

Examination Results in Texas

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Abstract. The participation and performance of 11th- and 12th-grade Texas public school district students in the College Entrance Examination Board's Advanced Placement and International Baccalaureate Organisation's programs during the 1999-00 school year was investigated. Results showed the largest oneyear gains yet in the number of Texas Advanced Placement (AP) examinees, examinations taken, and examinations earning scores in the 3-5 range. The number of students participating in the International Baccalaureate (IB) examination also was higher in 2000 than in previous years. Participation rates for African Americans and Hispanics in both programs continued to climb but still lagged behind those for Whites and Asian Americans, while the rate for females continued rising faster than that for males. Performance as measured by number of AP examinations scoring in the 3-5 range and number of IB examinations scoring in the 4-7 range was higher in 2000 than in previous years—consistent with the trend of steady increases since 1995 for AP and since 1996 for IB. Performance as measured by the percentage of AP examinations scoring in the high range, however, continued a moderate but steady decline, likely due in part to the rapid increase in the number of AP examinees. Asian American and White students continued to outscore African Americans and Hispanics on AP and IB examinations. Comparisons of AP results to other states and the nation were also drawn for all Texas public and non-public school students. The dramatic increase in state funding for the Texas AP/IB Incentive Program in the 2000-01 biennium, as well as funding available through federal and local incentive programs, helped provide many necessary supports for substantially increasing the numbers of Texas high school students taking AP and IB courses and examinations during the past year.

Keywords. advanced placement, international baccalaureate, credit by examination, testing, incentive, high school, financial need, scores, research and evaluation, gifted and talented.

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2000 ADVANCED PLACEMENT AND INTERNATIONAL BACCALAUREATE EXAMINATION RESULTS IN TEXAS

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PREFACE

This third report updates through the year 2000 results of Texas public school district student participation and performance on the Advanced Placement (AP) and International Baccalaureate (IB) examinations, developed by the College Entrance Examination Board and the International Baccalaureate Organisation, respectively. The Texas Education Agency (TEA) produces yearly reports describing AP and IB course completion, examination participation, and examination performance during the previous school year and discussing selected trends associated with these results. In this report, comparisons of AP results also were made among examinees in both public and non-public schools in Texas, other states, and the nation as a whole. Growth in the number of examinees, especially AP examinees, has been increasingly rapid since 1994-95—the year legislation went into effect to partially fund the Texas AP (now AP/IB) Incentive Program. Student participation leaped again in 1999-00, when funding for the AP/IB Incentive Program was increased significantly.

In 1996, the State Board of Education adopted AP performance and participation data as a report-only indicator for the Academic Excellence Indicator System. In 1998, this indicator was defined and reported as combined AP and IB participation and performance measures at the district, region, and state levels (cf. TEA, 2000c). Except for ten Texas districts in which students participated in both the AP and IB program in 2000, the indicator represents AP participation and performance only.

ACKNOWLEDGMENTS

This report was prepared by the Texas Education Agency's Research and Evaluation Division to promote understanding of the extent to which the programs of advanced academic courses and examinations developed by the College Entrance Examination Board and the International Baccalaureate Organisation can benefit students, their teachers, and the colleges and universities they attend. By focusing on Advanced Placement (AP) and International Baccalaureate (IB) examination results in Texas, information is provided that, in large part, can be used in evaluating how well potential benefits of the two programs are being realized statewide, as well as between and within schools and districts.

A debt of gratitude is owed to Educational Testing Service staff for providing the College Board's Texas public high school AP examination data and to IBO staff in Cardiff, Wales, Great Britain for the Texas public high school IB examination data. These data were used in many of the report's analyses. In addition, staff in the College Board's Southwestern Regional Office, the IBO's North American Office, and TEA's Advanced Academic Services Division facilitated or contributed by providing necessary information for the report or feedback on the document in draft.

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EXECUTIVE SUMMARY

In 2000, a total of 60,405 students in 1,015 Texas schools (public and non-public) took 107,640 Advanced Placement (AP) examinations, according to reports by the College Entrance Examination Board (hereafter referred to as College Board). This put Texas *third* in the nation, behind California and New York, in the number of AP examinees and examinations. Texas, at 63.1 percent, also was above the nation (57.3%) in the percentage of schools with AP examinees. Although there have been increasing numbers of Texas students taking AP examinations since 1986-87, the numbers began rising at an even more rapid rate in 1994-95, the year legislation partially funding the Texas AP Incentive Program went into effect. In 1995-96, the incentive program was expanded to apply to International Baccalaureate (IB) examinations, developed by the International Baccalaureate Organisation (IBO). Significant additional funding for the program (now termed AP/IB Incentive Program) in 1999-00 through 2000-01 resulted in the largest single-year boost to date in both the number of Texas AP examinees and number of examinations taken in 2000.

In addition to increases in program participation, Texas students demonstrated an increase in performance in 2000. The number of AP examinations scoring in the 3-5 range rose to its highest value yet. Texas students scored 3 or higher on 58,964 AP examinations, well over the 49,721 examinations that met this standard in 1999. The percentage of high scoring AP examinations earned by Texas students, however, continued to remain below the national percentage (54.8 percent in Texas compared to 63.8 percent nationally). Generally, upon their enrollment, colleges will award students credit, advanced placement, or both for scores of 3, 4, or 5 on AP examinations that correspond to college courses in those subjects. *In sum, in 2000, a greater number of Texas students than ever before earned a greater number of AP examination scores than ever before* that qualified potentially for college course credit or advanced placement.

Similarly, but on a much smaller scale, 843 Grade 11-12 students in 12 Texas public schools took 2,085 IB examinations in 1999-00, according to Texas Education Agency (TEA) analyses of IB data. These numbers are up from 1994-95, when 429 students in 11 Texas public schools took 910 IB examinations. Texas students earned scores of 4, 5, 6, or 7 on 79.1 percent (1,649) of 2,085 examinations taken in 1999-00—up from 74.7 percent (or 680 examinations) in 1994-95. As is the case with AP examination performance, colleges that recognize IB scores generally award students credit or advanced placement in corresponding college courses for IB scores in the 4-7 range.

More schools and districts are participating in the AP program, and more students are taking the AP and IB examinations and making high scores, especially for AP. In addition, more students are completing AP and IB courses. Taken together, these trends should contribute ultimately to increases in the number of graduates who complete the more difficult course requirements of the Texas Recommended and Distinguished Achievement high school diploma programs.

The most important factor in assessing the benefits of the AP and IB programs appears to be, simply, the experience itself: students gain subject-specific, college-level learning while still in secondary school. The value of participating in AP and IB testing must be recognized, as well: results of student performance on the examinations are widely considered an objective, external, standardized measurement of how well students are likely to perform in the same courses taken in college. Ultimately, in order for important college-level learning experiences to occur, high quality and rigor of advanced coursework (including that offered in AP and IB courses), effective teaching, and increased student access to both advanced courses and examinations must all be in place. Funding available through state, federal, and local incentive programs can help in providing some of the supports necessary for an increasing number of high school students to experience such high-level academic learning.

TEXAS PUBLIC SCHOOL HIGHLIGHTS

- From 1995 to 2000, the percentage of 11th and 12th graders in Texas public schools taking Advanced Placement (AP) examinations rose from 6.8 percent to 12.6 percent. Program participation by 51,670 students in 2000, taking a total of 96,183 AP examinations, represented the largest single-year boost to date in both the number of Texas public school AP examinees and number of examinations taken, respectively. The trend for combined AP and International Baccalaureate (IB) examination participation was just one-tenth of a percentage point higher than for AP participation alone, rising to 12.7 percent in 2000 from 8.6 percent in 1997.
- The percentage of AP examinees scoring in the 3-5 range slipped by less than 1 percentage point from 1999 to 2000—from 58.3 to 57.7 percent. Combining AP performance results with high IB examinee performance (that is, the percentage earning scores in the 4-7 range) raised the percentage of examinees meeting the AP or IB score criteria to 57.9 percent in 2000.
- Grade 9-12 AP examinees who completed at least one AP course rose to 88.7 percent in 2000 from 86.6 percent in the previous year, according to Texas Education Agency (TEA) analysis of AP data and Public Education Information Management System (PEIMS) course data. In total, 93.3 percent of AP examinees tested in 2000 completed some type of TEA-defined advanced course that year. AP examinees in 2000 who had completed corresponding AP courses outscored other examinees on the majority (17) of 21 AP subject examinations with greater than 500 examinees.
- In 1999-00, 61.6 percent (650) of the 1056 Texas public school districts with Grade 11-12 enrollment had students who took at least one AP examination. Ten of these 650 districts also had students who took one or more IB examinations.
- School districts with the highest 2000 AP examination participation (above 12% of students tested) clustered in seven education service center (ESC) regions of the state: Region 1 (Edinburg), Region 9 (Wichita Falls), Region 10 (Richardson), Region 11 (Fort Worth), Region 13 (Austin), Region 19 (El Paso), and Region 20 (San Antonio). In addition, district AP participation and performance generally tended to increase along with increases in other performance measures, such as percentages of: students passing all Texas Assessment of Academic Skills (TAAS) tests taken, graduates taking the SAT I or ACT, and examinees with scores of at least an 1100 SAT I total or 24 ACT composite. Among districts, higher AP participation and performance were also linked with higher average teacher salaries.
- Ethnic group participation and performance trends. Issues of ethnic minority group (especially African American and Hispanic) access to, and performance on, AP and IB examinations and courses call for continued attention in the state's and nation's schools.
 - ♦ Although the AP participation rates for Hispanics and African Americans in Texas public schools have been climbing steadily over the past five years, only 9.6 percent of Hispanics and 5.5 percent of African Americans took an AP examination in 2000. By comparison, 14.9 percent of Whites and nearly one-third (31.3%) of Asian Americans took an AP examination that year. Gain in participation rates since 1995 has been less rapid for African Americans than for Asian Americans, Hispanics, and

Whites, while the rate for Native Americans has fluctuated. The rates for combined AP and IB participation by group were either the same or only tenths of a percentage point higher than those for AP only.

- ♦ Similar to AP participation, Texas public school Asian Americans had the highest IB examination participation rate in 2000 on a percentage basis (about 1.1%) among all ethnic groups. They also exceeded *in number* (161) both African American (53) and Hispanic (115) IB examinees.
- ♦ Despite continued underrepresentation among some ethnic groups, upward trends are evident. Hispanics increased as a percentage of all Texas public school AP examinees from 16.9 percent in 1995 to 24.9 percent in 2000, and the percentage of AP examinees represented by African Americans rose from 3.5 percent to 5.5 percent. A similarly positive trend in Hispanic representation among IB examinees is visible.
- ♦ Compared to 1999 results, percentages of Texas public school AP examinees scoring in the 3-5 range went up in 2000 for Hispanics, remained the same for Whites, and dipped slightly for all other ethnic groups. In 2000, over two-thirds of Asian American examinees earned scores in the 3-5 range, followed by nearly two-thirds of Whites, over half of Native Americans, nearly half of Hispanics, and nearly one-third of African Americans. With the addition of IB results in the high range (scores of 4-7) to these AP results, performance was either the same or slightly higher by group than that for AP alone.
- ♦ Asian Americans as a group had the highest percentage of Texas IB examinees (92.5%) scoring in the 4-7 range in 2000, followed by African Americans (90.6%), Whites (86.3%), and Hispanics (73.9%). Except for an increase for African Americans, performance declined for all groups from 1999 to 2000.
- Female and male participation and performance trends. Data reveal an expanding gap between males and females participating in AP and IB examinations, as well as a more rapidly declining percentage of males than of females with AP scores in the 3-5 range. These trends raise questions about the reasons for persistent male underrepresentation among AP and IB examinees.
 - ♦ From 1995 to 2000, the percentage of Texas Grade 11-12 female students taking AP examinations increased by 6.5 percentage points; participation for males only increased by 5.0 percentage points. Also, the percentage of female examinees scoring in the 3-5 range fell less rapidly (declining from 60.5% in 1995 to 56.4% in 2000) than did the percentage of male examinees (declining 5.4 percentage points, from 64.9% in 1995 to 59.5%). Females exceeded males in the *number* of examinees earning AP scores in the 3-5 range due, in part, to the higher number of female examinees.
 - ♦ Similar to AP participation, a greater number of Texas females (506) than males (336) took IB examinations in 2000—maintaining the historical participation gap between the two genders. While a higher percentage of male IB examinees than females achieved scores in the 4-7 range in 2000, a higher *number* of females than males achieved high scores that year.

Introduction

REPORT OVERVIEW

This report includes background and general descriptions of the Advanced Placement (AP) and the International Baccalaureate (IB) programs of college-level courses and examinations for high school students. Included in the background descriptions are interpretative issues regarding examination score scales, access to the courses and examinations, and specific uses and benefits associated with the courses and examinations. Data sources and the various types of definitions for commonly reported measures are described. Details follow, showing the AP and IB results and trends for the examinations and courses updated through 1999-00. Evidence for improved access to the AP and IB programs is summarized, as well as the status of examination performance and the extent to which students are prepared for college.

Report purposes are threefold. A first purpose is to promote an understanding of the AP and IB programs and of the diversity existing among high school students who attempt advanced academic challenges while still in high school. A second purpose is to promote an understanding of the diversity existing among Texas districts in AP and IB program participation and examination performance. A final report purpose is to suggest areas for educational consideration or action by students, teachers, schools, and communities.

GENERAL DESCRIPTION OF AP AND IB PROGRAMS

Advanced Placement program. The AP program is a cooperative educational endeavor between secondary schools and colleges and universities. High school students who participate in AP courses are exposed to college-level material and are challenged to complete more rigorous assignments. By doing so, students gain valuable skills in problem analysis, writing, studying, and examination preparation. Many students choose to demonstrate their mastery of the course material by taking an AP examination (College Entrance Examination Board [CEEB] & Educational Testing Service [ETS], 1994a). Although most students participate in an AP course prior to taking the corresponding examination, students can take AP examinations without having taken the courses.

Colleges and universities can grant credit, placement, or both to students who have qualifying scores (CEEB, 2000a). Generally, colleges will award credit or advanced placement for scores of 3, 4, or 5 on AP examinations, although a few colleges and universities grant credit in some courses for scores of 2 (see Table A-1 in Appendix A for descriptions of scores on the AP grading scale of 1-5). Each year, the AP program presents several types of AP Scholar Awards, tied to graduated levels of achievement, to students who perform well on three or more AP examinations (CEEB, 2000a). Students are awarded certificates, and their achievements are acknowledged on AP score reports sent to colleges in the following fall (CEEB, 2001a).

Sufficiently high scores on AP examinations also can be used to obtain the Advanced Placement International Diploma for overseas study. This component of the AP program is intended to certify the achievement of AP candidates whose higher education plans include the prospect of enrolling in a university outside the United States or Canada. The designation is not a substitute for a high school diploma; it merely acknowledges that the recipient has earned grades of 3 or higher on a specified number of AP examinations from a prescribed set of courses (CEEB, 2001b).

Since the program's inception in 1955, approximately 8.0 million students have taken over 13 million AP examinations worldwide (CEEB, 2000a). From 1987 to 2000, the total number of students in the U.S. taking an AP examination increased from 259,222 to 747,922, and the total number of AP examinations taken increased from 364,804 to 1,242,324 (CEEB & ETS, 1987, 2000c). Nearly 60 percent of U.S. secondary schools participated in the program in 1999-00; and about 64 percent of students who took an AP examination that year received a grade that is generally accepted for college credit, advanced placement, or both (CEEB, 2000a; see also Table A-2 in Appendix A for 2000 results by state and for the nation).

AP courses and examinations. AP courses are developed locally, based on course descriptions and other materials provided by the College Board to interested schools. AP teachers typically supplement textbook and College Board course description materials with other materials, special studies, and other student performance activities (CEEB, 1993). In addition, instructional approaches used in AP courses can include student-centered seminars with student presentations, instructor-guided discussion on supplementary readings, laboratory activities, field investigation activities, and outside projects.

Committees that include discipline experts from college faculty and teachers of the relevant high school AP courses develop annual AP examinations. Development periods for annual examinations span two or more years. The development committees also formulate AP course descriptions in each subject area, which they review and revise every two years to reflect current thinking about course content and instructional reforms, such as technological advances. In addition to taking these approaches to guarantee the content validity of AP examinations, the AP program employs established educational measurement practices to ensure that AP grades (scores) are valid measures of college-level performance (Casserly, 1986; Morgan and Crone, 1993; CEEB & ETS, 1994a; Morgan and Ramist, 1998; Morgan and Maneckshana, 2000).

Each AP examination consists of two or more sections. In all but the AP Studio Art examination, which requires a portfolio of work from students, AP examinations include both multiple-choice items (to ensure breadth of content coverage) and free-response items (which allow students to demonstrate both their understanding in an area and the ability to organize and present ideas). Free-response items are presented in a variety of formats: essay, analysis of historical documents, audio taped response, extended problem solving, and case study management (CEEB, 1996).

Over a three-week period in June of each year, several thousand faculty consultants convene at five sites throughout the U.S. to read and score the free-response answers written by AP examinees in May. The group at each site is comprised of approximately half AP high school teachers and half university professors. The beginning of the session is spent training the faculty consultants on the use of the scoring standards that have been developed that year by each examination's chief faculty consultant and the test development committee. The application of the scoring standards is closely monitored by frequently pausing to revisit the standards, comparing scores on the same question to ensure consistency among faculty consultants, and keeping track of each consultant's scoring pattern to watch for fatigue (CEEB & ETS, 2000b).

Table A-3 in Appendix A lists the AP examinations available in 2000, corresponding AP courses offered in Texas public schools, and the minimum college credit hours to be granted for AP examination scores of 3 or higher, as recommended most recently by the American Council on Education (CEEB, 2001c). The Texas Education Agency's (TEA) Division of Advanced Academic Services maintains a sourcebook of college course credit hours granted by Texas public and private colleges and universities for specific AP and IB examination scores (TEA, 1997, 2001b). In the 2000-01 school year, the College Board will add an AP Human Geography course description, associated materials, and an examination (CEEB, 2000a). In 2001-02, two new portfolios—one in two-dimensional design and the other in three-dimensional design—will replace

the Studio Art General Portfolio examination. Development is also underway on an AP World History course and examination, slated for introduction in 2001-02.

AP examination fees. For the 1999-00 academic year, the fee for each AP examination was \$76, of which the schools normally retain \$7. The fee rose to \$77 in 2000-01. The College Board offers a \$22 per-examination credit to qualified students with acute financial need, and schools are expected to forgo their \$7 administrative rebate for these candidates (CEEB, 2000b). In addition, eligible students receive fee reduction assistance from the federal government and through the Texas AP/IB Incentive Program, funded by the state legislature (Texas Education Code [TEC] §\$28.052-28.054). As a result, in 1999-00, students who met financial need eligibility criteria, as outlined by the College Board, and who took an AP course in the subject of the test paid no more than \$5 per AP examination. Support from the Texas AP/IB Incentive Program also ensured that all other AP examinees taking AP courses in corresponding subject areas paid no more than \$46 per examination in 2000 or \$47 per examination in 2001 (TEA, 2000b, 2001a).

International Baccalaureate program. The IB program is a comprehensive two-year curriculum for high school students 16-19 years old, developed by the International Baccalaureate Organisation (IBO). IB curriculum centers on five main subject areas, and students take examinations in these subjects generally in May of their junior and senior years or during the last two years of their IB program. Colleges that recognize IB scores usually award credit, advanced placement, or both to students who score in the 4-7 range on IB examinations (see Table A-1 in Appendix A for descriptions of scores on the IB grading scale of 1-7). It is recommended that students contact the educational institutions they are interested in attending regarding specific policies on granting credit for scores achieved on IB examinations, as policies vary widely by institution.

IB courses and examinations. Diploma candidates must follow a program that includes interdisciplinary courses and components as well as six courses from at least five subject areas. All candidates must complete the Theory of Knowledge (TOK) course; Creativity, Action, and Service (CAS) activities; and an extended essay project based on original, independent research. In addition, one course must be taken in each of five subject areas: Language A1 (first language), Language A2 (second modern language), Individuals and Societies, Experimental Sciences, and Mathematics. A sixth course may be chosen from a list of Arts and Electives, which includes course choices from the five main subject areas and any school-based course with an IBO-approved syllabus. The six subject-area courses are taken at either the Standard (or Subsidiary) Level (SL, representing 150 teaching hours) or Higher Level (HL, representing 240 teaching hours). Students must take at least three, but not more than four, subject-area courses at the Higher Level. This allows students sufficient freedom to investigate favorite subjects in greater depth, while helping ensure that a broad curriculum is completed during a two-year period (International Baccalaureate Organisation [IBO], 2001).

To receive an IB diploma, a student must accumulate 24 of 45 total points across six IB examination scores in the required subject areas, plus satisfactory completion of the extended essay, TOK course, and CAS activities. The maximum score of 45 points includes scores of 7 on each of the six subject examinations (42 points) and 3 bonus points for an exceptional essay and work in TOK. Students who fail to satisfy all requirements or elect to take fewer than six subject examinations are awarded a certificate for examinations completed with acceptable scores (IBO, 2001).

Evaluation of the quality of IB student work is the responsibility of both IB classroom teachers, who evaluate their students over a two-year period, and more than 3,000 IB examiners worldwide. A variety of assessment methods is used to evaluate both the content and the process of academic achievement, and to take into account students' different learning styles and cultural patterns. Specialized forms of assessment appropriate to the nature of a given subject are used. Assessment of coursework by the IB teacher is complemented by

conventional external examinations (essay, short answer, multiple choice, etc.) graded by three different IB examiners. To ensure consistent standards are used in all IB schools, the performance of IB teachers is monitored through the review of a sample of their student assessments by IB examiners. In turn, a chief examiner responsible for a particular IB course monitors the examiners in that academic area. The IBO uses a criterion-referenced grading system in which each student's performance is measured against well-defined levels of achievement consistent from one examination to the next. Top grades reflect attainment of knowledge and skills relative to set standards applied equally to all schools (IBO, 1997).

IB examination and school fees. For diploma candidates taking all six examinations in one session, the 2000-01 fee per student was \$133 plus \$68 for registration. For candidates seeking a certificate and not a diploma, the fee per student was \$73 plus \$47 for registration. For each examination at the higher or standard level, a \$51 fee applied. For each extended essay examination, a \$32 fee applied. Schools paid a \$316 fee for diploma candidates taking the Theory of Knowledge test (IBO, 2000). As is the case for AP examinees, fee reductions for financially needy and other eligible Texas public school IB examinees are available through the Texas AP/IB Incentive Program. In 2000 and 2001, students in financial need who had taken an IB course in the subject of the test paid no more than \$5 per examination, and all other eligible IB examinees paid no more than \$18 per examination in 2000 and no more than \$20 per examination in 2001 (TEA, 1999a, 2000c).

Schools wishing to participate in the IB program pay an application fee of \$3,500. Once authorized, schools then pay an annual subscription fee of \$7,670 to offer IB courses and examinations. Schools authorized to participate in the program, but not presently offering IB courses, pay a fee of \$2,100 to remain affiliated with the program for up to 18 months (IBO, 2000).

Access to Testing

Overview. On both a state and national level, efforts are made to facilitate student access to testing and help ensure increasing participation rates. Texas State Board of Education rules (19 Texas Administrative Code [TAC] §§74.11-74.13), for example, allow AP and IB courses to satisfy high school graduation requirements. In addition, state and federal funding provide support for financially needy students interested in taking AP and IB examinations.

The College Board strives to enhance test access to both students and teachers. Flexibility in test administration is offered to students with disabilities or students experiencing extreme hardship. Also, professional development opportunities are provided to teachers interested in teaching AP courses. The IBO provides similar resources for training and support of educators teaching IB courses.

At the local level, high schools can have a significant impact on the number and diversity of students participating in AP and IB courses and examinations. More students are likely to participate in AP and IB courses and examinations when *all* students are encouraged to undertake such coursework and when the opportunities for such course taking are provided in the curriculum. Teachers tend to participate more as they are provided professional development opportunities on the teaching of advanced subject areas. Schools, teachers, and students are more likely to participate in these programs as financial assistance is provided to support training, curriculum changes, and examination taking.

Texas AP/IB Incentive Program. The formal purpose of the Texas AP/IB Incentive Program (TEC §§28.051-28.058) is to recognize and reward demonstrated success in achieving the state's educational goals. Table A-4 in Appendix A describes eight incentives aimed at schools, teachers, and students and outlines the funding status of each between 1994-95 and 2000-01.

Until the start of the current biennium (2000-01), the AP/IB Incentive Program had been severely constrained. The Texas Legislature had approved a total of only \$3 million for the fiscal 1998-99 biennium: \$500,000 per year from the Foundation School Program and \$2 million from the biennium allocation for gifted and talented education. These funds were used to reimburse AP teachers who attended AP summer institutes and to provide fee reductions for students with financial need. Effective in the fiscal 2000-01 biennium, the state legislative appropriation was increased substantially to a total of \$21 million. This includes \$2 million over the biennium from the allocation for gifted and talented education, directed toward both Pre-AP/IB activities (for middle school and early high school students) and the Texas AP/IB Incentive Program. A remaining \$8 million and \$11 million were allocated for the Texas AP/IB Incentive Program for, respectively, FY 2000 and FY 2001 (Rider 30 of the General Appropriations Act, Article III-Education, 76th Legislature). Thus, additional components of the AP/IB Incentive Program to be funded in the current biennium include: (a) \$30 of the cost of every AP or IB examination taken by high school students completing a course designated under the Public Education Information Management System [PEIMS] in the subject of the test, (b) financial bonuses to campuses for each student scoring in the 3-5 range on an AP examination or the 4-7 range on an IB examination, and (c) equipment grants of up to \$3,000 (based on need) to about 250 campuses submitting applications (TEA, 2000c). For the 2002-03 biennium, the legislature again raised the appropriation significantly over the previous biennium (from \$21 million to \$34 million). Legislators also provided direction for TEA in the next biennium—for example, giving priority to reimbursing training for faculty at public school campuses not presently offering AP or IB courses and establishing the goal of making these courses available at as many campuses as possible statewide (Rider 29 of the General Appropriations Act, Article III-Education, 77th Legislature).

Federal AP and IB support. The federal AP fee assistance program was first authorized in the 1992 Higher Education Act; however, the program was not actually funded by Congress until federal fiscal year (FY) 1998 (CEEB, 2001d). This program was first implemented in 34 states, including Texas, to provide fee assistance for low-income students, who are defined as students whose family incomes are at 150 percent of the Census Bureau's poverty guidelines. The Secretary of Education expanded the program to include financially needy students taking IB examinations, as well. For federal FY 1999, Congress appropriated \$4 million for the AP and IB fee assistance program. Of the \$4 million, Texas received \$300,000 for May 2000 examinations. For May 2001 examinations, Texas' share of federal monies increased to \$379,000.

In addition to receiving federal support for financially needy AP and IB examinees, Texas successfully competed for special federal funds to develop programs that increase participation of minority and other historically disadvantaged students in AP and IB programs. As a result, Texas was able to establish the AP Spanish Language Middle Years Grant Program in 1999-00 and support its continued development in 2000-01 through an additional \$200,000 in federal funds. Texas also was awarded \$1,096,000 to establish the Center for Texas AP/IB Incentives in 2000-01.

Block scheduling and AP. Many high schools in Texas are using a variety of methods to schedule classes known collectively as block scheduling. One of the most common forms is the scheduling of four courses that each meet 80-90 minutes a day for about 90 days (Kramer, 1996). With this type of arrangement, students may be exposed to advanced material only one semester out of the year. If the advanced course ends in December, with AP and IB examinations administered in May, some educators are concerned that students may not perform as well as if they had more recently finished the course. If, instead, the advanced course is compressed into the spring semester, students may not have finished the coursework by the time examinations are administered in May. Other educators maintain, however, that students actually can fit a greater number of advanced courses into their schedules under a block schedule arrangement than under traditional schedules (Edwards, 1995).

In a 1997 College Board study of the four most popular AP examinations (Calculus AB, Biology, U.S. History, and English Literature), students on yearlong traditional or extended-period schedules generally performed better on the four AP examinations than did students on single semester, or compressed, schedules (CEEB, Office of Research and Development, 1998). Furthermore, students enrolled in yearlong, extended period AP Calculus AB and Biology courses earned higher examination scores than students on yearlong, traditional schedules. No significant differences in student performance on the AP History and English Literature examinations were found, however, between the two types of yearlong schedules. One possible explanation for these divergent results may lie in the fact that students primarily gain knowledge and skills in high-level mathematics and biology in one or two specific courses offered in secondary school, but they encounter multiple opportunities for learning English and history throughout Grades K-12. In only one of the four academic areas—U.S. History—students on single-semester schedules achieved higher AP scores if they took the course in the spring rather than fall semester, apparently due to the positive effect of more recent instruction on May AP examination performance in this content area. AP performance did not differ between students on single-semester spring and fall schedules in any of the other three academic areas.

