

***Results  
of College  
Admissions  
Testing  
in Texas  
for 1997-98  
Graduating  
Seniors***

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*Texas Education Agency Austin, Texas August 1999*

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**RESULTS OF  
COLLEGE ADMISSIONS TESTING  
IN TEXAS FOR 1997-98  
GRADUATING SENIORS**

**RESEARCH AND EVALUATION DIVISION  
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## **PREFACE**

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Since 1989 the Texas Education Agency has reported selected results of college admissions tests for graduating seniors. In this eleventh annual report, results are presented from the College Board's SAT I: Reasoning Test (formerly the Scholastic Aptitude Test, or SAT) and the ACT, Inc., ACT Assessment for 1997-98 graduating seniors.

Since the fall of 1990, SAT/SAT I and ACT score data have been included in Texas' Academic Excellence Indicator System (AEIS). The AEIS was mandated in summer 1990 Texas legislation (Senate Bill 1) to establish a system of school academic performance accountability to local communities and school boards and to state education and legislative officials. Use of SAT and ACT data in the accountability system for acknowledging high levels of campus and district participation and performance began in 1993-94 and continues to date.

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# **ACKNOWLEDGMENTS**

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This report was prepared by the Texas Education Agency's Research and Evaluation Division in an effort to promote understanding of the college admissions test scores of graduating seniors and to suggest areas for school-level educational attention.

Appreciation is expressed for the capable work done by ACT, Inc., staff (ACT Assessment data) and Educational Testing Service staff (College Board's SAT I: Reasoning Test score data) in providing the necessary college admissions test score data for this report. In addition, staff in the Austin, Texas regional offices of both ACT, Inc., and the College Board have been extremely helpful over the years in facilitating TEA's access to these test score data.

This report was produced with assistance from Yvonne Liang and Edward Tasch of the Performance Reporting Division, Office of Policy Planning and Research.

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## OVERVIEW

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Results for 1997-98 graduating seniors are reported from the College Board's SAT I: Reasoning Test and from the ACT, Inc., ACT Assessment. (*The SAT I, a revised but comparable test, replaced the original Scholastic Aptitude Test [SAT] effective March 1994.*) In this report, Texas statewide, district, and campus results are displayed along with aggregate results of the nation and other states. Included also are selected test score trends and scores among student groups and among selected groupings of Texas regular and non-taxing public school districts as defined by the Texas Education Agency (TEA). The report also contains state, campus, district, and various district grouping summaries of the combined SAT I and ACT results, as defined within Texas' Academic Excellence Indicator System (AEIS) (TEA, in press-b). Report purposes are to promote understanding of the diversity existing among tested graduates and to suggest areas for educational action in the schools.

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## 1998 SAT I AND ACT RESULTS IN REVIEW

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A brief review of 1998 SAT I and ACT results is provided to help reinforce the targeting of improvement efforts in areas under the most direct control of schools—that is, student access to educational opportunities and testing participation. Beginning with 1995-96 examinees in previous TEA reports, SAT I results have been reported on the recentered score scale. Thus, all prior years' SAT I score results in this report are reported on the recentered score scale. For interpretation purposes, note that comparisons among aggregate scores from any educational entity, state, or group are best made when testing participation rates, student characteristics, and education and policy contexts are similar. Highlights below focus on differences between/among Texas and the nation and other states, Texas school districts, various types of students, and students within schools.

- In 1998, numbers of both SAT I- and ACT-tested graduates were up from the previous year—up 6.8 percent for the SAT I and 9.7 percent for the ACT in Texas and up 4.1 and 3.7 percent, respectively, for the SAT I and the ACT nationally. In Texas, the highest number of graduates ever took one of the two examinations; there were 100,417 SAT I-tested graduates and 64,064 ACT-tested graduates.
- The last decade showed some recovery over the previous decade's decline in both Texas and national SAT/SAT I averages, with relatively more improvement in Texas within the last 12 years. On the *recentered* scale in 1998, this relatively larger 12-year gain in Texas still held true even though Texas' mean SAT I Total score remained at **995**, 22 points below the nation's mean of **1017**. In 1997, Texas at **995** was 21 points below the nation at **1016**. It is encouraging that the state's performance held steady as the number tested again increased substantially over the past year.

- ACT Texas versus national score trends mirrored SAT/SAT I score trends over the same period. Even with a relatively larger gain in the number of ACT examinees in Texas than nationally, the 1998 Texas average ACT Composite score rose to **20.3**, while the national average remained at **21.0** since 1997.
- Although Texas SAT I-tested students had less academic preparation than students nationally, percentages completing 20 or more credits improved from 23 percent in 1991 to 45 percent (versus 50% nationally) in 1998. While 1998 SAT I- and ACT-tested African American and Hispanic students had fewer academic credits than White and Asian American students, Texas SAT I-tested females no longer completed proportionately fewer physics and calculus courses than males. Texas SAT I-tested males more often than females reported plans for receiving college advanced placement or credit in chemistry, computer science, and physics. Altogether the number of students reporting plans for receiving college advanced placement or credit was up across college courses in general.
- Even with growth in numbers and percentages of ethnic minority students tested in recent years, most Texas minority ACT scores, except for the ACT English test, have shown some improvement since 1991. Although increasing percentages of African American and Hispanic students completed core academic credits over the past few years, scores of White and Asian American students still tended to be higher. Almost all Texas SAT/SAT I scores across ethnic groups continued improving more than scores nationally from 1987-1998.
- A relatively higher percentage of 1998 Texas public school graduates took the SAT I (49.6%) compared to the ACT (30.4%); altogether, 61.7 percent (down 3.1 percentage points from three years ago) took the SAT I and/or the ACT, based on unduplicated student counts. These percentages were below the highest 1998 state percentage reported for SAT I-tested graduates in the District of Columbia (83%) and for ACT-tested graduates in Mississippi (81%).
- Generally consistent with the separate Texas SAT/SAT I and ACT mean score results, the percentage of African American (7.6%) and Hispanic (10.8%) students scoring at or above the SAT/SAT I and/or ACT criterion has improved by 1.1 percentage points for African Americans and by 0.5 percentage points for Hispanics since 1991. The percentages of Native American (24.8%), White (35.6%), and Asian American (42.3%) students scoring at or above criterion were still higher than those of other ethnic groups. Percentages meeting criterion for all ethnic groups were highest in 1994-95. Relative to criterion, male students still out-performed female students, but the gap between males and females has narrowed since 1991.
- In general, states with lower percentages of SAT I-tested seniors tended to show higher state mean SAT I scores, and vice versa. A similar relationship between state mean ACT scores and percentages of seniors tested was extremely weak. In Texas, the simple relationship between district average SAT I or ACT scores and district percentage of seniors tested was negligible.
- Considering 1998 SAT I and ACT results together for 982 public school districts (including charter schools) with graduating seniors or test score data indicated that the vast majority (906) of districts participated in both SAT I and ACT testing; only nine districts showed no testing participation. A total of 937 districts had five or more graduates taking the SAT I and/or ACT.
- Consistent with previous findings, SAT I Total and ACT Composite scores tended to go up as the values of certain demographic variables rose, including district wealth, student family income, district percentage of non-low-income students, district average teacher salary, and district percentage of teachers with advanced degrees.

- In general, SAT I and ACT average scores also increased as the values of selected educational variables went up, including district average percentage of students passing all sections of the 1997-98 Texas Assessment of Academic Skills (TAAS) test, prior year district percentages meeting the SAT I and/or ACT criterion score, student letter grade average, and number of academic courses completed.

The most general suggestion to the educational community for improving students' SAT I and ACT scores, or academic preparation for college, is to focus on improving the academic preparation of all students while also encouraging testing participation. That is, schools and communities should work on increasing educational inputs rather than faulting school or student demographics, which are less subject to the direct influence of schools.

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## INTERPRETATIVE ISSUES

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For individual students, college admissions tests are measures of developed academic abilities that are best used in conjunction with other measures, such as high school grade point average and courses taken, to predict academic performance in college. When examined over time, aggregate changes in these test scores may indicate how well educational institutions are preparing students for college. However, it is always inappropriate to make decisions about individuals, groups of individuals, or educational institutions based on SAT/SAT I or ACT test scores alone. In addition, institutions with smaller numbers of test takers (e.g., under 50 or under 100 tested) tend to show greater mean score changes from one year to the next than those with higher numbers of test takers (e.g., 50+ or 100+ tested) (ACT, Inc., Research Division, 1998; College Entrance Examination Board [CEEB], 1998a). Because not all graduating seniors take the SAT I or ACT, comparisons among educational entities are best made when the percentage of students tested, student characteristics, and education and policy contexts are similar (also see CEEB, 1988, and the ACT Program, 1998d). Ultimately, the critical outcome is increasing student academic preparedness as reflected by increased scores without reducing students' participation (percentages tested) in or access to the testing.

### SCORE SCALES

Verbal and Mathematics scores from the SAT I range from 200 to 800 and sum to the SAT I Total score ranging from 400 to 1600. All previous years' SAT/SAT I and 1997-98 SAT I scores in this report are reported on the recentered scale. However, SAT/SAT I results prior to 1995-96 included in previous TEA reports (e.g., TEA, 1997d) are reported on the original scale. Recentering reset the average or midpoint of the score distributions at approximately 500 on both SAT I Verbal and Mathematics scales. *Thus, all current and prior years' SAT/SAT I scores in this report, because they have been placed on the recentered scale, cannot be directly compared to scores in reports of results prior to 1995-96, which are on the original scale.* Equivalence tables are available from the College Board for converting both individual and average scores from the original to recentered scale, and vice versa.

Since October 1989, the ACT Assessment has consisted of English, Mathematics, Reading, and Science Reasoning test scores with a standard score range of 1 to 36; the Composite is the average of these four scores. *Note that ACT scores beginning in 1989-90 and ACT scores reported before 1989-90 are noncomparable.* Equivalence tables are available from ACT for making score conversions from the original to the Enhanced ACT scale, and vice versa.

## **ACCESS TO TESTING**

**Fees and fee waivers.** Effective fall 1997 through summer 1998, basic test fees were \$22.50 for the SAT I (CEEB and Educational Testing Service [ETS], 1997b) and \$20.00 for the ACT, which included the costs of test registration and sending score reports to various institutions. Effective in fall 1998, the SAT I basic test fee increased to \$23.00 (CEEB, 1998), and the ACT fee rose to \$21.00 (ACT, 1998e). Beginning in fall 1999, the basic SAT I test fee will increase to \$23.50 (CEEB, 1999), while the ACT fee will rise to \$22.00 (ACT, 1999a). For both the SAT I and the ACT, there is no additional charge for score reports sent to up to four colleges and scholarship programs.

Test fee waivers from the College Board and ACT for the SAT I and ACT are available to junior and senior high school students based on economic need. Criteria for determining a student's eligibility include: family income; whether the student's family receives public assistance; whether the student lives in a foster home; and whether the student participates in a program for the economically disadvantaged, such as Upward Bound. For the SAT I, a student may receive a maximum of two fee waivers, which may be used in either the junior or senior year. For the ACT, a student may receive only one fee waiver, which may be used in either the junior or senior year, but only one indicator of economic need has to be met for a student to qualify. However, in many Texas schools and districts, availability of local funding and local criteria determine the extent to which testing fees for additional students and tests may be covered.

**Services for students with disabilities.** Both the College Board and ACT, Inc., provide special services for students with disabilities (ACT, 1997c; CEEB and ETS, 1997d). To qualify, a student must have a disability that necessitates testing accommodations, as supported by documentation on file at school (e.g., an individual education plan, a 504 Plan, or a professional evaluation). The student also must be currently receiving special accommodations for school-based tests; however, an exception may be allowed based on additional documentation provided by an appropriate school staff member or a qualified professional. Texas State Board of Education rules relating to testing accommodations for school-based tests are specified in 19 TAC §101.3 (1996).

Various accommodations are available depending on the nature of the disability—for example, a magnifying device, typewriter or computer, Braille device, sign language for verbal instructions, and extra testing time. Depending on the type and extent needed, special testing accommodations are provided through the SAT Program at national test centers or students' schools (or other ETS-approved sites) (CEEB and ETS, 1997c). Special testing accommodations for standard or extended time on ACT Assessments can be arranged at national test centers for certain test dates throughout the year or at students' schools (ACT, 1999b,c). Student score reports are marked as "Nonstandard Administration" for the SAT I or as "Special" for the ACT. Neither score report indicates the reason for special testing accommodations.

## **SPECIFIC USES OF SCORE RESULTS IN TEXAS**

Results from SAT/SAT I and ACT college admissions tests are used for a variety of specific purposes in Texas. Some of these uses are specified in Texas statute, while other uses are based on state-level rule or policy or the varying policies of the state's colleges and universities.

**College admission requirements and required notifications.** Historically, each institution of higher education in Texas has established its own criteria for admissions, as is the case in many states. Consistent with the recommendations of the College Board (CEEB, 1988), most senior, or four-year, colleges and universities

have taken into consideration some combination of a student's college admission test scores (SAT I and/or ACT) and school achievement record (e.g., courses taken, grade point average, class rank, etc.) (CEEB and ETS, 1997a). The score standards required for the SAT I and ACT vary significantly, based on the selectivity of the institution, but often are tied inversely to the student's class rank in high school—that is, the higher the class rank, the lower the test score required, and vice versa. Other institutions, however, including many junior and community colleges, maintain open admission policies under which any person with a high school diploma or its equivalent may be accepted.

Beginning with fall 1998 first-time freshman admissions, Texas public higher education institutions were required to admit applicants who graduated (within one of the two preceding school years) with a grade point average in the top 10 percent of their class (TEC §§51.801 - 51.809, 1998). After granting such general admission, Texas higher education institutions may determine whether or not admitted students need additional preparation for college-level work or need to participate in a retention program. The Texas legislation also allows institutions to determine locally whether or not additional automatic admissions will be adopted—that is, students graduating with grade point averages in the top 25 percent of their classes. Otherwise, for other applicants, institutions shall consider all, any, or a combination of socioeconomic indicators and other factors (e.g., academic record, performance on standardized tests, etc.) specified in Texas statute in making admission decisions, except for those institutions with open enrollment policies. Texas Higher Education Coordinating Board (THECB) rule (19 TAC §5.9, 1997) further specifies timelines and criteria for schools and districts to use in determining class rank and when and how higher education institutions may limit statutory automatic admissions. Thus, despite Texas legislation, admission policies can still vary substantially among Texas public and any other higher education institutions.

Most recently, the 76<sup>th</sup> Texas Legislature passed Senate Bill 510 (adding TEC §28.026), which mandates new notification responsibilities for school districts to help ensure that all students are aware of the top 10 percent automatic college admission provisions (TEC §51.803). For example, high schools in each district are required to display the specifications of TEC §51.803 in all principals' and counselors' offices and in each administration building. In addition, districts are responsible for providing detailed explanations of this statute to all high school counselors and class advisors. Counselors and advisors, in turn, are responsible for explaining the statute's substance to eligible students. Ultimately, the district must also provide (at the start of the class's senior year) each eligible senior student with written notice of his or her eligibility along with a written explanation of the statute's substance.

***Exemption from other testing.*** In response to public concerns that a growing number of high school graduates lacked the academic skills needed to perform effectively in college, the Texas Legislature in 1987 established a system of testing and remediation called the Texas Academic Skills Program (TASP) (TEC §51.306, 1988). Under the program, each student (with certain exceptions) who enters a public institution of higher education must take a diagnostic test of basic reading, writing, and mathematics skills. The TASP Test cannot be used as a condition of admission to the institution, but must be taken before the student completes nine semester credit hours of coursework. Effective in fall 1998, students must be tested ***before*** enrolling in college-level courses, except under certain conditions (TEC §51.306, 1998). Colleges and universities are then responsible for providing remediation to students who fail any part of the test.

In 1993, the legislature created special exemptions from the TASP Test based on SAT, ACT, and exit-level Texas Assessment of Academic Skills (TAAS) scores (TEC §51.306, 1994). The 74th Legislature extended the TASP exemptions in 1995 by requiring the THECB to lower the target scores used to determine eligibility for the exemptions. Effective in fall 1997, to qualify for an exemption based on the ACT, a student must receive an ACT Composite score of 23 or higher, with ACT English and Mathematics scores of 19 or higher.

For SAT I tests taken in April 1995 or after (recentered score scale), a student must receive an SAT I Total (Verbal + Mathematics) score of 1070 or higher, with scores on Verbal and Mathematics sections of 500 or higher. For SAT/SAT I tests taken before April 1995 (original score scale), the SAT/SAT I Total score must be 970 or higher, with a Verbal score of 420 or higher and a Mathematics score of 470 or higher. Including these exemptions, THECB guidelines for TASP exemptions based on the exit-level TAAS are also specified in 19 TAC §5.313 (1998).

**Campus- and district-level performance accountability reporting.** In 1989, the Texas Legislature created the Academic Excellence Indicator System (AEIS) and directed the State Board of Education (SBOE) to adopt and report a set of campus- and district-level indicators of student performance that included, among others, performance on the SAT and ACT (TEC §21.7531, 1990). The SAT/ACT indicator adopted by the board in November 1990 encompasses three measures for reporting test results (SBOE, 1990). The first was the percentage of graduates who scored at or above the criterion score on either test (24 on the ACT Composite and previously an SAT I Total score of 1000 on the original scale). Effective with the 1997-98 AEIS report, a redefined measure beginning with the reporting of 1995-96 SAT I and ACT scores was approved by the commissioner of education—that is, the percentage of *examinees* (rather than graduates) scoring at or above the criterion on either test (still an ACT Composite of 24, but a recentered SAT I Total change to 1110) (TEA, 1997c, 1999). The second measure is a participation rate, or the percentage of graduates who took either college admissions test. The third is the average score for each test (SAT I Total and ACT Composite). For purposes of year-to-year comparisons, this information is reported for the current (most recent year with available data) and previous year when comparable data are available.

Since 1994, when the AEIS indicators were first grouped into different categories for accountability purposes, the SAT/ACT indicator has been reported as an “additional” indicator (TEA, 1994b, 1999). Unlike “base” indicators, additional indicators are not used to determine campus or district accountability ratings. They are, however, used to acknowledge high levels of campus or district performance. Any district rated *Academically Acceptable* or higher and any campus rated *Acceptable* or higher is eligible for acknowledgment on additional indicators. Effective with 1996-97 accountability system acknowledgment ratings, only one level of acknowledgment, *Acknowledged*, along with new standards, began to be used (TEA, 1997c). For *Acknowledged* campus or district performance, 70 percent or more of the graduates must take either the ACT or SAT/SAT I, and 50 percent or more of examinees must score at or above the criterion score for either test. Standards must be met for each student group (African American, Hispanic, and White) at a campus or district, as well as for all students combined. Previously, campus and district performance was acknowledged at two separate *Exemplary* and *Recognized* levels; details on standards for these previous two levels can be found in TEA accountability manuals published before 1997. Further detail on current college admissions indicator definitions and acknowledgment standards can be found in TEA’s current accountability manual (TEA, 1999).

**School- and district-level awards and recognition.** From 1989-90 through 1994-95 and 1997-98 through 1998-99, state appropriations have been made available for monetary awards to campuses with students demonstrating substantial gain in academic performance on indicators such as those in the AEIS. The first set of campus monetary awards, made in fall 1990 by the Governor’s Educational Excellence Awards Committee (TEC §§34.001 - 34.009, 1990), was based on SAT and ACT performance indicators, among others, for high schools. (Of course, indicators for non-secondary schools excluded SAT and ACT measures.) Afterwards, the program was transferred to TEA as the Texas Successful Schools Award System, or TSSAS (TEC §§34.001 - 34.009, 1992). During the second year of TSSAS (1992-93), SAT and ACT indicators were once again considered along with other AEIS indicators for monetary awards for high school campus performance gain. During the third year of TSSAS (1993-94), campuses received non-monetary TSSAS acknowledgment

for meeting AEIS *Exemplary* and *Recognized* standards for SAT and ACT indicator performance, which was in alignment with additional acknowledgment status given this indicator under the AEIS. Since then, neither monetary nor non-monetary awards have been made to campuses for SAT and ACT performance under TSSAS. Though TSSAS was retained in statute for the previous biennium (TEC §§39.091 - 39.096, 1996), no appropriations were made to fund the awards. Recent legislation (TEC §§39.091 - 39.096, 1998) continues TSSAS through the current and next biennium and restored funding for the awards (Rider 54 of the Appropriations Act, Article III—Education, 75th Legislature; and Rider 47 of the Appropriations Act, Article III—Education, 76<sup>th</sup> Legislature).

## DATA SOURCES

Some data in this report originate from summary reports of state and national test score profiles of public and non-public high school graduates released annually by the College Board (CEEB, 1997a, 1997b, 1998a, 1998b, 1998c, 1998d; CEEB, Southwestern Regional Office, 1998) and by ACT, Inc. (ACT, 1997a, 1997b, 1998a, 1998b, 1998c; ACT, Southwest Region, 1997, 1998) in late summer. Texas' public school student test score data were provided directly to TEA by the two testing programs. Additional TEA district and campus characteristics data were examined in conjunction with the most recent scores from 1997-98 seniors (through March 1998 for the SAT I).

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## TEXAS AND NATIONAL TRENDS

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The Texas mean SAT I Total score (sum of Mathematics and Verbal scores) on the *recentered* scale held steady at **995** from 1997 to 1998, while the national mean score rose from **1016** to **1017**, widening the gap between Texas and the nation from 21 to 22 points. During the past 28 years, the maximum gap of 31 points below the national mean (on the original scale) occurred in 1984 and in 1987. Over the same period, the mean ACT Composite score gap between Texas (20.3 in 1998) and the nation (21.0 in 1998) was 0.7 point in 1998—only 0.1 point greater than the least gap ever in 1994 of 0.6 point. One reason often given for score gaps concerns the overall academic preparedness among groups of test takers, which sometimes relate to differences in the proportions of traditionally low-scoring, under-prepared examinees. Repeatedly, findings reported by the two testing programs and researchers have shown the tendency for test scores to increase as the amount of academic coursework goes up.

In general, Texas SAT/SAT I-tested students have completed fewer academic courses than students nationally (45 versus 50 percent, respectively, at the 20+ courses level in 1998), supporting the notion of differential academic preparedness. While even at comparable levels of academic preparation, students nationally outscored Texas students, the gap was smallest at the highest level of preparation (at the 20+ courses level) and was greatest at the lowest level of preparation (under the 15 courses level). Despite the fact that the percentage of ACT- and SAT/SAT I-tested ethnic minority students has risen faster in Texas than in the nation, ACT Composite scores and almost all SAT/SAT I scores across Texas student ethnic groups showed greater improvement overall than scores nationally since 1987. On the ACT, most Texas minority student scores have continued improving since 1991, and increasing percentages of minority students completed core academic coursework, as defined by ACT. Typically, Texas SAT/SAT I and ACT score results have shown African American and Hispanic students completing relatively fewer academic courses when compared to White and Asian American students—one possible reason for mean score discrepancies among ethnic groups.

College Board reports indicate that the generally higher scores achieved by men relative to women on the SAT/SAT I may relate to the rigor of academic courses they take. For instance, disproportionately fewer women nationally have tended to enroll in natural sciences courses, such as physics, and in mathematics courses, such as calculus. However, the enrollment of women in these courses has been increasing, and in 1998, the proportion of females completing physics and calculus equaled or exceeded that for males. In 1998, the mean Texas ACT Composite score was 20.3 for women and 20.2 for men. Thus, the higher scores achieved by women on the ACT English and Reading tests more than offset the higher scores obtained by men on the ACT Mathematics and Science Reasoning tests. While mean Texas ACT Composite scores have been virtually the same for males and females since 1991, the Mathematics, English, Reading, and Science Reasoning score differences deserve continued scrutiny. For further detail on some of the 1997-98 Texas versus national SAT I results discussed above, see Table 1; for similar 1997-98 ACT results, see Table 2. For specific SAT/SAT I and ACT mean score trends by ethnicity, see Tables 1-A and 2-A in Appendix A; for SAT/SAT I and ACT trends in examinee numbers and percentages by ethnicity, see Table 3-A.

**TABLE 1**

**1997-98 Mean SAT I Scores, Percentages Meeting Score Criterion\*, and Volume Tested by Gender and Ethnic Group for Texas and the Nation**

Statistics	Texas Public School Graduates			All Texas Graduates			All United States Graduates		
	Verbal	Math	Total	Verbal	Math	Total	Verbal	Math	Total
<b>SAT I Mean</b>									
All Groups	492	500	992	494	501	995	505	512	1017
Females	488	486	974	490	486	976	502	496	998
Males	496	517	1014	499	518	1017	509	531	1040
Native American	483	493	976	484	492	976	480	483	963
Asian American	504	562	1066	505	562	1067	498	562	1060
African American	425	423	848	426	424	850	434	426	860
Mexican American	448	458	906	451	458	909	453	460	913
Puerto Rican/Other Hispanic	451	456	906	454	457	911	459	461	920
White	520	525	1045	522	526	1048	526	528	1054
<b>Meeting Criterion</b>									
% >=550	29.8%	32.%		30.8%	33.3%		35.2%	38.2%	
% >=1110			28.2%						
<b>Volume</b>									
# Tested			88,697			100,417			1,172,779
% Tested			49.6%			51.0%			43.0%

*Sources of data in table:* College Entrance Examination Board (CEEB); TEA, Public Education Information Management System (PEIMS), actual public school graduate numbers (excluding those in special education); CEEB (1998a) report of Western Interstate Commission for Higher Education (WICHE) projections, total graduate numbers; TEA, Research and Evaluation Division analysis of CEEB data of Texas public high school graduates.

\*Criterion score percentages based on total test takers rather than on all non-special education graduates, effective with 1995-96 examinees in previous TEA reports.

**TABLE 2**

**1997-98 Mean ACT Scores, Percentages Meeting Score Criterion\*, and  
Volume Tested by Gender and Ethnic Group for Texas and the Nation**

Statistics	Texas Public School Graduates					All Texas Graduates					All United States Graduates				
	English	Math	Reading	Reasoning	Composite	English	Math	Reading	Reasoning	Science	English	Math	Reading	Reasoning	Science
ACT Mean															
All Groups	19.5	20.2	20.5	20.4	20.3	19.5	20.2	20.6	20.3	20.3	20.4	20.8	21.4	21.1	21.0
Females	20.0	19.9	20.9	20.1	20.3	20.0	19.8	20.9	20.0	20.3	20.8	20.2	21.6	20.6	20.9
Males	18.8	20.7	20.0	20.8	20.2	18.9	20.7	20.1	20.8	20.2	19.9	21.5	21.1	21.8	21.2
Native American	20.2	20.5	21.2	20.8	20.8	20.1	20.3	21.2	20.7	20.7	18.1	18.6	19.4	19.4	19.0
Asian American	20.4	23.7	21.3	21.5	21.8	20.4	23.7	21.3	21.5	21.8	20.5	23.4	21.3	21.6	21.8
African American	16.4	17.3	17.4	17.5	17.3	16.4	17.2	17.4	17.5	17.2	16.4	16.9	17.2	17.3	17.1
Mexican American	17.0	18.2	17.9	18.4	18.0	17.0	18.2	18.0	18.4	18.1	17.5	18.6	18.7	18.8	18.5
Other Hispanic	17.6	19.1	18.6	19.0	18.7	17.7	19.1	18.9	19.1	18.8	18.7	19.7	19.9	19.7	19.6
White	20.9	21.3	21.9	21.5	21.5	20.9	21.2	22.0	21.5	21.5	21.2	21.4	22.1	21.8	21.7
Meeting Criterion															
% >=24	23.8%	25.0%	31.0%	22.3%	24.1%	24.1%	24.6%	31.4%	22.1%	24.1%	29.7%	29.8%	35.9%	28.4%	29.9%
Volume															
# Tested															
% Tested															

*Sources of data in table:* ACT Program; TEA, PEIMS, actual public school graduate numbers (excluding those in special education); ACT (1998a) report of WICHIE projections of 1998 graduating senior enrollments; TEA, Research and Evaluation Division, analysis of ACT data of Texas public high school graduates.

\*Criterion score percentages based on total test takers rather than on all non-special education graduates, effective with 1995-96 examinees in previous TEA reports.

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# AEIS INDICATORS OF TEXAS COLLEGE ADMISSIONS TEST RESULTS

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As mentioned previously, Texas' Academic Excellence Indicator System (AEIS) includes measures of combined but unduplicated percentages of graduating seniors tested and percentages of examinees meeting a specific score criterion on either the SAT I (SAT I Total: at or above 1110) or the ACT (ACT Composite: at or above 24). In other words, even if a student took both tests, each individual's participation or criterion score achievement is counted only once in calculating these percentages. Before 1990-91, TEA did not receive the type of data from the two testing programs that allowed calculation of these values.

Table 3 displays the statewide percentages of SAT I- and/or ACT-tested 1997-98 public school seniors and the percentages of examinees meeting the criterion score on either test. (Note that Table 1 contained these percentages for the SAT I; Table 2, for the ACT.) Females participated more often in SAT I and/or ACT testing than males, and the female participation rate grew more from 1990-91 to 1994-95, and subsequently declined less rapidly than the rate for males over the same time periods (see Figure 1). In contrast, males met the criterion for either test more often than females, but this difference between males and females has lessened over the last eight years (see Figure 2 on page 12). This was consistent generally with state and national results for the SAT I and ACT separately. Gaps among ethnic groups were apparent from inspection of the differences in percentages meeting or exceeding criterion scores and also were consistent with separate SAT I and ACT results.

**TABLE 3**

**Numbers\* and Percentages\* of SAT I- and/or ACT-Tested Graduates and  
Examinees At or Above Criterion\*\* Score on Either Test  
(1997-98 Texas Public School Graduates)**

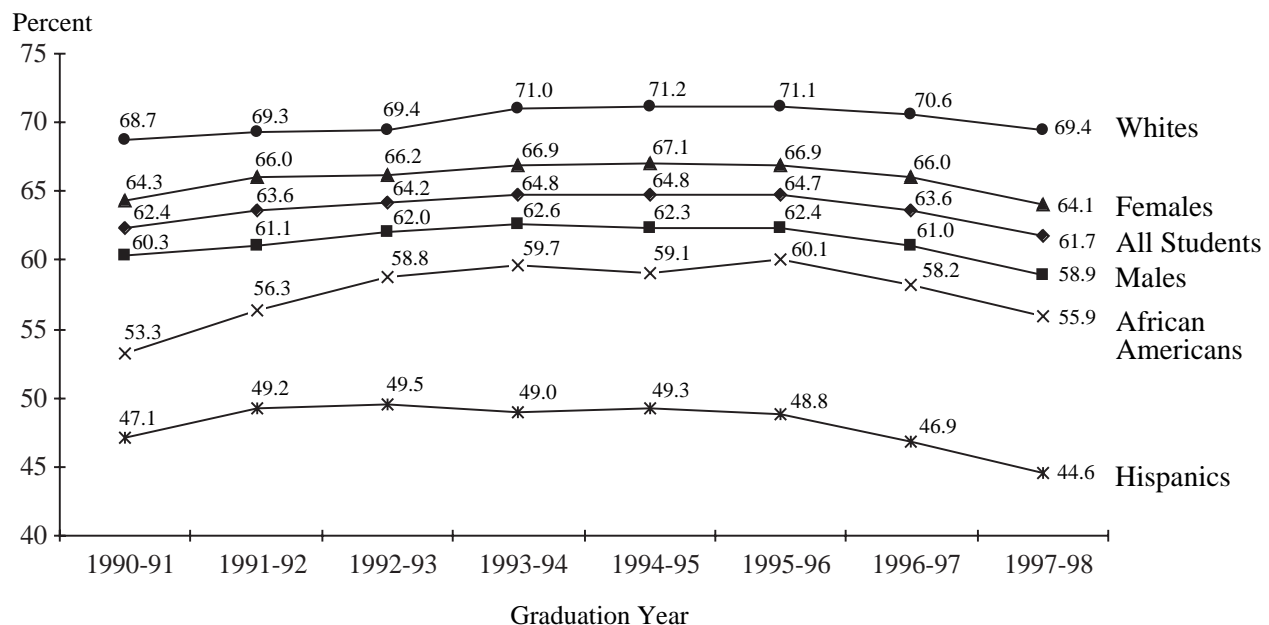
<b>Group</b>	<b>Number* Tested</b>	<b>Number* of Graduates</b>	<b>Percent* Tested</b>	<b>Number* At or Above Criterion**</b>	<b>Percent* At or Above Criterion**</b>
All Groups	110,333	178,916	61.7	29,962	27.2
Females	60,779	94,805	64.1	14,952	24.6
Males	49,542	84,111	58.9	15,009	30.3
African American	12,218	21,875	55.9	925	7.6
Native American	432	537	80.4	107	24.8
Asian American	5,325	6,121	87.0	2,255	42.3
Hispanic	24,487	54,891	44.6	2,639	10.8
White	66,300	95,492	69.4	23,634	35.6

*Sources of data in table:* TEA, PEIMS, actual public school graduate numbers (excluding those in special education); TEA, Research and Evaluation Division, analysis of CEEB and ACT program data of Texas public high school graduates with percentages from analyses also reported in the Academic Excellence Indicator System (AEIS) (TEA, in press-a).

\*Group numbers may not add to total for all groups because ethnic group for some students was not included or was not known.

\*\* The AEIS college admissions test criterion scores are an SAT I Total = 1110 and/or an ACT Composite = 24; prior to class of 1995-96 scores, the SAT/SAT I Total criterion was 1000. Criterion score percentages are based on total *examinees* taking one or both tests rather than on all non-special education graduates, effective with 1995-96 examinees in previous TEA reports.

**FIGURE 1**  
**Trends in Percentages of SAT/SAT I- and/or ACT-Tested Graduates**  
**(1990-91 through 1997-98 Texas Public School Graduates)**



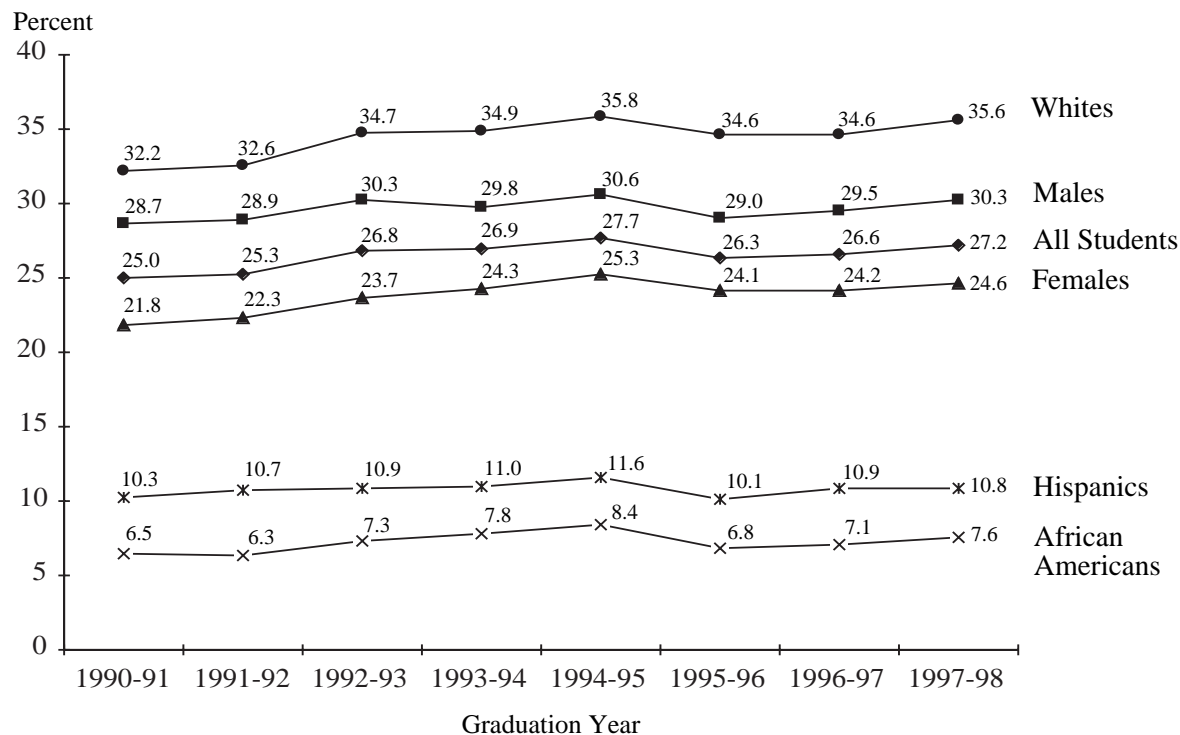
Sources of data in figure: TEA, PEIMS, actual public school graduate numbers; TEA, Research and Evaluation Division, analysis of CEEB and ACT program data of Texas public high school graduates with percentages from analyses also reported in the Academic Excellence Indicator System (AEIS) (TEA, 1993, 1994a, 1995, 1996, 1997a, 1998a, in press-a).

## TEXAS AND THE OTHER STATES

Table 4 on page 13 presents results of the SAT I testing program for the 50 states and the District of Columbia (DC) for 1997-98 (also see CEEB, 1998a, for mean Verbal and Mathematics scores). Average scores on the Verbal portion of the test ranged from 478 to 593, and on the Mathematics portion from 473 to 601. The percentages of students taking the test ranged from 4 percent in Mississippi and Utah to 83 percent in DC. These figures were calculated by the College Board based on estimates of the total number of public and nonpublic school graduates in each state and in the nation. The total number of 1997-98 Texas graduates who took the test was 100,417; of these, 88,697 Texas public school graduates were tested—an increase of over 5,300 tested from the previous year, though the percentage tested again declined slightly by 0.9 percentage point (see Table 1 on page 8).

Table 4 also presents ACT results by state for 1997-98 (also see ACT 1998a). Mean ACT composite scores ranged from 17.6 in DC to 22.4 in Oregon, while percentages of seniors tested ranged from 2 percent in Rhode Island to 83 percent in Mississippi. Often, states with low percentages of ACT takers had high percentages of SAT I takers, and vice versa. Texas had 64,064 ACT-tested graduates; of these, 54,379 were ACT-tested public school graduates—an increase of nearly 1,800 tested from the previous year, but a 1.5 percentage point decline in graduates tested.

**FIGURE 2**  
**Trends in Percentages of SAT/SAT I and/or ACT Examinees  
 At or Above Criterion\* Score on Either Test**  
**(Examinees Indicating Texas Public School Graduation 1990-91 through 1997-98)**



*Sources of data in figure:* TEA, Research and Evaluation Division, analysis of CEEB and ACT program data of examinees indicating graduation from a Texas public high school during the years above. Criterion score percentages, previously based on all non-special education graduates in the Academic Excellence Indicator System (AEIS) (TEA, 1993, 1994a, 1995, 1996), were recalculated based on total examinees taking one or both tests to be consistent with the new definition for reporting 1995-96 college admissions data effective since the 1997 AEIS (TEA, 1997b, in press-b).

\* Effective beginning with 1995-96 scores, the AEIS college admissions test criterion scores are an SAT I Total = 1110 and/or an ACT Composite = 24; in prior years, the criterion for the SAT/SAT I Total score = 1000, while the ACT Composite criterion has remained the same.

**TABLE 4**  
**1998 State SAT I and ACT Mean Scores and Percent of All Graduates\* Tested**

State	SAT I				ACT	
	Verbal Mean	Math Mean	Total Mean	Percent Tested	Composite Mean	Percent Tested
Alabama	562	558	1120	8	20.1	64
Alaska	521	520	1041	52	21.3	37
Arizona	525	528	1053	32	21.4	29
Arkansas	568	555	1123	6	20.4	68
California	497	516	1013	47	21.2	12
Colorado	537	542	1079	31	21.6	63
Connecticut	510	509	1019	80	21.8	3
Delaware	501	493	994	70	21.3	4
District of Columbia	488	476	964	83	17.6	10
Florida	500	501	1001	52	20.8	39
Georgia	486	482	968	64	20.2	16
Hawaii	483	513	996	55	21.6	18
Idaho	545	544	1089	16	21.5	63
Illinois	564	581	1145	13	21.4	69
Indiana	497	500	997	59	21.4	20
Iowa	593	601	1194	5	22.1	65
Kansas	582	585	1167	9	21.7	74
Kentucky	547	550	1097	13	20.2	67
Louisiana	562	558	1120	8	19.5	76
Maine	504	501	1005	68	22.0	4
Maryland	506	508	1014	65	20.9	10
Massachusetts	508	508	1016	77	21.6	5
Michigan	558	569	1127	11	21.3	68
Minnesota	585	598	1183	9	22.2	63
Mississippi	562	549	1111	4	18.7	81
Missouri	570	573	1143	8	21.5	66
Montana	543	546	1089	24	21.9	56
Nebraska	565	571	1136	8	21.8	71
Nevada	510	513	1023	33	21.4	43
New Hampshire	523	520	1043	74	22.5	4
New Jersey	497	508	1005	79	20.7	4
New Mexico	554	551	1105	12	20.1	65
New York	495	503	998	76	22.0	15
North Carolina	490	492	982	62	19.4	12
North Dakota	590	599	1189	5	21.4	78
Ohio	536	540	1076	24	21.4	60
Oklahoma	568	564	1132	8	20.5	69
Oregon	528	528	1056	53	22.7	12
Pennsylvania	497	495	992	71	21.4	7
Rhode Island	501	495	996	72	22.2	2
South Carolina	478	473	951	61	19.0	14
South Dakota	584	581	1165	5	21.4	70
Tennessee	564	557	1121	13	19.8	77
<b>Texas</b>	<b>494</b>	<b>501</b>	<b>995</b>	<b>51</b>	<b>20.3</b>	<b>32</b>
Utah	572	570	1142	4	21.6	68
Vermont	508	504	1012	71	22.0	7
Virginia	507	499	1006	66	20.7	6
Washington	524	526	1050	53	22.6	18
West Virginia	525	513	1038	18	20.1	60
Wisconsin	581	594	1175	7	22.3	66
Wyoming	548	546	1094	10	21.4	65

*Sources of data in table:* College Entrance Examination Board (CEEB) (1998a) for mean SAT I Verbal and Math scores, used to compute SAT I Total scores, and for percentages of SAT I-tested graduates; ACT (1998a) for mean ACT Composite scores and percentages of ACT-tested graduates.

\* Note: Above data include both public and private school graduates. Percentages of SAT I-tested and ACT-tested graduates are based on projected 1998 graduating senior enrollments developed by WICHE.

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## **STATE AND DISTRICT PERCENTAGES OF SAT I- AND ACT-TESTED STUDENTS**

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As presented in previous years of this report, results indicated that higher 1998 mean SAT I scores by state (including DC) were associated with lower percentages of graduating seniors taking the test. Reasons often given for this relationship are that primarily only the most academically able in the state take the test and/or that the majority of the state's colleges and universities historically prefer or require another admissions examination such as the ACT. In contrast, relatively low mean SAT I scores and high percentages tested in states such as Texas appear to occur because more students of varying academic backgrounds are tested, which lowers averages overall.

However, this relationship did not persist for school districts in Texas and for states when other factors were considered. For instance, when Texas was grouped with 24 other states (including DC) with over 35 percent of SAT I-tested graduates, the relationship was much lower or barely in evidence. For the 50 states and DC with ACT data in Table 4, there was only a slight correlation or tendency for state mean ACT Composite scores to decrease as the percentages of ACT-tested seniors went up. However, this correlational pattern, although still low, became more pronounced for the 28 states (including DC) with over 35 percent of ACT-tested graduates, which was opposite the pattern observed for the states with similar percentages of SAT I-tested graduates. These correlational fluctuations underscore the inaccuracies inherent in making state or other types of simple group comparisons based on test scores alone, especially when the percentages tested, along with other educational and demographic factors of the state or group, are markedly dissimilar. For district mean data within Texas, negligible correlation existed between SAT I, as well as ACT, mean scores and percentages tested. Statewide, districts also varied greatly in patterns of SAT I versus ACT testing participation, as well as in percentages tested.

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## **DISTRICTS AND CAMPUSES WITHIN TEXAS**

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Of the 982 public school districts (including 1,531 campuses) with either graduating seniors or test score data in 1997-98, 906 districts and 1,151 campuses had both SAT I and ACT test takers. (District and campus counts included charter schools.) There were 51 districts and 67 campuses with ACT-tested students only, 16 districts and 46 campuses with SAT I-tested students only, and 9 districts and 267 campuses showing neither SAT I nor ACT participation. Of the 973 districts and 1,264 campuses with SAT I and/or ACT participation, 366 districts and 439 campuses showed fewer than five graduates meeting the SAT I and/or ACT criterion score, 36 districts and 73 campuses had fewer than five graduates taking either test, and 15 districts and 32 campuses had no graduates according to TEA records. SAT I results for each district and campus are shown in Table 1-B in Appendix B; ACT results are shown in Table 2-B; combined ACT and SAT I results as defined under AEIS are in Table 3-B.

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## **DISTRICT, CAMPUS, AND STUDENT CHARACTERISTICS DATA**

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Results described in the paragraph below are based on summaries of scores grouped by the 25 groupings of districts with similar characteristics shown in Table 4-B in Appendix B. The grouping characteristics are defined in the Glossary beginning on page 99. Other results described in the paragraph below but not shown in these tables concern summaries of scores grouped by student-level characteristics, which were obtained for the SAT I from the Student Descriptive Questionnaire (SDQ) and for the ACT from the Student Profile Section and High School Course/Grade Information portions of the Student Information booklet.

Many of the separate mean SAT I Total and ACT Composite score results and the 1998 combined SAT I and/or ACT examinee percentages meeting the score criterion (per AEIS) were consistent with most College Board and ACT published findings. For instance, increasing district wealth, increasing student family income, or decreasing percentages of low-income students within districts, corresponded with rising mean scores for data from the 1988 through 1998 school years. Other positive relationships and similarities existed between the college admissions testing data and the (a) district average percentage of students passing all sections of the 1997-98 TAAS test, (b) district percentages tested (for SAT I only) and percentages meeting the criterion on prior year SAT I and/or ACT scores, (c) district average teacher salaries (except for ACT percentages tested), (d) district average percentage of teachers with advanced degrees (except for ACT percentages tested), (e) student self-reported letter grade average, and (f) student self-reported number of academic courses completed. That is, mean scores went up as the values of each of these variables rose. Additional specific score associations have been described in earlier agency publications (see, e.g., TEA, 1998b).

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## **CONSIDERATIONS FOR EDUCATIONAL ACTION IN THE SCHOOLS**

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A distinction should be made between demographic and educational variables related to test scores. This distinction is important because the education community should focus on the attributes that it can most directly influence. In other words, variables such as family income or parent level of education are not under the public school's practical domain of control. Indeed, recent Texas legislation appears to be recognizing the importance of educational variables, such as students' academic preparation in high school, in providing support for financially needy college-going students. For example, the 76<sup>th</sup> Texas Legislature created two new grant programs, designed to cover Texas college tuition and required fees, to be effective in fall 1999. More specifically, the two new grant programs are targeted to financially needy Texas resident students who have completed the Recommended or Advanced High School diploma programs, or the equivalent, to the extent the applicable courses were offered in their schools. The Toward Excellence, Access, and Success (TEXAS) and Teach for Texas grant programs (TEC §§56.301-56.310) will be administered by the THECB. Both the THECB and Texas school districts have new and substantial notification responsibilities concerning these grants.

In adhering to the importance of educational variables mentioned above, a number of approaches are suggested for educational action in the schools to improve students' academic preparation for college. These center on:

- encouraging all students to take a greater number of academically challenging courses such as AP, International Baccalaureate (IB), and other TEA-defined advanced courses, which can help fulfill the more difficult public high school diploma requirements of the Advanced, Recommended, or Distinguished Achievement (recently renamed Texas Scholars) programs;
- increasing the array (number and diversity) of rigorous, challenging courses offered;
- ensuring that all students are held to consistently high standards; and
- encouraging more participation in AP, IB, and pre-college (e.g., PSAT/NMSQT and PLAN) and college admissions testing programs.

Schools must ensure that the courses offered cover genuinely advanced material and are not simply labeled as advanced courses. For some districts, the most practical option for expanding the array of rigorous course offerings may depend on technology such as distance learning. Schools and districts must also ensure that students are held to high standards that are consistent over the years through grades that are assigned. Some evidence from the college admissions testing data suggests that student grade point averages have been increasing at a relatively greater rate than examination scores, such as the SAT/SAT I, and that this trend has been even greater in Texas than nationally (e.g., CEEB, Southwestern Regional Office, 1998).

While about half of the students taking the SAT I in a given year retake the test one or more times at later dates, student performance on repeat testing can be affected by a number of factors. For example, those retaking the test generally have higher initial scores than those who only take the test once. Factors that can relate to performance on repeated testing include when students are initially tested, the length of time between testing, and the score on the initial testing. (For further information concerning SAT I score changes that can be expected considering these and other factors, see CEEB, Office of Research and Development, 1998; for similar information regarding expected ACT score changes, see Andrews & Ziomek, 1998.)

Encouraging students to take courses that focus primarily on preparation (coaching) for taking college admissions tests should be carefully considered. Only well-designed and well-executed supplemental courses focused on improving test-taking strategies, coupled with instruction that broadly addresses verbal or quantitative skills, are recommended for consideration, especially for students from traditionally low-scoring groups. Smyth's (1990) study of the effects of SAT coaching, which controlled for differences in students' initial scores and number of tests taken, found the average net gains attributed to coaching to be quite small. The Powers and Rock (1998, cited in CEEB, Office of Research and Development, 1999) study generally confirmed these same effects for formal and out-of-school coaching programs on the SAT I, while controlling for a number of additional differences on descriptive and demographic characteristics between the coached and uncoached groups. In summary, the educational goal in this context is to better prepare students academically for college, not simply to raise college admissions test scores.

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## REFERENCES

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- ACT, Inc., Research Division. (1998). How significant are changes in my school's average ACT Composite score over time? *ACT Information Brief* (98-3). Iowa City, IA: Author.
- American College Testing Program. (1997a). *ACT high school profile report: HS graduating class 1997 national report*. Iowa City, IA: Author.
- American College Testing Program. (1997b). *ACT high school profile report: HS graduating class 1997 state composite for Texas*. Iowa City, IA: Author.
- American College Testing Program. (1997c). *1997-98 request for ACT assessment special testing* [Brochure]. Iowa City, IA: Author.
- American College Testing Program. (1998a). *ACT average Composite scores by state. 1998 ACT-tested graduates* [Table]. Iowa City, IA: Author.
- American College Testing Program. (1998b). *ACT high school profile report: HS graduating class 1998 national report*. Iowa City, IA: Author.
- American College Testing Program. (1998c). *ACT high school profile report: HS graduating class 1998 state composite for Texas*. Iowa City, IA: Author.
- American College Testing Program. (1998d). *Cautions on the use of state aggregate ACT scores*. Iowa City, IA: Author.
- American College Testing Program. (1998e). *Registering for the ACT Assessment 1998-99*. Iowa City, IA: Author.
- American College Testing Program. (1999a). *ACT Assessment FAQ: What does the test cost* [On-line]? Available: [www.act.org/aap/FAQ/Cost.html](http://www.act.org/aap/FAQ/Cost.html) (Date accessed: 6/22/99).
- American College Testing Program. (1999b). *Registering for the ACT Assessment 1999-2000*. Iowa City, IA: Author.
- American College Testing Program. (1999c). *Students with disabilities* [On-line]. Available: [www.act.org/aap/FAQ/Disabilities.html](http://www.act.org/aap/FAQ/Disabilities.html) (Date accessed: 7/26/99).
- American College Testing, Inc., Southwest Region. (1997, August). *The Texas graduating class of 1997. Performance on the ACT Assessment*. Austin, TX: Author.
- American College Testing, Inc., Southwest Region. (1998, August). *The graduating class of 1998. Performance on the ACT Assessment*. Austin, TX: Author.

- Andrews, K. M., and Ziomek, R. L. (1998). *Score gains on retesting with the ACT Assessment* (Report Number: 98-7 [050298970]) [Research Abstract]. Iowa City, IA: ACT, Inc.
- College Entrance Examination Board. (1988). *Guidelines on the uses of College Board test scores and related data*. New York: Author.
- College Entrance Examination Board. (1997a). *1997 college-bound seniors national report: A profile of SAT Program test takers*. New York: Author.
- College Entrance Examination Board. (1997b). *1997 college-bound seniors Texas report: A profile of SAT Program test takers*. New York: Author.
- College Entrance Examination Board. (1998a). *College-bound students set records in racial and ethnic diversity, precollege credit, and grades, but College Board sees growing disparities among sub-groups* [Media Release for September 1, 1998]. New York: Author.
- College Entrance Examination Board. (1998b). *1998 college-bound seniors national report: A profile of SAT Program test takers*. New York: Author.
- College Entrance Examination Board. (1998c). *1998 college-bound seniors Texas report: A profile of SAT Program test takers*. New York: Author.
- College Entrance Examination Board. (1998d). *1998 Texas SAT I report*. New York: Author.
- College Entrance Examination Board, Office of Research and Development. (1998, September). Score change when retaking the SAT I: Reasoning Test. *Research Notes* (RN-05). New York: Author.
- College Entrance Examination Board, Office of Research and Development. (1999, April). Coaching and the SAT I. *Research Notes* (RN-06). New York: Author.
- College Entrance Examination Board, SAT Program. (1998). *Test and service fees* [On-line]. Available: [www.collegeboard.org/sat/html/students/fees001.html](http://www.collegeboard.org/sat/html/students/fees001.html) (Date accessed: 7/10/98).
- College Entrance Examination Board, SAT Program. (1999). *Test and service fees* [On-line]. Available: [www.collegeboard.org/index\\_this/sat/html/students/fees001.html](http://www.collegeboard.org/index_this/sat/html/students/fees001.html) (Date accessed: 6/22/99).
- College Entrance Examination Board, Southwestern Regional Office. (1998, August). *Texas highlights*. Austin, TX: Author.
- College Entrance Examination Board and Educational Testing Service. (1997a). *Admission staff. Handbook for the SAT Program 1997-98*. Princeton, NJ: Authors.
- College Entrance Examination Board and Educational Testing Service. (1997b). *Registration bulletin. High school code: SAT Program* (1997-98 United States edition). Princeton, NJ: Authors.
- College Entrance Examination Board and Educational Testing Service. (1997c). *SAT services for students with disabilities: Highlights of changes* [Brochure]. Princeton, NJ: Authors.

College Entrance Examination Board and Educational Testing Service. (1997d). *SAT services for students with disabilities: 1997-98 information for students and educators* [Brochure]. Princeton, NJ: Authors.

Smyth, F. L. (1990). SAT coaching: What *really* happens to scores and how we are led to expect more. [Reprinted with permission from the Fall 1990 issue of the *Journal of the National Association of College Admission Counselors*, located in Alexandria, Virginia.] New York: College Entrance Examination Board.

State Board of Education. (1990, November). *Minutes* (pp. 17-18). Austin, TX: Texas Education Agency.

Texas Administrative Code. (1996). *Title 19, Part II: Texas Education Agency*. Austin, TX: Secretary of State.

Texas Administrative Code. (1997). *Title 19, Part I: Texas Higher Education Coordinating Board*. Austin, TX: Secretary of State.

Texas Administrative Code. (1998). *Title 19, Part I: Texas Higher Education Coordinating Board*. Austin, TX: Secretary of State.

Texas Education Agency. (1993). *Academic Excellence Indicator System 1992-93 state performance report*. Austin, TX: Author.

Texas Education Agency. (1994a). *Academic Excellence Indicator System 1993-94 state performance report*. Austin, TX: Author.

Texas Education Agency. (1994b). *Accountability manual: The 1994-95 accountability rating system for Texas public schools and school districts*. Austin, TX: Author.

Texas Education Agency. (1995). *Academic Excellence Indicator System 1994-95 state performance report*. Austin, TX: Author.

Texas Education Agency. (1996). *Academic Excellence Indicator System 1995-96 state performance report*. Austin, TX: Author.

Texas Education Agency. (1997a). *Academic Excellence Indicator System 1996-97 state performance report*. Austin, TX: Author.

Texas Education Agency. (1997b). *Glossary for the Academic Excellence Indicator System 1996-97 Report*. Austin, TX: Author.

Texas Education Agency. (1997c). *1997 accountability manual: The 1997 accountability rating system for Texas public schools and school districts and blueprint for the 1998-2000 accountability systems*. Austin, TX: Author.

Texas Education Agency. (1997d). *Results of college admissions testing in Texas for 1994-95 graduating seniors* (GE7-601-04). Austin, TX: Author.

- Texas Education Agency. (1998a). *Academic Excellence Indicator System 1997-98 state performance report*. Austin, TX: Author.
- Texas Education Agency. (1998b). *Results of college admissions testing in Texas for 1996-97 graduating seniors* (GE8-601-06). Austin, TX: Author.
- Texas Education Agency. (1999). *1999 accountability manual: The 1999 accountability rating system for Texas public schools and school districts and preview for the 2000-2003 accountability systems*. Austin, TX: Author.
- Texas Education Agency. (in press-a). *Academic Excellence Indicator System 1998-99 state performance report*. Austin, TX: Author.
- Texas Education Agency. (in press-b). *Glossary for the Academic Excellence Indicator System 1998-99 Report*. Austin, TX: Author.
- Texas Education Code. (1988). *Texas school law bulletin*. Austin, TX: West Publishing.
- Texas Education Code. (1990). *Texas school law bulletin*. Austin, TX: West Publishing.
- Texas Education Code. (1992). *Texas school law bulletin*. Austin, TX: West Publishing.
- Texas Education Code. (1994). *Texas school law bulletin*. Austin, TX: West Publishing.
- Texas Education Code. (1996). *Texas school law bulletin*. Austin, TX: West Publishing.
- Texas Education Code. (1998). *Texas school law bulletin*. Austin, TX: West Publishing.

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## **APPENDIX A**

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**TABLE 1-A**  
**Mean SAT/SAT I\* Scores by Ethnicity for Texas and the Nation**  
**1986-87 Through 1997-98**

<b>Year</b>	<b>All Examinees</b>		<b>Asian American</b>		<b>African American</b>		<b>Hispanic</b>		<b>White</b>	
	Texas	Nation	Texas	Nation	Texas	Nation	Texas	Nation	Texas	Nation
<b>SAT Mean Verbal Score</b>										
<b>1998</b>	494	505	505	498	426	434	452	456	522	526
<b>1997</b>	494	505	502	496	426	434	452	457	521	526
<b>1996</b>	495	505	503	496	428	434	454	458	521	526
<b>1995</b>	495	504	499	492	427	432	455	457	521	525
<b>1994</b>	489	499	493	489	418	428	449	452	516	520
<b>1993</b>	490	500	495	489	420	429	449	453	516	520
<b>1992</b>	487	500	491	487	417	428	445	452	512	519
<b>1991</b>	488	499	486	485	421	427	448	452	512	518
<b>1990</b>	490	500	482	483	424	428	451	454	513	519
<b>1989</b>	492	504	479	483	422	428	452	457	514	523
<b>1988</b>	494	505	475	482	423	429	452	455	515	522
<b>1987</b>	493	507	466	479	417	428	450	455	514	524
<b>SAT Mean Math Score</b>										
<b>1998</b>	501	512	562	562	424	426	458	460	526	528
<b>1997</b>	501	511	566	560	422	423	459	460	525	526
<b>1996</b>	500	508	564	558	424	422	459	460	523	523
<b>1995</b>	501	506	562	555	426	422	462	460	522	521
<b>1994</b>	500	504	556	553	425	421	464	458	522	519
<b>1993</b>	498	503	557	553	425	421	462	457	518	517
<b>1992</b>	493	501	552	551	418	419	457	456	513	515
<b>1991</b>	491	500	542	548	421	419	456	457	510	513
<b>1990</b>	489	501	537	546	418	419	456	457	506	515
<b>1989</b>	490	502	535	545	419	421	458	459	507	515
<b>1988</b>	490	501	534	541	417	418	457	456	505	514
<b>1987</b>	486	501	532	541	404	411	451	453	502	514
<b>SAT Total Score</b>										
<b>1998</b>	995	1017	1067	1060	850	860	910	916	1048	1054
<b>1997</b>	995	1016	1068	1056	848	857	911	917	1046	1052
<b>1996</b>	995	1013	1067	1054	852	856	912	918	1044	1049
<b>1995</b>	996	1010	1061	1047	853	854	917	916	1043	1046
<b>1994</b>	989	1003	1049	1042	843	849	913	909	1038	1039
<b>1993</b>	988	1003	1052	1042	845	850	911	910	1034	1037
<b>1992</b>	980	1001	1043	1038	835	847	902	908	1025	1034
<b>1991</b>	979	999	1028	1033	842	846	904	909	1022	1031
<b>1990</b>	979	1001	1019	1029	842	847	906	911	1019	1034
<b>1989</b>	982	1006	1014	1028	841	849	910	919	1021	1038
<b>1988</b>	984	1006	1009	1023	840	847	909	910	1020	1036
<b>1987</b>	979	1008	998	1020	821	839	901	908	1016	1038

*Source of data in table:* CEEB. Mean Scores are based on both public and private school students.

\* Scores beginning for the Class of 1994-95 are from the SAT I, a revised SAT. Mean scores are on the recentered SAT/SAT I score scale.

**TABLE 2-A**  
**Mean ACT Scores\* by Ethnicity for Texas and the Nation**  
**1986-87 Through 1997-98**

<b>Year</b>	<b>All Examinees</b>		<b>Asian American</b>		<b>African American</b>		<b>Hispanic</b>		<b>White</b>	
	Texas	Nation	Texas	Nation	Texas	Nation	Texas	Nation	Texas	Nation
<b>ACT English Score</b>										
<b>1998</b>	19.5	20.4	20.4	20.5	16.4	16.4	17.1	17.9	20.9	21.2
<b>1997</b>	19.4	20.3	20.2	20.4	16.2	16.4	17.0	18.0	20.9	21.2
<b>1996</b>	19.5	20.3	20.2	20.3	16.4	16.4	17.0	17.9	21.1	21.1
<b>1995</b>	19.5	20.2	20.1	20.2	16.5	16.4	17.1	17.7	21.0	21.0
<b>1994</b>	19.7	20.3	20.4	20.4	16.5	16.4	17.2	17.8	21.2	21.0
<b>1993</b>	19.7	20.3	20.2	20.4	16.7	16.6	17.4	18.0	21.1	21.0
<b>1992</b>	19.6	20.2	20.6	20.5	16.8	16.6	17.4	18.0	21.0	20.9
<b>1991</b>	19.7	20.3	20.3	20.6	16.7	16.7	17.5	18.1	21.1	21.0
<b>ACT Math Score</b>										
<b>1998</b>	20.2	20.8	23.7	23.4	17.2	16.9	18.3	19.0	21.2	21.4
<b>1997</b>	20.2	20.6	23.9	23.3	17.4	16.9	18.5	19.0	21.1	21.2
<b>1996</b>	19.9	20.2	23.4	22.9	17.3	16.8	18.3	18.7	20.8	20.8
<b>1995</b>	20.0	20.2	23.6	22.8	17.5	16.8	18.5	18.6	20.8	20.7
<b>1994</b>	19.9	20.2	23.3	23.0	17.3	16.8	18.4	18.6	20.8	20.6
<b>1993</b>	19.9	20.1	23.3	23.0	17.4	16.9	18.5	18.7	20.7	20.5
<b>1992</b>	19.6	20.0	23.6	23.0	17.2	16.9	18.3	18.7	20.3	20.4
<b>1991</b>	19.5	20.0	23.1	22.9	17.0	16.8	18.1	18.6	20.2	20.4
<b>ACT Reading Score</b>										
<b>1998</b>	20.6	21.4	21.3	21.3	17.4	17.2	18.1	19.1	22.0	22.1
<b>1997</b>	20.3	21.3	21.2	21.2	16.9	17.1	17.9	19.0	21.8	22.2
<b>1996</b>	20.4	21.3	21.3	21.3	17.2	17.1	18.0	19.1	21.9	22.2
<b>1995</b>	20.3	21.3	21.2	21.3	17.1	17.1	18.0	18.8	21.8	22.1
<b>1994</b>	20.3	21.2	21.2	21.4	17.0	17.1	17.8	18.9	21.9	22.0
<b>1993</b>	20.3	21.2	20.9	21.4	17.0	17.0	18.0	18.8	21.8	22.0
<b>1992</b>	20.1	21.1	21.1	21.2	16.8	16.9	17.7	18.8	21.6	21.9
<b>1991</b>	20.2	21.2	21.2	21.4	17.0	17.0	17.8	18.9	21.7	22.0
<b>ACT Science Reasoning Score</b>										
<b>1998</b>	20.3	21.1	21.5	21.6	17.5	17.3	18.5	19.1	21.5	21.8
<b>1997</b>	20.3	21.1	21.6	21.6	17.5	17.4	18.4	19.1	21.4	21.8
<b>1996</b>	20.3	21.1	21.5	21.5	17.4	17.3	18.4	19.1	21.5	21.8
<b>1995</b>	20.2	21.0	21.5	21.5	17.5	17.4	18.4	19.0	21.4	21.6
<b>1994</b>	20.2	20.9	21.3	21.5	17.4	17.4	18.3	19.0	21.3	21.6
<b>1993</b>	20.2	20.8	21.3	21.4	17.5	17.3	18.3	19.0	21.3	21.4
<b>1992</b>	19.9	20.7	21.0	21.2	17.3	17.2	18.1	18.8	21.0	21.3
<b>1991</b>	19.8	20.7	20.9	21.1	17.2	17.2	18.0	18.8	20.9	21.3
<b>ACT Composite Score</b>										
<b>1998</b>	20.3	21.0	21.8	21.8	17.2	17.1	18.2	18.9	21.5	21.7
<b>1997</b>	20.2	21.0	21.8	21.7	17.1	17.1	18.1	18.9	21.4	21.7
<b>1996</b>	20.2	20.9	21.8	21.6	17.2	17.0	18.0	18.8	21.5	21.6
<b>1995</b>	20.1	20.8	21.7	21.6	17.3	17.1	18.1	18.6	21.4	21.5
<b>1994</b>	20.2	20.8	21.7	21.7	17.2	17.0	18.0	18.7	21.4	21.4
<b>1993</b>	20.1	20.7	21.5	21.7	17.2	17.1	18.2	18.8	21.3	21.4
<b>1992</b>	19.9	20.6	21.7	21.6	17.1	17.0	18.0	18.7	21.1	21.3
<b>1991</b>	19.9	20.6	21.5	21.6	17.1	17.0	18.0	18.7	21.1	21.3
<b>1990</b>	19.8	20.6	21.2	21.7	17.1	17.0	17.9	18.6	21.0	21.2
<b>1989</b>	19.8	20.6	21.7	21.9	16.6	16.6	17.7	18.5	21.0	21.3
<b>1988</b>	19.8	20.8	21.7	21.8	16.5	16.6	17.8	18.6	20.9	21.4
<b>1987</b>	19.6	20.8	21.3	21.7	16.1	16.5	17.3	18.4	20.7	21.4

*Source of data in table:* ACT Assessment Program. Mean scores are based on both public and private school students.

\* Scores beginning with the Class of 1990 and forward are for the (Enhanced) ACT, a revised ACT; all scores are reported on the Enhanced ACT score scale. Scores for subject tests by ethnic group were unavailable on the Enhanced ACT score scale prior to 1991.

