) in 2003-2004 District number of statewide assessment (TAKS and SDAA) answer documents for students (Grades 3-8) served in special education in the district in 2003-2004

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
 Minimum Size Criterion: At least 30 statewide assessment (TAKS and SDAA) answer documents for students (Grades 3-8) served in special education in the district in 2003-2004. Special analysis will be applied for those districts not meeting the minimum size criterion. 	• Data sets produced by the Division of Performance Reporting.
NO	ГЕS
 The standards for this indicator are based, in part, on Texas Edu The standards for this indicator are calculated based on Average The performance levels for this indicator are based on a relative over time. 	cation Code §39.027(c). Daily Attendance (ADA). standard. Relative standards will be replaced with absolute standards

The district special education statewide assessment exemption rate is compared to the *PBMAS* standards for statewide assessment exemptions, and performance levels are assigned as follows:

District Performance Level Criterion: SPED Statewide Assessment Exemption Rate (ADA = 1600 or higher)				
	Perfor	mance Level (PL) Assig	nments	
Performance	Performance	Performance	Performance	Performance
Level = Special	Level = 0	Level = 1	Level = 2	Level = 3
Analysis	(met standard)			
Fewer than 30 statewide assessment answer documents (TAKS and SDAA) for students (Grades 3-8) served in special education in the district in 2003-2004 and PL not equal to 0.	The district statewide assessment exemption rate is 3.0% or lower. Minimum size requirements not applicable if PL = 0.	The district statewide assessment exemption rate is between 3.1% and 5.0%.	The district statewide assessment exemption rate is between 5.1% and 10.0%.	The district statewide assessment exemption rate is 10.1% or higher.

District Performance Level Criterion: SPED Statewide Assessment Exemption Rate (ADA = Less than 1600)				
	Perfor	mance Level (PL) Assig	nments	
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 statewide assessment answer documents (TAKS and SDAA) for students (Grades 3-8) served in special education in the district in 2003-2004 and PL not equal to 0.	The district statewide assessment exemption rate is 8.0% or lower. Minimum size requirements not applicable if PL = 0.	The district statewide assessment exemption rate is between 8.1% and 10.0%.	The district statewide assessment exemption rate is between 10.1% and 15.0%.	The district statewide assessment exemption rate is 15.1% or higher.

Special Education Indicator #7: SPED SDAA Gap Closure

This indicator is the percentage of special education students (Grades 3-8) taking the State Developed Alternative Assessment (SDAA) 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 at grade level or one grade level below enrolled grade level:

	District number of special education students (Grades 3-8) taking SDAA at grade level or
District SDAA	one grade level below enrolled grade level
gap closure rate	\mathbf{D}^{*}

District number of special education students (Grades 3-8) taking the SDAA

MINIMUM SIZE REQUIREMENTS	DATA SOURCE		
• Minimum Size Criterion: At least 30 students served in special education taking the SDAA in the district in 2003-2004.	• Data sets produced by the Division of Student Assessment.		
• Special analysis will be applied for those districts not meeting the minimum size criterion.			
NOT	ſES		
• The district SDAA gap closure rate for SDAA writing is reporte	d for district information and planning purposes.		
• No performance levels are assigned for the SDAA writing portion of this indicator for 2004-2005.			
• Students with SDAA performance at achievement level 1 are <u>not</u> included in the calculation of this indicator.			

• The performance levels for this indicator are based on a relative standard. Relative standards will be replaced with absolute standards over time.

The district special education SDAA gap closure rate is compared to the *PBMAS* standards for the SDAA gap closure, and performance levels are assigned as follows:

District Performance	District Performance Level Criterion: District SDAA Gap Closure Rate for Mathematics			
	Perform	nance Level (PL) Assig	gnments	
Performance	Performance	Performance	Performance	Performance
Level = Special	Level = 0	Level = 1	Level = 2	Level = 3
Analysis	(met standard)			
Fewer than 30 students served in special education taking the SDAA in the district in 2003-2004 and PL not equal to 0.	48.1% or more of students taking SDAA at 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 at grade level or one grade below enrolled grade level.	8.1% to 31.0% of students taking SDAA at grade level or one grade below enrolled grade level.	8.0% or fewer students taking SDAA at grade level or one grade below enrolled grade level.