Results from studies of the impact of block scheduling on AP examination scores should continue to be carefully considered, along with course-specific and other (e.g., discipline or cost-related) factors that may also play into various local scheduling scenarios. For example, results were inconclusive from a multivariate study conducted by TEA (1999c) of the impact of block scheduling on a number of performance indicators in Texas public high schools. The College Board's AP Program (1996) suggested, "performance gaps may narrow or disappear as teachers gain more experience with the use of the 90-minute period of instruction" (p. 3).

SPECIFIC USES OF AP AND IB EXAMINATION RESULTS

Reporting on overall state and national progress. For many years, the College Board has prepared summary reports of AP examination results for the nation and the individual states (e.g., CEEB & ETS, 1995, 1996, 1997, 1998, 1999, 2000c). The national results have provided an implicit benchmark for examining state performance. However, AP performance comparisons among states and with the nation as a whole are most appropriate when AP examination participation rates, educational and demographic characteristics of examinees, and AP policies are similar. Such comparisons, when considered with other potential explanations for performance differences, can help in evaluating educational progress within and among institutions over time.

In recent years, interest in using AP examination results as indicators of educational progress and comparative performance has emerged nationally, as well as within certain regions of the nation. One example is the National Education Goals Panel's (NEGP, 1999b) annual progress reporting of AP examination participation and performance. The measure was chosen as a direct indicator of progress toward achieving Goal 3, one of the eight national education goals adopted by Congress in 1994. Goal 3 calls for the nation's students to demonstrate competency over challenging subject matter in a broad array of academic subjects by the year 2000. The AP measure in NEGP reports is the number of AP examination scores in the 3-5 range per 1,000 11th and 12th graders. These reports gauge progress for the nation and for individual states by comparing the most recent year's performance to a prior benchmark year. In Texas, significant improvement was observed, with the number of scores in the 3-5 range per 1,000 11th and 12th graders more than doubling from 1991 to 1999 (34 per 1,000 students in 1991 compared to 82 per 1,000 students in 1999). The number of scores in the 3-5 range across the nation also increased over this period from 55 per 1,000 students to 97 per 1,000 students (NEGP, 1999a).

State policy regarding the Texas Academic Excellence Indicator System (AEIS). The AEIS and the Texas state accountability system support the accomplishment of the state's goals for public education. These

systems recognize, reward, sanction, and intervene with school districts and campuses to ensure excellence in education for all segments of the student population. Information used to rate and acknowledge districts and schools, or to provide a more comprehensive profile of characteristics and performance, is compiled into the AEIS reports. Three types of performance and profile indicators are used in the system:

- Base indicators are identified in statute and used to determine accountability ratings.
- *Additional indicators* are used to acknowledge high performance on other statutorily defined indicators.
- *Report-only indicators* are furnished on annual campus-, district-, and state-level reports. They may be identified by statute, determined by the commissioner, or adopted by the State Board of Education (TEA, 2001c).

In April 1996, the State Board of Education adopted AP performance and participation data as a report-only indicator for the AEIS. The reporting of this indicator began in 1996 with inclusion of examination results for that year and the previous year. At the time, it was requested that IB performance and participation data be included as part of the AEIS as soon as possible, but at least within the next two years (State Board of Education, 1996). Effective in the fall of 1998, this indicator was defined and reported at the district, region, and state levels as a set of three measures, each representing a combination of both AP and IB examination results associated either with student participation or performance (cf. TEA, 2000d). Specifically, the three measures for Grade 11-12 students include:

- Percentage of enrolled students taking at least one AP *or* IB examination;
- Percentage of examinees scoring a 3, 4, or 5 on at least one AP test, *or* a 4, 5, 6, or 7 on at least one IB test; and
- Percentage of total AP examinations with scores of 3, 4, or 5, *and* total IB examinations with scores of 4, 5, 6, or 7.

As only ten Texas districts include students participating in both the AP and IB program in 2000, the indicator represents *AP participation and performance only* in the vast majority of districts. As a result, the effects of AP participation and performance dominate the combined AP and IB statewide indicator. For example, in 1999-00, AP represented 99.5 percent of the combined AP and IB participation measure.

DATA SOURCES

Data were compiled and analyzed from a number of sources for this report. Consistent with the compilation and reporting of AP and IB examination data from these sources, results are summarized by the year within which the May examinations are taken.

First, College Board summary reports of AP score results for all examinees (from both public and non-public schools) from 1986-87 through 1999-00 were used as the source for comparisons among Texas, other states, and the nation as a whole (CEEB & ETS, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994b, 1995, 1996, 1997, 1998, 1999, 2000c). No comparable reports (cf. IBO, 1995) were available from the IBO for summaries of all (both public and non-public school) IB score results for Texas, others states, the nation, other nations, or internationally. Second, score results for Texas public school students were provided directly to TEA by the College Board (via ETS on contract for the College Board) and by the IBO in Cardiff, Wales, Great Britain. *In the case of IB score data, only public school results were available to be included in this report.* Third, the Texas public school AP and IB examination score results were examined in conjunction with data taken from the TEA PEIMS database.

For AEIS reporting purposes, student grade-level, ethnicity, and gender, as well as other relevant district, campus, and student information from PEIMS, was used to analyze the Texas public school AP and IB results. The College Board also collects these data, although IBO does not. When student grade level, ethnicity, and gender were not available from PEIMS, therefore, they could be obtained from the Texas AP examinee files but not from IBO files.

CURRENT RESULTS AND TRENDS

GENERAL TRENDS

AP examination trends for Texas, other states, and the nation. In May 2000, a total of 60,405 students in 1,015 Texas schools (public and non-public, combined) took 107,640 AP examinations. This put Texas third in the nation, behind California and New York, in the number of both AP examinees and AP examinations taken (see Table A-2 in Appendix A). Texas was second among the states in the percentage increase (+17.9%) in number of examinees from the previous year—especially impressive because Texas was seventh highest in the percentage increase in 1999.

Table 1 shows that, from 1987 to 2000, the number of Texas AP examinees increased almost sevenfold from 8,792 to 60,405, while national numbers went from 259,222 to 747,922—less than a three-fold increase. At

TABLE 1

AP Examination Trends for Texas and the Nation: 1986-87 Through 1999-00

Year	Number of Year AP Schools		Number of Examinees		Number of Exams			ber of es 3-5	Percent of Scores 3-5	
	Texas	U.S.	Texas	U.S.	Texas	U.S.	Texas	U.S.	Texas	U.S.
2000	1,015	12,558	60,405	747,922	107,640	1,242,324	58,964	790,810	54.8	63.6
1999	971	12,229	51,228	685,981	88,485	1,122,414	49,721	712,903	56.2	63.5
1998	909	11,843	44,093	618,257	74,192	991,952	42,909	635,922	57.8	64.1
1997	834	11,424	37,563	566,720	62,318	899,463	37,526	579,865	60.2	64.5
1996	756	11,136	31,843	525,072	52,156	824,329	32,381	523,321	62.1	63.5
1995	649	11,274	27,770	493,263	45,733	767,881	28,006	476,327	61.2	62.0
1994	544	10,863	21,178	447,972	33,944	684,449	23,605	452,377	69.5	66.1
1993	502	10,594	18,139	413,939	28,437	623,933	19,334	401,256	68.0	64.3
1992	451	10,191	15,364	378,692	23,672	566,036	16,442	369,942	69.5	65.4
1991	413	9,781	14,101	351,144	21,529	523,236	14,446	334,911	67.1	64.0
1990	394	9,292	12,766	323,736	19,625	480,696	13,367	318,963	68.1	66.4
1989	346	8,768	11,832	309,751	17,813	455,996	12,102	297,813	67.9	65.3
1988	297	8,247	10,478	288,372	15,567	419,101	10,739	281,566	69.0	67.2
1987	285	7,776	8,792	259,222	12,506	364,804	8,897	246,458	71.1	67.6

Data Sources: CEEB and ETS (1987-1993, 1994b, 1995-2000) and personal communication with P. Williamson, College Board Southwest Regional Office, November 10, 1997, for number of schools data for 1987-1990. Examination score data are for all schools (public and non-public).

The percentage of Texas schools with AP examinees in 1999-00 was 63.1 percent compared to 57.3 percent nationwide.

the same time, the number of AP examinations taken in Texas rose almost nine-fold (from 12,506 to 107,640), while the number of examinations taken nationally only tripled (from 364,804 to 1,242,324). The number of Texas schools (public and non-public) participating in AP examinations also rose during the period *by over 250 percent* (from 285 to 1,015), while the same increase nationally was 61 percent (from 7,776 to 12,558). As Table A-2 in Appendix A shows, the percentage of Texas schools participating in AP examinations in 2000 (63.1%) exceeded the national percentage (57.3%), while the District of Columbia was the highest (94.7%) and North Dakota was the lowest (8.8%).

A closer examination of Table 1 reveals a spike in 1995 in the Texas AP participation trend. The number of schools participating in the AP program jumped by nearly 20 percent, from 544 schools in 1994 to 649 schools that year. Also in 1995, large increases in number of both AP examinees and examinations represent a 31 percent leap in students participating in the AP program and a 35 percent rise in the number of tests taken. These percentage changes compare to increases of less than 20 percent in most years prior to 1995. In some part, this can be linked to 1993 Texas legislation first authorizing and partially funding the Texas Advanced Placement Incentive Program in 1994-95. As discussed earlier, the program has been continued through the current biennium at a significantly higher funding level. In 2000, this set the stage for the largest one-year gains yet in the *number* of AP examinees (+9,177), examinations taken (+19,155), and examinations earning scores in the 3-5 range (+9,243).

Along with increasing numbers of examinees and examinations, Texas has experienced a dramatic increase in the number of AP scores in the 3-5 range over the past 14 years (from 8,897 to 58,964). In 1995, however, this performance trend was marked by a downward shift in the overall percent of examinations attaining high scores. As shown in Table 1, beginning that year, the percentage of AP examination scores in the 3-5 range earned by Texas students slipped below the national percentage. The trend continued in 2000, when Texas results showed 54.8 percent of examinations earning high scores, compared to 63.6 percent across the nation. This decline in overall AP examination scores is likely to be related to the participation trends discussed above. Cumulative effects of rapid and sustained increases in the total number of AP schools and examinees reasonably include a broadening of the range of schools offering the program for the first time and the student population being served by the program, particularly in terms of prior experience with offering and completing advanced course work. To a lesser extent, this same pattern is seen in the national scores, beginning also in 1995 when the trend of ever-higher school and student participation is matched by performance declines compared to prior years (see Table 1).

Examination results for 2000, viewed across states (see Table A-2 in Appendix A), show there was a positive correlation between the percentage of 11th and 12th graders taking AP examinations and the percentage of examinations with scores of 3-5. That is, the two percentages tended to increase together. Because the percentage of all students (both those in public and non-public schools) taking AP examinations in most states remains quite low, this suggests that there is still a great deal of untapped potential in student participation and performance among states.

AP and IB examination trends for Texas public schools. AP trends for Texas public schools mirrored trends mentioned above for all Texas schools combined, both public and non-public. From 1995 to 2000, the percentage of 11th and 12th graders taking AP examinations rose from 6.8 percent to 12.6 percent (see Table A-5 in Appendix A). Including IB examinees with AP examinees, as reported in the AEIS, revealed the percentages of students tested rose from 8.6 percent in 1997 to 12.7 percent in 2000 (see Table 2 on page 10). While the percentages of both AP examinees and examinations with scores in the 3-5 range slipped from 1996 to 2000 (from 62.6% to 57.7% for examinees, and from 60.6% to 53.5% for examinations), in sheer numbers a greater number of examinees (29,800 students) and a greater number of examinations (51,429 individual tests) than ever before qualified potentially for advanced standing or college course credit (see Tables A-6 and

TABLE 2

Combined Texas AP and IB Examination Participation: 1996-97 Through 1999-00 Public Schools, Grades 11-12

		African	Asian		Native			
	All	American	American	Hispanic	American	White	Female	Male
1999-2000								
Number of Examinees	51,939	2,873	4,530	12,911	131	31,427	30,017	21,922
Number of Students	410,308	52,069	14,376	133,844	979	209,040	213,139	197,169
Percentage of Students Taking Exams	12.7	5.5	31.5	9.6	13.4	15.0	14.1	11.1
1998-1999								
Number of Examinees	44,494	2,195	3,919	10,274	105	27,905	25,555	18,937
Number of Students	404,269	51,253	14,214	129,512	1,475	207,815	209,762	194,507
Percentage of Students Taking Exams	11.0	4.3	27.6	7.9	7.1	13.4	12.2	9.7
1997-1998								
Number of Examinees	38,068	1,894	3,488	8,105	90	24,420	21,870	16,198
Number of Students	393,939	51,136	12,834	124,351	918	204,700	204,395	189,544
Percentage of Students Taking Exams	9.7	3.7	27.2	6.5	9.8	11.9	10.7	8.5
1996-1997								
Number of Examinees	32,400	1,621	3,096	6,193	65	21,341	18,602	13,795
Number of Students	377,285	49,021	12,118	117,575	831	197,740	195,693	181,592
Percentage of Students Taking Exams	8.6	3.3	25.5	5.3	7.8	10.8	9.5	7.6

Data Sources: TEA analysis of 1996-97 through 1999-00 CEEB AP and IBO IB Texas public school examination data using grade level, gender, and ethnicity from TEA PEIMS as available and from AP files otherwise for AP examinees. Students who took either an AP or IB examination or both are counted only once. Combined results include IB results obtained from the IBO as of August 11, 2000.

A-7 in Appendix A). Combining IB examinees and examinations with scores in the 4-7 range with AP results yielded slightly higher numbers and percentages than observed for AP performance alone (see Tables 3 and 4).

As with the AP program, public school participation in the IB program also has increased over time, although on a much smaller scale. In 2000, 843 Grade 11-12 students in 12 Texas public schools took 2,085 IB examinations—up from the 429 students in 11 schools taking 910 IB examinations in 1995 (see Tables A-8 and A-10 in Appendix A). Clearly, most of the growth in IB examination participation has occurred *within* rather than across schools. In contrast to the recent AP performance dip, the percentage of Texas public school IB examinees earning scores in the 4-7 range went from 79.7 percent in 1995-96 to 86.0 percent in 1999-00, while the percentage of examinations with these same scores rose from 73.4 percent to 79.1 percent (see Tables A-9 and A-10 in Appendix A).

Correspondence between advanced course taking and examination participation in Texas public schools. Fundamental to preparing for success on both AP and IB examinations is student participation in AP, IB, or other types of advanced courses. Paragraphs below summarize to what extent students in Texas public schools appear to be completing such coursework, according to data collected through PEIMS. Even assuming some inaccuracies may exist in reporting the courses completed by individual high school students, the trends fairly consistently and compellingly indicate steadily increasing numbers of students are completing the relevant AP courses each year.

The College Board encourages schools with AP examinees to offer AP courses in corresponding subject areas. However, circumstances such as resource constraints or too few students may mitigate against AP courses being offered at some high schools. On the other hand, non-AP advanced courses may prepare

students sufficiently to perform well on the AP examinations. As Figure 1 on page 12 shows, Texas public schools with students *completing AP courses* rose from 158 schools in 1993 to 1,073 schools in 2000. This represents 56.0 percent of the state's 1,917 schools serving 11th and 12th graders. While the number of schools with students taking AP examinations but *not completing AP courses* decreased from 288 to 37 over the same period, the number of schools with students *completing both AP courses and examinations* grew

TABLE 3

Combined Texas AP and IB Examinee Performance: 1996-97 Through 1999-00 Public Schools, Grades 11-12

		African	Asian		Native			
	All	American	American	Hispanic	American	White	Female	Male
1999-2000								
Number of Examinees Who Met Score Criterion	30,062	894	3,132	6,252	68	19,673	16,982	13,080
Percentage of Examinees Who Met Score Criterion	57.9	31.1	69.1	48.4	51.9	62.6	56.6	59.7
1998-1999								
Number of Examinees Who Met Score Criterion	26,076	692	2,806	4,935	56	17,530	14,612	11,463
Percentage of Examinees Who Met Score Criterion	58.6	31.5	71.6	48.0	53.3	62.8	57.2	60.5
1997-1998								
Number of Examinees Who Met Score Criterion	22,678	577	2,543	4,055	48	15,418	12,746	9,932
Percentage of Examinees Who Met Score Criterion	59.6	30.5	72.9	50.0	53.3	63.1	58.3	61.3
1996-1997								
Number of Examinees Who Met Score Criterion	20,078	510	2,306	3,234	43	13,936	11,309	8,766
Percentage of Examinees Who Met Score Criterion	62.0	31.5	74.5	52.2	66.2	65.3	60.8	63.5

Data Sources: TEA analysis of 1996-97 through 1999-00 CEEB AP and IBO IB Texas public school examination data using grade level, gender, and ethnicity from TEA PEIMS as available and from AP files otherwise for AP examinees. Students who scored in the 3-5 range on one or more AP examinations and/or in the 4-7 range on one or more IB examinations (i.e., who met the criterion) are counted only once. Combined results include IB results obtained from the IBO as of August 11, 2000.

TABLE 4

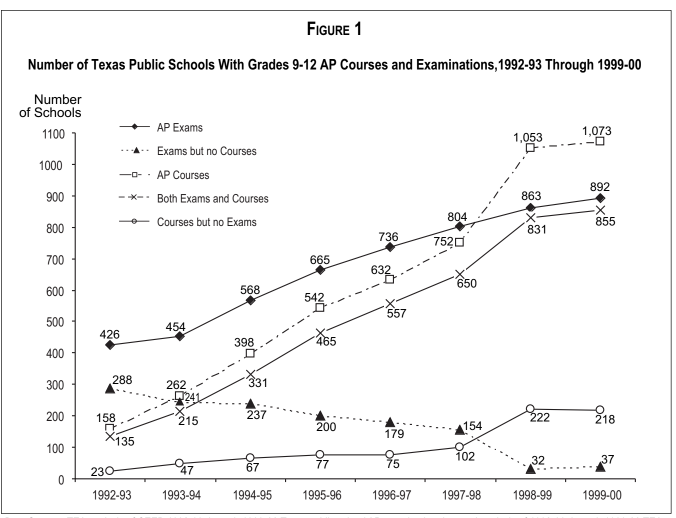
Combined Texas AP and IB Examination Performance: 1996-97 Through 1999-00 Public Schools, Grades 11-12

		African	Asian		Native			
	All	American	American	Hispanic	American	White	Female	Male
1999-2000								
Number of Exams Scored at Criterion	52,755	1,368	7,633	8,148	122	35,421	27,710	25,045
Number of Total Exams	97,878	4,691	11,692	21,132	237	60,017	53,735	44,143
Percentage of Exams Scored at Criterion	53.9	29.2	65.3	38.6	51.5	59.0	51.6	56.7
1998-1999								
Number of Exams Scored at Criterion	45,108	1,066	6,595	6,396	113	30,854	23,634	21,473
Number of Total Exams	81,020	3,611	9,634	16,323	198	51,107	44,292	36,726
Percentage of Exams Scored at Criterion	55.7	29.5	68.5	39.2	57.1	60.4	53.4	58.5
1997-1998								
Number of Exams Scored at Criterion	38,814	870	5,953	5,261	96	26,588	20,406	18,408
Number of Total Exams	67,596	2,905	8,493	12,281	171	43,644	36,970	30,626
Percentage of Exams Scored at Criterion	57.4	29.9	70.1	42.8	56.1	60.9	55.2	60.1
1996-1997								
Number of Exams Scored at Criterion	32,890	720	4,836	4,092	62	23,117	17,492	15,389
Number of Total Exams	55,551	2,442	6,928	8,999	102	36,965	30,379	25,161
Percentage of Exams Scored at Criterion	59.2	29.5	69.8	45.5	60.8	62.5	57.6	61.2

Data Sources: TEA analysis of 1996-97 through 1999-00 CEEB AP and IBO IB Texas public school examination data using grade level, gender, and ethnicity from TEA PEIMS as available and from AP files otherwise for AP examinees. Examinations scored at criterion include the total of all AP examinations scoring in the 3-5 range and all IB examinations scoring in the 4-7 range. Combined results include IB results obtained from the IBO as of August 11, 2000.

from 135 to 855 (44.6% of schools). In addition, the number of schools with students *completing AP courses without taking AP examinations* went from 23 to 218. Considering the rapid increase in the number of schools offering AP courses for the first time, this trend perhaps represents a decision by many schools to not administer AP examinations in the first year of the program.

The eight-year period from 1993 to 2000 also was marked by an increase in the number of students participating in advanced courses offered by the public schools (see Table A-11 in Appendix A). The number of Grade 9-12 Texas public school students completing at least one AP course increased tenfold from 11,402 to 114,073, while the number of AP courses completed went from 17,073 to 358,946—a 21-fold increase. Despite these significant increases over time, the Texas AEIS reported only 17.5 percent of Grade 9-12 Texas public school students completed and received credit for TEA-defined advanced courses in 1998-99 (TEA, 2000a).



Data Sources: TEA analysis of CEEB 1992-93 through 1999-00 TEA PEIMS course completion data, using only last semester completion of courses as the basis for numerical counts.

Note. 1994-95 counts for the number of schools with AP examinations and the number of schools with AP courses vary slightly from counts reported for these data in TEA (1995), which were preliminary at that time.

Since 1992-93, the number of Texas public schools with AP examinees has increased substantially, as well as the number of schools with students completing AP courses. In 1999-00, 218 schools had students completing AP courses without taking the examinations, while the number of schools with AP examinees and no AP courses had decreased to only 37.

Of course, not all AP examinees take AP courses, nor do all students who participate in advanced courses ultimately take AP examinations. The correspondence between AP examination participation and advanced course completion was examined for school years 1992-93 through 1999-00 (see Table A-12 in Appendix A). Since 1995, over half of the Grade 9-12 Texas public school AP examinees each year have also completed at least one AP course. This trend had risen to 88.7 percent of AP examinees by 2000. In that same year, a total of 93.3 percent of 2000 AP examinees completed some type of TEA-defined advanced course.

Considered from another perspective, Table A-13 in Appendix A shows nearly 50 percent (46.0%) of AP course completers in 2000 took an AP examination—reflecting a moderate increase from the 41.6 percent correspondence noted in 1993. Although other advanced course completers remain much less likely than AP course completers to take an AP examination, AP examination participation continues to increase among all advanced course completers and at a more rapid rate (from 12.2% in 1993 to 26.5% in 2000).

Data show a dramatic increase in the correspondence between AP examination participation and AP course completion in the same subject area (see Table A-14 in Appendix A). Nearly three fourths (74.7%) of the AP examinations in 2000 were taken by students completing the corresponding AP subject course—a huge increase from 52.1 percent just the year before. In addition, a sizable percent of AP course completers in 2000 (39.0%) took the corresponding AP subject examinations.

A review of AP examination performance reveals, on average, AP examinees completing the corresponding AP courses in the same year either outscored or performed about the same as examinees not completing the corresponding courses (see Table A-15 in Appendix A). Although the difference in mean scores between the two groups of examinees has narrowed in recent years, AP course completers in 2000 continued to earn a higher percentage of high scores (53.8% received scores of 3, 4, or 5) than did examinees not taking a corresponding AP course (53.0% received scores in the 3-5 range).

As shown on Table A-16 in Appendix A, this holds true across almost all AP subjects. Among the three academic areas in which AP course completers did not outscore other examinees, only the Spanish Language examination performance shows a greater than 0.1 difference in mean score; examinees who completed the Spanish Language AP course earned a mean score of 3.69 on the examination, compared to a mean of 3.99 earned by other examinees. In addition, Spanish Language is the only academic area in which a greater number of students took the examination without having taken the corresponding AP course. A possible explanation for these results lies in the fact that three-fourths of AP Spanish Language examinees were Hispanic and, feasibly, could be native speakers of Spanish (see Table A-17 in Appendix A).

Subject-specific AP and IB examination patterns for Texas and the nation. A richer understanding of AP and IB examination participation and performance can be obtained by studying examination data by academic subject area. Table A-18 in Appendix A shows three examinations—English Language and Composition, English Literature and Composition, and U.S. History—accounted for almost half (47.9%) of all AP examinations taken in 2000 by Texas students in the public and non-public schools combined. These subjects were followed in popularity by Calculus AB and Spanish Language. Nationally, the U.S. History, English Literature and Composition, Calculus AB, and English Language and Composition examinations accounted for about half (49.9%) of the AP examinations taken in 2000.

In 2000, Texas students took relatively fewer AP examinations on a percentage basis than students nationally in a number of academic areas. Subjects in which national test taking was at least 1 percentage point higher include U.S. History, Calculus AB, Biology, Chemistry, Psychology, and European History. In comparing

performance, however, Texas mean scores exceeded national scores on Spanish Language, European History, Art History, and Studio Art: Drawing examinations.

The most popular IB subject examination in 2000 was English A1, accounting for just over one-sixth (17.4%) of Texas public school examinations, followed by Spanish B, Biology, and Physics (see Table A-19 in Appendix A). Of these four academic areas, mean scores were highest on Spanish B and English A1.

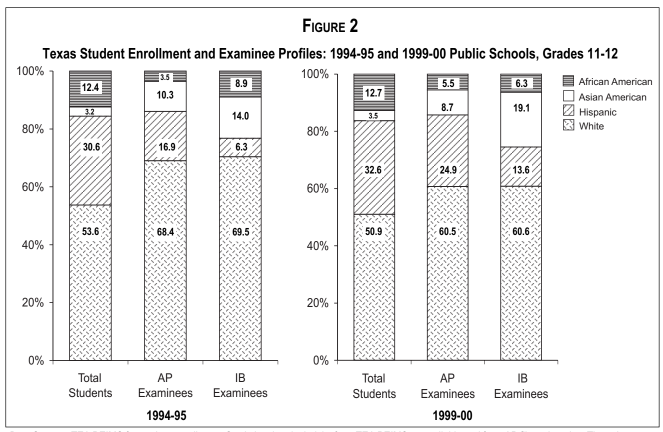
DIFFERENTIATING TRENDS AND PATTERNS

Examinee profiles by ethnicity. Among AP and IB examinees in 2000, Hispanic and African American students remained underrepresented, compared to their percentages of enrollment in Texas schools. A comparison of the numbers of Grade 11-12 students in the Texas public schools and the numbers of AP examinees (see Table A-5 in Appendix A) reveals Hispanic students outnumbered Asian American students by more than nine to one, yet there were less than three times as many Hispanic as Asian American AP examinees in 2000. Likewise, despite the presence of almost a four to one ratio of African American to Asian American students, over one and one half times as many Asian Americans as African Americans took an AP examination that year. In fact, across Grades 9-12, Hispanics were predominant among all public school AP examinees only on the Spanish Literature and Spanish Language examinations, while remaining underrepresented on all other examinations (see Table A-17 in Appendix A). Among test takers, African Americans were represented proportionately only on the AP Environmental Science examination, remaining most seriously underrepresented on the Spanish Literature, Spanish Language, Computer Science AB, Calculus BC, and Physics C: Mechanics examinations. At the same time, Asian Americans were overrepresented in all AP examination subjects except for Spanish Literature, as were Whites overrepresented in all AP examination subjects except for Spanish Language and Spanish Literature. Asian Americans were most overrepresented as a group on the Calculus BC, Physics C: Mechanics, Computer Science A, and Computer Science AB examinations.

Despite persistent underrepresentation among some ethnic groups, encouraging trends are evident. Hispanics increased as a percentage of all Texas public school AP examinees from 16.9 percent in 1995 to 24.9 percent in 2000, and the percentage of AP examinees represented by African Americans rose from 3.5 percent to 5.5 percent (see Figure 2). A similarly positive trend in Hispanic representation among IB examinees is evident: while Whites continue to represent the largest percentage of test takers, at 60.6 percent, followed by Asian Americans at 19.1 percent, Hispanic representation jumped from 6.3 percent in 1995 to 13.6 percent in 2000.

Table 5 also shows, compared to the nation, Texas had more than twice the percentage of combined public and non-public school AP examinees in 2000 who were Hispanic (25.9% versus 10.0%), and a lower percentage who were White (55.6% versus 67.5%) and Asian American (8.7% versus 11.5%). Although this inclusion of higher proportions of historically lower-scoring, under-prepared groups of examinees in Texas may contribute to the state's lower percentages of high AP examination scores overall compared to the nation (see Table 1 on page 8), the trend is in concert with the state legislative priority of increasing student access to advanced academic opportunities.