**TABLE 3-A**  
**SAT/SAT I and ACT Examinee Totals and Ethnic Group Percentages**  
**for Texas and the Nation 1986-87 Through 1997-98**

<b>Year</b>	<b>Total Number of Examinees</b>		<b>African American Percent of Total</b>		<b>Hispanic Percent of Total</b>		<b>White Percent of Total</b>	
	Texas	Nation	Texas	Nation	Texas	Nation	Texas	Nation
<b>SAT/SAT I</b>								
<b>1998</b>	100,417	1,172,779	10.6	9.8	20.1	7.7	55.0	60.1
<b>1997</b>	94,034	1,127,021	10.3	9.8	20.2	7.6	56.2	61.6
<b>1996</b>	89,329	1,084,725	10.6	9.8	19.7	7.6	57.6	62.8
<b>1995</b>	85,616	1,067,993	10.2	9.7	19.7	7.5	57.9	63.1
<b>1994</b>	83,963	1,050,386	10.2	9.8	19.6	7.4	57.9	63.0
<b>1993</b>	82,537	1,044,465	10.2	9.9	19.2	7.0	58.9	64.2
<b>1992</b>	80,174	1,034,131	10.5	9.6	18.7	6.7	60.4	65.8
<b>1991</b>	79,946	1,032,685	10.2	9.7	18.0	6.4	61.8	66.5
<b>1990</b>	78,057	1,025,523	9.8	9.2	16.9	6.0	63.2	67.8
<b>1989</b>	81,541	1,088,223	9.1	8.9	15.3	5.3	65.3	69.1
<b>1988</b>	80,107	1,134,364	8.6	8.6	13.6	4.8	68.6	71.7
<b>1987</b>	75,364	1,080,426	8.0	8.1	13.1	4.6	70.3	73.0
<b>ACT</b>								
<b>1998</b>	64,064	995,039	10.1	10.1	22.4	5.2	55.7	71.1
<b>1997</b>	58,395	959,301	9.5	9.4	21.6	5.0	53.7	69.2
<b>1996</b>	55,442	924,663	9.4	9.5	21.7	5.1	55.5	70.8
<b>1995</b>	59,857	945,369	9.4	9.4	22.0	5.1	55.1	68.8
<b>1994</b>	56,735	891,714	8.5	9.2	22.0	5.0	55.7	69.9
<b>1993</b>	54,115	875,603	8.1	9.2	22.1	4.8	57.0	71.4
<b>1992</b>	53,201	832,217	8.5	9.1	22.9	4.7	57.0	72.6
<b>1991</b>	50,236	796,983	8.4	9.1	21.8	4.4	57.9	73.8
<b>1990</b>	49,047	817,096	7.9	8.7	20.9	4.1	58.9	74.1
<b>1989</b>	51,609	855,171	7.5	8.7	19.9	3.8	61.9	77.3
<b>1988</b>	46,288	842,322	7.7	8.3	18.5	3.4	63.7	77.3
<b>1987</b>	41,121	777,424	6.7	7.9	18.2	3.2	65.1	78.6

*Sources of data in table:* CEEB and ACT Assessment Programs. Percentages include both public and private school students.



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## **APPENDIX B**

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## **NOTES ABOUT TABLES IN APPENDIX B**

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### **RESULTS AND NOTES LISTED IN TABLES**

The SAT I results listed for each district and campus in Table 1-B include average SAT I Verbal, Mathematics, and Total scores of 1998 graduating seniors, number of SAT I examinees who were graduating seniors, total number of graduates, percent of graduates with scores, number and percent of SAT I-tested examinees with SAT I Total scores of 1110 or higher, and a “note” column for district- and campus-specific comments. Similarly, ACT results are listed by district and campus in Table 2-B, except that average ACT English, Mathematics, Reading, Science Reasoning, and Composite scores are reported rather than SAT I scores. Next, Table 3-B shows by district and by campus the number and percentage of SAT I- and/or ACT-tested graduates and of examinees scoring at or above the criterion on either test, a “test note” column referencing specific tests, and “note” column in correspondence with Tables 1-B and 2-B. In all three tables, campus results are the same as district results for districts with only one senior high school.

More specifically, SAT I and ACT score data for districts and campuses are not listed in Tables 1-B through 3-B when the number of graduates with scores is less than five because of the instability of statistics based on such low numbers of scores. Campuses with fewer than five students tested are excluded from the tables. A “<5 tested” note is printed for districts with fewer than five students tested. This precaution also helps to ensure that single sets of scores cannot be identified or linked with any individual. In addition, districts and campuses with fewer than five students scoring at or above the criterion were given a “<5 high” comment; when it was possible for these score data to be arithmetically inferred from parallel score data from the district and its other campuses, further masking was employed at intervals of ten (e.g., “<10 masked,” “<20 masked,” “<30 masked,” etc.). Districts and campuses with no graduates tested received a “none tested” note, and those with no TEA-recorded graduates reflect “no grads/TEA,” unless further masking was employed. The test note column in Table 3-B displays “SAT only” or “ACT only” when statistics were based on just one of the two tests; “neither” indicates neither test was taken by students.

Table 4-B presents results of the two testing programs when the district data (including charter schools) are aggregated into 25 types of groupings of districts with similar characteristics as defined in the Glossary and by TEA’s ANALYZE program. From these, results start with district enrollment groupings and end with groupings of the district percentage of teachers with an advanced degree. These groupings allow examination, by the various district characteristics, of the pattern of district average scores and percentages of students tested for each test separately and for percentages of SAT I- and/or ACT-tested graduates and percentages of examinees meeting the score criterion on either test, as defined within AEIS (TEA, in press-b).

### **SOURCES OF DATA FOR TABLES**

Overall, data were obtained from the College Board on 95,739 public school graduates in 1998 who participated in the SAT Program’s SAT I: Reasoning Test and/or SAT II: Subject Tests and from the American College Testing Program on 54,429 students taking the ACT. District and campus results showed a complete set of SAT I scores for 88,697 graduates and ACT scores for 54,379 graduates. Although the believed effect is small, some amount of inaccuracy may have resulted in using high school codes supplied by the testing programs to link students’ scores to schools and districts (personal communication with B. Cumberland, Educational Testing Service, November 11, 1997). In another small set of cases, student miscodings of one of the fields used for student matching may have resulted in more than one set of scores per student (personal communication with M. Farmer, The American College Testing Program, July 16, 1998). Such discrepancies may have caused slight imprecision in estimating percentages of graduates tested. The actual computation of percentages of graduates tested included the total number of non-special education graduating seniors obtained from TEA data files for each district and campus. When graduate tested percentages above 100 resulted in Tables 1-B through 3-B, they were reset to 100.



TABLE 1-B  
1997-98 MEAN SAT I SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
ANDERSON	CAYUGA ISD	CAYUGA H S	477	497	973	23	43	53.5	5	21.7	< 5 HIGH
	ELKHART ISD	ELKHART H S	479	463	943	23	54	42.6	.	.	< 5 TESTED
	FRANKSTON ISD	FRANKSTON H S	502	529	1031	18	49	36.7	7	38.9	< 5 TESTED
	NECHES ISD					18					< 5 TESTED
	PALESTINE ISD	PALESTINE H S	484	482	965	87	179	48.6	15	17.2	< 5 TESTED
ANDREWS	SLOCUM ISD					24					< 5 TESTED
	WESTWOOD ISD	WESTWOOD H S	484	499	983	24	99	24.2	9	37.5	
ANGELINA	ANDREWS ISD	ANDREWS H S	486	478	964	59	160	36.9	9	15.3	
	CENTRAL ISD		509	487	996	31	92	33.7	7	22.6	
ARMSTRONG	CENTRAL H S		509	487	996	31	76	40.8	7	22.6	
	DIBOLL ISD	DIBOLL H S	472	432	904	43	101	42.6	6	14.0	
	HUDSON ISD		486	500	986	43	110	39.1	8	18.6	
	HUNTINGTON ISD		486	473	959	33	86	38.4	.	.	< 5 HIGH
	LUFKIN ISD	HUNTINGTON H S	486	473	959	33	60	55.0	.	.	< 5 HIGH
ARANSAS	LUFKIN H S		472	472	944	207	418	49.5	39	18.8	
	ZAVALLA ISD	ZAVALLA H S	469	460	929	9	26	34.6	.	.	< 5 HIGH
	ARANSAS COUNTY	ROCKPORT-FULTON H	464	486	950	96	176	54.5	16	16.7	
	ARCHER CITY ISD	ARCHER CITY H S	493	504	997	13	35	37.1	.	.	< 5 HIGH
	HOLIDAY ISD	HOLIDAY H S	496	534	1029	16	50	32.0	.	.	< 5 TESTED
ATASCOSA	MEGARGEL ISD		.			11					< 5 HIGH
	WINDTHORST ISD	WINDTHORST H S	469	525	994	14	25	56.0	.	.	< 5 HIGH
	CLAUDE ISD		.	.	.	36					< 5 TESTED
	CHARLOTTE ISD		.	.	.	34					< 5 TESTED
	JOURDANTON ISD	JOURDANTON H S	512	505	1017	13	54	24.1	.	.	< 5 HIGH
BASTROP	LYTLE ISD	LYTLE H S	435	447	882	30	61	49.2	.	.	< 5 HIGH
	PLEASANTON ISD	PLEASANTON H S	510	519	1029	45	163	27.6	17	37.8	
	POTEET ISD		419	442	861	37	10	100	.	.	< 5 HIGH
	POTEET H S		419	442	861	37	.	.	.	.	NO GRADS/TEA
	BELLVILLE ISD	BELLVILLE H S	503	503	1006	69	111	62.2	19	27.5	
BAILEY	BRAZOS ISD	BRAZOS H S	447	460	907	34	55	61.8	.	.	< 5 HIGH
	SEALY ISD	SEALY H S	461	487	948	70	117	59.8	9	12.9	
BANDERA	MULESHOE ISD	MULESHOE H S	553	555	1108	8	86	9.3	.	.	< 5 HIGH
	THREE WAY ISD	THREE WAY SCHOOL	.	.	.	10			.	.	NONE TESTED
BASTROP	BANDERA ISD		515	492	1007	46	88	52.3	16	34.8	
	MEDINA ISD	MEDINA H S	515	492	1007	46	84	54.8	16	34.8	
	BASTROP ISD		476	489	965	15	21	71.4	.	.	< 5 HIGH
	ELGIN ISD		483	494	977	107	217	49.3	27	25.2	
	ELGIN H S		483	493	976	106	191	55.5	26	24.5	
BAYLOR	SMITHVILLE ISD	SMITHVILLE H S	490	499	988	52	142	36.6	11	21.2	
	SEYMORE ISD	SEYMORE H S	453	458	911	51	104	49.0	11	21.6	< 5 HIGH
	BEEVILLE ISD	SEYMORE H S	454	488	942	17	37	45.9	.	.	< 5 HIGH
	PETTUS ISD	JONES H S	475	476	950	91	221	41.2	17	18.7	
	SKIDMORE-TYNAN		.	.	.	23			.	.	< 5 TESTED
BELL	ACADEMY ISD	ACADEMY H S	490	493	982	28	61	45.9	5	17.9	
	BARTLETT ISD	BARTLETT H S	433	443	877	9	20	45.0	.	.	< 5 HIGH
	BELTON ISD	BELTON H S	509	511	1020	128	324	39.5	39	30.5	
	HOLLAND ISD	HOLLAND H S	480	477	957	9	33	27.3	.	.	< 5 HIGH
	KILLEEN ISD		484	476	960	556	1,089	51.1	122	21.9	
BEXAR	ELLISON ISD	ELLISON H S	477	472	949	266	533	49.9	52	19.5	
	KILLEEN H S		490	481	970	290	536	54.1	70	24.1	
	ROGERS ISD	ROGERS H S	473	503	976	13	58	22.4	.	.	< 5 HIGH
	SALADO ISD	SALADO H S	513	555	1068	33	54	61.1	14	42.4	
	TEMPLE ISD	TEMPLE H S	521	518	1039	222	385	57.7	73	32.9	
BEXAR	TROY ISD	TROY H S	477	480	957	39	61	63.9	5	12.8	
	ALAMO HEIGHTS I	ALAMO HEIGHTS H S	530	551	1082	237	274	86.5	100	42.2	
	BLESSED SACRAMENT	BLESSED SACRAMENT	400	380	780	9	29	31.0	.	.	< 5 HIGH
	BUILDING ALTERN	BUILDING ALTER CH	.	.	.	4			.	.	NONE TESTED
	EAST CENTRAL IS	EAST CENTRAL H S	460	466	926	191	367	52.0	32	16.8	
EDGEWOOD ISD	EDGEWOOD ISD		460	466	926	191	367	52.0	32	16.8	
	KENNEDY H S		392	412	803	221	427	51.8	.	.	< 5 HIGH
	MEMORIAL H S		387	398	785	106	227	46.7	.	.	< 5 HIGH

NOTE: ONLY CAMPUSES WITH 5 OR MORE GRADUATES OR TEST TAKERS ARE LISTED UNDER DISTRICTS; SOME CAMPUS DATA ARE MASKED (SEE PAGE 29).

TABLE 1-B  
1997-98 MEAN SAT I SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****	
BEXAR	FT SAM HOUSTON HARLANDALE ISD	ROBERT G COLE JR-	499	483	982	55	60	91.7	14	25.5	< 5 HIGH	
			410	417	827	235	594	39.6	.	.	< 5 HIGH	
		FRANK M TEJEDA AC	390	373	763	8	46	17.4	.	.	< 5 HIGH	
		HARLANDALE H S	409	422	831	124	285	43.5	.	.	< 5 HIGH	
	JUDSON ISD	MCCOLLUM H S	413	415	828	103	261	39.5	.	.	< 5 HIGH	
			507	494	1001	360	662	54.4	91	25.3		
		JUDSON SENIOR H S	507	494	1001	360	603	59.7	91	25.3		
		VIRGINIA ALLRED S	494	496	990	18	12	100	5	27.8		
	LACKLAND ISD	ACADEMY OF CREATI	518	520	1038	1,703	2,207	77.2	586	34.4	<30 MASKED	
		CHURCHILL H S	538	478	1017	6	89	6.7	.	.	<30 MASKED	
		INTERNATIONAL SCH	538	536	1074	537	559	96.1	227	42.3		
		LEE H S	525	504	1028	83	94	88.3	.	.	<30 MASKED	
	NORTH EAST ISD	MAC ARTHUR H S	504	510	1014	188	332	56.6	61	32.4		
		MADISON H S	519	528	1047	378	444	85.1	138	36.5		
		ROOSEVELT H S	507	514	1020	344	414	83.1	106	30.8		
			485	482	967	166	270	61.5	30	18.1		
	NORTHSIDE ISD	500	499	998	1,979	3,176	62.3	556	28.1			
		BUSINESS CAREERS	492	485	977	144	.	25	17.4	NO GRADS/TEA		
		HEALTH CAREERS H	575	564	1139	162	197	82.2	89	54.9		
		HOLMES H S	451	436	887	232	656	35.4	28	12.1		
	RANDOLPH FIELD SAN ANTONIO ISD	JAY H S	434	431	865	172	484	35.5	.	<20 MASKED		
		MARSHALL H S	513	517	1030	460	598	76.9	154	33.5		
		SUNSET H S	533	483	1015	12	53	22.6	.	<20 MASKED		
		TOM CLARK H S	514	529	1043	414	578	71.6	147	35.5		
	SAN ANTONIO ISD	WILLIAM H TAFT H	495	492	988	380	567	67.0	97	25.5		
		RANDOLPH H S	517	552	1068	40	43	93.0	14	35.0		
			408	410	818	1,169	2,317	50.5	64	5.5		
		BRACKENRIDGE H S	448	452	900	195	399	48.9	21	10.8		
	SOMERSET ISD	BURBANK H S	385	383	768	162	210	77.1	.	.	<10 MASKED	
		EDISON H S	407	418	825	97	225	43.1	.	.	<10 MASKED	
		FOX TECHNICAL H S	374	388	762	92	271	33.9	.	.	<10 MASKED	
		HIGHLANDS H S	438	420	857	200	361	55.4	15	7.5		
	SOUTH SAN ANTON	HOUSTON H S	370	384	755	133	215	61.9	.	.	<10 MASKED	
		JEFFERSON H S	421	428	849	170	322	52.8	12	7.1		
		LANIER H S	376	375	751	119	248	48.0	.	.	<10 MASKED	
		SOMERSET H S	422	442	864	45	75	60.0	.	.	< 5 HIGH	
	SOUTHSIDE ISD		405	415	820	216	448	48.2	9	4.2		
		SO SAN ANTONIO H	404	417	821	79	132	59.8	.	.	<10 MASKED	
		SOUTH SAN ANTONIO	405	415	819	137	280	48.9	.	.	<10 MASKED	
			436	443	879	46	132	34.8	.	.	< 5 HIGH	
	BLANCO	SOUTHSIDE H S	436	443	879	46	130	35.4	.	.	< 5 HIGH	
		SOUTHWEST ISD	421	429	850	174	330	52.7	9	5.2		
		BLANCO ISD	528	550	1078	16	49	32.7	7	43.8		
		JOHNSON CITY IS	487	501	988	16	37	43.2	.	.	< 5 HIGH	
	BORDEN	BORDEN COUNTY I	460	464	924	7	11	63.6	.	.	< 5 HIGH	
		CLIFTON ISD	518	536	1054	29	71	40.8	12	41.4		
		CRANFILLS GAP I	316	342	658	5	10	50.0	.	.	< 5 HIGH	
		IREDELL ISD	.	.	.	.	8	.	.	.	< 5 TESTED	
	BOSQUE	KOPPERL ISD	408	418	825	8	.	.	.	.	NO GRADS/TEA	
		MERIDIAN ISD	467	481	948	18	25	72.0	.	.	< 5 HIGH	
		MORGAN ISD	478	506	984	5	12	41.7	.	.	< 5 HIGH	
		VALLEY MILLS IS	507	488	995	6	27	22.2	.	.	< 5 HIGH	
	BOWIE	WALNUT SPRINGS	.	.	.	.	9	.	.	.	< 5 TESTED	
		DEKALB ISD	.	.	.	.	70	.	.	.	< 5 TESTED	
		HOOKS ISD	.	.	.	.	66	.	.	.	< 5 TESTED	
		LIBERTY-EYLAU I	471	469	941	14	150	9.3	.	.	< 5 HIGH	
	BRAZORIA		471	469	941	14	147	9.5	.	.	< 5 HIGH	
		MAUD ISD	.	.	.	.	22	.	.	.	< 5 TESTED	
		NEW BOSTON ISD	539	552	1090	21	91	23.1	10	47.6		
		PLEASANT GROVE	507	514	1020	45	121	37.2	14	31.1	< 5 TESTED	
	ANGLETON ISD	REDWATER ISD	.	.	.	.	59	.	.	.	NONE TESTED	
		SIMMS ISD	JAMES BOWIE H S	.	.	.	29	.	.	.		
		TEXARKANA ISD	TEXAS H S	512	499	1011	50	249	20.1	18	36.0	
		ALVIN ISD		507	521	1028	185	475	38.9	66	35.7	
	BRAZSPORT ISD		ALVIN H S	507	521	1028	185	475	38.9	66	35.7	
		ANGLETON H S	491	497	988	137	296	46.3	39	28.5		
	BRAZSPORT ISD		498	520	1018	337	561	60.1	103	30.6		
		BRAZSPORT H S	444	477	922	83	168	49.4	9	10.8		

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TABLE 1-B  
1997-98 MEAN SAT I SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
BRAZORIA	BRAZOSPORT ISD	BRAZOSWOOD H S	515	534	1049	254	393	64.6	94	37.0	
	COLUMBIA-BRAZOR	COLUMBIA H S	488	489	977	81	158	51.3	18	22.2	
	DANBURY ISD	DANBURY H S	464	471	935	25	56	44.6	.	.	< 5 HIGH
	PEARLAND ISD	PEARLAND H S	506	515	1022	273	396	68.9	90	33.0	
	SWEENEY ISD	SWEENEY H S	486	475	960	64	131	48.9	15	23.4	
BRAZOS	BRYAN ISD	BRYAN H S	492	504	996	265	579	45.8	81	30.6	
	COLLEGE STATION	A & M CONS H S	544	552	1096	285	392	72.7	136	47.7	
			544	552	1096	285	355	80.3	136	47.7	
BREWSTER	ALPINE ISD	ALPINE H S	508	474	982	17	73	23.3	.	.	< 5 HIGH
	MARATHON ISD	.	.	.	.	.	6	.	.	.	< 5 TESTED
BRISCOE	TERLINGUA CSD	BIG BEND H S	.	.	.	.	2	.	.	.	NONE TESTED
	SILVERTON ISD	SILVERTON SCHOOL	469	518	987	9	20	45.0	.	.	< 5 HIGH
	BROOKS ISD	FALFURRIAS H S	397	400	797	36	104	34.6	.	.	< 5 HIGH
	BROWN	BANGS ISD	504	503	1006	16	52	30.8	.	.	< 5 HIGH
	BLANKET ISD	BANGS H S	504	503	1006	16	49	32.7	.	.	< 5 HIGH
BROWNS	BROOKESMITH ISD	BLANKET H S	493	500	993	9	14	64.3	.	.	< 5 HIGH
	BROWNWOOD ISD	BROWNWOOD ISD	493	486	979	117	195	60.0	28	23.9	
	EARLY ISD	BROWNWOOD H S	493	486	979	117	170	68.8	28	23.9	
	MAY ISD	EARLY H S	468	477	945	39	59	66.1	5	12.8	
	ZEPHYR ISD	MAY H S	492	448	940	5	20	25.0	.	.	< 5 HIGH
BURLESON	CALDWELL ISD	CALDWELL H S	468	461	928	40	88	45.5	7	17.5	
	SNOOK ISD	SNOOK SCHOOL	438	442	880	12	19	63.2	.	.	< 5 HIGH
	SOMERVILLE ISD	SOMERVILLE H S	429	406	835	20	42	47.6	.	.	< 5 HIGH
BURNET	BURNET CONS ISD	BURNET H S	501	490	991	60	142	42.3	18	30.0	
	MARBLE FALLS IS	MARBLE FALLS H S	499	518	1017	60	112	53.6	18	30.0	
CALDWELL	LOCKHART ISD	LOCKHART H S	475	471	946	84	192	43.8	17	20.2	
	LULING ISD	LULING H S	475	471	946	84	161	52.2	17	20.2	
CALHOUN	PRAIRIE LEA ISD	LULING ISD	466	478	945	44	83	53.0	6	13.6	
	CALHOUN CO ISD	CALHOUN H S	502	509	1011	82	224	36.6	25	30.5	< 5 TESTED
CALLAHAN	BAIRD ISD	BAIRD H S	529	514	1043	7	27	25.9	.	.	< 5 HIGH
	CLYDE CONS ISD	CLYDE H S	501	506	1007	24	83	28.9	6	25.0	
	CROSS PLAINS IS	CROSS PLAINS H S	468	501	969	11	31	35.5	.	.	< 5 HIGH
	EULA ISD	.	.	.	.	37	.	.	.	.	< 5 TESTED
CAMERON	BROWNSVILLE ISD	HANNA H S	431	438	869	449	1,722	26.1	35	7.8	
		LOPEZ H S	465	467	932	160	444	36.0	18	11.3	
		PACE H S	395	411	806	74	251	29.5	.	.	< 10 MASKED
		RIVERA H S	432	442	874	107	360	29.7	.	.	< 10 MASKED
	HARLINGEN CONS	HARLINGEN H S	406	410	815	108	304	35.5	.	.	< 10 MASKED
		HARLINGEN H S - S	461	457	918	380	791	48.0	52	13.7	
		LA FERIA ISD	454	456	910	177	351	50.4	20	11.3	
		LA FERIA H S	450	458	907	28	138	20.3	.	.	< 5 HIGH
	LOS FRESNOS CON	LOS FRESNOS H S	470	476	946	77	284	27.1	12	15.6	
	POINT ISABEL IS	PORT ISABEL H S	428	454	882	38	90	42.2	.	.	< 5 HIGH
CAMP CARSON	RIO HONDO ISD	RIO HONDO H S	392	411	803	69	87	79.3	.	.	< 5 HIGH
	SAN BENITO CONS	SAN BENITO H S	456	451	908	105	403	26.1	10	9.5	
	SANTA MARIA ISD	SANTA MARIA H S	441	439	880	10	37	27.0	.	.	< 5 HIGH
	SANTA ROSA ISD	SANTA ROSA H S	454	494	949	7	61	11.5	.	.	< 5 HIGH
	SOUTH TEXAS ISD	SO TEXAS H S-HLTH	530	534	1064	281	315	89.2	119	42.3	<50 MASKED
		THE SCIENCE ACAD	513	503	1016	141	155	91.0	.	.	
		THE TEACHER ACADE	564	580	1144	121	117	100	76	62.8	<50 MASKED
	PITTSBURG ISD	PITTSBURG H S	453	462	914	58	109	53.2	11	19.0	
	GROOM ISD	.	.	.	.	15	.	.	.	.	< 5 TESTED
	PANHANDLE ISD	PANHANDLE H S	458	492	950	5	48	10.4	.	.	< 5 HIGH
CASS	WHITE DEER ISD	WHITE DEER H S	458	492	950	5	46	10.9	.	.	< 5 HIGH
	ATLANTA ISD	.	.	.	.	101	.	.	.	.	< 5 TESTED
	AVINGER ISD	.	.	.	.	14	.	.	.	.	< 5 TESTED
	BLOOMBURG ISD	BLOOMBURG H S	.	.	.	.	16	.	.	.	NONE TESTED

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TABLE 1-B  
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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
CASS	HUGHES SPRINGS		.	.	.	51	.	.	.	.	< 5 TESTED
	LINDEN-KILDARE	LINDEN-KILDARE H	502	442	944	5	62	8.1	.	.	< 5 HIGH
	MCLEOD ISD		.	.	.	25	.	.	.	.	< 5 TESTED
	QUEEN CITY ISD		.	.	.	82	.	.	.	.	< 5 TESTED
CASTRO	DIMMITT ISD		490	452	942	5	95	5.3	.	.	< 5 HIGH
		DIMMITT H S	490	452	942	5	83	6.0	.	.	< 5 HIGH
	HART ISD		.	.	.	30	.	.	.	.	< 5 TESTED
	NAZARETH ISD		.	.	.	24	.	.	.	.	< 5 TESTED
CHAMBERS	ANAHUAC ISD		446	461	907	30	77	39.0	.	.	< 5 HIGH
		ANAHUAC H S	446	461	907	30	70	42.9	.	.	< 5 HIGH
	BARBERS HILL IS		496	490	986	68	120	56.7	19	27.9	
		BARBERS HILL H S	496	490	986	68	117	58.1	19	27.9	
CHEROKEE	EAST CHAMBERS I		443	434	878	32	54	59.3	.	.	< 5 HIGH
		EAST CHAMBERS H S	443	434	878	32	53	60.4	.	.	< 5 HIGH
	ALTO ISD		503	489	992	11	46	23.9	.	.	< 5 HIGH
	JACKSONVILLE IS		503	489	992	11	38	28.9	.	.	< 5 HIGH
CHILDRESS	JACKSONVILLE IS		481	466	947	58	233	24.9	15	25.9	
	NEW SUMMERFIELD	NEW SUMMERFIELD S	384	442	826	5	19	26.3	.	.	< 5 HIGH
	RUSK ISD	RUSK H S	508	519	1027	11	103	10.7	.	.	< 5 HIGH
	WELLS ISD		450	464	914	7	21	33.3	.	.	< 5 HIGH
CLAY	WELLS H S		450	464	914	7	21	33.3	.	.	< 5 HIGH
	CHILDRESS ISD		.	.	.	66	.	.	.	.	< 5 TESTED
	BELLEVUE ISD	BELLEVUE SCHOOL	448	480	928	5	7	71.4	.	.	< 5 HIGH
	BYERS ISD	BYERS SCHOOL	.	.	.	12	.	.	.	.	NONE TESTED
COCHRAN	HENRIETTA ISD	HENRIETTA H S	494	479	973	40	64	62.5	7	17.5	
	MIDWAY ISD	MIDWAY SCHOOL	531	570	1101	13	19	68.4	6	46.2	
	PETROLIA ISD		.	.	.	34	.	.	.	.	< 5 TESTED
	MORTON ISD		.	.	.	45	.	.	.	.	< 5 TESTED
COKE	WHITEFACE CONS	WHITEFACE H S	476	447	922	9	25	36.0	.	.	< 5 HIGH
	BRONTE ISD		.	.	.	19	.	.	.	.	NONE TESTED
COLEMAN	ROBERT LEE ISD		468	456	924	5	30	16.7	.	.	< 5 HIGH
	ROBERT LEE H S		468	456	924	5	25	20.0	.	.	< 5 HIGH
	COLEMAN ISD		.	.	.	66	.	.	.	.	< 5 TESTED
	NOVICE ISD	NOVICE SCHOOL	.	.	.	9	.	.	.	.	NONE TESTED
COLLIN	PANTHER CREEK C		.	.	.	15	.	.	.	.	< 5 TESTED
	SANTA ANNA ISD		440	484	924	5	29	17.2	.	.	< 5 HIGH
	SANTA ANNA H S		440	484	924	5	23	21.7	.	.	< 5 HIGH
	ALLEN ISD	ALLEN H S	529	531	1060	287	427	67.2	114	39.7	
COLLINGSWORTH	ANNA ISD	ANNA H S	438	450	888	6	37	16.2	.	.	< 5 HIGH
	BLUE RIDGE ISD	BLUE RIDGE H S	501	450	951	7	24	29.2	.	.	< 5 HIGH
	CELINA ISD	CELINA H S	513	540	1053	26	49	53.1	8	30.8	
	COMMUNITY ISD	COMMUNITY H S	487	481	968	42	57	73.7	8	19.0	
COLORADO	FARMERSVILLE IS	FARMERSVILLE H S	516	482	998	40	66	60.6	9	22.5	
	FRISCO ISD	FRISCO H S	499	513	1011	47	115	40.9	14	29.8	
	MCKINNEY ISD		559	568	1128	117	334	35.0	66	56.4	
	MCKINNEY H S		559	569	1128	113	275	41.1	64	56.6	
COMAL	PLANO ISD		548	574	1122	1,776	2,202	80.7	946	53.3	<300 MASKED
	PLANO EAST SR H S		543	565	1109	582	852	68.3	.	.	<300 MASKED
	PLANO SR H S		550	579	1129	1,186	1,350	87.9	642	54.1	<300 MASKED
	SHEPTON H S		530	556	1086	5	.	.	.	.	
COMANCHE	PRINCETON ISD	PRINCETON H S	493	495	987	50	88	56.8	13	26.0	
	PROSPER ISD	PROSPER H S	499	523	1022	29	43	67.4	9	31.0	
	WYLIE ISD	WYLIE H S	525	513	1038	75	167	44.9	27	36.0	
	SAMNORWOOD ISD	SAMNORWOOD SCHOOL	.	.	.	9	.	.	.	.	NONE TESTED
CONCHO	WELLINGTON ISD		.	.	.	39	.	.	.	.	< 5 TESTED
	COLUMBUS ISD	COLUMBUS H S	458	469	926	64	89	71.9	7	10.9	
	RICE CONS ISD	RICE H S	478	484	962	28	75	37.3	5	17.9	
	WEIMAR ISD	WEIMAR H S	497	495	992	36	50	72.0	15	41.7	
COMANCHE	COMAL ISD		504	507	1011	277	465	59.6	77	27.8	
		CANYON H S	505	509	1014	109	177	61.6	34	31.2	
		SMITHSON VALLEY H	503	506	1009	168	254	66.1	43	25.6	
	NEW BRAUNFELS I	NEW BRAUNFELS H S	495	502	996	196	399	49.1	51	26.0	
CONCHO	COMANCHE ISD	COMANCHE H S	464	459	923	36	79	45.6	.	.	< 5 HIGH
	DE LEON ISD	DE LEON H S	492	444	935	11	36	30.6	.	.	< 5 HIGH
	GUSTINE ISD		.	.	.	9	.	.	.	.	< 5 TESTED
	SIDNEY ISD	SIDNEY SCHOOL	457	481	939	7	6	100	.	.	< 5 HIGH
CONCHO	EDEN CONS ISD		.	.	.	22	.	.	.	.	< 5 TESTED

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TABLE 1-B  
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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
CONCHO COOKE	PAINT ROCK ISD						22	19.0	.	.	< 5 TESTED
	CALLISBURG ISD	CALLISBURG H S	559	529	1088	8	42	21	42.9	.	< 5 HIGH
	ERA ISD	ERA SCHOOL	504	514	1019	9	107	40.2	16	37.2	< 5 HIGH
	GAINESVILLE ISD	GAINESVILLE H S	501	513	1014	43	26	32	81.3	10	38.5
	LINDSAY ISD	LINDSAY H S	509	552	1062	24	27	88.9	11	45.8	
CORYELL	MUENSTER ISD	MUENSTER H S	517	561	1078	11	20	55.0	.	.	< 5 HIGH
	VALLEY VIEW ISD	VALLEY VIEW H S	503	499	1002	170	376	45.2	43	25.3	
	COPPERAS COVE I	COPPERAS COVE H S	494	487	980	170	309	55.0	43	25.3	
	EVANT ISD		494	487	980	21	.	.	.	.	< 5 TESTED
	GATESVILLE ISD	GATESVILLE H S	499	487	986	41	137	29.9	5	12.2	
COTTLE CRANE CROCKETT CROSBY	JONESBORO ISD	JONESBORO SCHOOL	475	464	939	12	18	66.7	.	.	< 5 HIGH
	OGLESBY ISD		.	.	.	10	.	.	.	.	< 5 TESTED
	PADUCAH ISD		.	.	.	25	.	.	.	.	< 5 TESTED
	CRANE ISD	CRANE H S	536	528	1064	14	56	25.0	7	50.0	
	CROCKETT CO CON	OZONA H S	446	452	898	29	71	40.8	.	.	< 5 HIGH
CULBERSON	CROSBYTON ISD		.	.	.	25	.	.	.	.	< 5 TESTED
	LORENZO ISD	LORENZO H S	459	446	905	8	24	33.3	.	.	< 5 HIGH
	RALLS ISD		.	.	.	40	.	.	.	.	< 5 TESTED
	CULBERSON COUNT	VAN HORN H S	416	438	854	27	47	57.4	.	.	< 5 HIGH
			416	438	854	27	38	71.1	.	.	< 5 HIGH
DALLAM	DALHART ISD		.	.	.	79	.	.	.	.	< 5 TESTED
DALLAS	TEXLINE ISD		.	.	.	17	.	.	.	.	< 5 TESTED
	CARROLLTON-FARM		527	558	1084	625	961	65.0	278	44.5	
	NEWMAN SMITH H S		531	565	1096	429	543	79.0	206	48.0	
	TURNER T H S		517	542	1059	194	325	59.7	72	37.1	
	CEDAR HILL ISD	CEDAR HILL H S	504	504	1008	171	247	69.2	47	27.5	
DALLAS	COPPELL ISD	COPPELL H S	530	553	1084	244	283	86.2	108	44.3	NONE TESTED
	DALLAS CAN ACAD		.	.	.	65	.	.	.	.	
	DALLAS ISD	A MACEO SMITH H S	435	439	874	2,506	5,279	47.5	315	12.6	<10 MASKED
		373	363	736	39	136	28.7	.	.	.	
	BOOKER T WASHINGT		531	502	1033	137	156	87.8	45	32.8	
DE SOTO ISD DUNCANVILLE ISD	BRYAN ADAMS H S		491	484	975	138	297	46.5	37	26.8	
	BUSINESS & MGMT C		417	423	839	93	159	58.5	.	.	<10 MASKED
	DAVID W CARTER H		406	409	815	188	356	52.8	.	.	<10 MASKED
	EDUC & SOCIAL SER		431	404	835	23	38	60.5	.	.	<10 MASKED
	H GRADY SPRUCE H		377	394	771	67	209	32.1	.	.	<10 MASKED
GARLAND ISD	H S FOR HEALTH PR		459	450	909	114	140	81.4	12	10.5	
	HILLCREST H S		499	504	1003	113	196	57.7	32	28.3	
	JAMES MADISON H S		366	398	764	38	95	40.0	.	.	<10 MASKED
	JUSTIN F KIMBALL		381	393	774	90	248	36.3	.	.	<10 MASKED
	L G PINKSTON H S		385	422	806	45	100	45.0	.	.	<10 MASKED
GARLAND ISD	LINCOLN H S		366	372	738	188	235	80.0	.	.	<10 MASKED
	MAG CTR-PUB SERV/		445	440	885	55	78	70.5	.	.	<10 MASKED
	METROPOLITAN ED C		340	339	679	15	.	.	.	.	<10 MASKED
	MIDDLE COLLEGE		430	414	844	7	38	18.4	.	.	<10 MASKED
	NORTH DALLAS H S		388	432	820	40	183	21.9	.	.	<10 MASKED
GARLAND ISD	ROOSEVELT H S		344	363	707	64	149	43.0	.	.	<10 MASKED
	SCIENCE/TECHNOLOG		518	536	1054	43	55	78.2	17	39.5	
	SEAGOVILLE H S		431	446	877	63	144	43.8	.	.	<10 MASKED
	SKYLINE H S		452	458	910	291	552	52.7	38	13.1	
	SOUTH OAK CLIFF H		402	415	817	102	226	45.1	.	.	<10 MASKED
GARLAND ISD	SUNSET H S		400	417	818	68	306	22.2	.	.	<10 MASKED
	TAG MAGNET		617	627	1244	40	39	100	34	85.0	
	THOMAS JEFFERSON		414	419	833	40	169	23.7	.	.	<10 MASKED
	W H ADAMSON H S		381	391	772	66	221	29.9	.	.	<10 MASKED
	W T WHITE H S		501	494	995	157	292	53.8	47	29.9	
GARLAND ISD	W W SAMUELL H S		372	386	758	99	179	55.3	.	.	<10 MASKED
	WOODROW WILSON H		481	486	967	82	211	38.9	20	24.4	
	DE SOTO H S		515	509	1024	163	326	50.0	51	31.3	
	DUNCANVILLE H S		501	498	999	397	644	61.6	109	27.5	
		501	498	999	397	580	68.4	109	27.5		
GARLAND ISD	502	508	1010	1,181	1,856	63.6	362	30.7	.	.	
	GARLAND H S		556	549	1105	264	356	74.2	142	53.8	
	LAKEVIEW CENTENN		476	492	967	157	230	68.3	31	19.7	
	N GARLAND H S		478	491	968	182	317	57.4	45	24.7	
	NAAMAN FOREST H S		494	505	999	252	393	64.1	66	26.2	
GARLAND ISD	ROWLETT H S		496	499	995	103	212	48.6	21	20.4	

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TABLE 1-B  
1997-98 MEAN SAT I SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
DALLAS	GARLAND ISD	S GARLAND H S	490	494	984	222	327	67.9	57	25.7	
	GRAND PRAIRIE I	GRAND PRAIRIE H S	499	507	1006	299	801	37.3	78	26.1	
		SO GRAND PRAIRIE	510	522	1031	70	316	22.2	24	34.3	
	HIGHLAND PARK I	HIGHLAND PARK H S	496	503	999	229	454	50.4	54	23.6	
	IRVING ISD		566	573	1138	321	301	100	191	59.5	
		IRVING H S	521	529	1051	483	1,074	45.0	186	38.5	
		MACARTHUR H S	501	511	1012	148	320	46.3	44	29.7	
		NIMITZ H S	525	537	1062	184	377	48.8	82	44.6	
	LANCASTER ISD	LANCASTER H S	457	456	913	94	196	48.0	14	14.9	
	MESQUITE ISD		521	523	1044	430	1,312	32.8	150	34.9	
		MESQUITE H S	529	539	1068	112	409	27.4	45	40.2	
		NORTH MESQUITE H	509	500	1009	154	357	43.1	41	26.6	
		RALPH H POTEET H	535	542	1077	130	323	40.2	55	42.3	
		WEST MESQUITE H S	490	503	993	33	183	18.0	9	27.3	
	RENAISSANCE CHA	RENAISSANCE CHART									NO GRADS/TEA
	RICHARDSON ISD		534	553	1087	1,400	1,774	78.9	635	45.4	
		BERKNER H S	531	566	1097	406	523	77.6	190	46.8	
		LAKE HIGHLANDS H	521	530	1050	356	445	80.0	143	40.2	
		PEARCE H S	558	580	1138	354	400	88.5	197	55.6	
		RICHARDSON H S	524	531	1055	284	396	71.7	105	37.0	
	WILMER-HUTCHINS		399	378	778	52	140	37.1	.	.	< 5 HIGH
		WILMER-HUTCHINS H	399	378	778	52	131	39.7	.	.	< 5 HIGH
DAWSON	DAWSON	DAWSON SCHOOL	.	.	.	.	12	.	.	.	NONE TESTED
	KLONDIKE ISD		.	.	.	.	9	.	.	.	< 5 TESTED
	LAMESA ISD	LAMESA H S	512	552	1064	15	119	12.6	9	60.0	NO GRADS/TEA
	SANDS ISD	SANDS H S	.	.	.	.	40	.	.	.	< 5 HIGH
DEAF SMITH	HEREFORD ISD	HEREFORD H S	557	524	1081	9	254	3.5	.	.	< 5 TESTED
DELTA	COOPER ISD	.	.	.	.	.	40	.	.	.	NONE TESTED
DENTON	FANNINDEL ISD	FANNINDEL H S	.	.	.	.	9	.	.	.	< 5 HIGH
	AUBREY ISD	AUBREY H S	497	486	983	10	43	23.3	.	.	
	DENTON ISD		509	524	1033	393	569	69.1	137	34.9	
		DENTON H S	513	535	1049	196	238	82.4	76	38.8	
		RYAN H S	505	513	1017	195	281	69.4	61	31.3	
	KRUM ISD	KRUM H S	475	469	944	30	37	81.1	7	23.3	
	LAKE DALLAS ISD	LAKE DALLAS H S	478	466	944	65	118	55.1	8	12.3	
	LEWISVILLE ISD		525	539	1065	838	1,527	54.9	352	42.0	
		LEWISVILLE H S	525	535	1060	211	507	41.6	82	38.9	
		MARCUS H S	527	540	1067	444	526	84.4	190	42.8	
	LITTLE ELM ISD	THE COLONY H S	521	543	1064	183	392	46.7	80	43.7	
	NORTHWEST ISD	LITTLE ELM H S	453	464	917	21	55	38.2	.	.	< 5 HIGH
		NORTHWEST H S	513	517	1029	141	227	62.1	42	29.8	
	PILOT POINT ISD	PILOT POINT H S	459	452	911	9	55	16.4	.	.	< 5 HIGH
	PONDER ISD	PONDER H S	515	519	1034	15	27	55.6	5	33.3	
	SANGER ISD	SANGER H S	497	512	1009	21	104	20.2	7	33.3	
DEWITT	UNIVERSITY OF N	TEXAS ACADEMY OF	677	699	1376	165	.	.	163	98.8	NO GRADS/TEA
	CUERO ISD	CUERO H S	523	549	1073	29	128	22.7	12	41.4	
	NORDHEIM ISD	NORDHEIM SCHOOL	.	.	.	.	7	.	.	.	NONE TESTED
	YOAKUM ISD	YOAKUM H S	506	508	1014	49	97	50.5	14	28.6	
	YORKTOWN ISD	YORKTOWN H S	481	476	958	28	48	58.3	6	21.4	
DICKENS	PATTON SPRINGS	PATTON SPRINGS SC	.	.	.	.	11	.	.	.	NONE TESTED
	SPUR ISD	.	.	.	.	.	17	.	.	.	< 5 TESTED
DIMMIT	ASHERTON ISD	ASHERTON SCHOOL	.	.	.	.	14	.	.	.	NONE TESTED
	CARRIZO SPRINGS	CARRIZO SPRINGS H	461	465	926	58	126	46.0	9	15.5	
DONLEY	CLARENDON ISD	CLARENDON H S	.	.	.	.	35	.	.	.	NONE TESTED
	HELDY ISD	HELDY SCHOOL	427	448	875	6	8	75.0	.	.	< 5 HIGH
DUVAL	BENAVIDES ISD	.	.	.	.	.	35	.	.	.	< 5 TESTED
	FREE ISD	.	.	.	.	.	49	.	.	.	< 5 TESTED
	SAN DIEGO ISD	SAN DIEGO H S	.	.	.	.	83	.	.	.	NONE TESTED
EASTLAND	CISCO ISD		505	487	992	14	48	29.2	.	.	< 5 HIGH
		CISCO H S	505	487	992	14	44	31.8	.	.	< 5 HIGH
	EASTLAND ISD	EASTLAND H S	486	481	967	27	46	58.7	7	25.9	
	GORMAN ISD	GORMAN H S	499	509	1007	7	17	41.2	.	.	< 5 HIGH
	RANGER ISD	RANGER H S	485	498	983	10	24	41.7	.	.	< 5 HIGH
	RISING STAR ISD	.	.	.	.	.	13	.	.	.	< 5 TESTED
ECTOR	ECTOR COUNTY IS		504	504	1008	424	1,245	34.1	123	29.0	
		CAREER CTR	472	448	920	10	182	5.5	.	.	<70 MASKED

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TABLE 1-B  
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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
ECTOR	ECTOR COUNTY IS	ODESSA H S	509	513	1022	172	410	42.0	.	.	<70 MASKED
EDWARDS	NUECES CANYON C	PERMIAN H S	502	500	1002	242	465	52.0	.	.	<70 MASKED
EL PASO	ROCKSPRINGS ISD	ROCKSPRINGS H S	442	496	938	10	27	37.0	.	.	< 5 TESTED
	ANTHONY ISD	ANTHONY H S	383	412	795	10	50	20.0	.	.	< 5 HIGH
	CANUTILLO ISD	CANUTILLO H S	409	427	837	42	182	23.1	.	.	< 5 HIGH
	CLINT ISD	CLINT H S	418	414	832	83	275	30.2	.	.	< 5 HIGH
		MOUNTAIN VIEW H S	374	386	759	27	108	25.0	.	.	< 5 HIGH
	EL PASO ISD		471	479	950	1,748	3,225	54.2	337	19.3	
		ANDRESS H S	475	471	946	212	427	49.6	36	17.0	
		AUSTIN H S	447	445	891	133	353	37.7	14	10.5	
		BOWIE H S	389	430	819	119	256	46.5	5	4.2	
		BURGES H S	461	466	926	136	259	52.5	20	14.7	
FABENS ISD	CORONADO H S	500	503	1003	236	384	61.5	60	25.4	.	
	EL PASO H S	431	452	882	128	232	55.2	14	10.9	.	
	FRANKLIN H S	518	524	1042	377	520	72.5	127	33.7	.	
	IRVIN H S	472	488	960	129	342	37.7	26	20.2	.	
	JEFFERSON H S	398	412	810	128	245	52.2	7	5.5	.	
	SILVA HEALTH MAGN	491	497	988	148	153	96.7	27	18.2	.	
	FABENS H S	416	436	852	42	84	50.0	.	.	< 5 HIGH	
	SAN ELIZARIO H S	369	375	744	28	102	27.5	.	.	< 5 HIGH	
	SOCORRO ISD	428	448	876	469	892	52.6	45	9.6	< 5 HIGH	
	MONTWOOD H S	434	454	889	301	521	57.8	36	12.0	.	
TORNILLO ISD	SOCORRO H S	416	437	853	168	365	46.0	9	5.4	.	
	TORNILLO H S	448	406	853	9	33	27.3	.	.	< 5 HIGH	
	YSLETA ISD	426	437	864	1,571	2,693	58.3	122	7.8	.	
	ACAD OF SCIENCE/T	371	329	700	11	85	12.9	.	.	<10 MASKED	
	BEL AIR H S	400	418	818	182	339	53.7	.	.	<10 MASKED	
	CESAR CHAVEZ ACAD	384	380	764	19	34	55.9	.	.	<10 MASKED	
	DEL VALLE H S	400	426	826	217	347	62.5	.	.	<10 MASKED	
	EASTWOOD H S	458	462	920	306	417	73.4	33	10.8	.	
	J M HANKS H S	463	462	925	374	573	65.3	60	16.0	.	
	PARKLAND H S	423	414	837	105	205	51.2	.	.	<10 MASKED	
ELLIS	RIVERSIDE H S	388	417	805	148	241	61.4	.	.	<10 MASKED	
	YSLETA H S	398	423	821	208	335	62.1	.	.	<10 MASKED	
	AVALON ISD	.	.	.	.	14	.	.	.	< 5 TESTED	
	ENNIS ISD	515	539	1054	37	157	23.6	12	32.4	.	
	FERRIS ISD	426	442	868	59	74	79.7	.	.	< 5 HIGH	
	ITALY ISD	485	512	997	13	39	33.3	.	.	< 5 HIGH	
	MAYPEARL ISD	459	489	948	17	20	85.0	5	29.4	.	
	MIDLOTHIAN ISD	512	528	1040	60	191	31.4	18	30.0	.	
	MILFORD ISD	.	.	.	10	.	.	.	.	< 5 TESTED	
	PALMER ISD	499	486	985	14	33	42.4	.	.	< 5 HIGH	
ERATH	RED OAK ISD	488	496	985	97	182	53.3	22	22.7	.	
	WAXAHACHIE ISD	502	487	989	145	312	46.5	37	25.5	.	
	DUBLIN ISD	502	488	990	144	271	53.1	37	25.7	.	
	HUCKABAY ISD	441	447	888	39	60	65.0	.	.	< 5 HIGH	
	LINGLEVILLE ISD	480	474	954	5	9	55.6	.	.	NONE TESTED	
	STEPHENVILLE IS	504	500	1004	79	181	43.6	23	29.1	< 5 HIGH	
	CHILTON ISD	429	417	846	7	20	35.0	.	.	< 5 HIGH	
	MARLIN ISD	399	405	803	30	58	51.7	.	.	< 5 HIGH	
	ROSEBUD-LOTT IS	522	523	1045	13	56	23.2	5	38.5	.	
	BONHAM ISD	495	471	966	44	87	50.6	10	22.7	.	
FALLS	DODD CITY ISD	.	.	.	12	.	.	.	.	< 5 TESTED	
	ECTOR ISD	.	.	.	12	.	.	.	.	< 5 TESTED	
	HONEY GROVE ISD	.	.	.	30	.	.	.	.	< 5 TESTED	
	LEONARD ISD	.	.	.	42	.	.	.	.	< 5 TESTED	
	SAM RAYBURN ISD	.	.	.	21	.	.	.	.	< 5 TESTED	
	SAVOY ISD	.	.	.	13	.	.	.	.	< 5 TESTED	
	TRENTON ISD	540	561	1101	7	25	28.0	.	.	< 5 HIGH	
	FAYETTEVILLE IS	461	501	963	15	24	62.5	.	.	< 5 HIGH	
	FLATONIA ISD	481	494	975	10	20	50.0	.	.	< 5 HIGH	
	LA GRANGE ISD	504	517	1021	66	117	56.4	23	34.8	.	
FAYETTE	ROUND TOP-CARMI	CARMINE H S	462	508	970	13	16	81.3	.	.	< 5 HIGH

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
FAYETTE FISHER	SCHULENBURG ISD	SCHULENBURG H S	465	459	925	34	56	60.7	.	.	< 5 HIGH
	ROBY CONS ISD	.	.	.	.	15	.	.	.	.	< 5 TESTED
	ROTAN ISD	.	.	.	.	32	.	.	.	.	< 5 TESTED
FLOYD	FLOYDADA ISD	FLOYDADA H S	570	586	1156	5	59	8.5	.	.	< 5 HIGH
	LOCKNEY ISD	LOCKNEY H S	477	508	985	10	47	21.3	.	.	< 5 HIGH
	LOCKNEY H S	477	508	985	10	45	22.2	.	.	< 5 HIGH	
FOARD FORT BEND	CROWELL ISD						19	.	.	.	< 5 TESTED
	FORT BEND ISD										
FRANKLIN FREESTONE	CLEMENTS H S	505	536	1041	2,067	2,597	79.6	766	37.1	.	
	DULLES H S	537	590	1127	515	529	97.4	275	53.4	.	
	KEMPNER H S	501	534	1035	382	465	82.2	138	36.1	.	
	LAWRENCE E ELKINS	518	552	1070	288	334	86.2	114	39.6	.	
	STEPHEN F AUSTIN	493	514	1006	345	433	79.7	98	28.4	.	
	WILLOWRIDGE H S	509	535	1045	338	458	73.8	130	38.5	.	
	LAMAR CONSOLIDATED	429	419	847	199	328	60.7	11	5.5	.	
	B F TERRY H S	515	512	1028	214	624	34.3	70	32.7	.	
	NEEDVILLE ISD	504	500	1004	127	342	37.1	38	29.9	.	
	NEEDVILLE H S	532	531	1063	87	282	30.9	32	36.8	.	
FRIO	STAFFORD MSD	STAFFORD H S	452	477	929	70	109	64.2	12	17.1	< 5 HIGH
	MOUNT VERNON IS	MT VERNON H S	490	534	1024	14	89	15.7	.	.	
	FAIRFIELD ISD	FAIRFIELD H S	503	536	1039	25	94	26.6	10	40.0	.
GAINES	TEAGUE ISD	TEAGUE H S	524	520	1044	23	59	39.0	6	26.1	.
	WORTHAM ISD	WORTHAM H S	465	457	922	6	25	24.0	.	.	< 5 HIGH
	DILLEY ISD	DILLEY H S	490	510	1000	5	35	14.3	.	.	< 5 HIGH
GALVESTON	PEARSALL ISD	PEARSALL H S	425	437	862	17	114	14.9	.	.	< 5 HIGH
	LOOP ISD	LOOP SCHOOL	.	.	.	12	.	.	.	.	NONE TESTED
	SEAGRAVES ISD	SEAGRAVES H S	458	485	943	12	30	40.0	.	.	< 5 HIGH
GARZA	SEMINOLE ISD	SEMINOLE H S	466	488	954	45	107	42.1	11	24.4	.
	CLEAR CREEK ISD	SEMINOLE H S	466	488	954	45	98	45.9	11	24.4	.
	CLEAR CREEK ISD	CLEAR CREEK H S	531	549	1080	1,162	1,521	76.4	529	45.5	.
GILLESPIE	CLEAR BROOK H S	512	519	1031	238	311	76.5	.	.	.	<90 MASKED
	CLEAR CREEK H S	511	520	1031	347	464	74.8	118	34.0	.	
	CLEAR LAKE H S	551	581	1133	568	660	86.1	324	57.0	.	
	CLEAR VIEW ALTER	493	484	978	9	86	10.5	.	.	.	<90 MASKED
	DICKINSON ISD	DICKINSON H S	463	478	941	154	287	53.7	30	19.5	.
	FRIENDSWOOD ISD	FRIENDSWOOD H S	533	539	1071	249	316	78.8	105	42.2	.
	GALVESTON ISD	BALL H S	504	526	1031	171	410	41.7	62	36.3	.
	HIGH ISLAND ISD	HIGH ISLAND H S	445	482	927	11	25	44.0	.	.	< 5 HIGH
	HITCHCOCK ISD	HITCHCOCK H S	424	419	843	33	71	46.5	.	.	< 5 HIGH
	LA MARQUE ISD	LA MARQUE H S	436	427	863	124	265	46.8	10	8.1	.
GLASSCOCK GOLIAD GONZALES	SANTA FE ISD	SANTA FE H S	463	460	923	125	251	49.8	20	16.0	.
	TEXAS CITY ISD	TEXAS CITY H S	474	490	964	125	264	47.3	23	18.4	.
	TEXAS CITY H S	474	490	964	125	262	47.7	23	18.4	.	
GRAY	POST ISD	POST H S	502	476	979	17	61	27.9	.	.	< 5 HIGH
	SOUTHLAND ISD	.	.	.	.	11	.	.	.	.	< 5 TESTED
GRAYSON	FREDERICKSBURG	FREDERICKSBURG H	511	508	1019	120	189	63.5	34	28.3	.
	HARPER ISD	HARPER H S	470	470	940	5	16	31.3	.	.	< 5 HIGH
	GLASSCOCK COUNT	GLASSCOCK COUNTY	494	514	1009	16	22	72.7	.	.	< 5 HIGH
	GOLIAD ISD	GOLIAD H S	472	470	942	55	67	82.1	9	16.4	.
	GONZALES ISD	GONZALES H S	476	476	952	63	145	43.4	13	20.6	.
	NIXON-SMILEY CO	NIXON-SMILEY H S	460	459	919	8	42	19.0	.	.	< 5 HIGH
	WAELDER ISD	WAELDER H S	.	.	.	12	.	.	.	.	NONE TESTED
	LEFORIS ISD	.	.	.	.	9	.	.	.	.	< 5 TESTED
	MCLEAN ISD	.	.	.	.	12	.	.	.	.	< 5 TESTED
	PAMPA ISD	PAMPA H S	504	496	1001	85	217	39.2	27	31.8	.
HARPER H S	BELLS ISD	BELLS H S	514	503	1017	18	37	48.6	5	27.8	.
	COLLINSVILLE IS	.	.	.	.	26	.	.	.	.	< 5 TESTED
	DENISON ISD	DENISON H S	528	544	1072	40	218	18.3	16	40.0	.
	GUNTER ISD	.	.	.	.	37	.	.	.	.	< 5 TESTED
	HOWE ISD	HOWE H S	607	604	1211	7	54	13.0	6	85.7	.
	POTTSBORO ISD	POTTSBORO H S	491	492	983	15	68	22.1	.	.	< 5 HIGH
	S AND S CONS IS	S AND S CONS H S	532	516	1048	16	41	39.0	6	37.5	.
SHERMAN ISD	SHERMAN ISD		525	546	1071	129	275	46.9	56	43.4	.

NOTE: ONLY CAMPUSES WITH 5 OR MORE GRADUATES OR TEST TAKERS ARE LISTED UNDER DISTRICTS; SOME CAMPUS DATA ARE MASKED (SEE PAGE 29).

TABLE 1-B  
1997-98 MEAN SAT I SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
GRAYSON	SHERMAN ISD	SHERMAN H S	525	546	1071	129	236	54.7	56	43.4	
	TOM BEAN ISD	TOM BEAN H S	494	455	949	23	53	43.4	5	21.7	
	VAN ALSTYNE ISD	VAN ALSTYNE H S	476	484	959	36	59	61.0	7	19.4	
	WHITESBORO ISD	WHITESBORO H S	500	408	908	5	91	5.5	.	.	< 5 HIGH
	WHITEWRIGHT ISD	WHITEWRIGHT H S	465	483	948	24	34	70.6	.	.	< 5 HIGH
GREGG	GLADEWATER ISD	GLADEWATER H S	490	489	980	44	94	46.8	14	31.8	
	KILGORE ISD	KILGORE H S	512	514	1026	41	230	17.8	11	26.8	
	LONGVIEW ISD	LONGVIEW H S	491	503	994	192	364	52.7	56	29.2	
	PINE TREE ISD	PINE TREE H S	536	539	1075	145	235	61.7	62	42.8	
	SABINE ISD	SABINE H S	533	541	1073	16	97	16.5	8	50.0	
GRIMES	SPRING HILL ISD	SPRING HILL H S	533	523	1056	18	90	20.0	7	38.9	
	WHITE OAK ISD	WHITE OAK H S	535	539	1073	22	66	33.3	10	45.5	
	ANDERSON-SHIRO	ANDERSON JH/HS	463	484	948	25	31	80.6	7	28.0	
	IOLA ISD	IOLA H S	444	455	899	12	29	41.4	.	.	< 5 HIGH
	NAVASOTA ISD	NAVASOTA H S	448	472	920	50	132	37.9	.	.	< 5 HIGH
GUADALUPE	RICHARDS ISD	RICHARDS H S	.	.	.	.	.	.	.	.	NO GRADS/TEA
	MARION ISD	MARION H S	473	492	965	21	40	52.5	6	28.6	
	NAVARRO ISD	NAVARRO H S	511	513	1025	22	41	53.7	5	22.7	
	SCHERTZ-CIBOLO-	SAMUEL CLEMENS H	495	497	992	162	324	50.0	38	23.5	
	SEGUIN ISD	SEGUIN H S	474	481	955	168	383	43.9	39	23.2	
HALE	ABERNATHY ISD	ABERNATHY H S	492	490	982	6	39	15.4	.	.	< 5 HIGH
	COTTON CENTER I	.	.	.	.	10	.	.	.	.	< 5 TESTED
	HALE CENTER ISD	.	.	.	.	37	.	.	.	.	< 5 TESTED
	PETERSBURG ISD	.	.	.	.	27	.	.	.	.	NONE TESTED
	PLAINVIEW ISD	PLAINVIEW H S	477	490	967	113	250	45.2	23	20.4	
HALL	LAKEVIEW ISD	LAKEVIEW SCHOOL	477	490	967	113	234	48.3	23	20.4	
	MEMPHIS ISD	.	.	.	.	8	.	.	.	.	NONE TESTED
	TURKEY-QUITAQUE	.	.	.	.	24	.	.	.	.	< 5 TESTED
HAMILTON	HAMILTON ISD	HAMILTON H S	606	662	1268	5	55	9.1	5	100	
	HICO ISD	HICO H S	457	499	956	10	30	33.3	.	.	< 5 HIGH
HANSFORD	GRUVER ISD	GRUVER H S	.	.	.	26	.	.	.	.	NONE TESTED
	SPEARMAN ISD	.	.	.	.	46	.	.	.	.	< 5 TESTED
HARDEMAN	CHILLICOTHE ISD	.	.	.	.	28	.	.	.	.	< 5 TESTED
	QUANAH ISD	.	.	.	.	39	.	.	.	.	< 5 TESTED
HARDIN	HARDIN-JEFFERSON	HARDIN-JEFFERSON	456	468	925	99	129	76.7	16	16.2	
	KOUNTZE ISD	KOUNTZE H S	446	440	886	41	59	69.5	5	12.2	
	LUMBERTON ISD	LUMBERTON H S	473	455	928	152	230	66.1	17	11.2	
	SILSBEE ISD	SILSBEE H S	449	444	893	125	186	67.2	17	13.6	
	WEST HARDIN COU	WEST HARDIN H S	416	408	824	19	27	70.4	.	.	< 5 HIGH
HARRIS	ALDINE ISD	ALDINE H S	438	451	890	865	1,820	47.5	107	12.4	
	ALDINE H S	420	431	852	176	370	47.6	16	9.1	.	
	CARVER H S FOR A	473	473	945	35	70	50.0	.	.	<10 MASKED	
	CHESTER W NIMITZ	453	463	916	199	373	53.4	27	13.6	.	
	EISENHOWER H S	447	462	909	279	498	56.0	45	16.1	.	
ALIEF ISD	MACARTHUR H S	421	439	860	171	370	46.2	13	7.6	.	
	W T HALL SCHOOL	370	352	722	5	139	3.6	.	.	<10 MASKED	
	ELSIK H S	460	501	961	1,008	1,483	68.0	235	23.3	.	
	HASTINGS H S	453	498	950	455	698	65.2	95	20.9	.	
	KERR H S	527	530	1057	52	82	63.4	21	40.4	.	
CHANNELVIEW ISD	CHANNELVIEW H S	444	442	886	108	267	40.4	10	9.3	.	
	CROSBY ISD	CROSBY H S	526	540	1066	57	166	34.3	22	38.6	
	CYPRESS-FAIRBAN	515	535	1050	1,855	2,658	69.8	701	37.8	.	
	CY-FAIR H S	505	520	1025	266	428	62.1	87	32.7	.	
	CYPRESS CREEK H S	528	544	1073	432	497	86.9	184	42.6	.	
DEER PARK ISD	CYPRESS FALLS H S	523	544	1067	430	558	77.1	182	42.3	.	
	JERSEY VILLAGE H	498	528	1027	335	483	69.4	111	33.1	.	
	LANGHAM CREEK H S	513	534	1047	368	514	71.6	132	35.9	.	
	WINDFERN H S	499	477	976	24	172	14.0	5	20.8	.	
	DEER PARK H S	509	528	1038	313	723	43.3	115	36.7	.	