District Performanc	District Performance Level Criterion: District SDAA Gap Closure Rate for Reading			
	Perform	nance Level (PL) Assig	gnments	
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 students served in special education taking the SDAA in the district in 2003-2004 and PL not equal to 0.	43.1% or more of students taking SDAA at 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 at grade level or one grade below enrolled grade level.	5.1% to 29.0% of students taking SDAA at grade level or one grade below enrolled grade level.	5.0% or fewer students taking SDAA at grade level or one grade below enrolled grade level.

Special Education Indicator #8: SPED 3-11 Year Olds LRE Placement Rate

This indicator is the percentage of students ages 3-11 served in special education who are placed in less restrictive environments along the Least Restrictive Environment (LRE) continuum.

CALCULATION

For each district, calculate the district LRE placement rate for students ages 3-11 years old:

District 3-11		District number of students ages 3-11 served in special education who are placed in less
vear olds LRE	=	restrictive environments in 2003-2004
placement rate		District number of students ages 3-11 served in special education in 2003-2004

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
 Minimum Size Criterion: At least 30 students ages 3-11 served in special education enrolled in the district in 2003-2004. Special analysis will be applied for those districts not meeting the minimum size criterion. 	• 2003-2004 PEIMS fall/submission 1.
NOT	ſES
• PEIMS setting codes 40 (mainstream) and 41 (receive resource resource resource) environments used in the calculation of this indicator.	coom services less than 21% of day) are the less restrictive

- 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.
- Students whose PEIMS code on the 163 Record 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.
- Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are included in the calculation of this indicator.
- The performance levels for this indicator are based on a relative standard. Relative standards will be replaced with absolute standards over time.

The district 3-11 year olds LRE placement rate is compared to the *PBMAS* standards for LRE placements, and performance levels are assigned as follows:

District Performance Level Criterion: District 3-11 Year Olds LRE Placement Rate				
	Performance Level (PL) Assignments			
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 students (ages 3-11) served in special education enrolled in the district in 2003-2004 and PL not equal to 0.	The district LRE placement rate is 25.0% or higher.	The district LRE placement rate is between 17.5% and 24.9%.	The district LRE placement rate is between 9.5% and 17.4%.	The district LRE placement rate is 9.4% or lower.

Special Education Indicator #9: SPED 12-21 Year Olds LRE Placement Rate

This indicator is the percentage of students ages 12-21 served in special education who are placed in less restrictive environments along the Least Restrictive Environment (LRE) continuum.

CALCULATION

For each district, calculate the district LRE placement rate for students ages 12-21 years old:

District 12-21 year olds IRF –	District number of students ages 12-21 served in special education who are placed in less restrictive environments in 2003-2004	
placement rate		District number of students ages 12-21 served in special education in 2003-2004

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
 Minimum Size Criterion: At least 30 students ages 12-21 served in special education enrolled in the district in 2003-2004. Special analysis will be applied for those districts not meeting the minimum size criterion. 	• 2003-2004 PEIMS fall/submission 1.
NO	ΓΕS
• PEIMS setting codes 40 (mainstream) and 41 (receive resource resource environments used in the calculation of this indicator.	room services less than 21% of day) are the less restrictive

- 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.
- Students whose PEIMS code on the 163 Record is 1 (Enrolled in the regional day school program < 50% of the day) or 2 (Enrolled in the regional day school program \geq 50% of the day) are <u>not</u> included in the calculation of this indicator.
- Students whose PEIMS Average Daily Attendance (ADA) Code = 0 are included in the calculation of this indicator.
- The performance levels for this indicator are based on a relative standard. Relative standards will be replaced with absolute standards over time.

The district 12-21 year olds LRE placement rate is compared to the *PBMAS* standards for LRE placements, and performance levels are assigned as follows:

District Performance Level Criterion: District 12-21 Year Olds LRE Placement Rate					
	Performance Level (PL) Assignments				
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3	
Fewer than 30 students (ages 12- 21) served in special education enrolled in the district in 2003-2004 and PL not equal to 0.	The district LRE placement rate is 46.5% or higher. Minimum size requirements not applicable if PL = 0.	The district LRE placement rate is between 38.0% and 46.4%.	The district LRE placement rate is between 26.5% and 37.9%.	The district LRE placement rate is 26.4% or lower.	