Ethnic group participation and performance trends in the Texas public schools. Just as the representation of African American and Hispanic students among AP participants has been climbing steadily over the past several years (see Figure 2), so too have their rates of participating in examinations. Figure 3 on page 16 shows 9.6 percent of Hispanics and 5.5 percent of African Americans took an AP examination in 2000, compared to 7.9 percent and 4.2 percent in 1999, respectively (see also Table A-5 in Appendix A). Most notably, the gain in participation rates for Hispanics has risen by a full 4.4 percentage points since 1997.



Data Sources: TEA PEIMS for student enrollment. Grade level and ethnicity from TEA PEIMS as available and from AP files otherwise. Thus, the sums of percentages by ethnic group may not total 100.0 percent. TEA analysis of CEEB 1994-95 through 1999-00 Texas AP public school examination data. TEA summary analyses of Texas IB public school examination data files provided by the IBO in Cardiff, Wales, Great Britain, with final IB results data for 2000 obtained from IBO in February 2001.

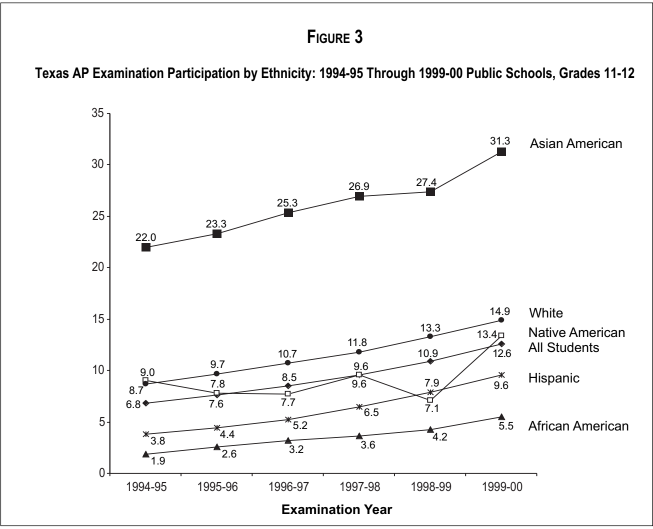
Note. In both 1994-95 and 1999-00, Native American students represented fewer than five IB examinees, and Native American participation in AP represented less than 1.0 percent of total AP examinees.

TABLE 5

1999-00 AP Examinees by Grade Level, Gender, and Ethnicity for Texas and the Nation

Examinee Group	Number of	Examinees	Percent Exam		Difference in Percent of Total Examinees from 1998-99 to 1999-00		
	Texas	U.S.	Texas	U.S.	Texas	U.S.	
9th/10th grade	3,732	64,013	6.2	8.6	0.7	0.3	
11th grade	28,539	287,912	47.2	38.5	-1.1	-0.1	
12th grade	26,682	378,540	44.2	50.6	0.2	-0.3	
11th/12th grade	55,221	666,452	91.4	89.1	-0.9	-0.4	
Female	34,653	415,191	57.4	55.5	0.4	0.0	
Male	25,752	332,731	42.6	44.5	-0.4	0.0	
African American	3,072	36,158	5.1	4.8	0.8	0.3	
Native American	282	3,584	0.5	0.5	0.1	0.0	
Asian American	5,281	85,756	8.7	11.5	0.2	0.4	
Hispanic	15,620	74,852	25.9	10.0	2.2	0.8	
White	33,565	504,600	55.6	67.5	-0.3	2.5	
Other Ethnicity	1,545	25,475	2.6	3.4	0.2	0.2	
Not Stated	1,040	17,497	1.7	2.3	-3.0	-4.3	
Total	60,405	747,922	100.0	100.0			

Data Sources: CEEB and ETS (1999, 2000). Data are based on all (both public and non-public school) examinees. *Note.* Statistics for examinees who were not in Grades 9-12 are excluded from the grade-level groups above.



Data Sources: TEA analysis of CEEB 1994-95 through 1999-00 Texas AP public school examination data using grade level and ethnicity from TEA PEIMS as available and from AP files otherwise.

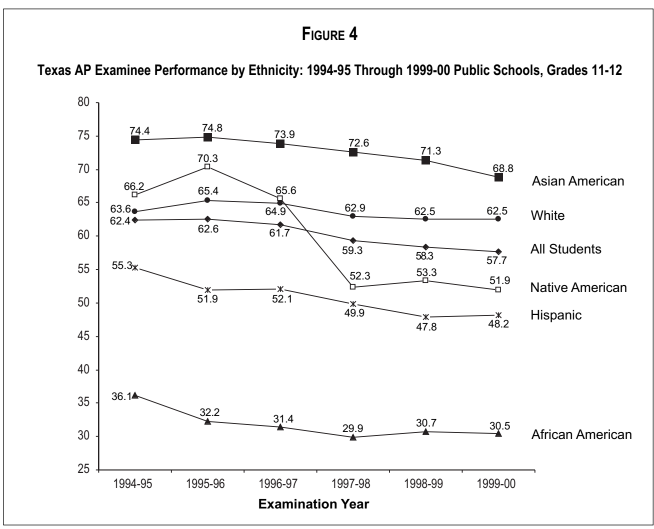
Native American participation has fluctuated over the years. It is clear, however, that participation rates for all three groups of students remain low relative to the 2000 rates for White students (14.9%) and, particularly, Asian American students (31.3%).

Similar to their pattern of participation in the AP program, Texas public school Asian Americans had the highest IB examination participation rate in 2000 on a percentage basis (about 1.1%) among all ethnic groups (see Table A-8 in Appendix A). Asian American examinees (161) also continued to exceed *in number* African American (53) and Hispanic (115) IB examinees.

Due to the small number of Texas schools with IB participants (twelve schools), the combined AP and IB participation rates by student group were virtually identical to those for AP participation alone (see Table 2 on page 10). Overall, AP and IB participation of all student ethnic groups is on an upward trend, with the gain in participation rates less rapid for African Americans than for Asian Americans, Hispanics, and Whites. Clearly, the persistence of lower participation rates among African Americans, Hispanics, and Native Americans calls for continued attention to issues of ethnic minority student preparation for and access to AP and IB examinations in Texas, as well as across the nation.

Figure 4 shows AP performance trends by student ethnicity. Compared to 1999 results, the percentages of Grade 11-12 Texas public school AP *examinees* scoring in the 3-5 range dipped slightly in 2000 for Asian Americans, African Americans, and Native Americans (see also Table A-6 in Appendix A). The percentage for Hispanics went up by 0.4 percentage point, while the percentage for Whites remained the same. Among AP examinees, over two-thirds of Asian American examinees received scores in the 3-5 range, followed by nearly two-thirds of Whites, over half of Native Americans, almost half of Hispanics, and nearly one-third of African Americans. Comparable examinee trends by group for combined AP and IB results are presented in Table 3 on page 11.

A somewhat lower but roughly the same pattern of high scores on AP *examinations* were achieved by each ethnic group. The percentage of examinations scoring in the 3-5 range declined slightly in 2000 for all ethnic groups except African Americans (see Table A-7 in Appendix A). High scoring examinations taken by African American students remained at the 28.4 percent level achieved in 1999. Table 4 on page 11 shows comparable examination results by group when AP and IB data are combined.



Data Sources: TEA analysis of CEEB 1994-95 through 1999-00 Texas AP public school examination data using grade level and ethnicity from TEA PEIMS as available and from AP files otherwise.

The percentage of Texas public school IB examinees earning scores in the 4-7 range declined for all ethnic groups except, again, African American students (see Table A-9 in Appendix A). In terms of examination performance, the percentage of high-scoring examinations slipped for all groups (see Table A-10 in Appendix A). The percentage of African American IB examinees with scores of 4, 5, 6, or 7 rose from 80 percent to 90.6 percent that year. Asian Americans, at 92.5 percent in 2000, had the highest percentage of examinees scoring in the 4-7 range, followed by African Americans (90.6%), Whites (86.3%), and Hispanics (73.9%).

Examinee profiles by gender. Table 5 on page 15 shows that females generally held steady as a percentage of all AP examinees nationally (55.5 % since 1999) but gained slightly in Texas (57.4% in 2000 compared to 57.0% in 1999). Similarly, females made up the largest share (506 of 843) of Texas public school IB examinees in 2000 (see Table A-8). These percentages are higher than female representation in the Grade 11-12 student population that year, which was only 51.9 percent (computed from Table A-5). As a result, males are underrepresented on all but five AP examinations: Computer Science AB, Physics C: Mechanics, Computer Science A, Physics B, and Calculus BC (see Table A-17 in Appendix A). Males represented over 60 percent of examinees in these academic subjects (listed in order of high to low participation). Otherwise, females outnumbered males most significantly on examinations in the areas of Spanish Literature, Art History, Spanish Language, Psychology, English Literature and Composition, English Language and Composition, Biology, and Studio Art: General. Overall, the largest gap in representation between males and females was in Computer Science AB, followed by Physics C: Mechanics and Computer Science A. The continued underrepresentation of males among examinees on most AP examinations raises questions about reasons for this pattern.

Female and male participation and performance trends. Over the past six years, as shown in Table A-5 in Appendix A, the percentage of female students taking AP examinations in Grades 11-12 of the Texas public schools increased more rapidly (from 7.5% in 1995 to 14.0% in 2000) than the percentage of male students (from 6.1% to 11.1%). As Table A-6 in Appendix A shows, during this same six year period, a higher percentage of male AP examinees consistently earned examination scores in the 3-5 range. The trend during 1995 to 2000 was marked, however, by a rather steady decline in scores by students of both genders; and the percentage of female AP examinees with scores in the 3-5 range fell somewhat less rapidly (from 60.5% in 1995 to 56.4% in 2000) than the percentage of male examinees (from 64.9% to 59.5%). As a result, females continued to exceed males in the sheer *number* of examinees earning high AP scores due, in part, to their consistently higher rate of AP participation.

As with AP participation, a greater number of female students (506) than male students (336) in the Texas public schools took IB examinations in 2000, and the participation gap between the two genders continued to grow larger (see Table A-8 in Appendix A). As Table A-9 in Appendix A illustrates, while a higher percentage of male IB examinees than females achieved scores in the 4-7 range in all years except 1995 and 1999, a higher *number* of females than males achieved high scores in each of the six years. Table 2 on page 10 and Table 3 on page 11 illustrate combined AP and IB examination participation and performance by gender, respectively.

AP and IB examination results by district. Of the 1056 Texas public school districts with Grade 11-12 enrollment in 1999-00, 650 had students who took at least one AP examination, and 10 of the 650 also had students who took one or more IB examinations. Of the 551 districts with five or more AP examinees, 159 districts had fewer than five examinees or examinations earning scores of 3, 4, or 5. Table B-1 in Appendix B lists the 2000 Texas AP examination results for each district with 11th and 12th graders. 2000 IB results for the ten districts with examinees are listed in Table B-2 in Appendix B. Examination results for the districts with both AP and IB examinees in 2000 appear in Table B-3 in Appendix B.

Characteristics of districts participating in AP and IB examinations. The majority of public school districts with enrollments of 500 students or more participated in 2000 AP examinations, and all districts with enrollments of 5,000 or more participated that year (see Table C-1 in Appendix C; see also the Glossary for definitions of each of the 25 district categories used in the Appendix C tables). However, in 2000, around 64 percent of rural districts did not participate. Nonetheless, a majority of districts in 15 of Texas' 20 education service center (ESC) regions—Regions 1-5,7, 9-14, and 18-20—participated in the 2000 AP program. Other characteristics typical of a majority of districts participating in 2000 AP examinations included: a student SAT and ACT participation rate of at least 55 percent; 20% or more of students' SAT or ACT scores exceeding the criterion (1110 for the SAT I Total or 24 for the ACT Composite); average teacher salaries of at least \$33,830; average teacher experience of at least 10 years; or a percentage of teachers with advanced degrees of at least 12.2%.

The ten public school districts also participating in IB examinations in 2000 had most characteristics in common with the districts participating in AP only (see Table C-1 in Appendix C). All had enrollments of 5,000 students or more, average teacher salaries of at least \$33,830, at least 18.5 percent of teachers with advanced degrees, and ethnic minority pupil enrollments of 10.0 percent or more. In only one of the districts did average teacher salaries fall below \$35,516 or less than 55 percent of graduates participate in SAT I or ACT testing.

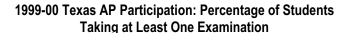
District characteristics associated with high participation and performance in AP examinations. Of Texas' 650 public school districts participating in 2000 AP examinations, those with the highest student participation (12% or more of the student population tested) clustered in seven ESC regions of the state: Regions 1, 9-11, 13, and 19-20 (see Figure 5 on page 20). As shown in Table C-2 in Appendix C, six ESC regions had more than 50 percent of examinees scoring in the 3-5 range on at least one AP examination: Houston (Region 4), Huntsville (Region 6), Kilgore (Region 7), Richardson (Region 10), Fort Worth (Region 11), and Austin (Region 13). Huntsville, although under 12 percent in overall student participation in AP, had the highest percentage of high-scoring examinees in the state (73.1 percent). Generally, higher AP examinee participation and performance tended to track with increases in such district characteristics as average teacher salaries, percentage of students passing all TAAS tests taken, percentage of graduates taking the SAT I or ACT, and percentage of examinees with SAT or ACT scores above the criterion (see Figure 6 on page 21, and Table C-2 in Appendix C).

It is important to recognize that certain district characteristics may be linked in part to other district characteristics. For example, two characteristics noted above as correlated with higher AP participation and performance—district size and teacher salary—also are correlated with each other; large districts typically have higher teacher salaries. This interrelatedness of district factors, then, must be considered when drawing implications about how individual districts might work to improve student participation and performance in the AP program.

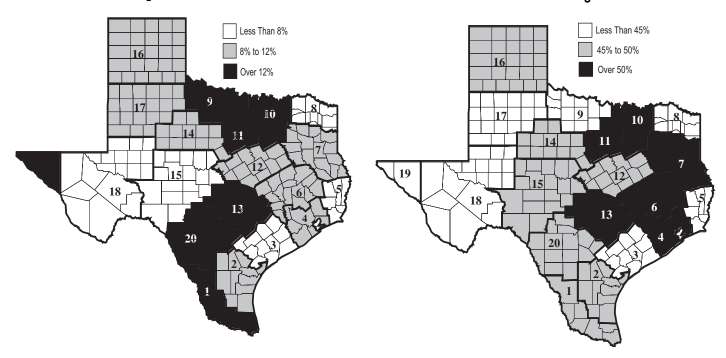
SUMMARY

Overall, Texas AP results show robust growth over the past fourteen years (1987-2000) in the number of schools and districts participating in the program, number of students tested, number of examinations taken, and number of advanced courses (AP, IB, and other TEA-defined advanced courses) completed by public school students. AP examination performance results are more mixed. In 2000, the highest number of examinees to date earned scores in the 3-5 range, but the slippage in percentage of examinees earning high scores, which began in 1996, continued. As educators and students in schools with new or expanding AP programs gain more experience with AP courses and examinations, recovery in examination performance is expected.

FIGURE 5



1999-00 Texas AP Performance: Percentage of Examinees Scoring 3 or Above



Data Sources: TEA analysis of CEEB 1999-00 Texas public school AP examination data and TEA PEIMS 1999-00 enrollment data using examinee grade level from PEIMS as available and from AP files otherwise.

While the number of Texas public schools and districts participating in the IB program remained virtually constant from 1995 to 2000, the numbers of examinees and examinations in 2000 did represent increases of about 97 percent and 129 percent, respectively, above those in 1995. Similarly, the number of Texas IB scores in the 4-7 range showed a 143 percent increase over 1995 figures.

Considerations for Educational Communities

Academic opportunities such as the Advanced Placement (AP) and International Baccalaureate (IB) programs offer benefits not just to students, but also to their teachers, high schools, and the colleges and universities they attend (CEEB, 1996). Potentially, the two programs provide students with both tangible and intangible rewards that contribute to college-level success. AP and IB courses and associated examinations provide:

- Knowledge accrued from in-depth study of certain academic subjects;
- Opportunity to develop analytical and other study skills;
- Comparisons of achievement with peers that motivate and inspire confidence for managing future academic challenges; and
- Opportunity to earn college credit or advanced placement, depending on the policies of the college or university they attend.

Secondary school teachers who develop and implement AP and IB programs benefit from opportunities for professional development and the chance to teach challenging subjects to able, motivated students. For high schools, both programs enhance the quality and reputation of the college preparatory program and help enrich

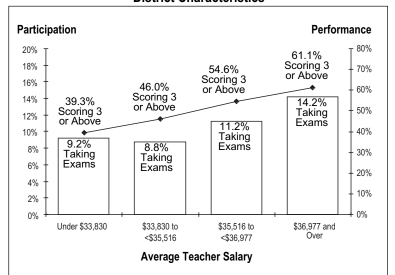
the overall academic curriculum. Finally, AP and IB course-taking and examination data provide colleges and universities an additional means to identify and recruit students who have successfully met the demands of challenging college-level courses.

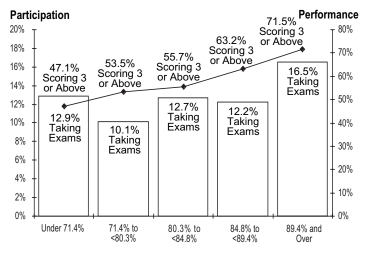
Findings from research and practice offer education communities (students, educators, schools, community members, institutions of higher education, and policymakers) some keys to maximizing the potential benefits of their AP and IB programs. Local and institutional consideration of educationally relevant factors and supports can help ensure the accessibility and quality of AP or IB courses and examinations and, ultimately, the success of all students who participate in these challenging academic opportunities. Research evidence suggests the following six recommendations in particular:

- Student access to AP and IB courses and examinations within schools should be examined.
- 2. Student access to AP and IB courses and examinations *state-wide* should be examined.
- 3. Rigor and quality of AP and IB courses should be examined and supported.
- 4. Student performance in AP and IB courses should be examined.
- 5. AP and IB examination performance should be interpreted relative to college success.
- 6. Subject-specific, college-level learning from AP and IB courses should be recognized as foremost.

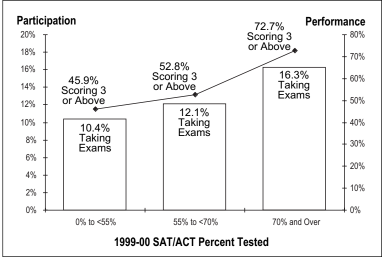
Data Sources: TEA analysis of CEEB 1999-00 Texas public school AP examination data and of TEA PEIMS 1999-00 enrollment data using examinee grade level from PEIMS as available and from AP files otherwise.

FIGURE 6
1999-00 Texas AP Participation and Performance by
District Characteristics





Percent Passing All 1999-00 TAAS Tests Taken



The discussion immediately following provides highlights from recent research relevant to three of the above recommendations. The remainder of this section presents information familiar to readers of previous annual reports on Texas' AP and IB examination results (TEA, 2000e, f). These perspectives from research and practice are intended to offer food for thought as education communities consider ways in which they might sustain and improve local AP and IB programs.

RECENT FINDINGS

Recent studies are shedding more light on issues important to *within-school student access* to AP and IB courses. High schools vary in degree and success with respect to using multiple procedures to identify students who may be successful in AP courses. Educators use procedures such as teacher recommendations, student self-nominations and parent requests, previous coursework, grades in relevant courses, and achievement test scores to identify and place students in AP courses. For students not identified through such procedures but who may benefit from and perform well in AP courses, Camara and Millsap (1998) recommend the additional approach of using PSAT/NMSQT scores. Educators also might use this approach, along with others, to consider whether additional AP subjects or sections of the same AP course should be offered to meet the needs of their particular students.

Studies relevant to the ongoing support of *course rigor and quality* yield competing conclusions. Lichten (2000) appears to suggest limiting student access to AP courses as a means for improving course quality and examination performance. This solution is too simplistic, according to Camara, Dorans, Morgan, and Myford (2000). They argue that AP course and program quality is influenced by many factors, including such things as levels of content and teaching practices, that must be considered in ensuring the rigor and high quality of AP and IB courses.

Finally, new research is confirming and extending certain understandings associated with the positive *relationship between examination performance and college success*. Except for three examinations—U.S. History, English Language, and English Literature—research shows students are more likely to major in a subject area in which they were tested than were college students in general (Morgan and Maneckshana, 2000). At the level of individual course performance, studies by Casserly (1986), Morgan and Crone (1993), and Morgan and Ramist (1998) have found AP examinees who received college credit for prerequisite courses based on AP scores performed the same or better than non-AP examinees in subsequent college courses. In terms of overall postsecondary performance of college students who had taken AP examinations, a majority graduated from college within four years, and a majority earned better than a 3.0 GPA (Morgan & Maneckshana, 2000).

STUDENT ACCESS TO AP AND IB COURSES AND EXAMINATIONS WITHIN SCHOOLS SHOULD BE EXAMINED.

Access to courses. The challenge is to develop programs that will effectively prepare a broad range of high school students for exposure to college-level academics offered in high school. To that end, curriculum articulation and alignment may need scrutiny, including possible development of Pre-AP, Pre-IB, or other relevant prerequisite courses to better prepare a large number and diversity (e.g., by ethnicity, gender, economic status, etc.) of students for AP and IB courses. Forming AP Vertical Teams of educators across grades (middle and high school) and content areas may help in this regard, as well as review of district and school policies governing access to AP and IB courses. Educators must ensure that the opportunity for participation in such courses is open to all students.

Access to examinations. As is the case for any examination not required of all students (e.g., SAT I, ACT, AP, IB, etc.), the extent of student participation can be affected by any number of factors.

- One important factor is the fee charged per AP or IB examination taken. Although paying fees for examinations that provide students the potential to earn college credit with qualifying scores is much less than the cost of taking college courses, the fees can be prohibitive for many. However, examination cost has become less of an issue with: College Board fee reductions for AP examinations; the funding of the Texas AP/IB Incentive Program over the three previous biennia and especially the current biennium; the new federal funding for AP and IB; and other locally sponsored fee reductions and waivers (e.g., Hager, Antinone, Fleisher, & Vinson, 1997). These efforts usually include special provisions for assisting financially needy students.
- While students may take AP and IB examinations for reasons other than for earning college course credit
 or advanced placement, qualifying scores on other examinations, such as the College Board's SAT II:
 Subject Tests and CLEP tests, are often used by colleges and universities as alternative tests to grant
 students course credit or advanced placement (e.g., Brasel, 1993; TEA, 1997; The University of Texas at
 Austin, 1995).
- Even students who receive high school credit for AP or IB courses without taking the examinations or
 without achieving qualifying examination scores often receive more consideration in the college admissions process than students who have not completed advanced high school courses.

STUDENT ACCESS TO AP AND IB COURSES AND EXAMINATIONS STATEWIDE SHOULD BE EXAMINED.

While the number of Texas schools and districts with AP courses, examinations, or both has been growing quite rapidly over the past few years, there remain a large number of Texas public high schools and districts whose students take neither the courses nor examinations. Texas public school data in 2000 continued showing low-enrollment districts having lower AP examination participation than large districts. Because of the type of review process maintained and the financial commitment required by the IBO for school and district participation, the number of Texas schools and districts participating in the IB program has remained both low and virtually constant.

- Small numbers of students may make it more difficult for schools or districts to offer AP, IB, or other advanced courses. However, small districts have a history of collaborating to meet the educational needs of students. Also, solutions through technology, such as increased access to distance learning courses (e.g., TEA, T-STAR Information and Training Center, 1998), are becoming more of a reality.
- Schools with no recent or previous AP or IB examination experience may be at a disadvantage when compared to schools with prior experience, and must be allowed ample time and support to establish such programs.
- Percentages of all (public and non-public school) students taking AP examinations in most states remain quite low, and these percentages across states tend to increase with state percentages of examination scores achieved in the 3-5 range. This suggests that there is still a great deal of untapped potential in student participation and performance among states, including Texas. Currently, the correlation between participation and performance percentages across Texas districts is negligible.
- Teacher training subsidies and equipment grants through the Texas AP/IB Incentive Program can help support establishment of AP and IB programs in a greater number of schools and districts, as well as expanding and improving existing programs.

RIGOR AND QUALITY OF AP AND IB COURSES SHOULD BE EXAMINED AND SUPPORTED.

Student examination performance is one type of check on the rigor and quality of AP and IB courses. If discrepancies in course grades assigned by teachers and scores obtained on AP and IB examinations are observed, they may point to a possible need for evaluation of the curriculum and instruction.

- Careful evaluation of student performance on various components of the AP and IB examinations may help identify areas needing improvement or better coverage in the curriculum.
- Discrepancies in examination performance among student groups (e.g., by ethnic group, gender, varying amounts and quality of academic preparation, previous examinations taken, etc.) should be examined so that supports (e.g., study guides, review sessions, extra tutoring, etc.), relevant teacher training, or curriculum and instructional changes can be considered.
- Based on studies from the College Board (e.g., College Board, AP Program, 1996; CEEB, Office of Research and Development, 1998), if block scheduling is used for AP courses, careful consideration and evaluation may be needed regarding the impact of schedule type (year-long versus semester-long) on student course and examination performance.

STUDENT PERFORMANCE IN AP AND IB COURSES SHOULD BE EXAMINED.

Analysis of TEA and College Board AP data continue to show increasing numbers and percentages of Texas examinees completing AP and other advanced courses during the same year, along with increasing numbers and percentages of AP and other advanced course completers who have taken AP examinations. Another study (Henderson, Winitzky, & Kauchak, 1996) has indicated that training teachers to most effectively prepare students in AP courses for AP examinations can have a major influence on how well students perform on the examinations. Extending such generalizations to IB examination performance is reasonable but can only be done on a tentative basis at best.

- On average, examinees who have taken the corresponding AP courses continue either to outscore or
 perform about the same as those who have not taken the corresponding courses. Thus, students who take
 AP courses should be encouraged to take the examinations and should be well informed about possible
 support available to help defray examination costs. (IBO policy usually does not permit students to take
 an IB examination unless they have taken the corresponding course.)
- Examinees who have had progressively rigorous academic preparation, along with progressively rigorous experience with examinations such as the PSAT/NMSQT, SAT I, and ACT, may have some advantage over students who have not had the same type of preparation and experience.
- According to Henderson et al. (1996), effective teachers ask and distribute more questions across all of
 their students, spend a greater percentage of time on task during a class period, provide more assignments
 and greater amounts of feedback on those assignments, and create a learning environment that encourages higher participation by students when responding to questions. They also have more elaborated and
 organized knowledge structures of their subject matter than less effective teachers.

AP AND IB EXAMINATION PERFORMANCE SHOULD BE INTERPRETED RELATIVE TO COLLEGE SUCCESS.

AP and IB courses and examinations appear to be means to many critical longer-term goals. Willingham and Morris' (1986) study of AP examinees revealed the following patterns.

- Students who earned scores of 3, 4, or 5 on AP examinations tended to excel in college to a greater degree than students who did not take the examinations. Such students were more likely to maintain a B average their freshman year and were more likely to graduate with academic honors. They were more frequently cited as leaders and as most successful overall. These students also were more often accepted to doctoral-level programs following undergraduate work than their non-AP peers.
- Students who earned more scores of 4 or 5 on their AP examinations tended to have higher scores on a college admissions test and to graduate in the top 10 percent of their high school class. They also were more likely to graduate from college with top honors. Students who scored 1 or 2 on the AP examinations tended to do less well—for example, they were less likely to be among the top performers in high school and were less likely to graduate from college with honors.
- AP examinees were more likely to take more coursework in the subject areas in which they were tested.
 In fact, they were also two to five times more likely to major in a subject area in which they were tested
 than were college students in general. Thus, taking a particular AP subject examination may indicate a
 special interest in that academic area.

SUBJECT-SPECIFIC, COLLEGE-LEVEL LEARNING FROM AP AND IB COURSES SHOULD BE RECOGNIZED AS FOREMOST.

The most important criterion in assessing the benefits of the AP and IB programs is, simply, the experience itself: whether or not students are gaining subject-specific, college-level learning while still in high school. A large and equally important part of the experience is taking the AP and IB examinations, because scores from the examinations represent objective, external, standardized measurements of how well students are likely to perform in the same courses taken in college. The overall value of college-level learning opportunities offered through AP and IB programs results from a combination of multiple factors, including the quality and rigor of the advanced courses, the effectiveness of the teaching, and the availability of AP or IB courses and examinations to an ever-increasing number and diversity of able and motivated students. Ultimately, such higher-level learning should translate into a greater number of Texas high school graduates who are academically prepared, should they so choose, to successfully meet the challenges of the college and university experience.