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TABLE 1-B  
1997-98 MEAN SAT I SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
HARRIS	GALENA PARK ISD	GALENA PARK H S	466	479	945	171	801	21.3	38	22.2	
		NORTH SHORE H S	420	440	860	50	264	18.9	5	10.0	
		GEORGE I SANCHEZ	486	497	983	120	478	25.1	33	27.5	
		GIRLS & BOYS PR	378	357	735	30	.	.	.	.	NO GRADS/TEA
		GIRLS & BOYS PREP	432	390	822	5	44	11.4	.	.	< 5 HIGH
		GOOSE CREEK ISD	477	490	967	383	937	40.9	84	21.9	
		LEE H S	454	466	920	165	368	44.8	26	15.8	
		STERLING H S	496	509	1005	217	487	44.6	58	26.7	
		AUSTIN H S	463	467	931	3,653	6,830	53.5	819	22.4	
		BARBARA JORDAN H	396	410	806	150	446	33.6	5	3.3	
HOUSTON ISD	HOUSTON ISD	BELLAIRE H S	389	385	773	74	184	40.2	.	.	< 5 HIGH
		CONTEMPORARY LRN	557	581	1139	492	611	80.5	267	54.3	
		DAVIS H S	338	374	712	5	105	4.8	.	.	< 5 HIGH
		DEBAKEY H S FOR H	386	405	791	135	248	54.4	8	5.9	
		FOLEY'S ACADEMY	544	575	1119	138	145	95.2	71	51.4	
		FURR H S	576	550	1126	7	16	43.8	.	.	< 5 HIGH
		JONES H S	421	410	831	49	121	40.5	.	.	< 5 HIGH
		KASHMERE H S	437	435	872	157	223	70.4	29	18.5	
		LAMAR H S	377	365	742	66	130	50.8	.	.	< 5 HIGH
		LAW ENFCMT-CRIM J	526	516	1042	425	558	76.2	173	40.7	
		LEE H S	442	410	852	94	171	55.0	.	.	< 5 HIGH
		MADISON H S	456	461	917	184	331	55.6	33	17.9	
		MILBY H S	399	395	794	129	256	50.4	.	.	< 5 HIGH
		PERFOR & VIS ARTS	412	421	833	209	438	47.7	6	2.9	
HUFFMAN ISD	HUFFMAN ISD	REAGAN H S	550	519	1069	151	157	96.2	66	43.7	
		SAM HOUSTON H S	425	435	860	78	263	29.7	5	6.4	
		SCARBOROUGH H S	389	401	790	128	417	30.7	5	3.9	
		SHARPSTOWN H S	471	447	918	58	143	40.6	9	15.5	
		STERLING H S	467	467	934	122	216	56.5	14	11.5	
		WALTRIP H S	405	417	822	98	219	44.7	.	.	< 5 HIGH
		WASHINGTON B T H	472	460	932	91	173	52.6	24	26.4	
		WESTBURY H S	474	498	972	115	236	48.7	36	31.3	
		WHEATLEY H S	455	471	926	221	313	70.6	44	19.9	
		WORTHING H S	343	356	699	25	92	27.2	.	.	< 5 HIGH
		YATES H S	393	398	790	153	283	54.1	.	.	< 5 HIGH
		HARGRAVE H S	397	376	773	98	232	42.2	.	.	< 5 HIGH
		HUFFMAN ISD	525	535	1060	49	118	41.5	19	38.8	
HUMBLE ISD	HUMBLE ISD	HUMBLE H S	529	533	1062	1,022	1,276	80.1	406	39.7	
		KINGWOOD H S	501	505	1005	364	518	70.3	.	.	<110 MASKED
		QUEST H S	544	551	1095	644	749	86.0	300	46.6	
		KATY ISD	528	472	1000	13	9	100	.	.	<110 MASKED
KATY ISD	KATY ISD	KATY H S	530	552	1082	1,019	1,450	70.3	467	45.8	
		MAYDE CREEK H S	527	546	1073	297	509	58.3	128	43.1	
		TAYLOR H S	511	523	1035	286	451	63.4	101	35.3	
KLEIN ISD	KLEIN ISD	KLEIN ISD	545	575	1120	436	489	89.2	238	54.6	
		KLEIN FOREST H S	511	536	1047	1,367	1,678	81.5	507	37.1	
		KLEIN H S	476	510	986	374	488	76.6	95	25.4	
		KLEIN OAK H S	528	560	1087	609	680	89.6	275	45.2	
LA PORTE ISD	LA PORTE ISD	LA PORTE H S	518	524	1042	384	509	75.4	137	35.7	
		FOREST BROOK H S	500	509	1009	184	368	50.0	50	27.2	
		SMILEY H S	391	371	761	202	550	36.7	.	.	< 5 HIGH
NORTH FOREST ISD	NORTH FOREST ISD	DOBIE H S	386	368	754	91	282	32.3	.	.	< 5 HIGH
		SMILEY H S	395	373	767	111	268	41.4	.	.	< 5 HIGH
		PASADENA ISD	478	499	978	711	1,762	40.4	168	23.6	
		DOBIE H S	445	507	1042	217	429	50.6	78	35.9	
PASADENA ISD	PASADENA ISD	PASADENA H S	485	466	912	131	373	35.1	11	8.4	
		RAYBURN H S	455	502	986	224	497	45.1	52	23.2	
		SOUTH HOUSTON H S	453	471	926	139	407	34.2	27	19.4	
		SHELDON ISD	453	453	901	66	178	37.1	13	19.7	
SPRING BRANCH I	SPRING BRANCH I	C E KING H S	453	448	901	66	177	37.3	13	19.7	
		MEMORIAL H S	528	562	1090	1,029	1,417	72.6	487	47.3	
		NORTHBROOK H S	551	585	1136	358	387	92.5	197	55.0	
		SPRING WOODS H S	461	488	949	133	282	47.2	31	23.3	
		STRATFORD H S	492	531	1023	160	300	53.3	54	33.8	
SPRING ISD	SPRING ISD	SPRING H S	545	578	1124	378	404	93.6	205	54.2	
		WESTFIELD H S	506	521	1027	533	960	55.5	183	34.3	
		WESTFIELD H S	506	519	1025	207	428	48.4	71	34.3	

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TABLE 1-B  
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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
HARRIS	TOMBALL ISD	TOMBALL H S	495	509	1004	271	343	79.0	70	25.8	
HARRISON	WEST HOUSTON CH	WEST HOUSTON CHAR	495	509	1004	271	338	80.2	70	25.8	NONE TESTED
	ELYSIAN FIELDS		.	.	.	.	52	.	.	.	< 5 TESTED
	HALLSVILLE ISD	HALLSVILLE H S	509	511	1020	117	212	55.2	40	34.2	< 5 TESTED
	HARLETON ISD		.	.	.	.	41	.	.	.	
	KARNACK ISD	KARNACK H S	.	.	.	.	25	.	.	.	NONE TESTED
	MARSHALL ISD	MARSHALL H S	502	505	1006	103	269	38.3	25	24.3	< 5 TESTED
HARTLEY	WASKOM ISD		.	.	.	.	40	.	.	.	< 5 TESTED
	CHANNING ISD		.	.	.	.	6	.	.	.	< 5 TESTED
	HARTLEY ISD		.	.	.	.	10	.	.	.	< 5 TESTED
HASKELL	HASKELL CISD	HASKELL H S	542	585	1127	6	57	10.5	.	.	< 5 HIGH
	PAINT CREEK ISD	PAINT CREEK SCHO	.	.	.	.	6	.	.	.	NONE TESTED
	ROCHESTER ISD	ROCHESTER SCHOOL	.	.	.	.	6	.	.	.	NONE TESTED
	RULE ISD		.	.	.	.	14	.	.	.	< 5 TESTED
HAYS	DРИPPING SPRING	DРИPPING SPRINGS	515	519	1034	113	134	84.3	43	38.1	
	HAYS CONS ISD		506	514	1020	153	312	49.0	49	32.0	
	JACK C HAYS H S		506	514	1020	153	311	49.2	49	32.0	
	SAN MARCOS CONS		493	486	979	149	357	41.7	40	26.8	
	SAN MARCOS H S		493	486	978	148	294	50.3	40	27.0	
	WIMBERLEY ISD	WIMBERLEY H S	522	499	1021	69	98	70.4	21	30.4	
HEMPHILL	CANADIAN ISD		.	.	.	.	40	.	.	.	< 5 TESTED
HENDERSON	ATHENS ISD	ATHENS H S	494	496	990	52	171	30.4	14	26.9	
	BROWNSBORO ISD	BROWNSBORO H S	494	496	990	52	155	33.5	14	26.9	
	CROSS ROADS ISD		481	493	974	47	116	40.5	11	23.4	
	EUSTACE ISD	EUSTACE H S	481	493	974	47	111	42.3	11	23.4	
	LA POYNOR ISD		.	.	.	.	39	.	.	.	< 5 TESTED
	MALAKOFF ISD	MALAKOFF H S	514	509	1023	7	48	14.6	.	.	< 5 HIGH
	TRINIDAD ISD	TRINIDAD SCHOOL	511	499	1010	8	21	38.1	.	.	< 5 HIGH
HIDALGO	DONNA ISD	DONNA H S	429	462	891	11	443	2.5	.	.	< 5 HIGH
	EDCOUCH-ELSA IS	EDCOUCH-ELSA H S	429	462	891	11	442	2.5	.	.	< 5 HIGH
	EDINBURG CISD	EDINBURG H S	430	442	872	73	231	31.6	5	6.8	
		EDINBURG NORTH H	476	482	958	197	910	21.6	46	23.4	
	HIDALGO ISD	HIDALGO H S	480	486	967	100	471	21.2	24	24.0	
	LA JOYA ISD	LA JOYA H S	472	526	998	5	134	3.7	.	.	< 5 HIGH
	LA VILLA ISD		499	511	1010	19	844	2.3	6	31.6	
	MCALLEN ISD	LA JOYA H S	499	511	1010	19	678	2.8	6	31.6	
	MCALLEN ISD		.	.	.	.	48	.	.	.	< 5 TESTED
	MCALLEN H S		464	476	941	531	1,195	44.4	91	17.1	
	MCALLEN MEMORIAL		455	463	918	174	323	53.9	25	14.4	
	ROWE H S		485	494	979	192	417	46.0	44	22.9	
	MERCEDES ISD	MERCEDES H S	452	472	924	163	455	35.8	22	13.5	
	MISSION CONS IS	MISSION H S	482	454	935	20	231	8.7	.	.	< 5 HIGH
	ONE STOP MULTIS	MISSION H S	482	454	935	20	200	10.0	.	.	< 5 HIGH
	ONE STOP MULTISER		448	462	910	215	623	34.5	31	14.4	
	PHARR-SAN JUAN-		472	457	929	30	986	3.0	.	.	NONE TESTED
	PROGRESO ISD	PSJA H S	469	452	921	18	333	5.4	.	.	< 5 HIGH
	SHARYLAND ISD	PSJA NORTH H S	477	464	941	12	427	2.8	.	.	< 5 HIGH
	VALLEY VIEW ISD	SHARYLAND H S	491	507	997	92	234	39.3	25	27.2	< 5 TESTED
	WESLACO ISD	WESLACO H S	461	486	947	92	609	15.1	18	19.6	
HILL	ABBOTT ISD	ABBOTT SCHOOL	460	485	945	91	540	16.9	17	18.7	
	AQUILLA ISD	AQUILLA SCHOOL	422	493	914	16	20	80.0	.	.	< 5 HIGH
	BLUM ISD		447	493	940	6	8	75.0	.	.	< 5 HIGH
	BYNUM ISD		.	.	.	.	17	.	.	.	< 5 TESTED
	COVINGTON ISD		.	.	.	.	15	.	.	.	< 5 TESTED
	HILLSBORO ISD	HILLSBORO H S	522	538	1061	19	85	22.4	8	42.1	< 5 TESTED
	ITASCA ISD	ITASCA H S	487	488	975	6	26	23.1	.	.	< 5 HIGH
	PENELOPE ISD	PENELOPE SCHOOL	.	.	.	.	6	.	.	.	NONE TESTED
	WHITNEY ISD	WHITNEY H S	512	471	983	11	68	16.2	.	.	< 5 HIGH

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
HOCKLEY	ANTON ISD		.	.	.	13	161	19.9	9	28.1	< 5 TESTED
	LEVELLAND ISD	LEVELLAND H S	501	518	1020	32	160	20.0	9	28.1	
	ROPEIS ISD	ROPEIS SCHOOL	470	526	996	5	34	14.7	.	.	< 5 HIGH
	SMYER ISD	SMYER H S	465	448	913	8	20	40.0	.	.	< 5 HIGH
	SUNDOWN ISD	SUNDOWN H S	560	579	1139	8	33	24.2	.	.	< 5 HIGH
	WHITHARRAL ISD	WHITHARRAL SCHOOL	448	498	947	6	15	40.0	.	.	< 5 HIGH
			448	498	947	6	13	46.2	.	.	< 5 HIGH
HOOD	GRANBURY ISD		509	505	1013	180	306	58.8	50	27.8	
		GRANBURY H S	508	505	1013	179	276	64.9	50	27.9	
	LIPAN ISD	LIPAN H S	476	469	945	12	28	42.9	.	.	< 5 HIGH
HOPKINS	TOLAR ISD		.	.	.	26	.	.	.	.	< 5 TESTED
	COMO-PICKTON CI		.	.	.	36	.	.	.	.	< 5 TESTED
	CUMBY ISD		.	.	.	18	.	.	.	.	< 5 TESTED
	MILLER GROVE IS		.	.	.	12	.	.	.	.	< 5 TESTED
	NORTH HOPKINS I		.	.	.	20	.	.	.	.	< 5 TESTED
	SALTILLO ISD	SALTILLO SCHOOL	.	.	.	14	.	.	.	.	NONE TESTED
	SULPHUR BLUFF I	SULPHUR BLUFF SCH	.	.	.	15	.	.	.	.	NONE TESTED
HOUSTON	SULPHUR SPRINGS	SULPHUR SPRINGS H	486	484	970	95	193	49.2	19	20.0	
	CROCKETT ISD	CROCKETT H S	481	479	961	44	117	37.6	10	22.7	
	GRAPELAND ISD	GRAPELAND H S	511	510	1021	13	37	35.1	.	.	< 5 HIGH
	KENNARD ISD		.	.	.	20	.	.	.	.	< 5 TESTED
	LATEXO ISD	LATEXO H S	421	457	878	15	23	65.2	.	.	< 5 HIGH
HOWARD	LOVELADY ISD	LOVELADY H S	478	468	946	18	42	42.9	.	.	< 5 HIGH
	BIG SPRING ISD	BIG SPRING H S	532	535	1067	32	201	15.9	13	40.6	
	COAHOMA ISD	COAHOMA H S	500	487	987	20	.	.	5	25.0	NO GRADS/TEA
HUDSPETH	FORSAN ISD		.	.	.	35	.	.	.	.	< 5 TESTED
	DELL CITY ISD	DELL CITY SCHOOL	.	.	.	17	.	.	.	.	NONE TESTED
	FT HANCOCK ISD		.	.	.	15	.	.	.	.	< 5 TESTED
HUNT	SIERRA BLanca I		.	.	.	13	.	.	.	.	< 5 TESTED
	BLAND ISD	BLAND H S	448	498	946	5	21	23.8	.	.	< 5 HIGH
	BOLES ISD	GENA MAE WISHARD	394	408	801	17	28	60.7	.	.	< 5 HIGH
	CADDY MILLS ISD	CADDY MILLS H S	480	503	982	23	41	56.1	.	.	< 5 HIGH
	CAMPBELL ISD	CAMPBELL H S	470	423	893	6	16	37.5	.	.	< 5 HIGH
	CELESTE ISD	CELESTE H S	468	493	962	12	28	42.9	.	.	< 5 HIGH
	COMMERCE ISD	COMMERCE H S	464	486	951	39	75	52.0	10	25.6	
	GREENVILLE ISD		493	485	978	106	230	46.1	27	25.5	
		GREENVILLE H S	495	487	982	103	183	56.3	27	26.2	
	LONE OAK ISD	LONE OAK H S	500	493	994	24	35	68.6	8	33.3	
HUTCHINSON	QUINLAN ISD	FORD H S	472	464	936	55	114	48.2	12	21.8	
	WOLFE CITY ISD	WOLFE CITY H S	474	439	913	9	31	29.0	.	.	< 5 HIGH
	BORGER ISD		526	529	1055	54	210	25.7	19	35.2	
IRION	BORGER H S		526	529	1055	54	199	27.1	19	35.2	
	PLEMONS-STINNET		.	.	.	53	.	.	.	.	< 5 TESTED
	SANFORD ISD		.	.	.	82	.	.	.	.	< 5 TESTED
JACK	IRION CO ISD	IRION H S	504	504	1009	9	17	52.9	.	.	< 5 HIGH
	BRYSON ISD	BRYSON SCHOOL	418	449	867	9	16	56.3	.	.	< 5 HIGH
	JACKSBORO ISD		482	488	971	44	58	75.9	10	22.7	
JACKSON	JACKSBORO H S		482	488	971	44	56	78.6	10	22.7	
	PERRIN-WHITT CO	PERRIN H S	452	432	884	13	25	52.0	.	.	< 5 HIGH
	EDNA ISD		508	504	1012	37	96	38.5	11	29.7	
JASPER	EDNA H S		508	504	1012	37	85	43.5	11	29.7	
	GANADO ISD	GANADO H S	456	470	925	28	43	65.1	.	.	< 5 HIGH
	INDUSTRIAL ISD	INDUSTRIAL H S	522	542	1065	33	72	45.8	15	45.5	
JEFF DAVIS	BROOKELAND ISD		.	.	.	10	.	.	.	.	< 5 TESTED
	BUNA ISD	BUNA H S	473	460	933	47	91	51.6	5	10.6	
	EVADALE ISD	EVADALE H S	474	465	939	13	23	56.5	.	.	< 5 HIGH
	JASPER ISD	JASPER H S	466	477	943	57	147	38.8	10	17.5	
	KIRBYVILLE ISD	KIRBYVILLE H S	400	467	867	6	98	6.1	.	.	< 5 HIGH
JEFFERSON	FT DAVIS ISD	FT DAVIS H S	502	464	966	15	23	65.2	.	.	< 5 HIGH
	VALENTINE ISD	VALENTINE SCHOOL	442	437	879	9	9	100	.	.	< 5 HIGH
	BEAUMONT ISD		464	457	921	407	810	50.2	69	17.0	
HAMSHIRE-FANNET	CENTRAL SENIOR H		426	426	852	143	342	41.8	11	7.7	
	WEST BROOK SR H S		485	473	959	264	462	57.1	58	22.0	
	HAMSHIRE-FANNETT		475	482	958	90	121	74.4	18	20.0	
	NEDERLAND ISD	NEDERLAND H S	499	481	980	214	295	72.5	41	19.2	

NOTE: ONLY CAMPUSES WITH 5 OR MORE GRADUATES OR TEST TAKERS ARE LISTED UNDER DISTRICTS; SOME CAMPUS DATA ARE MASKED (SEE PAGE 29).

TABLE 1-B  
1997-98 MEAN SAT I SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	*****NOTE*****
JEFFERSON	PORT ARTHUR ISD	AUSTIN H S	429	436	865	188	503	37.4	22	11.7	<20 MASKED
		JEFFERSON H S	416	418	834	35	66	53.0	.	.	<20 MASKED
		LINCOLN H S	446	455	901	95	258	36.8	.	.	<20 MASKED
		409	417	826	58	175	33.1	.	.	.	<20 MASKED
		PORT NECHES-GRO	486	476	962	241	352	68.5	49	20.3	
	SABINE PASS ISD	PORT NECHES-GROVE	486	476	962	241	351	68.7	49	20.3	
		SABINE PASS SCHO	466	492	958	5	8	62.5	.	.	< 5 HIGH
		JIM HOGG COUNTY	431	437	868	33	71	46.5	.	.	< 5 HIGH
		ALICE ISD	500	519	1019	36	290	12.4	13	36.1	
		BEN BOLT-PALITO	.	.	.	29	.	.	.	.	< 5 TESTED
JIM HOGG JIM WELLS	ORANGE GROVE IS	ORANGE GROVE IS	.	.	.	69	.	.	.	.	< 5 TESTED
		PREMONT ISD	457	439	895	23	60	38.3	.	.	< 5 HIGH
		ALVARADO ISD	461	464	925	111	182	61.0	18	16.2	
		BURLESON ISD	497	506	1003	175	328	53.4	45	25.7	
		CLEBURNE ISD	489	489	979	142	288	49.3	32	22.5	
	JOHNSON	CLEBURNE H S	489	489	979	142	230	61.7	32	22.5	
		GODLEY ISD	487	466	952	29	47	61.7	5	17.2	
		GRANDVIEW ISD	490	496	986	27	43	62.8	7	25.9	
		JOSHUA ISD	479	476	955	97	211	46.0	18	18.6	
		JOSHUA H S	480	477	957	96	168	57.1	18	18.8	
JONES	KEENE ISD	KEENE ISD	444	472	916	19	33	57.6	.	.	< 5 HIGH
		KEENE H S	444	472	916	19	27	70.4	.	.	< 5 HIGH
		RIO VISTA ISD	407	439	846	39	41	95.1	.	.	< 5 HIGH
		VENUS ISD	450	494	944	9	43	20.9	.	.	< 5 HIGH
		ANSON ISD	480	522	1002	11	39	28.2	.	.	< 5 HIGH
	HAMILIN ISD	ANSON H S	480	522	1002	11	34	32.4	.	.	< 5 HIGH
		HAMILIN ISD	.	.	.	35	.	.	.	.	< 5 TESTED
		HAWLEY ISD	.	.	.	46	.	.	.	.	< 5 TESTED
		LUEDERS-AVOC A I	.	.	.	4	.	.	.	.	< 5 TESTED
		STAMFORD ISD	500	556	1056	5	42	11.9	.	.	< 5 HIGH
KARNES KAUFMAN	FALLS CITY ISD	FALLS CITY ISD	491	502	993	15	22	68.2	.	.	< 5 HIGH
		KARNES CITY ISD	502	489	991	22	55	40.0	.	.	< 5 HIGH
		KENEDY ISD	497	534	1031	15	30	50.0	5	33.3	NO GRADS/TEA
		RUNGE ISD	497	534	1031	15	.	.	5	33.3	< 5 HIGH
		CRANDALL ISD	478	492	969	48	88	54.5	6	12.5	
	KAUFMAN	CRANDALL H S	478	492	969	48	72	66.7	6	12.5	
		FORNEY ISD	519	504	1024	45	121	37.2	12	26.7	
		KAUFMAN ISD	476	463	939	48	115	41.7	8	16.7	
		KEMP ISD	471	471	942	43	84	51.2	8	18.6	
		MABANK ISD	493	492	985	37	130	28.5	9	24.3	
KENDALL KENT	SCURRY-ROSSER I	MABANK H S	493	492	985	37	128	28.9	9	24.3	
		SCURRY-ROSSER H S	462	471	934	17	41	41.5	.	.	< 5 HIGH
		TERRELL ISD	489	480	969	61	171	35.7	15	24.6	
		TERRELL H S	489	480	969	61	163	37.4	15	24.6	
		BOERNE ISD	520	503	1023	209	219	95.4	68	32.5	
	CENTER POINT IS	COMFORT ISD	472	451	923	31	44	70.5	.	.	< 5 HIGH
		JAYTON-GIRARD I	JAYTON H S	.	.	.	15	.	.	.	NONE TESTED
		INGRAM ISD	524	514	1037	11	31	35.5	.	.	< 5 HIGH
		KERRVILLE ISD	502	494	996	39	54	72.2	11	28.2	
		TIVY H S	506	497	1003	129	256	50.4	34	26.4	
KIMBLE KING KINNEY	JUNCTION ISD	JUNCTION ISD	485	459	943	24	36	66.7	.	.	< 5 HIGH
		GUTHRIE CSD	.	.	.	6	.	.	.	.	< 5 TESTED
		BRACKETT ISD	501	503	1004	9	32	28.1	.	.	< 5 HIGH
		BRACKETT H S	501	503	1004	9	25	36.0	.	.	< 5 HIGH
		KINGSVILLE ISD	485	469	954	92	279	33.0	15	16.3	
	KLEBERG	RIVIERA ISD	485	471	956	91	239	38.1	15	16.5	
		SANTA GERTRUDIS	481	503	984	25	46	54.3	5	20.0	
		BENJAMIN ISD	493	457	950	23	38	60.5	5	21.7	
		GOREE ISD	.	.	.	6	.	.	.	.	NONE TESTED
		KNOX CITY-O'BRI	.	.	.	3	.	.	.	.	< 5 TESTED
LA SALLE LAMAR	MUNDAY ISD	MUNDAY ISD	.	.	.	12	.	.	.	.	< 5 TESTED
		COTULLA ISD	462	419	881	11	51	21.6	.	.	< 5 HIGH
	CHISUM ISD	COTULLA H S	462	419	881	11	50	22.0	.	.	< 5 HIGH
		NORTH LAMAR ISD	NORTH LAMAR H S	506	486	991	56	140	40.0	11	19.6

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TABLE 1-B  
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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
LAMAR	PARIS ISD	PARIS H S	498	496	994	65	144	45.1	13	20.0	< 5 HIGH
	PRAIRILAND ISD	PRAIRILAND H S	464	428	892	9	59	15.3	.	.	< 5 TESTED
	ROXTON ISD	.	.	.	.	10	.	.	.	.	< 5 TESTED
LAMB	AMHERST ISD	.	.	.	.	10	.	.	.	.	< 5 TESTED
	LITTLEFIELD ISD	LITTLEFIELD H S	477	515	992	6	69	8.7	.	.	< 5 HIGH
	OLTON ISD	.	.	.	.	43	.	.	.	.	< 5 TESTED
	SPADE ISD	.	.	.	.	15	.	.	.	.	< 5 TESTED
	SPRINGLAKE-EART	.	.	.	.	25	.	.	.	.	< 5 TESTED
	SUDAN ISD	.	.	.	.	20	.	.	.	.	< 5 TESTED
LAMPASAS	LAMPASAS ISD	.	498	509	1007	81	181	44.8	19	23.5	
		LAMPASAS H S	498	509	1007	81	166	48.8	19	23.5	
	LOMETA ISD	.	.	.	.	17	.	.	.	.	< 5 TESTED
LAVACA	HALLETTSVILLE I	HALLETTSVILLE H S	485	496	982	45	88	51.1	10	22.2	
	MOULTON ISD	MOULTON H S	482	530	1012	17	19	89.5	5	29.4	
	SHINER ISD	SHINER H S	479	519	997	22	33	66.7	6	27.3	
LEE	DIME BOX ISD	DIME BOX SCHOOL	506	554	1060	7	10	70.0	.	.	< 5 HIGH
	GIDDINGS ISD	.	505	518	1023	50	101	49.5	15	30.0	
	LEXINGTON ISD	LEXINGTON H S	493	513	1006	28	42	66.7	8	28.6	
LEON	BUFFALO ISD	BUFFALO H S	469	466	935	26	48	54.2	.	.	< 5 HIGH
	CENTERVILLE ISD	CENTERVILLE JR-SR	485	465	950	28	46	60.9	6	21.4	
	LEON ISD	LEON H S	443	454	896	14	40	35.0	.	.	< 5 HIGH
	NORMANGEE ISD	NORMANGEE H S	470	455	925	15	24	62.5	.	.	< 5 HIGH
	OAKWOOD ISD	OAKWOOD H S	464	480	944	8	19	42.1	.	.	< 5 HIGH
LIBERTY	CLEVELAND ISD	CLEVELAND H S	434	433	867	41	106	38.7	.	.	< 5 HIGH
	DAYTON ISD	.	460	465	924	161	205	78.5	31	19.3	
		DAYTON H S	460	465	924	161	191	84.3	31	19.3	
	HARDIN ISD	.	481	499	980	23	57	40.4	.	.	< 5 HIGH
		HARDIN H S	481	499	980	23	54	42.6	.	.	< 5 HIGH
	HULL-DAISETTA I	HULL-DAISETTA H S	431	445	876	19	28	67.9	.	.	< 5 HIGH
	LIBERTY ISD	.	494	494	988	66	117	56.4	18	27.3	
		LIBERTY H S	494	494	988	66	105	62.9	18	27.3	
LIMESTONE	TARKINGTON ISD	TARKINGTON H S	439	460	899	24	71	33.8	5	20.8	
	COOLIDGE ISD	COOLIDGE H S	428	410	838	6	10	60.0	.	.	< 5 HIGH
	GROESBECK ISD	.	462	473	935	20	103	19.4	.	.	< 5 HIGH
		GROESBECK H S	462	473	935	20	92	21.7	.	.	< 5 HIGH
LIPSCOMB	MEXIA ISD	MEXIA H S	504	479	983	13	100	13.0	.	.	< 5 HIGH
	BOOKER ISD	.	.	.	.	21	.	.	.	.	< 5 TESTED
	FOLLETT ISD	.	.	.	.	17	.	.	.	.	< 5 TESTED
	HIGGINS ISD	.	.	.	.	7	.	.	.	.	< 5 TESTED
LIVE OAK	GEORGE WEST ISD	GEORGE WEST H S	549	543	1092	10	75	13.3	5	50.0	< 5 TESTED
	THREE RIVERS IS	.	.	.	.	48	.	.	.	.	
LLANO	LLANO ISD	LLANO H S	499	515	1015	48	73	65.8	15	31.3	
LUBBOCK	FRENSHIP ISD	.	487	481	968	110	242	45.5	24	21.8	
		FRENSHIP H S	487	481	968	110	188	58.5	24	21.8	
	IDALOU ISD	IDALOU H S	521	513	1033	18	42	42.9	7	38.9	
	LUBBOCK ISD	.	515	511	1027	775	1,644	47.1	261	33.7	
		CORONADO H S	511	512	1022	261	491	53.2	85	32.6	
		ESTACADO H S	413	402	815	33	214	15.4	.	.	<50 MASKED
		LUBBOCK H S	555	543	1098	275	518	53.1	132	48.0	<50 MASKED
		MONTEREY H S	485	486	971	206	417	49.4	.	.	
	LUBBOCK-COOPER	COOPER H S	491	496	987	23	87	26.4	7	30.4	
	NEW DEAL ISD	NEW DEAL H S	463	453	915	19	41	46.3	.	.	< 5 HIGH
	ROOSEVELT ISD	ROOSEVELT H S	527	524	1051	19	65	29.2	9	47.4	
	SHALLOWATER ISD	SHALLOWATER H S	517	527	1045	19	55	34.5	6	31.6	
	SLATON ISD	.	460	463	923	28	78	35.9	6	21.4	
		SLATON H S	460	463	923	28	75	37.3	6	21.4	
LYNN	TEXAS TECH UNIV	TEXAS TECH H S	594	548	1142	18	.	.	11	61.1	NO GRADS/TEA
	NEW HOME ISD	NEW HOME SCHOOL	394	428	822	5	14	35.7	.	.	< 5 HIGH
	O'DONNELL ISD	.	.	.	.	21	.	.	.	.	< 5 TESTED
	TAHOKA ISD	.	.	.	.	35	.	.	.	.	< 5 TESTED
	WILSON ISD	.	.	.	.	7	.	.	.	.	< 5 TESTED
MADISON	MADISONVILLE CO	MADISONVILLE H S	453	440	893	45	76	59.2	8	17.8	
	NORTH ZULCH ISD	NORTH ZULCH H S	440	444	884	5	.	.	.	.	NO GRADS/TEA
MARION	JEFFERSON ISD	JEFFERSON H S	518	535	1054	11	60	18.3	6	54.5	
MARTIN	GRADY ISD	GRADY SCHOOL	472	506	978	5	10	50.0	.	.	< 5 HIGH
	STANTON ISD	STANTON H S	484	478	962	24	.	.	.	.	NO GRADS/TEA
MASON	MASON ISD	MASON H S	527	493	1020	24	43	55.8	6	25.0	

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
MATAGORDA	BAY CITY ISD	BAY CITY H S	492	510	1002	129	221	58.4	40	31.0	
	PALACIOS ISD	PALACIOS H S	478	506	984	42	84	50.0	10	23.8	
	TIDEHAVEN ISD	TIDEHAVEN H S	470	501	971	36	60	60.0	9	25.0	
	VAN VLECK ISD	VAN VLECK H S	519	505	1024	19	46	41.3	7	36.8	
MAVERICK	EAGLE PASS ISD		408	423	831	317	539	58.8	14	4.4	
		EAGLE PASS H S	408	423	831	317	492	64.4	14	4.4	
MCCULLOCH	BRADY ISD	BRADY H S	608	583	1192	6	74	8.1	.	< 5 HIGH	
	LOHN ISD	LOHN SCHOOL	.	.	.	9	.	.	.	NONE TESTED	
	ROCHELLE ISD		.	.	.	12	.	.	.	< 5 TESTED	
	AXTELL ISD		424	413	837	7	26	26.9	.	< 5 HIGH	
MCLENNAN	AXTELL H S		424	413	837	7	26	26.9	.	< 5 HIGH	
	BOSQUEVILLE ISD		.	.	.	17	.	.	.	< 5 TESTED	
	BRUCEVILLE-EDDY	BRUCEVILLE-EDDY H	522	534	1056	17	45	37.8	5	29.4	
	CHINA SPRING IS		501	507	1008	33	83	39.8	7	21.2	
		CHINA SPRING H S	501	507	1008	33	78	42.3	7	21.2	
	CONNALLY ISD		482	482	964	39	112	34.8	8	20.5	
		CONNALLY H S	482	482	964	39	99	39.4	8	20.5	
	CRAWFORD ISD	CRAWFORD H S	489	517	1006	16	25	64.0	.	< 5 HIGH	
	LA VEGA ISD	LA VEGA H S	474	460	933	20	94	21.3	.	< 5 HIGH	
	LORENA ISD	LORENA H S	515	522	1037	38	70	54.3	14	36.8	
	MART ISD	MART H S	539	556	1094	9	43	20.9	5	55.6	
	MCGREGOR ISD		479	515	994	34	68	50.0	9	26.5	
		MCGREGOR H S	479	515	994	34	61	55.7	9	26.5	
	MIDWAY ISD	MIDWAY H S	527	523	1050	230	363	63.4	84	36.5	
	MOODY ISD	MOODY H S	525	488	1013	6	34	17.6	.	< 5 HIGH	
	RIESSEL ISD	RIESSEL SCHOOL	481	485	966	10	32	31.3	.	< 5 HIGH	
	ROBINSON ISD	ROBINSON H S	487	483	970	46	101	45.5	9	19.6	
	WACO ISD		458	449	907	182	566	32.2	29	15.9	
		UNIVERSITY H S	408	399	807	48	196	24.5	.	<30 MASKED	
MCMULLEN		WACO H S	475	467	943	134	366	36.6	.	<30 MASKED	
	WEST ISD		480	483	963	40	90	44.4	7	17.5	
	MCMULLEN COUNTY		.	.	.	12	.	.	.	< 5 TESTED	
	D'HANIS ISD	D'HANIS SCHOOL	488	470	958	12	19	63.2	.	< 5 HIGH	
MEDINA	DEVINE ISD		473	478	951	68	130	52.3	11	16.2	
		DEVINE H S	473	478	951	68	129	52.7	11	16.2	
	HONDO ISD	HONDO H S	565	526	1091	8	109	7.3	.	< 5 HIGH	
	MEDINA VALLEY I		489	503	992	73	135	54.1	16	21.9	
MENARD	MEDINA VALLEY H S		489	503	992	73	130	56.2	16	21.9	
	NATALIA ISD	NATALIA H S	435	414	849	15	44	34.1	.	< 5 HIGH	
	MENARD ISD	MENARD H S	478	510	988	9	26	34.6	.	< 5 HIGH	
	GREENWOOD ISD	GREENWOOD H S	481	484	965	102	96	100	25	24.5	
MIDLAND	MIDLAND ISD		507	517	1023	584	1,134	51.5	195	33.4	
		LEE H S	510	513	1023	316	554	57.0	106	33.5	
		MIDLAND H S	504	522	1025	266	489	54.4	89	33.5	
	BUCKHOLTS ISD	BUCKHOLTS SCHOOL	487	462	948	6	9	66.7	.	< 5 HIGH	
MILAM	CAMERON ISD		470	456	926	49	87	56.3	5	10.2	
	MILANO ISD	MILANO H S	454	494	949	7	.	.	.	NO GRADS/TEA	
	ROCKDALE ISD	ROCKDALE H S	453	468	921	78	100	78.0	9	11.5	
	THORNDALE ISD	THORNDALE H S	483	495	978	18	28	64.3	5	27.8	
MILLS	GOLDTHWAITE ISD	GOLDTHWAITE H S	505	520	1025	13	32	40.6	.	< 5 HIGH	
	MULLIN ISD		.	.	.	8	.	.	.	< 5 TESTED	
	PRIDDY ISD	PRIDDY SCHOOL	.	.	.	2	.	.	.	NO GRADS/TEA	
	STAR ISD		.	.	.	7	.	.	.	< 5 TESTED	
MITCHELL	COLORADO ISD		575	530	1105	6	69	8.7	.	< 5 HIGH	
		COLORADO H S	575	530	1105	6	68	8.8	.	< 5 HIGH	
	LORAIN ISD		.	.	.	7	.	.	.	NONE TESTED	
	WESTBROOK ISD	WESTBROOK SCHOOL	.	.	.	14	.	.	.	NONE TESTED	
MONTAGUE	BOWIE ISD	BOWIE H S	485	478	963	40	69	58.0	6	15.0	
	FORESTBURG ISD		.	.	.	12	.	.	.	< 5 TESTED	
	GOLD BURG ISD		.	.	.	10	.	.	.	< 5 TESTED	
	NOCONA ISD	NOCONA H S	486	493	978	18	55	32.7	.	< 5 HIGH	
MONTGOMERY	PRAIRIE VALLEY		.	.	.	6	.	.	.	< 5 TESTED	
	SAINST JO ISD	SAINST JO H S	490	496	986	5	24	20.8	.	< 5 HIGH	
	CONROE ISD		522	535	1057	1,024	1,543	66.4	393	38.4	
		CONROE H S	490	496	986	214	486	44.0	45	21.0	
MONTGOMERY	OAK RIDGE H S		525	541	1066	277	366	75.7	121	43.7	
	THE WOODLANDS H S		534	547	1081	532	630	84.4	227	42.7	
	MAGNOLIA ISD	MAGNOLIA H S	482	480	961	111	217	51.2	21	18.9	

NOTE: ONLY CAMPUSES WITH 5 OR MORE GRADUATES OR TEST TAKERS ARE LISTED UNDER DISTRICTS; SOME CAMPUS DATA ARE MASKED (SEE PAGE 29).

TABLE 1-B  
1997-98 MEAN SAT I SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
MONTGOMERY	MONTGOMERY ISD	MONTGOMERY H S	505	510	1015	97	143	67.8	31	32.0	
	NEW CANEY ISD	NEW CANEY H S	481	454	936	107	222	48.2	18	16.8	
	SPLENDORA ISD	SPLENDORA H S	487	479	966	35	108	32.4	6	17.1	
	WILLIS ISD		484	492	976	111	180	61.7	24	21.6	
MOORE		WILLIS H S	484	492	976	111	178	62.4	24	21.6	
	DUMAS ISD		523	530	1054	22	179	12.3	9	40.9	
	SUNRAY ISD		582	558	1140	5	34	14.7	.	.	< 5 HIGH
MORRIS	DAINGERFIELD-LO	DAINGERFIELD H S	471	478	949	44	108	40.7	9	20.5	
	PEWITT ISD		.	.	.	.	44	.	.	.	< 5 TESTED
MOTLEY	MOTLEY COUNTY I	MOTLEY COUNTY SCH	464	513	976	8	20	40.0	.	.	< 5 HIGH
NACOGDOCHES	CENTRAL HEIGHTS	CENTRAL HEIGHTS H	466	432	898	9	28	32.1	.	.	< 5 HIGH
	CHIRENO ISD		.	.	.	13	.	.	.	.	< 5 TESTED
	CUSHING ISD		.	.	.	27	.	.	.	.	< 5 TESTED
	DOUGLASS ISD		.	.	.	27	.	.	.	.	< 5 TESTED
	GARRISON ISD		.	.	.	29	.	.	.	.	< 5 TESTED
	MARTINSVILLE IS		.	.	.	11	.	.	.	.	< 5 TESTED
	NACOGDOCHES ISD		508	510	1018	162	306	52.9	54	33.3	
		NACOGDOCHES H S	508	510	1018	162	281	57.7	54	33.3	
NAVARRO	WODEN ISD		.	.	.	33	.	.	.	.	< 5 TESTED
	BLOOMING GROVE	BLOOMING GROVE H	504	484	989	14	51	27.5	.	.	< 5 HIGH
	CORSICANA ISD		472	474	946	135	249	54.2	25	18.5	
		CORSICANA H S	472	474	946	135	236	57.2	25	18.5	
	DAWSON ISD	DAWSON H S	441	479	920	7	17	41.2	.	.	< 5 HIGH
	FROST ISD		.	.	.	10	.	.	.	.	< 5 TESTED
	KERENS ISD	KERENS SCHOOL	453	495	948	24	46	52.2	8	33.3	
	MILDRED ISD		.	.	.	21	.	.	.	.	< 5 TESTED
NEWTON	BURKEVILLE ISD	BURKEVILLE JR-SR	438	439	877	12	22	54.5	.	.	< 5 HIGH
	DEWEYVILLE ISD	DEWEYVILLE H S	435	455	890	14	37	37.8	.	.	< 5 HIGH
	NEWTON ISD	NEWTON H S	489	473	962	17	65	26.2	.	.	< 5 HIGH
NOLAN	BLACKWELL CONS		.	.	.	12	.	.	.	.	< 5 TESTED
	HIGHLAND ISD		.	.	.	8	.	.	.	.	< 5 TESTED
	ROSCOE ISD		486	478	964	14	38	36.8	.	.	< 5 HIGH
		ROSCOE H S	486	478	964	14	37	37.8	.	.	< 5 HIGH
	SWEETWATER ISD		553	531	1083	15	126	11.9	7	46.7	
		SWEETWATER H S	553	531	1083	15	113	13.3	7	46.7	
NUECES	AGUA DULCE ISD	AGUA DULCE H S	464	456	920	14	23	60.9	.	.	< 5 HIGH
	BANQUETE ISD	BANQUETE H S	532	570	1102	6	55	10.9	.	.	< 5 HIGH
	BISHOP CONS ISD	BISHOP H S	508	528	1035	26	66	39.4	7	26.9	
	CALALLEN ISD	CALALLEN H S	485	495	980	194	310	62.6	47	24.2	
	CORPUS CHRISTI		492	494	985	890	1,855	48.0	237	26.6	
		CARROLL H S	504	506	1010	331	515	64.3	98	29.6	
		CENTER FOR COMMUN	420	432	851	91	254	35.8	10	11.0	
		KING H S	507	496	1003	206	320	64.4	55	26.7	
		MOODY H S	450	463	913	108	277	39.0	17	15.7	
		RAY H S	516	522	1038	154	415	37.1	57	37.0	
	FLOUR BLUFF ISD		498	507	1005	177	246	72.0	43	24.3	
		FLOUR BLUFF H S	498	507	1005	177	225	78.7	43	24.3	
	PORT ARANSAS IS	PORT ARANSAS H S	516	553	1069	16	21	76.2	7	43.8	
	ROBSTOWN ISD		467	494	961	14	222	6.3	.	.	< 5 HIGH
		ROBSTOWN H S	467	494	961	14	195	7.2	.	.	< 5 HIGH
	TULOSO-MIDWAY I		484	480	964	60	186	32.3	13	21.7	
		TULOSO-MIDWAY H S	484	480	964	60	168	35.7	13	21.7	
OCHILTREE	WEST OSO ISD	WEST OSO H S	435	454	888	17	85	20.0	.	.	< 5 HIGH
	PERRYTON ISD	PERRYTON H S	.	.	.	80	.	.	.	.	NONE TESTED
	ADRIAN ISD	ADRIAN SCHOOL	.	.	.	7	.	.	.	.	NONE TESTED
OLDHAM	BOYS RANCH ISD	BOYS RANCH H S	490	507	997	6	31	19.4	.	.	< 5 HIGH
	VEGA ISD	VEGA H S	.	.	.	22	.	.	.	.	NONE TESTED
			.	.	.	.	.	.	.	.	
ORANGE	BRIDGE CITY ISD	BRIDGE CITY H S	484	495	979	105	160	65.6	24	22.9	
	LITTLE CYPRESS-	LIT CYPR-MRCEVILL	482	479	961	174	259	67.2	36	20.7	
	ORANGEFIELD ISD	ORANGEFIELD H S	474	489	963	60	95	63.2	6	10.0	
	VIDOR ISD		477	473	950	152	264	57.6	29	19.1	
		A I M S CTR H S	488	453	941	9	40	22.5	.	.	<30 MASKED
		VIDOR H S	476	474	950	143	224	63.8	.	.	<30 MASKED
PALO PINTO	WEST ORANGE-COV	WEST ORANGE-STARK	456	460	916	104	169	61.5	19	18.3	
	GORDON ISD	GORDON SCHOOL	463	437	900	10	22	45.5	.	.	< 5 HIGH
	GRAFORD ISD	GRAFORD H S	445	463	908	21	23	91.3	.	.	< 5 HIGH

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TABLE 1-B  
1997-98 MEAN SAT I SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
PALO PINTO	MINERAL WELLS I	MINERAL WELL H S	499	510	1009	82	188	43.6	22	26.8	< 5 HIGH
	SANTO ISD	SANTO H S	568	546	1114	5	20	25.0	.	.	< 5 TESTED
	STRAWN ISD		.	.	.	13	.	.	.	.	< 5 TESTED
PANOLA	BECKVILLE ISD		.	.	.	38	.	.	.	.	< 5 TESTED
	CARTHAGE ISD	CARTHAGE H S	584	578	1162	10	160	6.3	6	60.0	NONE TESTED
	GARY ISD	GARY SCHOOL	.	.	.	14	.	.	.	.	
PARKER	ALEDO ISD	ALEDO H S	515	522	1037	97	140	69.3	29	29.9	
	BROCK ISD	BROCK H S	451	462	914	21	39	53.8	.	.	< 5 HIGH
	MILLSAP ISD	MILLSAP H S	462	446	908	17	49	34.7	.	.	< 5 HIGH
	PEASTER ISD	PEASTER H S	463	486	949	9	31	29.0	.	.	< 5 HIGH
	POOLVILLE ISD	POOLVILLE H S	506	431	937	9	12	75.0	.	.	< 5 HIGH
	SPRINGTOWN ISD		486	462	948	76	165	46.1	13	17.1	
		SPRINGTOWN H S	485	462	947	74	132	56.1	12	16.2	
PARMER	WEATHERFORD ISD	WEATHERFORD H S	536	537	1073	117	293	39.9	52	44.4	
	BOVINA ISD	BOVINA H S	.	.	.	42	.	.	.	.	NONE TESTED
	FARWELL ISD		.	.	.	25	.	.	.	.	< 5 TESTED
	FRIONA ISD	FRIONA H S	.	.	.	75	.	.	.	.	NONE TESTED
PECOS	LAZBUDDIE ISD	LAZBUDDIE SCHOOL	.	.	.	18	.	.	.	.	NONE TESTED
	BUENA VISTA ISD	BUENA VISTA SCHOO	.	.	.	10	.	.	.	.	NONE TESTED
	FT STOCKTON ISD		453	474	927	64	156	41.0	10	15.6	
		FORT STOCKTON H S	453	474	927	64	139	46.0	10	15.6	
POLK	IRAAN-SHEFFIELD	IRAAN H S	504	514	1018	15	36	41.7	5	33.3	
	BIG SANDY ISD	BIG SANDY SCHOOL	433	454	886	11	20	55.0	.	.	< 5 HIGH
	CORRIGAN-CAMDEN	CORRIGAN-CAMDEN H	453	445	897	32	70	45.7	.	.	< 5 HIGH
	GOODRICH ISD	GOODRICH H S	373	393	767	6	14	42.9	.	.	< 5 HIGH
	LEGGETT ISD		.	.	.	7	.	.	.	.	< 5 TESTED
POTTER	LIVINGSTON ISD	LIVINGSTON H S	471	468	939	106	181	58.6	15	14.2	
	AMARILLO ISD		522	517	1039	534	1,302	41.0	187	35.0	
		AMARILLO H S	536	526	1062	288	480	60.0	115	39.9	
		CAPROCK H S	510	513	1023	38	218	17.4	.	.	<20 MASKED
		PALO DURO H S	433	447	880	36	256	14.1	.	.	<20 MASKED
		TASCOSA H S	520	515	1035	171	317	53.9	55	32.2	
	HIGHLAND PARK I	HIGHLAND PARK H S	474	470	944	7	50	14.0	.	.	< 5 HIGH
PRESIDIO	RIVER ROAD ISD		.	.	.	92	.	.	.	.	< 5 TESTED
	MARFA ISD	MARFA H S	433	393	825	16	29	55.2	.	.	< 5 HIGH
	PRESIDIO ISD		.	.	.	50	.	.	.	.	< 5 TESTED
RAINS	RAINS ISD		497	476	972	30	84	35.7	5	16.7	
		RAINS H S	497	476	972	30	78	38.5	5	16.7	
RANDALL	CANYON ISD		515	531	1046	193	470	41.1	65	33.7	
		CANYON H S	515	533	1048	80	207	38.6	27	33.8	
		RANDALL H S	514	530	1044	113	263	43.0	38	33.6	
REAGAN	REAGAN COUNTY I	REAGAN COUNTY H S	478	462	940	23	54	42.6	5	21.7	
REAL	LEAKEY ISD	LEAKEY SCHOOL	444	473	916	11	19	57.9	.	.	NONE TESTED
RED RIVER	AVERY ISD	AVERY H S	.	.	.	22	.	.	.	.	< 5 TESTED
	CLARKSVILLE ISD		.	.	.	53	.	.	.	.	< 5 TESTED
	DETROIT ISD	DETROIT H S	457	470	927	6	29	20.7	.	.	< 5 HIGH
REEVES	TALCO-BOGATA CO	RIVERCREST H S	530	516	1046	7	40	17.5	.	.	< 5 HIGH
	BALMORHEA ISD	BALMORHEA SCHOOL	464	494	958	5	15	33.3	.	.	< 5 HIGH
	PECOS-BARSTOW-T		413	412	825	75	144	52.1	.	.	< 5 HIGH
REFUGIO	AUSTWELL-TIVOLI		413	412	825	75	130	57.7	.	.	< 5 HIGH
	REFUGIO ISD	REFUGIO H S	496	493	989	14	54	25.9	.	.	< 5 HIGH
	WOODSBORO ISD		.	.	.	33	.	.	.	.	< 5 TESTED
ROBERTS	MIAMI ISD		.	.	.	18	.	.	.	.	< 5 TESTED
ROBERTSON	BREMOND ISD	BREMOND H S	432	473	906	25	30	83.3	.	.	< 5 HIGH
	CALVERT ISD		.	.	.	20	.	.	.	.	< 5 TESTED
	FRANKLIN ISD	FRANKLIN H S	484	477	961	32	48	66.7	6	18.8	
	HEARNE ISD	HEARNE H S	443	423	867	27	55	49.1	.	.	< 5 HIGH
ROCKWALL	ROCKWALL ISD		506	503	1009	226	357	63.3	55	24.3	
		ROCKWALL H S	506	503	1009	226	346	65.3	55	24.3	
RUNNELS	ROYSE CITY ISD	ROYSE CITY H S	493	502	995	19	55	34.5	7	36.8	
	BALLINGER ISD		511	564	1075	18	73	24.7	9	50.0	
	MILES ISD		465	496	961	10	31	32.3	.	.	< 5 HIGH
		MILES H S	465	496	961	10	26	38.5	.	.	< 5 HIGH
RUSK	WINTERS ISD		.	.	.	51	.	.	.	.	< 5 TESTED
	CARLISLE ISD		.	.	.	16	.	.	.	.	< 5 TESTED
	HENDERSON ISD	HENDERSON H S	496	520	1016	36	194	18.6	10	27.8	

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TABLE 1-B  
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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
RUSK	LANEVILLE ISD		.	.	.	10	.	.	.	.	< 5 TESTED
	LEVERETTS CHAPE		.	.	.	11	.	.	.	.	< 5 TESTED
	MOUNT ENTERPRIS	MT ENTERPRISE H S	.	.	.	13	.	.	.	.	NONE TESTED
	OVERTON ISD	OVERTON H S	502	494	997	9	27	33.3	.	.	< 5 HIGH
	TATUM ISD		.	.	.	67	.	.	.	.	< 5 TESTED
SABINE	WEST RUSK ISD	WEST RUSK H S	494	456	950	7	41	17.1	.	.	< 5 HIGH
	HEMPHILL ISD	HEMPHILL H S	467	454	921	22	50	44.0	.	.	< 5 HIGH
SAN AUGUSTINE	WEST SABINE ISD	WEST SABINE H S	452	448	899	13	32	40.6	.	.	< 5 HIGH
	BROADDUS ISD	BROADDUS H S	468	456	924	8	22	36.4	.	.	< 5 HIGH
	SAN AUGUSTINE I		478	493	972	6	12	50.0	.	.	< 5 HIGH
		SAN AUGUSTINE H S	478	493	972	6	.	.	.	.	NO GRADS/TEA
SAN JACINTO	COLDSPRING-OAKH	JONES H S	489	489	978	38	95	40.0	5	13.2	.
	SHEPHERD ISD	SHEPHERD H S	451	432	883	22	61	36.1	.	.	< 5 HIGH
SAN PATRICIO	ARANSAS PASS IS	ARANSAS PASS H S	483	461	944	28	70	40.0	.	.	< 5 HIGH
	GREGORY-PORTLAN	GREGORY-PORTLAND	503	515	1018	158	234	67.5	51	32.3	.
	INGLESIDE ISD	INGLESIDE H S	520	530	1050	44	90	48.9	13	29.5	.
	MATHIS ISD	MATHIS H S	448	454	901	37	102	36.3	.	.	< 5 HIGH
	ODEM-EDROY ISD	ODEM H S	444	442	886	25	60	41.7	.	.	< 5 HIGH
	SINTON ISD	SINTON H S	468	479	947	53	145	36.6	11	20.8	.
	TAFT ISD	TAFT H S	450	473	923	8	76	10.5	.	.	< 5 HIGH
SAN SABA	CHEROKEE ISD		.	.	.	8	.	.	.	.	< 5 TESTED
	RICHLAND SPRING	RICHLAND SPRINGS	426	419	844	7	18	38.9	.	.	< 5 HIGH
	SAN SABA ISD		.	.	.	40	.	.	.	.	< 5 TESTED
SCHLEICHER	SCHLEICHER ISD	ELDORADO H S	468	498	966	5	49	10.2	.	.	< 5 HIGH
SCURRY	HERMLEIGH ISD	HERMLEIGH SCHOOL	.	.	.	7	.	.	.	.	NONE TESTED
	IRA ISD		.	.	.	10	.	.	.	.	< 5 TESTED
	SNYDER ISD		559	571	1130	20	187	10.7	14	70.0	.
		SNYDER H S	559	571	1130	20	177	11.3	14	70.0	.
SHACKELFORD	ALBANY ISD	ALBANY JR-SR H S	455	467	922	27	32	84.4	5	18.5	.
SHELBY	MORAN ISD	MORAN SCHOOL	487	486	973	7	12	58.3	.	.	< 5 HIGH
	CENTER ISD	CENTER H S	486	510	997	41	122	33.6	13	31.7	.
	JOAQUIN ISD		.	.	.	34	.	.	.	.	< 5 TESTED
	SHELBYVILLE ISD		.	.	.	37	.	.	.	.	< 5 TESTED
	TENAHAS ISD	TENAHAS H S	.	.	.	23	.	.	.	.	NONE TESTED
	TIMPSON ISD		.	.	.	32	.	.	.	.	< 5 TESTED
SHERMAN	STRATFORD ISD		.	.	.	33	.	.	.	.	< 5 TESTED
	TEXHOMA ISD	TEXHOMA EL	.	.	.	22	.	.	.	.	NONE TESTED
SMITH	ARP ISD	ARP H S	565	532	1097	10	.	.	.	.	NO GRADS/TEA
	BULLARD ISD	BULLARD H S	467	495	962	32	71	45.1	9	28.1	.
	CHAPEL HILL ISD	CHAPEL HILL H S	502	504	1006	48	172	27.9	17	35.4	.
	LINDALE ISD	LINDALE H S	501	491	992	78	160	48.8	16	20.5	.
	TROUP ISD	TROUP H S	.	.	.	35	.	.	.	.	NONE TESTED
	TYLER ISD		519	522	1041	325	786	41.3	117	36.0	.
		JOHN TYLER H S	486	488	974	63	271	23.2	14	22.2	.
		LEE H S	528	531	1059	261	420	62.1	103	39.5	.
	WHITEHOUSE ISD	WHITEHOUSE H S	513	527	1040	113	210	53.8	39	34.5	.
SOMERVELL	WINONA ISD	WINONA H S	503	514	1017	10	62	16.1	.	.	< 5 HIGH
STARR	GLEN ROSE ISD	GLEN ROSE H S	506	519	1025	64	90	71.1	23	35.9	.
	RIO GRANDE CITY		414	425	839	57	381	15.0	.	.	< 5 HIGH
		RIO GRANDE CITY H	414	425	839	57	359	15.9	.	.	< 5 HIGH
	ROMA ISD		441	527	969	7	277	2.5	.	.	< 5 HIGH
		ROMA H S	441	527	969	7	240	2.9	.	.	< 5 HIGH
			.	.	.	20	.	.	.	.	< 5 TESTED
STEPHENS	SAN ISIDRO ISD		.	.	.	20	.	.	.	.	< 5 TESTED
	BRECKENRIDGE IS		465	474	939	48	93	51.6	8	16.7	.
		BRECKENRIDGE H S	465	474	939	48	90	53.3	8	16.7	.
STERLING	STERLING CITY I		.	.	.	22	.	.	.	.	< 5 TESTED
STONEWALL	ASPERMONT ISD		.	.	.	24	.	.	.	.	< 5 TESTED
SUTTON	SONORA ISD	SONORA H S	519	551	1070	8	55	14.5	.	.	< 5 HIGH
SWISHER	HAPPY ISD	HAPPY H S	454	460	914	7	17	41.2	.	.	< 5 HIGH
	KRESS ISD		.	.	.	21	.	.	.	.	< 5 TESTED
	TULIA ISD	TULIA H S	458	468	927	6	69	8.7	.	.	< 5 HIGH
TARRANT	ARLINGTON ISD		518	523	1041	1,557	2,441	63.8	548	35.2	.
		ARLINGTON H S	525	526	1051	348	482	72.2	127	36.5	.
		BOWIE H S	509	503	1011	223	373	59.8	70	31.4	.
		LAMAR H S	531	535	1066	293	398	73.6	117	39.9	.
		MARTIN H S	526	536	1062	519	677	76.7	200	38.5	.
		SAM HOUSTON H S	473	483	956	164	334	49.1	.	.	<40 MASKED
		VENTURE ALTER H S	516	479	994	9	171	5.3	.	.	<40 MASKED

NOTE: ONLY CAMPUSES WITH 5 OR MORE GRADUATES OR TEST TAKERS ARE LISTED UNDER DISTRICTS; SOME CAMPUS DATA ARE MASKED (SEE PAGE 29).

TABLE 1-B  
1997-98 MEAN SAT I SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
TARRANT	AZLE ISD	AZLE H S	511	500	1011	109	283	38.5	29	26.6	
	BIRDVILLE ISD		504	503	1007	487	940	51.8	142	29.2	
		HALTOM H S	489	502	992	206	419	49.2	53	25.7	
		RICHLAND H S	515	503	1018	281	460	61.1	89	31.7	
	CARROLL ISD	CARROLL H S	549	554	1103	247	292	84.6	115	46.6	
	CASTLEBERRY ISD		473	460	933	72	144	50.0	13	18.1	
		CASTLEBERRY H S	473	460	933	72	114	63.2	13	18.1	
	CROWLEY ISD	CROWLEY H S	507	512	1020	251	387	64.9	72	28.7	
	EAGLE MT-SAGINA		515	506	1022	160	306	52.3	49	30.6	
	EVERMAN ISD	EVERMAN H S	446	428	874	70	105	66.7	10	14.3	
	FORT WORTH ISD		476	475	951	1,387	2,593	53.5	329	23.7	
		ARLINGTON HEIGHTS	489	489	979	155	231	67.1	41	26.5	
		CARTER-RIVERSIDE	430	436	866	48	99	48.5	.	<10 MASKED	
		CTR FOR NEW LIVES	420	438	858	6	30	20.0	.	<10 MASKED	
		DIAMOND HILL-JARV	393	430	823	21	105	20.0	.	<10 MASKED	
		DUNBAR H S	482	487	969	135	206	65.5	41	30.4	
		EASTERN HILLS H S	452	448	900	86	197	43.7	.	<10 MASKED	
		NORTH SIDE H S	493	495	988	121	236	51.3	31	25.6	
		O D WYATT H S	402	401	803	96	227	42.3	.	<10 MASKED	
		PASchal H S	522	516	1038	210	367	57.2	80	38.1	
		POLYTECHNIC H S	418	423	841	73	123	59.3	.	<10 MASKED	
		SOUTHWEST H S	502	505	1007	226	336	67.3	77	34.1	
		TRIMBLE TECHNICAL	396	379	775	62	177	35.0	.	<10 MASKED	
		WESTERN HILLS H S	493	482	975	146	238	61.3	38	26.0	
	GRAPEVINE-COLLE		526	526	1052	522	692	75.4	203	38.9	
		COLLEYVILLE HERIT	531	526	1057	241	321	75.1	96	39.8	
		GRAPEVINE H S	522	526	1048	281	371	75.7	107	38.1	
	HURST-EULESS-BE		510	521	1031	655	1,045	62.7	221	33.7	
		BELL H S	513	524	1037	329	495	66.5	118	35.9	
		TRINITY H S	509	518	1027	322	477	67.5	103	32.0	
	KELLER ISD		518	522	1040	340	613	55.5	113	33.2	
		FOSSIL RIDGE H S	510	506	1016	130	277	46.9	33	25.4	
		KELLER H S	524	533	1056	209	318	65.7	80	38.3	
	KENNEDALE ISD	KENNEDALE H S	475	455	930	46	110	41.8	9	19.6	
	LAKE WORTH ISD		450	454	904	5	67	7.5	.	< 5 HIGH	
		LAKE WORTH H S	450	454	904	5	50	10.0	.	< 5 HIGH	
	MANSFIELD ISD		513	512	1025	247	505	48.9	72	29.1	
		MHS NORTH CAMPUS	513	512	1025	247	451	54.8	72	29.1	
	MASONIC HOME IS	MASONIC HOME SCH	466	467	933	10	9	100	.	< 5 HIGH	
	WHITE SETTLEMEN	BREWER H S	485	480	966	98	201	48.8	16	16.3	
	TAYLOR	ABILENE ISD	513	507	1020	460	823	55.9	137	29.8	
		ABILENE H S	518	507	1025	211	405	52.1	70	33.2	
		COOPER H S	509	506	1015	249	417	59.7	67	26.9	
	JIM NED CONS IS	JIM NED H S	553	523	1076	22	53	41.5	9	40.9	
	MERKEL ISD	MERKEL H S	501	475	976	11	96	11.5	.	< 5 HIGH	
	TRENT ISD		.	.	.	9	.	.	.	< 5 TESTED	
	TERRELL TERRY	WYLIE ISD	497	515	1012	86	142	60.6	23	26.7	
	TERRELL COUNTY	SANDERSON H S		.	.	16	.	.	.	NONE TESTED	
	BROWNFIELD ISD		509	491	1000	32	142	22.5	8	25.0	
		BROWNFIELD H S	509	491	1000	32	126	25.4	8	25.0	
	THROCKMORTON	MEADOW ISD	.	.	.	19	.	.	.	< 5 TESTED	
		WELLMAN-UNION C	494	533	1027	7	17	41.2	.	< 5 HIGH	
	THROCKMORTON IS	THROCKMORTON H S	.	.	.	15	.	.	.	NONE TESTED	
	WOODSON ISD		.	.	.	4	.	.	.	< 5 TESTED	
	TITUS	CHAPEL HILL ISD	511	499	1010	7	33	21.2	.	< 5 HIGH	
	MOUNT PLEASANT		481	486	967	69	241	28.6	18	26.1	
		MT PLEASANT H S	481	486	967	69	229	30.1	18	26.1	
	TOM GREEN	CHRISTOVAL ISD	.	.	.	22	.	.	.	NONE TESTED	
		SAN ANGELO ISD	508	513	1022	376	822	45.7	131	34.8	
		CENTRAL H S	518	525	1043	302	568	53.2	117	38.7	
		LAKE VIEW H S	470	465	935	74	188	39.4	14	18.9	
	WALL ISD		455	502	957	6	57	10.5	.	< 5 HIGH	
		WALL H S	455	502	957	6	49	12.2	.	< 5 HIGH	
	WATER VALLEY IS		509	479	988	15	28	53.6	.	< 5 HIGH	
		WATER VALLEY H S	509	479	988	15	23	65.2	.	< 5 HIGH	
	TRAVIS	AMERICAN INSTIT	.	.	.	5	.	.	.	NONE TESTED	
	AUSTIN ISD		527	537	1063	1,668	2,763	60.4	703	42.1	

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**TABLE 1-B**  
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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
TRAVIS	AUSTIN ISD	ANDERSON H S	547	563	1110	212	291	72.9	114	53.8	
		AUSTIN H S	557	573	1130	312	435	71.7	181	58.0	
		BOWIE H S	521	529	1050	356	497	71.6	121	34.0	
		CROCKETT H S	493	490	984	170	304	55.9	44	25.9	
		JOHNSON H S	582	601	1183	161	228	70.6	108	67.1	
		JOHNSTON H S	556	519	1075	91	163	55.8	41	45.1	
		LANIER H S	432	472	904	88	210	41.9	9	10.2	
		MCCALLUM H S	538	550	1089	146	232	62.9	70	47.9	
		REAGAN H S	416	439	855	63	135	46.7	6	9.5	
		TRAVIS H S	468	459	927	69	205	33.7	9	13.0	
	DEL VALLE ISD	451	465	916	70	207	33.8	6	8.6		
		DEL VALLE H S	451	465	916	70	154	45.5	6	8.6	
		EANES ISD	563	585	1147	436	432	100	274	62.8	
TRINITY	LAGO VISTA ISD	WESTLAKE H S	545	556	1101	15	49	30.6	7	46.7	
		LAKE TRAVIS ISD	538	544	1082	128	137	93.4	55	43.0	
		MANOR ISD	455	458	913	69	115	60.0	11	15.9	
	PFLUGERVILLE IS	MANOR H S	456	460	916	68	98	69.4	11	16.2	
		513	530	1044	302	488	61.9	114	37.7		
		PFLUGERVILLE H S	514	531	1045	301	488	61.7	114	37.9	
		APPLE SPRINGS I	534	526	1060	5	11	45.5	.	< 5 HIGH	
TYLER	CENTERVILLE ISD	CENTERVILLE H S	501	451	953	7	12	58.3	.	< 5 HIGH	
		GROVETON ISD	464	486	950	32	46	69.6	6	18.8	
	TRINITY ISD	GROVETON J H-H S	468	488	956	31	46	67.4	6	19.4	
		TRINITY H S	454	472	926	16	55	29.1	.	< 5 HIGH	
		CHESTER ISD	.	.	.	15	.	.	.	< 5 TESTED	
UPSHUR	COLMESNEIL ISD	COLMESNEIL H S	437	434	871	30	35	85.7	.	< 5 HIGH	
	SPURGER ISD	SPURGER H S	464	472	936	5	20	25.0	.	< 5 HIGH	
	WARREN ISD	WARREN H S	463	458	921	26	51	51.0	.	< 5 HIGH	
	WOODVILLE ISD	WOODVILLE H S	461	475	936	46	60	76.7	8	17.4	
	BIG SANDY ISD	BIG SANDY H S	507	517	1024	7	39	17.9	.	< 5 HIGH	
	GILMER ISD	GILMER H S	506	527	1033	40	137	29.2	12	30.0	
	HARMONY ISD	.	.	.	40	.	.	.	.	< 5 TESTED	
UPTON	NEW DIANA ISD	NEW DIANA H S	494	493	987	12	43	27.9	.	< 5 HIGH	
	ORE CITY ISD	ORE CITY H S	.	.	.	43	.	.	.	NONE TESTED	
	UNION GROVE ISD	UNION GROVE H S	521	511	1032	10	49	20.4	.	< 5 HIGH	
UVALDE	UNION HILL ISD	UNION HILL H S	483	503	985	8	14	57.1	.	< 5 HIGH	
	MCCAMEY ISD	MCCAMEY H S	466	470	936	14	44	31.8	.	< 5 HIGH	
	RANKIN ISD	RANKIN H S	533	564	1097	7	25	28.0	.	< 5 HIGH	
VAL VERDE	KNIPPA ISD	.	.	.	17	.	.	.	.	< 5 TESTED	
	SABINAL ISD	SABINAL H S	492	500	992	11	25	44.0	.	< 5 HIGH	
	UTOPIA ISD	UTOPIA SCHOOL	.	.	.	40	.	.	.	NO GRADS/TEA	
	UVALDE CONS ISD	UVALDE H S	462	481	943	113	287	39.4	21	18.6	
	COMSTOCK ISD	COMSTOCK SCHOOL	477	508	985	6	8	75.0	.	< 5 HIGH	
VAN ZANDT	SAN FELIPE-DEL	DEL RIO H S	481	483	964	159	509	31.2	33	20.8	
	CANTON ISD	CANTON H S	510	499	1009	28	97	28.9	10	35.7	
VICTORIA	EDGEWOOD ISD	EDGEWOOD H S	456	451	907	24	56	42.9	.	< 5 HIGH	
	FRUITVALE ISD	FRUITVALE H S	438	450	888	5	21	23.8	.	< 5 HIGH	
	GRAND SALINE IS	GRAND SALINE H S	474	507	981	17	50	34.0	.	< 5 HIGH	
	MARTINS MILL IS	.	.	.	21	.	.	.	.	< 5 TESTED	
	VAN ISD	VAN H S	468	464	931	73	99	73.7	11	15.1	
	WILLS POINT ISD	WILLS POINT H S	500	502	1002	33	89	37.1	11	33.3	
	BLOOMINGTON ISD	BLOOMINGTON H S	443	442	884	19	57	33.3	.	< 5 HIGH	
WALKER	VICTORIA ISD	STROMAN H S	489	488	977	309	776	39.8	80	25.9	
	HUNTSVILLE ISD	HUNTSVILLE H S	491	500	991	176	288	61.1	47	26.7	
	NEW WAVERLY ISD	NEW WAVERLY H S	479	454	933	20	39	51.3	.	< 5 HIGH	
	HEMPSTEAD ISD	HEMPSTEAD H S	436	458	895	25	56	44.6	5	20.0	
WALLER	ROYAL ISD	ROYAL H S	430	444	874	8	58	13.8	.	< 5 HIGH	
	WALLER ISD	WALLER H S	497	477	974	63	191	33.0	12	19.0	
	GRANDFALLS-ROYA	.	.	.	16	.	.	.	.	< 5 TESTED	
WARD	MONAHANS-WICKET	MONAHANS H S	531	540	1071	17	133	12.8	8	47.1	
	BRENHAM ISD	BRENHAM H S	531	540	1071	17	130	13.1	8	47.1	
WASHINGTON	BURTON ISD	BURTON H S	437	448	885	10	24	41.7	.	< 5 HIGH	
	LAREDO ISD	.	403	421	824	342	997	34.3	13	3.8	