Special Education Indicator #10: 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 DAEP placement rate:					
District special education _	District number of discretionary DAEP placements of students served in special education in 2002-2003				
DAEP – placement rate	District number of students served in special education in attendance in 2002-2003				
2. For each district, calcula	te the overall discretionary DAEP placen	nent rate:			
District o	District overall District number of discretionary DAEP placements for all students in 2002-2003				
placemer	nt rate District number of	f all students in attendance in 2002-2003			
3. For each district, a diffe special education DAE	rence score is calculated by subtracting the P placement rate .	e district overall discretionary DAEP placement rate from the district			
Difference score =	Difference scoreDistrict special education discretionary DAEP placement rateDistrict overall discretionary DAEP placement rate				
MINIMUM	MINIMUM SIZE REQUIREMENTS DATA SOURCE				
Minimum Size Criters special education in	rion: At least 30 students served in the district.	• 2002-2003 PEIMS summer/submission 3.			
• Special analysis will the minimum size cr	be applied for those districts not meeting iterion.				

NOTES

- Students whose PEIMS ADA Code=0 are included in the calculation of this indicator.
- Discretionary DAEP placements are for the 2002-2003 school year.
- Note that discretionary DAEP placements are defined using PEIMS, 425 Record, E1005 Disciplinary Action Code and E1006 Disciplinary Action Reason as follows:

Action Code (E1005) = 07 and Reason Code (E1006) = 01, 10, 21, 23, 33, 34, and/or 41

• The performance levels for this indicator are based on a relative standard. Relative standards will be replaced with absolute standards over time.

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

District Performance Level Criterion: District Discretionary DAEP Placements						
	Perform	nance Level (PL) Assig	gnments			
Performance	Performance Performance Performance Performance Performance					
Level = Special	Level = 0	Level = 1	Level = 2	Level = 3		
Analysis	(met standard)					
Fewer than 30 students served in special education in the district in 2002-2003 and PL not equal to 0.	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.		

Special Education Indicator #11: SPED Discretionary Expulsions				
CALCULATION	CALCULATION			
1. For each district, calculate the district special education discretion	nary expulsion rate:			
District special education District number of discretionary expulsions of students served in special education in 2002-2003				
discretionary District number of students se	erved in special education in attendance in 2002-2003			
2. For each district, calculate the district overall discretionary exput	sion rate:			
District overall District number of discr	retionary expulsions of all students in 2002-2003			
expulsion rate District number of	of all students in attendance in 2002-2003			
3. For each district, a difference score is calculated by subtracting the district overall discretionary expulsion rate from the district special education discretionary expulsion rate .				
Difference score = District special education discretionary expulsion rate — District overall discretionary expulsion rate				
MINIMUM SIZE REQUIREMENTS	DATA SOURCE			
 Minimum Size Criterion: At least 30 students served in special education in the district in 2002-2003. Special analysis will be applied for those districts not meeting the minimum size criterion 2002-2003 PEIMS summer/submission 3. 				

NOTES

- Students whose PEIMS ADA Code=0 are included in the calculation of this indicator.
- Discretionary expulsions are for the 2002-2003 school year.
- Note that discretionary expulsions are defined using PEIMS, 425 Record, E1005 Disciplinary Action Code and E1006 Disciplinary Action Reason as follows:

Action Code (E1005) = 01, 02, 03, 04 and Reason Code (E1006) = 04, 05, 06, 08, 20, 26, 35, and/or 49

• The performance levels for this indicator are based on a relative standard. Relative standards will be replaced with absolute standards over time.

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

	Perform	nance Level (PL) Assig	gnments	
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 students served in special education in the district in 2002-2003 and PL not equal to 0.	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 percer of SPED discretionary expulsions is at lea 5.1 percentage points higher than the percent of overall discretiona expulsions.

Special Education Indicator #12: SPED Discretionary Removals to ISS

This indicator is the potential disproportionate discretionary removal of students served in special education to inschool suspension (ISS).