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APPENDIX A AP AND IB SUMMARY TABLES, 2000

TABLE A-1

AP and IB Examination Grading Scales:
Correspondence Between Scores and Verbal Descriptions

Α	dvanced Placement	International Baccalaureate						
	All Exams	(Subject Exams	Theory of Knowledge Exam and Extended Essay Exams				
Score	Verbal Description	Score	Verbal Description	Score	Verbal Description			
5	Extremely well qualified	7	Excellent	Α	Excellent			
4	Well qualified	6	Very good	В	Good			
3	Qualified	5	Good	С	Satisfactory			
2	Possibly qualified	4	Satisfactory	D	Mediocre			
1	No recommendation	3	Mediocre	Е	Elementary			
		2	Poor	F	No grade			
		1	Very poor					

Data Sources: CEEB and ETS (1994a); IBO (1997).

TABLE A-2
1999-00 AP Examination Results by State and for the Nation

State	Number of AP Schools	Percent of Total Schools in AP	Grade 11-12 Enrollment	Total AP Examinees	Percent of Enrollees Taking >=1 AP Exam	1999-2000 Percent Change: Examinees	Total AP Exams Taken	Percent Exams Scored 3-5
Alabama	185	36.3	97,235	5,645	5.8	-5.8	8,416	61.0
Alaska	36	12.6	17,293	1,648	9.5	10.2	2,842	63.1
Arizona	129	51.0	108,811	7,505	6.9	3.3	12,137	62.1
Arkansas	123	33.0	64,489	3,766	5.8	13.0	5,871	51.5
California	1,156	74.7	795,718	131,361	16.5	10.1	229,310	63.2
Colorado	1,130	49.9	96,112	11,887	12.4	14.7	18,420	65.4
Connecticut	202	85.2	79,130	12,402	15.7	11.9	21,079	73.0
Delaware	38	64.4	17,828	2,116	11.9	5.9	3,639	68.9
District of Columbia	36	94.7	8,461	2,110	24.8	16.6	3,791	71.9
Florida	435	64.8	290,609	45,234	15.6	11.1	78,222	58.0
	357	65.0			12.2	10.2		59.7
Georgia Hawaii	56	72.7	168,028	20,460		5.0	33,179 5,304	67.4
	63	42.0	29,744 37,036	3,251 2,132	10.9 5.8	5.0 7.4	3,223	64.1
Idaho	454	42.0 54.1	293,524		10.2	12.0	51,741	72.3
Illinois Indiana	316	54.1 59.1		29,944 10,292	7.3	6.4	15,804	72.3 52.8
	316 141	33.3	141,369	3,844	7.3 4.8	5.4 5.1		52.8 71.3
lowa			80,170	,			5,591	
Kansas	95	24.4	69,767	3,473	5.0	9.1	4,856	67.2
Kentucky	219	66.4	91,497	7,575	8.3	11.3	11,830	51.2
Louisiana	116	24.6	101,128	3,458	3.4	5.1	5,234	64.6
Maine	112	63.3	32,045	3,248	10.1	4.0	4,839	66.9
Maryland	257	79.3	116,883	19,680	16.8	10.9	32,606	70.9
Massachusetts	342	86.4	138,919	21,305	15.3	8.3	35,214	74.1
Michigan	486	56.7	235,149	21,406	9.1	9.9	33,074	65.4
Minnesota	215	44.6	142,702	13,018	9.1	9.5	19,577	62.1
Mississippi	127	38.7	61,956	2,715	4.4	-8.6	3,816	44.6
Missouri	205	32.6	130,890	6,275	4.8	15.2	10,003	71.9
Montana	71	34.3	24,687	1,596	6.5	4.5	2,249	69.4
Nebraska	75	21.7	47,837	1,694	3.5	5.2	2,349	65.4
Nevada	41	38.7	40,428	3,091	7.6	5.8	5,474	60.6
New Hampshire	89	79.5	31,298	3,390	10.8	8.9	4,921	69.0
New Jersey	419	87.8	171,470	24,997	14.6	4.7	43,376	71.0
New Mexico	79	50.0	43,619	3,303	7.6	7.5	5,249	53.1
New York	969	76.7	387,333	74,578	19.3	6.2	123,103	64.9
North Carolina	364	67.7	150,581	21,871	14.5	8.4	37,337	57.6
North Dakota	17	8.8	19,753	691	3.5	15.7	983	74.5
Ohio	561	63.1	293,851	23,268	7.9	6.5	35,998	66.6
Oklahoma	219	42.0	84,853	6,475	7.6	15.3	9,958	58.6
Oregon	150	50.2	81,969	5,032	6.1	11.0	7,237	70.0
Pennsylvania	585	63.4	285,878	26,933	9.4	7.7	43,164	66.7
Rhode Island	47	70.1	21,868	2,241	10.2	8.2	3,501	70.1
South Carolina	233	74.0	82,036	10,300	12.6	-2.4	16,570	56.6
South Dakota	38	19.2	21,705	1,314	6.1	19.5	1,949	59.2
Tennessee	222	53.1	110,311	9,464	8.6	4.2	14,788	65.4
Texas	1,015	63.1	480,957	60,405	12.6	17.9	107,640	54.8
Utah	103	78.6	74,399	12,185	16.4	1.3	19,641	69.0
Vermont	70	72.2	17,517	1,741	9.9	2.4	2,530	68.9
Virginia	354	74.7	150,220	29,016	19.3	3.5	51,275	62.7
Washington	245	58.1	152,398	11,497	7.5	13.6	17,241	67.7
West Virginia	95	55.2	44,257	2,378	5.4	8.2	3,710	54.3
Wisconsin	379	65.3	144,938	14,197	9.8	13.1	21,697	68.8
Wyoming	28	33.3	14,864	528	3.6	6.2	766	61.6
Nation	12,558	57.3	6,425,520	747,922	11.6	9.0	1,242,324	63.6

Data Sources: CEEB and ETS (2000c). Grade 11-12 enrollment data from Applied Educational Research, Inc., of Princeton, NJ, as cited in CEEB and ETS (2000c). Above data include both public and private school examinees and enrollees.

TABLE A-3
2000 AP Examinations, Texas Public School Courses, and Minimum Recommended College Credit Hours

AP Exam	AP Course	Minimum Recommended College Credit Hours	
Art and Music			
Art History	A3500100	History of Art	6
Studio Art – Drawing	A3500300	Studio Art – Drawing	6
Studio Art – General	A3500200	Studio Art – General	6
Music Theory	A3150200	Music Theory	6
English			
English Language and Composition	A3220100	English Language and Composition	6
English Literature and Composition	A3220200	English Literature and Composition	6
Languages			
French Language	A3410100	French Language	6-8
French Literature	A3410200	French Literature	6-12
German Language	A3420100	German Language	6-8
Latin Literature	A3430200	Latin (Catullus-Horace)	6-8
Latin – Vergil	A3430100	Latin (Vergil)	6-8
Spanish Language	A3440100	Spanish Language	6-8
Spanish Literature	A3440200	Spanish Literature	6-12
Math/Computer Science			
Calculus AB	A3100101	Calculus AB	3-4
Calculus BC	A3100102	Calculus BC	6-8
Computer Science A	A3580100	Computer Science I*	3-4
Computer Science AB	A3580200	Computer Science II	6-8
Statistics	A3100200	Statistics*	3
Science			
Biology	A3010200	General Biology	8
Chemistry	A3040000	Chemistry	8
Physics B	A3050001	Physics B	6-8
Physics C – Electr. & Magnetism	A3050002	Physics C*	4
Physics C – Mechanics	A3050002	Physics C*	4
Environmental Science	A3020000	Environmental Science*	4
Social Science/History			
Gov't. and Politics: Comparative	A3330200	Comparative Government and Politics*	3
Gov't. and Politics: United States	A3330100	American Government and Politics	3
History – European	A3340200	European History	6
History – United States	A3340100	United States History	6
Macroeconomics	A3310200	Macroeconomics*	3
Microeconomics	A3310100	Microeconomics*	3
Psychology	A3350100	Psychology*	3

Data Sources: CEEB and ETS (2001c); 2000 TEA PEIMS for Texas AP courses; and ACE (cited in CEEB and ETS, 2001c) for recommended minimum college credit hours for qualifying AP examination scores.

^{*} Indicates half-year AP courses.

TABLE A-4
Texas AP/IB Incentives Through the 2000-01 Biennium

Incentive Target	Incentive Description	Funded Since 1994-95 Biennium	Funded in 2000-01 Biennium*
School	A one-time \$3,000 equipment grant for providing a college-level Advanced Placement (AP) or International Baccalaureate (IB) course to be paid to a school based on need as determined by the commissioner.	No	Yes * Up to 150 projects received awards based on highest scores on application criteria in school year 1999-2000; up to 250 projects received awards in 2000-2001.
School	\$100 for each student who scores a three or better on a college-level AP examination or four or better on an IB examination.	No	Yes * Actual award amount will be dependent on both the number of students tested and the number who receive the indicated scores.
Teacher	Subsidized teacher training, not to exceed \$450 for each teacher, for a college-level AP or IB course.	Yes	Yes
Teacher	A one-time award of \$250 for teaching a college-level AP or IB course for the first time.	No	No
Teacher	A share of the teacher bonus pool, which shall be distributed by the teacher's school in shares proportional to the number of courses taught. Fifty dollars may be deposited in the teacher bonus pool for each student enrolled in the school who scores a three or better on an AP examination or four or better on an IB examination.	No	No
Student	A student receiving a score of three or better on an AP examination or four or better on an IB examination may receive reimbursement, not to exceed \$65, for the testing fee.	No	No
Student	The agency may pay for all AP and IB examinations taken by students who take a PEIMS-designated AP/IB course in the subject of the test.	No	Yes * The agency assumed \$30 of the cost of each examination taken by eligible students. Thus, in 2000, no student paid more than \$46 per AP examination or \$18 per IB examination; in 2001, no student paid more than \$47 per AP examination or \$20 per IB examination.
Student	Students in financial need will receive further federal and state fee reductions.	Yes	Yes * Students meeting financial need eligibility criteria outlined by the College Board and IB North America paid no more than \$5 per AP or IB examination. Campuses waived the administrative fee for AP examinations.

Data Sources: TEC §§28.052-28.054 and Rider 30 of the Appropriations Act, Article III - Education, 76th Texas Legislature.

^{*} TEA (1999a, b, 2000b, c, 2001a) correspondence from the commissioner dated 8/26/99 can be seen at http://www.tea.state.tx.us/taa/aas990826.html; dated 12/10/99 at http://www.tea.state.tx.us/taa/atcd9/21/00 at http://www.tea.state.tx.us/taa/atcd9/21/00 at http://www.tea.st

TABLE A-5

Texas AP Examination Participation: 1994-95 Through 1999-00 Public Schools, Grades 11-12

		African	Asian		Native			
	All	American	American	Hispanic	American	White	Female	Male
1999-2000								
Number of Examinees	51,670	2,852	4,497	12,881	131	31,242	29,859	21,811
Number of Students	410,308	52,069	14,376	133,844	979	209,040	213,139	197,169
Percentage of Students Taking Exams	12.6	5.5	31.3	9.6	13.4	14.9	14.0	11.1
1998-1999								
Number of Examinees	44,186	2,164	3,889	10,238	105	27,696	25,356	18,830
Number of Students	404,269	51,253	14,214	129,512	1,475	207,815	209,762	194,507
Percentage of Students Taking Exams	10.9	4.2	27.4	7.9	7.1	13.3	12.1	9.7
1997-1998								
Number of Examinees	37,743	1,848	3,458	8,073	88	24,206	21,659	16,084
Number of Students	393,939	51,136	12,834	124,351	918	204,700	204,395	189,544
Percentage of Students Taking Exams	9.6	3.6	26.9	6.5	9.6	11.8	10.6	8.5
1996-1997								
Number of Examinees	32,071	1,568	3,064	6,172	64	21,122	18,410	13,661
Number of Students	377,285	49,021	12,118	117,575	831	197,740	195,693	181,592
Percentage of Students Taking Exams	8.5	3.2	25.3	5.2	7.7	10.7	9.4	7.5
1995-1996								
Number of Examinees	27,413	1,180	2,693	4,853	64	18,415	15,582	11,831
Number of Students	359,336	45,849	11,553	110,328	821	190,785	186,647	172,689
Percentage of Students Taking Exams	7.6	2.6	23.3	4.4	7.8	9.7	8.3	6.9
1994-1995								
Number of Examinees	23,980	848	2,465	4,055	71	16,391	13,611	10,369
Number of Students	352,587	43,811	11,189	107,843	792	188,952	182,228	170,359
Percentage of Students Taking Exams	6.8	1.9	22.0	3.8	9.0	8.7	7.5	6.1

Data Sources: TEA analysis of CEEB 1994-95 through 1999-00 Texas AP public school examination data using grade level, gender, and ethnicity from TEA PEIMS as available and from AP files otherwise.

TABLE A-6

Texas AP Examinee Performance: 1994-95 Through 1999-00 Public Schools, Grades 11-12

			•		•			
		African	Asian		Native			
	All	American	American	Hispanic	American	White	Female	Male
1999-2000								
Number of Examinees Scoring 3-5 on Exams	29,800	870	3,094	6,213	68	19,512	16,830	12,970
Percentage of Examinees Scoring 3-5 on Exams	57.7	30.5	68.8	48.2	51.9	62.5	56.4	59.5
1998-1999								
Number of Examinees Scoring 3-5 on Exams	25,762	665	2,773	4,898	56	17,314	14,410	11,352
Percentage of Examinees Scoring 3-5 on Exams	58.3	30.7	71.3	47.8	53.3	62.5	56.8	60.3
1997-1998								
Number of Examinees Scoring 3-5 on Exams	22,387	552	2,512	4,027	46	15,214	12,561	9,826
Percentage of Examinees Scoring 3-5 on Exams	59.3	29.9	72.6	49.9	52.3	62.9	58.0	61.1
1996-1997								
Number of Examinees Scoring 3-5 on Exams	19,772	493	2,263	3,217	42	13,711	11,129	8,643
Percentage of Examinees Scoring 3-5 on Exams	61.7	31.4	73.9	52.1	65.6	64.9	60.5	63.3
1995-1996								
Number of Examinees Scoring 3-5 on Exams	17,154	380	2,014	2,521	45	12,050	9,604	7,550
Percentage of Examinees Scoring 3-5 on Exams	62.6	32.2	74.8	51.9	70.3	65.4	61.6	63.8
1994-1995								
Number of Examinees Scoring 3-5 on Exams	14,965	306	1,835	2,241	47	10,432	8,234	6,731
Percentage of Examinees Scoring 3-5 on Exams	62.4	36.1	74.4	55.3	66.2	63.6	60.5	64.9

Data Sources: TEA analysis of CEEB 1994-95 through 1999-00 Texas AP public school examination data using grade level, gender, and ethnicity from TEA PEIMS as available and from AP files otherwise.

TABLE A-7

Texas AP Examination Performance: 1994-95 Through 1999-00 Public Schools, Grades 11-12

		African	Asian		Native			
	All	American	American	Hispanic	American	White	Female	Male
1999-2000								
Number of Exams with Scores of 3-5	51,429	1,302	7,313	8,055	119	34,577	26,963	24,466
Number of Total Exams	96,183	4,592	11,312	20,934	234	59,002	52,755	43,428
Percentage of Exams with Scores of 3-5	53.5	28.4	64.7	38.5	50.9	58.6	51.1	56.3
1998-1999								
Number of Exams with Scores of 3-5	43,608	994	6,255	6,302	106	29,868	22,723	20,885
Number of Total Exams	79,227	3,503	9,239	16,199	190	49,951	43,236	35,991
Percentage of Exams with Scores of 3-5	55.0	28.4	67.7	38.9	55.8	59.8	52.6	58.0
1997-1998								
Number of Exams with Scores of 3-5	37,517	807	5,636	5,196	85	25,750	19,664	17,853
Number of Total Exams	65,985	2,747	8,148	12,188	159	42,644	36,030	29,955
Percentage of Exams with Scores of 3-5	56.9	29.4	69.2	42.6	53.5	60.4	54.6	59.6
1996-1997								
Number of Exams with Scores of 3-5	31,764	684	4,591	4,046	58	22,331	16,872	14,892
Number of Total Exams	54,070	2,277	6,633	8,934	98	36,024	29,549	24,521
Percentage of Exams with Scores of 3-5	58.7	30.0	69.2	45.3	59.2	62.0	57.1	60.7
1995-1996								
Number of Exams with Scores of 3-5	27,472	527	4,098	3,163	73	19,374	14,495	12,977
Number of Total Exams	45,320	1,683	5,794	6,784	116	30,576	24,412	20,908
Percentage of Exams with Scores of 3-5	60.6	31.3	70.7	46.6	62.9	63.4	59.4	62.1
1994-1995								
Number of Exams with Scores of 3-5	23,931	423	3,671	2,799	74	16,788	12,371	11,560
Number of Total Exams	39,859	1,181	5,215	5,783	119	27,289	21,354	18,505
Percentage of Exams with Scores of 3-5	60.0	35.8	70.4	48.4	62.2	61.5	57.9	62.5

Data Sources: TEA analysis of CEEB 1994-95 through 1999-00 Texas AP public school examination data using grade level, gender, and ethnicity from TEA PEIMS as available and from AP files otherwise.

TABLE A-8

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Texas IB Examination Participation: 1994-95 Through 1999-00 Public Schools, Grades 11-12		2 a 0;+0 a; cm 0;; 0 0 0 d 0 0 0; 10
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Data Sources: TEA summary analyses of Texas public school examination data files provided by the IBO in Cardiff, Wales, Great Britain, with final IB results data for 2000 obtained from IBO in February 2001. TEA PEIMS for student enrollment. Grade level, gender, and ethnicity from TEA PEIMS as available. Thus, the sums of examinees by gender and by ethnic group are slightly less than the total for all examinees. Statistics based on fewer than five examinees are masked (-).

TABLE A-9

Texas IB Examinee Performance: 1994-95 Through 1999-00 Public Schools, Grades 11-12

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Data Sources: TEA summary analyses of Texas public school examination data files provided by the IBO in Cardiff, Wales, Great Britain, with final IB results data for 2000 obtained from IBO in February 2001. Grade level, gender, and ethnicity from TEA PEIMS as available. Thus, the sums of examinees by gender and by ethnic group are slightly less than the total for all examinees. Statistics based on fewer than five examinees are masked (-)

TABLE A-10

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Texas IB Examination Performance: 1994-95 Through 1999-00 Public Schools, Grades 11-12		: :
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Data Sources: TEA summary analyses of Texas public school examination data files provided by the IBO in Cardiff, Wales, Great Britain, with final IB results data for 2000 obtained from IBO in February 2001. Grade level, gender, and ethnicity from TEA PEIMS as available. Thus, the sums of examinees by gender and by ethnic group are slightly less than the total for all examinees. Statistics based on fewer than five examinees are masked (-).

TABLE A-11

Texas Students with Advanced Course Completions: 1992-93 Through 1999-00 Public Schools, Grades 9-12

Statistics for All Advanced Courses	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98	1998-99	1999-00
Number of Students With at Least One Course Completed	98,541	106,726	117,791	158,977	192,357	206,346	194,418	216,355
Number of Course Completions	145,346	164,391	188,283	437,750	560,840	626,819	635,941	692,406
Average Number of Courses Completed Per Student	1.5	1.5	1.6	2.8	2.9	3.0	3.3	3.2
Statistics for AP Courses								
Number of Students With at Least One AP Course Completed	11,402	21,505	32,723	46,977	59,939	74,132	108,773	114,073
Number of AP Course Completions	17,073	32,667	51,270	131,683	170,503	219,283	338,373	358,946
(Percentage of All Advanced Course Completions)	(11.7%)	(19.9%)	(27.2%)	(30.1%)	(30.4%)	(35.0%)	(53.2%)	(51.8%)
Average Number of Courses Completed Per Student	1.5	1.5	1.6	2.8	2.8	3.0	3.1	3.1
Statistics for IB Courses								
Number of Students With at Least One IB Course Completed	-	-	_	-	3,453	2,921	2,377	2,775
Number of IB Course Completions	-	-	-	-	9,322	8,318	8,296	10,787
(Percentage of All Advanced Course Completions)	-	-	_	-	(1.7%)	(1.3%)	(1.3%)	(1.6%)
Average Number of Courses Completed Per Student	_	-	_	_	2.7	2.8	3.5	3.9
Statistics for Non-AP/IB Courses								
Number of Students With at Least One Course Completed	93,149	96,530	102,247	139,695	167,688	175,397	136,609	157,411
Number of Course Completions	128,273	131,724	137,013	306,067	381,015	399,218	289,272	322,673
(Percentage of All Advanced Course Completions)	(88.3%)	(80.1%)	(72.8%)	(70.0%)	(67.9%)	(63.7%)	(45.5%)	(46.6%)
Average Number of Courses Completed Per Student	1.4	1.4	1.3	2.2	2.3	2.3	2.1	2.0

Data Sources: TEA analysis of 1992-93 to 1999-00 TEA PEIMS course completion data, using only last semester completion of courses as the basis for numerical counts.

Note. Data were not available for cells marked with a dash (-).

TABLE A-12

Texas AP Examinees Completing Advanced Courses: 1992-93 Through 1999-00 Public Schools, Grades 9-12

		Texas AP nithir school examination and TEA PEIMS course completion data insting only last semester completion of courses as the basis
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		1999-00 Texas AP n
		of CEER 1992-93 to
		Data Sources: TEA analysis of CEEB 1992-93 to 1999-00

Data Sources: I EA analysis of CEEB 1992-93 to 1999-00 Lexas AP public school examination and LEA PEIMS course completion data, using only last semester completion of courses as the basis for numerical counts.

Note. AP examinees were linked to AP and advanced course completers by student to obtain the statistics above. Thus, some counts may be slightly imprecise due to unavailability of data needed for perfect student matching.

TABLE A-13

Toyse Advanced Course Completers Taking AD Evaminations: 1002.03 Through 1000_00 Dublic Schools Grades 0-12

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Data Sources: TEA analysis of CEEB 1992-93 to 1999-00 Texas AP public school examination and TEA PEIMS course completion data, using only last semester completion of courses as the basis for numerical counts.

Note. AP and advanced course completers were linked to AP examinees to obtain the statistics above. Thus, some counts may be slightly imprecise due to unavailability of data needed for perfect student matching.

TABLE A-14

Correspondence Between Specific AP Examinations and AP Courses Completed in Texas: 1992-93 Through 1999-00 Public Schools, Grades 9-12

	ı 1

Data Sources: TEA analysis of CEEB 1992-93 to 1999-00 Texas AP public school examination and TEA PEIMS course completion data, using only last semester completion of courses as the basis for numerical counts.

Note. AP examinations were linked to corresponding AP courses by student to obtain the statistics above. Thus, some counts may be slightly imprecise due to unavailability of data needed for perfect student matching.

TABLE A-15

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Correspondence Between Texas AP Examination Scores and AP Courses Completed: 1992-93 Through 1999-00 Public Schools, Grades 9-12			
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Data Sources: TEA analysis of CEEB 1992-93 to 1999-00 Texas AP public school examination and TEA PEIMS course completion data, using only last semester completion of courses as the basis for numerical counts.

Note. AP examinations were linked to corresponding AP courses by student to obtain the statistics above. Thus, some counts may be slightly imprecise due to unavailability of data needed for perfect student matching.

TABLE A-16 (continued next page)

Correspondence Between Texas AP Examination Mean Scores and AP Courses Completed by Subject: 1999-00 Public Schools, Grades 9-12

E and affin 0.11s.fr	Exams Taken Without and With the Corresponding AP Course				
Examination Subjects	Without	With			
English Language & Composition					
Number of examinees	6,505	14,201			
Mean score	2.65	2.59			
English Literature & Composition					
Number of examinees	2,664	11,253			
Mean score	2.85	2.80			
History: U.S.					
Number of examinees	1,346	10,118			
Mean score	2.13	2.32			
Calculus AB					
Number of examinees	823	6,669			
Mean score	2.33	2.73			
Spanish Language					
Number of examinees	3,612	3,244			
Mean score	3.99	3.69			
Government & Politics: U.S.					
Number of examinees	1,110	5,032			
Mean score	2.42	2.56			
Biology					
Number of examinees	432	4,292			
Mean score	1.97	2.39			
Economics: Macroeconomics					
Number of examinees	1,291	2,562			
Mean score	2.57	2.79			
Chemistry					
Number of examinees	227	2,706			
Mean score	2.05	2.53			
Calculus BC					
Number of examinees	185	1,830			
Mean score	3.03	3.51			
Statistics					
Number of examinees	74	1,815			
Mean score	2.30	2.67			
Psychology					
Number of examinees	210	1,356			
Mean score	2.74	2.85			
Computer Science A					
Number of examinees	608	928			
Mean score	2.43	2.59			
	1				

TABLE A-16 (cont'd.)

Correspondence Between Texas AP Examination Mean Scores and AP Courses Completed by Subject: 1999-00 Public Schools, Grades 9-12

Francisco Cubicata	Exams Taken Without and With the Corresponding AP Course						
Examination Subjects	Without	With					
Physics B							
Number of examinees	376	1,062					
Mean score	2.14	2.56					
Economics: Microeconomics							
Number of examinees	699	794					
Mean score	2.10	2.56					
History: European							
Number of examinees	431	766					
Mean score	2.82	3.14					
Spanish Literature	Spanish Literature						
Number of examinees	364	552					
Mean score	2.87	3.04					
Physics C: Mechanics							
Number of examinees	314	551					
Mean score	3.03	3.25					
Studio Art: General							
Number of examinees	196	576					
Mean score	3.10	3.06					
Environmental Science							
Number of examinees	91	486					
Mean score	1.62	1.99					
Computer Science AB							
Number of examinees	193	454					
Mean score	2.89	3.33					

Data Sources: TEA analysis of CEEB 2000 Texas AP public school examination and TEA PEIMS course completion data, using only last semester completion of courses as the basis for numerical counts. Only subjects with more than 500 AP examinations are shown.

Note. AP examinations were linked to corresponding AP courses by student to obtain the statistics above. Thus, some counts may be slightly imprecise due to unavailability of data needed for perfect student matching.

TABLE A-17

Texas AP Examination Participation by Subject, Gender, and Ethnicity: 1999-00 Public Schools, Grades 9-12

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TABLE A-18

1999-00 AP Examination Score Statistics by Subject for Texas and the Nation

	Number of Exams		Percent of Total Exams		Percent of Exam Scores 3-5		Mean Score	
Examination	Texas	U.S.	Texas	U.S.	Texas	U.S.	Texas	U.S.
English Language & Composition	22,888	112,370	21.3	9.0	51.9	62.9	2.65	2.94
English Literature & Composition	15,479	186,730	14.4	15.0	61.9	68.7	2.88	3.06
History: U.S.	13,141	188,460	12.2	15.2	37.9	53.9	2.38	2.81
Calculus AB	8,447	133,516	7.8	10.7	54.0	63.2	2.75	3.03
Spanish Language	7,867	63,399	7.3	5.1	83.1	80.3	3.84	3.66
Government and Politics: U.S.	6,697	66,168	6.2	5.3	49.6	59.5	2.57	2.84
Biology	5,286	85,215	4.9	6.9	43.0	64.2	2.44	3.08
Economics: Macroeconomics	4,035	22,955	3.7	1.8	49.9	59.4	2.71	3.00
Chemistry	3,250	51,293	3.0	4.1	48.6	57.9	2.55	2.84
Calculus BC	2,300	33,668	2.1	2.7	76.0	78.6	3.50	3.60
Statistics	2,164	33,651	2.0	2.7	52.1	53.6	2.65	2.69
Psychology	1,794	33,433	1.7	2.7	57.7	69.8	2.83	3.23
Computer Science A	1,743	13,159	1.6	1.1	50.2	59.0	2.53	2.81
History: European	1,624	58,875	1.5	4.7	74.0	70.2	3.14	3.01
Physics B	1,606	29,904	1.5	2.4	51.7	58.2	2.54	2.73
Economics: Microeconomics	1,596	16,756	1.5	1.3	42.0	60.5	2.37	2.90
Spanish Literature	1,026	8,573	1.0	0.7	70.1	76.0	2.99	3.13
Physics C: Mechanics	1,022	15,418	0.9	1.2	67.1	69.6	3.20	3.25
Studio Art: General	843	8,940	0.8	0.7	64.1	58.2	3.11	2.97
Computer Science AB	719	6,670	0.7	0.5	68.3	72.9	3.19	3.37
Environmental Science	645	13,546	0.6	1.1	31.9	57.9	2.04	2.80
French Language	597	14,078	0.6	1.1	43.0	56.1	2.37	2.73
Physics C: Electr. & Magnetism	590	7,311	0.5	0.6	63.6	65.4	3.27	3.29
Art History	568	9,476	0.5	0.8	74.1	68.3	3.21	3.06
Studio Art: Drawing	509	4,573	0.5	0.4	77.8	74.0	3.43	3.28
Music Theory	350	5,209	0.3	0.4	61.1	67.8	3.06	3.20
German Language	246	3,461	0.2	0.3	48.0	59.3	2.73	2.98
Latin: Vergil	189	3,439	0.2	0.3	58.2	63.2	2.81	2.96
Gov't. & Politics: Comparative	185	8,161	0.2	0.7	41.6	61.0	2.36	2.87
Latin Literature	134	2,337	0.1	0.2	46.3	62.1	2.40	2.90
French Literature	98	1,554	0.1	0.1	50.0	71.9	2.61	3.36
International English Language	_	26	_	0.0	-	0.0	-	4.08

Data Sources: CEEB and ETS (2000c). Data are based on all (both public and private school) examinees. Statistics based on fewer than five examinees are masked (–).