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TABLE 1-B  
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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
WEBB	LAREDO ISD	DR LEO CIGARROA H	396	425	820	77	222	34.7	.	5.0	< 5 HIGH
		MARTIN H S	394	426	820	120	387	31.0	6	5.0	< 5 HIGH
		NIXON H S	414	414	829	145	381	38.1	.	.	< 5 HIGH
		UNITED ISD	429	438	867	440	1,023	43.0	42	9.5	
		JOHN B ALEXANDER	445	449	894	205	344	59.6	26	12.7	<20 MASKED
	WHARTON	UNITED H S	430	450	879	130	342	38.0	.	.	<20 MASKED
		UNITED SOUTH H S	397	402	799	105	337	31.2	.	.	< 5 HIGH
		WEBB CONS ISD	415	413	828	21	26	80.8	.	.	< 5 HIGH
		BOLING ISD	484	482	966	17	56	30.4	.	.	< 5 HIGH
		EAST BERNARD IS	497	497	994	52	69	75.4	11	21.2	
WHEELER	EL CAMPO ISD	EL CAMPO H S	468	485	953	132	226	58.4	27	20.5	
	LOUISE ISD	.	.	.	.	25	.	.	.	.	< 5 TESTED
	WHARTON ISD	WHARTON H S	506	505	1011	42	137	30.7	16	38.1	
	ALLISON ISD	.	.	.	.	5	.	.	.	.	< 5 TESTED
	FORT ELLIOTT CO	.	.	.	.	8	.	.	.	.	< 5 TESTED
WICHITA	SHAMROCK ISD	SHAMROCK H S	.	.	.	18	.	.	.	.	NONE TESTED
	WHEELER ISD	WHEELER SCHOOL	.	.	.	24	.	.	.	.	NONE TESTED
	BURKBURNETT ISD	BURKBURNETT H S	532	548	1080	63	201	31.3	29	46.0	
	ELECTRA ISD	.	.	.	34	.	.	.	.	.	< 5 TESTED
	IOWA PARK CONS	IOWA PARK H S	472	474	946	47	136	34.6	6	12.8	
WILBARGER	WICHITA FALLS I	WICHITA FALLS H S	509	524	1034	410	760	53.9	147	35.9	
	HIRSCHI H S	HIRSCHI H S	476	489	965	66	134	49.3	15	22.7	
	RIDER H S	RIDER H S	517	533	1051	214	332	64.5	84	39.3	
	WICHITA FALLS H S	WICHITA FALLS H S	514	528	1042	129	239	54.0	48	37.2	
	HARROLD ISD	.	.	.	10	.	.	.	.	.	< 5 TESTED
WILLACY	NORTHSIDE ISD	NORTHSIDE SCHOOL	.	.	.	5	.	.	.	.	NONE TESTED
	VERNON ISD	VERNON H S	539	538	1077	12	117	10.3	7	58.3	
	LYFORD CISD	LYFORD H S	411	394	805	21	97	21.6	.	.	< 5 HIGH
	RAYMONDVILLE IS	RAYMONDVILLE H S	434	452	887	49	144	34.0	8	16.3	
	SAN PERLITA ISD	SAN PERLITA H S	434	452	887	49	140	35.0	8	16.3	
WILLIAMSON	FLORENCE ISD	FLORENCE H S	428	440	868	5	10	50.0	.	.	< 5 HIGH
	GEORGETOWN ISD	GEORGETOWN H S	428	440	868	5	9	55.6	.	.	< 5 HIGH
	GRANGER ISD	GRANGER SCHOOL	448	447	896	19	33	57.6	.	.	< 5 HIGH
	HUTTO ISD	HUTTO H S	488	519	1008	32	46	69.6	.	.	< 5 HIGH
	JARRELL ISD	JARRELL H S	476	489	964	25	36	69.4	.	.	< 5 HIGH
WILSON	LEANDER ISD	LEANDER H S	517	523	1040	238	406	58.6	85	35.7	
	LIBERTY HILL IS	LIBERTY HILL H S	502	530	1032	32	72	44.4	10	31.3	
	ROUND ROCK ISD	ROUND ROCK H S	502	530	1032	32	69	46.4	10	31.3	
	TAYLOR ISD	TAYLOR H S	531	537	1068	1,060	1,462	72.5	426	40.2	
	THRALL ISD	THRALL H S	524	520	1044	283	349	81.1	94	33.2	
WINKLER	FLORESVILLE ISD	WESTWOOD H S	516	520	1036	414	572	72.4	140	33.8	
	LA VERNIA ISD	TAYLOR H S	552	570	1122	363	410	88.5	192	52.9	
	POTH ISD	MCNEIL H S	531	537	1068	1,060	1,462	72.5	426	40.2	
	STOCKDALE ISD	ROUND ROCK H S	524	520	1044	283	349	81.1	94	33.2	
	KERMIT ISD	STOCKDALE H S	492	468	960	27	45	60.0	.	.	< 5 HIGH
WISE	WINK-Loving ISD	KERMIT H S	563	557	1120	10	72	13.9	5	50.0	
	ALVORD ISD	WINK H S	508	539	1046	8	25	32.0	.	.	< 5 HIGH
	BOYD ISD	ALVORD H S	483	472	955	13	37	35.1	.	.	< 5 HIGH
	BRIDGEPORT ISD	BOYD H S	471	481	952	38	55	69.1	5	13.2	
	CHICO ISD	BRIDGEPORT H S	498	519	1017	31	96	32.3	9	29.0	
WOOD	DECATUR ISD	CHICO H S	466	495	960	22	32	68.8	.	.	< 5 HIGH
	PARADISE ISD	DECATUR H S	495	515	1010	57	122	46.7	15	26.3	
	SLIDELL ISD	PARADISE H S	489	478	966	8	52	15.4	.	.	< 5 HIGH
	ALBA-GOLDEN ISD	SLIDELL H S	489	478	966	8	35	22.9	.	.	< 5 HIGH
	HAWKINS ISD	ALBA-GOLDEN H S	456	418	874	10	36	27.8	.	.	< 5 HIGH
	HAWKINS ISD	HAWKINS H S	515	494	1008	33	50	66.0	7	21.2	
	HAWKINS ISD	HAWKINS H S	515	494	1008	33	48	68.8	7	21.2	

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN VERBAL SCORE	MEAN MATH SCORE	MEAN TOTAL SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF EXNEES >=1110	PCT OF EXNEES >=1110	****NOTE****
WOOD	MINEOLA ISD	MINEOLA H S	477	479	956	29	81	35.8	5	17.2	
	QUITMAN ISD	QUITMAN H S	520	514	1034	48	.	.	16	33.3	NO GRADS/TEA
	WINNSBORO ISD	WINNSBORO H S	476	492	968	13	82	15.9	.	.	< 5 HIGH
	YANTIS ISD		.	.	.	.	44	.	.	.	< 5 TESTED
YOAKUM	DENVER CITY ISD		474	495	969	22	104	21.2	.	.	< 5 HIGH
	PLAINS ISD	DENVER CITY H S	474	495	969	22	101	21.8	.	.	< 5 HIGH
YOUNG	GRAHAM ISD		475	461	936	68	146	46.6	10	14.7	
	NEWCASTLE ISD	GRAHAM H S	476	461	938	67	132	50.8	10	14.9	< 5 TESTED
	OLNEY ISD	OLNEY H S	486	463	950	30	46	65.2	.	.	< 5 HIGH
ZAPATA ZAVALA	ZAPATA COUNTY I	ZAPATA H S	457	506	963	19	150	12.7	.	.	< 5 HIGH
	CRYSTAL CITY IS	CRYSTAL CITY H S	456	464	920	5	96	5.2	.	.	< 5 HIGH
	LA PRYOR ISD	LA PRYOR H S	373	366	739	19	22	86.4	.	.	< 5 HIGH

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TABLE 2-B  
1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
ANDERSON	CAYUGA ISD	CAYUGA H S	19.8	20.3	20.4	20.8	20.5	20	43	46.5	6	30.0	
	ELKHART ISD	ELKHART H S	18.3	18.9	20.3	19.6	19.4	29	54	53.7	.	.	< 5 HIGH
	FRANKSTON ISD	FRANKSTON H S	18.0	20.8	20.5	20.5	20.1	8	49	16.3	.	.	< 5 HIGH
	NECHES ISD		.	.	.	.	.	18	.	.	.	.	< 5 TESTED
	PALESTINE ISD	PALESTINE H S	21.0	20.4	21.5	21.3	21.2	35	179	19.6	11	31.4	
	SLOCUM ISD	SLOCUM H S	18.8	16.2	20.8	19.6	19.0	5	24	20.8	.	.	< 5 HIGH
	WESTWOOD ISD	WESTWOOD H S	20.1	21.1	22.6	20.5	21.3	20	99	20.2	9	45.0	
	ANDREWS ISD	ANDREWS H S	19.8	19.9	20.3	20.6	20.3	61	160	38.1	13	21.3	
	CENTRAL ISD	CENTRAL H S	22.5	18.2	23.0	20.6	21.2	17	92	18.5	.	.	< 5 HIGH
	DIBOLL ISD	DIBOLL H S	19.9	17.8	20.9	20.2	19.8	38	101	37.6	7	18.4	
ANGELINA	HUDSON ISD	HUDSON H S	18.7	18.8	19.9	19.1	19.3	47	110	42.7	5	10.6	
	HUNTINGTON IS	HUNTINGTON H S	21.0	19.8	20.6	21.4	20.8	14	86	16.3	.	.	< 5 HIGH
	LUFKIN ISD	LUFKIN H S	21.0	19.8	20.6	21.4	20.8	14	60	23.3	.	.	< 5 HIGH
	ZAVALLA ISD	ZAVALLA H S	19.1	19.6	20.0	20.3	19.9	62	418	14.8	16	25.8	
	ARANSAS COUNT	ROCKPORT-FULTON	19.4	20.9	20.5	20.9	20.5	59	176	33.5	13	22.0	
	ARCHER CITY I	ARCHER CITY H S	22.0	20.8	20.7	20.5	21.1	15	35	42.9	.	.	< 5 HIGH
	HOLLIDAY ISD	HOLLIDAY H S	19.4	19.5	20.6	21.5	20.4	28	50	56.0	5	17.9	
	MEGARGEL ISD		.	.	.	.	.	11	.	.	.	.	< 5 TESTED
	WINDTHORST IS	WINDTHORST H S	19.0	21.4	19.8	20.2	20.3	9	25	36.0	.	.	< 5 HIGH
	CLAUDE ISD	CLAUDE H S	19.1	19.2	20.1	20.2	19.7	25	36	69.4	.	.	< 5 HIGH
ARMSTRONG	CHARLOTTE ISD	CHARLOTTE H S	15.4	19.5	16.5	17.7	17.5	20	34	58.8	.	.	< 5 HIGH
	JOURDANTON IS	JOURDANTON H S	20.0	19.1	21.8	20.9	20.5	32	54	59.3	7	21.9	
	LYTLE ISD	LYTLE H S	18.3	20.1	20.8	19.8	19.8	8	61	13.1	.	.	< 5 HIGH
	PLEASANTON IS	PLEASANTON H S	19.5	19.4	20.6	20.4	20.1	112	163	68.7	25	22.3	
	POTEET ISD	POTEET H S	15.8	18.8	16.9	17.8	17.4	24	10	100	.	.	< 5 HIGH
	BELLVILLE ISD	BELLVILLE H S	22.8	21.1	22.8	22.1	22.3	37	111	33.3	13	35.1	
	BRAZOS ISD	BRAZOS H S	17.7	19.3	19.0	20.4	19.3	17	55	30.9	.	.	< 5 HIGH
	SEALY ISD	SEALY H S	20.3	20.1	20.2	20.0	20.3	27	117	23.1	5	18.5	
	BAILEY	MULESHOE ISD	19.5	19.4	20.4	20.3	20.0	58	86	67.4	13	22.4	
	THREE WAY ISD	THREE WAY SCHOOL	19.0	20.9	19.3	19.1	19.7	7	10	70.0	.	.	< 5 HIGH
BANDERA	BANDERA ISD	BANDERA H S	20.5	19.6	22.6	22.0	21.3	51	88	58.0	15	29.4	
	MEDINA ISD	MEDINA H S	18.2	18.8	20.2	20.1	19.4	12	21	57.1	.	.	< 5 HIGH
	BASTROP ISD	BASTROP H S	18.3	20.6	20.4	20.8	20.1	46	217	21.2	11	23.9	
	ELGIN ISD	ELGIN H S	17.1	18.2	17.1	19.2	18.0	14	142	9.9	.	.	< 5 HIGH
	SMITHVILLE IS	SMITHVILLE H S	17.7	19.0	19.4	20.4	19.3	19	76	25.0	.	.	< 5 HIGH
	SEYMORE ISD	SEYMORE H S	19.9	21.8	20.8	21.0	21.0	25	37	67.6	6	24.0	
	BEEVILLE ISD	JONES H S	19.2	20.5	20.6	20.6	20.3	58	221	26.2	15	25.9	
	PETTUS ISD	PETTUS H S	18.5	17.5	21.0	20.4	19.5	8	23	34.8	.	.	< 5 HIGH
	SKIDMORE-TYNA	SKIDMORE-TYNAN	21.8	20.3	21.1	21.0	21.3	22	33	66.7	9	40.9	
	ACADEMY ISD	ACADEMY H S	21.5	21.2	21.5	20.7	21.4	30	61	49.2	8	26.7	
BELL	BARTLETT ISD	BARTLETT H S	16.9	17.3	18.5	17.3	17.8	13	20	65.0	.	.	< 5 HIGH
	BELTON ISD	BELTON H S	19.4	19.5	20.1	19.5	19.8	269	324	83.0	54	20.1	
	HOLLAND ISD	HOLLAND H S	18.3	19.3	18.0	19.7	19.0	20	33	60.6	.	.	< 5 HIGH
	KILLEEN ISD	KILLEEN H S	19.8	19.5	20.6	20.3	20.2	304	1,089	27.9	77	25.3	
	ELLISON ISD	ELLISON H S	19.1	18.8	19.8	19.7	19.5	130	533	24.4	28	21.5	
	KILLEEN ISD	KILLEEN H S	20.3	20.0	21.2	20.8	20.7	174	536	32.5	49	28.2	
	ROGERS ISD	ROGERS H S	21.2	20.3	20.4	21.1	20.8	29	58	50.0	8	27.6	
	SALADO ISD	SALADO H S	21.8	22.1	22.6	20.8	22.0	20	54	37.0	7	35.0	
	TEMPLE ISD	TEMPLE H S	19.9	20.2	21.1	20.7	20.6	84	385	21.8	19	22.6	
	TROY ISD	TROY H S	20.0	20.4	20.7	21.3	20.8	33	61	54.1	7	21.2	
BEXAR	ALAMO HEIGHTS	ALAMO HEIGHTS H	21.3	21.9	22.6	22.2	22.1	75	274	27.4	23	30.7	
	BLESSED SACRA	BLESSED SACRAMENT	16.5	15.3	17.3	15.7	16.3	6	29	20.7	.	.	< 5 HIGH
	BUILDING ALTE	BUILDING ALTER	.	.	.	.	.	4	.	.	.	.	NONE TESTED
	EAST CENTRAL	EAST CENTRAL H	18.2	18.6	19.0	19.5	19.0	141	367	38.4	20	14.2	
	EDGEWOOD ISD	KENNEDY H S	15.0	17.0	16.0	16.9	16.3	142	427	33.3	6	4.2	
		MEMORIAL H S	15.0	16.6	16.4	16.9	16.3	83	227	36.6	.	.	< 5 HIGH
			15.0	17.7	15.3	16.8	16.3	59	176	33.5	.	.	< 5 HIGH

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS-TEA	PCT OF TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
BEXAR	FT SAM HOUSTON HARLANDALE ISD	ROBERT G COLE J HARLANDALE H S MCCOLLUM H S	20.7 16.9 16.8 17.1	19.5 17.5 16.8 17.1	22.2 16.8 16.8 16.8	20.7 17.9 18.0 17.8	20.8 17.4 17.5 17.3	19 142 89 52	60 594 285 261	31.7 23.9 31.2 19.9	5 10 . .	26.3 7.0 <10 MASKED <10 MASKED	
	JUDSON ISD	JUDSON SENIOR H	19.9	20.0	21.0	20.8	20.6	285	662	43.1	65	22.8	
	LACKLAND ISD	VIRGINIA ALLRED	21.2	20.6	23.3	23.2	22.4	11	12	47.3	65	22.8	
	NORTH EAST IS		20.5	21.3	21.7	21.4	21.3	607	2,207	27.5	198	32.6	< 5 HIGH
		CENTER SCH	18.2	16.0	22.0	19.2	18.8	5	5	100	. .	<10 MASKED	
		CHURCHILL H S	21.6	22.1	22.6	21.9	22.2	127	559	22.7	51	40.2	
		INTERNATIONAL S	22.4	19.6	23.5	21.0	21.8	23	94	24.5	. .	<10 MASKED	
		LEE H S	18.5	19.8	19.8	19.8	19.5	52	332	15.7	14	26.9	
		MAC ARTHUR H S	20.4	21.5	21.6	21.7	21.4	128	444	28.8	34	26.6	
		MADISON H S	20.9	22.3	22.1	22.2	22.0	168	414	40.6	63	37.5	
		ROOSEVELT H S	19.1	19.6	20.7	20.1	20.0	104	270	38.5	28	26.9	
	NORTHSIDE ISD		20.3	21.2	21.7	21.0	21.2	812	3,176	25.6	233	28.7	
		BUSINESS CAREER	20.3	20.2	21.6	20.6	20.8	81	. .	19	23.5	NO GRADS/TEA	
		HEALTH CAREERS	23.2	23.6	24.8	23.2	23.8	115	197	58.4	58	50.4	
		HOLMES H S	18.2	18.5	19.1	18.8	18.8	76	656	11.6	. .	<10 MASKED	
		JAY H S	16.7	17.6	18.8	19.0	18.1	48	484	9.9	. .	<10 MASKED	
		MARSHALL H S	20.3	21.6	21.8	21.0	21.3	156	598	26.1	43	27.6	
		SUNSET H S	19.0	18.0	19.7	19.4	19.0	7	53	13.2	. .	<10 MASKED	
		TOM CLARK H S	20.9	22.5	22.3	21.8	22.0	199	578	34.4	73	36.7	
		WILLIAM H TAFT	19.3	20.5	20.7	20.3	20.3	128	567	22.6	30	23.4	
	RANDOLPH FIEL	RANDOLPH H S	22.6	25.1	23.5	24.3	23.9	17	43	39.5	8	47.1	
	SAN ANTONIO I		15.8	17.4	16.9	17.5	17.0	789	2,317	34.1	53	6.7	
		BRACKENRIDGE H	18.3	18.8	18.9	18.7	18.8	164	399	41.1	22	13.4	
		BURBANK H S	14.7	16.7	15.6	16.6	16.1	143	210	68.1	. .	< 5 HIGH	
		EDISON H S	15.0	17.5	16.6	17.5	16.8	84	225	37.3	. .	< 5 HIGH	
		FOX TECHNICAL H	14.4	17.0	15.7	16.6	16.0	52	271	19.2	. .	< 5 HIGH	
		HIGHLANDS H S	17.1	17.5	18.6	18.6	18.1	124	361	34.3	14	11.3	
		HOUSTON H S	14.4	16.1	15.6	16.3	15.7	58	215	27.0	. .	< 5 HIGH	
		JEFFERSON H S	16.8	17.7	18.0	18.1	17.8	72	322	22.4	6	8.3	
		LANIER H S	13.2	16.1	14.0	16.0	15.0	88	248	35.5	. .	< 5 HIGH	
	SOMERSET ISD	SOMERSET H S	18.5	18.9	17.5	18.0	18.4	12	75	16.0	. .	< 5 HIGH	
	SOUTH SAN ANT		16.0	17.5	16.8	17.6	17.2	138	448	30.8	6	4.3	
		SO SAN ANTONIO	16.6	17.5	16.7	17.9	17.3	59	132	44.7	. .	<10 MASKED	
		SOUTH SAN ANTON	15.6	17.5	16.9	17.4	17.1	79	280	28.2	. .	<10 MASKED	
	SOUTHSIDE ISD		17.0	17.8	16.7	18.1	17.6	61	132	46.2	. .	< 5 HIGH	
	SOUTHWEST ISD	SOUTHSIDE H S	17.0	17.8	16.7	18.1	17.6	61	130	46.9	. .	< 5 HIGH	
BLANCO	BLANCO ISD	BLANCO H S	21.2	21.3	21.4	21.3	21.4	36	49	73.5	9	25.0	
BORDEN	JOHNSON CITY	LYNDON B JOHNSON	18.6	18.4	18.9	19.3	18.9	21	37	56.8	. .	< 5 HIGH	
BOSQUE	BORDEN COUNTY	BORDEN SCHOOL	15.6	16.1	15.8	16.9	16.1	8	11	72.7	. .	< 5 HIGH	
	CLIFTON ISD	CLIFTON H S	21.6	21.3	22.5	22.1	22.0	48	71	67.6	16	33.3	
	CRANFILLS GAP	CRANFILLS GAP S	. .	. .	. .	. .	. .	. .	10	. .	. .	. .	NONE TESTED
	IREDELL ISD	IREDELL SCHOOL	15.4	17.0	20.2	22.0	18.6	5	8	62.5	. .	< 5 HIGH	
	KOPPERL ISD	KOPPERL SCHOOL	17.4	18.3	17.0	18.9	18.0	8	. .	. .	. .	. .	NO GRADS/TEA
	MERIDIAN ISD	MERIDIAN H S	19.9	23.3	21.0	20.3	21.3	8	25	32.0	. .	. .	< 5 HIGH
	MORGAN ISD		. .	. .	. .	. .	. .	12	. .	. .	. .	. .	< 5 TESTED
	VALLEY MILLS	VALLEY MILLS H	18.1	18.9	20.3	18.1	18.8	10	27	37.0	. .	. .	< 5 HIGH
	WALNUT SPRING	WALNUT SPRINGS	19.0	21.6	22.3	21.0	21.1	7	9	77.8	. .	. .	< 5 HIGH
BOWIE	DEKALB ISD	DEKALB H S	19.0	17.8	18.5	18.7	18.6	56	70	80.0	5	8.9	
	HOOKS ISD	HOOKS H S	19.2	18.4	18.5	19.1	19.0	46	66	69.7	. .	. .	< 5 HIGH
	LIBERTY-EYLAU		18.4	17.6	18.4	18.9	18.4	79	150	52.7	8	10.1	
		LIBERTY-EYLAU H	18.5	17.7	18.4	18.8	18.4	76	147	51.7	8	10.5	
	MAUD ISD	MAUD SCHOOL	19.1	18.6	18.8	18.6	18.9	14	22	63.6	. .	. .	< 5 HIGH
	NEW BOSTON IS	NEW BOSTON H S	20.4	19.8	20.7	20.4	20.5	69	91	75.8	21	30.4	
	PLEASANT GROW	PLEASANT GROVE	22.9	21.3	23.0	22.3	22.5	102	121	84.3	40	39.2	
	REDWATER ISD	REDWATER H S	22.4	20.3	21.5	21.2	21.4	35	59	59.3	12	34.3	
	SIMMS ISD	JAMES BOWIE H S	17.2	17.9	17.4	18.5	17.9	17	29	58.6	. .	. .	< 5 HIGH
	TEXARKANA ISD	TEXAS H S	21.1	19.6	20.4	20.5	20.5	146	249	58.6	34	23.3	
BRAZORIA	ALVIN ISD		19.8	20.8	20.1	20.6	20.5	46	475	9.7	11	23.9	
		ALVIN H S	19.8	20.8	20.1	20.6	20.5	46	475	9.7	11	23.9	
	ANGLETON ISD	ANGLETON H S	19.7	21.0	20.5	21.4	20.7	64	296	21.6	15	23.4	
	BRAZOSPOT IS		20.5	22.2	21.6	21.8	21.7	133	561	23.7	49	36.8	
		BRAZOSPOT H S	17.4	20.2	18.0	18.3	18.5	21	168	12.5	. .	. .	<50 MASKED
		BRAZOSWOOD H S	21.1	22.6	22.3	22.5	22.3	112	393	28.5	. .	. .	<50 MASKED

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
BRAZORIA	COLUMBIA-BRAZ	COLUMBIA H S	20.6	20.6	21.2	21.0	20.9	76	158	48.1	22	28.9	< 5 HIGH
	DANBURY ISD	DANBURY H S	19.0	18.3	19.0	19.6	19.0	21	56	37.5	.	.	
	PEARLAND ISD	PEARLAND H S	20.8	21.2	21.7	21.3	21.3	91	396	23.0	26	28.6	
	SWEENEY ISD	SWEENEY H S	20.2	20.5	21.0	20.3	20.6	48	131	36.6	12	25.0	
BRAZOS	BRYAN ISD	BRYAN H S	19.3	20.3	21.3	20.6	20.5	135	579	23.3	34	25.2	
	COLLEGE STATION	A & M CONS H S	22.0	23.0	23.3	21.8	22.6	99	355	27.9	41	41.4	
BREWSTER	ALPINE ISD	ALPINE H S	21.6	20.3	22.3	21.3	21.5	39	73	53.4	13	33.3	
BRISCOE	MARATHON ISD	.	.	.	.	.	.	6	.	.	.	< 5 TESTED	
	TERLINGUA CSD	BIG BEND H S	.	.	.	.	.	2	.	.	.	NONE TESTED	
	SILVERTON ISD	SILVERTON SCHOOL	17.9	20.3	18.9	20.1	19.4	15	20	75.0	.	.	< 5 HIGH
	BROOKS ISD	FALFURRIAS H S	16.9	16.6	16.8	17.0	16.9	49	104	47.1	.	.	< 5 HIGH
BROWN	BANGS ISD	BANGS H S	19.2	19.3	21.0	20.4	20.1	34	49	65.4	8	23.5	
	BLANKET ISD	BLANKET H S	17.4	16.9	19.0	18.1	18.1	8	14	57.1	.	.	< 5 HIGH
	BROOKESMITH I	BROOKESMITH H S	18.7	18.2	19.4	18.5	18.9	11	12	91.7	.	.	< 5 HIGH
	BROWNWOOD ISD	BROWNWOOD H S	19.8	20.6	22.2	21.3	21.1	49	195	25.1	12	24.5	
BURLESON	EARLY ISD	EARLY H S	21.3	21.2	21.4	21.3	21.4	32	59	54.2	8	25.0	
	MAY ISD	MAY H S	22.4	20.0	24.8	20.1	22.1	8	20	40.0	.	.	< 5 HIGH
	ZEPHYR ISD	ZEPHYR H S	19.9	19.0	19.6	20.2	19.7	10	12	83.3	.	.	< 5 HIGH
	CALDWELL ISD	CALDWELL H S	19.9	20.1	20.4	20.5	20.4	11	88	12.5	.	.	< 5 HIGH
BURNET	SNOOK ISD	.	.	.	.	.	.	19	.	.	.	< 5 TESTED	
	SOMERVILLE IS	SOMERVILLE H S	17.1	16.9	19.0	17.4	17.9	7	42	16.7	.	.	< 5 HIGH
	BURNET CONS I	BURNET CONS H S	18.8	18.6	20.5	20.8	19.8	22	142	15.5	.	.	< 5 HIGH
	MARBLE FALLS	MARBLE FALLS H	20.6	19.5	21.6	21.0	20.8	68	152	44.7	19	27.9	< 5 HIGH
CALDWELL	LOCKHART ISD	LOCKHART H S	19.2	19.9	20.2	20.6	20.1	61	192	31.8	14	23.0	
CALHOUN	LULING ISD	LULING H S	19.2	19.9	20.2	20.6	20.1	61	161	37.9	14	23.0	
	PRAIRIE LEA I	PRAIRIE LEA H S	18.4	19.5	18.9	19.6	19.2	14	83	16.9	.	.	< 5 HIGH
	CALHOUN CO IS	CALHOUN CO H S	19.5	20.2	20.3	19.7	20.1	39	224	17.4	8	20.5	< 5 TESTED
	CALHOUN H S	CALHOUN H S	19.5	20.2	20.3	19.7	20.1	39	201	19.4	8	20.5	
CALLAHAN	BAIRD ISD	BAIRD H S	20.9	19.7	22.3	21.3	21.3	16	27	59.3	.	.	< 5 HIGH
	CLYDE CONS IS	CLYDE H S	19.9	19.7	20.5	20.8	20.4	41	83	49.4	6	14.6	
	CROSS PLAINS	CROSS PLAINS H	20.2	20.9	20.2	20.9	20.7	21	31	67.7	.	.	< 5 HIGH
	EULA ISD	EULA H S	17.9	20.2	20.3	19.5	19.6	22	37	59.5	.	.	< 5 HIGH
CAMERON	BROWNSVILLE I	BROWNSVILLE I H S	18.1	19.2	18.6	19.0	18.8	224	1,722	13.0	31	13.8	
	HANNA H S	HANNA H S	19.5	20.1	20.2	20.2	20.2	91	444	20.5	19	20.9	
	LOPEZ H S	LOPEZ H S	18.6	16.0	16.3	18.2	16.8	6	251	2.4	.	.	< 10 MASKED
	PACE H S	PACE H S	18.2	19.8	18.9	19.6	19.2	28	360	7.8	.	.	< 10 MASKED
CAMP	PORTER H S	PORTER H S	17.6	18.5	17.7	18.1	18.1	65	337	19.3	.	.	< 10 MASKED
	RIVERA H S	RIVERA H S	15.6	17.8	16.2	17.4	16.9	34	304	11.2	.	.	< 10 MASKED
	HARLINGEN CON	HARLINGEN CON H S	18.6	19.3	19.5	19.2	19.3	133	791	16.8	20	15.0	
	HARLINGEN H S	HARLINGEN H S	18.9	19.6	19.1	19.4	19.3	70	351	19.9	10	14.3	
CARSON	HARLINGEN H S -	HARLINGEN H S -	18.2	19.0	19.9	19.1	19.2	59	366	16.1	10	16.9	
	LA FERIA ISD	LA FERIA ISD H S	17.1	18.4	18.1	18.1	18.0	61	138	44.2	6	9.8	
	LA FERIA H S	LA FERIA H S	17.1	18.4	18.1	18.1	18.0	61	134	45.5	6	9.8	
	LOS FRESNOS C	LOS FRESNOS H S	17.1	18.0	16.9	17.3	17.4	12	284	4.2	.	.	< 5 HIGH
CASS	POINT ISABEL	POINT ISABEL H S	18.9	19.1	19.8	20.3	19.6	16	90	17.8	.	.	< 5 HIGH
	RIO HONDO ISD	RIO HONDO H S	16.2	17.7	16.9	16.7	17.0	63	87	72.4	.	.	< 5 HIGH
	SAN BENITO CO	SAN BENITO H S	17.9	18.8	18.3	19.1	18.5	11	403	2.7	.	.	< 5 HIGH
	SANTA MARIA I	SANTA MARIA I H S	.	.	.	.	.	37	.	.	.	.	NONE TESTED
CASS	SANTA ROSA IS	SANTA ROSA H S	15.9	15.8	15.6	16.7	16.1	25	61	41.0	.	.	< 5 HIGH
	SOUTH TEXAS I	SOUTH TEXAS H S-HL	21.6	22.2	22.7	21.9	22.3	208	315	66.0	81	38.9	<40 MASKED
	THE SCIENCE ACA	THE SCIENCE ACA H S	23.2	25.8	24.7	24.3	24.6	69	117	59.0	45	65.2	
	THE TEACHER ACA	THE TEACHER ACA H S	18.1	17.3	18.9	17.9	18.2	30	43	69.8	.	.	<40 MASKED
CAMP	PITTSBURG ISD	GROOM SCHOOL	.	.	.	.	.	109	.	.	.	.	< 5 TESTED
	GROOM ISD	GROOM ISD H S	21.6	21.7	23.5	21.8	22.3	12	15	80.0	6	50.0	
	PANHANDLE ISD	PANHANDLE ISD H S	19.8	19.3	20.6	20.9	20.3	30	48	62.5	6	20.0	
	WHITE DEER ISD	WHITE DEER H S	20.6	19.9	20.4	20.6	20.4	29	33	87.9	7	24.1	
CASS	ATLANTA ISD	ATLANTA H S	18.8	18.5	18.7	18.7	18.8	76	101	75.2	9	11.8	
	AVINGER ISD	AVINGER H S	18.2	16.5	16.5	17.1	17.2	13	14	92.9	.	.	< 5 HIGH
	BLOOMBURG ISD	BLOOMBURG H S	18.3	18.0	18.5	19.1	18.6	11	16	68.8	.	.	< 5 HIGH
	HUGHES SPRING	HUGHES SPRINGS H S	17.6	18.2	19.1	19.2	18.7	38	51	74.5	.	.	< 5 HIGH

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**TABLE 2-B**  
**1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS**

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R. SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
CASS	LINDEN-KILDAR	LINDEN-KILDARE	18.4	16.8	18.0	18.3	18.0	40	62	64.5	.	.	< 5 HIGH < 5 HIGH
	MCLEOD ISD	MCLEOD H S	17.9	18.3	18.7	18.0	18.4	19	25	76.0	.	.	
CASTRO	QUEEN CITY IS	QUEEN CITY H S	18.3	18.5	19.6	19.5	19.1	50	82	61.0	8	16.0	
	DIMMITT ISD	DIMMITT H S	19.7	18.5	22.0	20.8	20.3	50	95	52.6	9	18.0	
CHAMBERS	HART ISD	HART JR-SR H S	15.8	17.7	15.5	17.2	16.7	19	30	63.3	.	.	< 5 HIGH
	NAZARETH ISD	NAZARETH H S	22.2	22.6	20.6	21.4	21.9	18	24	75.0	5	27.8	
CHEROKEE	ANAHUAC ISD	ANAHUAC H S	17.3	17.7	17.2	18.6	17.8	11	77	14.3	.	.	< 5 HIGH < 5 HIGH
	BARBERS HILL	BARBERS HILL H	20.5	22.5	22.2	22.0	21.9	33	120	27.5	14	42.4	
CHEROKEE	EAST CHAMBERS		20.5	22.5	22.2	22.0	21.9	33	117	28.2	14	42.4	
	ALTO ISD	ALTO H S	19.3	19.0	19.5	20.1	19.6	23	46	50.0	5	21.7	
CHILDRESS	JACKSONVILLE	JACKSONVILLE H	18.9	18.6	20.5	19.9	19.6	95	233	40.8	18	18.9	
	NEW SUMMERFIELD	NEW SUMMERFIELD	18.9	18.6	20.5	19.9	19.6	95	201	47.3	18	18.9	
CLAY	RUSK ISD	RUSK H S	19.0	19.5	21.1	21.0	20.4	24	103	23.3	5	20.8	
	WELLS ISD							21			.	.	< 5 TESTED
COCHRAN	CHILDRESS ISD	CHILDRESS H S	20.0	19.1	21.3	20.9	20.4	48	66	72.7	12	25.0	
	BELLEVUE ISD	BELLEVUE SCHOOL	17.0	19.0	18.4	19.4	18.6	5	7	71.4	.	.	< 5 HIGH
COKE	BYERS ISD	BYERS SCHOOL	21.1	20.9	21.0	20.3	21.1	7	12	58.3	.	.	< 5 HIGH
	HENRIETTA ISD	HENRIETTA H S	20.9	20.3	22.4	22.4	21.6	25	64	39.1	9	36.0	
COLEMAN	MIDWAY ISD							19			.	.	< 5 TESTED
	PETROLIA ISD	PETROLIA H S	19.9	19.2	19.8	20.2	19.8	21	34	61.8	.	.	< 5 HIGH
COOKE	MORTON ISD	MORTON H S	19.8	20.0	19.9	19.7	19.8	19	45	42.2	5	26.3	
	WHITEFACE CON	WHITEFACE H S	19.7	19.1	23.0	20.7	20.8	9	25	36.0	.	.	< 5 HIGH
COLEMAN	BRONTE ISD	BRONTE H S	15.9	19.6	17.7	19.2	18.3	12	19	63.2	.	.	< 5 HIGH
	ROBERT LEE IS	ROBERT LEE H S	19.9	18.3	20.8	20.2	19.9	16	30	53.3	.	.	< 5 HIGH
COLLIN	COLEMAN ISD	COLEMAN H S	18.8	19.6	19.5	20.7	19.8	46	66	69.7	10	21.7	
	NOVICE ISD		19.3	19.8	19.7	21.0	20.0	43	59	72.9	10	23.3	
COLLINSWORTH	PANTHER CREEK		23.6	20.4	24.9	22.2	22.9	14	15	93.3	6	42.9	< 5 TESTED
	SANTA ANNA IS	PANTHER CREEK H	23.6	20.4	24.9	22.2	22.9	14	13	100	6	42.9	
COLLINSWORTH		SANTA ANNA H S	17.0	18.8	17.5	20.6	18.5	8	29	27.6	.	.	< 5 HIGH
	ALLEN ISD	ALLEN H S	21.7	22.4	22.7	22.4	22.4	144	427	33.7	64	44.4	< 5 HIGH
COMAL	ANNA ISD	ANNA H S	18.6	18.9	19.9	19.7	19.4	13	37	35.1	.	.	< 5 HIGH
	BLUE RIDGE IS							24			.	.	< 5 TESTED
COMANCHE	CELINA ISD	CELINA H S	22.0	22.6	22.4	21.4	22.3	23	49	46.9	11	47.8	
	COMMUNITY ISD	COMMUNITY H S	19.3	20.1	21.5	21.4	20.8	17	57	29.8	5	29.4	
COLORADO	FARMERSVILLE	FARMERSVILLE H	20.8	20.4	21.8	20.8	21.1	16	66	24.2	.	.	< 5 HIGH
	FRISCO ISD	FRISCO H S	19.7	20.4	21.0	21.1	20.6	65	115	56.5	12	18.5	
COMANCHE	MCKINNEY ISD	MCKINNEY H S	21.1	21.2	22.1	21.6	21.7	151	334	45.2	49	32.5	
	PLANO ISD		21.2	21.2	22.1	21.6	21.7	150	275	54.5	49	32.7	
COMANCHE	PLANO ISD	PLANO EAST SR H	22.4	24.4	23.8	23.5	23.6	840	2,202	38.1	435	51.8	
	PRINCETON ISD	PLANO SR H S	22.6	24.5	23.8	23.5	23.7	586	1,350	43.4	303	51.7	
COMANCHE	PROSPER ISD	PRINCETON H S	18.0	19.2	19.8	20.0	19.3	12	88	13.6	.	.	< 5 HIGH
	WYLIE ISD	PROSPER H S	20.8	20.9	21.9	23.3	21.9	11	43	25.6	.	.	< 5 HIGH
COMANCHE	SAMNORWOOD IS	WYLIE H S	21.1	21.0	23.4	22.7	22.2	58	167	34.7	25	43.1	
	WELLINGTON IS	SAMNORWOOD SCHO	20.4	19.6	20.9	20.8	20.5	8	9	88.9	.	.	< 5 HIGH
COMANCHE	COLUMBUS ISD	WELLINGTON H S	20.1	20.4	21.0	21.0	20.7	29	39	74.4	7	24.1	
	RICE CONS ISD	COLUMBUS H S	19.0	20.4	20.2	21.4	20.2	21	89	23.6	5	23.8	
COMANCHE	WEIMAR ISD	RICE H S	18.1	19.0	18.1	19.0	18.7	43	75	57.3	.	.	< 5 HIGH
	COMAL ISD	WEIMAR H S	22.0	22.4	23.4	21.2	22.4	11	50	22.0	6	54.5	
CONCHO	EDEN CONS ISD	COMAL ISD	21.0	21.1	21.4	21.5	21.4	187	465	40.2	55	29.4	
		CANYON H S	21.5	21.9	21.7	21.7	21.8	72	177	40.7	25	34.7	
CONCHO		SMITHSON VALLEY	20.7	20.6	21.2	21.3	21.1	114	254	44.9	29	25.4	
	EDEN CONS ISD	NEW BRAUNFELS H	20.5	20.4	21.5	20.8	20.9	149	399	37.3	43	28.9	
CONCHO	EDEN CONS ISD	EDEN H S	17.7	18.7	18.1	17.7	18.3	7	22	31.8	.	.	< 5 HIGH
		EDEN H S	17.7	18.7	18.1	17.7	18.3	7	17	41.2	.	.	< 5 HIGH

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TABLE 2-B  
1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
CONCHO COOKE	PAINT ROCK IS	PAINT ROCK SCHO	20.8	20.0	22.0	21.5	21.1	16	22	72.7	5	31.3	
	CALLISBURG IS	CALLISBURG H S	19.5	20.9	20.8	20.3	20.6	20	42	47.6	6	30.0	
	ERA ISD	ERA SCHOOL	21.5	21.2	22.3	22.5	21.9	11	21	52.4	.	< 5 HIGH	
	GAINESVILLE I	GAINESVILLE H S	18.9	19.7	19.3	19.4	19.4	34	107	31.8	7	20.6	
	LINDSAY ISD	LINDSAY H S	19.8	19.1	21.0	20.9	20.3	8	32	25.0	.	< 5 HIGH	
	MUENSTER ISD	MUENSTER H S	21.0	22.7	21.0	22.8	22.2	6	27	22.2	.	< 5 HIGH	
	VALLEY VIEW I	VALLEY VIEW H S	.	.	.	.	.	20	.	.	.	NONE TESTED	
CORYELL	COPPERAS COVE	COPPERAS COVE	20.9	20.7	22.5	22.0	21.6	79	376	21.0	25	31.6	
		COPPERAS COVE H	21.0	20.7	22.7	22.1	21.7	78	309	25.2	25	32.1	
	EVANT ISD	EVANT H S	20.6	20.1	21.7	21.3	21.0	10	21	47.6	.	< 5 HIGH	
	GATESVILLE IS	GATESVILLE H S	20.4	20.1	21.3	21.1	20.9	70	137	51.1	14	20.0	
	JONESBORO ISD	JONESBORO SCHOOL	.	.	.	.	.	18	.	.	.	NONE TESTED	
COTTLE	OGLESBY ISD	OGLESBY SCHOOL	19.3	19.0	22.3	20.2	20.3	6	10	60.0	.	< 5 HIGH	
	PADUCAH ISD	PADUCAH H S	20.1	18.2	20.5	19.7	19.9	12	25	48.0	.	< 5 HIGH	
	CRANE CRANE	CRANE H S	20.7	19.5	21.2	20.6	20.6	31	56	55.4	10	32.3	
CROCKETT CROSBY	CROCKETT CO C	OZONA H S	18.4	18.5	19.1	19.3	18.9	35	71	49.3	.	< 5 HIGH	
	CROSBYTON ISD	CROSBYTON H S	20.4	20.5	22.2	23.5	21.8	13	25	52.0	.	< 5 HIGH	
	LORENZO ISD	LORENZO H S	19.1	17.9	19.3	20.0	19.3	15	24	62.5	.	< 5 HIGH	
CULBERSON	RALLS ISD	RALLS H S	15.5	17.8	15.9	18.1	16.9	25	40	62.5	.	< 5 HIGH	
	RALLS H S	RALLS H S	15.5	17.8	15.9	18.1	16.9	25	37	67.6	.	< 5 HIGH	
	CULBERSON COU	VAN HORN H S	16.1	17.4	17.3	17.6	17.2	24	47	51.1	.	< 5 HIGH	
	DALHART ISD	DALHART H S	19.2	20.7	21.0	20.5	20.4	65	79	82.3	16	24.6	
	TEXLINE ISD	TEXLINE SCHOOL	21.5	20.7	24.1	22.9	22.4	14	17	82.4	6	42.9	
DALLAS	CARROLLTON-FA	NEWMAN SMITH H	20.7	22.5	22.5	22.0	22.0	233	961	24.2	86	36.9	
	CEDAR HILL IS	CEDAR HILL H S	20.5	20.8	21.3	21.1	21.1	149	247	60.3	38	25.5	
	COPPELL ISD	COPPELL H S	20.3	21.8	22.0	21.6	21.5	61	283	21.6	20	32.8	
	DALLAS CAN AC		.	.	.	.	.	65	.	.	.	NONE TESTED	
	DALLAS ISD	A MACEO SMITH H	17.4	18.0	18.4	18.2	18.1	647	5,279	12.3	85	13.1	
		BOOKER T WASHIN	13.2	14.9	14.4	14.8	14.4	20	136	14.7	.	<10 MASKED	
		BRYAN ADAMS H S	20.9	20.0	22.3	20.6	21.1	49	156	31.4	15	30.6	
		BUSINESS & MGMT	20.4	20.5	21.3	21.7	21.1	31	297	10.4	12	38.7	
		DAVID W CARTER	18.4	17.1	18.3	17.5	18.1	15	159	9.4	.	<10 MASKED	
		EDUC & SOCIAL S	16.6	17.2	16.9	17.1	17.0	69	356	19.4	.	<10 MASKED	
DE SOTO ISD DUNCANVILLE I	H GRADY SPRUCE	17.6	16.6	19.4	17.4	17.9	8	38	21.1	.	<10 MASKED		
	H S FOR HEALTH	14.5	16.4	16.5	16.1	15.9	15	209	7.2	.	<10 MASKED		
	HILLCREST H S	18.3	18.0	19.4	19.1	18.8	32	140	22.9	.	<10 MASKED		
	JUSTIN F KIMBAL	20.1	20.1	21.4	20.9	20.8	34	196	17.3	.	<10 MASKED		
	L G PINKSTON H	14.1	14.9	14.7	15.2	14.9	17	248	6.9	.	<10 MASKED		
	LINCOLN H S	13.3	17.9	14.0	17.2	15.9	14	100	14.0	.	<10 MASKED		
	MAG CTR-PUB SER	16.3	16.3	17.2	16.3	16.7	69	235	29.4	.	<10 MASKED		
	MIDDLE COLLEGE	17.5	17.3	18.8	17.4	17.9	21	78	26.9	.	<10 MASKED		
	ROOSEVELT H S	16.3	16.2	17.7	18.2	17.3	6	38	15.8	.	<10 MASKED		
	SCIENCE/TECHNOL	13.7	16.3	14.6	16.2	15.3	32	149	21.5	.	<10 MASKED		
	SEAGOVILLE H S	19.8	20.4	19.9	20.9	20.3	12	55	21.8	.	<10 MASKED		
	SKYLINE H S	16.0	17.4	19.0	17.8	17.8	5	144	3.5	.	<10 MASKED		
	SOUTH OAK CLIFF	17.3	18.3	18.4	18.7	18.3	58	552	10.5	10	17.2		
	SUNSET H S	15.2	16.0	16.7	16.2	16.2	13	226	5.8	.	<10 MASKED		
	TAG MAGNET	12.5	15.9	17.4	17.5	16.0	8	306	2.6	.	<10 MASKED		
	THOMAS JEFFERSO	24.6	25.3	27.0	23.3	25.3	14	39	35.9	.	<10 MASKED		
	W H ADAMSON H S	13.3	15.4	14.3	16.1	14.8	8	169	4.7	.	<10 MASKED		
	W T WHITE H S	15.2	15.9	15.9	16.1	15.8	19	221	8.6	.	<10 MASKED		
	W W SAMUELL H S	20.3	20.0	21.2	20.7	20.7	51	292	17.5	14	27.5		
	WOODROW WILSON	15.7	17.2	14.8	16.4	16.0	9	179	5.0	.	<10 MASKED		
	DE SOTO H S	17.7	20.3	17.9	18.7	18.7	12	211	5.7	.	<10 MASKED		
GARLAND ISD	DUNCANVILLE H S	19.5	19.4	20.3	19.7	19.9	177	326	54.3	27	15.3		
		20.1	20.9	21.5	21.3	21.1	267	644	41.5	79	29.6		
		20.3	20.8	21.3	20.8	20.9	464	1,856	25.0	133	28.7		
	GARLAND H S	22.4	22.9	23.8	22.8	23.1	78	356	21.9	37	47.4		
	LAKEVIEW CENTEN	18.2	18.9	18.8	18.8	18.8	57	230	24.8	7	12.3		
	N GARLAND H S	18.3	19.9	19.8	19.6	19.5	96	317	30.3	17	17.7		
	NAAMAN FOREST H	21.8	21.3	22.9	21.3	21.9	79	393	20.1	27	34.2		
	ROWLETT H S	20.3	20.0	21.2	20.6	20.7	47	212	22.2	12	25.5		

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS-TEA	PCT OF GRADS TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
DALLAS	GARLAND ISD	S GARLAND H S	20.6	20.8	21.2	21.1	21.1	107	327	32.7	33	30.8	
	GRAND PRAIRIE	GRAND PRAIRIE H	19.5	19.2	19.9	19.8	19.8	161	801	20.1	29	18.0	
		SO GRAND PRAIRI	19.9	19.9	20.2	20.1	20.2	64	316	20.3	11	17.2	
	HIGHLAND PARK ISD	HIGHLAND PARK H	23.6	24.5	24.7	23.3	24.1	180	301	59.8	101	56.1	
		IRVING H S	18.9	20.1	20.3	19.9	20.0	267	1,074	24.9	51	19.1	
		MACARTHUR H S	18.2	19.6	19.6	19.4	19.4	104	377	27.6	11	10.6	
	LANCASTER ISD	LANCASTER H S	17.9	18.7	18.3	17.9	18.3	44	196	22.4	5	11.4	
	MESQUITE ISD	MESQUITE H S	19.2	19.5	20.4	20.3	20.0	456	1,312	34.8	81	17.8	
		NIMITZ H S	19.8	20.6	21.2	20.5	20.7	112	377	29.7	28	25.0	
		NORTH MESQUITE	19.3	18.2	20.1	19.8	19.5	80	357	22.4	12	15.0	
DAWSON	RALPH H POTEET	RALPH H POTEET	19.9	19.8	20.7	20.7	20.4	169	323	52.3	36	21.3	
		WEST MESQUITE H	18.3	19.6	20.4	19.9	19.6	50	183	27.3	8	16.0	
	RENAISSANCE C	RENAISSANCE CHA	.	.	.	.	.	.	.	.	.	.	NO GRADS/TEA
	RICHARDSON IS	BERKNER H S	21.9	23.6	22.9	22.4	22.8	663	1,774	37.4	292	44.0	
		LAKE HIGHLANDS	22.3	24.9	23.0	23.3	23.5	155	523	29.6	79	51.0	
		PEARCE H S	21.3	22.7	22.3	21.7	22.1	234	445	52.6	96	41.0	
		RICHARDSON H S	22.7	23.8	23.4	22.8	23.3	183	400	45.8	86	47.0	
		WILMER-HUTCHI	21.4	23.0	22.9	21.8	22.3	91	396	23.0	31	34.1	
		WILMER-HUTCHINS	15.9	16.1	17.0	17.2	16.7	26	140	18.6	.	< 5 HIGH	
	DAWSON	DAWSON SCHOOL	15.9	16.1	17.0	17.2	16.7	26	131	19.8	.	< 5 HIGH	
DEAF SMITH	KLONDIKE ISD	KLONDIKE H S	23.0	22.6	21.1	22.2	22.4	9	12	75.0	.	< 5 HIGH	
	LAMESA ISD	LAMESA H S	21.6	23.0	21.0	21.6	22.1	11	9	100	.	< 5 HIGH	
	SANDS ISD	SANDS H S	18.2	19.6	19.3	19.4	19.3	69	119	58.0	11	15.9	
	HEREFORD ISD	HEREFORD H S	19.0	20.0	20.3	19.8	19.8	12	.	.	.	NO GRADS/TEA	
	COOPER ISD	COOPER H S	18.5	19.3	19.6	19.5	19.3	86	254	33.9	15	17.4	
	FANNINDEL ISD	FANNINDEL ISD	19.3	19.3	21.3	20.3	20.2	32	40	80.0	7	21.9	
	AUBREY ISD	AUBREY H S	19.6	19.5	19.0	20.7	19.8	15	43	34.9	.	< 5 TESTED	
	DENTON ISD	DENTON H S	20.3	20.9	21.9	21.2	21.2	145	569	25.5	46	31.7	
		RYAN H S	20.5	22.2	22.1	21.7	21.8	52	238	21.8	21	40.4	
	KRUM ISD	KRUM H S	20.2	20.3	21.6	21.1	20.9	90	281	32.0	24	26.7	
DENTON	LAKE DALLAS I	LAKE DALLAS H S	19.2	21.4	19.0	19.2	19.8	5	37	13.5	.	< 5 HIGH	
	LEWISVILLE IS	LEWISVILLE H S	20.9	19.6	21.6	21.5	21.1	28	118	23.7	6	21.4	
		LEWISVILLE H S	20.0	21.0	21.7	21.4	21.1	1,034	1,527	67.7	309	29.9	
		MARCUS H S	19.0	20.4	21.1	20.9	20.5	380	507	75.0	103	27.1	
		THE COLONY H S	21.0	21.7	22.5	21.9	21.9	390	526	74.1	131	33.6	
	LITTLE ELM IS	LITTLE ELM H S	19.7	20.9	21.4	21.3	21.0	264	392	67.3	75	28.4	
	NORTHWEST ISD	NORTHWEST H S	17.4	19.1	17.3	17.9	18.1	11	55	20.0	.	< 5 HIGH	
		NORTHWEST H S	20.2	20.2	21.2	20.7	20.7	69	227	30.4	14	20.3	
	PILOT POINT I	PILOT POINT H S	19.2	19.4	19.7	21.0	19.9	29	55	52.7	.	< 5 HIGH	
	MONTEREY ISD	MONTEREY H S	18.3	18.9	17.7	20.1	18.9	7	27	25.9	.	< 5 HIGH	
DEWITT	SANGER ISD	SANGER H S	19.2	19.0	20.0	19.8	19.7	52	104	50.0	9	17.3	
	UNIVERSITY OF TEXAS ACADEMY O	UNIVERSITY OF TEXAS ACADEMY O	27.5	31.7	29.1	27.3	29.1	15	128	57.8	20	100	NO GRADS/TEA
	CUERO ISD	CUERO H S	19.4	20.4	20.9	21.0	20.6	74	.	.	.	.	NONE TESTED
	NORDHEIM ISD	NORDHEIM SCHOOL	.	.	.	.	.	7	.	.	.	.	
	YOAKUM ISD	YOAKUM H S	20.6	20.0	21.5	21.1	21.0	54	97	55.7	12	22.2	
	YORKTOWN ISD	YORKTOWN H S	19.0	19.8	21.0	21.6	20.4	26	48	54.2	6	23.1	
	PATTON SPRINGS	PATTON SPRINGS	16.7	17.6	16.5	17.6	17.4	15	11	100	.	.	< 5 HIGH
	SPUR ISD	SPUR SCHOOL	18.7	17.1	19.7	19.0	18.7	19	17	100	.	.	< 5 HIGH
	ASHERTON ISD	ASHERTON ISD	.	.	.	.	.	14	.	.	.	.	< 5 TESTED
	CARRIZO SPRINGS	CARRIZO SPRINGS	15.7	17.6	16.6	17.6	17.0	47	126	37.3	.	.	< 5 HIGH
DONLEY	CLARENDRON ISD	CLARENDRON H S	21.3	20.6	21.5	21.8	21.4	24	35	68.6	7	29.2	
	HEDLEY ISD	HEDLEY ISD	.	.	.	.	.	8	.	.	.	.	< 5 HIGH
	BENAVIDES ISD	BENAVIDES H S	17.3	15.9	16.1	16.9	16.7	29	35	82.9	.	.	< 5 HIGH
	FREEIR ISD	FREEIR H S	18.7	18.5	17.3	18.5	18.4	24	49	49.0	.	.	< 5 HIGH
	SAN DIEGO ISD	SAN DIEGO H S	15.6	16.0	15.6	15.9	15.9	51	83	61.4	.	.	< 5 HIGH
	CISCO ISD	CISCO H S	21.0	22.2	23.8	21.2	22.1	22	48	45.8	6	27.3	
	EASTLAND ISD	EASTLAND H S	21.7	19.9	22.7	21.0	21.4	27	46	58.7	7	25.9	
	GORMAN ISD	GORMAN H S	21.3	21.5	20.3	20.7	21.1	12	17	70.6	.	.	< 5 HIGH
	RANGER ISD	RANGER H S	17.0	18.4	18.0	18.8	18.1	26	24	100	.	.	< 5 HIGH
	RISING STAR I	RISING STAR H S	14.6	15.8	15.8	17.3	16.1	9	13	69.2	.	.	< 5 HIGH
ECTOR	ECTOR COUNTY	ECTOR COUNTY	21.2	20.9	22.7	21.7	21.8	152	1,245	12.2	51	33.6	
	ODESSA H S	ODESSA H S	21.9	21.9	23.1	22.3	22.5	55	410	13.4	21	38.2	

NOTE: ONLY CAMPUSES WITH 5 OR MORE GRADUATES OR TEST TAKERS ARE LISTED UNDER DISTRICTS; SOME CAMPUS DATA ARE MASKED (SEE PAGE 29).