CALCULATION

1. For each district, calculate the district special education discretionary ISS removal rate:					
District special education	District number of discretionary remo	District number of discretionary removals of students served in special education to ISS in 2002-2003			
discretionary ISS removal rate	District number of students served in special education in attendance in 2002-2003				
2. For each district, calculate	the district overall discretionary ISS re	emoval rate:			
District over	nall District number of discu	retionary removals of all students to ISS in 2002-2003			
aiscretionary removal ra	te District number	er of all students in attendance in 2002-2003			
 For each district, a difference score is calculated by subtracting the district overall discretionary ISS removal rate from the district special education discretionary ISS removal rate. Difference = District special education discretionary ISS removal rate — District overall discretionary ISS removal rate 					
MINIMUM S	MINIMUM SIZE REQUIREMENTS DATA SOURCE				
• Minimum Size Criterio special education in th	on: At least 30 students served in e district in 2002-2003.	• 2002-2003 PEIMS summer/submission 3.			
• Special analysis will b the minimum size crite	e applied for those districts not meeting erion.				

NOTES

- Students whose PEIMS ADA Code=0 are included in the calculation of this indicator.
- Discretionary removals to ISS are for the 2002-2003 school year.
- Note that discretionary removals to ISS are defined using PEIMS, 425 Record, E1005 Disciplinary Action Code and E1006 Disciplinary Action Reason as follows:

Action Code (E1005) = 06 and Reason Code (E1006) = All Codes

• The performance levels for this indicator are based on a relative standard. Relative standards will be replaced with absolute standards over time.

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

	Doufour	amaa Lawal (DL) Aasi				
Performance Level = Special AnalysisPerformance Level = 0 (met standard)Performance Level = 1Performance Level = 2Performance Level = 2						
Fewer than 30 students served in special education in the district in 2002-2003 and PL not equal to 0.	The district percent of SPED discretionary ISS removals is no more than 16.0 percentage points higher than the percent of overall discretionary ISS removals. Minimum size requirements not	The district percent of SPED discretionary ISS removals is between 16.1 and 34.0 percentage points higher than the percent of overall discretionary ISS removals.	The district percent of SPED discretionary ISS removals is between 34.1 and 65.0 percentage points higher than the percent of overall discretionary ISS removals.	The district percer of SPED discretionary ISS removals is at lea 65.1 percentage points higher that the percent of overall discretiona ISS removals.		

Special Education Indicator #13: SPED Annual Dropout Rate

This indicator is the percent of students (Grades 7-12) served in special education who dropped out in 2002-2003.

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 2002-2003

District number of students served in special education (Grades 7-12) in attendance in 2002-2003

MINIMUM SIZE REQUIREMENTS	DATA SOURCE
 Minimum Size Criterion: At least 30 students (Grades 7-12) served in special education in the district in 2002-2003. Special analysis will be applied for those districts not meeting the minimum size criterion. 	 Data sets produced by the Division of Accountability Research.
NO	ΓES
• Dropout data are for the 2002-2003 school year.	

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:

District Performance Level Criterion: District Special Education Annual Dropout Rate					
	Performance Level (PL) Assignments				
Performance Level = Special AnalysisPerformance Level = 0 (met standard)Performance Level = 1Performance Level = 2Performance Level = 2					
Fewer than 30 students (Grades 7- 12) served in special education in the district in 2002-2003 and PL not equal to 0.	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 #14(i-v): SPED Year-After-Exit TAKS Passing Rate

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

CALCULATION

For each district, calculate the district TAKS passing rate for each TAKS subject for students dismissed from receiving SPED services:				
$\begin{array}{rcl} District \ SPED & Dis\\ year-after-exit \\ passing \ rate \ for \ a \\ TAKS \ subject \ test \end{array} = \begin{array}{r} Dis \\ \hline \end{array}$	District number of students who received SPED services in 2002-2003 and not in 2003-2004 who passed the TAKS subject test in 2003-2004 District number of students who received SPED services in 2002-2003 and not in 2003-2004 who took the TAKS test in 2003-2004			
MINIMUM SIZE REQU	JIREMENTS		DATA SOURCE	
 Minimum Size Criterion: At leas (dismissed from receiving SPED the district in 2003-2004. Special analysis will be applied f the minimum size criterion. 	t 30 TAKS test take services) in the sub or those districts no	ers oject for ot meeting	 Data sets produced by the Division of Student Assessment. 2002-2003 PEIMS fall/submission 1. 2003-2004 PEIMS fall/submission 1. 	
		NO	ΓES	
• The SPED year-after-exit TAKS passing rate for each TAKS subject test is based on results from students in the following grades:				
Indicator Subject Test	Grade Levels		• Reading and ELA are combined.	
14(i) Mathematics	3-11		• Second administration of Grade 3 reading is included.	
14(11) Reading/ELA	3-11		 Accountability subset is used. 	
$\frac{14(11)}{14(1)} = \frac{14(11)}{14(1)}$	5, 10, 11		• Summed across grades.	
$\begin{array}{c c} 14(1V) & \text{Social Studies} \\ \hline 14(V) & \text{Writing} \\ \end{array}$	8, 10, 11 4, 7		• Students must be in the same district in both school years.	