TABLE A-19

1999-00 IB Examination Score Statistics by Subject for Texas Public Schools

Examination	Number of Exams	Percent of Total Exams	Percent of Exam Scores 4-7	Mean Score
English A1*	362	17.4	95.0	4.9
French B*	51	2.4	94.1	4.8
German B*	12	0.6	66.7	4.3
Spanish B*	227	10.9	91.2	5.1
Russian B*	8	0.4	100.0	6.1
History SL	65	3.1	33.8	3.3
History: Americas HL	144	6.9	81.9	4.6
History: Europe HL	24	1.2	95.8	5.1
Geography	8	0.4	100.0	4.6
Economics*	108	5.2	75.9	4.6
Psychology	100	4.8	80.0	4.4
Social Anthropology	24	1.2	58.3	3.8
Biology*	172	8.3	60.5	3.9
Chemistry HL	74	3.6	52.7	3.7
Physics*	145	7.0	70.3	4.1
Mathematics HL	111	5.3	71.2	4.2
Mathematical Methods SL	135	6.5	80.7	4.6
Mathematical Studies SL	83	4.0	88.0	4.8
Art/Design HL	30	1.4	96.7	5.6
Art/Design SL Option B	62	3.0	59.7	4.0
Music*	13	0.6	92.3	5.0
Computer Science*	84	4.0	75.0	4.4
Theater Arts*	16	0.8	100.0	4.5

Data Sources: TEA summary analyses of final Texas public school examination data files provided in February 2001 by the IBO in Cardiff, Wales, Great Britain. Excluded above are subject examinations with fewer than five examinees, as well as satisfactory Theory of Knowledge (TOK) Course and Essay completions, which are required for the IB diploma but are excluded in TEA accountability system reporting of AP and IB subject examinations. *Subjects with both Higher Level (HL) and Subsidiary Level (SL) examinees in 2000.

NOTES ABOUT TABLES IN APPENDIX B

RESULTS AND NOTES LISTED IN TABLES

The 2000 AP examination results listed for each district in Table B-1 include: the total number of students enrolled in Grades 11-12, number and percentage of 11th and 12th graders who took at least one AP examination, number and percentage of examinees earning at least one score within the 3-5 range, total number of examinations taken, number and percentage of AP examinations receiving scores in the 3-5 range, and a "note" column for district-specific comments. Similarly, IB results for 2000 are listed by district in Table B-2; however, columns pertaining to the number and percentage of examinees and examinations refer to scores within a 4-7 range. Table B-3 contains combined Texas AP and IB examination results in 2000 for those districts in which both AP and IB examinations are offered.

AP score data for districts are not listed in Table B-1 when the number of students with scores is less than five because of the instability of statistics based on such low numbers of scores. A "<5-masked*" note is printed for districts with fewer than five students tested. This precaution also helps ensure that single sets of scores cannot be identified or linked with any individual. Districts with no 11th or 12th graders tested received a "none tested" note. In contrast, Table B-2 lists only the few districts with IB examinees, and Table B-3 lists only districts with both AP and IB examinees. In Tables B-1 through B-3, districts (if any) with five or more examinees but with fewer than five scores of either 3, 4, or 5 for AP or 4, 5, 6, or 7 for IB were given a "<5-masked+" comment.

Sources of Data for Tables

Texas data were obtained from the College Board via its contractor, the Educational Testing Service, on 55,378 students who took one or more AP examinations in May 2000. Similarly, Texas data were obtained from the International Baccalaureate Organisation in Cardiff, Wales, Great Britain, on 920 Texas students who took IB examinations in May 2000. District results included 51,670 AP examinees and 843 IB examinees with valid scores who were 11th and 12th graders enrolled in Texas public high schools in 2000. Complete 2000 IB results included scores as determined by February 20, 2001. Note that combined AP and IB results in Table B-3 include IB results obtained from IBO as of August 16, 2000, only. Data on enrollment and grade levels of students who were *not* receiving special education services were obtained from TEA's Public Education Information Management System (PEIMS). When the grade level of an AP examinee was not available from PEIMS, it was obtained from the AP examinee data file. PEIMS data were also used to distinguish public from non-public school data. Because Texas public school AP results include Grade 11-12 examinees only and are based on PEIMS identification of Texas public schools, College Board summaries of Texas public school AP results may vary somewhat from those published by TEA. The IBO publishes no comparable summaries of Texas IB examination results.

TABLE B-1 2000 TEXAS AP EXAMINATION RESULTS BY DISTRICT

COUNTY NAME	DISTRICT NAME	# OF STUDENTS IN GRADE 11-12	# OF STUDENTS TAKING AT LEAST ONE AP	% OF STUDENTS TAKING AT LEAST ONE AP	# OF XNEES WITH AT LEAST ONE SCORE>=3	% OF XNEES WITH AT LEAST ONE SCORE>=3	# OF TOTAL EXAMS	# OF EXAM SCORES >=3	% OF EXAM SCORES >=3	***NOTE***
ANDERSON	CAYUGA ISD	64	. 10	14.0	12	66.7	21	12	E 7 . 1	< 5-MASKED*
	ELKHART ISD FRANKSTON ISD	129 100	18 19	19.0			21		57.1	< 5-MASKED+
	NECHES ISD PALESTINE ISD	30 361	27	7.5	21	77.8	42	24	57.1	NONE TESTED
	SLOCUM ISD WESTWOOD ISD	42 197	9	4.6						NONE TESTED < 5-MASKED+
ANDREWS ANGELINA	ANDREWS ISD CENTRAL	386 155								NONE TESTED < 5-MASKED*
	DIBOLL ISD HUDSON ISD	196 254	5 25	2.6 9.8	17	68.0	34	25	73.5	< 5-MASKED+
	HUNTINGTON ISD LUFKIN ISD	189 891	117	13.1	57	48.7	191	88	46.1	NONE TESTED
ARANSAS	ZAVALLA ISD ARANSAS COUNTY I	30 416	95	22.8	53	55.8	154	77	50.0	NONE TESTED
ARCHER	ARCHER CITY ISD HOLLIDAY ISD	70 144	24	16.7	10	41.7	25	11	44.0	< 5-MASKED*
	MEGARGEL ISD WINDTHORST ISD	7 48	•	•		•				NONE TESTED < 5-MASKED*
ARMSTRONG ATASCOSA	CLAUDE ISD	58	. 15			•				NONE TESTED < 5-MASKED+
ATASCUSA	JOURDANTON ISD	46 128	15 15	32.6 11.7						< 5-MASKED+
	LYTLE ISD PLEASANTON ISD	150 322	17 11	11.3 3.4	8	47.1	17	8	47.1	< 5-MASKED+
AUSTIN	POTEET ISD BELLVILLE ISD	137 300	17	5.7	10	58.8	23	10	43.5	NONE TESTED
	BRAZOS ISD SEALY ISD	109 266								NONE TESTED NONE TESTED
BAILEY	MULESHOE ISD THREE WAY ISD	161 20	17	10.6	6	35.3	25	8	32.0	NONE TESTED
BANDERA	BANDERA ISD MEDINA ISD	247 44	16 7	6.5 15.9	11	68.8	17	12	70.6	< 5-MASKED+
BASTROP	BASTROP ISD ELGIN ISD	580 259	80 34	13.8 13.1	43 13	53.8 38.2	129 50	68 18	52.7 36.0	5 111151125
BAYLOR	SMITHVILLE ISD SEYMOUR ISD	158 87	18 33	11.4 37.9	8 10	44.4 30.3	26 42	9 12	34.6 28.6	
BEE	BEEVILLE ISD	492	30	6.1	21	70.0	37	23	62.2	NONE TECTED
DELL	PETTUS ISD SKIDMORE-TYNAN I	67 101	6	5.9						NONE TESTED < 5-MASKED+
BELL	ACADEMY ISD BARTLETT ISD	118 _56	10 12	8.5 21.4	9	90.0	16	9	56.3	< 5-MASKED+
	BELTON ISD HOLLAND ISD	729 68	68	9.3	39	57.4	88	46	52.3	NONE TESTED
	KILLEEN ISD KILLEEN-RICHARD	2,744 53	175	6.4	104	59.4	389	183	47.0	NONE TESTED
	ROGERS ISD SALADO ISD	89 128	10	7.8						< 5-MASKED* < 5-MASKED+
	TEMPLE ISD TRANSFORMATIVE C	720 54	54	7.5	39	72.2	87	58	66.7	NONE TESTED
BEXAR	TROY ISD ALAMO HEIGHTS IS	127 579	14 128	11.0 22.1	9 96	64.3 75.0	19 269	10 191	52.6 71.0	
22,0110	BLESSED SACRAMEN BUILDING ALTERNA	69 63	•	•	•	•	•			< 5-MASKED* NONE TESTED
	EAGLE PROJECT (S EAST CENTRAL ISD	12 804	62	7.7	41	66.1	118	69	58.5	NONE TESTED
	EDGEWOOD ISD	943	34	3.6	16	47.1	39	16	41.0	
	FT SAM HOUSTON I HARLANDALE ISD	114 1,226	15 173	13.2 14.1	8 38	53.3 22.0	20 245	11 40	55.0 16.3	
	JOHN H WOOD CHAR JUDSON ISD	3 1,665	179	10.8	130	72.6	380	217	57.1	NONE TESTED
	LACKLAND ISD NORTH EAST ISD	42 5,214	19 510	45.2 9.8	9 315	47.4 61.8	34 868	15 487	44.1 56.1	
	NORTHSIDE ISD POSITIVE SOLUTIO	6,706 29	917	13.7	619	67.5	1,791	1,089	60.8	NONE TESTED
	RADIANCE ACAD OF RANDOLPH FIELD I	2 129	59	45.7	37	62.7	111	55	49.6	NONE TESTED
	SAN ANTONIO ISD SHEKINAH "RADIAN	5,220	988	18.9	216	21.9	1,552	259	16.7	NONE TESTED
	SOMERSET ISD	210	•	•	•	•	•		•	NONE TESTED

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TABLE B-1 2000 TEXAS AP EXAMINATION RESULTS BY DISTRICT

COUNTY NAME	DISTRICT NAME	# OF STUDENTS IN GRADE 11-12	# OF STUDENTS TAKING AT LEAST ONE AP	% OF STUDENTS TAKING AT LEAST ONE AP	# OF XNEES WITH AT LEAST ONE SCORE>=3	% OF XNEES WITH AT LEAST ONE SCORE>=3	# OF TOTAL EXAMS	# OF EXAM SCORES >=3	% OF EXAM SCORES >=3	***NOTE***
BEXAR	SOUTHSIDE ISD SOUTHWEST ISD	352 795	49 63	13.9 7.9	8 14	16.3 22.2	64 84	10 14	15.6 16.7	NONE TECTED
BLANCO	SOUTHWEST PREPAR BLANCO ISD JOHNSON CITY ISD	69 102 83	23	22.5	6	26.1	31	6	19.3	NONE TESTED < 5-MASKED*
BORDEN BOSQUE	BORDEN COUNTY IS CLIFTON ISD	37 148		•						< 5-MASKED* < 5-MASKED*
DOSQUE	CRANFILLS GAP IS IREDELL ISD	11 14	•	•	•	•	•	•	•	NONE TESTED < 5-MASKED*
	KOPPERL ISD MERIDIAN ISD	29 71	. 5	7.0						< 5-MASKED* < 5-MASKED+
	MORGAN ISD VALLEY MILLS ISD	6 54	18	33.3						NONE TESTED < 5-MASKED+
BOWIE	WALNUT SPRINGS I DEKALB ISD	19 136	. 7	5.1						NONE TESTED < 5-MASKED+
	EAGLE PROJECT (T HOOKS ISD	16 144	·	•	•	·				NONE TESTED < 5-MASKED*
	LIBERTY-EYLAU IS MAUD ISD	240 68								NONE TESTED NONE TESTED
	NEW BOSTON ISD PLEASANT GROVE I	176 276	55	19.9	26	47.3	76	36	47.4	NONE TESTED
	REDWATER ISD SIMMS ISD	154 56					•			< 5-MASKED* NONE TESTED
BRAZORIA	TEXARKANA ISD ALVIN ISD	526 1,011	43 81	8.2 8.0	20 45	46.5 55.6	77 136	25 57	32.5 41.9	
	ANGLETON ISD BRAZOSPORT ISD	666 1,464	46 228	6.9 15.6	27 140	58.7 61.4	80 477	43 285	53.8 59.8	
	COLUMBIA-BRAZORI DANBURY ISD	384 110	10 16	2.6 14.5	10	100.0	11	10	90.9	< 5-MASKED+
BRAZOS	PEARLAND ISD SWEENY ISD BRAZOS SCHOOL FO	1,177 295 5	179 15	15.2 5.1	95 13	53.1 86.7	326 28	164 18	50.3 64.3	NONE TESTED
BRAZUS	BRYAN ISD COLLEGE STATION	1,286 945	179 257	13.9 27.2	129 235	72.1 91.4	349 520	236 480	67.6 92.3	NONE TESTED
BREWSTER	EAGLE PROJECT (B ALPINE ISD	6 144	29	20.1	. 8	27.6	60	9	15.0	NONE TESTED
	MARATHON ISD TERLINGUA CSD	16 35					•			NONE TESTED NONE TESTED
BRISCOE BROOKS	SILVERTON ISD BROOKS COUNTY IS	27 230					•			NONE TESTED < 5-MASKED*
BROWN	BANGS ISD BLANKET ISD	100 22	7	7.0	•	•				< 5-MASKED+ NONE TESTED
	BROOKESMITH ISD BROWNWOOD ISD	31 437	19	4.3	11	57.9	24	14	58.3	< 5-MASKED*
	EARLY ISD MAY ISD	148 44	23	15.5	18	78.3	23	18	78.3	NONE TESTED
BURLESON	ZEPHYR ISD CALDWELL ISD SNOOK ISD	28 217 49	11	5.1	•	•				NONE TESTED < 5-MASKED+
BURNET	SOMERVILLE ISD BURNET CONS ISD	78 305	24	7.9	8	33.3	37	10	27.0	NONE TESTED NONE TESTED
CALDWELL	MARBLE FALLS ISD LOCKHART ISD	352 446	47	13.4	24	51.1	96	37	38.5	NONE TESTED
CALDWLLL	LULING ISD PRAIRIE LEA ISD	173 20		•		•				< 5-MASKED* NONE TESTED
CALHOUN CALLAHAN	CALHOUN CO ISD BAIRD ISD	426 52	33 12	7.7 23.1	18	54.6	60	38	63.3	< 5-MASKED+
CALLANA	CLYDE CONS ISD CROSS PLAINS ISD	171 69	11	6.4	6	54.6	18	8	44.4	NONE TESTED
CAMERON	EULA ISD BROWNSVILLE ISD	68 3,637	556	15.3	179	32.2	763	207	27.1	NONE TESTED
	EAGLE PROJECT (B HARLINGEN CONS I	13 1,648	199	12.1	117	58.8	303	142	46.9	NONE TESTED
	LA FERIA ISD LOS FRESNOS CONS	281 627	33 122	11.7 19.5	6 62	18.2 50.8	44 218	8 77	18.2 35.3	
	POINT ISABEL ISD RIO HONDO ISD	250 211	59 36	23.6 17.1	39 23	66.1 63.9	79 51	39 25	49.4 49.0	
	SAN BENITO CONS SANTA MARIA ISD	822 49	124	15.1	25	20.2	209	33	15.8	NONE TESTED
	SANTA ROSA ISD	130	5	3.8		•	•	•	•	< 5-MASKED+

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CAMERON	SOUTH TEXAS ISD VALLEY HIGH	673 59	226	33.6	158	69.9	436	255	58.5	NONE TESTED
CAMP CARSON	PITTSBURG ISD GROOM ISD PANHANDLE ISD	218 28 79	19	8.7	14	73.7	27	19	70.4	NONE TESTED NONE TESTED
CASS	WHITE DEER ISD ATLANTA ISD AVINGER ISD	61 216 20	7	3.2	5	71.4	9	5	55.6	NONE TESTED NONE TESTED
	BLOOMBURG ISD HUGHES SPRINGS I LINDEN-KILDARE C	19 106 164	13 8	12.3 4.9					· ·	NONE TESTED < 5-MASKED+ < 5-MASKED+
CASTRO	MCLEOD ISD QUEEN CITY ISD DIMMITT ISD	55 161 165	17	10.6					• •	NONE TESTED < 5-MASKED+ NONE TESTED
CHAMBERS	HART ISD NAZARETH ISD ANAHUAC ISD	57 36 160	12 44	21.1 27.5	5 8	41.7 18.2	12 71	5 9	41.7 12.7	NONE TESTED
CHEROKEE	BARBERS HILL ISD EAST CHAMBERS IS ALTO ISD	292 134 75	45 5	15.4 6.7	27	60.0	67	35	52.2	< 5-MASKED* < 5-MASKED+
	JACKSONVILLE ISD NEW SUMMERFIELD RUSK ISD	432 34 228	56 6	13.0 2.6	30	53.6	120	56	46.7	< 5-MASKED* < 5-MASKED+
CHILDRESS CLAY	WELLS ISD CHILDRESS ISD BELLEVUE ISD	36 135 24	20	14.8	· ·					NONE TESTED < 5-MASKED+ NONE TESTED
	BYERS ISD HENRIETTA ISD MIDWAY ISD	19 126 28	9	7.1	5	55.6	10	6	60.0	NONE TESTED
COCHRAN	PETROLIA ISD MORTON ISD WHITEFACE CONS I	53 56 66		12.1		62.5	. 8	5	62.5	NONE TESTED NONE TESTED
COKE COLEMAN	BRONTE ISD ROBERT LEE ISD COLEMAN ISD	51 50 132	9 . 13	17.6 9.8	6	66.7	12	7	58.3	< 5-MASKED* < 5-MASKED+
COLLIN	NOVICE ISD PANTHER CREEK CO SANTA ANNA ISD	4 25 25								NONE TESTED < 5-MASKED* NONE TESTED
COLLIN	ALLEN ISD ANNA ISD BLUE RIDGE ISD	1,143 95 62	167	14.6	110	65.9	286	176	61.5	< 5-MASKED* NONE TESTED
	CELINA ISD COMMUNITY ISD FARMERSVILLE ISD FRISCO ISD	117 129 101 419	54	12.9	37	68.5	94	62	66.0	< 5-MASKED* NONE TESTED NONE TESTED
	MCKINNEY ISD PLANO ISD PRINCETON ISD	906 5,132 206	188 1,431 12	20.8 27.9 5.8	113 1207	60.1	366 3,567	194 2,866	53.0	< 5-MASKED+
COLLINGSWOR	PROSPER ISD WYLIE ISD SAMNORWOOD ISD	118 422 14	72 6	17.1 42.9	38	52.8	113	51	45.1	< 5-MASKED* < 5-MASKED+
COLORADO	WELLINGTON ISD COLUMBUS ISD RICE CONS ISD	69 225 142	24	10.7	12	50.0	40	17	42.5	< 5-MASKED* < 5-MASKED*
COMAL	WEIMAR ISD COMAL ISD NANCY NEY CHARTE	100 1,136 5	115	10.1	78	67.8	199	113	56.8	< 5-MASKED* NONE TESTED
COMANCHE	NEW BRAUNFELS IS COMANCHE ISD DE LEON ISD	686 132 72	154 50	22.4 37.9	86 11	55.8 22.0	298 65	128 12	43.0 18.5	NONE TESTED
CONCHO	GUSTINE ISD SIDNEY ISD EDEN C I S D	20 20 56	:	· · ·	· · ·	· · ·	· · ·	· ·		NONE TESTED NONE TESTED < 5-MASKED*
C00KE	PAINT ROCK ISD CALLISBURG ISD ERA ISD	27 111 54	27 6	24.3 11.1	8	29.6	30	9	30.0	NONE TESTED < 5-MASKED+
	GAINESVILLE ISD LINDSAY ISD MUENSTER ISD VALLEY VIEW ISD	296 77 54 71	8 22 23 5	2.7 28.6 42.6 7.0	5 15 20	62.5 68.2 87.0	9 28 31	5 17 24	55.6 60.7 77.4	< 5-MASKED+

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CORYELL	COPPERAS COVE IS	762	60	7.9	31	51.7	98	41	41.8	NONE TECTED
	EVANT ISD GATESVILLE ISD	45 281	18	6.4	9	50.0	26	13	50.0	NONE TESTED
	JONESBORO ISD OGLESBY ISD	23 20								NONE TESTED
COTTLE CRANE	PADUCAH ISD CRANE ISD	40 121								NONE TESTED < 5-MASKED*
CROCKETT CROSBY	CROCKETT COUNTY CROSBYTON ISD	136 75	36 13	26.5 17.3	6	16.7	42	6	14.3	< 5-MASKED+
	LORENZO ISD RALLS ISD	35 81								NONE TESTED NONE TESTED
CULBERSON DALLAM	CULBERSON COUNTY DALHART ISD	84 173	9	5.2	. 8	88.9	11	. 8	72.7	< 5-MASKED*
DALLAS	TEXLINE ISD CARROLLTON-FARME	21 2,314	482	20.8	367	76.1	913	677	74.2	NONE TESTED
27122713	CEDAR HILL ISD COPPELL ISD	697 892	189 196	27.1 22.0	74 159	39.2 81.1	372 446	114 306	30.6 68.6	
	DALLAS CAN ACADE DALLAS COUNTY JU	190 7								NONE TESTED NONE TESTED
	DALLAS ISD DESOTO ISD	11,908 761	2,006 170	16.8 22.3	765 89	38.1 52.4	4,062 399	1,324 180	32.6 45.1	NONE TESTED
	DUNCANVILLE ISD EAGLE ADVANTAGE	1,403	172	12.3	117	68.0	359	222	61.8	NONE TECTED
	EAGLE PROJECT (D	11					1 005			NONE TESTED NONE TESTED
	GARLAND ISD GRAND PRAIRIE IS	5,109 1,817	982 228	19.2 12.5	375 110	38.2 48.3	1,895 415	568 154	30.0 37.1	NONE TECTED
	HERITAGE ACADEMY HIGHLAND PARK IS	225 710	419	59.0	325	77.6	1,022	723	70.7	NONE TESTED
	HONORS ACADEMY IRVING ISD	392 2,478	14 378	3.6 15.3	6 203	42.9 53.7	20 655	6 285	30.0 43.5	
	JEAN MASSIEU ACA LANCASTER ISD	0 468	18	3.8	:					NONE TESTED < 5-MASKED+
	MESQUITE ISD RENAISSANCE CHAR	3,320 183	321	9.7	175	54.5	492	227	46.1	< 5-MASKED*
	RICHARDSON ISD RYLIE FAITH FAMI	3,969 9	970	24.4	801	82.6	2,119	1,661	78.4	NONE TESTED
DAWSON	WILMER-HUTCHINS DAWSON	304 18								NONE TESTED NONE TESTED
	KLONDIKE ISD LAMESA ISD	25 309	12 16	48.0 5.2	5	41.7	13	5	38.5	< 5-MASKED+
DEAF SMITH	SANDS ISD HEREFORD ISD	36 475	41	8.6	21	51.2	74	30	40.5	< 5-MASKED*
DELTA	COOPER ISD FANNINDEL ISD	99 20		•		•				NONE TESTED NONE TESTED
DENTON	AUBREY ISD DENTON ISD	109 1,290	194	15.0	141	72.7	356	232	65.2	NONE TESTED
	KRUM ISD LAKE DALLAS ISD	101 317	14 28	13.9	7 14	50.0 50.0	26 38	13 14	50.0	
	LEWISVILLE ISD LITTLE ELM ISD	3,712 123	471	12.7	319	67.7	869	573	65.9	NONE TESTED
	NORTHWEST ISD PILOT POINT ISD	538 128	95 26	17.7 20.3	58 9	61.1 34.6	221 41	111 11	50.2 26.8	NONE TESTED
	PONDER ISD SANGER ISD	54 241								NONE TESTED < 5-MASKED*
DEWITT	CUERO ISD NORDHEIM ISD	256 10	14	5.5	6	42.9	16	6	37.5	NONE TESTED
	YOAKUM ISD	212			•	•		•		< 5-MASKED*
DICKENS	YORKTOWN ISD PATTON SPRINGS I	95 9	8 .	8.4					•	< 5-MASKED+ NONE TESTED
DIMMIT	SPUR ISD CARRIZO SPRINGS	37 277	28	10.1	6	21.4	37	9	24.3	NONE TESTED
DONLEY	CLARENDON ISD HEDLEY ISD	69 20						•	•	NONE TESTED
DUVAL	BENAVIDES ISD FREER ISD	68 120	31	25.8	7	22.6	50	7	14.0	NONE TESTED
EASTLAND	SAN DIEGO ISD CISCO ISD	187 102	27 7	14.4 6.9				•		< 5-MASKED+ < 5-MASKED+
	EASTLAND ISD GORMAN ISD	154 61	9	5.8	6	66.7	11	7	63.6	NONE TESTED
	RANGER ISD	52		•			•			NONE TESTED

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2000 TEXAS AP EXAMINATION RESULTS BY DISTRICT

STUDENTS TAKING TAKING LEAST LEAST # OF EXAM	% OF EXAM ORES >=3 ***NOTE***	**
EASTLAND RISING STAR ISD 29	. NONE TESTE	D
EDWARDS NUECES CANYON CO 39	. NONE TESTE	
ROCKSPRINGS ISD 56 7 12.5	. < 5-MASKED . < 5-MASKED)*
BURNHAM WOOD CHA 8	. NONE TESTE 9.9	.D
	30.8 45.3	
	55.0 NONE TESTE	D
SAN ELIZARIO ISD 270 23 8.5 17 73.9 23 17	73.9 34.7	
TORNILLO ISD 74	. < 5-MASKED	*
ELLIS AVALON ISD 30	28.8 . NONE TESTE	D
FERRIS ISD 163 18 11.0 6 33.3 30 8	43.1 26.7	
ITALY ISD 77	. NONE TESTE 30.6	D
MIDLOTHIAN ISD 491 48 9.8 21 43.8 71 25 MILFORD ISD 21	35.2 . NONE TESTE	D
PALMER ISD 101	. < 5-MASKED 37.0	
WAXAHACHIE ISD 711 131 18.4 50 38.2 259 74	28.6	
HUCKABAY ISD 28	. < 5-MASKED . NONE TESTE	D
	. NONE TESTE 65.2	
FALLS CHILTON ISD 45 .	. NONE TESTE . < 5-MASKED	
ROSEBUD-LOTT ISD 129 33 25.6 19 57.6 40 20 FANNIN BONHAM ISD 211	50.0 . NONE TESTE	D
DODD CITY ISD 21 .	. NONE TESTE . NONE TESTE	
HONEY GROVE ISD 97 10 10.3 5 50.0 11 6	54.6 . NONE TESTE	
LEUNARD 15D 84	. < 5-MASKED . < 5-MASKED	*
TRENTON ISD 45	. NONE TESTE	D
	. NONE TESTE 14.6	Ü
ROUND TOP-CARMIN 36	83.3 . NONE TESTE	D
SCHULENBURG ISD 98	. NONE TESTE . < 5-MASKED	
ROTAN ISD 58	. NONE TESTE 38.7	D
LOCKNEY ISD 94	. NONE TESTE . < 5-MASKED	:D
FORT BEND FORT BEND ISD 6,821 1,162 17.0 1010 86.9 2,677 2,226	83.2 57.4	
NEEDVILLE ISD 308 24 7.8 18 75.0 41 22	53.7	
FRANKLIN MOUNT VERNON ISD 166 17 10.2 5 29.4 25 5	37.6 20.0	
TEAGUE ISD 144 9 6.3 8 88.9 9 8	34.9 88.9	
WORTHAM ISD 38 12 31.6	. < 5-MASKED . NONE TESTE	
PEARSALL ISD 261 21 8.0 6 28.6 22 6 GAINES LOOP ISD 28	27.3 . NONE TESTE	D
SEAGRAVES ISD 76 28 36.8 5 17.9 30 5	16.7 10.8	
GALVESTON CLEAR CREEK ISD 3,401 463 13.6 400 86.4 954 781	81.9 25.8	
FRIENDSWOOD ISD 671 84 12.5 61 72.6 123 87	70.7	
HIGH ISLAND ISD 52	. NONE TESTE	
HITCHCOCK ISD 159	. < 5-MASKED 35.0	1"