TABLE 2-B  
1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
ECTOR EDWARDS	ECTOR COUNTY	PERMIAN H S	20.9	20.4	22.6	21.4	21.5	93	465	20.0	30	32.3	< 5 HIGH
	NUECES CANYON	NUECES CANYON H	19.2	16.9	21.2	19.1	19.3	18	30	60.0	.	.	< 5 HIGH
	ROCKSPRINGS I	ROCKSPRINGS H S	19.9	20.3	18.4	21.6	20.3	7	27	25.9	.	.	< 5 HIGH
EL PASO	ANTHONY ISD	ANTHONY H S	14.9	17.5	16.3	17.0	16.5	36	50	72.0	.	.	< 5 HIGH
	CANUTILLO ISD	CANUTILLO H S	15.9	17.4	17.1	17.7	17.1	68	182	37.4	.	.	< 5 HIGH
	CLINT ISD	CANUTILLO H S	15.9	17.4	17.1	17.7	17.1	68	163	41.7	.	.	< 5 HIGH
		CLINT H S	16.0	16.6	16.5	18.0	16.9	50	275	18.2	.	.	< 5 HIGH
		MOUNTAIN VIEW H	18.3	18.8	17.9	20.3	18.9	16	138	11.6	.	.	< 5 HIGH
	EL PASO ISD	EL PASO ISD	15.0	15.6	15.8	17.0	15.9	34	108	31.5	.	.	< 5 HIGH
		ANDRESS H S	19.6	21.3	20.8	20.7	20.7	513	3,225	15.9	142	27.7	
		AUSTIN H S	19.8	20.4	21.1	20.4	20.5	92	427	21.5	24	26.1	
		BOWIE H S	18.0	19.3	19.8	20.1	19.5	40	353	11.3	8	20.0	
		BURGES H S	15.2	19.2	16.5	17.4	17.1	43	256	16.8	.	.	< 5 HIGH
FABENS ISD	CORONADO H S	CORONADO H S	20.6	22.2	21.9	21.6	21.7	63	384	16.4	22	34.9	
	FRANKLIN H S	FRANKLIN H S	18.6	22.0	19.4	20.6	20.2	18	232	7.8	.	.	< 5 HIGH
	IRVIN H S	IRVIN H S	21.6	23.0	23.0	22.0	22.5	149	520	28.7	64	43.0	
	JEFFERSON H S	JEFFERSON H S	20.0	21.5	20.4	20.7	20.8	52	342	15.2	12	23.1	
	FABENS H S	FABENS H S	15.7	18.7	17.3	18.2	17.7	10	245	4.1	.	.	< 5 HIGH
		FABENS H S	17.4	18.9	16.5	18.7	18.0	37	84	44.0	.	.	< 5 HIGH
	SAN ELIZARIO SOCORRO ISD	SAN ELIZARIO H	14.3	16.7	15.6	17.1	16.1	31	102	30.4	.	.	< 5 HIGH
		MONTWOOD H S	18.1	19.5	19.5	19.2	19.2	91	892	10.2	16	17.6	
	TORNILLO ISD	SOCORRO H S	17.8	19.5	18.8	19.7	19.0	60	521	11.5	11	18.3	
	YSLETA ISD	TORNILLO H S	18.6	19.6	20.7	18.2	19.4	31	365	8.5	5	16.1	
ELLIS		YSLETA ISD	14.3	16.7	16.3	16.5	16.2	13	33	39.4	.	.	< 5 HIGH
		BEL AIR H S	17.8	19.3	19.0	19.0	18.9	356	2,693	13.2	52	14.6	
		DEL VALLE H S	15.6	17.8	16.9	17.1	16.9	45	339	13.3	.	.	< 5 HIGH
		EASTWOOD H S	17.2	20.1	17.6	18.4	18.6	24	347	6.9	.	.	< 5 HIGH
		J M HANKS H S	19.0	20.4	20.4	20.0	20.1	76	417	18.2	13	17.1	
		PARKLAND H S	19.4	19.9	20.5	19.9	20.0	97	573	16.9	19	19.6	
		RIVERSIDE H S	18.7	19.0	19.7	19.9	19.4	34	205	16.6	9	26.5	
		WAXAHACHIE H S	17.8	18.0	16.9	17.9	17.7	16	241	6.6	.	.	< 5 HIGH
		YSLETA H S	15.6	18.3	17.3	17.5	17.3	63	335	18.8	.	.	< 5 HIGH
	AVALON ISD	YSLETA H S	.	.	.	.	.	14	.	.	.	.	< 5 TESTED
ERATH	ENNIS ISD	ENNIS H S	18.5	18.7	18.8	19.6	19.1	101	157	64.3	16	15.8	
	FERRIS ISD	ITALY H S	18.7	20.4	19.1	19.6	19.6	18	74	.	.	.	< 5 TESTED
	ITALY ISD	MAYPEARL ISD	.	.	.	.	.	20	39	46.2	.	.	< 5 HIGH
	MIDLOTHIAN IS	MIDLOTHIAN H S	20.9	22.1	22.4	22.6	22.1	96	191	50.3	37	38.5	
	MILFORD ISD	MILFORD H S	19.4	18.7	21.5	19.7	19.9	14	33	42.4	.	.	< 5 TESTED
	PALMER ISD	PALMER H S	19.6	21.1	21.2	20.9	20.9	97	182	53.3	24	24.7	
	RED OAK ISD	RED OAK H S	19.7	19.9	20.9	20.5	20.4	81	312	26.0	22	27.2	
		WAXAHACHIE H S	19.7	19.9	20.9	20.5	20.4	81	271	29.9	22	27.2	
	DUBLIN ISD	DUBLIN H S	15.5	17.9	19.0	19.4	18.0	8	60	13.3	.	.	< 5 HIGH
	HUCKABAY ISD	HUCKABAY SCHOOL	19.7	18.0	20.0	19.0	19.4	7	6	100	.	.	< 5 HIGH
FALLS	LINGLEVILLE I	STEPHENVILLE H	19.5	19.6	21.0	20.1	20.2	107	181	59.1	18	16.8	< 5 TESTED
	STEPHENVILLE	STEPHENVILLE H	15.7	17.8	14.7	19.0	16.8	10	20	.	.	.	< 5 HIGH
FANNIN	CHILTON ISD	MARLIN H S	18.5	20.3	19.6	21.0	20.0	26	58	17.2	.	.	< 5 TESTED
	ROSEBUD-LOTT	ROSEBUD-LOTT H	19.6	20.1	22.5	20.9	20.8	29	56	46.4	6	23.1	
	BONHAM ISD	BONHAM H S	19.6	20.1	22.5	20.9	20.8	29	87	33.3	6	20.7	
	DODD CITY ISD	DODD CITY SCHOO	21.6	20.1	22.7	20.7	21.4	7	12	58.3	.	.	< 5 HIGH
	ECTOR ISD	ECTOR ISD	.	.	.	.	.	12	.	.	.	.	< 5 TESTED
	HONEY GROVE I	HONEY GROVE H S	21.3	19.6	21.8	21.1	21.0	20	30	66.7	8	40.0	
	LEONARD ISD	LEONARD H S	21.9	21.8	23.9	22.3	22.6	22	42	52.4	10	45.5	
	SAM RAYBURN I	RAYBURN H S	17.7	16.2	19.5	18.1	18.1	10	21	47.6	.	.	< 5 HIGH
	SAVOY ISD	SAVOY H S	19.8	18.7	22.9	19.9	20.3	9	13	69.2	.	.	< 5 HIGH
	TRENTON ISD	TRENTON H S	20.9	22.4	22.9	22.2	22.2	11	25	44.0	.	.	< 5 HIGH
FAYETTE	FAYETTEVILLE	FAYETTEVILLE H	20.9	22.5	21.5	20.7	21.6	13	24	54.2	.	.	< 5 HIGH
	FLATONIA ISD	FLATONIA H S	14.4	16.2	15.0	17.6	16.0	5	20	25.0	.	.	< 5 HIGH
	LA GRANGE ISD	LA GRANGE H S	21.4	22.4	20.7	21.1	21.6	9	117	7.7	.	.	< 5 HIGH
	ROUND TOP-CAR	ROUND TOP-CAR	.	.	.	.	.	16	.	.	.	.	< 5 TESTED
	SCHULENBURG I	SCHULENBURG H S	16.8	17.9	17.9	17.1	17.6	9	56	16.1	.	.	< 5 HIGH
FISHER	ROBY CONS ISD	ROBY H S	22.7	18.9	20.9	20.4	21.0	10	15	66.7	.	.	< 5 HIGH
	ROTAN ISD	ROTAN H S	17.9	18.1	19.3	19.8	18.9	27	32	84.4	.	.	< 5 HIGH
		ROTAN H S	17.9	18.1	19.3	19.8	18.9	27	31	87.1	.	.	< 5 HIGH

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TABLE 2-B  
1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R. SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
FLOYD	FLOYDADA ISD	FLOYDADA H S	21.1	21.8	21.2	20.5	21.3	33	59	55.9	11	33.3	
	LOCKNEY ISD	LOCKNEY H S	21.1	21.8	21.2	20.5	21.3	33	53	62.3	11	33.3	. < 5 HIGH
	CROWELL ISD	CROWELL H S	19.5	18.8	20.8	19.5	19.8	26	47	55.3	. .	. < 5 HIGH	
	FORT BEND ISD	CLEMENTS H S	16.3	16.8	17.7	17.7	17.0	6	45	57.8	. .	. < 5 HIGH	
		DULLES H S	20.1	21.9	21.2	20.9	21.2	720	2,597	27.7	228	31.7	
		KEMPNER H S	21.4	23.6	22.2	22.2	22.5	184	529	34.8	78	42.4	
		LAWRENCE E ELKI	20.4	22.0	21.6	20.8	21.3	125	465	26.9	40	32.0	
		STEPHEN F AUSTI	19.6	21.4	21.0	20.6	20.8	147	433	33.9	38	25.9	
		WILLOWRIDGE H S	21.0	22.6	21.8	21.5	21.9	118	458	25.8	42	35.6	
	LAMAR CONSOLI		16.1	17.1	17.2	17.1	17.1	90	328	27.4	6	6.7	
		B F TERRY H S	19.1	19.6	20.1	20.1	19.9	264	624	42.3	55	20.8	
FOARD	NEEDVILLE ISD	LAMAR CONS H S	19.4	19.7	20.4	20.3	20.1	142	342	41.5	39	27.5	
	STAFFORD MSD	NEEDVILLE H S	18.9	19.3	19.8	19.9	19.6	122	282	43.3	16	13.1	
	MOUNT VERNON	STAFFORD H S	20.2	20.1	20.1	20.9	20.4	62	142	43.7	14	22.6	
	FAIRFIELD ISD	MT VERNON H S	19.6	20.9	20.8	20.3	20.5	51	94	54.3	12	23.5	
	TEAGUE ISD	FAIRFIELD H S	18.9	18.6	18.8	18.5	18.9	15	59	25.4	. .	. < 5 HIGH	
	WORTHAM ISD	TEAGUE H S	15.6	18.5	17.1	17.9	17.5	20	25	80.0	. .	. < 5 HIGH	
	DILLEY ISD	WORTHAM H S	16.8	18.0	18.9	18.6	18.2	19	35	54.3	. .	. < 5 HIGH	
	PEARSALL ISD	DILLEY H S	16.7	17.8	17.7	18.4	17.8	62	114	54.4	5	8.1	
	LOOP ISD	PEARSALL H S	16.6	19.8	16.0	17.8	17.8	9	12	75.0	. .	. < 5 HIGH	
	SEAGRAVES ISD	LOOP SCHOOL	20.3	21.6	20.5	20.9	20.9	16	30	53.3	5	31.3	
GAINES	SEMINOLE ISD	SEAGRAVES H S	20.4	22.1	21.6	20.8	21.4	25	107	23.4	10	40.0	
		SEMINOLE H S	20.4	22.1	21.6	20.8	21.4	25	98	25.5	10	40.0	
	GALVESTON	CLEAR CREEK I	20.9	22.5	22.8	22.0	22.2	360	1,521	23.7	137	38.1	
		CLEAR BROOK H S	21.0	21.7	22.7	22.0	22.0	72	311	23.2	. .	. < 30 MASKED	
		CLEAR CREEK H S	20.0	21.4	22.0	21.4	21.3	132	464	28.4	40	30.3	
		CLEAR LAKE H S	21.9	24.0	23.5	22.7	23.2	149	660	22.6	72	48.3	
		CLEAR VIEW ALTE	16.7	17.6	20.9	18.1	18.4	7	86	8.1	. .	. < 30 MASKED	
	DICKINSON ISD	DICKINSON H S	21.2	22.0	21.8	21.7	21.9	15	287	5.2	5	33.3	
	FRIENDSWOOD I	FRIENDSWOOD H S	21.8	21.9	23.3	22.3	22.4	107	316	33.9	39	36.4	
	GALVESTON ISD	BALL H S	18.1	21.0	19.9	19.8	19.8	83	410	20.2	18	21.7	
GARZA	HIGH ISLAND I	HIGH ISLAND H S	. .	. .	. .	. .	. .	25	. .	. .	. .	NONE TESTED	
	HITCHCOCK ISD		. .	. .	. .	. .	. .	71	. .	. .	. .	< 5 TESTED	
	LA MARQUE ISD	LA MARQUE H S	16.6	17.3	17.4	17.2	17.2	47	265	17.7	5	10.6	
	SANTA FE ISD	SANTA FE H S	19.0	19.8	20.5	20.4	20.0	20	251	8.0	6	30.0	
	TEXAS CITY IS	TEXAS CITY H S	19.5	22.2	20.4	20.7	20.7	29	264	11.0	8	27.6	
	POST ISD	POST H S	19.3	19.5	21.2	20.5	20.3	20	61	32.8	. .	. < 5 HIGH	
	SOUTHLAND ISD	SOUTHLAND SCHOO	18.7	19.3	20.3	20.8	19.7	6	11	54.5	. .	. < 5 HIGH	
	GILLESPIE	FREDERICKSBUR	21.2	21.0	23.0	21.4	21.8	61	189	32.3	21	34.4	
	HARPER ISD	HARPER H S	21.2	21.0	23.0	21.4	21.8	61	163	37.4	21	34.4	
	GLASSCOCK GOLIAD GONZALES	GLASSCOCK COUNT GOLIAD H S GONZALES ISD	16.5	17.5	16.8	19.0	17.5	15	16	93.8	. .	. < 5 HIGH	
GRAY	NIXON-SMILEY	NIXON-SMILEY H S	21.1	21.5	21.1	21.1	21.2	17	22	77.3	5	29.4	
	WAELDER ISD	WAELDER H S	19.4	20.9	21.8	22.1	21.1	8	67	11.9	. .	. < 5 HIGH	
	LEFORS ISD	LEFORS SCHOOL	19.4	19.4	19.9	20.1	19.9	69	145	47.6	11	15.9	
	MCLEAN ISD	MCLEAN SCHOOL	19.4	19.4	19.9	20.1	19.9	69	123	56.1	11	15.9	
	PAMPA ISD	PAMPA H S	21.0	21.8	20.7	21.3	21.3	23	42	54.8	7	30.4	
	BELLS ISD		19.0	19.4	21.5	21.1	21.1	7	12	58.3	. .	. < 5 HIGH	
	COLLINSVILLE DENISON ISD	COLLINSVILLE H S DENISON H S	19.4	20.0	20.7	21.1	20.7	17	26	65.4	. .	NONE TESTED	
	GUNTER ISD	GUNTER H S	19.8	20.2	21.3	20.9	20.7	97	218	44.5	24	24.7	
	HOWE ISD	HOWE H S	19.7	18.8	19.5	19.9	19.5	22	37	59.5	. .	. < 5 HIGH	
	POTTSBORO ISD	POTTSBORO H S	20.5	20.2	21.0	21.1	20.9	36	68	52.9	9	25.0	
GRAYSON	S AND S CONS	S AND S CONS H	21.8	20.1	20.8	19.9	20.6	13	41	31.7	. .	. < 5 HIGH	
	SHERMAN ISD	SHERMAN H S	19.3	21.1	21.6	20.7	20.8	56	275	20.4	17	30.4	
	TOM BEAN ISD	TOM BEAN H S	22.2	19.0	23.6	22.6	21.9	14	53	26.4	. .	. < 5 HIGH	
	VAN ALSTYNE I	VAN ALSTYNE H S	17.8	20.1	19.4	20.1	19.5	8	59	13.6	. .	. < 5 HIGH	

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TABLE 2-B  
1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
GRAYSON	WHITESBORO IS	WHITESBORO H S	23.0	21.0	22.5	21.3	22.1	55	91	60.4	24	43.6	.
GREGG	WHITEWRIGHT I	WHITEWRIGHT H S	18.6	19.0	18.1	19.3	18.9	8	34	23.5	.	.	< 5 HIGH
	GLADEWATER IS	GLADEWATER H S	19.0	18.6	20.6	19.9	19.7	39	94	41.5	9	23.1	
	KILGORE ISD	KILGORE H S	19.6	19.2	20.2	20.1	19.8	66	230	28.7	14	21.2	
	LONGVIEW ISD	LONGVIEW H S	19.2	19.8	20.1	19.8	19.9	115	364	31.6	27	23.5	
	PINE TREE ISD	PINE TREE H S	22.4	22.5	23.6	22.6	22.9	107	235	45.5	43	40.2	
	SABINE ISD	SABINE H S	20.6	21.9	21.9	20.5	21.4	43	97	44.3	13	30.2	
	SPRING HILL I	SPRING HILL H S	21.4	21.2	22.3	21.5	21.8	62	90	68.9	20	32.3	
	WHITE OAK ISD	WHITE OAK H S	22.6	21.8	24.1	23.4	23.1	45	66	68.2	21	46.7	
GRIMES	ANDERSON-SHIR	ANDERSON JH/HS	18.9	19.1	20.8	20.6	19.9	8	31	25.8	.	.	< 5 HIGH
	IOLA ISD	IOLA H S	16.1	17.5	17.6	19.1	17.7	12	29	41.4	.	.	< 5 HIGH
	NAVASOTA ISD	NAVASOTA H S	18.2	19.4	18.8	19.6	19.2	44	132	33.3	9	20.5	
	RICHARDS ISD	RICHARDS H S	.	.	.	.	.	.	.	.	.	.	NO GRADS/TEA
GUADALUPE	MARION ISD	MARION H S	16.2	19.5	18.8	18.8	18.3	6	40	15.0	.	.	< 5 HIGH
	NAVARRO ISD	NAVARRO H S	16.2	19.5	18.8	18.8	18.3	6	32	18.8	.	.	< 5 HIGH
	SCHERTZ-CIBOL	SCHERTZ-CIBOL	19.4	19.8	17.7	19.3	19.3	16	41	39.0	.	.	< 5 HIGH
	SEGUNIN ISD	SAMUEL CLEMENS	20.6	21.5	22.0	21.3	21.5	101	324	31.2	32	31.7	
	SEGUNIN ISD	SEGUNIN H S	18.7	19.4	19.5	20.1	19.5	111	383	29.0	16	14.4	
HALE	ABERNATHY ISD	ABERNATHY H S	18.1	18.9	18.5	19.1	18.8	28	39	71.8	.	.	< 5 HIGH
	COTTON CENTER	COTTON CENTER S	18.2	17.6	21.4	20.8	19.6	5	10	50.0	.	.	< 5 HIGH
	HALE CENTER I	HALE CENTER H S	18.8	19.2	19.3	20.6	19.7	18	37	48.6	.	.	< 5 HIGH
	PETERSBURG IS	PETERSBURG H S	18.4	18.5	19.5	19.4	19.1	22	27	81.5	.	.	< 5 HIGH
	PLAINVIEW ISD	PLAINVIEW H S	18.4	18.5	19.5	19.4	19.1	22	23	95.7	.	.	< 5 HIGH
	PLAINVIEW ISD	PLAINVIEW H S	18.8	19.6	19.9	19.8	19.7	128	250	51.2	23	18.0	
HALL	LAKEVIEW ISD	LAKEVIEW ISD	.	.	.	.	.	.	300	37.0	16	14.4	
	MEMPHIS ISD	MEMPHIS H S	16.1	17.1	16.4	18.5	17.1	16	24	66.7	.	.	< 5 TESTED
	TURKEY-QUITAQ	VALLEY SCHOOL	18.1	18.2	19.3	20.1	19.1	14	23	60.9	.	.	< 5 HIGH
HAMILTON	HAMILTON ISD	HAMILTON H S	21.0	21.3	21.7	20.9	21.4	44	55	80.0	15	34.1	
HANSFORD	HICO ISD	HICO H S	20.0	21.5	18.8	20.6	20.4	20	30	66.7	.	.	< 5 HIGH
	GRUVER ISD	GRUVER H S	20.0	20.0	19.6	20.3	20.2	23	26	88.5	.	.	< 5 HIGH
	SPEARMAN ISD	SPEARMAN H S	21.8	21.1	21.5	21.9	21.8	30	46	65.2	11	36.7	
HARDEMAN	CHILlicothe I	CHILlicothe H S	18.8	18.9	19.9	19.8	19.3	16	28	57.1	.	.	< 5 HIGH
	QUANAH ISD	QUANAH H S	18.5	18.9	19.8	18.5	19.1	34	39	87.2	5	14.7	
HARDIN	HARDIN-JEFFER	HARDIN-JEFFER	20.0	21.5	20.4	21.8	21.1	20	129	15.5	6	30.0	
	KOUNTZE ISD	KOUNTZE H S	20.0	21.5	20.4	21.8	21.1	20	127	15.7	6	30.0	
	LUMBERTON ISD	LUMBERTON H S	19.3	19.9	19.7	21.5	20.2	11	230	4.8	.	.	NONE TESTED
	SILSBEE ISD	SILSBEE H S	19.4	19.6	19.5	18.6	19.5	17	186	9.1	.	.	< 5 HIGH
	WEST HARDIN C	WEST HARDIN H S	18.0	18.4	20.1	20.4	19.4	8	27	29.6	.	.	< 5 HIGH
HARRIS	ALDINE ISD	ALDINE ISD	17.3	18.4	17.9	18.4	18.1	419	1,820	23.0	60	14.3	
	ALDINE H S	ALDINE H S	14.9	16.2	16.2	17.2	16.2	106	370	28.6	.	.	< 5 HIGH
	CARVER H S FOR	CARVER H S FOR	18.4	19.6	19.6	19.1	19.3	17	70	24.3	.	.	< 5 HIGH
	CHESTER W NIMIT	CHESTER W NIMIT	18.6	19.3	18.3	19.1	19.0	93	373	24.9	18	19.4	
	EISENHOWER H S	EISENHOWER H S	17.7	18.7	18.4	18.6	18.5	166	498	33.3	28	16.9	
	MACARTHUR H S	MACARTHUR H S	18.5	20.2	19.2	18.9	19.3	37	370	10.0	6	16.2	
	ALIEFF ISD	ALIEFF ISD	17.9	20.6	18.4	19.4	19.2	368	1,483	24.8	64	17.4	
	ELSIK H S	ELSIK H S	17.5	20.4	17.9	19.3	18.9	149	694	21.5	26	17.4	
	HASTINGS H S	HASTINGS H S	17.9	20.6	18.4	19.4	19.2	201	698	28.8	32	15.9	
	KERR H S	KERR H S	20.4	21.4	21.7	21.3	21.3	18	82	22.0	6	33.3	
	CHANNELVIEW I	CHANNELVIEW H S	17.1	17.5	17.3	18.6	17.7	35	267	13.1	.	.	< 5 HIGH
	CROSBY ISD	CROSBY H S	19.7	19.7	21.1	20.7	20.4	99	166	59.6	25	25.3	
	CYPRESS-FAIRB	CYPRESS-FAIRB	20.8	23.0	22.2	22.0	22.1	765	2,658	28.8	289	37.8	
	CY-FAIR H S	CY-FAIR H S	20.7	22.1	22.0	21.6	21.7	125	428	29.2	.	.	<40 MASKED
	CYPRESS CREEK H	CYPRESS CREEK H	21.3	23.8	22.9	22.8	22.9	197	497	39.6	86	43.7	
	CYPRESS FALLS H	CYPRESS FALLS H	21.3	23.9	22.5	22.1	22.5	173	558	31.0	74	42.8	
	JERSEY VILLAGE	JERSEY VILLAGE	20.1	22.1	21.1	21.3	21.3	127	483	26.3	46	36.2	
	LANGHAM CREEK H	LANGHAM CREEK H	20.2	22.5	21.8	21.6	21.7	134	514	26.1	45	33.6	
	WINDFERN H S	WINDFERN H S	20.7	19.9	23.1	20.3	21.3	9	172	5.2	.	.	<40 MASKED
DEER PARK ISD	DEER PARK H S	DEER PARK H S	19.8	22.1	21.1	21.0	21.1	112	723	15.5	26	23.2	
GALENA PARK I	GALENA PARK H S	GALENA PARK H S	17.5	17.8	18.8	18.2	18.2	252	801	31.5	24	9.5	
	NORTH SHORE H S	NORTH SHORE H S	16.9	17.4	17.6	18.1	17.6	50	264	18.9	.	.	<30 MASKED
			17.6	17.9	19.1	18.2	18.3	202	478	42.3	.	.	<30 MASKED

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
HARRIS	GEORGE I SANC GIRLS & BOYS GOOSE CREEK I	GEORGE I SANCHE	13.6	15.5	16.0	16.4	15.5	22	.	.	.	.	NO GRADS/TEA < 5 TESTED
		LEE H S	19.1	20.3	20.5	20.1	20.2	192	937	20.5	39	20.3	
		STERLING H S	18.4	20.2	19.6	19.8	19.6	68	368	18.5	10	14.7	
	HOUSTON ISD	AUSTIN H S	19.4	20.4	21.0	20.3	20.5	124	487	25.5	29	23.4	
		BARBARA JORDAN	15.3	16.1	15.9	16.7	16.1	34	184	18.5	.	.	<10 MASKED
		BELLAIRE H S	20.9	22.5	22.0	20.9	21.7	80	611	13.1	25	31.3	<10 MASKED
		CONTEMPORARY LR	14.5	14.3	15.2	16.2	15.0	6	105	5.7	.	.	<10 MASKED
		DAVIS H S	18.2	19.5	19.3	17.0	18.7	6	248	2.4	.	.	<10 MASKED
		DEBAKEY H S FOR	21.1	23.7	22.4	21.6	22.3	67	145	46.2	20	29.9	
		FURR H S	15.7	16.1	16.5	17.3	16.6	15	121	12.4	.	.	<10 MASKED
		JONES H S	18.8	19.3	19.3	19.4	19.2	36	223	16.1	.	.	<10 MASKED
		KASHMERE H S	15.6	16.0	16.5	15.7	16.0	20	130	15.4	.	.	<10 MASKED
		LAMAR H S	20.5	21.3	21.7	20.5	21.1	140	558	25.1	40	28.6	
		LAW ENFCMT-CRIM	18.2	17.0	19.9	18.3	18.5	38	171	22.2	.	.	<10 MASKED
		LEE H S	18.3	19.4	19.4	18.2	18.9	30	331	9.1	.	.	<10 MASKED
		MADISON H S	16.3	16.9	17.4	16.5	16.9	23	256	9.0	.	.	<10 MASKED
		MILBY H S	15.9	17.4	16.3	17.3	16.9	41	438	9.4	.	.	<10 MASKED
		PERFOR & VIS AR	21.7	20.9	22.9	20.8	21.7	29	157	18.5	10	34.5	
		REAGAN H S	17.4	15.8	17.4	17.6	17.3	8	263	3.0	.	.	<10 MASKED
		SAM HOUSTON H S	13.7	16.7	15.4	15.3	15.4	22	417	5.3	.	.	<10 MASKED
		SCARBOROUGH H S	19.5	19.3	20.5	20.6	20.1	40	143	28.0	12	30.0	
		SHARPTOWN H S	20.1	19.8	21.4	20.5	20.6	29	216	13.4	.	.	<10 MASKED
		STERLING H S	15.9	18.0	15.8	16.6	16.8	25	219	11.4	.	.	<10 MASKED
		WALTRIP H S	18.8	18.3	20.9	19.2	19.4	21	173	12.1	.	.	<10 MASKED
		WASHINGTON B T	17.8	19.8	18.4	18.3	18.7	25	236	10.6	.	.	<10 MASKED
		WESTBURY H S	18.5	19.8	18.5	19.4	19.2	71	313	22.7	14	19.7	
		WORTHING H S	15.5	16.4	16.8	16.9	16.5	58	283	20.5	.	.	<10 MASKED
		YATES H S	15.2	14.9	16.0	16.6	15.8	27	232	11.6	.	.	<10 MASKED
	HUFFMAN ISD	HARGRAVE H S	21.8	22.9	23.5	22.7	22.9	33	118	28.0	15	45.5	
	HUMBLE ISD	HUMBLE H S	21.4	22.6	22.2	22.0	22.2	373	1,276	29.2	138	37.0	
		KINGWOOD H S	21.0	22.1	22.0	21.8	21.8	159	518	30.7	48	30.2	
	KATY ISD	KATY H S	21.7	23.1	22.4	22.2	22.4	212	749	28.3	90	42.5	
		MAYDE CREEK H S	21.4	22.8	22.5	22.4	22.4	654	1,450	45.1	271	41.4	
		TAYLOR H S	20.6	22.1	22.2	22.0	21.8	160	451	35.5	61	38.1	
	KLEIN ISD	KLEIN FOREST H S	22.5	24.4	23.9	23.7	23.8	227	489	46.4	112	49.3	
		KLEIN H S	20.9	23.4	22.0	21.9	22.2	645	1,678	38.4	238	36.9	
	LA PORTE ISD	KLEIN OAK H S	19.2	22.2	20.4	20.3	20.6	176	488	36.1	41	23.3	
	NORTH FOREST	LA PORTE H S	21.0	22.9	22.5	22.4	22.4	328	680	48.2	146	44.5	
		FOREST BROOK H S	21.3	20.5	21.1	20.8	20.8	141	509	27.7	51	36.2	
		SMILEY H S	14.5	15.6	15.6	15.9	15.5	87	368	23.6	24	27.6	
	PASADENA ISD	14.2	15.6	15.3	15.4	15.3	63	550	11.5	.	.	< 5 HIGH	
		DOBIE H S	18.6	19.9	19.2	19.7	19.5	243	1,762	13.8	40	16.5	< 5 HIGH
		PASADENA H S	18.0	19.9	18.5	18.5	18.9	33	282	11.7	.	.	< 5 HIGH
		RAYBURN H S	19.7	20.8	20.9	21.2	20.8	70	497	14.1	19	27.1	<10 MASKED
	SHELDON ISD	SOUTH HOUSTON H S	18.5	20.0	18.7	19.7	19.4	51	407	12.5	.	.	<10 MASKED
		C E KING H S	17.9	18.9	19.8	19.3	19.2	39	178	21.9	7	17.9	
	SPRING BRANCH	MEMORIAL H S	21.6	23.8	22.8	22.3	22.8	348	1,417	24.6	149	42.8	
		NORTHBROOK H S	23.1	25.5	23.7	23.4	24.1	95	387	24.5	50	52.6	
		SPRINGWOODS H	18.9	22.1	20.3	20.6	20.6	27	282	9.6	8	29.6	
	SPRING ISD	STRATFORD H S	19.2	22.2	21.4	20.7	21.0	52	300	17.3	15	28.8	
		SPRING H S	19.9	21.3	21.5	21.3	21.1	290	960	30.2	81	27.9	
		WESTFIELD H S	20.0	21.9	21.8	21.6	21.5	160	428	30.4	26	20.0	
	TOMBALL ISD	TOMBALL H S	21.2	22.4	22.7	22.2	22.2	112	343	32.7	42	37.5	
		WEST HOUSTON CH	21.2	22.4	22.7	22.2	22.2	112	338	33.1	42	37.5	NONE TESTED
HARRISON	ELYSIAN FIELD	ELYSIAN FIELDS	18.2	18.7	19.0	18.7	18.8	41	52	78.8	6	14.6	
	HALLSVILLE IS	HALLSVILLE H S	21.4	21.3	23.1	21.4	21.9	43	212	20.3	18	41.9	
	HARLETON ISD	HARLETON H S	19.4	18.2	19.3	19.4	19.2	23	41	56.1	.	.	< 5 HIGH

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
HARRISON	KARNACK ISD	KARNACK H S	14.1	16.3	14.5	16.1	15.4	18	25	72.0	.	.	< 5 HIGH
	MARSHALL ISD	MARSHALL H S	19.4	19.8	20.2	19.8	20.0	128	269	47.6	26	20.3	.
HARTLEY	WASKOM ISD	WASKOM H S	19.5	18.2	21.6	19.9	20.0	25	40	62.5	.	.	< 5 HIGH
	CHANNING ISD	CHANNING SCHOOL	19.6	20.2	20.6	19.2	19.8	5	6	83.3	.	.	< 5 HIGH
HASKELL	HARTLEY ISD	HARTLEY SCHOOL	15.9	16.4	16.6	17.0	16.7	7	10	70.0	.	.	< 5 HIGH
	HASKELL CISD	HASKELL H S	20.8	21.3	19.8	21.3	20.9	45	57	78.9	12	26.7	.
HAYS	PAINT CREEK I		.	.	.	.	.	6	.	.	.	.	< 5 TESTED
	ROCHESTER ISD	ROCHESTER SCHOOL	15.5	17.0	18.2	18.7	17.5	6	6	100	.	.	< 5 HIGH
HEMPHILL	RULE ISD	RULE SCHOOL	20.6	22.2	19.9	21.3	20.9	11	14	78.6	.	.	< 5 HIGH
	DRIPPING SPR	DRIPPING SPRING	21.5	20.8	22.4	22.7	21.9	57	134	42.5	19	33.3	.
HENDERSON	HAYS CONS ISD		19.9	19.5	21.3	21.2	20.6	114	312	36.5	26	22.8	.
	JACK C HAYS H S		19.9	19.5	21.3	21.2	20.6	114	311	36.7	26	22.8	.
BROWNSBORO IS	SAN MARCOS CO		19.2	19.1	19.5	20.0	19.6	88	357	24.6	18	20.5	.
	SAN MARCOS H S		19.2	19.2	19.4	20.0	19.6	84	294	28.6	18	21.4	.
TRINIDAD ISD	WIMBERLEY ISD	WIMBERLEY H S	21.5	19.6	21.5	21.2	21.0	48	98	49.0	11	22.9	.
	CANADIAN ISD	CANADIAN H S	20.3	20.3	22.2	21.7	21.3	35	40	87.5	13	37.1	.
HIDALGO	ATHENS ISD		19.8	18.9	20.6	20.3	20.0	44	171	25.7	5	11.4	.
	ATHENS H S		19.8	18.9	20.6	20.3	20.0	44	155	28.4	5	11.4	.
LA VILLA ISD	BROWNSBORO IS		20.2	20.4	20.4	20.2	20.4	25	116	21.6	6	24.0	.
	BROWNSBORO H S		20.2	20.4	20.4	20.2	20.4	25	111	22.5	6	24.0	.
LA PONYOR ISD	CROSS ROADS I		17.7	17.9	17.7	17.9	17.8	23	39	59.0	.	.	< 5 HIGH
	EUSTACE ISD	CROSS ROADS H S	17.7	17.9	17.7	17.9	17.8	23	38	60.5	.	.	< 5 HIGH
MCALLEN ISD	EUSTACE H S		18.5	18.1	19.8	18.5	18.8	11	2	100	.	.	< 5 HIGH
	LA PONYOR H S		18.6	19.1	19.9	20.1	19.5	17	33	51.5	.	.	< 5 HIGH
LA JOYA ISD	MALAKOFF ISD	MALAKOFF H S	18.8	17.9	19.5	19.9	19.1	14	48	29.2	.	.	< 5 HIGH
	TRINIDAD ISD	TRINIDAD SCHOOL	20.7	19.5	23.0	21.5	21.2	11	21	52.4	.	.	< 5 HIGH
PHARR-SAN JUA	DONNA ISD		15.5	16.6	16.3	17.1	16.5	213	443	48.1	5	2.3	.
	DONNA H S		15.5	16.6	16.3	17.1	16.5	213	442	48.2	5	2.3	.
EDINBURG CISD	EDCOUCH-ELSA	EDCOUCH-ELSA H	15.1	16.5	16.5	17.0	16.4	130	231	56.3	.	.	< 5 HIGH
	EDINBURG CISD	EDINBURG H S	16.3	18.1	17.2	18.0	17.5	533	910	58.6	51	9.6	.
LA VILLA ISD	EDINBURG NORTH		16.6	18.2	17.4	18.2	17.7	267	471	56.7	22	8.2	.
	HIDALGO ISD	HIDALGO H S	14.7	16.8	15.3	17.5	16.2	73	134	54.5	.	.	< 5 HIGH
MCALLEN ISD	LA JOYA ISD	LA JOYA H S	15.0	16.7	16.0	16.8	16.2	237	844	28.1	10	4.2	.
	LA VILLA ISD	LA VILLA H S	15.0	16.7	16.0	16.8	16.2	237	678	35.0	10	4.2	.
MERCEDES ISD	MCALLEN ISD	MCALLEN H S	17.3	19.4	18.2	18.6	18.5	547	1,195	45.8	73	13.3	< 20 MASKED
	MERCEDES ISD	MCALLEN MEMORIA	17.9	20.0	19.1	19.4	19.2	170	417	40.8	27	15.9	< 20 MASKED
MISSION CONS	OPTIONS IN ED H		15.5	16.3	16.4	16.1	16.2	23	.	.	.	.	< 20 MASKED
	ONE STOP MULT	MCALLEN H S	17.3	19.1	18.6	18.6	18.5	139	323	43.0	.	.	.
WESLACO ISD	MCALLEN MEMORIA		17.9	20.0	19.1	19.4	19.2	170	417	40.8	27	15.9	.
	ROWE H S		17.0	19.4	17.5	18.3	18.2	215	455	47.3	30	14.0	.
HILL	MERCEDES ISD	MERCEDES H S	17.8	17.7	18.8	18.5	18.3	92	231	39.8	9	9.8	.
	PROGRESO ISD	PROGRESO H S	15.5	18.3	17.1	18.0	17.3	33	71	46.5	.	.	< 5 HIGH
VALLEY VIEW I	SHARYLAND ISD	SHARYLAND H S	17.8	19.6	19.2	19.1	19.1	129	234	55.1	22	17.1	.
	WESLACO ISD	VALLEY VIEW H S	16.9	17.0	15.7	16.9	16.7	59	62	95.2	.	.	< 5 HIGH
ABBOTT ISD	SOUTH PALM GARD		16.5	18.7	17.6	18.2	17.9	269	609	44.2	18	6.7	.
	WESLACO H S		16.5	18.7	17.6	18.2	17.9	259	540	48.0	.	.	< 20 MASKED
BYNUM ISD	ABBOTT ISD	ABBOTT SCHOOL	19.3	20.2	19.0	20.2	19.8	21	20	100	.	.	< 5 HIGH
	AQUILLA ISD		.	.	.	.	.	8	.	.	.	.	< 5 TESTED
BLUM ISD	BLUM H S		18.7	18.6	21.9	20.4	20.0	7	17	41.2	.	.	< 5 HIGH
	COVINGTON ISD	COVINGTON SCHOOL	20.1	20.1	22.5	21.9	21.2	10	15	66.7	.	.	< 5 HIGH
HUBBARD ISD	HILLSBORO H S		16.2	16.2	16.7	18.2	16.8	6	16	37.5	.	.	< 5 HIGH
	HUBBARD H S		18.7	19.6	19.2	19.5	19.4	22	33	66.7	.	.	< 5 HIGH
ITASCA ISD	HILLSBORO ISD		19.1	18.4	19.7	18.9	19.3	18	26	69.2	.	.	< 5 HIGH
	ITASCA H S		.	.	.	.	.	6	.	.	.	.	< 5 TESTED
PENELope ISD	WHITNEY H S		18.1	17.9	19.3	20.1	19.0	32	68	47.1	.	.	< 5 HIGH
	WHITNEY ISD		.	.	.	.	.	.	.	.	.	.	.

NOTE: ONLY CAMPUSES WITH 5 OR MORE GRADUATES OR TEST TAKERS ARE LISTED UNDER DISTRICTS; SOME CAMPUS DATA ARE MASKED (SEE PAGE 29).

**TABLE 2-B**  
**1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS**

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
HOCKLEY	ANTON ISD	ANTON H S	17.9	17.3	17.8	19.8	18.3	14	13	100	.	.	< 5 HIGH
	LEVELLAND ISD	LEVELLAND H S	20.3	20.1	20.5	21.0	20.6	84	161	52.2	15	17.9	
	ROPE'S ISD	ROPE'S SCHOOL	23.1	23.5	21.3	21.9	22.6	8	34	23.5	.	.	< 5 HIGH
	SMYER ISD	SMYER H S	23.1	23.5	21.3	21.9	22.6	8	15	53.3	.	.	< 5 HIGH
	SUNDOWN ISD	SUNDOWN H S	18.0	17.4	17.7	19.3	18.3	19	20	95.0	.	.	< 5 HIGH
	WHITHARRAL IS		21.4	21.9	22.8	20.5	21.7	17	33	51.5	7	41.2	
	GRANBURY ISD	GRANBURY H S	20.5	20.7	22.3	21.6	21.4	133	306	43.5	32	24.1	
	LIPAN ISD		20.5	20.6	22.2	21.6	21.4	132	276	47.8	31	23.5	
	TOLAR ISD	TOLAR H S	20.5	20.0	21.5	22.2	21.2	13	26	50.0	.	.	< 5 HIGH
HOPKINS	COMO-PICKTON	COMO-PICKTON SC	19.4	18.9	21.1	19.8	20.0	21	36	58.3	5	23.8	
	CUMBY ISD	CUMBY H S	19.9	19.2	21.6	20.0	20.2	11	18	61.1	.	.	< 5 HIGH
	MILLER GROVE								12	.	.	.	< 5 TESTED
	NORTH HOPKINS	NORTH HOPKINS H	19.6	18.6	19.8	18.5	19.3	12	20	60.0	.	.	< 5 HIGH
	SALTILO ISD	SALTILO SCHOOL	19.4	16.3	18.3	16.5	17.8	8	14	57.1	.	.	< 5 HIGH
	SULPHUR BLUFF	SULPHUR BLUFF S	18.4	20.1	18.9	20.9	19.6	8	15	53.3	.	.	< 5 HIGH
HOUSTON	SULPHUR SPRIN	SULPHUR SPRINGS	19.7	19.9	20.2	20.2	20.2	111	193	57.5	19	17.1	
	CROCKETT ISD	CROCKETT H S	17.8	17.7	18.8	18.0	18.1	32	117	27.4	.	.	< 5 HIGH
	GRAPELAND ISD	GRAPELAND H S	17.8	17.7	18.8	18.0	18.1	32	113	28.3	.	.	< 5 HIGH
	KENNARD ISD	KENNARD H S	20.1	21.2	19.3	20.5	20.5	20	37	54.1	5	25.0	
	LATEXO ISD	LATEXO H S	19.3	17.1	19.3	18.5	18.8	8	20	40.0	.	.	< 5 HIGH
	LOVELADY ISD	LOVELADY H S	17.8	17.9	18.1	19.8	18.4	9	23	39.1	.	.	< 5 HIGH
HOWARD	BIG SPRING IS	BIG SPRING H S	19.7	18.5	19.4	19.1	19.1	10	42	23.8	.	.	< 5 HIGH
	COAHOMA ISD	COAHOMA H S	20.1	20.4	20.7	20.8	20.6	94	201	46.8	23	24.5	
	FORSAN ISD	FORSAN H S	20.2	20.3	20.9	21.3	20.9	36	.	.	12	33.3	NO GRADS/TEA
	DELL CITY ISD	DELL CITY SCHO	21.4	21.4	21.6	20.9	21.5	17	35	48.6	.	.	< 5 HIGH
HUDSPETH	FT HANCOCK IS	FT HANCOCK SC	16.7	15.0	19.4	15.0	17.0	7	17	41.2	.	.	< 5 HIGH
	SIERRA BLANCA	SIERRA BLANCA S	19.5	16.5	20.5	18.9	19.1	11	13	84.6	.	.	NONE TESTED
	BLAND ISD	BLAND H S	20.0	19.0	19.6	20.5	19.9	8	21	38.1	.	.	< 5 HIGH
	BOLES ISD	GENA MAE WISHAR	17.5	18.6	19.9	20.1	19.2	10	28	35.7	.	.	< 5 HIGH
	CADDY MILLS I	CADDY MILLS H S	17.2	19.5	16.9	19.6	18.5	13	41	31.7	.	.	< 5 HIGH
	CAMPBELL ISD	CAMPBELL H S	17.2	16.5	18.4	18.9	17.8	10	16	62.5	.	.	< 5 HIGH
	CELESTE ISD	CELESTE H S	19.6	19.9	20.1	19.3	20.0	16	28	57.1	.	.	< 5 HIGH
	COMMERCE ISD	COMMERCE H S	19.6	20.4	21.0	21.2	20.7	56	75	74.7	12	21.4	
	GREENVILLE IS	GREENVILLE H S	20.6	21.4	21.5	21.7	21.5	51	230	22.2	18	35.3	
	LONE OAK ISD	LONE OAK H S	20.7	21.5	21.6	21.9	21.6	49	183	26.8	18	36.7	
HUTCHINSON	QUINLAN ISD	FORD H S	22.4	22.2	23.3	21.8	22.5	13	35	37.1	5	38.5	
	WOLFE CITY IS	WOLFE CITY H S	21.6	20.2	21.4	21.7	21.3	29	114	25.4	8	27.6	
	BORGER ISD		20.9	19.1	21.8	21.4	20.9	8	31	25.8	.	.	< 5 HIGH
	BORGER H S		21.6	20.8	22.4	21.5	21.7	88	210	41.9	29	33.0	
	PLEMONS-STINN		21.6	20.8	22.4	21.5	21.7	88	199	44.2	29	33.0	
	WEST TEXAS ISD	WEST TEXAS H S	20.0	22.9	21.2	22.1	21.8	34	53	64.2	13	38.2	
IRION	SANFORD ISD		20.0	22.9	21.2	22.1	21.8	34	44	77.3	13	38.2	
	IRION CO ISD	IRION H S	19.6	19.9	21.1	20.6	20.4	53	82	64.6	10	18.9	
	BRYSON ISD		19.6	19.9	21.1	20.6	20.4	53	73	72.6	10	18.9	
	JACKSBORO ISD		20.8	21.1	22.3	20.7	21.3	12	17	70.6	.	.	< 5 HIGH
JACK	PERRIN-WHITT	JACKSBORO H S	22.0	21.1	22.6	21.8	22.0	36	58	62.1	14	38.9	
	EDNA ISD	PERRIN H S	20.5	18.3	23.2	20.8	20.8	6	25	24.0	.	.	< 5 HIGH
	GANADO ISD	EDNA H S	19.8	20.1	20.0	20.8	20.3	39	96	40.6	6	15.4	
	INDUSTRIAL IS	GANADO H S	18.0	19.9	19.6	20.3	19.5	20	43	46.5	6	15.4	
JASPER	BROOKELAND IS	INDUSTRIAL H S	21.7	22.5	22.0	21.8	22.1	44	72	61.1	21	47.7	
	BUNA ISD	BUNA H S	21.5	19.3	22.0	21.0	21.0	6	91	6.6	.	.	< 5 TESTED
	EVADALE ISD		22.0	21.1	22.6	21.8	22.0	36	56	64.3	14	38.9	
	JASPER ISD	JASPER H S	17.8	18.4	19.0	19.4	18.7	87	147	59.2	11	12.6	
JEFF DAVIS	KIRBYVILLE IS	KIRBYVILLE H S	18.4	18.8	19.9	20.1	19.5	51	98	52.0	8	15.7	
	FT DAVIS ISD	FT DAVIS H S	22.0	18.6	21.7	22.1	21.2	10	23	43.5	.	.	< 5 HIGH
	VALENTINE ISD		19.9	20.7	20.1	20.5	20.5	86	810	10.6	25	29.1	< 5 TESTED
JEFFERSON	BEAUMONT ISD		18.4	19.4	18.7	18.8	19.0	24	342	7.0	5	20.8	
	CENTRAL SENIOR		20.5	21.2	20.7	21.2	21.0	62	462	13.4	20	32.3	
	HAMSHIRE-FANN	HAMSHIRE-FANNET	19.3	20.6	22.1	21.7	20.9	7	121	5.8	.	.	< 5 HIGH

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TABLE 2-B  
1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R. SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****	
JEFFERSON	NEDERLAND ISD	NEDERLAND H S	21.2	22.1	22.4	22.6	22.2	34	295	11.5	14	41.2	< 5 HIGH	
	PORT ARTHUR I	JEFFERSON H S	15.9	16.8	17.0	16.8	16.8	35	503	7.0	.	.	< 5 HIGH	
		LINCOLN H S	15.4	16.8	16.9	16.6	16.7	20	258	7.8	.	.	< 5 HIGH	
		PORT NECHES-G	16.3	16.2	17.4	16.8	16.8	13	175	7.4	.	.	< 5 HIGH	
		PORT NECHES-GRO	22.9	22.3	23.6	22.4	22.9	55	352	15.6	19	34.5		
	SABINE PASS I	SABINE PASS SCH	22.9	22.3	23.6	22.4	22.9	55	351	15.7	19	34.5	NONE TESTED	
	JIM HOGG COUN	HEBBRONVILLE H	17.5	17.5	18.6	19.0	18.4	51	71	71.8	6	11.8		
	JIM WELLS ALICE ISD	ALICE H S	17.8	18.1	18.3	18.5	18.3	223	290	76.9	31	13.9		
	BEN BOLT-PALI	BEN BOLT-PAL BL	15.4	16.1	16.4	17.5	16.4	27	29	93.1	.	< 5 HIGH		
	ORANGE GROVE	ORANGE GROVE H	20.1	18.1	19.5	20.0	19.5	47	69	68.1	5	10.6		
JOHNSON	PREMONT ISD	PREMONT H S	16.4	17.2	16.5	18.7	17.3	27	60	45.0	.	.	< 5 HIGH	
	ALVARADO ISD	ALVARADO H S	22.0	21.7	24.4	22.6	22.8	18	182	9.9	9	50.0		
	BURLESON ISD	BURLESON H S	20.5	21.3	21.4	21.1	21.3	54	328	16.5	16	29.6		
	CLEBURNE ISD	CLEBURNE H S	19.6	20.5	20.8	20.8	20.6	118	288	41.0	30	25.4		
	GODLEY ISD	GODLEY H S	19.6	20.5	20.8	20.8	20.6	118	230	51.3	30	25.4	< 5 HIGH	
	GRANDVIEW ISD	GRANDVIEW H S	22.0	22.0	22.5	21.3	22.0	23	43	53.5	9	39.1		
	JOSHUA ISD	JOSHUA H S	21.1	20.0	22.3	20.8	21.1	40	211	19.0	12	30.0		
		JOSHUA H S	21.1	20.0	22.3	20.8	21.1	40	168	23.8	12	30.0		
	KEENE ISD	.	.	.	.	.	.	33	.	.	.	NONE TESTED		
	RIO VISTA ISD	RIO VISTA H S	14.7	18.8	16.0	18.7	17.0	6	41	14.6	.	.	< 5 HIGH	
JONES	VENUS ISD	VENUS H S	17.9	19.2	18.8	20.0	19.1	20	43	46.5	.	.	< 5 HIGH	
	ANSON ISD	ANSON H S	17.7	19.7	19.2	19.6	19.1	18	39	46.2	.	.	< 5 HIGH	
		ANSON H S	17.7	19.7	19.2	19.6	19.1	18	34	52.9	.	.	< 5 HIGH	
	HAMLIN ISD	HAMLIN H S	19.2	20.2	19.3	20.7	20.0	26	35	74.3	5	19.2		
	HAWLEY ISD	HAWLEY H S	19.3	19.3	20.9	21.2	20.2	24	46	52.2	.	.	< 5 HIGH	
	LUEDERS-AVOC A	LUEDERS-AVOC A H	17.6	21.2	19.2	18.8	19.4	5	4	100	.	.	< 5 HIGH	
	STAMFORD ISD	STAMFORD JR-SR	18.7	20.7	19.8	21.0	20.1	25	42	59.5	5	20.0		
	FALLS CITY IS	FALLS CITY H S	18.6	18.6	18.1	18.8	18.7	12	22	54.5	.	.	< 5 HIGH	
	KARNES CITY I	KARNES CITY H S	20.3	19.1	19.6	20.0	19.9	37	55	67.3	6	16.2		
	KENEDY ISD	.	18.1	20.0	19.5	19.9	19.5	20	30	66.7	.	.	< 5 HIGH	
KAUFMAN	KENEDY H S	KENEDY H S	18.1	20.0	19.5	19.9	19.5	20	.	.	.	NO GRADS/TEA		
	RUNGE ISD	RUNGE H S	16.7	17.8	15.8	16.8	16.9	9	19	47.4	.	.	< 5 HIGH	
	CRANDALL ISD	CRANDALL H S	20.7	20.9	21.2	21.6	21.4	34	88	38.6	7	20.6		
		CRANDALL H S	20.7	20.9	21.2	21.6	21.4	34	72	47.2	7	20.6		
	FORNEY ISD	FORNEY H S	20.1	19.6	20.8	20.3	20.2	58	121	47.9	11	19.0		
	KAUFMAN ISD	KAUFMAN H S	19.6	18.2	20.4	19.1	19.5	36	115	31.3	6	16.7		
	KEMP ISD	KEMP H S	19.2	20.4	18.8	20.1	19.7	14	84	16.7	.	.	< 5 HIGH	
	MABANK ISD	MABANK H S	20.0	20.0	21.8	20.1	20.6	28	130	21.5	9	32.1		
		MABANK H S	20.0	20.0	21.8	20.1	20.6	28	128	21.9	9	32.1		
	SCURRY-ROSSER	SCURRY-ROSSER H	21.3	18.5	18.9	20.9	20.3	8	41	19.5	.	.	< 5 HIGH	
KENDALL	TERRELL ISD	TERRELL H S	18.4	17.9	19.5	18.9	18.8	51	171	29.8	7	13.7		
		TERRELL H S	18.4	17.9	19.5	18.9	18.8	51	163	31.3	7	13.7		
	BOERNE ISD	BOERNE H S	21.3	21.4	23.1	21.9	22.0	86	219	39.3	32	37.2		
	COMFORT ISD	COMFORT H S	19.7	19.1	20.6	20.9	20.4	19	44	43.2	6	31.6		
	JAYTON-GIRARD	JAYTON H S	19.8	18.8	22.1	20.6	20.4	9	15	60.0	.	.	< 5 HIGH	
	CENTER POINT	CENTER POINT H	20.4	20.1	22.6	21.6	21.3	15	31	48.4	.	.	< 5 HIGH	
	INGRAM ISD	INGRAM-TOM MOOR	18.1	19.0	20.5	21.1	19.8	22	54	40.7	5	22.7		
	KERRVILLE ISD	.	20.5	20.1	21.3	20.7	20.8	71	256	27.7	22	31.0		
	TIVY H S	TIVY H S	20.5	20.1	21.1	20.6	20.7	70	200	35.0	21	30.0		
	JUNCTION ISD	JUNCTION H S	17.1	18.1	15.7	18.7	17.4	7	36	19.4	.	.	< 5 HIGH	
KINNEY	GUTHRIE CSD	.	.	.	.	.	.	6	.	.	.	< 5 TESTED		
	BRACKETT ISD	BRACKETT H S	16.6	17.4	18.7	18.0	17.8	29	32	90.6	6	20.7		
		BRACKETT H S	16.6	17.4	18.7	18.0	17.8	29	25	100	6	20.7		
	KLEBERG	KINGSVILLE IS	17.9	17.5	18.7	18.9	18.4	131	279	47.0	17	13.0		
		KING H S	18.0	17.5	18.7	19.0	18.5	127	239	53.1	17	13.4		
	RIVIERA ISD	KAUFER H S	19.0	21.0	20.1	20.2	20.2	29	46	63.0	6	20.7		
		SANTA GERTRUD ACADEMY H S	19.5	17.5	20.8	19.1	19.3	24	38	63.2	.	.	< 5 HIGH	
	KNOX BENJAMIN ISD	.	.	.	.	.	.	6	.	.	.	< 5 TESTED		
	GOREE ISD	.	.	.	.	.	.	3	.	.	.	< 5 TESTED		
	KNOX CITY-O'B	KNOX CITY H S	20.8	20.6	20.4	20.4	20.6	8	12	66.7	.	.	< 5 HIGH	
LA SALLE	MUNDAY ISD	MUNDAY H S	17.4	17.6	18.3	18.9	18.1	16	22	72.7	.	.	< 5 HIGH	
	COTULLA ISD	COTULLA H S	15.5	16.0	16.3	16.7	16.3	51	51	100	.	.	< 5 HIGH	
		COTULLA H S	15.5	16.0	16.3	16.7	16.3	51	50	100	.	.	< 5 HIGH	
LAMAR	CHISUM ISD	CHISUM H S	18.9	19.2	20.0	19.0	19.4	29	45	64.4	5	17.2		
	NORTH LAMAR I	NORTH LAMAR H S	19.2	19.4	20.9	20.5	20.1	38	140	27.1	9	23.7		
	PARIS ISD	PARIS H S	19.9	20.7	21.0	21.3	20.8	23	144	16.0	8	34.8		

NOTE: ONLY CAMPUSES WITH 5 OR MORE GRADUATES OR TEST TAKERS ARE LISTED UNDER DISTRICTS; SOME CAMPUS DATA ARE MASKED (SEE PAGE 29).

TABLE 2-B  
1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
LAMAR	PRAIRILAND IS	PRAIRILAND H S	18.5	18.8	19.0	19.1	19.0	37	59	62.7	.	.	< 5 HIGH
	ROXTON ISD	ROXTON H S	16.5	17.8	18.1	17.8	17.6	8	10	80.0	.	.	< 5 HIGH
	AMHERST ISD	AMHERST SCHOOL	19.9	18.9	21.4	21.3	20.6	7	10	70.0	.	.	< 5 HIGH
	LITTLEFIELD I	LITTLEFIELD H S	19.3	19.5	19.5	19.8	19.6	42	69	60.9	8	19.0	
	OLTON ISD	OLTON H S	17.8	19.3	20.5	18.8	19.1	20	43	46.5	.	.	< 5 HIGH
	SPADE ISD	SPADE H S	17.8	19.3	20.5	18.8	19.1	20	34	58.8	.	.	< 5 HIGH
	SPRINGLAKE-EA	SPRINGLAKE H S	17.7	19.8	18.1	18.7	18.8	18	25	72.0	.	.	< 5 TESTED
	SUDAN ISD	SUDAN H S	19.5	20.0	19.5	19.3	19.7	20	20	100	.	.	< 5 HIGH
	LAMPASAS ISD	LAMPASAS H S	20.8	20.7	20.3	20.9	20.8	43	181	23.8	9	20.9	
	LOMETA ISD	LOMETA SCHOOL	18.6	19.1	18.7	18.9	19.1	9	17	52.9	.	.	< 5 HIGH
LAVACA	HALLETTSVILLE	HALLETTSVILLE H	19.1	19.5	19.0	20.3	19.6	29	88	33.0	6	20.7	
	MOULTON ISD	MOULTON H S	20.2	23.5	19.8	21.8	21.4	16	19	84.2	5	31.3	
	SHINER ISD	SHINER H S	21.5	23.3	22.4	22.3	22.5	10	33	30.3	5	50.0	
	DIME BOX ISD	DIME BOX H S	20.0	20.8	21.3	21.4	21.1	40	101	39.6	11	27.5	< 5 TESTED
LEE	GIDDINGS ISD	GIDDINGS H S	20.0	20.8	21.3	21.4	21.1	40	99	40.4	11	27.5	
	LEXINGTON ISD	LEXINGTON H S	18.6	20.3	20.4	22.8	20.8	8	42	19.0	.	.	< 5 HIGH
	BUFFALO ISD	BUFFALO H S	20.8	20.0	24.2	23.8	22.2	5	48	10.4	.	.	< 5 HIGH
	CENTERVILLE I	CENTERVILLE JR-H S	22.8	21.2	21.6	23.0	22.2	5	46	10.9	.	.	< 5 HIGH
	LEON ISD	LEON H S	19.7	18.9	19.0	20.7	19.7	9	40	22.5	.	.	< 5 HIGH
	NORMANGEE ISD	NORMANGEE H S	15.8	17.4	19.6	20.4	18.4	5	24	20.8	.	.	< 5 HIGH
LIBERTY	OAKWOOD ISD	OAKWOOD H S	18.0	18.8	23.4	18.6	20.0	5	19	26.3	.	.	< 5 HIGH
	CLEVELAND ISD	CLEVELAND H S	17.0	16.8	18.1	17.6	17.5	29	106	27.4	.	.	< 5 HIGH
	DAYTON ISD	DAYTON H S	19.2	21.5	21.2	21.3	20.9	38	205	18.5	9	23.7	
	HARDIN ISD	HARDIN H S	19.5	19.5	19.9	20.5	20.0	13	57	22.8	.	.	< 5 HIGH
	HULL-DAISSETTA	HULL-DAISSETTA H S	19.5	19.5	19.9	20.5	20.0	13	54	24.1	.	.	< 5 HIGH
	LIBERTY ISD	LIBERTY H S	22.3	22.1	21.4	20.3	21.6	19	117	16.2	5	26.3	< 5 TESTED
LIMESTONE	TARKINGTON ISD	TARKINGTON H S	22.3	22.1	21.4	20.3	21.6	19	105	18.1	5	26.3	
	COOLIDGE ISD	COOLIDGE H S	16.3	17.6	18.0	18.1	17.4	7	71	9.9	.	.	< 5 HIGH
	GROESBECK ISD	GROESBECK H S	18.6	20.4	20.0	19.4	19.8	5	10	50.0	.	.	< 5 HIGH
	MEXIA ISD	MEXIA H S	18.6	18.9	19.8	19.5	19.3	38	103	36.9	.	.	< 5 HIGH
LIPSCOMB	BOOKER ISD	BOOKER H S	18.3	18.6	19.7	18.4	18.8	70	100	70.0	7	10.0	
	FOLLETT ISD	FOLLETT SCHOOL	20.5	21.1	21.4	21.8	21.3	20	21	95.2	6	30.0	
	HIGGINS ISD	HIGGINS SCHOOL	21.2	21.6	21.4	21.3	21.4	16	17	94.1	.	.	< 5 HIGH
	GEORGE WEST I	GEORGE WEST H S	17.6	18.4	19.3	19.8	18.9	8	7	100	.	.	< 5 HIGH
LIVE OAK	THREE RIVERS	THREE RIVERS H	19.0	19.6	19.9	20.0	19.7	25	48	52.1	5	20.0	
	LLANO ISD	LLANO H S	20.4	21.8	20.5	21.3	21.1	32	73	43.8	10	31.3	
	LUBBOCK	FRENSHIP ISD	19.6	19.0	21.2	20.1	20.1	76	242	31.4	16	21.1	
	IDALOU ISD	IDALOU H S	19.6	19.0	21.2	20.1	20.1	76	188	40.4	16	21.1	
LYNN	LUBBOCK ISD	CORONADO H S	22.8	22.6	22.5	23.1	22.8	21	42	50.0	8	38.1	
		ESTACADO H S	19.9	20.9	21.5	20.8	20.9	463	1,644	28.2	139	30.0	
		LUBBOCK H S	20.9	22.1	22.6	21.5	22.0	121	491	24.6	40	33.1	
		MONTEREY H S	15.5	16.6	17.2	18.0	17.0	44	214	20.6	.	.	<30 MASKED
		LUBBOCK-COOPE	21.6	22.0	23.1	21.9	22.3	149	518	28.8	67	45.0	
		NEW DEAL ISD	19.0	19.6	19.9	20.0	19.7	26	55	47.3	5	19.2	<30 MASKED
		ROOSEVELT ISD	19.6	20.7	22.6	22.8	21.6	16	65	24.6	.	.	< 5 HIGH
		SHALLOWATER I	19.6	19.3	20.0	21.5	20.3	149	417	35.7	.	.	< 5 HIGH
		SLATON ISD	19.1	19.4	20.9	20.6	20.1	41	78	52.6	7	17.1	
		TAHOKA ISD	19.1	19.4	20.9	20.6	20.1	29	35	82.9	.	.	
MADISON	NEW HOME ISD	NEW HOME SCHOOL	19.1	19.4	20.9	20.6	20.1	41	75	54.7	7	17.1	
	O'DONNELL ISD	O'DONNELL H S	14.7	18.0	15.0	18.2	16.7	6	14	42.9	.	.	< 5 HIGH
	TAHOKA ISD	TAHOKA H S	21.7	19.3	22.7	22.2	21.5	6	21	28.6	.	.	< 5 HIGH
	WILSON ISD	WILSON H S	19.9	19.1	18.9	19.9	19.7	29	35	82.9	.	.	< 5 TESTED
MARION	MADISONVILLE	MADISONVILLE H S	18.8	18.3	18.4	18.9	18.8	25	76	32.9	.	.	< 5 HIGH
	NORTH ZULCH I	NORTH ZULCH H S	.	.	.	.	.	.	.	.	.	.	NO GRADS/TEA
MARTIN	JEFFERSON ISD	JEFFERSON H S	19.4	19.9	19.5	20.2	20.0	21	60	35.0	5	23.8	
	GRADY ISD	GRADY SCHOOL	22.0	21.6	21.8	23.0	22.2	5	10	50.0	.	.	< 5 HIGH
MASON	STANTON ISD	STANTON H S	18.6	18.5	19.0	19.3	19.0	14	.	.	.	.	NO GRADS/TEA
	MASON ISD	MASON H S	21.0	21.3	21.6	21.0	21.4	23	43	53.5	7	30.4	

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TABLE 2-B  
1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
MATAGORDA	BAY CITY ISD	BAY CITY H S	22.4	22.8	22.7	22.2	22.6	45	221	20.4	20	44.4	
	PALACIOS ISD	PALACIOS H S	19.2	20.1	20.0	19.5	19.9	32	84	38.1	5	15.6	
	TIDEHAVEN ISD	TIDEHAVEN H S	19.8	21.5	19.8	20.7	20.6	14	60	23.3	.	.	< 5 HIGH
	VAN VLECK ISD	VAN VLECK H S	21.5	21.3	23.7	21.2	22.0	23	46	50.0	7	30.4	
MAVERICK	EAGLE PASS IS		18.0	20.9	19.0	18.7	19.3	29	539	5.4	6	20.7	
		EAGLE PASS H S	18.0	20.9	19.0	18.7	19.3	29	492	5.9	6	20.7	
MCCULLOCH	BRADY ISD	BRADY H S	20.9	20.3	21.3	21.5	21.1	43	74	58.1	11	25.6	
MCLENNAN	LOHN ISD		.	.	.	.	.	9	.	.	.	.	< 5 TESTED
	ROCHELLE ISD	ROCHELLE SCHOOL	21.6	20.6	21.4	19.4	21.0	5	12	41.7	.	.	< 5 HIGH
	AXTELL ISD		18.9	17.6	19.3	18.5	18.7	15	26	57.7	.	.	< 5 HIGH
		AXTELL H S	18.9	17.6	19.3	18.5	18.7	15	26	57.7	.	.	< 5 HIGH
	BOSQUEVILLE I	BOSQUEVILLE SCH	20.8	20.1	22.4	20.6	21.1	8	17	47.1	.	.	< 5 HIGH
	BRUCEVILLE-ED	BRUCEVILLE-EDDY	21.4	18.8	20.8	19.0	20.2	5	45	11.1	.	.	< 5 HIGH
	CHINA SPRING		18.3	19.5	20.0	20.1	19.6	46	83	55.4	8	17.4	
		CHINA SPRING H	18.3	19.5	20.0	20.1	19.6	46	78	59.0	8	17.4	
	CONNALLY ISD		21.7	22.0	21.3	20.7	21.5	26	112	23.2	8	30.8	
		CONNALLY H S	21.7	22.0	21.3	20.7	21.5	26	99	26.3	8	30.8	
MCMULLEN	CRAWFORD ISD	CRAWFORD H S	20.3	22.3	20.3	21.9	21.4	11	25	44.0	.	.	< 5 HIGH
	LA VEGA ISD	LA VEGA H S	16.8	17.1	18.2	18.8	17.8	23	94	24.5	.	.	< 5 HIGH
	LORENA ISD	LORENA H S	22.1	21.8	23.7	23.3	22.8	14	70	20.0	5	35.7	
	MART ISD	MART H S	20.3	20.6	21.4	20.4	20.7	21	43	48.8	5	23.8	
	MCGREGOR ISD		19.6	22.4	20.7	20.5	20.9	36	68	52.9	9	25.0	
		MCGREGOR H S	19.6	22.4	20.7	20.5	20.9	36	61	59.0	9	25.0	
	MIDWAY ISD	MIDWAY H S	21.9	21.7	22.7	21.5	22.1	146	363	40.2	46	31.5	
	MOODY ISD	MOODY H S	17.3	17.5	19.7	19.6	18.7	19	34	55.9	5	26.3	
	RIESEL ISD	RIESEL SCHOOL	19.0	19.4	20.8	20.2	20.0	15	32	46.9	.	.	< 5 HIGH
	ROBINSON ISD	ROBINSON H S	22.4	21.3	22.3	22.1	22.2	46	101	45.5	18	39.1	
MEDINA	WACO ISD		17.1	17.5	17.9	17.8	17.7	103	566	18.2	10	9.7	
		UNIVERSITY H S	15.1	16.0	16.4	16.3	16.0	34	196	17.3	.	.	<20 MASKED
		WACO H S	18.0	18.3	18.6	18.6	18.5	69	366	18.9	.	.	<20 MASKED
	WEST ISD	WEST H S	20.6	19.7	22.1	22.3	21.3	27	90	30.0	7	25.9	
	MCMULLEN COUN	MCMULLEN CO SCH	21.5	22.5	23.6	22.3	22.5	8	12	66.7	.	.	< 5 HIGH
	D'HANIS ISD	D'HANIS SCHOOL	19.6	20.2	19.8	20.5	20.0	12	19	63.2	.	.	< 5 HIGH
	DEVINE ISD		19.7	21.0	20.9	21.0	20.7	44	130	33.8	9	20.5	
		DEVINE H S	19.7	21.0	20.9	21.0	20.7	44	129	34.1	9	20.5	
	HONDO ISD	HONDO H S	20.4	20.8	20.9	21.3	21.0	70	109	64.2	18	25.7	
	MEDINA VALLEY		20.8	20.9	22.0	21.2	21.4	23	135	17.0	6	26.1	
MENARD	MEDINA VALLEY H		20.8	20.9	22.0	21.2	21.4	23	130	17.7	6	26.1	
	NATALIA ISD	NATALIA H S	17.1	17.7	19.0	20.1	18.6	13	44	29.5	.	.	< 5 HIGH
	MENARD ISD	MENARD H S	20.9	19.8	22.6	20.4	21.1	18	26	69.2	.	.	< 5 HIGH
	GREENWOOD ISD	GREENWOOD H S	18.4	18.2	16.6	18.8	18.0	5	96	5.2	.	.	< 5 HIGH
MIDLAND	MIDLAND ISD		19.9	21.7	21.2	21.2	21.1	278	1,134	24.5	86	30.9	
	LEE H S		20.6	21.8	22.1	21.6	21.7	138	554	24.9	48	34.8	
		MIDLAND H S	19.2	21.6	20.3	20.8	20.6	138	489	28.2	38	27.5	
	BUCKHOLTS ISD	BUCKHOLTS SCHOOL	.	.	.	.	.	9	.	.	.	.	NONE TESTED
	CAMERON ISD	YOE H S	20.1	18.2	19.8	19.7	19.6	18	87	20.7	.	.	< 5 HIGH
	MILANO ISD	MILANO H S	15.0	18.7	14.9	17.3	16.6	18	.	.	.	.	NO GRADS/TEA
	ROCKDALE ISD	ROCKDALE H S	17.6	17.7	19.3	18.2	18.4	15	100	15.0	.	.	< 5 HIGH
	THORNDALE ISD	THORNDALE H S	18.8	19.8	17.2	21.2	19.4	5	28	17.9	.	.	< 5 HIGH
	GOLDTHWAITE I	GOLDTHWAITE H S	20.5	21.8	22.0	22.3	21.8	20	32	62.5	9	45.0	
	MULLIN ISD		.	.	.	.	.	8	.	.	.	.	< 5 TESTED
MILLS	PRIDDY ISD	PRIDDY SCHOOL	19.0	20.0	17.2	20.6	19.4	5	.	.	.	.	NO GRADS/TEA
	STAR ISD		.	.	.	.	.	2	.	.	.	.	< 5 TESTED
	COLORADO ISD		19.5	18.3	20.0	20.2	19.7	52	69	75.4	11	21.2	
	LORAINE ISD		19.5	18.3	20.0	20.2	19.7	52	68	76.5	11	21.2	
MONTAGUE	WESTBROOK ISD	WESTBROOK SCHOOL	18.6	18.8	19.2	19.2	19.1	11	14	78.6	.	.	< 5 HIGH
	BOWIE ISD	BOWIE H S	20.1	19.8	20.3	20.9	20.4	12	69	17.4	.	.	< 5 HIGH
	FORESTBURG IS		.	.	.	.	.	12	.	.	.	.	< 5 TESTED
	GOLD BURG ISD		.	.	.	.	.	10	.	.	.	.	< 5 TESTED
	NOCONA ISD	NOCONA H S	18.7	19.1	19.0	19.3	19.2	37	55	67.3	.	.	< 5 HIGH
	PRAIRIE VALLE	PRAIRIE VALLEY	.	.	.	.	.	6	.	.	.	.	NONE TESTED
	SAINT JO ISD	SAINT JO H S	18.9	19.1	17.8	20.4	19.1	10	24	41.7	.	.	< 5 HIGH
	MONTGOMERY	CONROE ISD	21.1	22.1	22.2	21.7	21.9	462	1,543	29.9	164	35.5	
		CONROE H S	19.3	19.8	19.9	19.8	19.8	101	486	20.8	.	.	<20 MASKED
		OAK RIDGE H S	21.2	22.1	22.2	21.9	22.0	100	366	27.3	42	42.0	
		THE WOODLANDS H	21.9	23.1	23.1	22.4	22.7	255	630	40.5	105	41.2	
		W L HAUKE ALTER	17.7	17.5	20.3	20.0	19.2	6	60	10.0	.	.	<20 MASKED

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**TABLE 2-B**  
**1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS**

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
MONTGOMERY	MAGNOLIA ISD	MAGNOLIA H S	18.2	18.5	19.4	19.4	19.0	38	217	17.5	6	15.8	
	MONTGOMERY IS	MONTGOMERY H S	19.7	20.8	20.9	20.5	20.6	36	143	25.2	10	27.8	
	NEW CANEY ISD	NEW CANEY H S	19.9	18.4	20.8	20.4	20.0	40	222	18.0	10	25.0	
	SPLENDORA ISD	SPLENDORA H S	17.6	19.3	18.9	18.6	18.7	7	108	6.5	.	.	< 5 HIGH
	WILLIS ISD		22.9	23.2	23.7	22.3	23.2	27	180	15.0	12	44.4	
MOORE		WILLIS H S	22.9	23.2	23.7	22.3	23.2	27	178	15.2	12	44.4	
	DUMAS ISD	DUMAS H S	19.6	19.0	20.4	20.9	20.1	100	179	55.9	20	20.0	
	SUNRAY ISD	SUNRAY H S	20.0	20.3	20.4	20.7	20.5	26	34	76.5	5	19.2	
MORRIS	DAINGERFIELD-PEWITT ISD	DAINGERFIELD H	18.9	19.9	19.5	20.0	19.7	42	108	38.9	10	23.8	
	PEWITT H S	PEWITT H S	20.1	19.9	20.6	20.5	20.4	33	44	75.0	7	21.2	
MOTLEY NACOGDOCHES	MOTLEY COUNTY CENTRAL HEIGH	MOTLEY COUNTY S	19.2	20.5	19.2	20.7	20.1	13	20	65.0	.	.	< 5 HIGH
	CHIRENO ISD	CENTRAL HEIGHTS	18.4	18.1	19.0	20.5	19.1	15	28	53.6	.	.	< 5 HIGH
	CUSHING ISD	CHIRENO H S	19.7	21.2	20.7	19.2	20.3	6	13	46.2	.	.	< 5 HIGH
	DOUGLASS ISD	CUSHING SCHOOL	20.9	19.4	22.0	21.9	21.2	17	27	63.0	5	29.4	
	GARRISON ISD	DOUGLASS SCHOOL	17.6	19.1	17.6	18.8	18.4	20	27	74.1	.	.	< 5 HIGH
	MARTINSVILLE	GARRISON H S	19.2	19.4	21.0	20.3	20.1	18	29	62.1	5	27.8	
	NACOGDOCHES I	MARTINSVILLE SC	16.6	19.0	16.0	18.6	17.6	5	11	45.5	.	.	< 5 HIGH
		NACOGDOCHES H S	19.8	20.2	20.4	20.0	20.2	101	306	33.0	24	23.8	
	WODEN ISD	WODEN H S	20.0	17.9	20.4	19.0	19.5	23	33	69.7	.	.	< 5 HIGH
	BLOOMING GROV	BLOMING GROVE	18.9	20.0	18.9	20.6	19.7	40	51	78.4	7	17.5	
NAVARRO	CORSICANA ISD	CORSICANA H S	20.8	20.5	22.0	20.8	21.1	65	249	26.1	21	32.3	
	DAWSON ISD		20.8	20.5	22.0	20.8	21.1	65	236	27.5	21	32.3	
	FROST ISD	FROST H S	20.3	21.5	20.8	20.5	20.8	6	10	60.0	.	.	< 5 TESTED
	KERENS ISD	KERENS SCHOOL	19.8	20.8	21.2	20.9	20.8	17	46	37.0	6	35.3	< 5 HIGH
	MILDRED ISD	MILDRED H S	17.8	17.2	17.9	18.5	17.9	19	21	90.5	.	.	< 5 HIGH
NEWTON	BURKEVILLE IS	BURKEVILLE JR-S	20.5	19.6	20.2	19.8	20.2	13	22	59.1	.	.	< 5 HIGH
	DEWEYVILLE IS							37	.	.	.	.	< 5 TESTED
NOLAN	NEWTON ISD	NEWTON H S	19.6	18.2	19.4	18.5	19.2	13	65	20.0	.	.	< 5 HIGH
	BLACKWELL CON	BLACKWELL SCHOO	16.2	17.3	16.8	17.8	17.3	9	12	75.0	.	.	< 5 HIGH
	HIGHLAND ISD	HIGHLAND SCHOOL	19.7	20.2	20.2	20.0	20.2	6	8	75.0	.	.	< 5 HIGH
	ROSCOE ISD		21.3	20.4	20.8	20.6	21.0	17	38	44.7	.	.	< 5 HIGH
	SWEETWATER IS	ROSCOE H S	21.3	20.4	20.8	20.6	21.0	17	37	45.9	.	.	< 5 HIGH
NUECES		SWEETWATER H S	20.5	20.3	21.8	20.9	21.0	70	126	55.6	24	34.3	
	AGUA DULCE IS	AGUA DULCE H S	19.1	18.4	19.1	19.3	19.1	16	23	69.6	.	.	< 5 HIGH
	BANQUETE ISD	BANQUETE H S	17.3	18.3	18.1	18.9	18.3	51	55	92.7	.	.	< 5 HIGH
	BISHOP CONS I	BISHOP H S	20.8	21.4	21.0	21.4	21.3	29	66	43.9	7	24.1	
	CALALLEN ISD	CALALLEN H S	20.1	20.8	21.8	21.3	21.1	178	310	57.4	51	28.7	
FLOUR BLUFF I	CORPUS CHRISTI		18.7	19.3	19.5	19.5	19.4	525	1,855	28.3	99	18.9	
	CARROLL H S	CARROLL H S	19.6	20.0	20.3	20.2	20.1	158	515	30.7	35	22.2	
	CENTER FOR COMM		15.9	16.8	16.8	18.0	17.0	69	254	27.2	.	.	< 10 MASKED
	KING H S	KING H S	20.9	20.3	20.8	20.5	20.7	86	320	26.9	25	29.1	
	MOODY H S	MOODY H S	15.9	17.3	16.4	17.2	16.8	82	277	29.6	.	.	< 10 MASKED
	RAY H S		19.7	20.3	21.2	20.5	20.5	129	415	31.1	29	22.5	
		FLOUR BLUFF H S	20.4	21.4	21.3	21.3	21.2	107	246	43.5	30	28.0	
	PORT ARANSAS	PORT ARANSAS H	23.6	24.3	24.6	23.0	23.9	7	21	33.3	.	.	< 5 HIGH
	ROBSTOWN ISD	ALTER LRN CTR	16.2	17.3	16.5	17.4	17.0	133	222	59.9	.	.	< 5 HIGH
	TULOSO-MIDWAY	ROBSTOWN H S	16.3	17.4	16.6	17.4	17.1	127	195	65.1	.	.	< 5 HIGH
OCHILTREE OLDHAM	WEST OSO ISD	TULOSO-MIDWAY H	20.4	20.6	20.6	21.0	20.8	126	186	67.7	33	26.2	
	PERRYTON ISD	WEST OSO H S	18.3	17.6	18.7	18.9	18.5	30	85	35.3	.	.	< 5 HIGH
	ADRIAN ISD	PERRYTON H S	19.4	20.4	19.5	19.7	19.8	65	80	81.3	12	18.5	
	BOYS RANCH IS	ADRIAN SCHOOL	19.2	18.8	17.4	19.2	18.8	5	7	71.4	.	.	< 5 HIGH
	VEGA ISD	BOYS RANCH H S	18.0	18.2	18.2	19.9	18.7	30	31	96.8	.	.	< 5 HIGH
ORANGE	BRIDGE CITY I	VEGA H S	19.3	20.9	20.6	20.1	20.4	14	22	63.6	.	.	< 5 HIGH
	LITTLE CYPRES	BRIDGE CITY H S	20.7	22.9	21.7	21.3	21.9	31	160	19.4	8	25.8	
	ORANGEFIELD I	LIT CYPR-MRCEVI	20.0	20.5	21.5	21.2	21.0	66	259	25.5	20	30.3	
	VIDOR ISD	ORANGEFIELD H S	21.1	21.1	22.9	20.4	21.4	15	95	15.8	5	33.3	
		VIDOR H S	20.0	20.2	22.0	21.3	21.0	32	264	12.1	9	28.1	
PALO PINTO	WEST ORANGE-C	WEST ORANGE-STA	20.6	22.3	20.6	20.6	21.1	14	169	8.3	.	.	< 5 HIGH
	GORDON ISD	GORDON SCHOOL	19.1	17.8	19.9	19.4	19.3	16	22	72.7	.	.	< 5 HIGH

NOTE: ONLY CAMPUSES WITH 5 OR MORE GRADUATES OR TEST TAKERS ARE LISTED UNDER DISTRICTS; SOME CAMPUS DATA ARE MASKED (SEE PAGE 29).