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

District Performance Level Criterion: District Special Education Year-After-Exit TAKS Passing Rate				
	Perform	nance Level (PL) Assi	gnments	
Performance Level = Special Analysis	Performance Level = 0 (met standard)	Performance Level = 1	Performance Level = 2	Performance Level = 3
Fewer than 30 TAKS test takers (dismissed from receiving SPED services) in the subject for the district in 2003-2004 and PL not equal to 0.	The district TAKS passing rate for students dismissed from receiving SPED services is at or above the state accountability standard for the subject. Minimum size requirements not applicable if PL = 0.	The district TAKS passing rate for students dismissed from receiving SPED services is 0.1 to 5.0 percentage points below the state accountability standard for the subject.	The district TAKS passing rate for students dismissed from receiving SPED services is 5.1 to 10.0 percentage points below the state accountability standard for the subject.	The district TAKS passing rate for students dismissed from receiving SPED services 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 as the basis for comparison for this indicator. Those standards are:

Reading/ELA	50.0%
Writing	50.0%
Social Studies	50.0%
Mathematics	35.0%
Science	25.0%

Special Education Indicator #15: SPED RHSP/DAP Graduation 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 graduation rate

District number of students served in special education who graduated with a RHSP or DAP diploma in 2002-2003

District number of students served in special education who graduated in 2002-2003

MINIMUM SIZE REQUIREMENTS	DATA SOURCE		
• Minimum Size Criterion: Does not apply.	• Data sets produced by the Division of Performance Reporting.		
NOTES			
• Report only for 2004-2005. The district special education RHSP/DAP graduation rate is reported for district information and planning purposes.			
• No performance levels are assigned for this indicator for 2004-2005.			

• Graduation data are for the 2002-2003 school year.

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QUESTIONS:

Questions about the determination of *PBMAS* district performance levels should be addressed to:

Address:	Division of Performance-Based Monitoring
	Texas Education Agency
	1701 North Congress Avenue
	Austin, Texas 78701-1494
Phone:	(512) 936-6426
Fax:	(512) 475-3880
Email:	pbm@tea.state.tx.us

Other Helpful Contact Information:

Division:	School Financial Audits Division	Division:	Program Monitoring and Interventions
Phone:	(512) 463-9095	Phone:	(512) 463-9414
Fax:	(512) 463-0443	Fax:	(512) 463-9560
Email:	<u>Ramon.Medina@tea.state.tx.us</u>	Email:	pmidivision@tea.state.tx.us
Division:	NCLB Program Coordination	Division:	Bilingual Education
Phone:	(512) 463-9374	Phone:	(512) 475-3555
Fax:	(512) 305-9447	Fax:	(512) 463-8057
Email:	Cory.Green@tea.state.tx.us	Email:	<u>Georgina.Gonzalez@tea.state.tx.us</u>
Division:	Career and Technology Education	Division:	PEIMS Implementation
Phone:	(512) 463-9581	Phone:	(512) 463-9229
Fax:	(512) 463-8057	Fax:	(512) 475-3664
Email:	Karen.Batchelor@tea.state.tx.us	Email:	<u>Marsha.Headley@tea.state.tx.us</u>

Comments on the 2004-2005 PBMAS

Comments on the 2004-2005 *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>. In addition, recommendations for individuals to participate in the planning and development for the 2005-2006** *PBMAS* **may also be submitted. Comments and/or nominations should be provided no later than February 10, 2005 in order to allow sufficient time for incorporation into the 2005-2006** *PBMAS* **development cycle.**

Career & Technology Education

Nontraditional Courses

The federal Carl 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 Perkins reporting process.