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GALVESTON	SANTA FE ISD	538 629	32 79	5.9 12.6	18 26	56.3 32.9	63 118	30 37	47.6 31.4	
GARZA	TEXAS CITY ISD POST ISD	101		12.0		32.9			31.4	NONE TESTED
GILLESPIE	SOUTHLAND ISD FREDERICKSBURG I	18 412	91	22.1	59	64.8	136	84	61.8	NONE TESTED
GLASSCOCK	HARPER ISD GLASSCOCK COUNTY	41 46	8 31	19.5 67.4	. 6	19.3	34	. 8	23.5	< 5-MASKED+
GOLIAD	GOLIAD ISD	178	16	9.0	9	56.3	16	9	56.3	
GONZALES	GONZALES ISD NIXON-SMILEY CON	286 97	24	8.4						< 5-MASKED+ NONE TESTED
GRAY	WAELDER ISD LEFORS ISD	28 13	•	•	•	•	•	•	•	NONE TESTED NONE TESTED
GRAI	MCLEAN ISD	26					•		•	NONE TESTED
GRAYSON	PAMPA ISD BELLS ISD	452 77	13 10	2.9 13.0						< 5-MASKED+ < 5-MASKED+
0.0	COLLINSVILLE ISD	64	5	7.8	2.					< 5-MASKED+
	DENISON ISD GUNTER ISD	507 81	36 12	7.1 14.8	25 6	69.4 50.0	48 16	28 7	58.3 43.8	
	HOWE ISD POTTSBORO ISD	142 149	15	10.1	5	33.3	24	7	29.2	< 5-MASKED*
	S AND S CONS ISD	92			•					< 5-MASKED*
	SHERMAN ISD TOM BEAN ISD	626 110	139	22.2	92	66.2	243	158	65.0	< 5-MASKED*
	VAN ALSTYNE ISD WHITESBORO ISD	120 163	5 16	4.2 9.8	7	43.8	17	7	41.2	< 5-MASKED+
	WHITEWRIGHT ISD	68				43.0			41.2	NONE TESTED
GREGG	EAST TEXAS CHART GLADEWATER ISD	21 236	18	7.6	10	55.6	22	10	45.5	NONE TESTED
	KILGORE ISD LONGVIEW ISD	459	59 154	12.9 18.7	12 102	20.3 66.2	59 368	12 193	20.3 52.5	
	PINE TREE ISD	825 602	95	15.8	76	80.0	195	141	72.3	
	SABINE ISD SPRING HILL ISD	160 206	21	10.2	11	52.4	42	21	50.0	NONE TESTED
CDIMEC	WHITE OAK ISD	178	16 5	9.0	5	31.3	18	6	33.3	Z E MACKEDI
GRIMES	ANDERSON-SHIRO C IOLA ISD	69 55	•	7.2			•		•	< 5-MASKED+ NONE TESTED
	NAVASOTA ISD RICHARDS ISD	322 27	24 6	7.5 22.2	15	62.5	34	21	61.8	< 5-MASKED+
GUADALUPE	MARION ISD	161								< 5-MASKED*
	NAVARRO ISD SCHERTZ-CIBOLO-U	107 768	16 98	15.0 12.8	59	60.2	110	67	60.9	< 5-MASKED+
HALE	SEGUIN ISD ABERNATHY ISD	735 92	97	13.2	54	55.7	144	69	47.9	< 5-MASKED*
IIALL	COTTON CENTER IS	30					:			NONE TESTED
	HALE CENTER ISD PETERSBURG ISD	79 42	13	16.5					•	< 5-MASKED+ NONE TESTED
HALL	PLAINVIEW ISD LAKEVIEW ISD	606 4	92	15.2	35	38.0	181	52	28.7	NONE TESTED
IIALL	MEMPHIS ISD	57	5	8.8						< 5-MASKED+
HAMILTON	TURKEY-QUITAQUE HAMILTON ISD	40 100	19	19.0	13	68.4	27	20	74.1	< 5-MASKED*
	HICO ISD	90 71	13 11	14.4	5	38.5	15	5	33.3	E MVCKEDT
HANSFORD	GRUVER ISD SPEARMAN ISD	105		15.5					•	< 5-MASKED+ NONE TESTED
HARDEMAN	CHILLICOTHE ISD QUANAH ISD	27 85		•	•	•	•	•	•	< 5-MASKED* NONE TESTED
HARDIN	HARDIN-JEFFERSON	305	46	15.1	21	45.7	63	27	42.9	
	KOUNTZE ISD LUMBERTON ISD	146 377	23 48	15.8 12.7	6 8	26.1 16.7	33 65	6 9	18.2 13.9	
	SILSBEE ISD WEST HARDIN COUN	401 95	16	4.0	12	75.0	18	12	66.7	< 5-MASKED*
HARRIS	ACAD-ACCELERATED	50								NONE TESTED
	ALDINE ISD ALIEF ISD	4,069 3,544	286 525	7.0 14.8	168 320	58.7 61.0	523 1,240	257 631	49.1 50.9	
	ALPHONSO CRUTCHS AMERICAN ACAD OF	55 12		•			•	•	•	NONE TESTED
	CALVIN NELMS CHA	20								NONE TESTED NONE TESTED
	CHANNELVIEW ISD COMQUEST ACADEMY	609 23	109	17.9	23	21.1	200	33	16.5	NONE TESTED
	CROSBY ISD	469	97	20.7	46	47.4	145	70	48.3	123120

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HARRIS	CYPRESS-FAIRBANK DEER PARK ISD	6,890 1,449	1,011 171	14.7 11.8	856 128	84.7 74.9	2,003	1,570 234	78.4 68.4	
	ED WHITE SCHOOL- GALENA PARK ISD	25 1,887	163	8.6	69	42.3	207	78	37.7	NONE TESTED
	GEORGE I SANCHEZ GIRLS & BOYS PRE	134 98								NONE TESTED NONE TESTED
	GOOSE CREEK ISD GULF SHORES ACAD	1,854 81	235	12.7	127	54.0	423	210	49.7	NONE TESTED
	HARRIS COUNTY JU HEIGHTS CHARTER	12 21	•	•	·					NONE TESTED NONE TESTED
	HOUSTON CAN ACAD HOUSTON H S FOR	86 6	•	•	·					NONE TESTED NONE TESTED
	HOUSTON ISD HUFFMAN ISD	15,719 285	1,651 35	10.5 12.3	1061 23	64.3 65.7	3,390 49	2,113 33	62.3 67.4	
	HUMBLE ISD JAMIE'S HOUSE CH	3,138 2	229	7.3	182	79.5	414	318	76.8	NONE TESTED
	JESSE JACKSON AC KATY ISD	12 3,777	652	17.3	564	86.5	1,525	1,284	84.2	NONE TESTED
	KIPP, INC CHARTE KLEIN ISD	26 3,993	533	13.3	417	78.2	948	701	74.0	NONE TESTED
	LA PORTE ISD NORTH FOREST ISD	841 1,188	96 21	11.4 1.8	66	68.8	146	87	59.6	< 5-MASKED+
	PASADENA ISD PREPARED TABLE	4,224 45	225	5.3	145	64.4	327	196	59.9	NONE TESTED
	R.YZAGUIRRE SCH SHELDON ISD	4 412	30	7.3				•		NONE TESTED < 5-MASKED+
	SOUTHWEST HIGH S SPRING BRANCH IS	95 3,401	631	18.6	483	76.6	1,311	1,005	76.7	NONE TESTED
	SPRING ISD TOMBALL ISD	2,437 862	334 117	13.7 13.6	239 75	71.6 64.1	720 208	486 113	67.5 54.3	
HARRISON	WEST HOUSTON CHA ELYSIAN FIELDS I	22 138								NONE TESTED NONE TESTED
	HALLSVILLE ISD HARLETON ISD	453 71	55 10	12.1 14.1	35	63.6	83	39	47.0	< 5-MASKED+
	KARNACK ISD MARSHALL ISD	35 836	10 56	28.6 6.7	37	66.1	75	47	62.7	< 5-MASKED+
HARTLEY	WASKOM ISD CHANNING ISD	97 17	•	•	•					NONE TESTED < 5-MASKED*
HASKELL	HARTLEY ISD HASKELL CISD	26 82	5	6.1	•					NONE TESTED < 5-MASKED+
	PAINT CREEK ISD ROCHESTER ISD	20 28	•	•	•	•				NONE TESTED
HAYS	RULE ISD DRIPPING SPRINGS	30 317	96	30.3	81	84.4	203	173	85.2	< 5-MASKED*
	HAYS CONS ISD KATHERINE ANNE P	688 22	86	12.5	54	62.8	163	93	57.1	NONE TESTED
HEMBUTI	SAN MARCOS CONS WIMBERLEY ISD	725 225	146 44	20.1 19.6	59 18	40.4 40.9	260 78	89 34	34.2 43.6	NONE TESTER
HEMPHILL HENDERSON	CANADIAN ISD ATHENS ISD	94 372	10	2.7						NONE TESTED < 5-MASKED+
	BROWNSBORO ISD CROSS ROADS ISD	254 78	14	5.5						< 5-MASKED+ NONE TESTED
	EUSTACE ISD LAPOYNOR ISD	138 56								NONE TESTED
UTDAL 60	MALAKOFF ISD TRINIDAD ISD	128 34	23	18.0						< 5-MASKED+ NONE TESTED
HIDALGO	DONNA ISD EAGLE PROJECT PH	859 12	77	9.0	27	35.1	113	30	26.5	NONE TESTED
	EDCOUCH-ELSA ISD EDINBURG CISD	560 1,809	117 335	20.9 18.5	23 203	19.7 60.6	177 642	23 267	13.0 41.6	
	HIDALGO ISD LA JOYA ISD	295 1,351	88 237	29.8 17.5	56 127	63.6 53.6	163 371	57 142	35.0 38.3	NONE TECTED
	LA VILLA ISD MCALLEN ISD	89 2,205	297 40	13.5	172	57.9	546	251	46.0	NONE TESTED
	MERCEDES ISD MID-VALLEY ACADE	507 14	49	9.7	8	16.3	83	16	19.3	NONE TESTED
	MISSION CONS ISD ONE STOP MULTISE	1,270 46	184	14.5	58	31.5	297	73	24.6	NONE TESTED
	PHARR-SAN JUAN-A PROGRESO ISD	1,991 183	335 40	16.8 21.9	214 24	63.9 60.0	652 59	267 25	41.0 42.4	

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HIDALGO	SENTRY TECHNOLOG SHARYLAND ISD	57 533	114	21.4	57	50.0	196	73	37.2	NONE TESTED
	TECHNOLOGY EDU C VALLEY VIEW ISD	44 188	55	29.3	47	85.5	83	62	74.7	NONE TESTED
HILL	WESLACO ISD ABBOTT ISD	1,113 31	208	18.7	98	47.1	518	145	28.0	NONE TESTED
	AQUILLA ISD BLUM ISD	16 49								NONE TESTED < 5-MASKED*
	BYNUM ISD COVINGTON ISD	24 40								NONE TESTED NONE TESTED
	HILLSBORO ISD HUBBARD ISD	160 67	13	8.1						< 5-MASKED+ NONE TESTED
	ITASCA ISD PENELOPE ISD	44 19								NONE TESTED NONE TESTED
HOCKLEY	WHITNEY ISD ANTON ISD	160 43	14	8.8			•			< 5-MASKED+ NONE TESTED
	LEVELLAND ISD ROPES ISD	378 51	44	11.6	14	31.8	60	19	31.7	< 5-MASKED*
	SMYER ISD SUNDOWN ISD	48 71								< 5-MASKED* NONE TESTED
ПООР	WHITHARRAL ISD	33	105	16.7			1.01			< 5-MASKED*
HOOD	GRANBURY ISD LIPAN ISD	627 39	105	16.7	43	41.0	161	63	39.1	NONE TESTED
HOPKINS	TOLAR ISD COMO-PICKTON CIS	67 72	5	7.5						< 5-MASKED+ NONE TESTED
	CUMBY ISD MILLER GROVE ISD	32 35								NONE TESTED
	NORTH HOPKINS IS SALTILLO ISD	48 36								NONE TESTED NONE TESTED
	SULPHUR BLUFF IS SULPHUR SPRINGS	38 432	92	21.3	46	50.0	146	65	44.5	NONE TESTED
HOUSTON	CROCKETT ISD GRAPELAND ISD	189 96								NONE TESTED < 5-MASKED*
	KENNARD ISD LATEXO ISD	37 52								NONE TESTED < 5-MASKED*
HOWARD	LOVELADY ISD BIG SPRING ISD	65 418	21	5.0			•			NONE TESTED < 5-MASKED+
	COAHOMA ISD FORSAN ISD	129 90			•	•			•	NONE TESTED NONE TESTED
HUDSPETH	DELL CITY ISD FT HANCOCK ISD	26 48								NONE TESTED NONE TESTED
LIINT	SIERRA BLANCA IS BLAND ISD	14 43								NONE TESTED NONE TESTED
HUNT	BOLES ISD	46	•						•	NONE TESTED
	CADDO MILLS ISD	85 33								NONE TESTED
	CELESTE ISD COMMERCE ISD	62 186	31	16.7	22	71.0	52	31	59.6	< 5-MASKED*
	GREENVILLE ISD LONE OAK ISD	516 76	60 8	11.6 10.5	29	48.3	93	37	39.8	< 5-MASKED+
	QUINLAN ISD WOLFE CITY ISD	304 63	5	1.6	5	100.0	7	7	100.0	NONE TESTED
HUTCHINSON	BORGER ISD PLEMONS-STINNETT	404 91	27 16	6.7 17.6	13 7	48.2 43.8	37 21	16 8	43.2 38.1	
IRION	SANFORD ISD IRION CO ISD	140 55	18 19	12.9 34.5	6	31.6	24	7	29.2	< 5-MASKED+
JACK	BRYSON ISD JACKSBORO ISD	42 117	. 9	7.7	. 7	77.8	10	7	70.0	NONE TESTED
JACKSON	PERRIN-WHITT CON EDNA ISD	50 182	17 21	34.0 11.5	9	52.9	22	9	40.9	< 5-MASKED+
27.0.0011	GANADO ISD INDUSTRIAL ISD	93 150	28	18.7	13	46.4	41	19	46.3	NONE TESTED
JASPER	BROOKELAND ISD BUNA ISD	31 199	•	•				•		NONE TESTED < 5-MASKED*
	EVADALE ISD	51	. 12	2 1	7					NONE TESTED
LEEF DAVIE	JASPER ISD KIRBYVILLE CISD	382 195	12 9	3.1 4.6	5	58.3 55.6	18 12	11 6	61.1 50.0	Z E MACKED#
JEFF DAVIS	FT DAVIS ISD VALENTINE ISD	39 10	5	50.0						< 5-MASKED* < 5-MASKED+
JEFFERSON	BEAUMONT ISD	2,037	163	8.0	81	49.7	260	118	45.4	

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JEFFERSON	EAGLE PROJECT (B	4 252			9	01 0		1.6	94 [.] 2	NONE TESTED
	HAMSHIRE-FANNETT NEDERLAND ISD PORT ARTHUR ISD	694 1,075	11 32 16	4.4 4.6 1.5	17	81.8 53.1	19 39	16 21	84.2 53.9	< 5-MASKED+
JIM HOGG	PORT NECHES-GROV SABINE PASS ISD JIM HOGG COUNTY	726 18 153	22 12	3.0 7.8	13	59.1	38	22	57.9	NONE TESTED < 5-MASKED+
JIM WELLS	ALICE ISD BEN BOLT-PALITO	720 74	76	10.6	21	27.6	99	30	30.3	NONE TESTED
LOUNCON	ORANGE GROVE ISD PREMONT ISD	176 114	11	6.3	5	45.5	12	5	41.7	NONE TESTED
JOHNSON	ALVARADO ISD BURLESON ISD CLEBURNE ISD	292 750 587	96 40	12.8 6.8	54 25	56.3 62.5	183 51	82 30	44.8 58.8	< 5-MASKED*
	GODLEY ISD GRANDVIEW ISD	112 104	12 16	10.7 15.4	7	43.8	32	10	31.3	< 5-MASKED+
	JOSHUA ISD KEENE ISD RIO VISTA ISD	453 51 90	30 18 9	6.6 35.3 10.0	18 5	60.0 55.6	42 9	26 5	61.9 55.6	< 5-MASKED+
JONES	VENUS ISD ANSON ISD	121 101	23 21	19.0 20.8	11	52.4	28	13	46.4	< 5-MASKED+
	HAMLIN ISD HAWLEY ISD	58 93	11 18	19.0 19.4					•	< 5-MASKED+
KARNES	LUEDERS-AVOCA IS STAMFORD ISD FALLS CITY ISD	17 81 51								NONE TESTED NONE TESTED NONE TESTED
	KARNES CITY ISD KENEDY ISD	116 122	19	16.4	11	57.9	28	15	53.6	NONE TESTED
KAUFMAN	RUNGE ISD CRANDALL ISD FORNEY ISD	25 193 282	61	21.6	17	27.9	96	27	28.1	NONE TESTED < 5-MASKED*
	KAUFMAN ISD KEMP ISD	319 141	26 17	8.2 12.1	8 7	30.8 41.2	49 21	11 7	22.5 33.3	
	MABANK ISD SCURRY-ROSSER IS TERRELL ISD	306 99 370	30 17 14	9.8 17.2 3.8	13 9	43.3 64.3	47 20	17 12	36.2 60.0	< 5-MASKED+
KENDALL	BOERNE ISD COMFORT ISD	591 97	114	19.3	90	79.0	223	151	67.7	< 5-MASKED*
KENT KERR	JAYTON-GIRARD IS CENTER POINT ISD HUNT ISD	25 61 3								NONE TESTED < 5-MASKED* NONE TESTED
	INGRAM ISD KERRVILLE ISD	169 511	39 70	23.1 13.7	19 52	48.7 74.3	72 125	32 83	44.4 66.4	NONE TESTED
KIMBLE KING	JUNCTION ISD GUTHRIE CSD	88 9	8	9.1					:	< 5-MASKED+ NONE TESTED
KINNEY KLEBERG	BRACKETT ISD KINGSVILLE ISD RIVIERA ISD	68 595 95	17 23	2.9 24.2	13	76.5	24	16	66.7	< 5-MASKED* < 5-MASKED+
KNOX	SANTA GERTRUDIS BENJAMIN ISD	61 11	11	18.0						< 5-MASKED+ NONE TESTED
	GOREE ISD KNOX CITY-O'BRIE MUNDAY ISD	11 47 55	•	•	•	•	•	•		NONE TESTED NONE TESTED < 5-MASKED*
LA SALLE LAMAR	COTULLA ISD CHISUM ISD	153 100	6	3.9				:		< 5-MASKED+ NONE TESTED
	NORTH LAMAR ISD PARIS ISD PRAIRILAND ISD	361 337 124	56 11	15.5 3.3	21	37.5	122	35	28.7	< 5-MASKED+ NONE TESTED
LAMB	ROXTON ISD AMHERST ISD	29 30	. 8	26.7	· ·			•		NONE TESTED < 5-MASKED+
	LITTLEFIELD ISD OLTON ISD	191 91 15	47 15	24.6 16.5	10	21.3	71	12	16.9	< 5-MASKED+
	SPADE ISD SPRINGLAKE-EARTH SUDAN ISD	56 39	7 18	12.5 46.2	:					NONE TESTED < 5-MASKED+ < 5-MASKED+
LAMPASAS	CEDAR RIDGE CHAR LAMPASAS ISD	2 387	7	1.8	6	85.7	7	6	85.7	NONE TESTED
LAVACA	LOMETA ISD HALLETTSVILLE IS MOULTON ISD	27 174 57	12	6.9	:	· ·	· ·	•	•	NONE TESTED < 5-MASKED+ < 5-MASKED*

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LAVACA LEE	SHINER ISD DIME BOX ISD GIDDINGS ISD	68 23 258	32	12.4	8	25.0	37	9	24.3	NONE TESTED NONE TESTED
LEON	LEXINGTON ISD BUFFALO ISD CENTERVILLE ISD	129 90 105	37 9 7	28.7 10.0 6.7	11	29.7	72	14	19.4	< 5-MASKED+ < 5-MASKED+
LIBERTY	LEON ISD NORMANGEE ISD OAKWOOD ISD CLEVELAND ISD	110 62 35 238	14 31	12.7 13.0	5 14	35.7 45.2	14 55	5 18	35.7 32.7	NONE TESTED NONE TESTED
	DAYTON ISD HARDIN ISD HULL-DAISETTA IS LIBERTY ISD	465 129 77 283	68 20 6 16	14.6 15.5 7.8 5.7	27 10 12	39.7 50.0 75.0	81 25	31 13	38.3 52.0 52.9	< 5-MASKED+
LIMESTONE	TARKINGTON ISD COOLIDGE ISD GROESBECK ISD	162 23 170	14 22	8.6 12.9		· ·		· ·		< 5-MASKED+ NONE TESTED < 5-MASKED+
LIPSCOMB	MEXIA ISD BOOKER ISD FOLLETT ISD HIGGINS ISD	207 42 35 17	58	28.0	9 .	15.5	109	13	11.9	NONE TESTED NONE TESTED NONE TESTED
LIVE OAK LLANO	GEORGE WEST ISD THREE RIVERS ISD LLANO ISD	169 98 161	8 14	4.7 8.7	5	35.7	17	7	41.2	< 5-MASKED+ NONE TESTED
LUBBOCK	EAGLE PROJECT (L FRENSHIP ISD IDALOU ISD LUBBOCK ISD	13 509 110 3,479	15 5 289	2.9 4.5 8.3	153	52.9	466	227	48.7	NONE TESTED < 5-MASKED+ < 5-MASKED+
	LUBBOCK-COOPER I LUBBOCK-RICHARD NEW DEAL ISD	231 15 84	11	4.8						< 5-MASKED+ NONE TESTED < 5-MASKED*
	ROOSEVELT ISD SHALLOWATER ISD SLATON ISD SOUTH PLAINS	127 175 152 50	11	7.2		· ·	· ·	· ·		NONE TESTED NONE TESTED < 5-MASKED+ NONE TESTED
LYNN	NEW HOME ISD O'DONNELL ISD TAHOKA ISD	22 56 86	23	26.7	8	34.8	35	11	31.4	NONE TESTED NONE TESTED
MADISON MARION	WILSON ISD MADISONVILLE CON NORTH ZULCH ISD JEFFERSON ISD	27 190 44 160	7	4.4	•	•	•			NONE TESTED < 5-MASKED* < 5-MASKED* < 5-MASKED+
MARTIN MASON	GRADY ISD STANTON ISD MASON ISD	35 87 79	13	16.5		61.5	15		60.0	NONE TESTED NONE TESTED
MATAGORDA	BAY CITY ISD PALACIOS ISD TIDEHAVEN ISD VAN VLECK ISD	434 203 104 133	50 48 7	11.5 23.6 5.3	33 16	66.0 33.3	81 82	49 17	60.5 20.7	NONE TESTED < 5-MASKED+
MAVERICK MCCULLOCH	EAGLE PASS ISD BRADY ISD LOHN ISD	1,156 152 16	199	17.2	107	53.8	400	126	31.5	NONE TESTED
MCLENNAN	ROCHELLE ISD AXTELL ISD BOSQUEVILLE ISD BRUCEVILLE-EDDY	21 84 53 93	29	31.2	12	41.4	39	14	35.9	NONE TESTED NONE TESTED NONE TESTED
	CHINA SPRING ISD CONNALLY ISD CRAWFORD ISD EAGLE PROJECT (W	202 253 81 1	63 31	31.2 12.3	16 15	25.4 48.4	85 43	21 17	24.7 39.5	NONE TESTED NONE TESTED
	LA VEGA ISD LORENA ISD MART ISD	179 170 81	20 11	11.2 6.5	5 7	25.0 63.6	28 15	5 9	17.9 60.0	< 5-MASKED*
	MCGREGOR ISD MIDWAY ISD MOODY ISD RIESEL ISD	134 742 74 66	97 9 17	13.1 12.2 25.8	90 7	92.8 41.2	187 34	172 8	92.0 23.5	NONE TESTED < 5-MASKED+
	ROBINSON ISD WACO ISD WEST ISD	249 1,244 222	8 64 24	3.2 5.1 10.8	31	48.4	108	42	38.9	< 5-MASKED+ < 5-MASKED+

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MCMULLEN MEDINA	MCMULLEN COUNTY D'HANIS ISD	17 31	7	22.6						NONE TESTED < 5-MASKED+
TIED IN A	DEVINE ISD HONDO ISD	221 187	24	12.8	10	41.7	28	11	39.3	NONE TESTED
MENARD	MEDINA VALLEY IS NATALIA ISD MENARD ISD	348 86 62	17	4.9	12	70.6	19	14	73.7	NONE TESTED NONE TESTED
MIDLAND	EAGLE PROJECT (M GREENWOOD ISD MIDLAND ISD	12 204 2,670	8 71	3.9 2.7	51	71.8	142	96	67.6	NONE TESTED < 5-MASKED+
MILAM	MIDLAND-RICHARD BUCKHOLTS ISD	2,670 9 15	, ,			,1.6				NONE TESTED NONE TESTED
	CAMERON ISD MILANO ISD	208 66								NONE TESTED
MILLS	ROCKDALE ISD THORNDALE ISD GOLDTHWAITE ISD	213 73 69	16 11 8	7.5 15.1 11.6						< 5-MASKED+ < 5-MASKED+ < 5-MASKED+
	MULLIN ISD PRIDDY ISD	16 10								NONE TESTED
MITCHELL	STAR ISD COLORADO ISD LORAINE ISD	11 145 20	6	30.0	•				•	NONE TESTED NONE TESTED < 5-MASKED+
MONTAGUE	WESTBROOK ISD BOWIE ISD FORESTBURG ISD	26 192 19	13	6.8	12	92.3	17	13	76.5	NONE TESTED
	GOLD BURG ISD NOCONA ISD	17 99	17	17.2	· ·	· ·	•	•	· ·	NONE TESTED NONE TESTED < 5-MASKED+
MONTGOMERY	PRAIRIE VALLEY I SAINT JO ISD CONROE ISD	19 52 3,509	18 570	34.6 16.2	478	83.9	1,195	968	81.0	NONE TESTED < 5-MASKED+
HONTGOHERT	MAGNOLIA ISD MONTGOMERY ISD	582 408	80 47	13.7 11.5	35 28	43.8 59.6	142 72	42 39	29.6 54.2	
	NEW CANEY ISD SPLENDORA ISD TEXAS SERENITY A	506 210 1	13	2.6	•	•	•	•	•	< 5-MASKED+ < 5-MASKED* NONE TESTED
MOORE	WILLIS ISD DUMAS ISD	438 356	29 43	6.6 12.1	9	31.0 14.0	40 57	9	22.5 12.3	
MORRIS	SUNRAY ISD DAINGERFIELD-LON PEWITT ISD	82 178 102	11 12	6.2 11.8	8 8	72.7 66.7	12 18	9 11	75.0 61.1	NONE TESTED
MOTLEY NACOGDOCHES	MOTLEY COUNTY IS CENTRAL HEIGHTS	34 70	6	8.6	•	:	•	:	•	NONE TESTED < 5-MASKED+
	CHIRENO ISD CUSHING ISD DOUGLASS ISD	47 52 35	11	21.2	8	72.7	21	15	71.4	NONE TESTED NONE TESTED
	GARRISON ISD MARTINSVILLE ISD NACOGDOCHES ISD	78 23 711	7 89	9.0 12.5	62	69.7	127	86	67.7	< 5-MASKED+ NONE TESTED
NAVARRO	WODEN ISD BLOOMING GROVE I	90 84	7	8.3						NONE TESTED < 5-MASKED+
	CORSICANA ISD DAWSON ISD FROST ISD	489 65 43	18	3.7	16	88.9	29	23	79.3	< 5-MASKED* NONE TESTED
	KERENS ISD MILDRED ISD	77 60	:		•		•	:	•	< 5-MASKED* NONE TESTED
NEWTON	RICE ISD BURKEVILLE ISD DEWEYVILLE ISD	54 46 87								NONE TESTED NONE TESTED NONE TESTED
NOLAN	NEWTON ISD BLACKWELL CONS I	154 26	32 5	20.8 19.2	8	25.0	34	8	23.5	< 5-MASKED+
	HIGHLAND ISD ROSCOE ISD SWEETWATER ISD	27 57 266	27	10.2	14	51.9	34	18	52.9	NONE TESTED NONE TESTED
NUECES	ACAD-TRANSITIONA AGUA DULCE ISD	16 67	9 5	13.4	•			•	•	NONE TESTED < 5-MASKED+
	BANQUETE ISD BISHOP CONS ISD CALALLEN ISD	89 145 687	16 146	5.6 11.0 21.3	10 106	62.5 72.6	36 270	14 190	38.9 70.4	< 5-MASKED+
	COASTAL BEND YOU CORPUS CHRISTI I	4 3,984	448	11.2	231	51.6	795	357	44.9	NONE TESTED