TABLE 2-B  
1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
PALO PINTO	GRAFORD ISD		.	.	.	.	.	23	.	.	.	.	< 5 TESTED
	MINERAL WELLS	MINERAL WELL H	19.4	20.6	21.4	20.4	20.6	9	188	4.8	.	.	< 5 HIGH
	SANTO ISD	SANTO H S	20.4	20.9	21.8	21.0	21.1	9	20	45.0	.	.	< 5 HIGH
PANOLA	STRAWN ISD	STRAWN SCHOOL	16.7	17.0	18.0	17.5	17.3	6	13	46.2	.	.	< 5 HIGH
	BECKVILLE ISD	BECKVILLE J H/H	19.0	18.3	21.1	20.3	19.8	28	38	73.7	6	21.4	
	CARTHAGE ISD	CARTHAGE H S	21.4	20.2	21.7	21.0	21.2	78	160	48.8	20	25.6	
PARKER	GARY ISD	GARY SCHOOL	19.1	19.0	21.9	20.9	20.3	9	14	64.3	.	.	< 5 HIGH
	ALEDO ISD	ALEDO H S	21.7	22.3	23.2	22.0	22.4	51	140	36.4	17	33.3	
	BROCK ISD		.	.	.	.	.	39	.	.	.	.	< 5 TESTED
PARMER	MILLSAP ISD		.	.	.	.	.	49	.	.	.	.	< 5 TESTED
	PEASTER ISD	PEASTER H S	21.7	22.7	23.0	20.6	22.1	9	31	29.0	5	55.6	
	POOLVILLE ISD		.	.	.	.	.	12	.	.	.	.	< 5 TESTED
PECOS	SPRINGTOWN IS		20.1	18.4	21.3	20.4	20.2	13	165	7.9	.	.	< 5 HIGH
		SPRINGTOWN H S	20.1	18.4	21.3	20.4	20.2	13	132	9.8	.	.	< 5 HIGH
	WEATHERFORD I	WEATHERFORD H S	20.6	21.1	22.1	21.5	21.5	99	293	33.8	29	29.3	
POLK	BOVINA ISD	BOVINA H S	16.6	16.8	16.6	17.6	17.0	33	42	78.6	.	.	< 5 HIGH
	FARWELL ISD	FARWELL H S	19.8	20.2	20.3	20.6	20.3	17	25	68.0	.	.	< 5 HIGH
	FRIONA ISD	FRIONA H S	19.1	19.8	19.7	20.3	19.8	48	75	64.0	11	22.9	
POTTER	LAZBUDDIE ISD	LAZBUDDIE SCHO	19.0	20.9	20.1	20.8	20.4	15	18	83.3	6	40.0	
	BUENA VISTA I		.	.	.	.	.	10	.	.	.	.	< 5 TESTED
	FT STOCKTON I		19.6	23.6	20.3	22.3	21.5	15	156	9.6	5	33.3	
RAINS	FORT STOCKTON H		19.6	23.6	20.3	22.3	21.5	15	139	10.8	5	33.3	
	IRAAN-SHEFFIE	IRAAN H S	20.6	20.8	22.0	20.5	21.2	19	36	52.8	6	31.6	
	BIG SANDY ISD	BIG SANDY SCHO	18.4	19.0	18.8	19.4	19.2	5	20	25.0	.	.	< 5 HIGH
REAGAN	CORRIGAN-CAMD	CORRIGAN-CAMDEN	15.8	16.8	16.8	18.1	16.9	10	70	14.3	.	.	< 5 TESTED
	GOODRICH ISD		.	.	.	.	.	14	.	.	.	.	< 5 TESTED
	LEGGETT ISD		.	.	.	.	.	7	.	.	.	.	< 5 TESTED
REFUGIO	LIVINGSTON IS	LIVINGSTON H S	19.8	21.5	20.3	20.0	20.5	24	181	13.3	7	29.2	
	AMARILLO ISD		20.4	20.9	21.6	21.4	21.2	299	1,302	23.0	91	30.4	
		AMARILLO H S	22.2	22.4	22.9	22.7	22.7	140	480	29.2	59	42.1	
ROBERTSON	CAPROCK H S		18.9	19.9	20.0	20.1	19.8	41	218	18.8	9	22.0	
	PALO DURO H S		17.5	18.4	19.9	19.3	18.9	63	256	24.6	8	12.7	
	TASCOSA H S		20.2	20.4	21.6	21.3	21.0	55	317	17.4	15	27.3	
ROCKWALL	HIGHLAND PARK H		18.4	18.2	21.7	20.3	19.8	38	50	76.0	7	18.4	
	RIVER ROAD IS	RIVER ROAD J H-	18.6	17.9	19.7	19.5	19.1	40	92	43.5	5	12.5	
	MARFA ISD	MARFA H S	18.6	17.9	16.1	17.9	17.7	7	29	24.1	.	.	< 5 HIGH
RUNNELS	PRESIDIO ISD	PRESIDIO H S	15.9	17.2	17.7	17.7	17.3	35	50	70.0	.	.	< 5 HIGH
	RAINS ISD		19.7	18.9	20.8	19.7	20.0	35	84	41.7	.	.	< 5 HIGH
	RAINS H S		19.7	18.9	20.8	19.7	20.0	35	78	44.9	.	.	< 5 HIGH
RUSK	CANYON ISD		21.0	21.4	21.7	21.8	21.6	252	470	53.6	69	27.4	
		CANYON H S	21.3	21.2	22.0	21.6	21.6	139	207	67.1	42	30.2	
	RANDALL H S		20.7	21.8	21.3	22.0	21.6	113	263	43.0	27	23.9	
REAL	REAGAN COUNTY	REAGAN COUNTY H	19.8	19.0	20.3	20.5	20.1	19	54	35.2	.	.	< 5 HIGH
	LEAKY ISD	LEAKY SCHOOL	16.5	18.0	17.0	18.5	17.7	6	19	31.6	.	.	< 5 HIGH
	AVERY ISD	AVERY H S	15.5	19.2	17.1	17.0	17.2	10	22	45.5	.	.	< 5 HIGH
ROBERT	CLARKSVILLE I	CLARKSVILLE H S	19.4	18.3	20.4	20.1	19.6	29	53	54.7	6	20.7	
	DETROIT ISD	DETROIT H S	20.7	19.8	21.1	20.6	20.7	12	29	41.4	.	.	< 5 HIGH
	TALCO-BOGATA	RIVERCREST H S	20.4	19.8	21.0	20.4	20.4	31	40	77.5	6	19.4	
REEVES	BALMORHEA ISD		.	.	.	.	.	15	.	.	.	.	< 5 TESTED
	PECOS-BARSTOW		.	.	.	.	.	144	.	.	.	.	< 5 TESTED
	AUSTWELL-TIVO	AUSTWELL-TIVOLI	20.6	21.4	20.6	21.8	21.4	5	11	45.5	.	.	< 5 HIGH
ROBINS	REFUGIO ISD	REFUGIO H S	20.1	20.0	21.4	19.1	20.3	31	54	57.4	.	.	< 5 HIGH
	WOODSBORO ISD	WOODSBORO H S	18.1	17.5	18.9	19.0	18.6	34	33	100	.	.	< 5 HIGH
	MIAMI ISD	MIAMI SCHOOL	18.9	17.3	18.2	18.5	18.3	19	18	100	.	.	< 5 HIGH
ROCKWALL	BREMOND ISD		.	.	.	.	.	30	.	.	.	.	< 5 TESTED
	CALVERT ISD		.	.	.	.	.	20	.	.	.	.	< 5 TESTED
	FRANKLIN ISD	FRANKLIN H S	20.6	20.9	20.8	22.6	21.4	16	48	33.3	.	.	< 5 HIGH
RUNNELS	HEARNE ISD	HEARNE H S	16.2	16.8	16.0	17.0	16.8	5	55	9.1	.	.	< 5 HIGH
	ROCKWALL ISD		20.3	20.9	20.9	20.7	20.8	169	357	47.3	48	28.4	
	ROYSE CITY IS	ROYSE CITY H S	18.2	19.0	18.8	18.6	18.9	9	55	16.4	.	.	< 5 HIGH
RUSK	BALLINGER ISD		21.4	22.0	20.7	21.9	21.7	63	73	86.3	19	30.2	
	MILES ISD		18.7	20.2	19.9	21.0	20.1	22	31	71.0	6	27.3	
	WINTERS ISD		18.7	20.2	19.9	21.0	20.1	22	26	84.6	6	27.3	
SCHUYLER	WINTERS H S		20.6	19.6	21.6	21.9	21.0	27	51	52.9	7	25.9	
	CARLISLE ISD	CARLISLE SCHOOL	23.2	20.1	23.0	21.1	21.9	9	16	56.3	.	.	< 5 HIGH

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TABLE 2-B  
1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R. SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
RUSK	HENDERSON ISD	HENDERSON H S	20.8	21.1	21.0	21.2	21.1	127	194	65.5	38	29.9	
	LANEVILLE ISD		.	.	.	.	.	.	10	.	.	.	< 5 TESTED
	LEVERETTS CHA		.	.	.	.	.	.	11	.	.	.	< 5 TESTED
	MOUNT ENTERPR	MT ENTERPRISE H	19.0	20.8	18.5	18.2	19.2	6	13	46.2	.	.	< 5 HIGH
	OVERTON ISD	OVERTON H S	20.4	22.4	21.3	21.0	21.3	7	27	25.9	.	.	< 5 HIGH
	TATUM ISD	TATUM H S	19.0	17.3	18.9	19.4	18.8	52	67	77.6	9	17.3	
	WEST RUSK ISD	WEST RUSK H S	18.5	18.5	19.7	19.1	19.1	20	41	48.8	5	25.0	
	HEMPHILL ISD	HEMPHILL H S	17.9	20.7	17.9	19.3	19.0	7	50	14.0	.	.	< 5 HIGH
	WEST SABINE I	WEST SABINE H S	14.8	18.3	14.2	17.8	16.5	6	32	18.8	.	.	< 5 HIGH
	BROADDUS ISD	BROADDUS H S	18.3	17.8	20.6	19.8	19.2	12	22	54.5	.	.	< 5 HIGH
SAN AUGUSTI	SAN AUGUSTINE		17.2	17.5	16.7	17.8	17.4	33	12	100	.	.	< 5 HIGH
	SAN AUGUSTINE H		17.2	17.5	16.7	17.8	17.4	33	.	.	6	30.0	NO GRADS/TEA
	JONES H S		21.2	19.8	22.2	22.1	21.5	20	95	21.1	.	.	< 5 HIGH
SAN PATRICI	SHEPHERD ISD	SHEPHERD H S	20.3	19.7	21.8	22.2	21.0	6	61	9.8	.	.	< 5 HIGH
	ARANSAS PASS	ARANSAS PASS H	17.6	18.6	18.5	18.9	18.6	27	70	38.6	.	.	< 5 HIGH
	GREGORY-PORTL	GREGORY-PORTLAN	19.1	20.2	20.2	20.7	20.2	110	234	47.0	27	24.5	
SAN SABA	INGLESIDE ISD	INGLESIDE H S	21.0	22.0	22.4	22.4	22.1	44	90	48.9	11	25.0	
	MATHIS ISD	MATHIS H S	18.4	17.1	18.1	17.9	18.1	18	102	17.6	.	.	< 5 HIGH
	ODEM-EDROY IS	ODEM H S	19.3	18.5	18.7	18.4	18.9	18	60	30.0	.	.	< 5 HIGH
	SINTON ISD	SINTON H S	18.8	19.9	20.1	19.8	19.8	57	145	39.3	12	21.1	
	TAFT ISD	TAFT H S	15.9	17.4	16.6	18.4	17.3	40	76	52.6	.	.	< 5 HIGH
	CHEROKEE ISD	CHEROKEE H S	18.7	19.3	18.6	19.1	19.0	7	8	87.5	.	.	< 5 HIGH
	RICHLAND SPR	RICHLAND SPRING	20.9	20.7	23.8	20.2	21.5	13	18	72.2	.	.	< 5 HIGH
	SAN SABA ISD	SAN SABA H S	19.7	20.8	19.9	19.5	20.1	26	40	65.0	6	23.1	
	SCHLEICHER IS	ELDORADO H S	19.8	19.6	20.3	19.7	19.9	43	49	87.8	6	14.0	
	SCURRY HERMLEIGH ISD		.	.	.	.	.	7	.	.	.	.	< 5 TESTED
SHACKELFORD	IRA ISD	IRA SCHOOL	16.6	16.5	16.9	18.1	17.2	10	10	100	.	.	< 5 HIGH
	SNYDER ISD		21.0	20.3	21.5	21.5	21.2	105	187	56.1	32	30.5	
		SNYDER H S	21.0	20.3	21.5	21.5	21.2	105	177	59.3	32	30.5	
SHELBY	ALBANY ISD	ALBANY JR-SR H	20.6	22.0	22.7	22.1	22.1	7	32	21.9	.	.	< 5 HIGH
	MORAN ISD	MORAN SCHOOL	21.6	20.0	20.6	22.8	21.4	5	12	41.7	.	.	< 5 HIGH
	CENTER ISD	CENTER H S	18.6	19.8	19.8	19.1	19.5	80	122	65.6	16	20.0	
	JOAQUIN ISD	JOAQUIN H S	20.9	19.8	21.9	19.7	20.8	15	34	44.1	.	.	< 5 HIGH
	SHELBYVILLE I	SHELBYVILLE SCH	21.3	19.2	21.5	19.8	20.6	22	37	59.5	.	.	< 5 HIGH
SHERMAN	TENAHA ISD	TENAHA H S	18.4	18.3	19.6	20.3	19.3	9	23	39.1	.	.	< 5 HIGH
	TIMPSON ISD		19.0	18.4	19.9	19.2	19.3	24	32	75.0	.	.	< 5 HIGH
		TIMPSON H S	19.0	18.4	19.9	19.2	19.3	24	32	75.0	.	.	< 5 HIGH
	STRATFORD ISD	STRATFORD H S	20.8	22.5	22.6	20.9	21.8	27	33	81.8	8	29.6	
	TEXHOMA ISD	TEXHOMA EL	.	.	.	.	.	22	.	.	.	.	NONE TESTED
SMITH	ARP ISD	ARP H S	19.7	19.0	21.7	20.6	20.5	24	.	5	20.8	NO GRADS/TEA	
	BULLARD ISD	BULLARD H S	19.5	21.1	21.2	20.9	20.9	17	71	23.9	6	35.3	
	CHAPEL HILL I	CHAPEL HILL H S	19.7	20.1	20.1	20.2	20.1	62	172	36.0	14	22.6	
	LINDALE ISD	LINDALE H S	20.6	21.6	21.9	21.1	21.5	61	160	38.1	19	31.1	
	TROUP ISD	TROUP H S	20.7	20.5	21.3	21.4	21.0	10	35	28.6	.	.	< 5 HIGH
	TYLER ISD		20.6	21.6	21.9	21.0	21.4	197	786	25.1	68	34.5	
		JOHN TYLER H S	17.8	17.9	18.8	18.5	18.4	55	271	20.3	7	12.7	
	LEE H S		21.7	23.0	23.0	22.0	22.6	142	420	33.8	61	43.0	
	WHITEHOUSE IS	WHITEHOUSE H S	21.9	23.8	23.0	22.7	23.0	42	210	20.0	23	54.8	
	WINONA ISD	WINONA H S	20.4	19.8	20.5	20.0	20.3	22	62	35.5	.	.	< 5 HIGH
SOMERVELL	GLEN ROSE ISD	GLEN ROSE H S	22.2	23.1	23.8	22.5	23.1	22	90	24.4	10	45.5	
	STARR RIO GRANDE CI		14.6	16.1	14.8	16.4	15.6	154	381	40.4	.	.	< 5 HIGH
	ROMA ISD		14.9	16.9	14.9	16.3	15.9	156	277	56.3	6	3.8	
STEPHENSONS	SAN ISIDRO IS	SAN ISIDRO H S	14.9	16.9	14.9	16.3	15.9	156	240	65.0	6	3.8	
	BRECKENRIDGE		16.8	17.4	17.8	18.6	17.8	13	20	65.0	.	.	< 5 HIGH
		BRECKENRIDGE H	19.9	20.3	21.2	21.2	20.8	33	93	35.5	7	21.2	
STERLING STONEWALL	STERLING CITY	STERLING CITY H	20.3	19.7	20.7	20.9	20.6	15	22	68.2	.	.	< 5 HIGH
	ASPERMONT ISD	ASPERMONT H S	17.4	18.5	17.2	20.6	18.5	19	24	79.2	.	.	< 5 HIGH
	SUTTON SONORA ISD	SONORA H S	18.8	19.5	19.7	19.5	19.5	50	55	90.9	11	22.0	
	SWISHER HAPPY ISD	HAPPY H S	19.4	20.7	18.8	20.8	19.8	10	17	58.8	.	.	< 5 HIGH
	KRESS ISD	KRESS H S	19.0	19.2	20.7	19.9	19.8	13	21	61.9	.	.	< 5 HIGH
TARRANT	TULIA ISD	TULIA H S	20.0	20.3	20.7	20.5	20.5	26	69	37.7	7	26.9	
	ARLINGTON ISD		20.6	21.5	21.8	21.5	21.5	492	2,441	20.2	163	33.1	
		ARLINGTON H S	20.9	22.3	22.6	21.9	22.0	99	482	20.5	36	36.4	
	BOWIE H S		19.4	20.2	20.4	20.6	20.3	87	373	23.3	22	25.3	
	LAMAR H S		21.0	21.9	22.4	21.5	21.8	69	398	17.3	25	36.2	
	MARTIN H S		22.1	23.0	23.2	22.8	22.9	160	677	23.6	74	46.3	

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TABLE 2-B  
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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
TARRANT	ARLINGTON ISD	SAM HOUSTON H S	17.8	18.4	19.0	19.4	18.8	77	334	23.1	6	7.8	
	AZLE ISD	AZLE H S	21.5	20.7	22.6	21.7	21.8	92	283	32.5	30	32.6	
	BIRDVILLE ISD		20.3	19.3	21.2	20.4	20.4	233	940	24.8	51	21.9	
		HALTOM H S	20.3	18.6	21.4	19.9	20.2	75	419	17.9	17	22.7	
		RICHLAND H S	20.3	19.6	21.1	20.6	20.6	158	460	34.3	34	21.5	
	CARROLL ISD	CARROLL H S	22.8	23.8	24.5	23.2	23.7	161	292	55.1	81	50.3	
	CASTLEBERRY I		18.5	19.0	20.5	20.5	19.8	19	144	13.2	5	26.3	
		CASTLEBERRY H S	18.5	19.0	20.5	20.5	19.8	19	114	16.7	5	26.3	
	CROWLEY ISD	CROWLEY H S	21.5	22.0	22.8	22.0	22.2	134	387	34.6	50	37.3	
	EAGLE MT-SAGI		21.5	21.9	23.8	23.0	22.7	34	306	11.1	14	41.2	
		BOSWELL H S	21.5	21.9	23.8	23.0	22.7	34	258	13.2	14	41.2	
	EVERMAN ISD	EVERMAN H S	16.7	17.8	18.0	18.4	17.8	45	105	42.9	5	11.1	
	FORT WORTH IS		18.0	18.6	19.2	19.0	18.8	368	2,593	14.2	57	15.5	
		ARLINGTON HEIGHTS	19.7	20.1	20.9	20.5	20.5	41	231	17.7	8	19.5	
		CARTER-RIVERSIDE	14.9	16.8	16.3	16.8	16.3	15	99	15.2	.	.	< 5 HIGH
		DIAMOND HILL-JA	14.4	17.4	16.6	17.4	16.8	5	105	4.8	.	.	< 5 HIGH
		DUNBAR H S	18.8	18.8	19.9	18.7	19.2	33	206	16.0	5	15.2	
		EASTERN HILLS H	16.2	17.0	17.4	18.1	17.3	49	197	24.9	.	.	< 5 HIGH
		NORTH SIDE H S	19.9	20.7	21.5	20.4	20.7	35	236	14.8	9	25.7	
		O D WYATT H S	16.1	15.9	17.1	16.8	16.6	35	227	15.4	.	.	< 5 HIGH
		PASCHAL H S	18.6	18.0	19.3	19.7	19.0	23	367	6.3	.	.	< 5 HIGH
		POLYTECHNIC H S	16.4	18.6	17.5	18.8	17.9	22	123	17.9	.	.	< 5 HIGH
		SOUTHWEST H S	19.7	20.3	20.6	20.2	20.3	66	336	19.6	22	33.3	
		TRIMBLE TECHNIC	15.3	15.5	16.8	15.3	15.9	12	177	6.8	.	.	< 5 HIGH
		WESTERN HILLS H	17.4	18.5	19.5	19.5	18.9	29	238	12.2	.	.	< 5 HIGH
	GRAPEVINE-COL		20.9	21.8	22.3	21.5	21.7	180	692	26.0	59	32.8	
		COLLEYVILLE HER	20.7	21.5	22.2	21.4	21.5	97	321	30.2	32	33.0	
		GRAPEVINE H S	21.2	22.2	22.4	21.5	21.9	83	371	22.4	27	32.5	
	HURST-EULESS-		20.8	21.7	22.3	21.6	21.7	300	1,045	28.7	105	35.0	
		BELL H S	21.2	21.5	22.9	21.7	21.9	156	495	31.5	56	35.9	
		TRINITY H S	20.3	22.0	21.7	21.4	21.5	143	477	30.0	49	34.3	
	KELLER ISD		20.2	21.2	21.8	21.1	21.2	160	613	26.1	45	28.1	
		FOSSIL RIDGE H	19.9	21.6	21.9	21.4	21.3	77	277	27.8	23	29.9	
		KELLER H S	20.5	20.9	21.6	20.9	21.1	82	318	25.8	22	26.8	
	KENNEDALE ISD	KENNEDALE H S	18.8	18.4	19.9	18.5	19.0	21	110	19.1	5	23.8	
	LAKE WORTH IS		16.8	16.8	17.3	19.1	17.7	14	67	20.9	.	.	< 5 HIGH
		LAKE WORTH H S	16.8	16.8	17.3	19.1	17.7	14	50	28.0	.	.	< 5 HIGH
	MANSFIELD ISD		20.4	20.4	21.8	21.3	21.1	144	505	28.5	39	27.1	
		MHS NORTH CAMPUS	20.4	20.4	21.8	21.3	21.1	144	451	31.9	39	27.1	
	MASONIC HOME	MASONIC HOME SC	.	.	.	.	.	9	.	.	.	.	NONE TESTED
	WHITE SETTLEMENT	BREWER H S	20.1	19.8	20.0	20.7	20.3	51	201	25.4	8	15.7	
TAYLOR	ABILENE ISD		20.5	21.0	22.2	21.3	21.4	240	823	29.2	71	29.6	
		ABILENE H S	20.1	20.6	21.9	21.0	21.0	142	405	35.1	37	26.1	
	JIM NED CONS	JIM NED H S	21.0	21.5	22.7	21.7	21.8	98	417	23.5	34	34.7	
	MERKEL ISD	MERKEL H S	18.9	19.1	20.0	19.6	19.6	61	96	63.5	6	9.8	
	TRENT ISD		26.0	23.7	27.6	26.3	26.1	7	9	77.8	.	.	< 5 HIGH
		TRENT SCHOOL	26.0	23.7	27.6	26.3	26.1	7	8	87.5	.	.	< 5 HIGH
	TERRELL	WYLIE ISD	21.1	21.9	21.9	21.6	21.8	103	142	72.5	31	30.1	
TERRY	TERRELL COUNT	SANDERSON H S	19.3	18.4	20.8	20.8	19.8	16	16	100	.	.	< 5 HIGH
	BROWNFIELD IS		19.4	20.0	22.0	21.2	20.8	43	142	30.3	15	34.9	
		BROWNFIELD H S	19.4	20.0	22.0	21.2	20.8	43	126	34.1	15	34.9	
	Meadow ISD		.	.	.	.	.	19	.	.	.	.	< 5 TESTED
	WELLMAN-UNION	WELLMAN-UNION S	16.8	18.3	20.0	18.7	18.7	10	17	58.8	.	.	< 5 HIGH
THROCKMORTO	THROCKMORTON	THROCKMORTON H	20.0	21.3	21.0	21.1	21.0	7	15	46.7	.	.	< 5 HIGH
TITUS	WOODSON ISD		.	.	.	.	.	4	.	.	.	.	< 5 TESTED
	CHAPEL HILL I		.	.	.	.	.	33	.	.	.	.	< 5 TESTED
	MOUNT PLEASANT		20.1	20.4	21.1	20.8	20.7	42	241	17.4	13	31.0	
TOM GREEN	CHRISTOVAL IS		17.5	18.2	18.8	17.8	18.2	13	22	59.1	.	.	< 5 HIGH
		CHRISTOVAL H S	17.5	18.2	18.8	17.8	18.2	13	17	76.5	.	.	< 5 HIGH
	SAN ANGELO IS		20.4	21.2	21.8	21.3	21.3	291	822	35.4	92	31.6	
		CENTRAL H S	20.8	21.9	22.1	21.9	21.8	212	568	37.3	76	35.8	
		LAKE VIEW H S	19.4	19.3	21.1	19.9	20.1	76	188	40.4	16	21.1	
	WALL ISD	WALL H S	19.5	21.1	20.0	20.8	20.5	33	57	57.9	6	18.2	
	WATER VALLEY		21.3	20.5	22.1	22.0	21.6	12	28	42.9	5	41.7	
		WATER VALLEY H	21.3	20.5	22.1	22.0	21.6	12	23	52.2	5	41.7	

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
TRAVIS	AMERICAN INST AUSTIN ISD	AMERICAN INSTIT	20.6	21.8	21.8	21.0	21.4	457	2,763	16.5	161	35.2	NONE TESTED
	ANDERSON H S	ANDERSON H S	19.7	22.0	21.2	21.4	21.2	39	291	13.4	15	38.5	
	AUSTIN H S	AUSTIN H S	22.4	23.6	23.8	21.5	23.0	63	435	14.5	31	49.2	
	BOWIE H S	BOWIE H S	21.8	22.5	22.8	22.1	22.5	92	497	18.5	39	42.4	
	CROCKETT H S	CROCKETT H S	19.0	20.4	20.5	19.8	20.1	72	304	23.7	17	23.6	
	JOHNSON H S	JOHNSON H S	22.2	23.3	23.4	22.9	23.1	59	228	25.9	32	54.2	
	JOHNSTON H S	JOHNSTON H S	19.8	20.3	21.0	21.3	20.8	12	163	7.4	.	< 5 HIGH	
	LANIER H S	LANIER H S	18.1	19.7	19.4	19.5	19.3	27	210	12.9	.	< 5 HIGH	
	MCCALLUM H S	MCCALLUM H S	22.1	22.7	22.4	20.9	22.2	50	232	21.6	17	34.0	
	REAGAN H S	REAGAN H S	15.6	18.1	15.8	16.8	16.8	19	135	14.1	.	< 5 HIGH	
	TRAVIS H S	TRAVIS H S	17.5	17.8	19.8	18.9	18.6	24	205	11.7	.	< 5 HIGH	
	DEL VALLE ISD	DEL VALLE H S	15.5	16.8	16.8	18.1	16.9	29	207	14.0	.	< 5 HIGH	
	EANES ISD	WESTLAKE H S	23.3	24.7	25.2	23.8	24.4	177	432	41.0	103	58.2	
	LAGO VISTA IS	LAGO VISTA H S	22.1	20.7	23.3	22.9	22.4	14	49	28.6	5	35.7	
	LAKE TRAVIS I	LAKE TRAVIS H S	20.4	21.8	21.9	21.7	21.6	28	137	20.4	9	32.1	
	MANOR ISD	MANOR H S	17.2	19.0	18.1	19.3	18.4	23	115	20.0	.	< 5 HIGH	
	PFLUGERVILLE	PFLUGERVILLE H	20.6	22.4	22.1	21.9	21.9	116	488	23.8	43	37.1	
TRINITY	APPLE SPRINGS	.	.	.	.	.	.	11	.	.	.	< 5 TESTED	
	CENTERVILLE I	.	.	.	.	.	.	12	.	.	.	< 5 TESTED	
	GROVETON ISD	GROVETON J H-H	19.2	21.4	21.4	20.8	20.9	9	46	19.6	.	< 5 HIGH	
	TRINITY ISD	TRINITY H S	16.8	18.2	18.2	18.0	17.9	22	55	40.0	.	< 5 HIGH	
TYLER	CHESTER ISD	CHESTER H S	20.8	19.4	18.6	20.4	19.8	5	15	33.3	.	< 5 HIGH	
	COLMESNEIL IS	COLMESNEIL H S	18.0	18.2	19.2	19.6	18.8	22	35	62.9	.	< 5 HIGH	
	SPURGER ISD	SPURGER H S	18.4	18.9	17.5	19.3	18.6	10	20	50.0	.	< 5 HIGH	
	WARREN ISD	WARREN H S	18.2	16.8	20.8	18.2	18.6	5	51	9.8	.	< 5 HIGH	
	WOODVILLE ISD	WOODVILLE H S	17.4	18.3	18.0	17.9	18.0	23	60	38.3	.	< 5 HIGH	
UPSHUR	BIG SANDY ISD	BIG SANDY H S	22.0	18.5	22.3	19.9	20.8	13	39	33.3	.	< 5 HIGH	
	GILMER ISD	GILMER H S	20.7	21.6	21.8	20.8	21.3	51	137	37.2	17	33.3	
	HARMONY ISD	HARMONY H S	20.5	20.3	20.9	20.2	20.5	17	40	42.5	.	< 5 HIGH	
	NEW DIANA ISD	NEW DIANA H S	19.3	19.7	19.7	21.1	20.1	19	43	44.2	.	< 5 HIGH	
	ORE CITY ISD	ORE CITY H S	19.5	18.6	21.0	21.4	20.3	29	43	67.4	.	< 5 HIGH	
	UNION GROVE I	UNION GROVE H S	20.5	19.6	22.8	21.3	21.2	13	49	26.5	.	< 5 HIGH	
	UNION HILL IS	.	.	.	.	.	.	14	.	.	.	< 5 TESTED	
UPTON	MCCAMEY ISD	MCCAMEY H S	17.5	17.4	18.3	20.2	18.5	19	44	43.2	.	< 5 HIGH	
	RANKIN ISD	RANKIN H S	21.6	22.9	24.4	22.8	23.2	19	25	76.0	9	47.4	
UVALDE	KNIPPA ISD	KNIPPA SCHOOL	21.5	22.8	22.2	21.4	22.1	11	17	64.7	6	54.5	
	SABINAL ISD	SABINAL H S	19.6	20.3	20.9	20.3	20.3	16	25	64.0	5	31.3	
	UTOPIA ISD	UTOPIA SCHOOL	17.2	17.6	17.8	18.4	18.0	5	287	12.2	8	22.9	NO GRADS/TEA
	UVALDE CONS I	UVALDE H S	19.4	20.4	20.4	19.8	20.2	35	285	11.9	8	23.5	
VAL VERDE	COMSTOCK ISD	COMSTOCK SCHOOL	.	.	.	.	.	8	.	.	.	NONE TESTED	
	SAN FELIPE-DE	DEL RIO H S	17.4	18.3	19.0	19.2	18.6	105	509	20.6	16	15.2	
VAN ZANDT	CANTON ISD	CANTON H S	20.6	19.8	21.0	19.6	20.4	29	97	29.9	7	24.1	
	EDGEWOOD ISD	EDGEWOOD H S	20.6	19.8	21.0	19.6	20.4	29	97	29.9	7	24.1	
	FRUITVALE ISD	.	.	.	.	.	.	21	.	.	.	< 5 TESTED	
	GRAND SALINE	GRAND SALINE H	18.7	17.9	18.6	18.9	18.7	19	50	38.0	.	< 5 HIGH	
	MARTINS MILL	MARTINS MILL H	18.2	18.6	18.8	19.2	18.8	13	21	61.9	.	< 5 HIGH	
	VAN ISD	VAN H S	21.0	20.3	21.4	19.6	20.6	10	99	10.1	.	< 5 HIGH	
	WILLS POINT I	WILLS POINT H S	19.0	20.1	20.1	20.2	19.9	34	89	38.2	6	17.6	
VICTORIA	BLOOMINGTON I	BLOOMINGTON H S	16.8	16.8	16.8	17.9	17.3	20	57	35.1	.	< 5 HIGH	
	VICTORIA ISD	.	.	.	.	.	.	162	776	20.9	39	24.1	
	STROMAN H S	STROMAN H S	18.7	19.0	19.4	20.2	19.5	79	279	28.3	15	19.0	
	VICTORIA H S	VICTORIA H S	19.3	19.3	20.3	20.6	20.0	82	436	18.8	24	29.3	
WALKER	HUNTSVILLE IS	HUNTSVILLE H S	19.6	20.0	20.9	20.9	20.5	68	288	23.6	18	26.5	
	NEW WAVERLY I	NEW WAVERLY H S	22.7	20.2	23.3	21.5	22.1	10	39	25.6	.	< 5 HIGH	
WALLER	HEMPSTEAD ISD	HEMPSTEAD H S	17.8	19.2	18.0	19.5	18.7	20	56	35.7	.	< 5 HIGH	
	ROYAL ISD	ROYAL H S	17.7	19.2	18.3	19.0	18.7	26	58	44.8	.	< 5 HIGH	
	WALLER ISD	WALLER H S	19.4	19.0	20.4	20.0	19.9	84	191	44.0	14	16.7	
WARD	GRANDFALLS-RO	GRANDFALLS-ROYA	17.7	17.4	18.2	18.1	18.0	10	16	62.5	.	< 5 HIGH	
	MONAHANS-WICK	MONAHANS H S	19.4	20.0	21.6	20.9	20.6	81	133	60.9	18	22.2	
WASHINGTON	BRENHAM ISD	BRENHAM H S	21.2	21.1	21.8	20.6	21.3	56	275	20.4	19	33.9	
	BURTON ISD	BURTON H S	.	.	.	.	.	24	.	.	.	NONE TESTED	

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WEBB	LAREDO ISD	DR LEO CIGARROA	15.8	17.9	16.8	17.5	17.1	190	997	19.1	13	6.8	
		MARTIN H S	15.0	17.9	15.7	17.0	16.5	50	222	22.5	.	.	<10 MASKED
		NIXON H S	16.7	18.3	18.6	18.3	18.1	67	381	17.6	.	.	<10 MASKED
		UNITED ISD	17.5	18.7	18.3	19.0	18.5	155	1,023	15.2	15	9.7	
		JOHN B ALEXANDE	18.0	18.8	18.7	19.1	18.8	84	344	24.4	.	.	<20 MASKED
	UNITED SOUTH H	UNITED H S	16.8	18.5	18.0	19.0	18.3	56	342	16.4	.	.	<20 MASKED
		UNITED SOUTH H	17.7	19.1	17.3	18.5	18.3	15	337	4.5	.	.	<20 MASKED
		WEBB CONS ISD	.	.	.	.	.	26	.	.	.	.	< 5 TESTED
		BOLING ISD	17.0	17.7	16.6	18.0	17.4	23	56	41.1	.	.	< 5 HIGH
		EAST BERNARD	20.8	19.5	20.4	20.5	20.3	18	69	26.1	.	.	< 5 HIGH
WHARTON	EL CAMPO ISD	EL CAMPO H S	17.8	19.2	19.2	19.6	19.1	25	226	11.1	5	20.0	
	LOUISE ISD	LOUISE H S	18.9	17.9	18.9	18.4	18.7	19	25	76.0	.	.	< 5 HIGH
	WHARTON ISD	WHARTON H S	19.5	19.9	20.2	20.5	20.1	70	137	51.1	21	30.0	
	ALLISON ISD	ALLISON SCHOOL	18.6	16.8	19.0	19.0	18.4	5	5	100	.	.	< 5 HIGH
	FORT ELLIOTT	FORT ELLIOTT SC	21.3	20.0	22.3	20.9	21.1	7	8	87.5	.	.	< 5 HIGH
WHEELER	SHAMROCK ISD	SHAMROCK H S	19.5	18.3	20.8	20.7	19.8	21	18	100	5	23.8	
	WHEELER ISD	WHEELER SCHOOL	18.7	19.4	19.5	20.1	19.5	15	24	62.5	.	.	< 5 HIGH
	BURKBURNETT I	BURKBURNETT H S	21.5	21.3	23.0	22.3	22.1	124	201	61.7	46	37.1	
	ELECTRA ISD	ELECTRA H S	19.7	20.3	19.8	20.0	20.1	20	34	58.8	.	.	< 5 HIGH
	IOWA PARK CON	IOWA PARK H S	19.4	19.3	19.8	20.1	19.8	88	136	64.7	12	13.6	
WICHITA	WICHITA FALLS	WICHITA FALLS	20.3	21.1	21.4	21.0	21.0	262	760	34.5	75	28.6	
	HIRSCHI H S	HIRSCHI H S	19.3	19.7	20.4	20.1	20.0	46	134	34.3	8	17.4	
	RIDER H S	RIDER H S	20.6	21.9	21.8	21.6	21.6	127	332	38.3	44	34.6	
	WICHITA FALLS H	WICHITA FALLS H	20.3	20.5	21.5	20.6	20.9	88	239	36.8	23	26.1	
	HARROLD ISD	.	.	.	.	.	.	10	.	.	.	.	< 5 TESTED
WILBARGER	NORTHSIDE ISD	NORTHSIDE SCHOOL	.	.	.	.	.	5	.	.	.	.	NONE TESTED
	VERNON ISD	VERNON H S	21.0	20.0	21.6	21.1	21.1	85	117	72.6	26	30.6	
	LYFORD CISD	LYFORD H S	15.2	16.0	16.1	17.9	16.4	61	97	62.9	.	.	< 5 HIGH
	RAYMONDVILLE	RAYMONDVILLE H	14.9	16.3	15.9	16.3	16.0	16	144	11.1	.	.	< 5 HIGH
	SAN PERLITA I	SAN PERLITA I	14.9	16.3	15.9	16.3	16.0	16	140	11.4	.	.	< 5 TESTED
WILLIAMSON	FLORENCE ISD	FLORENCE H S	20.1	19.4	21.5	20.1	20.5	17	53	32.1	5	29.4	
	GEORGETOWN IS	GEORGETOWN H S	20.6	20.8	21.3	21.3	21.1	112	387	28.9	28	25.0	
	GRANGER ISD	GRANGER SCHOOL	19.0	18.0	21.1	19.7	19.6	7	33	21.2	.	.	< 5 HIGH
	HUTTO ISD	HUTTO H S	21.1	21.5	21.8	21.9	21.8	21	46	45.7	5	23.8	
	JARRELL ISD	JARRELL H S	20.2	19.9	20.8	21.4	20.7	26	36	72.2	8	30.8	
WILSON	LEANDER ISD	LEANDER H S	19.8	21.1	21.6	21.4	21.1	73	406	18.0	20	27.4	
	LIBERTY HILL	LIBERTY HILL H	20.4	19.6	21.1	21.3	20.7	10	72	13.9	.	.	< 5 HIGH
	ROUND ROCK IS	ROUND ROCK IS	21.9	23.2	23.6	22.8	23.0	597	1,462	40.8	268	44.9	< 5 HIGH
	MCNEIL H S	MCNEIL H S	20.9	22.3	22.7	21.9	22.1	115	349	33.0	45	39.1	
	ROUND ROCK H S	ROUND ROCK H S	21.6	22.0	23.1	22.6	22.4	252	572	44.1	101	40.1	
WINKLER	WESTWOOD H S	WESTWOOD H S	22.9	24.9	24.6	23.5	24.1	230	410	56.1	122	53.0	
	TAYLOR ISD	TAYLOR H S	18.3	19.1	19.5	19.5	19.2	31	120	25.8	.	.	< 5 HIGH
	THRALL ISD	THRALL H S	18.4	18.6	19.0	20.3	19.3	7	35	20.0	.	.	< 5 HIGH
	FLORESVILLE I	FLORESVILLE H S	18.7	20.4	20.1	20.4	20.0	69	139	49.6	13	18.8	
	LA VERNIA ISD	LA VERNIA H S	20.4	20.9	20.9	21.1	21.1	14	110	12.7	.	.	< 5 HIGH
WISE	POTH ISD	POTH H S	21.3	20.4	22.7	23.1	21.9	18	44	40.9	7	38.9	
	STOCKDALE ISD	STOCKDALE H S	20.4	20.4	20.9	20.9	20.8	22	45	48.9	5	22.7	
	KERMIT ISD	KERMIT H S	19.9	20.4	21.9	21.2	20.9	36	72	50.0	10	27.8	
	WINK-LOVING I	WINK H S	19.3	20.9	21.0	20.7	20.6	21	25	84.0	.	.	< 5 HIGH
	ALVORD ISD	ALVORD H S	18.2	19.7	20.7	20.1	19.9	15	37	40.5	.	.	< 5 HIGH
WOOD	BOYD ISD	BOYD H S	20.7	22.0	21.3	21.8	21.6	23	55	41.8	6	26.1	
	BRIDGEPORT IS	BRIDGEPORT H S	18.7	19.7	19.9	20.5	19.9	50	96	52.1	10	20.0	
	CHICO ISD	CHICO H S	18.0	19.3	18.8	20.5	19.4	16	32	50.0	5	31.3	
	DECATUR ISD	DECATUR H S	19.2	20.1	20.1	19.5	19.9	42	122	34.4	8	19.0	
	PARADISE ISD	PARADISE H S	17.9	18.2	18.6	19.4	18.6	14	35	40.0	.	.	< 5 HIGH
HAWKINS ISD	SLIDELL ISD	SLIDELL ISD	.	.	.	.	.	17	.	.	.	.	< 5 TESTED
	ALBA-GOLDEN I	ALBA-GOLDEN H S	20.6	17.1	19.8	19.4	19.2	16	36	44.4	.	.	< 5 HIGH
	ALBA-GOLDEN H S	ALBA-GOLDEN H S	20.6	17.1	19.8	19.4	19.2	16	35	45.7	.	.	< 5 HIGH
	HAWKINS ISD	HAWKINS H S	21.4	19.5	21.3	19.0	20.4	12	50	24.0	.	.	< 5 HIGH
	MINEOLA ISD	MINEOLA H S	20.3	19.8	22.8	20.7	21.0	29	81	35.8	8	27.6	< 5 HIGH

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TABLE 2-B  
1997-98 MEAN ACT SCORES BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	MEAN ENG. SCORE	MEAN MATH SCORE	MEAN READ. SCORE	MEAN SCI R SCORE	MEAN COMP. SCORE	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF XNEES >=24	PCT OF XNEES >=24	****NOTE****
WOOD	QUITMAN ISD	QUITMAN H S	19.7	20.1	21.1	21.0	20.6	28	.	.	6	21.4	NO GRADS/TEA
	WINNSBORO ISD	WINNSBORO H S	19.0	18.9	20.2	20.0	19.7	55	82	67.1	5	9.1	
	YANTIS ISD	YANTIS SCHOOL	16.1	18.0	18.0	17.9	17.5	8	44	18.2	.	< 5 HIGH	
YOAKUM	DENVER CITY I		18.9	20.0	20.5	19.9	20.0	45	104	43.3	6	13.3	
		DENVER CITY H S	18.9	20.0	20.5	19.9	20.0	45	101	44.6	6	13.3	
	PLAINS ISD	PLAINS H S	21.6	22.6	23.7	22.5	22.8	20	36	55.6	10	50.0	
YOUNG	GRAHAM ISD	GRAHAM H S	20.1	19.9	21.9	21.1	20.9	35	146	24.0	10	28.6	
	NEWCASTLE ISD		20.1	19.9	21.9	21.1	20.9	35	132	26.5	10	28.6	< 5 TESTED
	OLNEY ISD	OLNEY H S	19.8	18.2	20.5	20.1	19.8	35	46	76.1	5	14.3	
ZAPATA ZAVALA	ZAPATA COUNTY	ZAPATA H S	15.9	17.2	17.2	17.8	17.2	56	150	37.3	.	< 5 HIGH	
	CRYSTAL CITY	CRYSTAL CITY H	16.7	16.7	18.4	18.0	17.6	50	96	52.1	.	< 5 HIGH	
	LA PRYOR ISD	LA PRYOR H S	16.4	17.0	18.0	16.8	17.3	8	22	36.4	.	< 5 HIGH	

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TABLE 3-B  
1997-98 COLLEGE ADMISSIONS TESTING AEIS RESULTS BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXAMNEES >=CRITRN	PCT OF EXAMNEES >=CRITRN	TEST NOTE	*****NOTE*****
ANDERSON	CAYUGA ISD	CAYUGA H S	28	43	65.1	6	21.4		
	ELKHART ISD	ELKHART H S	39	54	72.2	5	12.8		
	FRANKSTON ISD	FRANKSTON H S	23	49	46.9	7	30.4		
	NECHES ISD	NECHES H S	5	18	27.8	.	.	< 5 HIGH	
	PALESTINE ISD	PALESTINE H S	92	179	51.4	20	21.7		
	SLOCUM ISD	SLOCUM H S	8	24	33.3	.	.	< 5 HIGH	
ANDREWS	WESTWOOD ISD	WESTWOOD H S	31	99	31.3	11	35.5		
	ANDREWS ISD	ANDREWS H S	87	160	54.4	17	19.5		
ANGELINA	CENTRAL ISD	CENTRAL H S	38	92	41.3	10	26.3		
	DIBOLL ISD	DIBOLL H S	38	76	50.0	10	26.3		
	HUDSON ISD	HUDSON H S	56	101	55.4	9	16.1		
	HUNTINGTON ISD	HUNTINGTON H S	56	85	65.9	9	16.1		
	LUFKIN ISD	LUFKIN H S	69	110	62.7	13	18.8		
	ZAVALLA ISD	ZAVALLA H S	35	94	73.4	13	18.8		
ARANSAS	ARANSAS COUNTY	ARANSAS COUNTY H S	224	418	53.6	45	20.1		
	ARCHER CITY ISD	ARCHER CITY H S	115	176	65.3	21	18.3		
	HOLLIDAY ISD	HOLLIDAY H S	18	35	51.4	.	.	< 5 HIGH	
	MEGARGEL ISD	MEGARGEL H S	32	50	64.0	6	18.8		
	WINDTHORST ISD	WINDTHORST H S	11	25	42.3	.	.	< 5 HIGH	
	CLAUDE ISD	CLAUDE H S	15	26	60.0	.	.	< 5 HIGH	
ARMSTRONG	CHARLOTTE ISD	CHARLOTTE H S	26	36	72.2	5	19.2		
	JOURDANTON ISD	JOURDANTON H S	20	34	58.8	.	.	< 5 HIGH	
	LYTLE ISD	LYTLE H S	37	54	68.5	9	24.3		
	PLEASANTON ISD	PLEASANTON H S	32	61	52.5	.	.	< 5 HIGH	
	POTEET ISD	POTEET H S	117	163	71.8	30	25.6		
			46	10	100	.	.	< 5 HIGH	
ATASCOSA	BELLVILLE ISD	BELLVILLE H S	46	.	.	.	.	NO GRADS/TEA	
	BRAZOS ISD	BRAZOS H S	74	111	66.7	24	32.4		
	SEALY ISD	SEALY H S	37	55	67.3	.	.	< 5 HIGH	
	BAILEY	MULESHOE ISD	75	117	64.1	12	16.0		
	THREE WAY ISD	THREE WAY SCHOOL	58	86	67.4	13	22.4	ACT ONLY	< 5 HIGH
	BANDERA	BANDERA ISD	62	10	70.0	.	.		
BASTROP		BANDERA H S	62	88	70.5	21	33.9		
	MEDINA ISD	MEDINA H S	62	84	73.8	21	33.9		
	BASTROP ISD	BASTROP H S	17	21	81.0	.	.	< 5 HIGH	
	ELGIN ISD	ELGIN H S	117	217	53.9	32	27.4		
			59	191	60.7	31	26.7		
			59	142	41.5	11	18.6		
BAYLOR	SMITHVILLE ISD	SMITHVILLE H S	58	104	55.8	11	19.0		
	SEYMOUR ISD	SEYMOUR H S	41	76	53.9	7	17.1		
	BEEVILLE ISD	BEEVILLE H S	29	37	78.4	8	27.6		
	PETTUS ISD	JONES H S	109	221	49.3	23	21.1		
	SKIDMORE-TYNAN	PETTUS H S	8	23	34.8	.	.	< 5 HIGH	
	BELL	ACADEMY ISD	SKIDMORE-TYNAN H	22	33	66.7	9	40.9	
BEE	BARTLETT ISD	ACADEMY H S	39	61	63.9	10	25.6		
	BELTON ISD	BARTLETT H S	15	20	75.0	.	.	< 5 HIGH	
	HOLLAND ISD	BELTON H S	274	324	84.6	58	21.2		
	KILLEEN ISD	HOLLAND H S	19	33	57.6	.	.	< 5 HIGH	
			636	1,089	58.4	148	23.3		
			302	533	56.7	60	19.9		
BEXAR	ROGERS ISD	KILLEEN H S	334	536	62.3	88	26.3		
	SALADO ISD	ROGERS H S	31	58	53.4	8	25.8		
	TEMPLE ISD	SALADO H S	43	54	79.6	18	41.9		
	TROY ISD	TEMPLE H S	243	385	63.1	78	32.1		
	ALAMO HEIGHTS I	TROY H S	47	61	77.0	11	23.4		
	BLESSED SACRAMENT	ALAMO HEIGHTS H S	244	274	89.1	106	43.4		
EDGEMORE ISD	BUILDING ALTERN	BLESSED SACRAMENT	12	29	41.4	.	.	< 5 HIGH	
	EAST CENTRAL IS	BUILDING ALTER CH	.	4	.	.	.	NEITHER	NONE TESTED
			236	367	64.3	39	16.5		
			236	367	64.3	39	16.5		
			256	427	60.0	6	2.3		
			131	227	57.7	.	.	< 5 HIGH	
FT SAM HOUSTON	KENNEDY H S	MEMORIAL H S	121	176	68.8	.	.	< 5 HIGH	
	ROBERT G COLE JR-	FT SAM HOUSTON	58	60	96.7	14	24.1		

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TABLE 3-B  
1997-98 COLLEGE ADMISSIONS TESTING AEIS RESULTS BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXAMNEES >=CRITRN	PCT OF EXAMNEES >=CRITRN	TEST NOTE	****NOTE****
BEXAR	HARLANDALE ISD	FRANK M TEJEDA AC	271	594	45.6	12	4.4		
		HARLANDALE H S	8	46	17.4	.	.		<10 MASKED
		MCCOLLUM H S	149	285	52.3	.	.		<10 MASKED
	JUDSON ISD		114	261	43.7	.	.		<10 MASKED
		JUDSON SENIOR H S	448	662	67.7	117	26.1		
	LACKLAND ISD	VIRGINIA ALLRED S	448	603	74.3	117	26.1		
	NORTH EAST ISD		19	12	100	6	31.6		
		ACADEMY OF CREATI	1,800	2,207	81.6	637	35.4		
		CHURCHILL H S	6	89	6.7	.	.	SAT ONLY	<30 MASKED
		INTERNATIONAL SCH	558	559	99.8	241	43.2		
		LEE H S	85	94	90.4	.	.		<30 MASKED
		MAC ARTHUR H S	198	332	59.6	65	32.8		
		MADISON H S	393	444	88.5	144	36.6		
		ROOSEVELT H S	364	414	87.9	118	32.4		
			192	270	71.1	41	21.4		
	NORTHSIDE ISD		2,131	3,176	67.1	638	29.9		
		HEALTH CAREERS H	190	197	96.4	111	58.4		
		HOLMES H S	242	656	36.9	31	12.8		
		JAY H S	191	484	39.5	12	6.3		
		MARSHALL H S	483	598	80.8	168	34.8		
		SUNSET H S	17	53	32.1	.	.		< 5 HIGH
		TOM CLARK H S	452	578	78.2	173	38.3		
		WILLIAM H TAFT H	401	567	70.7	106	26.4		
	RANDOLPH FIELD	RANDOLPH H S	40	43	93.0	17	42.5		
	SAN ANTONIO ISD		1,357	2,317	58.6	82	6.0		
		ADELANTE ACAD	5	45	11.1	.	.		<10 MASKED
		BRACKENRIDGE H S	240	399	60.2	29	12.1		
		BURBANK H S	192	210	91.4	.	.		<10 MASKED
		EDISON H S	122	225	54.2	.	.		<10 MASKED
		FOX TECHNICAL H S	108	271	39.9	.	.		<10 MASKED
		HIGHLANDS H S	223	361	61.8	19	8.5		
		HOUSTON H S	140	215	65.1	.	.		<10 MASKED
		JEFFERSON H S	188	322	58.4	15	8.0		
		LANIER H S	139	248	56.0	.	.		<10 MASKED
	SOMERSET ISD	SOMERSET H S	46	75	61.3	.	.		< 5 HIGH
	SOUTH SAN ANTON		242	448	54.0	10	4.1		
		SO SAN ANTONIO H	89	132	67.4	.	.		<10 MASKED
		SOUTH SAN ANTONIO	153	280	54.6	.	.		<10 MASKED
	SOUTHSIDE ISD		70	132	53.0	7	10.0		
	SOUTHWEST ISD	SOUTHSIDE H S	70	130	53.8	7	10.0		
	BLANCO	SOUTHWEST H S	175	330	53.0	11	6.3		
	BLANCO ISD	BLANCO H S	39	49	79.6	12	30.8		
	JOHNSON CITY IS	LYNDON B JOHNSON	27	37	73.0	5	18.5		
	BORDEN	BORDEN COUNTY I	14	11	100	.	.		< 5 HIGH
	BOSQUE	CLIFTON ISD	53	71	74.6	18	34.0		
		CRANFILLS GAP I	5	10	50.0	.	.	SAT ONLY	< 5 HIGH
		IREDELL ISD	5	8	62.5	.	.		< 5 HIGH
		KOPPERL ISD	9	.	.	.	.		NO GRADS/TEA
		MERIDIAN ISD	18	25	72.0	.	.		< 5 HIGH
		MORGAN ISD	7	12	58.3	.	.		< 5 HIGH
		VALLEY MILLS IS	13	27	48.1	.	.		< 5 HIGH
		WALNUT SPRINGS	8	9	88.9	.	.		< 5 HIGH
	BOWIE	DEKALB ISD	54	70	77.1	5	9.3		
		HOOKS ISD	42	66	63.6	.	.		< 5 HIGH
		LIBERTY-EYLAU I	80	150	53.3	9	11.3		
		LIBERTY-EYLAU H S	77	147	52.4	9	11.7		
		MAUD ISD	14	22	63.6	.	.		< 5 HIGH
		NEW BOSTON ISD	68	91	74.7	21	30.9		
		PLEASANT GROVE	105	121	86.8	43	41.0		
		REDWATER ISD	35	59	59.3	12	34.3		
		SIMMS ISD	17	29	58.6	.	.	ACT ONLY	< 5 HIGH
		TEXARKANA ISD	155	249	62.2	36	23.2		
	BRAZORIA	ALVIN ISD	195	475	41.1	72	36.9		
		ANGLETON ISD	162	296	54.7	42	25.9		
		BRAZOSPORT ISD	346	561	61.7	120	34.7		
			87	168	51.8	11	12.6		
			259	393	65.9	109	42.1		
		COLUMBIA-BRAZOR	100	158	63.3	27	27.0		

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TABLE 3-B  
1997-98 COLLEGE ADMISSIONS TESTING AEIS RESULTS BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXAMNEES >=CRITRN	PCT OF EXAMNEES >=CRITRN	TEST NOTE	****NOTE****
BRAZORIA	DANBURY ISD	DANBURY H S	29	56	51.8	.	.	< 5 HIGH	
	PEARLAND ISD	PEARLAND H S	290	396	73.2	95	32.8		
	SWEENEY ISD	SWEENEY H S	75	131	57.3	18	24.0		
BRAZOS	BRYAN ISD		308	579	53.2	93	30.2		
	COLLEGE STATION	BRYAN H S	308	472	65.3	93	30.2		
BREWSTER			295	392	75.3	149	50.5		
	ALPINE ISD	ALPINE H S	46	73	63.0	15	32.6		
BRISCOE	MARATHON ISD		.	6	.	.	.	< 5 TESTED	NONE TESTED
	TERLINGUA CSD	BIG BEND H S	.	2	.	.	.		
BROOKS	SILVERTON ISD	SILVERTON SCHOOL	16	20	80.0	.	.	< 5 HIGH	< 5 HIGH
	BROOKS ISD	FALFURRIAS H S	60	104	57.7	.	.		
BROWN	BANGS ISD		38	52	73.1	8	21.1		
	BLANKET ISD	BANGS H S	38	49	77.6	8	21.1		
BURLESON	BROOKESMITH ISD	BLANKET H S	13	14	92.9	.	.	< 5 HIGH	< 5 HIGH
	BROWNWOOD ISD	BROOKESMITH H S	11	12	91.7	.	.		
BURNET	EARLY ISD	BROWNWOOD H S	131	195	67.2	32	24.4		
	MAY ISD	EARLY H S	48	59	81.4	9	18.8		
CALDWELL	ZEPHYR ISD	ZEPHYR H S	10	12	83.3	.	.	< 5 HIGH	< 5 HIGH
	CALDWELL ISD	CALDWELL H S	43	88	48.9	8	18.6		
CALLAHAN	SNOOK ISD	SNOOK SCHOOL	12	19	63.2	.	.	< 5 HIGH	< 5 HIGH
	SOMERVILLE ISD	SOMERVILLE H S	24	42	57.1	.	.		
CAMERON	BURNET CONS ISD		68	142	47.9	20	29.4		
	MARBLE FALLS IS	BURNET H S	67	112	59.8	20	29.9		
CLOUD	LOCKHART ISD	MARBLE FALLS H S	93	152	61.2	26	28.0		
	LULING ISD	LOCKHART H S	98	192	51.0	20	20.4		
CALHOUN	LULING H S	LULING H S	50	83	60.2	7	14.0	< 5 TESTED	
	CALHOUN CO ISD		.	7	.	.	.		
CLYDE	CALHOUN H S		97	224	43.3	28	28.9		
	BAIRD ISD	BAIRD H S	97	201	48.3	28	28.9		
CLOUD	CLYDE CONS ISD	CLYDE H S	48	83	57.8	9	18.8	< 5 HIGH	< 5 HIGH
	CROSS PLAINS IS	CROSS PLAINS H S	24	31	77.4	.	.		
CLOUD	EULA ISD	EULA H S	22	37	59.5	.	.	< 5 HIGH	< 5 HIGH
	BROWNSVILLE ISD		549	1,722	31.9	48	8.7		
CLOUD	HANNA H S		186	444	41.9	25	13.4		
	LOPEZ H S		78	251	31.1	.	.	< 5 HIGH	< 5 HIGH
CLOUD	PACE H S		109	360	30.3	10	9.2	ACT ONLY	< 5 HIGH
	PORTER H S		64	337	19.0	.	.		
CLOUD	RIVERA H S		112	304	36.8	5	4.5		
	HARLINGEN CONS		420	791	53.1	57	13.6		
CLOUD	HARLINGEN H S		196	351	55.8	24	12.2		
	HARLINGEN H S - S		220	366	60.1	33	15.0		
CLOUD	LA FERIA ISD		69	138	50.0	9	13.0		
	LA FERIA H S		69	134	51.5	9	13.0		
CLOUD	LOS FRESNOS CON	LOS FRESNOS H S	81	284	28.5	12	14.8		
	POINT ISABEL IS	PORT ISABEL H S	43	90	47.8	5	11.6		
CLOUD	RIO HONDO ISD	RIO HONDO H S	73	87	83.9	.	.	< 5 HIGH	< 5 HIGH
	SAN BENITO CONS	SAN BENITO H S	107	403	26.6	11	10.3		
CLOUD	SANTA MARIA ISD		9	37	24.3	.	.	SAT ONLY	< 5 HIGH
	SANTA ROSA ISD	SANTA MARIA H S	9	36	25.0	.	.		
CLOUD	SOUTH TEXAS ISD	SANTA ROSA H S	30	61	49.2	.	.	SAT ONLY	< 5 HIGH
	SO TEXAS H S-HLTH		321	315	100	142	44.2		
CLOUD	THE SCIENCE ACAD		158	155	100	.	.	<60 MASKED	<60 MASKED
	THE TEACHER ACADE		124	117	100	81	65.3		
CLOUD	PITTSBURG ISD	PITTSBURG H S	58	109	53.2	11	19.0		
	GROOM ISD	GROOM SCHOOL	12	15	80.0	6	50.0		
CLOUD	PANHANDLE ISD		31	48	64.6	6	19.4		
	WHITE DEER ISD	WHITE DEER H S	31	46	67.4	6	19.4		
CLOUD	ATLANTA ISD	ATLANTA H S	29	33	87.9	8	27.6		
	AVINGER ISD	AVINGER H S	72	101	71.3	9	12.5		
CLOUD	BLOOMBURG ISD	BLOOMBURG H S	13	14	92.9	.	.	ACT ONLY	< 5 HIGH
	HUGHES SPRINGS	HUGHES SPRINGS H	10	16	62.5	.	.		
CLOUD	HUGHES SPRINGS	HUGHES SPRINGS H	38	51	74.5	.	.	< 5 HIGH	< 5 HIGH