PEIMS Number	Course	Male Enrollment	Female Enrollment	State Total	
Nontraditional for Females					
11934422	Agricultural Mechanics I	5,208	611	5819	
11934423	Agricultural Mechanics II	775	69	844	
N1253461	Computer Network Technician	17	0	17	
12511101	Architectural Drafting I	288	59	347	
12511102	Architectural Drafting II	142	25	167	
12511103	Engineering & Architect Drafting	35	17	52	
12511104	Architectural Drafting III	27	4	31	
12511701	Engineering CAD I	494	83	577	
12511702	Enginering CAD II	120	18	138	
12511703	Advanced CAD III	67	20	87	
12511704	Comp. Graphics/Machine Drafting	2	1	3	

2003-2004 Enrollments in Nontraditional Courses

12512101	Drafting I	530	83	613
12512102	Drafting II	149	27	176
12520177	WBL/Construction-Maint Systems	921	161	1,082
12522501	Building Maintenance I	532	48	580
12522502	Building Maintenance II	91	6	97
12522701	Architectural Blueprints/Specs	74	8	82
12522702	Architectural Materials	69	12	81
12522703	Building Trades I	3597	323	3920
12522704	Building Trades II	950	39	989
12522705	Building Trades III	66	5	71
12522901	Electrical Trades I	614	31	645
12522902	Electrical Trades II	153	8	161
12523101	Heating/Vent/AC/Refrig I	288	10	298
12523102	Heating/Vent/AC/Refrig II	109	0	109
12523301	Bricklaying/Stone Masonry I	57	6	63
12523501	Mill and Cabinetmaking I	442	47	489
12523502	Mill and Cabinetmaking II	82	9	91
12523701	Piping Trades/Plumbing I	67	7	74
12523702	Piping Trades/Plumbing II	14	4	20
12530178	WBL/Electrical-Electronic Sys	103	7	110
12534501	Computer Cabling and Design	29	27	56
12534502	Computer Maintenance Tech I	1200	192	1392
12534503	Computer Maintenance Tech II	361	55	416
12534701	Electronics I	411	29	440
12534702	Electronics II	125	8	133
12534801	Animation I	600	238	838
12540179	WBL/Industrial/Manufact System	343	117	460

12546102	Petrochemical Process Tech	6	1	6
12546301	Plant Maintenance	4	0	4
12546504	Power Technology	74	10	84
12547101	AC/DC Elect/Computer Systems	41	7	48
12547102	AC/DC Elec/Digital Logic Func	61	48	109
12547103	Alternating Current Electronics	0	0	0
12547104	Digital Logic Circuits	9	0	9
12547105	Digital Logic Elec Circuit Tec	14	3	17
12547106	Direct Current Electronics	249	19	268
12550180	WBL/Metal Technology Systems	109	22	131
12557301	Machine Shop I	35	1	36
12557302	Machine Shop II	13	2	15
12557501	Metal Trades I	702	29	731
12557502	Metal Trades II	207	5	212
12557901	Welding I	1,745	75	1,820
12557902	Welding II	554	17	571
12568502	Upholstery/Furniture Repair I	0	0	0
12570182	WBL/Transportation Systems	453	33	486
12578903	Aircraft Mechanics I	149	18	176
12579101	Automotive Specialzation	741	54	795
12579102	Automotive Technician I	6,783	458	7,241
12579103	Automotive Technician II	2,125	79	2,204
12579105	Transportation Service Technician	58	2	60
12579106	Automotive Technician III	158	3	161
12579301	Auto Collision Repair Tech I	1,812	93	1,905
12579302	Auto Collision Repair Tech II	531	29	560
12579501	Diesel Mechanics I	107	11	118
12579502	Diesel Mechanics II	29	1	30
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12579901	Small Engine Repair I	1,014	69	1,083
12579902	Small Engine Repair II	166	3	169
Nontraditional for Males				
12101400	Health Science Technology II	872	3,277	4,149
12101500	Health Science Technology III	1,231	322	1,553
N1220304	Elementary School Teacher Asst.	541	95	636
N1256824	Floriculture I	0	17	17
N1295003	Careers in Education I	52	165	217
N1295004	Careers in Education II	17	53	70