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NUECES OCHILTREE	CORPUS CHRISTI-R FLOUR BLUFF ISD PORT ARANSAS ISD ROBSTOWN ISD TULOSO-MIDWAY IS WEST OSO ISD PERRYTON ISD	42 547 84 416 369 192 207	91 16 42 60 19	16.6 19.0 10.1 16.3 9.9 18.8	42 13 20 26 8	46.2 81.3 47.6 43.3 42.1 20.5	120 36 61 114 22 82	51 28 21 31 8 12	42.5 77.8 34.4 27.2 36.4 14.6	NONE TESTED
OLDHAM ORANGE	ADRIAN ISD BOYS RANCH ISD VEGA ISD BRIDGE CITY ISD	16 51 51 335	5	1.5				· · ·	•	NONE TESTED NONE TESTED NONE TESTED < 5-MASKED+
PALO PINTO	LITTLE CYPRESS-M ORANGEFIELD ISD VIDOR ISD WEST ORANGE-COVE GORDON ISD	455 197 580 415 31	33 30 25 16 11	7.3 15.2 4.3 3.9 35.5	18 5 16	54.6 16.7 64.0	51 39 34	24 6 22	47.1 15.4 64.7	< 5-MASKED+ < 5-MASKED+
I ALO FINIO	GORDON 13D GRAFORD ISD MINERAL WELLS IS SANTO ISD STRAWN ISD	46 332 46 30	15	4.5	9	60.0	20	10	50.0	NONE TESTED NONE TESTED NONE TESTED
PANOLA PARKER	BECKVILLE ISD CARTHAGE ISD GARY ISD ALEDO ISD	65 396 29 357	17 89	4.3 24.9	10 57	58.8 64.0	31 169	17 95	54.8 56.2	NONE TESTED NONE TESTED
TANKLK	BROCK ISD MILLSAP ISD PEASTER ISD POOLVILLE ISD	68 78 94 36		12.8	5	41.7	16	5	31.3	NONE TESTED NONE TESTED < 5-MASKED*
PARMER	SPRINGTOWN ISD WEATHERFORD ISD BOVINA ISD FARWELL ISD	338 663 49 63	10 112 10	3.0 16.9 20.4	8 57	80.0 50.9	18 177	12 79	66.7 44.6	< 5-MASKED+ NONE TESTED
PECOS	FRIONA ISD LAZBUDDIE ISD BUENA VISTA ISD FT STOCKTON ISD	149 29 21 328	58	38.9 4.0	25	43.1 92.3	103	28	27.2	< 5-MASKED* NONE TESTED
POLK	IRAAN-SHEFFIELD BIG SANDY ISD CORRIGAN-CAMDEN GOODRICH ISD	76 56 134 31	22	28.9	10 :	45.5	35	12	34.3	NONE TESTED < 5-MASKED+ NONE TESTED
POTTER	LEGGETT ISD LIVINGSTON ISD AMARILLO ISD HIGHLAND PARK IS	22 420 2,976 85	53 270	12.6 9.1	29 182	54.7 67.4	107 461	46 285	43.0 61.8	NONE TESTED NONE TESTED
PRESIDIO RAINS	RIVER ROAD ISD MARFA ISD PRESIDIO ISD RAINS ISD	176 67 149 169	53	35.6	37	69.8	85	39	45.9	NONE TESTED < 5-MASKED* NONE TESTED
RANDALL REAGAN REAL RED RIVER	CANYON ISD REAGAN COUNTY IS LEAKEY ISD AVERY ISD	908 119 31 43	87 23	9.6 19.3	56	64.4	157	93	59.2	< 5-MASKED+ NONE TESTED NONE TESTED
REEVES	CLARKSVILLE ISD DETROIT ISD RIVERCREST ISD BALMORHEA ISD	135 51 88 31	15	48.4		· · ·				NONE TESTED NONE TESTED NONE TESTED < 5-MASKED+
REFUGIO	PECOS-BARSTOW-TO AUSTWELL-TIVOLI REFUGIO ISD	334 19 110	12 11	3.6	6 8	50.0 72.7	13 15	7 9	53.9 60.0	NONE TESTED
ROBERTS ROBERTSON	WOODSBORO ISD MIAMI ISD BREMOND ISD CALVERT ISD	81 27 55 33		· · ·		· · ·		· · ·	•	< 5-MASKED* NONE TESTED NONE TESTED NONE TESTED
ROCKWALL	FRANKLIN ISD HEARNE ISD ROCKWALL ISD ROYSE CITY ISD	109 124 904 154	74 14	8.2 9.1	53	71.6	114	70	61.4	NONE TESTED NONE TESTED < 5-MASKED+
RUNNELS	BALLINGER ISD MILES ISD WINTERS ISD	151 46 91	· ·	•	· ·	· ·	· ·		•	NONE TESTED < 5-MASKED* NONE TESTED

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RUSK	CARLISLE ISD HENDERSON ISD	56 400	8 21	14.3 5.3	11	52.4	35	16	45.7	< 5-MASKED+
	LANEVILLE ISD LEVERETTS CHAPEL	16 17								NONE TESTED NONE TESTED
	MOUNT ENTERPRISE OVERTON ISD	46 62	6	13.0						< 5-MASKED+ NONE TESTED
	TATUM ISD WEST RUSK ISD	189 96	22 7	11.6 7.3	9	40.9	31	13	41.9	< 5-MASKED+
SABINE	HEMPHILL ISD WEST SABINE ISD	119 69	8 27	6.7 39.1		•			•	< 5-MASKED+ < 5-MASKED+
SAN AUGUSTI	BROADDUS ISD SAN AUGUSTINE IS	45 135							•	NONE TESTED NONE TESTED
SAN JACINTO	COLDSPRING-OAKHU SHEPHERD ISD	182 175	7	3.8	5	71.4	10	6	60.0	NONE TESTED
SAN PATRICI	ARANSAS PASS ISD GREGORY-PORTLAND	169 502	15 98	8.9 19.5	7 62	46.7 63.3	22 232	8 144	36.4 62.1	
	INGLESIDE ISD MATHIS ISD	186 238	11 16	5.9 6.7	5	45.5	19	6	31.6	< 5-MASKED+
	ODEM-EDROY ISD SINTON ISD	143 245	17 21	11.9 8.6	13	61.9	34	18	52.9	< 5-MASKED+
SAN SABA	TAFT ISD CHEROKEE ISD	155 19	18 9	11.6 47.4						< 5-MASKED+ < 5-MASKED+
JAN JADA	RICHLAND SPRINGS SAN SABA ISD	26 93								NONE TESTED NONE TESTED
SCHLEICHER	SCHLEICHER ISD	86 29	•	•	•	•			•	NONE TESTED
SCURRY	HERMLEIGH ISD IRA ISD	26								NONE TESTED NONE TESTED
SHACKELFORD	SNYDER ISD ALBANY ISD	349 73	17	4.9	9	52.9	23	14	60.9	< 5-MASKED*
SHELBY	MORAN ISD CENTER ISD	11 228								< 5-MASKED*
	JOAQUIN ISD SHELBYVILLE ISD	64 72	5	6.9					•	< 5-MASKED* < 5-MASKED+
	TENAHA ISD TIMPSON ISD	39 68								NONE TESTED NONE TESTED
SHERMAN	STRATFORD ISD TEXHOMA ISD	73 40	5	6.8						< 5-MASKED+ NONE TESTED
SMITH	ARP ISD BULLARD ISD	112 147	12	8.2	. 8	66.7	16	12	75.0	NONE TESTED
	CHAPEL HILL ISD EAGLE PROJECT (T	353 14	43	12.2	15	34.9	51	18	35.3	NONE TESTED
	LINDALE ISD TROUP ISD	300 90	34	11.3	13	38.2	39	15	38.5	NONE TESTED
	TYLER ISD WHITEHOUSE ISD	1,712 479	111 36	6.5 7.5	64 22	57.7 61.1	152 48	89 31	58.6 64.6	
SOMERVELL	WINONA ISD GLEN ROSE ISD	105 172	17	9.9	12	70.6	21	14	66.7	NONE TESTED
STARR	RIO GRANDE CITY ROMA ISD	708 604	72	10.2	28	38.9	117	41	35.0	< 5-MASKED*
STEPHENS	SAN ISIDRO ISD BRECKENRIDGE ISD	34 219	14	6.4	. 5	35.7	17	. 5	29.4	NONE TESTED
STERLING STONEWALL	STERLING CITY IS ASPERMONT ISD	38 56	6	10.7						NONE TESTED < 5-MASKED+
SUTTON SWISHER	SONORA ISD HAPPY ISD	117 26	14	12.0	10	71.4	24	16	66.7	< 5-MASKED*
JWIJHLK	KRESS ISD TULIA ISD	46 134	•	•	•					NONE TESTED NONE TESTED
TARRANT	ARLINGTON ISD	5,572	654	11.7	502 25	76.8	1,339	906	67.7	NONE TESTED
	AZLE ISD BIRDVILLE ISD	588 2,193	60 201	10.2 9.2	25 124	41.7 61.7	90 344	42 196	46.7 57.0	
	CARROLL ISD CASTLEBERRY ISD	778 316	240 52	30.8 16.5	175 14	72.9 26.9	419 84	268 20	64.0 23.8	
	CROWLEY ISD EAGLE MT-SAGINAW	1,048 675	165 42	15.7 6.2	104 27	63.0 64.3	291 71	168 36	57.7 50.7	
	EAGLE PROJECT (F ERATH EXCELS ACA	13 22								NONE TESTED NONE TESTED
	EVERMAN ISD FORT WORTH ISD	292 6,974	14 976	4.8 14.0	8 524	57.1 53.7	18 2,022	10 903	55.6 44.7	
	GRAPEVINE-COLLEY HURST-EULESS-BED	1,633 2,439	577 351	35.3 14.4	381 211	66.0 60.1	1,404 712	795 369	56.6 51.8	

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TARRANT	KELLER ISD KENNEDALE ISD LAKE WORTH ISD	1,681 266 170	178 22 12	10.6 8.3 7.1	87 13 6	48.9 59.1 50.0	303 36 14	119 18 7	39.3 50.0 50.0	
	MANSFIELD ISD MASONIC HOME ISD	1,370	155	11.3	121	78.1	245	185	75.5	NONE TESTED
	THERESA B LEE AC TREETOPS SCHOOL	48 17			•					NONE TESTED < 5-MASKED*
TAYLOR	WHITE SETTLEMENT ABILENE ISD	428 1,892	75 260	17.5 13.7	29 140	38.7 53.9	125 476	45 255	36.0 53.6	\ J-IIAJKLU
TATLOR	EAGLE PROJECT (A JIM NED CONS ISD	10 124	26	21.0	9	34.6	32	11	34.4	NONE TESTED
	MERKEL ISD TRENT ISD	145 19								NONE TESTED NONE TESTED
TERRELL	WYLIE ISD	335	23	6.9	20	87.0	31	25	80.7	
TERRELL TERRY	TERRELL COUNTY I BROWNFIELD ISD	25 231	•	•	•					NONE TESTED
THROCKMORTO	MEADOW ISD WELLMAN-UNION CO	42 24	•	•	•					NONE TESTED
THROCKMORTO	THROCKMORTON ISD WOODSON ISD	35 15						:	:	NONE TESTED < 5-MASKED*
TITUS	CHAPEL HILL ISD MOUNT PLEASANT I	93 421	22	5.2	8	36.4	29	10	34.5	NONE TESTED
TOM GREEN	CHRISTOVAL ISD GRAPE CREEK ISD	42 127								NONE TESTED NONE TESTED
	SAN ANGELO ISD VERIBEST ISD	1,828	99 10	5.4 43.5	59	59.6	167	90	53.9	< 5-MASKED+
TDAVITC	WALL ISD WATER VALLEY ISD	123 53	13	24.5				•	•	NONE TESTED < 5-MASKED+
TRAVIS	AMERICAN INST FO AUSTIN ISD	22 7,144	1,709	23.9	1053	61.6	3,622	1,939	53.5	NONE TESTED
	DEL VALLE ISD EANES ISD	490 1,025	47 491	9.6 47.9	11 419	23.4 85.3	61 1,249	12 1,036	19.7 83.0	
	LAGO VISTA ISD LAKE TRAVIS ISD	90 448	25 94	27.8 21.0	18 80	72.0 85.1	56 199	25 164	44.6 82.4	
	MANOR ISD PFLUGERVILLE ISD	208 1,329	193	14.5	133	68.9	343	230	67.1	< 5-MASKED*
	STAR CHARTER UNIVERSITY CHART	2 2								NONE TESTED
TRINITY	APPLE SPRINGS IS CENTERVILLE ISD	23 18		•		•			•	NONE TESTED
	GROVETON ISD TRINITY ISD	78 133	•	•	•	•				< 5-MASKED* NONE TESTED
TYLER	CHESTER ISD COLMESNEIL ISD	27 69	•					:	:	NONE TESTED NONE TESTED
	SPURGER ISD WARREN	39 130	•					:	:	NONE TESTED < 5-MASKED*
UPSHUR	WOODVILLE ISD BIG SANDY ISD	150 77	10	13.0					•	NONE TESTED < 5-MASKED+
	GILMER ISD HARMONY ISD	248 120	15 16	6.0 13.3	9 6	60.0 37.5	22 24	11 6	50.0 25.0	
	NEW DIANA ISD ORE CITY ISD	117 90	22	18.8	7	31.8	34	7	20.6	< 5-MASKED*
	UNION GROVE ISD UNION HILL ISD	83 26								< 5-MASKED* NONE TESTED
UPTON	MCCAMEY ISD RANKIN ISD	87 39								NONE TESTED NONE TESTED
UVALDE	GABRIEL TAFOLLA KNIPPA ISD	8 28								NONE TESTED NONE TESTED
	SABINAL ISD UTOPIA ISD	63 25	15	23.8						< 5-MASKED+ < 5-MASKED*
VAL VERDE	UVALDE CONS ISD COMSTOCK ISD	501 16	46	9.2	23	50.0	77	34	44.2	NONE TESTED
	EAGLE PROJECT (D SAN FELIPE-DEL R	14 1,020	74	7.3	47	63.5	124	67	54.0	NONE TESTED
VAN ZANDT	CANTON ISD EDGEWOOD ISD	214 97	33	15.4	9	27.3	48	10	20.8	NONE TESTED
	FRUITVALE ISD GRAND SALINE ISD	25 116				•				NONE TESTED NONE TESTED
	MARTINS MILL ISD RANCH ACADEMY	43 10	•							< 5-MASKED* NONE TESTED

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VAN ZANDT	VAN ISD	224					4.1			NONE TESTED
VICTORIA	WILLS POINT ISD BLOOMINGTON ISD	284 94	27 18	9.5 19.1	15	55.6	41	17	41.5	< 5-MASKED+
WALKER	VICTORIA ISD HUNTSVILLE ISD	1,667 715	100 49	6.0 6.9	45 38	45.0 77.6	151 90	64 67	42.4 74.4	
	NEW WAVERLY ISD RAVEN SCHOOL	94 5								< 5-MASKED* NONE TESTED
WALLER	HEMPSTEAD ISD ROYAL ISD	112 124	8 5	7.1 4.0	5	62.5	10	6	60.0	< 5-MASKED+
WARD	WALLER ISD GRANDFALLS-ROYAL	453 23	19	4.2	7	36.8	21	9	42.9	NONE TESTED
WASHINGTON	MONAHANS-WICKETT BRENHAM ISD	297 593	75 11	25.3 1.9	20 5	26.7 45.5	101 12	20 5	19.8 41.7	
WEBB	BURTON ISD EAGLE PROJECT (L	41 33								NONE TESTED NONE TESTED
WEDD	GATEWAY (STUDENT LAREDO ISD	49 2,038	383	18.8	186	48.6	695	230	33.1	NONE TESTED
	UNITED ISD WEBB CONS ISD	2,038 2,257 47	263 12	11.7 25.5	116	44.1	421	146	34.7	< 5-MASKED+
WHARTON	BOLING ISD	118	13	11.0						< 5-MASKED+
	EAST BERNARD ISD EL CAMPO ISD	139 468	70	15.0	11	15.7	110	13	11.8	NONE TESTED
	LOUISE ISD WHARTON ISD	65 304								NONE TESTED
WHEELER	ALLISON ISD FORT ELLIOTT CON	14 16				•				< 5-MASKED* NONE TESTED
	SHAMROCK ISD WHEELER ISD	63 51								NONE TESTED < 5-MASKED*
WICHITA	BRIGHT IDEAS CHA BURKBURNETT ISD	6 433	54	12.5	34	63.0	81	48	59.3	NONE TESTED
	ELECTRA ISD IOWA PARK CONS I	91 272	5 10	5.5 3.7						< 5-MASKED+ < 5-MASKED+
WILBARGER	WICHITA FALLS IS HARROLD ISD	1,680 20	443	26.4	172	38.8	1,028	294	28.6	< 5-MASKED*
	NORTHSIDE ISD VERNON ISD	16 292	20	6.8	16	80.0	21	17	81.0	NONE TESTED
WILLACY	LYFORD CISD RAYMONDVILLE ISD	190 269	10 27	5.3 10.0	13	48.2	38	15	39.5	< 5-MASKED+
WILLIAMSON	SAN PERLITA ISD FLORENCE ISD	43 115	•		•					NONE TESTED < 5-MASKED*
WILLIAMSON	GEORGETOWN ISD GRANGER ISD	900 51	98	10.9	74	75.5	131	94	71.8	< 5-MASKED*
	HUTTO ISD JARRELL ISD	128 74	5 22	3.9 29.7						< 5-MASKED+ < 5-MASKED+
	LEANDER ISD LIBERTY HILL ISD	1,287	154	12.0	99 13	64.3	253	164	64.8	< 3-MASKED+
	ROUND ROCK ISD	147 3,224	45 981	30.6 30.4	13 754	28.9 76.9	65 2,425	15 1,694	23.1	
LITE CON	TAYLOR ISD THRALL ISD	302 67	58	19.2	27	46.6	134	54	40.3	NONE TESTED
WILSON	FLORESVILLE ISD LA VERNIA ISD	359 224	29 19	8.1 8.5	17 13	58.6 68.4	38 24	19 15	50.0 62.5	. F. MACKED
	POTH ISD STOCKDALE ISD	97 100	12	12.4				:		< 5-MASKED+ NONE TESTED
WINKLER	KERMIT ISD WINK-LOVING ISD	184 52	12 5	6.5 9.6	8	66.7	16	8	50.0	< 5-MASKED+
WISE	ALVORD ISD BOYD ISD	51 128	7 10	13.7 7.8						< 5-MASKED+ < 5-MASKED+
	BRIDGEPORT ISD CHICO ISD	259 58	12	4.6	7	58.3	20	11	55.0	NONE TESTED
	DECATUR ISD PARADISE ISD	291 98	36	12.4	11	30.6	47	12	25.5	NONE TESTED
WOOD	SLIDELL ISD ALBA-GOLDEN ISD	40 83	6 7	15.0 8.4						< 5-MASKED+ < 5-MASKED+
	HAWKINS ISD MINEOLA ISD	93 152	17	11.2	. 5	29.4	17	. 5	29.4	NONE TESTED
	QUITMAN ISD WINNSBORO ISD	161 172	11 14	6.8	. 5	35.7	19	. 6	31.6	< 5-MASKED+
YOAKUM	YANTIS ISD DENVER CITY ISD	35 217		•			•			NONE TESTED NONE TESTED
10/11/011	PLAINS ISD	87	6	6.9						< 5-MASKED+

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COUNTY NAME	DISTRICT NAME	# OF STUDENTS IN GRADE 11-12	# OF STUDENTS TAKING AT LEAST ONE AP	% OF STUDENTS TAKING AT LEAST ONE AP	# OF XNEES WITH AT LEAST ONE SCORE>=3	% OF XNEES WITH AT LEAST ONE SCORE>=3	# OF TOTAL EXAMS	# OF EXAM SCORES >=3	% OF EXAM SCORES >=3	***NOTE***
YOUNG	GRAHAM ISD NEWCASTLE ISD OLNEY ISD	292 31 105	15	5.1	7	46.7	18	7	38.9	NONE TESTED
ZAPATA ZAVALA	ZAPATA COUNTY IS CRYSTAL CITY ISD LA PRYOR ISD	299 194 47	20 12	6.7 25.5		· · ·	· ·		•	< 5-MASKED+ NONE TESTED < 5-MASKED+

^{*}NOTE: SCORES IN DISTRICTS WITH FEWER THAN 5 EXAMINEES ARE MASKED. +NOTE: DISTRICTS WITH 5 OR MORE EXAMINEES BUT FEWER THAN 5 EXAMINEES SCORING 3,4,0R 5 ARE MASKED.

TABLE B-2 2000 TEXAS IB EXAMINATION RESULTS BY DISTRICT

COUNTY NAME	DISTRICT NAME	# OF STUDENTS IN GRADE 11-12	# OF STUDENTS TAKING AT LEAST ONE IB	% OF STUDENTS TAKING AT LEAST ONE IB	# OF EXAMINEES WITH AT LEAST ONE SCORE >=4	% OF EXAMINEES WITH AT LEAST ONE SCORE >=4	# OF TOTAL EXAMS	# OF EXAM SCORES >=4	% OF EXAM SCORES >=4	***NOTE****
BELL BEXAR	TEMPLE ISD JUDSON ISD	720 1,665	9 16	1.3 1.0	8 11	88.9 68.8	28 41	18 33	64.3 80.5	
COLLIN DALLAS	SAN ANTONIO I PLANO ISD GARLAND ISD	5,220 5,132 5.109	48 132 152	0.9 2.6 3.0	25 122 144	52.1 92.4 94.7	121 380 399	30 348 341	24.8 91.6 85.5	
HARRIS SMITH TRAVIS	HOUSTON ISD TYLER ISD AUSTIN ISD	15,719 1,712 7,144	299 46 83	1.9 2.7 1.2	261 30 74	87.3 65.2 89.2	654 84 213	522 50 166	79.8 59.5 77.9	
WILLIAMSON	LEANDER ISD ROUND ROCK IS	1,287 3,224	55	1.7	50	90.9	162	141	87.0	< 5-MASKED*

^{*}NOTE: SCORES IN DISTRICTS WITH FEWER THAN 5 EXAMINEES ARE MASKED. +NOTE: DISTRICTS WITH 5 OR MORE EXAMINEES BUT FEWER THAN 5 EXAMINEES SCORING 4,5,6,0R 7 ARE MASKED. DATA ABOVE REFLECT SCORES AS OF FEBURARY 20, 2001.

TABLE B-3 2000 COMBINED TEXAS AP AND IB EXAMINATION RESULTS BY DISTRICT

COUNTY NAME	DISTRICT NAME	# OF STUDENTS IN GRADE 11-12	# OF STUDENTS TAKING AT LEAST ONE AP OR IB	% OF STUDENTS TAKING AT LEAST ONE AP OR IB	# OF XNEES WITH AT LEAST ONE SCORE>=3	% OF XNEES WITH AT LEAST ONE SCORE>=3	# OF TOTAL EXAMS	# OF EXAM SCORES >=3	% OF EXAM SCORES >=3
BELL	TEMPLE ISD	720	55	7.6	40	72.7	115	76	66.1
BEXAR	JUDSON ISD	1,665	191	11.5	138	72.3	421	250	59.4
	SAN ANTONIO ISD	5,220	995	19.1	236	23.7	1,675	291	17.4
COLLIN	PLANO ISD	5,132	1,445	28.2	1226	84.8	3,941	3,208	81.4
DALLAS	GARLAND ISD	5,109	1,069	20.9	471	44.1	2,291	906	39.6
HARRIS	HOUSTON ISD	15,719	1,761	11.2	1142	64.9	3,720	2,356	63.3
SMITH	TYLER ISD	1,712	127	7.4	75	59.1	178	103	57.9
TRAVIS	AUSTIN ISD	7,144	1,729	24.2	1076	62.2	3,834	2,104	54.9
WILLIAMSON	LEANDER ISD	1,287	154	12.0	99	64.3	256	164	64.1
	ROUND ROCK ISD	3,224	983	30.5	757	77.0	2,587	1,835	70.9

NOTE: COMBINED RESULTS INCLUDE IB RESULTS OBTAINED FROM IBO AS OF AUGUST 11, 2000.

APPENDIX C TEXAS AP AND IB RESULTS BY DISTRICT CHARACTERISTICS, 2000

Notes About Tables in Appendix C

RESULTS AND NOTES LISTED IN TABLES

Tables C-1 and C-2 present AP and IB program statistics when the district data are aggregated into 25 types of groupings of districts with similar characteristics, as defined by TEA's ANALYZE program. Results start with student enrollment groupings and end with groupings of the percentage of teachers with an advanced degree. Although the number of categories within each grouping is consistent from year to year, the range represented by a particular category may change (see the category descriptions in the Glossary of this document for additional information).

Specifically, Table C-1 shows the number and percentage of districts with AP examination participation in 2000 by each of the 25 types of groupings of district characteristics. In addition, the table shows how the ten districts with IB examination participation are distributed across the 25 types of district ANALYZE groupings. Table C-2 provides further comparative information about AP program participation and results. The data allow examination, by the 25 district characteristics, of the percentage of 11th and 12th graders taking at least one AP examination and the percentages of both examinees and examinations earning scores within the 3-5 range.

Sources of Data for Tables

Texas data were obtained from the College Board via its contractor, the Educational Testing Service, on 55,378 students who took one or more AP examinations in May 2000. Similarly, Texas data were obtained from the International Baccalaureate Organisation in Cardiff, Wales, Great Britain, on 920 Texas students who took IB examinations in May 2000. District results included 51,670 AP examinees and 843 IB examinees with valid scores who were 11th and 12th graders enrolled in Texas public high schools in 2000. Complete 2000 IB results included scores as determined by February 20, 2001. Data on enrollment and grade level for students who were *not* receiving special education services were obtained from TEA's Public Education Information Management System (PEIMS). When grade level on an AP examinee was not available from PEIMS, it was obtained from the AP examinee data file. PEIMS data were also used to distinguish public from non-public school data. Because Texas public school AP results include Grade 11-12 examinees only and are based on PEIMS identification of Texas public schools, College Board summaries of Texas public school AP results may vary somewhat from those published by TEA. The IBO publishes no comparable summaries of Texas IB examination results.