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TABLE 3-B  
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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXAMNEES >=CRITRN	PCT OF EXAMNEES >=CRITRN	TEST NOTE	****NOTE****
CASS	LINDEN-KILDARE	LINDEN-KILDARE H	41	62	66.1	.	.		< 5 HIGH
	MCLEOD ISD	MCLEOD H S	19	25	76.0	.	.		< 5 HIGH
	QUEEN CITY ISD	QUEEN CITY H S	50	82	61.0	9	18.0		
CASTRO	DIMMITT ISD		50	95	52.6	9	18.0		
		DIMMITT H S	50	83	60.2	9	18.0		
	HART ISD	HART JR-SR H S	19	30	63.3	.	.		< 5 HIGH
CHAMBERS	NAZARETH ISD	NAZARETH H S	18	24	75.0	5	27.8		
	ANAHUAC ISD		32	77	41.6	5	15.6		
		ANAHUAC H S	32	70	45.7	5	15.6		
CHEROKEE	BARBERS HILL IS		73	120	60.8	22	30.1		
		BARBERS HILL H S	73	117	62.4	22	30.1		
	EAST CHAMBERS I		32	54	59.3	.	.		< 5 HIGH
CHEROKEE	ALTO ISD	EAST CHAMBERS H S	32	53	60.4	.	.		< 5 HIGH
		ALTO H S	28	46	60.9	6	21.4		
	JACKSONVILLE IS		117	233	50.2	29	24.8		
CHILDRESS	NEW SUMMERFIELD	JACKSONVILLE H S	117	201	58.2	29	24.8		
	RUSK ISD	NEW SUMMERFIELD S	9	19	47.4	.	.		< 5 HIGH
	WELLS ISD	RUSK H S	29	103	28.2	7	24.1		
CLAY	CHILDRESS ISD	WELLS H S	10	21	47.6	.	.		< 5 HIGH
	BELLEVUE ISD	CHILDRESS H S	48	66	72.7	12	25.0		
	BYERS ISD	BELLEVUE SCHOOL	6	7	85.7	.	.		< 5 HIGH
COCHRAN	BYERS SCHOOL		7	12	58.3	.	.		ACT ONLY < 5 HIGH
	HENRIETTA ISD	HENRIETTA H S	44	64	68.8	11	25.0		
	MIDWAY ISD	MIDWAY SCHOOL	13	19	68.4	6	46.2		
COKE	PETROLIA ISD	PETROLIA H S	20	34	58.8	.	.		< 5 HIGH
	MORTON ISD	MORTON H S	19	45	42.2	5	26.3		
	WHITEFACE CONS	WHITEFACE H S	14	25	56.0	.	.		ACT ONLY < 5 HIGH
COLEMAN	BRONTE ISD		11	19	57.9	.	.		ACT ONLY < 5 HIGH
	ROBERT LEE ISD	BRONTE H S	11	13	84.6	.	.		ACT ONLY < 5 HIGH
		ROBERT LEE H S	16	30	53.3	.	.		< 5 HIGH
COLEMAN	COLEMAN ISD		16	25	64.0	.	.		< 5 HIGH
	NOVICE ISD	COLEMAN H S	46	66	69.7	10	21.7		
	PANTHER CREEK C		43	59	72.9	10	23.3		ACT ONLY < 5 TESTED
COLLIN	SANTA ANNA ISD		.	9	.	.	.		
	PANTHER CREEK H S		14	15	93.3	6	42.9		
	SANTA ANNA ISD		14	13	100	6	42.9		
COLLINSWORTH	ALLEN ISD	SANTA ANNA H S	8	29	27.6	.	.		< 5 HIGH
	ANNA ISD		8	23	34.8	.	.		< 5 HIGH
	BLUE RIDGE ISD	ALLEN H S	319	427	74.7	135	42.3		
COLORADO	CELINA ISD	BLUE RIDGE H S	16	37	43.2	.	.		< 5 HIGH
	COMMUNITY ISD	CELINA H S	8	24	33.3	.	.		< 5 HIGH
	FARMERSVILLE IS	COMMUNITY H S	32	49	65.3	14	43.8		
COMAL	FRISCO ISD	FARMERSVILLE H S	43	57	75.4	10	23.3		
	MCKINNEY ISD	FRISCO H S	45	66	68.2	13	28.9		
		MCKINNEY H S	78	115	67.8	19	24.4		
COMANCHE	PLANO ISD		199	334	59.6	85	42.7		
		MCKINNEY H S	194	275	70.5	.	.		< 90 MASKED
		THE ACT ACAD AT J	5	10	50.0	.	.		< 90 MASKED
COMANCHE	PRINCETON ISD		1,874	2,202	85.1	1,040	55.5		
	PROSPER ISD	PLANO EAST SR H S	624	852	73.2	325	52.1		
	WYLIE ISD	PLANO SR H S	1,243	1,350	92.1	711	57.2		
COLLINGSWORTH	SAMNORWOOD ISD	PRINCETON H S	54	88	61.4	14	25.9		
	WELLINGTON ISD	PROSPER H S	31	43	72.1	9	29.0		
		WYLIE H S	85	167	50.9	36	42.4		ACT ONLY < 5 HIGH
COLORADO	COLUMBUS ISD	SAMNORWOOD SCHOOL	7	9	77.8	.	.		
	RICE CONS ISD	WELLINGTON H S	29	39	74.4	7	24.1		
	WEIMAR ISD	COLUMBUS H S	66	89	74.2	9	13.6		
COMAL	WEIMAR ISD	RICE H S	48	75	64.0	5	10.4		
	COMAL ISD	WEIMAR H S	37	50	74.0	17	45.9		
		COMAL ISD	318	465	68.4	96	30.2		
COMANCHE		CANYON H S	123	177	69.5	43	35.0		
		SMITHSON VALLEY H	194	254	76.4	52	26.8		
	NEW BRAUNFELS I	NEW BRAUNFELS H S	238	399	59.6	70	29.4		
COMANCHE	COMANCHE ISD		43	79	54.4	6	14.0		
	DE LEON ISD	COMANCHE H S	14	36	38.9	.	.		< 5 HIGH
	GUSTINE ISD	DE LEON H S	.	9	.	.	.		< 5 TESTED
COMANCHE	SIDNEY ISD	SIDNEY SCHOOL	7	6	100	.	.		< 5 HIGH

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CONCHO	EDEN CONS ISD	EDEN H S	8	22	36.4	.	.	< 5 HIGH	
	PAINT ROCK ISD	PAINT ROCK SCHOOL	8	17	47.1	.	.	< 5 HIGH	
COOKE	CALLISBURG ISD	CALLISBURG H S	16	22	72.7	6	37.5		
	ERA ISD	ERA SCHOOL	23	42	54.8	6	26.1		
	GAINESVILLE ISD	GAINESVILLE H S	14	21	66.7	.	.	< 5 HIGH	
	LINDSAY ISD	LINDSAY H S	57	107	53.3	17	29.8		
	MUENSTER ISD	MUENSTER H S	29	32	90.6	13	44.8		
	VALLEY VIEW ISD	VALLEY VIEW H S	25	27	92.6	13	52.0		
CORYELL	COPPERAS COVE I	COPPERAS COVE H S	11	20	55.0	.	.	SAT ONLY	< 5 HIGH
			192	376	51.1	52	27.1		
	EVANT ISD	EVANT H S	191	309	61.8	52	27.2		
	GATESVILLE ISD	GATESVILLE H S	10	21	47.6	.	.	< 5 HIGH	
	JONESBORO ISD	JONESBORO SCHOOL	75	137	54.7	17	22.7		
	OGLESBY ISD	OGLESBY SCHOOL	12	18	66.7	.	.	SAT ONLY	< 5 HIGH
COTTLE	PADUCAH ISD	PADUCAH H S	6	10	60.0	.	.	< 5 HIGH	
CRANE	CRANE ISD	CRANE H S	33	56	58.9	11	33.3		
CROCKETT	CROCKETT CO CON	OZONA H S	39	71	54.9	6	15.4		
CROSBY	CROSBYTON ISD	CROSBYTON H S	15	25	60.0	5	33.3		
	LORENZO ISD	LORENZO H S	15	22	68.2	5	33.3		
	RALLS ISD	RALLS H S	16	24	66.7	5	31.3		
			24	40	60.0	.	.	< 5 HIGH	
CULBERSON	CULBERSON COUNT	RALLS H S	24	37	64.9	.	.	< 5 HIGH	
		VAN HORN H S	36	47	76.6	.	.	< 5 HIGH	
DALLAM	DALHART ISD	DALHART H S	36	38	94.7	.	.	< 5 HIGH	
	TEXLINE ISD	TEXLINE SCHOOL	63	79	79.7	15	23.8		
DALLAS	CARROLLTON-FARM	MARY GRIMES CTR	675	72	87.5	15	23.8		
		NEWMAN SMITH H S	461	543	84.9	223	48.4		<80 MASKED
		TURNER H S	209	325	64.3	.	.	<80 MASKED	
	CEDAR HILL ISD	CEDAR HILL H S	209	247	84.6	57	27.3		
	COPPELL ISD	COPPELL H S	251	283	88.7	111	44.2		
	DALLAS CAN ACAD		.	65	.	.	.	NEITHER	NONE TESTED
	DALLAS ISD	A MACEO SMITH H S	2,635	5,279	49.9	341	12.9		
		BOOKER T WASHINGT	54	136	39.7	.	.	< 5 HIGH	
		BRYAN ADAMS H S	144	156	92.3	51	35.4		
		BUSINESS & MGMT C	142	297	47.8	40	28.2		
		DAVID W CARTER H	96	159	60.4	.	.	< 5 HIGH	
		EDUC & SOCIAL SER	193	356	54.2	7	3.6		
		H GRADY SPRUCE H	23	38	60.5	.	.	< 5 HIGH	
		H S FOR HEALTH PR	73	209	34.9	.	.	< 5 HIGH	
		HILLCREST H S	117	140	83.6	13	11.1		
		JAMES MADISON H S	118	196	60.2	34	28.8		
		JUSTIN F KIMBALL	38	95	40.0	.	.	< 5 HIGH	
		L G PINKSTON H S	97	248	39.1	.	.	< 5 HIGH	
		LINCOLN H S	50	100	50.0	.	.	< 5 HIGH	
		MAG CTR-PUB SERV/	204	235	86.8	.	.	< 5 HIGH	
		METROPOLITAN ED C	55	78	70.5	.	.	< 5 HIGH	
		MIDDLE COLLEGE	16	.	.	.	.	NO GRADS/TEA	
		NORTH DALLAS H S	12	38	31.6	.	.	< 5 HIGH	
		ROOSEVELT H S	39	183	21.3	.	.	< 5 HIGH	
		SCIENCE/TECHNOLOG	73	149	49.0	.	.	< 5 HIGH	
		SEAGOVILLE H S	44	55	80.0	18	40.9		
		SKYLINE H S	63	144	43.8	.	.	< 5 HIGH	
		SOUTH OAK CLIFF H	301	552	54.5	43	14.3		
		SUNSET H S	106	226	46.9	6	5.7		
		TAG MAGNET	75	306	24.5	.	.	< 5 HIGH	
		THOMAS JEFFERSON	40	39	100	34	85.0		
		W H ADAMSON H S	42	169	24.9	.	.	< 5 HIGH	
		W T WHITE H S	73	221	33.0	.	.	< 5 HIGH	
		W W SAMUELL H S	160	292	54.8	51	31.9		
	DE SOTO ISD	WOODROW WILSON H	101	179	56.4	.	.	< 5 HIGH	
	DUNCANVILLE ISD	DE SOTO H S	83	211	39.3	20	24.1		
		DUNCANVILLE H S	448	326	77.0	61	24.3		
			448	644	69.6	137	30.6		
			448	580	77.2	137	30.6		

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DALLAS	GARLAND ISD	GARLAND H S	1,272	1,856	68.5	396	31.1				
		LAKEVIEW CENTENNI	276	356	77.5	147	53.3				
		N GARLAND H S	169	230	73.5	35	20.7				
		NAAMAN FOREST H S	204	317	64.4	50	24.5				
		ROWLETT H S	266	393	67.7	74	27.8				
		S GARLAND H S	116	212	54.7	26	22.4				
			240	327	73.4	64	26.7				
	GRAND PRAIRIE I	GRAND PRAIRIE H S	384	801	47.9	92	24.0				
		SO GRAND PRAIRIE	107	316	33.9	28	26.2				
	HIGHLAND PARK I	HIGHLAND PARK H S	277	454	61.0	64	23.1				
	IRVING ISD	IRVING H S	333	301	100	204	61.3				
		MACARTHUR H S	603	1,074	56.1	198	32.8				
		NIMITZ H S	169	320	52.8	44	26.0				
	LANCASTER ISD	LANCASTER H S	241	377	63.9	86	35.7				
	MESQUITE ISD	MESQUITE H S	193	377	51.2	68	35.2				
		NORTH MESQUITE H	108	196	55.1	15	13.9				
		RALPH H POTEET H	702	1,312	53.5	186	26.5				
		WEST MESQUITE H S	209	409	51.1	54	25.8				
		RENAISSANCE CHART	189	357	52.9	46	24.3				
	RENAISSANCE CHA	RENAISSANCE CHART	231	323	71.5	69	29.9				
	RICHARDSON ISD	WILMER-HUTCHINS	71	183	38.8	17	23.9				
		BERKNER H S	1,490	1,774	84.0	704	47.2			NO GRADS/TEA	
		LAKE HIGHLANDS H	427	523	81.6	213	49.9				
		PEARCE H S	383	445	86.1	160	41.8				
		RICHARDSON H S	385	400	96.3	220	57.1				
		WILMER-HUTCHINS H	295	396	74.5	111	37.6				
		DAWSON	60	140	42.9	.	.			< 5 HIGH	
DAWSON	DAWSON	DAWSON SCHOOL	60	131	45.8	.	.			< 5 HIGH	
	KLONDIKE ISD	KLONDIKE H S	9	12	75.0	.	.		ACT ONLY	< 5 HIGH	
	LAMESA ISD	LAMESA H S	11	9	100	.	.			< 5 HIGH	
	SANDS ISD	SANDS H S	71	119	59.7	13	18.3				
DEAF SMITH	HEREFORD ISD	HEREFORD H S	90	254	35.4	17	18.9			NO GRADS/TEA	
DELTA	COOPER ISD	COOPER H S	32	40	80.0	7	21.9				
DENTON	FANNINDEL ISD	AUBREY H S	9	43	44.2	.	.	ACT ONLY	< 5 TESTED		
	AUBREY ISD	DENTON H S	19	43	75.7	158	36.7			< 5 HIGH	
	DENTON ISD	RYAN H S	431	569	84.5	84	41.8				
		KRUM ISD	201	238	80.4	73	32.3				
		LAKE DALLAS ISD	32	37	86.5	7	21.9				
		LEWISVILLE ISD	LAKE DALLAS H S	72	118	61.0	12	16.7			
		LEWISVILLE H S	1,259	1,527	82.4	455	36.1				
		MARCUS H S	430	507	84.8	133	30.9				
		THE COLONY H S	524	526	99.6	221	42.2				
		LITTLE ELM ISD	305	392	77.8	101	33.1				
		LITTLE ELM H S	27	55	49.1	.	.			< 5 HIGH	
		NORTHWEST ISD	159	227	70.0	46	28.9				
	PILOT POINT ISD	NORTHWEST H S	159	223	71.3	46	28.9			< 5 HIGH	
		PILOT POINT H S	31	55	56.4	.	.				
	PONDER ISD	PONDER H S	21	27	77.8	6	28.6				
DEWITT	SANGER ISD	SANGER H S	62	104	59.6	14	22.6				
	CUERO ISD	CUERO H S	82	128	64.1	24	29.3				
	NORDHEIM ISD	NORDHEIM SCHOOL	.	7	.	.	.	NEITHER		NONE TESTED	
	YOAKUM ISD	YOAKUM H S	66	97	68.0	22	33.3				
	YORKTOWN ISD	YORKTOWN H S	33	48	68.8	9	27.3				
DICKENS	PATTON SPRINGS	PATTON SPRINGS SC	15	11	100	.	.	ACT ONLY	< 5 HIGH		
	SPUR ISD	SPUR SCHOOL	19	17	100	.	.		< 5 HIGH		
DIMMIT	ASHERTON ISD	CARRIZO SPRINGS H	.	14	.	.	.	ACT ONLY	< 5 TESTED		
DONLEY	CLARENDON ISD	CLARENDON H S	82	126	65.1	12	14.6				
	HEDLEY ISD	HEDLEY SCHOOL	23	35	65.7	7	30.4	ACT ONLY			
DUVAL	BENAVIDES ISD	BENAVIDES H S	6	8	75.0	.	.			< 5 HIGH	
	FREER ISD	FREER H S	29	35	82.9	.	.			< 5 HIGH	
	SAN DIEGO ISD	SAN DIEGO H S	24	49	49.0	.	.			< 5 HIGH	
EASTLAND	CISCO ISD	CISCO H S	51	83	61.4	.	.	ACT ONLY	< 5 HIGH		
		EASTLAND H S	27	48	56.3	7	25.9				
			27	44	61.4	7	25.9				
	EASTLAND ISD		36	46	78.3	8	22.2				

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EASTLAND ECTOR	GORMAN ISD	GORMAN H S	13	17	76.5	.	.	< 5 HIGH	
	RANGER ISD	RANGER H S	27	24	100	.	.	< 5 HIGH	
	ISING STAR ISD	ISING STAR H S	10	13	76.9	.	.	< 5 HIGH	
	ECTOR COUNTY IS		458	1,245	36.8	136	29.7		
		CAREER CTR	12	182	6.6	.	.	<70 MASKED	
		ODESSA H S	183	410	44.6	5	41.7	<70 MASKED	
		PERMIAN H S	263	465	56.6	71	27.0		
	EDWARDS	NUECES CANYON C	19	30	63.3	.	.	< 5 HIGH	
	EL PASO	ROCKSPRINGS ISD	12	27	44.4	5	41.7		
	ANTHONY ISD	ANTHONY H S	39	50	78.0	.	.	< 5 HIGH	
EL PASO	CANUTILLO ISD		81	182	44.5	.	.	< 5 HIGH	
	CLINT ISD	CANUTILLO H S	81	163	49.7	.	.	< 5 HIGH	
		CLINT H S	109	275	39.6	.	.	< 5 HIGH	
		MOUNTAIN VIEW H S	62	138	44.9	.	.	< 5 HIGH	
			47	108	43.5	.	.	< 5 HIGH	
	EL PASO ISD		1,846	3,225	57.2	384	20.8		
		ANDRESS H S	225	427	52.7	45	20.0		
		AUSTIN H S	148	353	41.9	15	10.1		
		BOWIE H S	126	256	49.2	5	4.0		
		BURGES H S	145	259	56.0	22	15.2		
FABENS ISD	CORONADO H S		244	384	63.5	67	27.5		
	EL PASO H S		130	232	56.0	15	11.5		
	FRANKLIN H S		408	520	78.5	150	36.8		
	IRVIN H S		138	342	40.4	29	21.0		
	JEFFERSON H S		131	245	53.5	7	5.3		
	SILVA HEALTH MAGN		148	153	96.7	27	18.2	SAT ONLY	
			49	84	58.3	5	10.2		
		FABENS H S	49	73	67.1	5	10.2		
	SAN ELIZARIO IS	SAN ELIZARIO H S	42	102	41.2	.	.	< 5 HIGH	
	SOCORRO ISD		481	892	53.9	53	11.0		
ELLIS	MONTWOOD H S		308	521	59.1	41	13.3		
	SOCORRO H S		173	365	47.4	12	6.9		
	TORNILLO ISD	TORNILLO H S	16	33	48.5	.	.	< 5 HIGH	
	YSLETA ISD		1,604	2,693	59.6	139	8.7		
	ACAD OF SCIENCE/T		10	85	11.8	.	.	<10 MASKED	
	BEL AIR H S		188	339	55.5	.	.	<10 MASKED	
	CESAR CHAVEZ ACAD		19	34	55.9	.	.	SAT ONLY	<10 MASKED
	DEL VALLE H S		219	347	63.1	11	5.0		
	EASTWOOD H S		308	417	73.9	36	11.7		
	J M HANKS H S		385	573	67.2	63	16.4		
ERATH	PARKLAND H S		107	205	52.2	13	12.1		
	RIVERSIDE H S		148	241	61.4	.	.	<10 MASKED	
	YSLETA H S		219	335	65.4	.	.	<10 MASKED	
	AVALON ISD	AVALON SCHOOL	5	14	35.7	.	.	< 5 HIGH	
	ENNIS ISD	ENNIS H S	108	157	68.8	20	18.5		
	FERRIS ISD	FERRIS H S	59	74	79.7	.	.	< 5 HIGH	
	ITALY ISD	ITALY H S	23	39	59.0	.	.	< 5 HIGH	
	MAYPEARL ISD	MAYPEARL H S	17	20	85.0	5	29.4		
	MIDLOTHIAN ISD	MIDLOTHIAN H S	116	191	60.7	42	36.2		
	MILFORD ISD		10	.	.	.	.	< 5 TESTED	
FALLS	PALMER ISD	PALMER H S	22	33	66.7	.	.	< 5 HIGH	
	RED OAK ISD	RED OAK H S	133	182	73.1	34	25.6		
	WAXAHACHIE ISD		167	312	53.5	42	25.1		
		WAXAHACHIE H S	166	271	61.3	42	25.3		
	DUBLIN ISD	DUBLIN H S	39	60	65.0	.	.	< 5 HIGH	
	HUCKABAY ISD	HUCKABAY SCHOOL	7	6	100	.	.	ACT ONLY	< 5 HIGH
	LINGLEVILLE ISD	LINGLEVILLE SCHOO	7	9	77.8	.	.		< 5 HIGH
	STEPHENVILLE IS	STEPHENVILLE H S	139	181	76.8	31	22.3		
	CHILTON ISD	CHILTON SCHOOL	7	20	35.0	.	.	< 5 HIGH	
	MARLIN ISD	MARLIN H S	34	58	58.6	.	.	< 5 HIGH	
FANNIN	ROSEBUD-LOTT IS	ROSEBUD-LOTT H S	30	56	53.6	8	26.7		
	BONHAM ISD	BONHAM H S	47	87	54.0	11	23.4		
	DODD CITY ISD	DODD CITY SCHOOL	7	12	58.3	.	.	< 5 HIGH	
	ECTOR ISD		12	.	.	.	.	< 5 TESTED	
	HONEY GROVE ISD	HONEY GROVE H S	20	30	66.7	8	40.0		
	LEONARD ISD	LEONARD H S	22	42	52.4	10	45.5		
SAVOY ISD	SAM RAYBURN ISD	RAYBURN H S	11	21	52.4	.	.	< 5 HIGH	
	SAVOY ISD	SAVOY H S	9	13	69.2	.	.	< 5 HIGH	

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TABLE 3-B  
1997-98 COLLEGE ADMISSIONS TESTING AEIS RESULTS BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXAMNEES >=CRITRN	PCT OF EXAMNEES >=CRITRN	TEST NOTE	****NOTE****
FANNIN FAYETTE	TRENTON ISD	TRENTON H S	12	25	48.0	5	41.7		
	FAYETTEVILLE IS	FAYETTEVILLE H S	18	24	75.0	.	.	< 5 HIGH	
	FLATONIA ISD	FLATONIA H S	13	20	65.0	.	.	< 5 HIGH	
	LA GRANGE ISD	LA GRANGE H S	67	117	57.3	23	34.3		
	ROUND TOP-CARMI	CARMINE H S	13	16	81.3	.	.	< 5 HIGH	
	SCHULENBURG ISD	SCHULENBURG H S	36	56	64.3	.	.	< 5 HIGH	
FISHER	ROBY CONS ISD	ROBY H S	10	15	66.7	.	.	< 5 HIGH	
	ROTAN ISD	ROTAN H S	28	32	87.5	.	.	< 5 HIGH	
FLOYD		ROTAN H S	28	31	90.3	.	.	< 5 HIGH	
	FLOYDADA ISD		32	59	54.2	11	34.4		
		FLOYDADA H S	32	53	60.4	11	34.4		
	LOCKNEY ISD		28	47	59.6	6	21.4		
FOARD FORT BEND	CROWELL ISD	LOCKNEY H S	28	45	62.2	6	21.4		
	FORT BEND ISD	CROWELL H S	7	19	36.8	.	.	< 5 HIGH	
FRANKLIN FREESTONE			2,164	2,597	83.3	814	37.6		
		CLEMENTS H S	541	529	100	290	53.6		
		DULLES H S	395	465	84.9	144	36.5		
		KEMPNER H S	293	334	87.7	119	40.6		
		LAWRENCE E ELKINS	365	433	84.3	106	29.0		
		STEPHEN F AUSTIN	349	458	76.2	142	40.7		
		WILLOWRIDGE H S	221	328	67.4	13	5.9		
		LAMAR CONSOLIDATED	340	624	54.5	89	26.2		
		B F TERRY H S	178	342	52.0	51	28.7		
		LAMAR CONS H S	162	282	57.4	38	23.5		
FRIO	NEEDVILLE ISD	NEEDVILLE H S	84	142	59.2	26	31.0		
	STAFFORD MSD	STAFFORD H S	79	109	72.5	15	19.0		
	MOUNT VERNON IS	MT VERNON H S	47	89	52.8	6	12.8		
	FAIRFIELD ISD	FAIRFIELD H S	56	94	59.6	12	21.4		
GAINES	TEAGUE ISD	TEAGUE H S	32	59	54.2	7	21.9		
	WORTHAM ISD	WORTHAM H S	21	25	84.0	.	.	< 5 HIGH	
	DILLEY ISD	DILLEY H S	20	35	57.1	.	.	< 5 HIGH	
	PEARSALL ISD	PEARSALL H S	62	114	54.4	5	8.1	ACT ONLY	< 5 HIGH
GALVESTON	LOOP ISD	LOOP SCHOOL	9	12	75.0	.	.		
	SEAGRAVES ISD	SEAGRAVES H S	17	30	56.7	5	29.4		
	SEMINOLE ISD		53	107	49.5	15	28.3		
		SEMINOLE H S	53	98	54.1	15	28.3		
	CLEAR CREEK ISD		1,219	1,521	80.1	550	45.1		
		CLEAR BROOK H S	246	311	79.1	.	.	< 90 MASKED	
		CLEAR CREEK H S	379	464	81.7	127	33.5		
		CLEAR LAKE H S	579	660	87.7	333	57.5		
		CLEAR VIEW ALTER	15	86	17.4	.	.	< 90 MASKED	
	DICKINSON ISD	DICKINSON H S	154	287	53.7	31	20.1		
GARZA	FRIENDSWOOD ISD	FRIENDSWOOD H S	264	316	83.5	120	45.5		
	GALVESTON ISD	BALL H S	192	410	46.8	67	34.9		
	HIGH ISLAND ISD	HIGH ISLAND H S	11	25	44.0	.	.	SAT ONLY	< 5 HIGH
	HITCHCOCK ISD	HITCHCOCK H S	33	71	46.5	.	.		< 5 HIGH
	LA MARQUE ISD	LA MARQUE H S	133	265	50.2	12	9.0		
	SANTA FE ISD	SANTA FE H S	130	251	51.8	24	18.5		
	TEXAS CITY ISD		129	264	48.9	25	19.4		
		TEXAS CITY H S	129	262	49.2	25	19.4		
	POST ISD	POST H S	25	61	41.0	5	20.0		
	SOUTHLAND ISD	SOUTHLAND SCHOOL	6	11	54.5	.	.	< 5 HIGH	
GILLESPIE	FREDERICKSBURG		128	189	67.7	42	32.8		
		FREDERICKSBURG H	128	163	78.5	42	32.8		
GLASSCOCK GOLIAD GONZALES	HARPER ISD	HARPER H S	17	16	100	.	.	< 5 HIGH	
	GLASSCOCK COUNT	GLASSCOCK COUNTY	20	22	90.9	6	30.0		
	GOLIAD ISD	GOLIAD H S	56	67	83.6	10	17.9		
	GONZALES ISD		86	145	59.3	15	17.4		
GRAY		GONZALES H S	86	123	69.9	15	17.4		
	NIXON-SMILEY CO	NIXON-SMILEY H S	26	42	61.9	7	26.9		
	WAELDER ISD	WAELDER H S	7	12	58.3	.	.	ACT ONLY	< 5 HIGH
	LEFORIS ISD	LEFORIS SCHOOL	7	9	77.8	.	.		< 5 HIGH
	MCLEAN ISD		.	12	.	.	.	SAT ONLY	< 5 TESTED
	PAMPA ISD		138	217	63.6	41	29.7		
GRAYSON		PAMPA H S	138	196	70.4	41	29.7		
	BELLS ISD	BELLS H S	22	37	59.5	8	36.4		
	COLLINSVILLE IS	COLLINSVILLE H S	17	26	65.4	.	.	< 5 HIGH	
	DENISON ISD		110	218	50.5	30	27.3		

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TABLE 3-B  
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GRAYSON	DENISON ISD	DENISON H S	110	186	59.1	30	27.3		
	GUNTER ISD	GUNTER H S	23	37	62.2	5	21.7		
	HOWE ISD	HOWE H S	35	54	64.8	12	34.3		
	POTTSBORO ISD	POTTSBORO H S	39	68	57.4	9	23.1		
	S AND S CONS IS	S AND S CONS H S	18	41	43.9	6	33.3		
	SHERMAN ISD		154	275	56.0	66	42.9		
		SHERMAN H S	154	236	65.3	66	42.9		
	TOM BEAN ISD	TOM BEAN H S	26	53	49.1	7	26.9		
	VAN ALSTYNE ISD	VAN ALSTYNE H S	39	59	66.1	7	17.9		
	WHITESBORO ISD	WHITESBORO H S	54	91	59.3	24	44.4		
GREGG	WHITEWRIGHT ISD	WHITEWRIGHT H S	27	34	79.4	.	.		< 5 HIGH
	GLADEWATER ISD	GLADEWATER H S	65	94	69.1	16	24.6		
	KILGORE ISD		87	230	37.8	20	23.0		
		KILGORE H S	85	177	48.0	20	23.5		
	LONGVIEW ISD	LONGVIEW H S	231	364	63.5	68	29.4		
	PINE TREE ISD	PINE TREE H S	179	235	76.2	76	42.5		
	SABINE ISD	SABINE H S	46	97	47.4	15	32.6		
	SPRING HILL ISD	SPRING HILL H S	67	90	74.4	21	31.3		
GRIMES	WHITE OAK ISD	WHITE OAK H S	48	66	72.7	23	47.9		
	ANDERSON-SHIRO	ANDERSON JH/HS	26	31	83.9	8	30.8		
	IOLA ISD	IOLA H S	19	29	65.5	.	.		< 5 HIGH
	NAVASOTA ISD	NAVASOTA H S	74	132	56.1	13	17.6		
	RICHARDS ISD	RICHARDS H S	.	.	.	.	.		NO GRADS/TEA
GUADALUPE	MARION ISD		23	40	57.5	6	26.1		
		MARION H S	23	32	71.9	6	26.1		
	NAVARRO ISD	NAVARRO H S	29	41	70.7	6	20.7		
	SCHERTZ-CIBOLO-		187	324	57.7	48	25.7		
	SAMUEL CLEMENS H		187	277	67.5	48	25.7		
	SEGUIN ISD		207	383	54.0	48	23.2		
HALE	SEGUIN H S		207	300	69.0	48	23.2		
	ABERNATHY ISD	ABERNATHY H S	29	39	74.4	.	.		< 5 HIGH
	COTTON CENTER I		.	10	.	.	.		< 5 TESTED
	HALE CENTER ISD	HALE CENTER H S	19	37	51.4	.	.		< 5 HIGH
	PETERSBURG ISD		22	27	81.5	.	.	ACT ONLY	< 5 HIGH
	PETERSBURG H S		22	23	95.7	.	.	ACT ONLY	< 5 HIGH
	PLAINVIEW ISD		164	250	65.6	33	20.1		
	PLAINVIEW H S		164	234	70.1	33	20.1		
HALL	LAKEVIEW ISD		.	8	.	.	.	ACT ONLY	< 5 TESTED
	MEMPHIS ISD	MEMPHIS H S	17	24	70.8	.	.		< 5 HIGH
HAMILTON	TURKEY-QUITAQUE	VALLEY SCHOOL	14	23	60.9	.	.		< 5 HIGH
	HAMILTON ISD	HAMILTON H S	43	55	78.2	14	32.6		
HANSFORD	HICO ISD	HICO H S	21	30	70.0	.	.		< 5 HIGH
	GRUVER ISD	GRUVER H S	22	26	84.6	.	.	ACT ONLY	< 5 HIGH
HARDEMAN	SPEARMAN ISD	SPEARMAN H S	29	46	63.0	11	37.9		
	CHILlicothe ISD	CHILlicothe H S	16	28	57.1	.	.		< 5 HIGH
HARDIN	QUANAH ISD	QUANAH H S	35	39	89.7	5	14.3		
	HARDIN-JEFFERSO		102	129	79.1	18	17.6		
	HARDIN-JEFFERSON		102	127	80.3	18	17.6		
	KOUNTZE ISD	KOUNTZE H S	41	59	69.5	5	12.2	SAT ONLY	
	LUMBERTON ISD	LUMBERTON H S	155	230	67.4	18	11.6		
	SILSBEE ISD	SILSBEE H S	128	186	68.8	20	15.6		
	WEST HARDIN COU	WEST HARDIN H S	19	27	70.4	.	.		< 5 HIGH
HARRIS	ALDINE ISD		991	1,820	54.5	125	12.6		
		ALDINE H S	217	370	58.6	17	7.8		
	CARVER H S FOR A		41	70	58.6	.	.		<10 MASKED
	CHESTER W NIMITZ		222	373	59.5	32	14.4		
	EISENHOWER H S		329	498	66.1	55	16.7		
	MACARTHUR H S		177	370	47.8	15	8.5		
	W T HALL SCHOOL		5	139	3.6	.	.	SAT ONLY	<10 MASKED
ALIEF ISD			1,096	1,483	73.9	258	23.5		
	ELSIK H S		530	694	76.4	129	24.3		
	HASTINGS H S		507	698	72.6	106	20.9		
	KERR H S		59	82	72.0	23	39.0		
	CHANNELVIEW ISD		116	267	43.4	11	9.5		
	CHANNELVIEW H S		116	203	57.1	11	9.5		
	CROSBY ISD	CROSBY H S	126	166	75.9	33	26.2		
	CYPRESS-FAIRBAN		1,952	2,658	73.4	769	39.4		
	CY-FAIR H S		289	428	67.5	.	.		<100 MASKED

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXAMNEES >=CRITRN	PCT OF EXAMNEES >=CRITRN	TEST NOTE	****NOTE****
HARRIS	CYPRESS-FAIRBAN	CYPRESS CREEK H S	443	497	89.1	202	45.6		
		CYPRESS FALLS H S	449	558	80.5	197	43.9		
		JERSEY VILLAGE H	354	483	73.3	124	35.0		
		LANGHAM CREEK H S	389	514	75.7	147	37.8		
		WINDFERN H S	28	172	16.3	.	.	<100 MASKED	
	DEER PARK ISD		342	723	47.3	120	35.1		
		DEER PARK H S	342	636	53.8	120	35.1		
	GALENA PARK ISD		330	801	41.2	49	14.8		
		GALENA PARK H S	74	264	28.0	7	9.5		
		NORTH SHORE H S	255	478	53.3	42	16.5		
	GEORGE I SANCHEZ	GEORGE I SANCHEZ	34	.	.	.	.	NO GRADS/TEA	
	GIRLS & BOYS PR	GIRLS & BOYS PREP	5	44	11.4	.	.	< 5 HIGH	
	GOOSE CREEK ISD		439	937	46.9	99	22.6		
		LEE H S	182	368	49.5	29	15.9		
		STERLING H S	256	487	52.6	70	27.3		
	HOUSTON ISD		3,782	6,830	55.4	867	22.9		
		AUSTIN H S	151	446	33.9	5	3.3		
		BARBARA JORDAN H	86	184	46.7	.	.	< 5 HIGH	
		BELLAIRE H S	496	611	81.2	275	55.4		
		CONTEMPORARY LRN	11	105	10.5	.	.	< 5 HIGH	
		DAVIS H S	137	248	55.2	8	5.8		
		DEBAKEY H S FOR H	139	145	95.9	76	54.7		
		FOLEY'S ACADEMY	8	16	50.0	.	.	< 5 HIGH	
		FURR H S	50	121	41.3	.	.	< 5 HIGH	
		JONES H S	159	223	71.3	32	20.1		
		KASHMERE H S	69	130	53.1	.	.	< 5 HIGH	
		LAMAR H S	444	558	79.6	183	41.2		
		LAW ENFCMT-CRIM J	104	171	60.8	6	5.8		
		LEE H S	190	331	57.4	34	17.9		
		MADISON H S	129	256	50.4	.	.	< 5 HIGH	
		MILBY H S	217	438	49.5	7	3.2		
		PERFOR & VIS ARTS	153	157	97.5	68	44.4		
		REAGAN H S	81	263	30.8	6	7.4		
		SAM HOUSTON H S	136	417	32.6	5	3.7		
		SCARBOROUGH H S	66	143	46.2	14	21.2		
		SHARPSTOWN H S	126	216	58.3	15	11.9		
		STERLING H S	103	219	47.0	.	.	< 5 HIGH	
		WALTRIP H S	94	173	54.3	26	27.7		
		WASHINGTON B T H	117	236	49.6	37	31.6		
		WESTBURY H S	224	313	71.6	46	20.5		
		WHEATLEY H S	28	92	30.4	.	.	< 5 HIGH	
		WORTHING H S	159	283	56.2	.	.	< 5 HIGH	
		YATES H S	104	232	44.8	.	.	< 5 HIGH	
	HUFFMAN ISD	HARGRAVE H S	60	118	50.8	24	40.0		
	HUMBLE ISD		1,068	1,276	83.7	448	41.9		
		HUMBLE H S	383	518	73.9	.	.	<120 MASKED	
		KINGWOOD H S	671	749	89.6	328	48.9		
		QUEST H S	13	9	100	.	.	<120 MASKED	
	KATY ISD		1,129	1,450	77.9	526	46.6		
		KATY H S	370	509	72.7	148	40.0		
		MAYDE CREEK H S	307	451	68.1	119	38.8		
		TAYLOR H S	452	489	92.4	259	57.3		
	KLEIN ISD		1,473	1,678	87.8	570	38.7		
		KLEIN FOREST H S	406	488	83.2	108	26.6		
		KLEIN H S	667	680	98.1	314	47.1		
		KLEIN OAK H S	400	509	78.6	148	37.0		
	LA PORTE ISD	LA PORTE H S	207	368	56.3	59	28.5		
	NORTH FOREST IS		210	550	38.2	.	.	< 5 HIGH	
		FOREST BROOK H S	96	282	34.0	.	.	< 5 HIGH	
		SMILEY H S	114	268	42.5	.	.	< 5 HIGH	
	PASADENA ISD		779	1,762	44.2	177	22.7		
		DOBIE H S	247	429	57.6	80	32.4		
		PASADENA H S	137	373	36.7	12	8.8		
		RAYBURN H S	240	497	48.3	58	24.2		
		SOUTH HOUSTON H S	155	407	38.1	27	17.4		
	SHELDON ISD		75	178	42.1	15	20.0		
		C E KING H S	75	177	42.4	15	20.0		
	SPRING BRANCH I		1,061	1,417	74.9	505	47.6		

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HARRIS	SPRING BRANCH I	MEMORIAL H S	363	387	93.8	203	55.9		
		NORTHBROOK H S	136	282	48.2	33	24.3		
		SPRING WOODS H S	173	300	57.7	54	31.2		
		STRATFORD H S	389	404	96.3	215	55.3		
			620	960	64.6	211	34.0		
	SPRING ISD	SPRING H S	258	428	60.3	82	31.8		
		WESTFIELD H S	362	529	68.4	129	35.6		
		TOMBALL ISD	277	343	80.8	83	30.0		
		TOMBALL H S	277	338	82.0	83	30.0		
			1	.	.	.		NEITHER	NONE TESTED
HARRISON	WEST HOUSTON CH	WEST HOUSTON CHAR	1	.	.	.			
	ELYSIAN FIELDS	ELYSIAN FIELDS H	41	52	78.8	6	14.6		
	HALLSVILLE ISD	HALLSVILLE H S	135	212	63.7	47	34.8		
	HARLETON ISD	HARLETON H S	24	41	58.5	.	.	< 5 HIGH	
	KARNACK ISD	KARNACK H S	18	25	72.0	.	.	ACT ONLY	< 5 HIGH
	MARSHALL ISD	MARSHALL H S	168	269	62.5	30	17.9		
	WASKOM ISD	WASKOM H S	25	40	62.5	.	.	< 5 HIGH	
	CHANNING ISD	CHANNING SCHOOL	5	6	83.3	.	.	< 5 HIGH	
	HARTLEY ISD	HARTLEY SCHOOL	8	10	80.0	.	.	< 5 HIGH	
	HASKELL CISD	HASKELL H S	45	57	78.9	13	28.9		
HARTLEY	PAINT CREEK ISD		6	.	.	.		ACT ONLY	< 5 TESTED
	ROCHESTER ISD	ROCHESTER SCHOOL	6	6	100	.	.	ACT ONLY	< 5 HIGH
	RULE ISD	RULE SCHOOL	11	14	78.6	.	.	< 5 HIGH	
	DРИPPING SPRING	DРИPPING SPRINGS	121	134	90.3	46	38.0		
	HAYS CONS ISD		194	312	62.2	60	30.9		
	SAN MARCOS CONS	JACK C HAYS H S	194	311	62.4	60	30.9		
			171	357	47.9	46	26.9		
		PRIDE CTR	5	63	7.9	.	.		
		SAN MARCOS H S	166	294	56.5	.	.	<50 MASKED	
		WIMBERLEY ISD	WIMBERLEY H S	86	98	87.8	24	27.9	
HASKELL	CANADIAN ISD	CANADIAN H S	35	40	87.5	13	37.1		
	ATHENS ISD		76	171	44.4	15	19.7		
	BROWNSBORO ISD	ATHENS H S	76	155	49.0	15	19.7		
			57	116	49.1	13	22.8		
	CROSS ROADS ISD	BROWNSBORO H S	57	111	51.4	13	22.8		
	EUSTACE ISD	CROSS ROADS H S	23	39	59.0	.	.	< 5 HIGH	
	LA POYNOR ISD	EUSTACE H S	40	2	.	.	.	< 5 HIGH	
		LA POYNOR H S	17	33	51.5	.	.	< 5 HIGH	
	MALAKOFF ISD	MALAKOFF H S	17	29	58.6	.	.	< 5 HIGH	
	TRINIDAD ISD		15	48	31.3	.	.	< 5 HIGH	
HAYES		TRINIDAD ISD	12	21	57.1	.	.	< 5 HIGH	
	DONNA ISD	TRINIDAD SCHOOL	12	20	60.0	.	.	< 5 HIGH	
			216	443	48.8	5	2.3		
	EDCOUCH-ELSA IS	DONNA H S	216	442	48.9	5	2.3		
	EDINBURG CISD	EDCOUCH-ELSA H S	152	231	65.8	6	3.9		
			581	910	63.8	64	11.0		
		EDINBURG H S	288	471	61.1	29	10.1		
		EDINBURG NORTH H	293	439	66.7	35	11.9		
	HIDALGO ISD	HIDALGO H S	73	134	54.5	.	.	< 5 HIGH	
	LA JOYA ISD		241	844	28.6	10	4.1		
HEDMILL	LA VILLA ISD	LA JOYA H S	241	678	35.5	10	4.1		
	MCALLEN ISD	LA VILLA H S	31	48	64.6	.	.	< 5 HIGH	
			786	1,195	65.8	118	15.0		
		MCALLEN H S	215	323	66.6	.	.	<40 MASKED	
		MCALLEN MEMORIAL	256	417	61.4	52	20.3		
		OPTIONS IN ED H S	24	.	.	.	.	<40 MASKED	
		ROWE H S	291	455	64.0	.	.	<40 MASKED	
	MERCEDES ISD		94	231	40.7	10	10.6		
		MERCEDES H S	94	200	47.0	10	10.6		
	MISSION CONS IS	MISSION H S	341	623	54.7	43	12.6		
HENDERSON	ONE STOP MULTIS	ONE STOP MULTISER	.	12	.	.		NEITHER	NONE TESTED
	PHARR-SAN JUAN-		468	986	47.5	27	5.8		
		PSJA CENTRAL H S	13	53	24.5	.	.	ACT ONLY	<20 MASKED
		PSJA H S	241	333	72.4	.	.	<20 MASKED	
		PSJA NORTH H S	199	427	46.6	.	.	<20 MASKED	
		TEENAGE PARENT PR	15	38	39.5	.	.	ACT ONLY	<20 MASKED
	PROGRESO ISD	PROGRESO H S	33	71	46.5	.	.	< 5 HIGH	
	SHARYLAND ISD	SHARYLAND H S	152	234	65.0	32	21.1		

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXAMNEES >=CRITRN	PCT OF EXAMNEES >=CRITRN	TEST NOTE	****NOTE****
HIDALGO	VALLEY VIEW ISD	VALLEY VIEW H S	58	62	93.5	.	.	< 5 HIGH	
	WESLACO ISD	SOUTH PALM GARDEN	285	609	46.8	24	8.4	<30 MASKED	
		WESLACO H S	11	69	15.9	.	.	<30 MASKED	
HILL	ABBOTT ISD	ABBOTT SCHOOL	21	20	100	.	.	< 5 HIGH	
	AQUILLA ISD	AQUILLA SCHOOL	8	8	100	.	.	< 5 HIGH	
	BLUM ISD	BLUM H S	7	17	41.2	.	.	< 5 HIGH	
	BYNUM ISD	BYNUM SCHOOL	11	15	73.3	.	.	< 5 HIGH	
	COVINGTON ISD	COVINGTON SCHOOL	8	16	50.0	.	.	< 5 HIGH	
	HILLSBORO ISD	HILLSBORO H S	38	85	44.7	10	26.3		
HOCKLEY	HUBBARD ISD	HUBBARD H S	22	33	66.7	.	.	< 5 HIGH	
	ITASCA ISD	ITASCA H S	18	26	69.2	.	.	< 5 HIGH	
	PENELOPE ISD		.	6	.	.	.	ACT ONLY	< 5 TESTED
	WHITNEY ISD	WHITNEY H S	35	68	51.5	.	.	< 5 HIGH	
	ANTON ISD	ANTON H S	14	13	100	.	.	< 5 HIGH	
	LEVELLAND ISD	LEVELLAND H S	94	161	58.4	18	19.1		
HOOD	ROPES ISD	ROPES SCHOOL	8	34	23.5	.	.	< 5 HIGH	
	SMYER ISD	SMYER H S	19	20	95.0	.	.	< 5 HIGH	
	SUNDOWN ISD	SUNDOWN H S	17	33	51.5	7	41.2		
	WHITHARRAL ISD		8	15	53.3	.	.	< 5 HIGH	
		WHITHARRAL SCHOOL	8	13	61.5	.	.	< 5 HIGH	
	GRANBURY ISD	GRANBURY H S	215	306	70.3	61	28.4		
HOPKINS	LIPAN ISD	LIPAN H S	213	276	77.2	60	28.2	< 5 HIGH	
	TOLAR ISD	TOLAR H S	14	26	53.8	5	35.7		
	COMO-PICKTON CI	COMO-PICKTON SCHO	22	36	61.1	5	22.7		
	CUMBY ISD	CUMBY H S	11	18	61.1	.	.	< 5 HIGH	
	MILLER GROVE IS		12	.	.	.	.	< 5 TESTED	
	NORTH HOPKINS I	NORTH HOPKINS H S	12	20	60.0	.	.	< 5 HIGH	
HOUSTON	SALTILO ISD	SALTILO SCHOOL	8	14	57.1	.	.	ACT ONLY	< 5 HIGH
	SULPHUR BLUFF I	SULPHUR BLUFF SCH	8	15	53.3	.	.	ACT ONLY	< 5 HIGH
	SULPHUR SPRINGS	SULPHUR SPRINGS H	140	193	72.5	29	20.7		
	CROCKETT ISD	CROCKETT H S	65	117	55.6	13	20.0		
	GRAPELAND ISD	GRAPELAND H S	22	37	59.5	6	27.3		
	KENNARD ISD	KENNARD H S	10	20	50.0	.	.	< 5 HIGH	
HOWARD	LATEXO ISD	LATEXO H S	15	23	65.2	.	.	< 5 HIGH	
	LOVELADY ISD	LOVELADY H S	20	42	47.6	.	.	< 5 HIGH	
	BIG SPRING ISD	BIG SPRING H S	105	201	52.2	27	25.7		
	COAHOMA ISD	COAHOMA H S	38	.	.	13	34.2	NO GRADS/TEA	
	FORSAN ISD	FORSAN H S	17	35	48.6	.	.	< 5 HIGH	
	DELL CITY ISD	DELL CITY SCHOOL	7	17	41.2	.	.	ACT ONLY	< 5 HIGH
HUDSPETH	FT HANCOCK ISD		.	15	.	.	.	SAT ONLY	< 5 TESTED
	SIERRA BLANCA I	SIERRA BLANCA SCH	11	13	84.6	.	.	< 5 HIGH	
	BLAND ISD	BLAND H S	10	21	47.6	.	.	< 5 HIGH	
	BOLES ISD	GENA MAE WISHARD	19	28	67.9	.	.	< 5 HIGH	
	CADDY MILLS ISD	CADDY MILLS H S	30	41	73.2	.	.	< 5 HIGH	
	CAMPBELL ISD	CAMPBELL H S	12	16	75.0	.	.	< 5 HIGH	
HUNT	CELESTE ISD	CELESTE H S	17	28	60.7	.	.	< 5 HIGH	
	COMMERCE ISD	COMMERCE H S	62	75	82.7	16	25.8		
	GREENVILLE ISD		118	230	51.3	32	27.1		
		GREENVILLE H S	114	183	62.3	32	28.1		
	LONE OAK ISD	LONE OAK H S	26	35	74.3	8	30.8		
	QUINLAN ISD	FORD H S	62	114	54.4	15	24.2		
HUTCHINSON	WOLFE CITY ISD	WOLFE CITY H S	10	31	32.3	.	.	< 5 HIGH	
	BORGER ISD		111	210	52.9	36	32.4		
		BORGER H S	111	199	55.8	36	32.4		
	PLEMONS-STINNET		31	53	58.5	11	35.5		
		WEST TEXAS H S	31	44	70.5	11	35.5		
	SANFORD ISD		54	82	65.9	11	20.4		
IRION		SANFORD-FRITCH H	54	73	74.0	11	20.4		
	IRION CO ISD	IRION H S	14	17	82.4	.	.	< 5 HIGH	
	BRYSON ISD	BRYSON SCHOOL	10	16	62.5	.	.	< 5 HIGH	
	JACKSBORO ISD		46	58	79.3	16	34.8		
		JACKSBORO H S	46	56	82.1	16	34.8		
	PERRIN-WHITT CO	PERRIN H S	15	25	60.0	.	.	< 5 HIGH	

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JACKSON	EDNA ISD	EDNA H S	62	96	64.6	13	21.0		
	GANADO ISD	GANADO H S	62	85	72.9	13	21.0		< 5 HIGH
JASPER	INDUSTRIAL ISD	INDUSTRIAL H S	34	43	79.1				
	BROOKELAND ISD		52	72	72.2	24	46.2		< 5 TESTED
	BUNA ISD	BUNA H S	10						
	EVADALE ISD	EVADALE H S	50	91	54.9	7	14.0		< 5 HIGH
JEFF DAVIS	JASPER ISD	JASPER H S	13	23	56.5				
	KIRBYVILLE ISD	KIRBYVILLE H S	101	147	68.7	15	14.9		
	FT DAVIS ISD	FT DAVIS H S	51	98	52.0	8	15.7		
JEFFERSON	VALENTINE ISD	VALENTINE SCHOOL	17	23	73.9				< 5 HIGH
	BEAUMONT ISD		9	9	100				< 5 HIGH
		CENTRAL SENIOR H	427	810	52.7	74	17.3		
		WEST BROOK SR H S	149	342	43.6	12	8.1		
	HAMSHIRE-FANNET	HAMSHIRE-FANNETT	278	462	60.2	62	22.3		
	NEDERLAND ISD	NEDERLAND H S	91	121	75.2	20	22.0		
	PORT ARTHUR ISD		218	295	73.9	49	22.5		
		PORT NECHES-GRO	198	503	39.4	23	11.6		
		AUSTIN H S	35	66	53.0				<20 MASKED
JIM HOGG	JEFFERSON H S		101	258	39.1				<20 MASKED
JIM WELLS	LINCOLN H S		62	175	35.4				<20 MASKED
		PORT NECHES-GROVE	245	352	69.6	53	21.6		
	SABINE PASS ISD	SABINE PASS SCHOO	245	351	69.8	53	21.6		
	JIM HOGG COUNTY	HEBBRONVILLE H S	5	8	62.5			SAT ONLY	< 5 HIGH
	ALICE ISD	ALICE H S	56	71	78.9	6	10.7		
	BEN BOLT-PALITO	BEN BOLT-PAL BLAN	224	290	77.2	33	14.7		
JOHNSON	ORANGE GROVE IS	ORANGE GROVE H S	27	29	93.1				< 5 HIGH
	PREMONT ISD	PREMONT H S	45	69	65.2	5	11.1		
	ALVARADO ISD	ALVARADO H S	35	60	58.3				< 5 HIGH
	BURLESON ISD	BURLESON H S	112	182	61.5	20	17.9		
	CLEBURNE ISD		183	328	55.8	46	25.1		
		CLEBURNE H S	169	288	58.7	42	24.9		
	GODLEY ISD	GODLEY H S	169	230	73.5	42	24.9		
	GRANDVIEW ISD	GRANDVIEW H S	31	47	66.0	7	22.6		
JONES	JOSHUA ISD		33	43	76.7	9	27.3		
		JOSHUA H S	104	211	49.3	24	23.1		
	KEENE ISD		103	168	61.3	24	23.3		
		KEENE H S	19	33	57.6			SAT ONLY	< 5 HIGH
	RIO VISTA ISD	RIO VISTA H S	19	27	70.4			SAT ONLY	< 5 HIGH
	VENUS ISD	VENUS H S	38	41	92.7				< 5 HIGH
	ANSON ISD		22	43	51.2				< 5 HIGH
	HAMLIN ISD	HAMLIN H S	21	34	61.8				< 5 HIGH
	HAWLEY ISD	HAWLEY H S	26	35	74.3	5	19.2		
KARNES	LUEDERS-AVOC A I	LUEDERS-AVOC A H S	24	46	52.2				< 5 HIGH
	STAMFORD ISD	STAMFORD JR-SR H	5	4					< 5 HIGH
	FALLS CITY ISD	FALLS CITY H S	27	42	64.3	5	18.5		
	KARNES CITY ISD	KARNES CITY H S	19	22	86.4				< 5 HIGH
	KENEDY ISD		42	55	76.4	8	19.0		
		KENEDY H S	27	30	90.0	5	18.5		
	RUNGE ISD	MABANK H S	27	37.5		5	18.5	NO GRADS/TEA	< 5 HIGH
KAUFMAN	CRANDALL ISD	RUNGE H S	11	19	57.9				
	FORNEY ISD	CRANDALL H S	59	88	67.0	12	20.3		
	KAUFMAN ISD	FORNEY H S	59	72	81.9	12	20.3		
	KEMP ISD	KAUFMAN H S	79	121	65.3	16	20.3		
	MABANK ISD	KEMP H S	57	115	49.6	11	19.3		
		MABANK H S	47	84	56.0	9	19.1		
	SCURRY-ROSSER I		48	130	36.9	11	22.9		
	TERRELL ISD	SCURRY-ROSSER H S	48	128	37.5	11	22.9		
		TERRELL H S	18	41	43.9				< 5 HIGH
KENDALL	BOERNE ISD		90	171	52.6	18	20.0		
	COMFORT ISD	BOERNE H S	213	219	97.3	73	34.3		
KENT	JAYTON-GIRARD I	COMFORT H S	35	44	79.5	7	20.0		
KERR	CENTER POINT IS	JAYTON H S	17	31	54.8	5	29.4	ACT ONLY	< 5 HIGH
	INGRAM ISD	CENTER POINT H S	42	54	77.8	13	31.0		
	KERRVILLE ISD	INGRAM-TOM MOORE	152	256	59.4	45	29.6		
		TIVY H S	149	200	74.5	44	29.5		

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KIMBLE	JUNCTION ISD	JUNCTION H S	26	36	72.2	.	.		< 5 HIGH
KING	GUTHRIE CSD	GUTHRIE SCHOOL	5	6	83.3	.	.		< 5 HIGH
KINNEY	BRACKETT ISD		30	32	93.8	6	20.0		
		BRACKETT H S	30	25	100	6	20.0		
KLEBERG	KINGSVILLE ISD		174	279	62.4	26	14.9		
		K E Y S ACADEMY	5	22	22.7	.	.		<30 MASKED
		KING H S	169	239	70.7	.	.		<30 MASKED
	RIVIERA ISD	KAUFER H S	31	46	67.4	6	19.4		
	SANTA GERTRUDIS	ACADEMY H S	28	38	73.7	5	17.9		
KNOX	BENJAMIN ISD		.	6	.	.	.	ACT ONLY	< 5 TESTED
	GOREE ISD		.	3	.	.	.		< 5 TESTED
	KNOX CITY-O'BRI	KNOX CITY H S	8	12	66.7	.	.		< 5 HIGH
	MUNDAY ISD	MUNDAY H S	16	22	72.7	.	.	ACT ONLY	< 5 HIGH
LA SALLE	COTULLA ISD		51	51	100	.	.		< 5 HIGH
		COTULLA H S	51	50	100	.	.		< 5 HIGH
LAMAR	CHISUM ISD	CHISUM H S	29	45	64.4	5	17.2		
	NORTH LAMAR ISD	NORTH LAMAR H S	73	140	52.1	17	23.3		
	PARIS ISD	PARIS H S	71	144	49.3	17	23.9		
	PRAIRIELAND ISD	PRAIRIELAND H S	37	59	62.7	.	.		< 5 HIGH
	ROXTON ISD	ROXTON H S	8	10	80.0	.	.		< 5 HIGH
LAMB	AMHERST ISD		7	10	70.0	.	.		< 5 HIGH
		AMHERST SCHOOL	7	9	77.8	.	.		< 5 HIGH
	LITTLEFIELD ISD	LITTLEFIELD H S	42	69	60.9	9	21.4		
	OLTON ISD		20	43	46.5	.	.		< 5 HIGH
		OLTON H S	20	34	58.8	.	.		< 5 HIGH
	SPADE ISD		.	15	.	.	.		< 5 TESTED
	SPRINGLAKE-EART	SPRINGLAKE H S	18	25	72.0	.	.		< 5 HIGH
	SUDAN ISD	SUDAN H S	17	20	85.0	.	.		< 5 HIGH
LAMPASAS	LAMPASAS ISD		92	181	50.8	24	26.1		
		LAMPASAS H S	92	166	55.4	24	26.1		
	LOMETA ISD	LOMETA SCHOOL	10	17	58.8	.	.		< 5 HIGH
LAVACA	HALLETTSVILLE I	HALLETTSVILLE H S	55	88	62.5	13	23.6		
	MOULTON ISD	MOULTON H S	19	19	100	6	31.6		
	SHINER ISD	SHINER H S	23	33	69.7	7	30.4		
LEE	DIME BOX ISD	DIME BOX SCHOOL	7	10	70.0	.	.		< 5 HIGH
	GIDDINGS ISD		60	101	59.4	19	31.7		
		GIDDINGS H S	60	99	60.6	19	31.7		
LEON	LEXINGTON ISD	LEXINGTON H S	30	42	71.4	9	30.0		
	BUFFALO ISD	BUFFALO H S	27	48	56.3	.	.		< 5 HIGH
	CENTERVILLE ISD	CENTERVILLE JR-SR	29	46	63.0	7	24.1		
	LEON ISD	LEON H S	17	40	42.5	.	.		< 5 HIGH
	NORMANGEE ISD	NORMANGEE H S	16	24	66.7	.	.		< 5 HIGH
	OAKWOOD ISD	OAKWOOD H S	11	19	57.9	.	.		< 5 HIGH
LIBERTY	CLEVELAND ISD	CLEVELAND H S	56	106	52.8	.	.		< 5 HIGH
	DAYTON ISD		168	205	82.0	35	20.8		
		DAYTON H S	168	191	88.0	35	20.8		
	HARDIN ISD		28	57	49.1	.	.		< 5 HIGH
		HARDIN H S	28	54	51.9	.	.		< 5 HIGH
	HULL-DAISETTA I	HULL-DAISETTA H S	20	28	71.4	.	.		< 5 HIGH
	LIBERTY ISD		68	117	58.1	18	26.5		
		LIBERTY H S	68	105	64.8	18	26.5		
LIMESTONE	TARKINGTON ISD	TARKINGTON H S	29	71	40.8	5	17.2		
	COOLIDGE ISD	COOLIDGE H S	7	10	70.0	.	.		< 5 HIGH
	GROESBECK ISD		45	103	43.7	.	.		< 5 HIGH
		GROESBECK H S	45	92	48.9	.	.		< 5 HIGH
	MEXIA ISD	MEXIA H S	70	100	70.0	8	11.4		
LIPSCOMB	BOOKER ISD	BOOKER H S	19	21	90.5	6	31.6		
	FOLLETT ISD	FOLLETT SCHOOL	15	17	88.2	.	.		< 5 HIGH
	HIGGINS ISD	HIGGINS SCHOOL	9	7	100	.	.		< 5 HIGH
LIVE OAK	GEORGE WEST ISD	GEORGE WEST H S	44	75	58.7	11	25.0		
	THREE RIVERS IS	THREE RIVERS H S	25	48	52.1	5	20.0		
LLANO	LLANO ISD	LLANO H S	55	73	75.3	16	29.1		
LUBBOCK	FRENSHIP ISD		134	242	55.4	32	23.9		
		FRENSHIP H S	134	188	71.3	32	23.9		
	IDALOU ISD	IDALOU H S	23	42	54.8	9	39.1		
	LUBBOCK ISD		898	1,644	54.6	291	32.4		
		CORONADO H S	282	491	57.4	90	31.9		
		ESTACADO H S	62	214	29.0	.	.		<60 MASKED

NOTE: ONLY CAMPUSES WITH 5 OR MORE GRADUATES OR TEST TAKERS ARE LISTED UNDER DISTRICTS; SOME CAMPUS DATA ARE MASKED (SEE PAGE 29).

TABLE 3-B  
1997-98 COLLEGE ADMISSIONS TESTING AEIS RESULTS BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# EXAMNEES >=CRITRN	PCT OF EXAMNEES >=CRITRN	TEST NOTE	****NOTE****
LUBBOCK	LUBBOCK ISD	LUBBOCK H S	315	518	60.8	146	46.3	<60 MASKED	
		MONTEREY H S	239	417	57.3	.	.		
	LUBBOCK-COOPER	COOPER H S	57	87	65.5	12	21.1		
	NEW DEAL ISD	NEW DEAL H S	26	41	63.4	5	19.2		
	ROOSEVELT ISD	ROOSEVELT H S	29	65	44.6	10	34.5		
	SHALLOWATER ISD	SHALLOWATER H S	35	55	63.6	9	25.7		
	SLATON ISD		50	78	64.1	9	18.0		
LYNN		SLATON H S	50	75	66.7	9	18.0	< 5 HIGH	
	NEW HOME ISD	NEW HOME SCHOOL	7	14	50.0	.	.		
	O'DONNELL ISD	O'DONNELL H S	7	21	33.3	.	.		
	TAHOKA ISD	TAHOKA H S	29	35	82.9	.	.		
MADISON	WILSON ISD	WILSON SCHOOL	5	7	71.4	.	.	< 5 HIGH	
	MADISONVILLE CO	MADISONVILLE H S	54	76	71.1	9	16.7		
	NORTH ZULCH ISD	NORTH ZULCH H S	5	.	.	.	.		NO GRADS/TEA
MARION	JEFFERSON ISD	JEFFERSON H S	26	60	43.3	7	26.9	< 5 HIGH	
MARTIN	GRADY ISD	GRADY SCHOOL	5	10	50.0	.	.		
	STANTON ISD	STANTON H S	29	.	.	.	.		NO GRADS/TEA
MASON	MASON ISD	MASON H S	30	43	69.8	10	33.3	< 5 HIGH	
MATAGORDA	BAY CITY ISD	BAY CITY H S	136	221	61.5	46	33.8		
	PALACIOS ISD	PALACIOS H S	47	84	56.0	12	25.5		
	TIDEHAVEN ISD	TIDEHAVEN H S	40	60	66.7	10	25.0		
	VAN VLECK ISD	VAN VLECK H S	27	46	58.7	10	37.0	< 5 HIGH	
MAVERICK	EAGLE PASS ISD		319	539	59.2	17	5.3		
		EAGLE PASS H S	319	492	64.8	17	5.3		
MCCULLOCH	BRADY ISD	BRADY H S	44	74	59.5	11	25.0		
	LOHN ISD		.	9	.	.	.		ACT ONLY
MCLENNAN	ROCHELLE ISD	ROCHELLE SCHOOL	5	12	41.7	.	.	< 5 TESTED	
	AXTELL ISD	AXTELL H S	16	26	61.5	.	.		
	BOSQUEVILLE ISD	BOSQUEVILLE SCHOOL	11	17	64.7	.	.		
	BRUCEVILLE-EDDY	BRUCEVILLE-EDDY H	18	45	40.0	5	27.8		
	CHINA SPRING IS		55	83	66.3	12	21.8		
		CHINA SPRING H S	55	78	70.5	12	21.8		
	CONNALLY ISD		44	112	39.3	11	25.0		
		CONNALLY H S	44	99	44.4	11	25.0	< 5 HIGH	
	CRAWFORD ISD	CRAWFORD H S	19	25	76.0	.	.		
	LA VEGA ISD	LA VEGA H S	30	94	31.9	.	.		
	LORENA ISD	LORENA H S	39	70	55.7	14	35.9		
	MART ISD	MART H S	23	43	53.5	7	30.4	< 5 HIGH	
	MCGREGOR ISD		46	68	67.6	14	30.4		
		MCGREGOR H S	46	61	75.4	14	30.4		
	MIDWAY ISD	MIDWAY H S	267	363	73.6	99	37.1		
	MOODY ISD	MOODY H S	21	34	61.8	5	23.8	< 5 HIGH	
	RIESEL ISD	RIESEL SCHOOL	18	32	56.3	.	.		
	ROBINSON ISD	ROBINSON H S	60	101	59.4	19	31.7		
	WACO ISD		230	566	40.6	30	13.0		
		UNIVERSITY H S	64	196	32.7	.	.	<30 MASKED	
		WACO H S	166	366	45.4	.	.		
MCMULLEN MEDINA	WEST ISD	WEST H S	44	90	48.9	10	22.7		
	MCMULLEN COUNTY	MCMULLEN CO SCHOOL	9	12	75.0	.	.		
	D'HANIS ISD	D'HANIS SCHOOL	14	19	73.7	.	.		
	DEVINE ISD		73	130	56.2	14	19.2		
		DEVINE H S	73	129	56.6	14	19.2		
	HONDO ISD	HONDO H S	67	109	61.5	17	25.4		
	MEDINA VALLEY I		76	135	56.3	19	25.0		
		MEDINA VALLEY H S	76	130	58.5	19	25.0	< 5 HIGH	
	NATALIA ISD	NATALIA H S	18	44	40.9	.	.		
	MENARD ISD	MENARD H S	19	26	73.1	.	.		
MENARD MIDLAND	GREENWOOD ISD	GREENWOOD H S	102	96	100	25	24.5		
	MIDLAND ISD		655	1,134	57.8	218	33.3		
		LEE H S	352	554	63.5	122	34.7		
		MIDLAND H S	300	489	61.3	96	32.0	< 5 HIGH	
MILAM	BUCKHOLTS ISD	BUCKHOLTS SCHOOL	6	9	66.7	.	.		SAT ONLY
	CAMERON ISD	YOE H S	54	87	62.1	7	13.0		NO GRADS/TEA
	MILANO ISD	MILANO H S	20	.	.	.	.		
	ROCKDALE ISD	ROCKDALE H S	78	100	78.0	9	11.5		
	THORNDALE ISD	THORNDALE H S	18	28	64.3	5	27.8	< 5 HIGH	
MILLS	GOLDTHWAITE ISD	GOLDTHWAITE H S	21	32	65.6	10	47.6		
	MULLIN ISD	MULLIN SCHOOL	5	8	62.5	.	.		

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TABLE 3-B  
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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXAMNEES >=CRITRN	PCT OF EXAMNEES >=CRITRN	TEST NOTE	****NOTE****
MILLS	PRIDDY ISD	PRIDDY SCHOOL	5	.	.	.	.		NO GRADS/TEA < 5 TESTED
MITCHELL	STAR ISD		.	2	.	.	.		
	COLORADO ISD		52	69	75.4	12	23.1		
		COLORADO H S	52	68	76.5	12	23.1		
	LORAIN ISD		.	7	.	.	.	ACT ONLY	< 5 TESTED
MONTAGUE	WESTBROOK ISD	WESTBROOK SCHOOL	11	14	78.6	.	.	ACT ONLY	< 5 HIGH
	BOWIE ISD	BOWIE H S	42	69	60.9	7	16.7		
	FORESTBURG ISD		.	12	.	.	.		< 5 TESTED
	GOLD BURG ISD		.	10	.	.	.		< 5 TESTED
	NOCONA ISD	NOCONA H S	42	55	76.4	.	.		< 5 HIGH
	PRAIRIE VALLEY		.	6	.	.	.	SAT ONLY	< 5 TESTED
MONTGOMERY	SAINT JO ISD	SAINT JO H S	12	24	50.0	.	.		< 5 HIGH
	CONROE ISD		1,115	1,543	72.3	435	39.0		
		CONROE H S	256	486	52.7	.	.		<60 MASKED
		OAK RIDGE H S	290	366	79.2	128	44.1		
		THE WOODLANDS H S	563	630	89.4	254	45.1		
		W L HAUKE ALTER E	6	60	10.0	.	.		<60 MASKED
	MAGNOLIA ISD	MAGNOLIA H S	120	217	55.3	25	20.8		
	MONTGOMERY ISD	MONTGOMERY H S	106	143	74.1	34	32.1		
	NEW CANEY ISD	NEW CANEY H S	115	222	51.8	23	20.0		
	SPLENDORA ISD	SPLENDORA H S	36	108	33.3	6	16.7		
	WILLIS ISD		116	180	64.4	27	23.3		
MOORE		WILLIS H S	116	178	65.2	27	23.3		
	DUMAS ISD		104	179	58.1	23	22.1		
		DUMAS H S	104	178	58.4	23	22.1		
	SUNRAY ISD		25	34	73.5	5	20.0		
MORRIS	DAINGERFIELD-LO	DAINGERFIELD H S	60	108	55.6	11	18.3		
	PEWITT ISD	PEWITT H S	33	44	75.0	8	24.2		
MOTLEY	MOTLEY COUNTY I	MOTLEY COUNTY SCH	13	20	65.0	.	.		< 5 HIGH
NACOGDOCHES	CENTRAL HEIGHTS	CENTRAL HEIGHTS H	16	28	57.1	.	.		< 5 HIGH
	CHIRENO ISD	CHIRENO H S	6	13	46.2	.	.		< 5 HIGH
	CUSHING ISD	CUSHING SCHOOL	17	27	63.0	5	29.4		
	DOUGLASS ISD	DOUGLASS SCHOOL	21	27	77.8	.	.		< 5 HIGH
	GARRISON ISD	GARRISON H S	18	29	62.1	5	27.8		
	MARTINSVILLE IS	MARTINSVILLE SCHO	7	11	63.6	.	.		< 5 HIGH
	NACOGDOCHES ISD		206	306	67.3	64	31.1		
		NACOGDOCHES H S	206	281	73.3	64	31.1		
NAVARRO	WODEN ISD	WODEN H S	23	33	69.7	.	.		< 5 HIGH
	BLOOMING GROVE	BLOOMING GROVE H	40	51	78.4	8	20.0		
	CORSICANA ISD		150	249	60.2	36	24.0		
		CORSICANA H S	150	236	63.6	36	24.0		
	DAWSON ISD	DAWSON H S	8	17	47.1	.	.		< 5 HIGH
	FROST ISD	FROST H S	6	10	60.0	.	.		< 5 HIGH
	KERENS ISD	KERENS SCHOOL	28	46	60.9	9	32.1		
NEWTON	MILDRED ISD	MILDRED H S	20	21	95.2	.	.		< 5 HIGH
	BURKEVILLE ISD	BURKEVILLE JR-SR	17	22	77.3	.	.		< 5 HIGH
	DEWEYVILLE ISD	DEWEYVILLE H S	14	37	37.8	.	.		< 5 HIGH
NOLAN	NEWTON ISD	NEWTON H S	22	65	33.8	.	.		< 5 HIGH
	BLACKWELL CONS	BLACKWELL SCHOOL	9	12	75.0	.	.		< 5 HIGH
	HIGHLAND ISD	HIGHLAND SCHOOL	7	8	87.5	.	.		< 5 HIGH
	ROSCOE ISD		23	38	60.5	7	30.4		
	SWEETWATER ISD		23	37	62.2	7	30.4		
		SWEETWATER H S	72	126	57.1	24	33.3		
NUECES	AGUA DULCE ISD	AGUA DULCE H S	20	23	87.0	.	.		< 5 HIGH
	BANQUETE ISD	BANQUETE H S	51	55	92.7	5	9.8		
	BISHOP CONS ISD	BISHOP H S	43	66	65.2	12	27.9		
	CALALLEN ISD	CALALLEN H S	247	310	79.7	67	27.1		
	CORPUS CHRISTI		1,117	1,855	60.2	277	24.8		
		CARROLL H S	377	515	73.2	107	28.4		
		CENTER FOR COMMUN	123	254	48.4	11	8.9		
		KING H S	233	320	72.8	67	28.8		
		MOODY H S	156	277	56.3	19	12.2		
		RAY H S	227	415	54.7	73	32.2		
	FLOUR BLUFF ISD		192	246	78.0	58	30.2		
		FLOUR BLUFF H S	192	225	85.3	58	30.2		
	PORT ARANSAS IS	PORT ARANSAS H S	16	21	76.2	9	56.3		

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXAMNEES >=CRITRN	PCT OF EXAMNEES >=CRITRN	TEST NOTE	*****NOTE*****
NUECES	ROBSTOWN ISD	ALTER LRN CTR	135	222	60.8	.	.	ACT ONLY	< 5 HIGH
		ROBSTOWN H S	6	26	23.1	.	.		< 5 HIGH
	TULOSO-MIDWAY I	TULOSO-MIDWAY H S	129	195	66.2	.	.		< 5 HIGH
OCHILTREE	WEST OSO ISD	WEST OSO H S	127	186	68.3	33	26.0		
OLDHAM	PERRYTON ISD	PERRYTON H S	37	85	43.5	33	26.0		< 5 HIGH
	ADRIAN ISD	ADRIAN SCHOOL	64	80	80.0	12	18.8	ACT ONLY	
	BOYS RANCH ISD	BOYS RANCH H S	5	7	71.4	.	.	ACT ONLY	< 5 HIGH
	VEGA ISD	VEGA H S	31	31	100	.	.		< 5 HIGH
ORANGE	BRIDGE CITY ISD	BRIDGE CITY H S	14	22	63.6	.	.	ACT ONLY	< 5 HIGH
	LITTLE CYPRESS-	LIT CYPR-MRCEVILL	112	160	70.0	26	23.2		
	ORANGEFIELD ISD	ORANGEFIELD H S	182	259	70.3	45	24.7		
	VIDOR ISD	VIDOR H S	62	95	65.3	8	12.9		
		A I M S CTR H S	161	264	61.0	33	20.5		
		VIDOR H S	9	40	22.5	.	.		<40 MASKED
PALO PINTO	WEST ORANGE-COV	WEST ORANGE-STARK	152	224	67.9	.	.		<40 MASKED
	GORDON ISD	GORDON SCHOOL	106	169	62.7	22	20.8		
	GRAFORD ISD	GRAFORD H S	20	22	90.9	.	.		< 5 HIGH
	MINERAL WELLS I	MINERAL WELL H S	21	23	91.3	.	.		< 5 HIGH
	SANTO ISD	SANTO H S	82	188	43.6	23	28.0		
PANOLA	STRAWN ISD	STRAWN SCHOOL	10	20	50.0	.	.		< 5 HIGH
	BECKVILLE ISD	BECKVILLE J H/H S	7	13	53.8	.	.		< 5 HIGH
	CARTHAGE ISD	CARTHAGE H S	28	38	73.7	6	21.4		
PARKER	GARY ISD	GARY SCHOOL	79	160	49.4	21	26.6		
	ALEDO ISD	ALEDO H S	9	14	64.3	.	.	ACT ONLY	< 5 HIGH
	BROCK ISD	BROCK H S	102	140	72.9	33	32.4		
	MILLSAP ISD	MILLSAP H S	21	39	53.8	.	.		< 5 HIGH
	PEASTER ISD	PEASTER H S	18	49	36.7	.	.		< 5 HIGH
	POOLVILLE ISD	POOLVILLE H S	13	31	41.9	5	38.5		
	SPRINGTOWN ISD	SPRINGTOWN H S	9	12	75.0	.	.		< 5 HIGH
		SPRINGTOWN H S	77	165	46.7	14	18.2		
PARMER	WEATHERFORD ISD	WEATHERFORD H S	75	132	56.8	13	17.3		
	BOVINA ISD	BOVINA H S	157	293	53.6	61	38.9		
	FARWELL ISD	FARWELL H S	33	42	78.6	.	.	ACT ONLY	< 5 HIGH
	FRIONA ISD	FRIONA H S	16	25	64.0	.	.		< 5 HIGH
PECOS	LAZBUDDIE ISD	LAZBUDDIE SCHOOL	48	75	64.0	11	22.9	ACT ONLY	
	BUENA VISTA ISD	BUENA VISTA ISD	15	18	83.3	6	40.0	ACT ONLY	
	FT STOCKTON ISD	FT STOCKTON ISD	10	.	.	.	.	ACT ONLY	< 5 TESTED
POLK			66	156	42.3	11	16.7		
	IRAAN-SHEFFIELD	FORT STOCKTON H S	66	139	47.5	11	16.7		
	BIG SANDY ISD	IRAAN H S	24	36	66.7	8	33.3		
	CORRIGAN-CAMDEN	BIG SANDY SCHOOL	12	20	60.0	.	.		< 5 HIGH
	GOODRICH ISD	CORRIGAN-CAMDEN H	34	70	48.6	.	.		< 5 HIGH
	LEGGETT ISD	GOODRICH H S	7	14	50.0	.	.		< 5 HIGH
POTTER	LIVINGSTON ISD	LIVINGSTON H S	112	181	61.9	20	17.9		
	AMARILLO ISD	AMARILLO ISD	650	1,302	49.9	219	33.7		
		AMARILLO H S	317	480	66.0	131	41.3		
		CAPROCK H S	63	218	28.9	17	27.0		
		PALO DURO H S	86	256	33.6	9	10.5		
		TASCOSA H S	183	317	57.7	61	33.3		
PRESIDIO	HIGHLAND PARK I	HIGHLAND PARK H S	37	50	74.0	6	16.2		
	RIVER ROAD ISD	RIVER ROAD J H-H	40	92	43.5	5	12.5		
	MARFA ISD	MARFA H S	16	29	55.2	.	.		< 5 HIGH
	PRESIDIO ISD	PRESIDIO H S	35	50	70.0	.	.		< 5 HIGH
RAINS	RAINS ISD	RAINS ISD	48	84	57.1	8	16.7		
		RAINS H S	48	78	61.5	8	16.7		
RANDALL	CANYON ISD	CANYON ISD	312	470	66.4	102	32.7		
		CANYON H S	155	207	74.9	51	32.9		
		RANDALL H S	157	263	59.7	51	32.5		
REAGAN	REAGAN COUNTY I	REAGAN COUNTY H S	29	54	53.7	6	20.7		
REAL	LEAKEY ISD	LEAKEY SCHOOL	13	19	68.4	.	.		< 5 HIGH
RED RIVER	AVERY ISD	AVERY H S	10	22	45.5	.	.	ACT ONLY	< 5 HIGH
	CLARKSVILLE ISD	CLARKSVILLE H S	28	53	52.8	6	21.4		
	DETROIT ISD	DETROIT H S	13	29	44.8	.	.		< 5 HIGH
	TALCO-BOGATA CO	RIVERCREST H S	32	40	80.0	6	18.8		
REEVES	BALMORHEA ISD	BALMORHEA SCHOOL	8	15	53.3	.	.		< 5 HIGH
	PECOS-BARSTOW-T	PECOS-BARSTOW-T	75	144	52.1	.	.		< 5 HIGH

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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXAMNEES >=CRITRN	PCT OF EXAMNEES >=CRITRN	TEST NOTE	****NOTE****
REEVES REFUGIO	PECOS-BARSTOW-T	PECOS H S	75	130	57.7	.	.		< 5 HIGH
	AUSTWELL-TIVOLI	AUSTWELL-TIVOLI H	6	11	54.5	.	.		< 5 HIGH
	REFUGIO ISD	REFUGIO H S	32	54	59.3	.	.		< 5 HIGH
	WOODSBORO ISD	WOODSBORO H S	33	33	100	.	.		< 5 HIGH
	ROBERTS	MIAMI ISD	20	18	100	.	.		< 5 HIGH
	ROBERTSON	BREMOND ISD	25	30	83.3	.	.		< 5 HIGH
ROCKWALL	CALVERT ISD	.	20	.	.	.	.		< 5 TESTED
	FRANKLIN ISD	FRANKLIN H S	33	48	68.8	6	18.2		
	HEARNE ISD	HEARNE H S	27	55	49.1	.	.		< 5 HIGH
	ROCKWALL ISD	ROCKWALL H S	272	357	76.2	75	27.6		
	ROYSE CITY ISD	ROYSE CITY H S	20	55	36.4	7	35.0		
	RUNNELS	BALLINGER ISD	61	73	83.6	19	31.1		
RUSK	MILES ISD	BALLINGER H S	61	70	87.1	19	31.1		
	WINTERS ISD	MILES H S	23	31	74.2	6	26.1		
	WINTERS ISD	WINTERS H S	29	51	56.9	7	24.1		
	CARLISLE ISD	CARLISLE SCHOOL	9	16	56.3	.	.		< 5 HIGH
	HENDERSON ISD	HENDERSON H S	133	194	68.6	40	30.1		
	LANEVILLE ISD	.	10	.	.	.	.		< 5 TESTED
SABINE	LEVERETTS CHAPE	.	11	16	.	.	.		< 5 TESTED
	MOUNT ENTERPRIS	MT ENTERPRISE H S	6	13	46.2	.	.	ACT ONLY	< 5 HIGH
	OVERTON ISD	OVERTON H S	12	27	44.4	.	.		< 5 HIGH
	TATUM ISD	TATUM H S	51	67	76.1	9	17.6		
	WEST RUSK ISD	WEST RUSK H S	21	41	51.2	5	23.8		
	HEMPHILL ISD	HEMPHILL H S	23	50	46.0	.	.		< 5 HIGH
SAN AUGUSTINE	WEST SABINE ISD	WEST SABINE H S	17	32	53.1	.	.		< 5 HIGH
	BROADDUS ISD	BROADDUS H S	15	22	68.2	.	.		< 5 HIGH
	SAN AUGUSTINE I	.	35	12	100	.	.		< 5 HIGH
	SAN JACINTO	SAN AUGUSTINE H S	35	.	.	.	.		NO GRADS/TEA
	COLDSPRING-OAKH	JONES H S	47	95	49.5	10	21.3		
	SHEPHERD ISD	SHEPHERD H S	22	61	36.1	.	.		< 5 HIGH
SAN PATRICIO	ARANSAS PASS IS	ARANSAS PASS H S	40	70	57.1	6	15.0		
	GREGORY-PORTLAN	GREGORY-PORTLAND	193	234	82.5	59	30.6		
	INGLESIDE ISD	INGLESIDE H S	57	90	63.3	16	28.1		
	MATHIS ISD	MATHIS H S	45	102	44.1	.	.		< 5 HIGH
	ODEM-EDROY ISD	ODEM H S	32	60	53.3	.	.		< 5 HIGH
	SINTON ISD	SINTON H S	73	145	50.3	15	20.5		
SAN SABA	TAFT ISD	TAFT H S	43	76	56.6	.	.		< 5 HIGH
	CHEROKEE ISD	CHEROKEE H S	7	8	87.5	.	.		< 5 HIGH
	RICHLAND SPRING	RICHLAND SPRINGS	13	18	72.2	.	.		< 5 HIGH
	SAN SABA ISD	SAN SABA H S	25	40	62.5	5	20.0		
	SCHLEICHER ISD	ELDORADO H S	43	49	87.8	7	16.3		
	SCURRY	HERMLEIGH ISD	.	7	.	.	.	ACT ONLY	< 5 TESTED
SHACKELFORD	IRA ISD	IRA SCHOOL	10	10	100	.	.		< 5 HIGH
	SNYDER ISD	SNYDER H S	111	187	59.4	36	32.4		
	ALBANY ISD	ALBANY JR-SR H S	27	32	84.4	5	18.5		
	MORAN ISD	MORAN SCHOOL	8	12	66.7	.	.		< 5 HIGH
	CENTER ISD	CENTER H S	91	122	74.6	19	20.9		
	JOAQUIN ISD	JOAQUIN H S	15	34	44.1	.	.		< 5 HIGH
SHELBY	SHELBYVILLE ISD	SHELBYVILLE SCHOO	22	37	59.5	.	.		< 5 HIGH
	TENAHIA ISD	TENAHIA H S	9	23	39.1	.	.	ACT ONLY	< 5 HIGH
	TIMPSON ISD	TIMPSON H S	24	32	75.0	.	.		< 5 HIGH
	SHERMAN	STRATFORD ISD	STRATFORD H S	26	33	78.8	8	30.8	
	TEXHOMA ISD	TEXHOMA EL	.	22	.	.	.	NEITHER	NONE TESTED
	SMITH	ARP ISD	ARP H S	26	.	.	6	23.1	NO GRADS/TEA
WHITEHOUSE	BULLARD ISD	BULLARD H S	39	71	54.9	11	28.2		
	CHAPEL HILL ISD	CHAPEL HILL H S	80	172	46.5	24	30.0		
	LINDALE ISD	LINDALE H S	91	160	56.9	25	27.5		
	TROUP ISD	TROUP H S	10	35	28.6	.	.	ACT ONLY	< 5 HIGH
	TYLER ISD	.	378	786	48.1	131	34.7		
	WINONA ISD	JOHN TYLER H S	90	271	33.2	16	17.8		
SOMERVELL	WHITEHOUSE ISD	LEE H S	287	420	68.3	115	40.1		
	WHITEHOUSE ISD	WHITEHOUSE H S	119	210	56.7	47	39.5		
	GLEN ROSE ISD	WINONA H S	24	62	38.7	5	20.8		
	GLEN ROSE ISD	GLEN ROSE H S	70	90	77.8	29	41.4		

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TABLE 3-B  
1997-98 COLLEGE ADMISSIONS TESTING AEIS RESULTS BY DISTRICT AND CAMPUS

COUNTY NAME	DISTRICT NAME	CAMPUS NAME	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXAMNEES >=CRITRN	PCT OF EXAMNEES >=CRITRN	TEST NOTE	****NOTE****
STARR	RIO GRANDE CITY	RIO GRANDE CITY H	174	381	45.7	.	.	< 5 HIGH	
	ROMA ISD	ROMA H S	154	359	48.5	.	.	< 5 HIGH	
	SAN ISIDRO ISD	SAN ISIDRO H S	13	20	65.0	7	4.5		
STEPHENS	BRECKENRIDGE IS	BRECKENRIDGE H S	61	93	65.6	10	16.4		< 5 HIGH
STERLING	STERLING CITY I	STERLING CITY H S	15	22	68.2	.	.	< 5 HIGH	
STONEWALL	ASPERMONT ISD	ASPERMONT H S	19	24	79.2			< 5 HIGH	
SUTTON	SONORA ISD	SONORA H S	50	55	90.9	11	22.0		
SWISHER	HAPPY ISD	HAPPY H S	13	17	76.5	.	.	< 5 HIGH	
	KRESS ISD	KRESS H S	14	21	66.7	.	.	< 5 HIGH	
	TULIA ISD	TULIA H S	26	69	37.7	7	26.9		
TARRANT	ARLINGTON ISD	ARLINGTON H S	1,658	2,441	67.9	600	36.2		
		BOWIE H S	363	482	75.3	137	37.7		
		LAMAR H S	249	373	66.8	77	30.9		
		MARTIN H S	306	398	76.9	125	40.8		
		SAM HOUSTON H S	540	677	79.8	224	41.5		
		VENTURE ALTER H S	190	334	56.9	.	.	<40 MASKED	
	AZLE ISD	AZLE H S	9	171	5.3	.	.	SAT ONLY	<40 MASKED
	BIRDVILLE ISD	HALTOM H S	141	283	49.8	46	32.6		
		RICHLAND H S	559	940	59.5	157	28.1		
CARROLL ISD	CARROLL ISD	CARROLL H S	239	419	57.0	61	25.5		
CASTLEBERRY ISD		CASTLEBERRY H S	320	460	69.6	96	30.0		
		73	264	292	90.4	134	50.8		
CROWLEY ISD		CROWLEY H S	73	144	50.7	14	19.2		
EAGLE MT-SAGINA		BOSSWELL H S	270	114	64.0	14	19.2		
EVERMAN ISD		EVERMAN H S	165	387	69.8	82	30.4		
FORT WORTH ISD		EVERMAN H S	165	306	53.9	52	31.5		
		ARLINGTON HEIGHTS	78	165	64.0	52	31.5		
		CARTER-RIVERSIDE	1,456	2,593	56.2	340	23.4		
		CTR FOR NEW LIVES	157	231	68.0	43	27.4		
		DIAMOND HILL-JARV	51	99	51.5	.	.	<10 MASKED	
		DUNBAR H S	6	30	20.0	.	.	<10 MASKED	
		EASTERN HILLS H S	22	105	21.0	.	.	<10 MASKED	
		NORTH SIDE H S	138	206	67.0	43	31.2		
		O D WYATT H S	103	197	52.3	.	.	<10 MASKED	
		PASCHAL H S	124	236	52.5	32	25.8		
		POLYTECHNIC H S	104	227	45.8	.	.	<10 MASKED	
		SOUTHWEST H S	211	367	57.5	80	37.9		
		TRIMBLE TECHNICAL	74	123	60.2	.	.	<10 MASKED	
		WESTERN HILLS H S	67	177	71.7	79	32.8		
		WESTERN HILLS H S	156	238	65.5	40	25.6		
GRAPEVINE-COLLEGE		539	692	77.9	215	39.9			
		COLLEYVILLE HERIT	250	321	77.9	104	41.6		
		GRAPEVINE H S	289	371	77.9	111	38.4		
HURST-EULESS-BE		702	1,045	67.2	246	35.0			
		BELL H S	355	495	71.7	134	37.7		
		KEYS CTR	382	613	62.3	127	33.2		
KELLER ISD		TRINITY H S	5	71	7.0	.	.	<120 MASKED	
		FOSSIL RIDGE H S	342	477	71.7	.	.	<120 MASKED	
KENNEDALE ISD		KELLER H S	152	277	54.9	41	27.0		
LAKE WORTH ISD		KENNEDALE H S	229	318	72.0	86	37.6		
		LAKE WORTH H S	54	110	49.1	11	20.4		
MANSFIELD ISD		LAKE WORTH H S	16	67	23.9	.	.	< 5 HIGH	
		MHS NORTH CAMPUS	16	50	32.0	.	.	< 5 HIGH	
		290	505	57.4	88	30.3			
MASONIC HOME IS		MASONIC HOME SCHO	290	451	64.3	88	30.3		
WHITE SETTLEMENT		BREWER H S	10	9	100	.	.	SAT ONLY	< 5 HIGH
TAYLOR	ABILENE ISD	ABILENE H S	109	201	54.2	18	16.5		
		COOPER H S	527	823	64.0	157	29.8		
JIM NED CONS IS		JIM NED H S	256	405	63.2	77	30.1		
MERKEL ISD		MERKEL H S	271	417	65.0	80	29.5		
		TRENT ISD	43	53	81.1	14	32.6		
		64	96	66.7	7	10.9			
		7	9	77.8	.	.			< 5 HIGH

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TABLE 3-B  
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COUNTY NAME	DISTRICT NAME	CAMPUS NAME	# OF XNEES	# OF GRADS -TEA	PCT OF GRADS TESTED	# OF EXAMNEES >=CRITRN	PCT OF EXAMNEES >=CRITRN	TEST NOTE	*****NOTE*****
TAYLOR	TRENT ISD	TRENT SCHOOL	7	8	87.5	.	.	< 5 HIGH	
	WYLIE ISD	WYLIE H S	117	142	82.4	38	32.5		
TERRELL	TERRELL COUNTY	SANDERSON H S	15	16	93.8	.	.	ACT ONLY	< 5 HIGH
TERRY	BROWNFIELD ISD	BROWNFIELD H S	52	142	36.6	16	30.8		
	MEADOW ISD		52	126	41.3	16	30.8		< 5 TESTED
THROCKMORTON	WELLMAN-UNION C	WELLMAN-UNION SCH	14	17	82.4	.	.		< 5 HIGH
	THROCKMORTON IS	THROCKMORTON H S	7	15	46.7	.	.	ACT ONLY	< 5 HIGH
	WOODSON ISD		4			.	.		< 5 TESTED
TITUS	CHAPEL HILL ISD	CHAPEL HILL H S	8	33	24.2	.	.		< 5 HIGH
	MOUNT PLEASANT		83	241	34.4	22	26.5		
	MT PLEASANT H S		83	229	36.2	22	26.5		
TOM GREEN	CHRISTOVAL ISD	CHRISTOVAL H S	13	22	59.1	.	.	ACT ONLY	< 5 HIGH
			13	17	76.5	.	.	ACT ONLY	< 5 HIGH
	SAN ANGELO ISD		479	822	58.3	165	34.4		
				368	568	142	38.6		
				108	188	23	21.3		
	WALL ISD		34	57	59.6	7	20.6		
			34	49	69.4	7	20.6		
	WATER VALLEY IS		18	28	64.3	6	33.3		
			18	23	78.3	6	33.3		
TRAVIS	AMERICAN INSTIT	AMERICAN INSTITUT	5	.	.	.	.	NEITHER	NONE TESTED
	AUSTIN ISD		1,729	2,763	62.6	737	42.6		
				219	291	116	53.0		
				316	435	188	59.5		
				361	497	135	37.4		
				188	304	47	25.0		
				167	228	113	67.7		
				93	163	41	44.1		
				94	210	11	11.7		
				153	232	71	46.4		
				65	135	6	9.2		
				73	205	9	12.3		
	DEL VALLE ISD		81	207	39.1	6	7.4		
			81	154	52.6	6	7.4		
	EANES ISD	DEL VALLE H S	445	432	100	285	64.0		
		WESTLAKE H S	22	49	44.9	9	40.9		
	LAGO VISTA ISD	LAGO VISTA H S	128	137	93.4	58	45.3		
	LAKE TRAVIS ISD	LAKE TRAVIS H S	70	115	60.9	11	15.7		
	MANOR ISD		69	98	70.4	11	15.9		
			326	488	66.8	129	39.6		
	PFLUGERVILLE IS		325	488	66.6	129	39.7		
TRINITY	APPLE SPRINGS I	APPLE SPRINGS H S	8	11	72.7	.	.	< 5 HIGH	
	CENTERVILLE ISD	CENTERVILLE H S	7	12	58.3	.	.	< 5 HIGH	
	GROVETON ISD	GROVETON J H-H S	32	46	69.6	8	25.0		
	TRINITY ISD	TRINITY H S	28	55	50.9	.	.	< 5 HIGH	
TYLER	CHESTER ISD	CHESTER H S	5	15	33.3	.	.	< 5 HIGH	
	COLMESNEIL ISD	COLMESNEIL H S	33	35	94.3	.	.	< 5 HIGH	
	SPURGER ISD	SPURGER H S	13	20	65.0	.	.	< 5 HIGH	
	WARREN ISD	WARREN H S	27	51	52.9	.	.	< 5 HIGH	
	WOODVILLE ISD	WOODVILLE H S	49	60	81.7	10	20.4		
UPSHUR	BIG SANDY ISD	BIG SANDY H S	19	39	48.7	6	31.6		
	GILMER ISD	GILMER H S	62	137	45.3	22	35.5		
	HARMONY ISD	HARMONY H S	18	40	45.0	.	.	< 5 HIGH	
	NEW DIANA ISD	NEW DIANA H S	21	43	48.8	.	.	< 5 HIGH	
	ORE CITY ISD	ORE CITY H S	29	43	67.4	.	.	ACT ONLY	< 5 HIGH
	UNION GROVE ISD	UNION GROVE H S	16	49	32.7	.	.	< 5 HIGH	
	UNION HILL ISD	UNION HILL H S	10	14	71.4	.	.	< 5 HIGH	
UPTON	MCCAMEY ISD	MCCAMEY H S	28	44	63.6	.	.	< 5 HIGH	
	RANKIN ISD	RANKIN H S	20	25	80.0	9	45.0		
UVALDE	KNIPPA ISD	KNIPPA SCHOOL	11	17	64.7	6	54.5		
	SABINAL ISD	SABINAL H S	18	25	72.0	5	27.8		
	UTOPIA ISD	UTOPIA SCHOOL	5	.	.	.	.		NO GRADS/TEA
	UVALDE CONS ISD		117	287	40.8	21	17.9		
		UVALDE H S	116	285	40.7	21	18.1		
VAL VERDE	COMSTOCK ISD	COMSTOCK SCHOOL	6	8	75.0	.	.	SAT ONLY	< 5 HIGH
	SAN FELIPE-DEL	DEL RIO H S	224	509	44.0	42	18.8		
VAN ZANDT	CANTON ISD	CANTON H S	41	97	42.3	14	34.1		

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VAN ZANDT	EDGEWOOD ISD	EDGEWOOD H S	26	56	46.4	.	.		< 5 HIGH
	FRUITVALE ISD	FRUITVALE H S	6	21	28.6	.	.		< 5 HIGH
	GRAND SALINE IS	GRAND SALINE H S	30	50	60.0	.	.		< 5 HIGH
	MARTINS MILL IS	MARTINS MILL H S	13	21	61.9	.	.		< 5 HIGH
	VAN ISD	VAN H S	72	99	72.7	12	16.7		< 5 HIGH
	WILLS POINT ISD	WILLS POINT H S	54	89	60.7	16	29.6		
	BLOOMINGTON ISD	BLOOMINGTON H S	31	57	54.4	.	.		< 5 HIGH
	VICTORIA ISD		373	776	48.1	96	25.7		
		STROMAN H S	124	279	44.4	23	18.5		
		VICTORIA H S	248	436	56.9	73	29.4		
WALKER	HUNTSVILLE ISD	HUNTSVILLE H S	203	288	70.5	55	27.1		
WALLER	NEW WAVERLY ISD	NEW WAVERLY H S	23	39	59.0	5	21.7		
	HEMPSTEAD ISD	HEMPSTEAD H S	29	56	51.8	5	17.2		
WARD	ROYAL ISD	ROYAL H S	27	58	46.6	.	.		< 5 HIGH
	WALLER ISD	WALLER H S	110	191	57.6	22	20.0		
	GRANDFALLS-ROYA	GRANDFALLS-ROYALT	10	16	62.5	.	.		< 5 HIGH
	MONAHANS-WICKET		83	133	62.4	20	24.1		
WASHINGTON	BRENHAM ISD	MONAHANS H S	83	130	63.8	20	24.1		
	BURTON ISD	BURTON H S	10	24	41.7	52	28.7		
WEBB	LAREDO ISD		398	997	39.9	19	4.8	SAT ONLY	< 5 HIGH
		DR LEO CIGARROA H	94	222	42.3	.	.		<10 MASKED
		MARTIN H S	142	387	36.7	.	.		<10 MASKED
		NIXON H S	162	381	42.5	10	6.2		
	UNITED ISD		486	1,023	47.5	46	9.5		
		JOHN B ALEXANDER	222	344	64.5	28	12.6		
		UNITED H S	157	342	45.9	.	.		<20 MASKED
WHARTON		UNITED SOUTH H S	107	337	31.8	.	.		<20 MASKED
	WEBB CONS ISD	BRUNI H S	20	26	76.9	.	.		< 5 HIGH
	BOLING ISD	BOLING H S	33	56	58.9	.	.		< 5 HIGH
	EAST BERNARD IS	EAST BERNARD H S	55	69	79.7	14	25.5		
WHEELER	EL CAMPO ISD	EL CAMPO H S	142	226	62.8	27	19.0		
	LOUISE ISD	LOUISE H S	19	25	76.0	.	.		< 5 HIGH
	WHARTON ISD	WHARTON H S	91	137	66.4	28	30.8		
	ALLISON ISD	ALLISON SCHOOL	6	5	100	.	.		< 5 HIGH
WICHITA	FORT ELLIOTT CO	FORT ELLIOTT SCHO	7	8	87.5	.	.		< 5 HIGH
	SHAMROCK ISD	SHAMROCK H S	19	18	100	.	.	ACT ONLY	< 5 HIGH
	WHEELER ISD	WHEELER SCHOOL	15	24	62.5	.	.	ACT ONLY	< 5 HIGH
	BURKBURNETT ISD	BURKBURNETT H S	139	201	69.2	53	38.1		
WILBARGER	ELECTRA ISD	ELECTRA H S	20	34	58.8	.	.		< 5 HIGH
	IOWA PARK CONS	IOWA PARK H S	98	136	72.1	12	12.2		
	WICHITA FALLS I		479	760	63.0	171	35.7		
		HIRSCHI H S	75	134	56.0	17	22.7		
WILLACY		RIDER H S	239	332	72.0	98	41.0		
		WICHITA FALLS H S	163	239	68.2	56	34.4		
	HARROLD ISD		.	10	.	.	.		< 5 TESTED
	NORTHSIDE ISD	NORTHSIDE SCHOOL	.	5	.	.	.	NEITHER	NONE TESTED
WILLIAMSON	VERNON ISD	VERNON H S	82	117	70.1	26	31.7		
	LYFORD CISD	LYFORD H S	64	97	66.0	.	.		< 5 HIGH
	RAYMONDVILLE IS		57	144	39.6	9	15.8		
	SAN PERLITA ISD	RAYMONDVILLE H S	57	140	40.7	9	15.8		
WILLIAMSON	FLORENCE ISD	SAN PERLITA H S	6	10	60.0	.	.		< 5 HIGH
	GEORGETOWN ISD	FLORENCE H S	6	9	66.7	.	.		< 5 HIGH
		GEORGETOWN H S	33	53	62.3	11	33.3		
		CHIP RICHARTE LRN	6	41	14.6	.	.	SAT ONLY	<100 MASKED
	GRANGER ISD	GEOGETOWN H S	278	346	80.3	.	.		<100 MASKED
	HUTTO ISD	GRANGER SCHOOL	19	33	57.6	.	.		< 5 HIGH
	JARRELL ISD	HUTTO H S	32	46	69.6	5	15.6		
	JARRELL ISD	JARRELL H S	31	36	86.1	8	25.8		
	LEANDER ISD	LEANDER H S	246	406	60.6	91	37.0		
	LIBERTY HILL IS		38	72	52.8	10	26.3		
	LIBERTY HILL H S		38	69	55.1	10	26.3		
	ROUND ROCK ISD		1,111	1,462	76.0	492	44.3		
		MCNEIL H S	294	349	84.2	112	38.1		
		ROUND ROCK H S	442	572	77.3	168	38.0		
		WESTWOOD H S	375	410	91.5	212	56.5		

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WILLIAMSON	TAYLOR ISD	TAYLOR H S	75	120	62.5	16	21.3		
WILSON	THRALL ISD	THRALL H S	19	35	54.3	.	.		< 5 HIGH
	FLORESVILLE ISD	FLORESVILLE H S	90	139	64.7	17	18.9		
	LA VERNIA ISD	LA VERNIA H S	65	110	59.1	14	21.5		
	POTH ISD	POTH H S	31	44	70.5	7	22.6		
WINKLER	STOCKDALE ISD	STOCKDALE H S	30	45	66.7	6	20.0		
WISE	KERMIT ISD	KERMIT H S	36	72	50.0	10	27.8		
	WINK-LOVING ISD	WINK H S	21	25	84.0	5	23.8		< 5 HIGH
	ALVORD ISD	ALVORD H S	18	37	48.6				
	BOYD ISD	BOYD H S	42	55	76.4	6	14.3		
	BRIDGEPORT ISD	BRIDGEPORT H S	55	96	57.3	14	25.5		
	CHICO ISD	CHICO H S	24	32	75.0	6	25.0		
	DECATUR ISD		73	122	59.8	17	23.3		
		DECATUR H S	73	112	65.2	17	23.3		
	PARADISE ISD		18	52	34.6	.	.		< 5 HIGH
		PARADISE H S	18	35	51.4	.	.		< 5 HIGH
WOOD	SLIDELL ISD	SLIDELL H S	12	17	70.6	.	.		< 5 HIGH
	ALBA-GOLDEN ISD		19	36	52.8	.	.		< 5 HIGH
		ALBA-GOLDEN H S	19	35	54.3	.	.		< 5 HIGH
	HAWKINS ISD		35	50	70.0	10	28.6		
		HAWKINS H S	35	48	72.9	10	28.6		
	MINEOLA ISD	MINEOLA H S	40	81	49.4	8	20.0		
	QUITMAN ISD	QUITMAN H S	55	.	.	17	30.9		NO GRADS/TEA
	WINNSBORO ISD	WINNSBORO H S	59	82	72.0	6	10.2		
	YANTIS ISD	YANTIS SCHOOL	9	44	20.5	.	.		< 5 HIGH
YOAKUM	DENVER CITY ISD		50	104	48.1	6	12.0		
		DENVER CITY H S	50	101	49.5	6	12.0		
YOUNG	PLAINS ISD	PLAINS H S	20	36	55.6	10	50.0		
	GRAHAM ISD		75	146	51.4	15	20.0		
		GRAHAM H S	74	132	56.1	15	20.3		
	NEWCASTLE ISD		.	16	.	.	.		< 5 TESTED
ZAPATA	OLNEY ISD	OLNEY H S	37	46	80.4	5	13.5		
ZAVALA	ZAPATA COUNTY I	ZAPATA H S	62	150	41.3	.	.		< 5 HIGH
	CRYSTAL CITY IS	CRYSTAL CITY H S	50	96	52.1	.	.		< 5 HIGH
	LA PRYOR ISD	LA PRYOR H S	20	22	90.9	.	.		< 5 HIGH

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TABLE 4-B  
1997-98 SAT I AND ACT MEAN SCORES, PERCENTAGES TESTED, AND COMBINED PERCENTAGES  
SCORING AT OR ABOVE AEIS CRITERION BY DISTRICT ANALYZE CATEGORIES

NBR DIST	CATEGORY	MEAN SAT TOTAL	PERCENT OF SAT-TESTED GRADUATES	MEAN ACT COMPOSITE	PERCENT OF ACT-TESTED GRADUATES	PCT GRADS SAT- &/OR ACT-TESTED	PCT EXAMINEES AT OR OVER CRITERION
<b>ENROLLMENT GROUPINGS</b>							
9	50,000 AND OVER	961	56.0	19.9	18.4	59.3	25.7
24	25,000 TO 49,999	1027	60.4	21.3	28.5	67.2	34.5
47	10,000 TO 24,999	982	45.6	19.7	27.0	56.0	25.0
68	5,000 TO 9,999	1009	50.6	20.5	32.2	62.5	28.7
84	3,000 TO 4,999	983	44.8	20.3	34.3	60.8	24.9
131	1,600 TO 2,999	966	41.8	20.0	36.2	59.8	21.8
122	1,000 TO 1,599	974	34.2	20.0	47.5	64.4	21.0
207	500 TO 999	971	33.5	20.0	48.3	64.1	20.6
288	UNDER 500	943	28.5	19.5	51.4	64.1	17.9
<b>DISTRICT TYPE</b>							
9	MAJOR URBAN	943	55.9	19.6	17.6	59.0	22.7
62	MAJOR SUBURBAN	1027	61.1	21.1	29.2	67.9	34.3
37	OTHER CENTRAL CITY	1010	46.1	20.4	28.9	56.9	29.5
92	OTHER CC SUBURBAN	973	41.2	19.7	30.7	56.4	22.3
77	INDEPENDENT TOWN	980	43.6	20.1	33.1	59.1	23.5
106	NON-METRO FAST GROWING	984	51.2	20.4	38.0	66.3	24.6
212	NON-METRO STABLE	966	36.1	19.9	41.9	60.8	21.1
376	RURAL	958	28.7	19.7	52.0	64.6	19.0
9	CHARTERS	756	28.1	15.8	20.0	32.5	0.0
<b>WEALTH (MEDIAN=\$138,394)</b>							
99	UNDER \$72,048	872	26.9	17.7	31.2	47.1	8.6
101	\$72,048 TO \$86,173	923	41.4	19.4	32.7	58.7	16.3
101	\$86,174 TO \$100,399	920	40.4	19.1	35.5	58.4	16.9
99	\$100,400 TO \$118,211	960	43.5	19.9	33.5	58.9	21.2
101	\$118,212 TO \$138,393	964	44.4	19.9	27.3	56.4	21.7
101	\$138,394 TO \$159,616	1009	53.6	20.6	31.1	64.6	29.7
97	\$159,617 TO \$187,435	1016	56.0	21.1	31.7	65.6	31.8
90	\$187,436 TO \$245,409	1011	55.5	20.9	29.5	65.1	31.5
95	\$245,410 TO \$405,928	1022	59.7	21.4	25.4	65.7	34.7
81	OVER \$405,928	1050	52.4	21.3	35.6	68.0	36.5
15	NON-TAXING DISTRICTS	1017	72.2	21.3	50.3	84.3	34.8
<b>WEALTH (ST AVG=\$182,610)</b>							
681	UNDER \$182,610	967	44.6	19.7	31.2	58.8	22.4
284	OVER \$182,610	1022	57.4	21.2	28.8	66.0	33.8
15	NON-TAXING DISTRICTS	1017	72.2	21.3	50.3	84.3	34.8
<b>WEALTH BY EQUAL PUPILS PER GROUP</b>							
34	UNDER \$49,946	861	29.0	17.4	30.3	46.1	6.6
77	\$49,946 TO < \$73,713	907	27.3	18.4	34.2	51.1	12.8
82	\$73,713 TO < \$85,384	915	42.1	19.4	30.2	57.6	15.6
89	\$85,384 TO < \$96,937	916	42.4	19.0	35.6	59.7	16.2
109	\$96,937 TO < \$116,872	975	39.8	20.1	35.9	58.5	22.6
34	\$116,872 TO < \$123,649	962	40.5	19.6	26.0	52.0	20.8
53	\$123,649 TO < \$134,475	957	52.2	20.2	27.3	62.7	21.8
44	\$134,475 TO < \$141,674	971	42.3	19.9	33.5	57.5	22.6
31	\$141,674 TO < \$150,435	1015	50.0	20.7	32.0	62.9	29.7
27	\$150,435 TO < \$155,559	989	52.0	20.4	26.4	61.1	27.1
43	\$155,559 TO < \$164,971	1024	58.7	21.0	32.0	68.4	32.4
41	\$164,971 TO < \$176,790	1007	56.1	20.9	28.1	64.6	30.4
52	\$176,790 TO < \$194,068	1023	53.0	21.1	35.6	64.8	32.4
37	\$194,068 TO < \$218,578	1034	59.6	21.3	28.8	67.4	34.9
4	\$218,578 TO < \$222,445	938	53.4	19.3	13.9	55.6	23.7
30	\$222,445 TO < \$243,498	1044	57.4	21.2	41.3	72.4	34.5
21	\$243,498 TO < \$264,441	962	54.7	20.3	19.9	59.4	25.4
45	\$264,441 TO < \$325,651	1033	57.1	21.4	25.6	64.7	35.2
48	\$325,651 TO < \$465,535	1077	68.1	22.2	33.5	76.0	43.9
64	\$465,535 AND OVER	1023	44.6	21.0	37.4	62.6	31.4
15	NON-TAXING DISTRICTS	1017	72.2	21.3	50.3	84.3	34.8
<b>TOTAL TAX EFFORT (ST AVG=\$1,4956)</b>							
221	UNDER \$1,3070	953	34.7	19.9	41.7	60.2	19.9
248	\$1,3070 TO UNDER \$1,4201	968	42.4	19.9	27.4	55.3	23.5
227	\$1,4201 TO UNDER \$1,5001	965	45.5	19.7	28.6	58.1	22.6
269	\$1,5001 AND OVER	1013	56.2	20.7	30.9	66.0	31.1
15	NON-TAXING DISTRICTS	1017	72.2	21.3	50.3	84.3	34.8
<b>M&amp;O EFF. TAX EFFORT (ST AVG=\$1,3048)</b>							
237	UNDER \$1,1451	961	41.1	20.0	31.2	56.0	21.6
240	\$1,1451 TO \$1,2704	1001	47.4	20.1	34.6	62.4	26.9
247	\$1,2705 TO \$1,3900	982	52.4	20.3	25.8	61.2	27.1
241	\$1,3901 AND OVER	1011	52.5	20.5	32.2	64.6	30.1
15	NON-TAXING DISTRICTS	1017	72.2	21.3	50.3	84.3	34.8
982	STATE TOTAL	992	49.6	20.3	30.4	61.7	27.2

TABLE 4-B  
1997-98 SAT I AND ACT MEAN SCORES, PERCENTAGES TESTED, AND COMBINED PERCENTAGES  
SCORING AT OR ABOVE AEIS CRITERION BY DISTRICT ANALYZE CATEGORIES

NBR DIST	CATEGORY	MEAN SAT TOTAL	PERCENT OF SAT-TESTED GRADUATES	MEAN ACT COMPOSITE	PERCENT OF ACT-TESTED GRADUATES	PCT GRADS SAT- &/OR ACT-TESTED	PCT EXAMINEES AT OR OVER CRITERION
<b>HIGHEST PROPERTY VALUE CATEGORY</b>							
336	RESIDENTIAL	1010	53.9	20.6	30.1	64.0	30.1
296	LAND	948	32.8	19.6	47.6	63.4	18.1
130	OIL AND GAS	960	28.7	19.6	46.2	60.6	19.3
203	BUSINESS	946	44.3	19.6	25.9	55.3	21.4
15	NON-TAXING DISTRICTS	1017	72.2	21.3	50.3	84.3	34.8
<b>SMALL/SPARSE ADJSTMNT (ST AVG=24.2%)</b>							
148	NO SMALL/SPARSE ADJUSTMENT	997	53.9	20.4	26.1	61.5	29.3
225	UNDER 7.5%	976	43.8	20.2	34.7	60.1	23.4
221	7.5% TO UNDER 26.9%	969	34.0	19.9	46.2	63.2	20.2
217	26.9% TO UNDER 35.6%	963	32.8	19.7	50.3	65.1	20.0
169	35.6% AND OVER	955	27.0	19.9	56.6	67.6	19.2
<b>CEI LEVEL (MEDIAN=1.07)</b>							
160	UNDER 1.05	971	27.8	19.9	48.9	61.2	19.1
248	1.05 TO UNDER 1.07	984	36.9	20.2	46.2	63.6	22.9
220	1.07 TO UNDER 1.09	990	41.6	20.6	39.7	62.5	25.6
142	1.09 TO 1.11	1007	50.5	20.5	30.8	62.2	29.3
210	1.11 AND OVER	990	52.7	20.2	26.5	61.1	27.6
<b>OPERATING COST/PUPIL (ST AVG=\$5,002)</b>							
193	UNDER \$4,757	1010	52.2	20.9	29.1	62.3	30.0
205	\$4,757 TO \$5,167	986	50.7	20.3	28.5	61.1	26.4
206	\$5,168 TO \$5,636	959	44.4	19.4	30.5	58.6	22.2
195	\$5,637 TO \$6,500	1019	49.6	20.4	39.2	67.3	30.4
181	OVER \$6,500	988	35.1	20.2	52.8	68.7	24.5
<b>ESC REGION</b>							
36	I EDINBURG	910	27.1	17.7	34.1	48.7	10.9
35	II CORPUS CHRISTI	979	40.2	19.3	43.5	64.0	20.8
33	III VICTORIA	982	46.1	20.1	33.1	60.8	24.8
55	IV HOUSTON	1003	58.7	20.8	23.9	63.9	31.5
29	V BEAUMONT	933	56.5	20.2	15.5	61.1	17.9
53	VI HUNTSVILLE	998	57.5	20.8	24.1	63.9	28.8
93	VII KILGORE	999	35.9	20.3	37.2	57.1	25.2
41	VIII MT PLEASANT	986	22.3	19.8	50.9	59.8	20.0
38	IX WICHITA FALLS	1003	41.5	20.7	45.4	63.8	27.0
79	X RICHARDSON	1016	54.5	21.1	29.1	63.6	32.9
69	XI FORT WORTH	1013	56.3	21.0	28.7	64.6	30.8
71	XII WACO	982	42.3	20.2	37.7	59.2	23.9
54	XIII AUSTIN	1037	59.3	21.4	28.4	65.4	36.4
43	XIV ABILENE	1009	36.8	20.6	49.2	66.5	24.3
40	XV SAN ANGELO	992	34.9	20.4	42.9	60.1	25.3
57	XVI AMARILLO	1035	23.7	20.5	48.4	59.3	26.9
59	XVII LUBBOCK	1005	33.9	20.2	42.0	57.2	25.1
32	XVIII MIDLAND	993	40.8	20.7	27.8	54.0	26.5
12	XIX EL PASO	901	52.9	19.3	16.0	56.6	13.8
51	XX SAN ANTONIO	952	57.4	19.5	30.8	65.9	22.2
<b>TAAS: PCT PASSING ALL TESTS TAKEN</b>							
0	NO STUDENTS TESTED	0	0.0	0.0	0.0	0.0	0.0
193	UNDER 72.5%	916	42.9	18.5	22.3	52.4	17.2
206	72.5% TO UNDER 78.7%	981	42.3	19.8	29.7	56.2	23.6
200	78.7% TO UNDER 83.4%	994	50.1	20.3	30.7	62.5	26.6
204	83.4% TO UNDER 88.2%	1030	58.8	21.3	33.8	70.1	33.3
177	88.2% AND OVER	1057	61.6	21.6	43.0	76.7	38.1
<b>SAT/ACT: PCT TAKING</b>							
277	0% TO UNDER 55%	929	37.7	19.2	22.3	47.9	17.6
319	55% TO UNDER 70%	979	47.8	19.9	28.9	59.8	24.9
377	70% AND OVER	1040	62.5	21.2	39.8	76.5	34.9
7	NO GRADUATES	941	25.2	18.9	21.0	29.4	19.0
<b>SAT/ACT: PCT AT OR ABOVE CRITERION</b>							
86	NONE MET CRITERION	877	27.9	18.2	40.2	55.7	10.5
118	UNDER 10%	863	35.4	17.6	31.6	53.5	8.2
265	10% TO UNDER 20%	925	40.0	19.3	29.6	55.6	16.6
383	20% TO UNDER 35%	994	49.3	20.6	29.6	60.6	27.5
114	35% AND OVER	1065	68.5	22.2	31.8	74.9	42.0
14	NO TEST TAKERS	909	18.9	18.4	13.5	22.5	14.5
982	STATE TOTAL	992	49.6	20.3	30.4	61.7	27.2

TABLE 4-B  
1997-98 SAT I AND ACT MEAN SCORES, PERCENTAGES TESTED, AND COMBINED PERCENTAGES  
SCORING AT OR ABOVE AEIS CRITERION BY DISTRICT ANALYZE CATEGORIES

NBR DIST	CATEGORY	MEAN SAT TOTAL	PERCENT OF SAT-TESTED GRADUATES	MEAN ACT COMPOSITE	PERCENT OF ACT-TESTED GRADUATES	PCT GRADS SAT- &/OR ACT-TESTED	PCT EXAMINEES AT OR OVER CRITERION
<b>DENSITY (ST AVG=14.33 PUPILS/SQ MI)</b>							
443	FEWER THAN 5	959	30.8	19.8	49.6	63.9	19.6
289	5 TO FEWER THAN 20	967	39.8	20.0	36.4	59.1	21.4
128	20 TO FEWER THAN 100	999	45.5	20.3	29.9	57.6	27.3
105	100 AND OVER	997	56.0	20.5	25.9	63.0	29.5
15	NON-TAXING DISTRICTS	1017	72.2	21.3	50.3	84.3	34.8
<b>PUPIL CHG:96/97-97/98 (ST AVG=1.65%)</b>							
370	DECLINING PUPILS	956	41.2	19.7	32.8	57.2	21.2
326	0% TO UNDER 3%	982	49.3	20.1	27.2	60.0	26.0
147	3% TO UNDER 6%	1030	59.6	21.0	31.6	69.4	33.5
93	6% TO UNDER 10%	1041	59.2	21.5	36.6	70.1	36.1
44	10% AND OVER	1015	47.9	20.5	45.5	66.4	28.6
<b>PCT AFRICAN AM PUPILS (ST AVG=14.4%)</b>							
573	UNDER 5%	971	43.0	19.8	33.9	59.6	22.3
137	5% TO UNDER 10%	1038	57.6	21.3	32.7	67.9	35.1
129	10% TO UNDER 20%	1003	51.3	20.4	28.0	60.9	29.0
72	20% TO UNDER 30%	1020	53.6	20.6	33.7	67.1	31.4
52	30% TO UNDER 50%	934	49.5	19.3	20.8	56.3	20.7
17	50% AND OVER	886	43.2	18.1	17.0	49.0	13.9
<b>PCT HISPANIC PUPILS (ST AVG=37.9%)</b>							
188	UNDER 5%	1005	46.0	20.8	37.7	65.7	27.8
151	5% TO UNDER 10%	1033	54.4	21.2	38.5	69.5	33.1
201	10% TO UNDER 20%	1026	59.1	21.3	31.4	68.1	33.6
100	20% TO UNDER 30%	1014	50.6	20.7	30.3	62.0	29.6
156	30% TO UNDER 50%	985	49.3	20.2	26.3	58.9	26.9
184	50% AND OVER	923	40.3	18.6	28.1	54.2	16.3
<b>PCT MINORITY PUPILS (ST AVG=55.0%)</b>							
47	UNDER 5%	1028	54.0	21.7	40.4	71.7	32.8
106	5% TO UNDER 10%	1006	50.1	21.2	33.3	64.6	28.8
186	10% TO UNDER 20%	1010	50.6	20.9	39.6	67.5	28.9
142	20% TO UNDER 30%	1049	58.7	21.5	34.9	69.7	36.7
217	30% TO UNDER 50%	1024	54.2	21.0	32.7	66.5	31.9
282	50% AND OVER	949	44.7	19.2	26.1	55.8	20.7
<b>PCT ECON DISADV (ST AVG=48.48%)</b>							
75	UNDER 20%	1060	69.7	22.1	36.7	77.6	40.4
118	20% TO UNDER 30%	1031	57.0	21.2	32.6	68.1	33.3
162	30% TO UNDER 40%	1005	54.3	20.7	31.5	65.6	28.9
413	40% TO UNDER 60%	995	44.4	20.2	31.3	58.9	26.6
156	60% TO UNDER 80%	911	45.5	18.9	21.1	54.1	16.3
56	80% AND OVER	853	28.1	17.1	33.0	48.1	6.6
<b>AVG. TEACHER EXPER (ST AVG=11.8 YRS)</b>							
220	UNDER 10.5 YEARS	972	43.1	19.6	32.3	58.1	22.3
251	10.5 TO UNDER 11.9 YEARS	1008	52.7	20.5	29.7	63.4	29.6
262	11.9 TO UNDER 13.4 YEARS	989	51.3	20.5	27.4	60.7	27.8
247	13.4 YEARS AND OVER	976	44.6	20.1	37.5	63.1	24.2
<b>AVG. TEACHER SALARY (ST AVG=\$33,537)</b>							
220	UNDER \$30,800	944	34.0	19.4	37.1	56.0	17.4
252	\$30,800 TO UNDER \$32,030	979	41.1	20.2	33.9	58.1	23.7
255	\$32,030 TO UNDER \$33,247	988	47.9	20.4	30.1	60.0	26.0
253	\$33,247 AND OVER	999	54.3	20.4	28.8	63.9	29.3
<b>PCT MINORITY TCHRS (ST AVG=24.8%)</b>							
474	UNDER 5%	1006	48.6	20.8	36.9	65.6	27.9
213	5% TO UNDER 10%	1046	55.2	21.3	36.7	68.7	35.7
149	10% TO UNDER 20%	1008	51.3	20.6	29.0	61.5	29.2
39	20% TO UNDER 30%	995	52.7	20.1	27.7	61.9	27.8
35	30% TO UNDER 50%	964	51.2	19.5	20.6	57.3	23.9
70	50% AND OVER	883	39.9	17.7	24.2	51.7	11.8
<b>% TCHRS W ADV DEGREE (ST AVG=26.0%)</b>							
230	UNDER 13.8%	943	26.7	18.5	43.5	56.7	14.4
254	13.8% TO UNDER 19.4%	943	41.1	19.8	30.6	56.1	19.0
254	19.4% TO UNDER 26.6%	989	48.1	20.4	30.8	60.1	26.4
242	26.6% AND OVER	1009	57.0	20.8	28.0	65.3	31.7
982	STATE TOTAL	992	49.6	20.3	30.4	61.7	27.2



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## **GLOSSARY OF 1997-98 ANALYZE CATEGORY DESCRIPTIONS**

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**TEXAS EDUCATION AGENCY**  
**1997-98 ANALYZE CATEGORY DESCRIPTIONS**  
**(IN ORDER OF APPEARANCE IN TABLE 4-B)**

## **ENROLLMENT GROUPINGS**

A nine-category grouping based on the total number of students enrolled by district as of the Public Education Information Management System (PEIMS) fall collection date (late October of each year). Enrollment excludes students who are served but not enrolled by districts.

## **DISTRICT TYPE**

Besides the separate charter school district category, classification of school districts based on factors such as size, growth rates, and proximity to urban areas follows:

***Major Urban.*** The state's largest metropolitan districts serving the Houston, Dallas, San Antonio, Fort Worth, Austin, and El Paso areas.

***Major Suburban.*** Other districts in and around the major urban areas.

***Other Central City.*** Major districts in other large Texas cities.

***Other Central City Suburban.*** Other districts in and around the other large, but not major, Texas cities.

***Independent Town.*** Largest districts in counties with populations of 25,000 to 100,000, or the number of students enrolled is greater than 75 percent of the largest district.

***Non-Metro: Fast Growing.*** Districts not fitting in any of above categories but exhibiting a five-year growth rate of at least 20 percent with at least 300 students enrolled.

***Non-Metro: Stable.*** Districts not fitting any of above categories but with an enrollment exceeding the state median of 866.

***Rural.*** Districts not fitting any of above categories; districts either with an enrollment between 300 and the state median of 866 and a growth rate less than 20 percent, or with an enrollment less than 300.

***Charter Schools.*** The open-enrollment school districts chartered by the State Board of Education for operation during 1997-98. Charter schools operate in a commercial or nonprofit entity facility or in a school district.

## **PROPERTY WEALTH**

Total taxable property value divided by enrollment, which indicates district ability to raise local funds on a per pupil basis. The property value used is total taxable value for the last completed calendar year—i.e., 1997, as determined by the Comptroller's Property Tax Division (CPTD). Enrollment is for the 1997-98 school year. The first wealth grouping shows ten categories; the second simply shows districts above and below state average wealth; the third is a 20-category grouping with each category representing about five

percent of the state's students. The special statutory districts and charter school districts without taxable property wealth form a separate group in all three wealth groupings.

## **TOTAL TAX EFFORT**

A four-category tax effort grouping of districts defined by the total effective tax rate, which was determined by dividing the last completed calendar year's total levy amount by that year's CPTD total taxable property value. Rates are expressed per \$100 of taxable value. The special statutory districts and charter school districts without property tax levies appear separately.

## **MAINTENANCE AND OPERATIONS EFFECTIVE TAX RATES**

A four-category tax effort grouping of districts showing the M&O effective tax rate, which was determined by dividing the last completed calendar year's M&O levy amount by that year's CPTD total taxable property value. The M&O rate shown includes money generated by districts for equalizing wealth. The special statutory districts and charter school districts without property tax levies appear separately.

## **HIGHEST PROPERTY VALUE CATEGORY**

A four-category CPTD classification based on property use. A district is placed into one of the four categories that represents its greatest total property value. The special statutory districts and charter school districts without taxable property wealth form a separate group.

*Residential.* Single-family, multi-family, and residential inventory.

*Land.* Vacant lots and rural real (taxable).

*Oil and Gas.* Oil, gas, and minerals.

*Business.* Commercial and industrial real, commercial and industrial personal, and utilities.

## **SMALL/SPARSE ADJUSTMENT**

A four-category grouping of districts based on the small/sparse adjustment amount as a percentage of the total adjusted basic allotment amount. A fifth category contains all districts receiving no small/sparse adjustment. The small/sparse percentage represents the extent to which state funding is adjusted to compensate for small and/or sparsely populated districts.

## **COST OF EDUCATION INDEX LEVEL**

A five-category grouping of districts based on the Cost of Education Index (CEI) level. It reflects geographic variations in costs and prices outside district control. The current index, which has a minimum value of 1.0 and maximum of 1.2, was first implemented in 1991-92.

## **OPERATING COST PER STUDENT**

A five-category grouping of districts based on operating cost per student. Operating costs are the sum of all expenditures budgeted for the operation of the district for all funds. The operating expenditures are a subset

of the total expenditures; they do not include debt service, capital outlay, or ancillary services expenditures. Per student amounts are the school year expenditures divided by enrollment. The source for budgeted expenditures is the fall PEIMS submission.

## **EDUCATION SERVICE CENTER REGION**

The state is divided into 20 geographic regions. Districts within each region are served by an Education Service Center, which in most cases is in the same geographic region within which the district is located.

## **TAAS: PERCENT PASSING ALL TESTS TAKEN**

A five-category grouping of districts based on the percent passing the 1998 Texas Assessment of Academic Skills (TAAS). For Grades 3-8 and 10, the total number of students passing all sections taken of the TAAS is expressed as a percentage of the total number of students taking one or more tests. This percentage excludes special education students and third through sixth graders taking the test in Spanish and includes only those students in the district in October of the school year, which is the percentage used for accountability purposes. A sixth category is reserved for districts not administering the test.

## **SAT I/ACT PERCENT TAKING**

A three-category grouping based on the percent of 1996-97 graduates taking the SAT I and/or the ACT Assessment. A fourth category is reserved for districts that had no graduates.

## **SAT I/ACT PERCENT SCORING AT OR ABOVE CRITERION**

A five-category grouping based on the percent of 1996-97 examinees who scored at or above the criterion (1110 on SAT I Total and/or 24 on ACT Composite) on the SAT I and/or ACT. The number meeting the criterion is divided by the number of examinees. A sixth category is reserved for districts that had no examinees.

## **STUDENT DENSITY**

A four-category grouping based on density, or the number of students enrolled per square mile. District square miles were determined through a joint effort by the State Property Tax Board (SPTB, now the CPTD), the Texas Education Agency, and the Texas Water Commission (TWC). Maps provided by districts to the SPTB (now CPTD) were digitized by the TWC to determine acreage. The special statutory districts and charter school districts without available mileage information form a separate group.

## **ENROLLMENT CHANGE FROM PRIOR YEAR**

A five-category grouping based on the growth or decline in district student population over a one-year period. Districts with declining enrollment represent one category, while remaining categories show one-year growth rates ranging from “0% to 3%” to “10% and over.”

## **PERCENT AFRICAN AMERICAN, HISPANIC, AND MINORITY STUDENTS**

Three six-category sets of groupings according to the ethnic composition of district student populations, as reported in PEIMS. Minority percentage is calculated as the sum of all non-White populations expressed as a

percentage of the total. Non-White populations include American Indian or Alaskan Native; Asian or Pacific Islander; African American, not of Hispanic origin; and Hispanic.

### **PERCENT ECONOMICALLY DISADVANTAGED STUDENTS**

A six-category grouping according to the district percentage of enrolled students classified as economically disadvantaged in PEIMS as follows:

- a) Eligible for free or reduced-price meals under the National School Lunch and Child Nutrition Program;
- b) From a family with annual income at/below the federal poverty line;
- c) Eligible for AFDC or other public assistance;
- d) Recipient of Pell Grant or comparable state need-based financial assistance program; or
- e) Eligible for programs assisted under Title II of the Job Training Partnership Act.

### **AVERAGE TEACHER EXPERIENCE**

A four-category grouping of average teacher years of experience is computed by taking the total professional experience years for each district teacher, multiplying by each teacher's full-time-equivalent (FTE) count, summing these products for the whole district, and dividing by the total teacher FTE count.

### **AVERAGE TEACHER SALARY**

A four-category grouping by average district teacher salary computed as the total salary of teachers divided by the total teacher FTE count. Total salary amount does not include any other supplement.

### **PERCENT MINORITY TEACHERS**

A six-category grouping according to the minority composition of district teaching populations. Minority percent is calculated by summing all non-White teacher FTEs and dividing by the total teacher FTEs.

### **PERCENT TEACHERS WITH ADVANCED DEGREES**

A four-category grouping by district percentage of teachers with advanced degrees computed as the FTE count of teachers with a master's or doctoral degree divided by the total teacher FTE count.

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