TABLE C-1 2000 TEXAS DISTRICT PARTICIPATION IN AP AND IB EXAMINATIONS BY DISTRICT CHARACTERISTICS

	TOTAL # OF	# OF	% OF	# OF
CATEGORY	DISTRICTS	DISTRICTS WITH AP	DISTRICTS WITH AP	DISTRICTS WITH IB
ENROLLMENT GROUPINGS				
50,000 AND OVER 25,000 TO 49,999 10,000 TO 24,999 5,000 TO 9,999 3,000 TO 4,999 1,600 TO 2,999 1,000 TO 1,599 500 TO 999 UNDER 500	11 24 47 66 85 130 119 224 350	11 24 47 66 82 115 94 128 83	100.0 100.0 100.0 100.0 96.5 88.5 79.0 57.1 23.7	3 3 1 0 0 0 0
DISTRICT TYPE				
MAJOR URBAN MAJOR SUBURBAN OTHER CENTRAL CITY OTHER CC SUBURBAN INDEPENDENT TOWN NON-METRO FAST GROWING NON-METRO STABLE RURAL CHARTERS	10 62 38 93 75 77 268 351 82	10 62 38 87 71 48 202 128 4	100.0 100.0 100.0 93.5 94.7 62.3 75.4 36.5 4.9	3 4 2 1 0 0 0 0
WEALTH (MEDIAN=\$147,206)				
UNDER \$74,944 \$74,944 TO \$93,423 \$93,424 TO \$109,253 \$109,254 TO \$127,327 \$127,328 TO \$147,205 \$147,206 TO \$168,080 \$168,081 TO \$197,906 \$197,907 TO \$260,873 \$260,874 TO \$407,769 OVER \$407,769 NON-TAXING DISTRICTS	98 102 102 99 101 98 95 93 82 88	65 65 56 68 72 72 71 59 47 8	66.3 63.7 54.9 68.7 71.3 73.5 72.4 70.5 63.4 57.3 9.1	0 0 0 1 0 2 0 4 2 1 0
WEALTH (ST AVG=\$200,250)				
UNDER \$200,250 OVER \$200,250 NON-TAXING DISTRICTS	703 265 88	472 170 8	67.1 64.2 9.1	3 7 0
WEALTH BY EQUAL PUPILS PER GROUP				
UNDER \$55,908 \$55,908 TO < \$80,372 \$80,372 TO < \$92,405 \$92,405 TO < \$110,939 \$110,939 TO < \$127,437 \$127,437 TO < \$130,896 \$130,896 TO < \$145,500 \$145,500 TO < \$154,504 \$154,504 TO < \$154,504 \$154,504 TO < \$154,504 \$154,804 TO < \$165,403 \$165,403 TO < \$174,843 \$174,843 TO < \$165,403 \$165,403 TO < \$203,766 \$203,766 TO < \$215,907 \$215,907 TO < \$249,888 \$249,888 TO < \$23,135 \$253,135 TO < \$285,488 \$285,488 TO < \$295,269 \$295,269 TO < \$402,617 \$402,617 TO < \$825,089 \$825,089 AND OVER NON-TAXING DISTRICTS	38 85 73 118 89 22 66 46 50 39 31 53 24 51 4 33 14 49 65 18	29 52 47 66 62 14 46 38 4 25 26 37 19 34 4 21 8 32 40 8	76.3 61.2 64.4 55.9 69.7 63.6 69.7 82.6 68.0 64.1 83.9 69.8 79.2 66.7 100.0 63.6 57.1 65.3 61.5	0 0 0 1 0 0 0 1 1 1 0 0 0 1 2 1 1 1 0 0
TOTAL TAX EFFORT (ST AVG=\$1.5107)				
UNDER \$1.3555 \$1.3555 TO UNDER \$1.4505 \$1.4505 TO UNDER \$1.5229 \$1.5229 AND OVER NON-TAXING DISTRICTS	226 247 242 253 88	117 158 170 197 8	51.8 64.0 70.2 77.9 9.1	0 2 0 8 0
M&O EFF. TAX EFFORT (ST AVG=\$1.3579)				
UNDER \$1.2839 \$1.2839 TO \$1.3661 \$1.3662 TO \$1.4400 \$1.4401 AND OVER NON-TAXING DISTRICTS	230 251 248 239 88	144 169 186 143 8	62.6 67.3 75.0 59.8 9.1	3 2 3 2 0
1,056 STATE TOTAL	1,056	650	61.6	10

TABLE C-1 2000 TEXAS DISTRICT PARTICIPATION IN AP AND IB EXAMINATIONS BY DISTRICT CHARACTERISTICS

CATEGORY	TOTAL # OF DISTRICTS	# OF DISTRICTS WITH AP	% OF DISTRICTS WITH AP	# OF DISTRICTS WITH IB
HIGHEST PROPERTY VALUE CATEGORY				
RESIDENTIAL LAND OIL AND GAS BUSINESS NON-TAXING DISTRICTS	364 310 86 208 88	313 136 38 155 8	86.0 43.9 44.2 74.5 9.1	8 0 0 2 0
SMALL/SPARSE ADJSTMNT (ST AVG=25.2%)				
NO SMALL/SPARSE ADJUSTMENT UNDER 9.0% 9.0% TO UNDER 27.3% 27.3% TO UNDER 35.9% 35.9% AND OVER	232 222 219 213 170	152 203 153 79 63	65.5 91.4 69.9 37.1 37.1	10 0 0 0 0
CEI LEVEL (MEDIAN=1.06)				
UNDER 1.04 1.04 TO UNDER 1.06 1.06 TO UNDER 1.08 1.08 TO 1.11 1.11 AND OVER	123 232 246 246 209	20 121 147 170 192	16.3 52.2 59.8 69.1 91.9	0 0 0 4 6
OPERATING COST/PUPIL (ST AVG=\$5,668)	400	440	62.0	
UNDER \$5,280 \$5,280 TO \$5,733 \$5,734 TO \$6,287 \$6,288 TO \$7,253 OVER \$7,253	192 227 225 211 201	119 186 157 114 74	62.0 81.9 69.8 54.0 36.8	4 2 3 1 0
ESC REGION				
I EDINBURG II CORPUS CHRISTI III VICTORIA IV HOUSTON V BEAUMONT VI HUNTSVILLE VII KILGORE VIII MT PLEASANT IX WICHITA FALLS X RICHARDSON XI FORT WORTH XII WACO XIII AUSTIN XIV ABILENE XV SAN ANGELO XVII LUBBOCK XVIII MIDLAND XIX EL PASO XX SAN ANTONIO	44 333 71 31 57 96 42 39 86 73 76 58 44 43 57 62 34 14 58	31 22 51 22 51 28 57 18 21 61 56 45 44 22 21 23 30 20 40	70.5 76.3 76.3 71.8 64.5 42.9 53.8 70.7 59.2 75.9 50.0 48.8 48.4 58.8 69.0	0 0 0 1 0 0 1 0 0 2 0 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TAAS: PCT PASSING ALL TESTS TAKEN				
NO STUDENTS TESTED UNDER 71.4% 71.4% TO UNDER 80.3% 80.3% TO UNDER 84.8% 84.8% TO UNDER 89.4% 89.4% AND OVER	3 182 220 220 224 207	0 69 145 161 152 123	0.0 37.9 65.9 73.2 67.9 59.4	0 3 3 2 1 1
SAT/ACT: PCT TAKING				
0% TO UNDER 55% 55% TO UNDER 70% 70% AND OVER NO GRADUATES	363 361 268 64	204 275 165 6	56.2 76.2 61.6 9.4	1 6 3 0
SAT/ACT: PCT AT OR ABOVE CRITERION				
NONE MET CRITERION UNDER 10% 10% TO UNDER 20% 20% TO UNDER 35% 35% AND OVER NO TEST TAKERS	83 105 286 377 124 81	27 71 187 278 85 2	32.5 67.6 65.4 73.7 68.5 2.5	0 1 0 5 4 0
STATE TOTAL	1,056	650	61.6	10

TABLE C-1 2000 TEXAS DISTRICT PARTICIPATION IN AP AND IB EXAMINATIONS BY DISTRICT CHARACTERISTICS

CATEGORY	TOTAL # OF DISTRICTS	# OF DISTRICTS WITH AP	% OF DISTRICTS WITH AP	# OF DISTRICTS WITH IB
DENSITY (ST AVG=14.62 PUPILS/SQ MI)				
FEWER THAN 5 5 TO FEWER THAN 20 20 TO FEWER THAN 100 100 AND OVER NON-TAXING DISTRICTS	446 287 129 106 88	207 213 116 106 8	46.4 74.2 89.9 100.0 9.1	0 0 2 8 0
PUPIL CHG:98/99-99/00 (ST AVG=1.19%)				
DECLINING PUPILS 0% TO UNDER 3% 3% TO UNDER 6% 6% TO UNDER 10% 10% AND OVER	556 238 151 66 45	315 179 104 36 16	56.7 75.2 68.9 54.5 35.6	4 4 1 0 1
PCT AFRICAN AM PUPILS (ST AVG=14.4%)				
UNDER 5% 5% TO UNDER 10% 10% TO UNDER 20% 20% TO UNDER 30% 30% TO UNDER 50% 50% AND OVER	607 142 140 79 55 33	360 99 96 50 33 12	59.3 69.7 68.6 63.3 60.0 36.4	1 2 3 2 2 0
PCT HISPANIC PUPILS (ST AVG=39.6%)				
UNDER 5% 5% TO UNDER 10% 10% TO UNDER 20% 20% TO UNDER 30% 30% TO UNDER 50% 50% AND OVER	168 159 211 129 171 218	90 92 147 81 106 134	53.6 57.9 69.7 62.8 62.0 61.5	0 1 2 3 2 2
PCT MINORITY PUPILS (ST AVG=56.9%)				
UNDER 5% 5% TO UNDER 10% 10% TO UNDER 20% 20% TO UNDER 30% 30% TO UNDER 50% 50% AND OVER	36 107 188 151 219 355	19 60 115 92 146 218	52.8 56.1 61.2 60.9 66.7 61.4	0 0 1 1 2 6
PCT ECON DISADV (ST AVG=48.98%)				
UNDER 20% 20% TO UNDER 30% 30% TO UNDER 40% 40% TO UNDER 60% 60% TO UNDER 80% 80% AND OVER	95 117 164 428 178 74	59 87 103 261 98 42	62.1 74.4 62.8 61.0 55.1 56.8	3 0 1 4 1
AVG. TEACHER EXPER (ST AVG=11.9 YRS)				
UNDER 10.0 YEARS 10.0 TO UNDER 11.9 YEARS 11.9 TO UNDER 13.5 YEARS 13.5 YEARS AND OVER	212 275 283 286	79 197 202 172	37.3 71.6 71.4 60.1	0 6 3 1
AVG. TEACHER SALARY (ST AVG=\$37,382)				
UNDER \$33,830 \$33,830 TO UNDER \$35,516 \$35,516 TO UNDER \$36,977 \$36,977 AND OVER	211 284 282 279	65 185 192 208	30.8 65.1 68.1 74.6	0 1 3 6
PCT MINORITY TCHRS (ST AVG=26.1%)				
UNDER 5% 5% TO UNDER 10% 10% TO UNDER 20% 20% TO UNDER 30% 30% TO UNDER 50% 50% AND OVER	489 214 151 46 40 116	278 143 108 32 26 63	56.9 66.8 71.5 69.6 65.0 54.3	0 3 3 1 1 2
% TCHRS W ADV DEGREE (ST AVG=24.7%)				
UNDER 12.2% 12.2% TO UNDER 18.5% 18.5% TO UNDER 25.1% 25.1% AND OVER	237 276 276 267	98 181 193 178	41.4 65.6 69.9 66.7	0 0 3 7
STATE TOTAL	1,056	650	61.6	10

TABLE C-2 2000 TEXAS AP EXAMINATION PARTICIPATION AND PERFORMANCE BY DISTRICT CHARACTERISTICS

NBR	CATEGODY	% OF STUDENTS TAKING AT LEAST	% OF EXAMINEES W/ AT LEAST ONE SCORE >=3	% OF EXAM SCORES
DIST	CATEGORY LMENT GROUPINGS	ONE AP	>=3	>=3
11 24 47 66 85 130 119 224 350	50,000 AND OVER 25,000 TO 49,999 10,000 TO 24,999 5,000 TO 9,999 3,000 TO 4,999 1,600 TO 2,999 1,000 TO 1,599 500 TO 999 UNDER 500	14.6 14.9 12.6 14.3 10.2 9.4 9.1 7.2 4.5	59.2 64.8 58.2 60.2 52.0 47.7 36.7 34.7 22.8	54.3 61.6 50.0 55.7 48.5 41.4 31.1 31.7 20.5
	ICT TYPE			
10 62 38 93 75 77 268 351 82	MAJOR URBAN MAJOR SUBURBAN OTHER CENTRAL CITY OTHER CC SUBURBAN INDEPENDENT TOWN NON-METRO FAST GROWING NON-METRO STABLE RURAL CHARTERS	14.6 15.1 13.2 11.0 8.9 13.7 8.9 6.3 0.7	52.2 68.0 60.8 51.5 50.9 55.8 42.0 26.2 40.0	46.7 63.8 55.0 45.2 45.8 50.5 37.0 24.7 29.6
	H (MEDIAN=\$147,206)			
98 102 102 99 101 98 98 95 93 82 88	UNDER \$74, 944 \$74,944 TO \$93,423 \$93,424 TO \$109,253 \$109,254 TO \$127,327 \$127,328 TO \$147,205 \$147,206 TO \$168,080 \$168,081 TO \$197,906 \$197,907 TO \$260,873 \$260,874 TO \$407,769 OVER \$407,769 NON-TAXING DISTRICTS	12.5 10.2 6.9 11.1 10.0 11.4 11.9 12.2 16.7 22.0 8.4	42.5 41.8 43.1 36.5 52.3 52.2 61.2 67.4 62.9 72.7 64.9	31.6 33.6 38.2 31.8 45.5 45.9 57.3 64.0 69.8 54.8
WEALTH	H (ST AVG=\$200,250)			
703 265 88	UNDER \$200,250 OVER \$200,250 NON-TAXING DISTRICTS	10.9 15.5 8.4	49.9 66.6 64.9	44.0 62.8 54.8
	H BY EQUAL PUPILS PER GROUP			
38 85 7118 22666 460 331 534 4 495 188	UNDER \$55,908 \$55,908 TO < \$90,372 \$80,372 TO < \$92,405 \$92,405 TO < \$110,939 \$110,939 TO < \$127,437 \$127,437 TO < \$130.896 \$130,896 TO < \$145,500 \$145,500 TO < \$154,504 \$154,504 TO < \$165,403 \$165,403 TO < \$174,843 \$174,843 TO < \$184,118 \$184,118 TO < \$203,766 \$203,766 TO < \$215,907 \$215,907 TO < \$249,888 \$249,888 TO < \$253,135 \$253,135 TO < \$285,488 \$249,888 TO < \$253,699 \$295,269 TO < \$402,617 \$402,617 TO < \$825,089 \$825,089 AND OVER NON-TAXING DISTRICTS	13. 4 10. 4 10. 9 9. 6 80. 5 10. 1 10. 0 12. 3 13. 5 11. 1 10. 6 14. 3 12. 3 10. 4 15. 5 15. 3 18. 4 215. 4 8. 4	40.3 44.4 42.2 33.2 47.5 50.6 53.6 49.4 63.5 57.7 58.9 75.6 63.5 71.3 66.8 73.1 37.7 64.9	29.9 34.4 33.1 27.7 42.9 43.9 46.9 49.7 58.2 53.5 72.9 58.6 66.6 66.6 61.2 28.5 54.8
TOTAL	TAX EFFORT (ST AVG=\$1.5107)			
226 247 242 253 88	UNDER \$1.3555 \$1.3555 TO UNDER \$1.4505 \$1.4505 TO UNDER \$1.5229 \$1.5229 AND OVER NON-TAXING DISTRICTS	9.7 10.9 10.5 14.8 8.4	46.4 50.9 49.0 63.6 64.9	38.7 46.8 44.1 59.3 54.8
M&O EF	FF. TAX EFFORT (ST AVG=\$1.3579)			
230 251 248 239 88	UNDER \$1.2839 \$1.2839 TO \$1.3661 \$1.3662 TO \$1.4400 \$1.4401 AND OVER NON-TAXING DISTRICTS	11.1 12.4 14.1 11.5 8.4	51.9 61.2 61.8 47.8 64.9	46.5 56.8 58.0 42.2 54.8
1,056	STATE TOTAL	12.6	57.7	53.5

TABLE C-2 2000 TEXAS AP EXAMINATION PARTICIPATION AND PERFORMANCE BY DISTRICT CHARACTERISTICS

NBR	% OF STUDENTS TAKING AT LEAST	% OF EXAMINEES W/ AT LEAST ONE SCORE >=3	% OF EXAM SCORES
DIST CATEGORY HIGHEST PROPERTY VALUE CATEGORY	ONE AP	>=3	>=3
	13.4 7.0 6.8 11.9 8.4	61.3 31.0 33.5 49.9 64.9	56.7 28.3 31.3 45.3 54.8
SMALL/SPARSE ADJSTMNT (ST AVG=25.2%) 232 NO SMALL/SPARSE ADJUSTMENT 222 UNDER 9.0% 219 9.0% TO UNDER 27.3% 213 27.3% TO UNDER 35.9% 170 35.9% AND OVER			56.1 43.7 30.3 31.1 25.4
CEI LEVEL (MEDIAN=1.06) 123 UNDER 1.04 232 1.04 TO UNDER 1.06 246 1.06 TO UNDER 1.08 246 1.08 TO 1.11 209 1.11 AND OVER	2.5 7.0 9.3 12.3 13.7	35.6 38.1 46.0 56.4 59.7	33.3 34.8 42.6 52.2 54.9
OPERATING COST/PUPIL (ST AVG=\$5,668)	44.3	50.6	53.4
192 UNDER \$5,280 227 \$5,280 TO \$5,733 225 \$5,734 TO \$6,287 211 \$6,288 TO \$7,253 201 OVER \$7,253	11.2 13.1 12.4 15.1 10.5	58.6 58.1 53.5 66.3 41.4	53.4 52.8 49.1 66.6 39.0
ESC REGION			
A44	15.2 11.5 7.6 11.8 5.62 10.2 8.1 6.7 14.7 16.9 13.2 8.2 19.4 9.8 6.6 8.0 8.5 7.5 13.5	48. 4 49. 2 41. 0 70. 4 43. 2 73. 1 51. 0 42. 9 42. 9 45. 6 61. 0 49. 8 64. 3 47. 8 48. 4 36. 6 44. 3 44. 3 44. 3 44. 3	36.2 45.4 37.3 67.4 41.3 72.3 48.1 37.4 554.3 54.3 45.6 44.3 34.4 33.4 45.6 44.3 34.4 35.6 45.6
TAAS: PCT PASSING ALL TESTS TAKEN			
3 NO STUDENTS TESTED 182 UNDER 71.4% 220 71.4% TO UNDER 80.3% 220 80.3% TO UNDER 84.8% 224 84.8% TO UNDER 89.4% 207 89.4% AND OVER	0.0 12.9 10.1 12.7 12.2 16.5	0.0 47.1 53.5 55.7 63.2 71.5	0.0 42.0 47.3 50.3 60.4 69.0
SAT/ACT: PCT TAKING			
363	10.4 12.1 16.3 2.4	45.9 52.8 72.7 16.7	38.5 47.5 69.4 13.8
SAT/ACT: PCT AT OR ABOVE CRITERION			
83 NONE MET CRITERION 105 UNDER 10% 286 10% TO UNDER 20% 377 20% TO UNDER 35% 124 35% AND OVER 81 NO TEST TAKERS	6.1 13.8 9.9 11.0 17.9	41.2 38.7 41.6 54.9 75.8 25.0	33.2 28.9 35.5 49.5 71.2 20.0
1,056 STATE TOTAL	12.6	57.7	53.5

TABLE C-2 2000 TEXAS AP EXAMINATION PARTICIPATION AND PERFORMANCE BY DISTRICT CHARACTERISTICS

NBR	% OF STUDENTS TAKING AT LEAST	% OF EXAMINEES W/ AT LEAST ONE SCORE >=3	% OF EXAM SCORES
DIST CATEGORY DENSITY (ST AVG=14.62 PUPILS/SQ MI)		>=3	>=3
446 FEWER THAN 5 287 5 TO FEWER THAN 20 129 20 TO FEWER THAN 100 106 100 AND OVER 88 NON-TAXING DISTRICTS	8.0 8.6 11.3 14.7 8.4	33.8 46.8 57.8 61.0 64.9	30.5 41.0 53.0 56.3 54.8
PUPIL CHG:98/99-99/00 (ST AVG=1.19%)			
556 DECLINING PUPILS 238 0% TO UNDER 3% 151 3% TO UNDER 6% 66 6% TO UNDER 10% 45 10% AND OVER	10.8 14.0 14.0 12.6 12.4	48.7 60.3 67.6 65.0 56.8	44.3 55.2 63.4 62.5 54.0
PCT AFRICAN AM PUPILS (ST AVG=14.4%)			
607 UNDER 5% 142 5% TO UNDER 10% 140 10% TO UNDER 20% 79 20% TO UNDER 30% 55 30% TO UNDER 50% 33 50% AND OVER	12.3 13.1 14.1 12.8 11.4 6.6	51.2 68.8 52.1 72.2 52.5 49.4	45.2 66.5 46.8 69.3 46.7 43.7
PCT HISPANIC PUPILS (ST AVG=39.6%)			
168 UNDER 5% 159 5% TO UNDER 10% 211 10% TO UNDER 20% 129 20% TO UNDER 30% 171 30% TO UNDER 50% 218 50% AND OVER	11.3 13.9 13.2 11.4 12.1 12.8	59.3 66.2 67.7 60.4 57.5 45.9	59.6 63.9 64.3 55.8 52.1 39.1
PCT MINORITY PUPILS (ST AVG=56.9%)			
36 UNDER 5% 107 5% TO UNDER 10% 188 10% TO UNDER 20% 151 20% TO UNDER 30% 219 30% TO UNDER 50% 355 50% AND OVER	18.1 8.8 12.6 12.8 12.9 12.6	62.8 52.1 59.2 71.8 60.5 53.1	61.9 47.9 56.9 70.2 55.8 47.7
PCT ECON DISADV (ST AVG=48.98%)			
95 UNDER 20% 117 20% TO UNDER 30% 164 30% TO UNDER 40% 428 40% TO UNDER 60% 178 60% TO UNDER 80% 74 80% AND OVER	17.3 13.0 12.7 10.7 10.8 15.3	75.3 66.0 60.3 53.2 46.9 40.1	71.2 63.2 56.2 47.9 42.0 29.4
AVG. TEACHER EXPER (ST AVG=11.9 YRS)			
212 UNDER 10.0 YEARS 275 10.0 TO UNDER 11.9 YEARS 283 11.9 TO UNDER 13.5 YEARS 286 13.5 YEARS AND OVER	11.5 14.9 11.9 9.9	55.8 62.6 56.1 47.1	49.7 57.9 51.8 43.7
AVG. TEACHER SALARY (ST AVG=\$37,382)			
211 UNDER \$33,830 284 \$33,830 TO UNDER \$35,516 282 \$35,516 TO UNDER \$36,977 279 \$36,977 AND OVER	9.2 8.8 11.2 14.2	39.3 46.0 54.6 61.1	33.1 42.0 50.3 56.4
PCT MINORITY TCHRS (ST AVG=26.1%)			
489 UNDER 5% 214 5% TO UNDER 10% 151 10% TO UNDER 20% 46 20% TO UNDER 30% 40 30% TO UNDER 50% 116 50% AND OVER	10.8 14.0 11.6 11.7 13.4 13.5	55.3 68.0 59.6 64.2 55.9 44.6	53.1 65.8 54.8 59.6 48.7 37.2
% TCHRS W ADV DEGREE (ST AVG=24.7%)			
237 UNDER 12.2% 276 12.2% TO UNDER 18.5% 276 18.5% TO UNDER 25.1% 267 25.1% AND OVER	8.7 10.7 11.2 14.5	38.3 45.8 56.4 62.6	33.2 37.1 51.3 58.9
1,056 STATE TOTAL	12.6	57.7	53.5

GLOSSARY OF TEXAS EDUCATION AGENCY 1999-00 ANALYZE PROGRAM CATEGORY DESCRIPTIONS

TEXAS EDUCATION AGENCY 1999-00 ANALYZE PROGRAM CATEGORY DESCRIPTIONS (IN ORDER OF APPEARANCE IN TABLES C-1 THROUGH C-2)

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

Classification of school districts based on factors such as size, growth rates, and proximity to urban areas is listed below. Charter school districts form a separate category.

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 the 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 the above categories but with an enrollment exceeding the state median.

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

Charter School Districts. The open-enrollment school districts chartered by the State Board of Education. Charter schools operate in facilities of commercial or nonprofit entities or 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 as determined by the Comptroller's Property Tax Division (CPTD). The total number of students is for the school year coinciding with the 2000 ANALYZE categories. The first wealth grouping shows 10 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 and charter school districts without taxable property wealth form a separate category 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. A fifth category is reserved for the six special statutory and charter school districts without property tax levies.

Maintenance and Operations (M&O) Effective Tax Effort

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 rates shown include money generated by districts for equalizing wealth. A fifth category is reserved for the special statutory and charter school districts without property tax levies.

Highest Property Value Category

A four-category CPTD classification based on property use. A district is placed into the category that represents its greatest total property value. A fifth category is reserved for the special statutory and charter school districts without taxable property wealth.

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 property, commercial and industrial personal property, 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. The small/sparse percentage represents the extent to which state funding is adjusted to compensate for small and/or sparsely populated districts. A fifth category contains all districts receiving no small/sparse adjustment.

Cost of Education Index (CEI) Level

A five-category grouping of districts based on the 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 implemented in 1991-92.

Operating Cost Per Pupil

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 (ESC) Region

The state is divided into 20 geographic regions, each served by an ESC. This category reflects the ESC region from which the district receives services, not the geographically assigned ESC region. For the vast majority of districts, these are the same.

TAAS: Percentage Passing All Tests Taken

A five-category grouping of districts based on the percentage of students passing the 2000 Texas Assessment of Academic Skills (TAAS). For Grades 3-8 and 10, the total number of students passing all sections of the English or Spanish versions of the TAAS taken is expressed as a percentage of the total number of students taking one or more tests. This percentage excludes students taking Grade 8 science and social studies tests 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: Percentage Taking

A three-category grouping based on the percentage of graduates taking the SAT I and/or the ACT Assessment in the previous year. A fourth category is reserved for districts that had no graduates.

SAT I / ACT: Percentage Scoring At or Above Criterion

A five-category grouping based on the percentage of 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 in the previous year. The number meeting the criterion is divided by the number of examinees. A sixth category is reserved for districts that had no examinees.

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 were digitized by TWC to determine acreage. A fifth category is reserved for the special statutory and charter school districts without available mileage information.

Pupil 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 the remaining categories show one-year growth rates ranging from "0% to 3%" to "10% and over."

Percentage African American, Hispanic, and Minority Pupils

Three six-category groupings based on 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.

Percentage Economically Disadvantaged Pupils

A six-category grouping based on the percentage of students enrolled in the district who are 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 Aid to Families With Dependent Children (AFDC) or other public assistance;
- d) recipient of a 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 based on average years of teacher experience. This average is computed by taking the total years of professional experience 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 based on average district teacher salary. This average is computed as the total salary of teachers divided by the total teacher FTE count. Total salary amount does not include any other supplement.

Percentage Minority Teachers

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

Percentage Teachers with Advanced Degrees

A four-category grouping based on the district percentage of teachers with advanced degrees. This percentage is 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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COMPLIANCE STATEMENT

TITLE VI, CIVIL RIGHTS ACT OF 1964; THE MODIFIED COURT ORDER, CIVIL ACTION 5281, FEDERAL DISTRICT COURT, EASTERN DISTRICT OF TEXAS, TYLER DIVISION

Reviews of local education agencies pertaining to compliance with Title VI Civil Rights Act of 1964 and with specific requirements of the Modified Court Order, Civil Action No. 5281, Federal District Court, Eastern District of Texas, Tyler Division are conducted periodically by staff representatives of the Texas Education Agency. These reviews cover at least the following policies and practices:

- (1) acceptance policies on student transfers from other school districts;
- (2) operation of school bus routes or runs on a nonsegregated basis;
- (3) nondiscrimination in extracurricular activities and the use of school facilities;
- (4) nondiscriminatory practices in the hiring, assigning, promoting, paying, demoting, reassigning, or dismissing of faculty and staff members who work with children;
- (5) enrollment and assignment of students without discrimination on the basis of race, color, or national origin;
- (6) nondiscriminatory practices relating to the use of a student's first language; and
- (7) evidence of published procedures for hearing complaints and grievances.

In addition to conducting reviews, the Texas Education Agency staff representatives check complaints of discrimination made by a citizen or citizens residing in a school district where it is alleged discriminatory practices have occurred or are occurring.

Where a violation of Title VI of the Civil Rights Act is found, the findings are reported to the Office for Civil Rights, U.S. Department of Education.

If there is a direct violation of the Court Order in Civil Action No. 5281 that cannot be cleared through negotiation, the sanctions required by the Court Order are applied.

TITLE VII, CIVIL RIGHTS ACT OF 1964 AS AMENDED BY THE EQUAL EMPLOYMENT OPPORTUNITY ACT OF 1972; EXECUTIVE ORDERS 11246 AND 11375; EQUAL PAY ACT OF 1964; TITLE IX, EDUCATION AMENDMENTS; REHABILITATION ACT OF 1973 AS AMENDED; 1974 AMENDMENTS TO THE WAGE-HOUR LAW EXPANDING THE AGE DISCRIMINATION IN EMPLOYMENT ACT OF 1967; VIETNAM ERA VETERANS READJUSTMENT ASSISTANCE ACT OF 1972 AS AMENDED; IMMIGRATION REFORM AND CONTROL ACT OF 1986; AMERICANS WITH DISABILITIES ACT OF 1990; AND THE CIVIL RIGHTS ACT OF 1991.

The Texas Education Agency shall comply fully with the nondiscrimination provisions of all federal and state laws, rules, and regulations by assuring that no person shall be excluded from consideration for recruitment, selection, appointment, training, promotion, retention, or any other personnel action, or be denied any benefits or participation in any educational programs or activities which it operates on the grounds of race, religion, color, national origin, sex, disability, age, or veteran status (except where age, sex, or disability constitutes a bona fide occupational qualification necessary to proper and efficient administration). The Texas Education Agency is an Equal Opportunity/Affirmative Action employer.



Texas Education Agency Austin, Texas 78701-1494 August 2001 GE01 601 13