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## ABSTRACT

This report responds to the California Legislature's request for an assessment of the impact of intersegmental programs designed to ennance student preparation for college, particularly those students historically underrepresented in postsecondary education. The report focuses on the effectiveness of each program and its components and the extent to which these programs funztion in an integrated and coordinated manner. Analysis of reports subnitted by nine intersegmental student preparation programs resulted in the following conclusions, among others: (1) program efficacy nas been demonstrated; (2) resources have been spent efficiently; (3) ample knowledge exists as to the strategies and activities that lead to enhanced student preparation for college; (4) these programs should be expanded; and (5) educational equity goals require enhancement of all schools' capacities to educate children. Individual chapters address the conclusions and recommendations, the study backyround, program characteristics, program effectiveness, and effective program components. Extensive appendixes include information on participation by California schools in intersegmental student preparation programs and information on the following programs: Alliance for Collaborative Change in Education in School Systems; California Academic Partnership Program; California Student Opportunity and hccess Program; College Admissions Test Preparation Program and University and College Opportunities Program; College Readiness Program; Early Academic Outreach Program; Mathematics, Engineering, Science Achievement; and Middle College. (DB)

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CALIFORNIA POSTSECONDARY EDUCATIONS(e) COMMISSION

## Summary

In Supplemental Language to the 1988-89 Budget Act, the Callfornia Legislature directed the California Postsecondary Education Commission to issue three reports on the effectiveness of intersegmental programs that have been designed to improve the preparation of high school students for college -two preliminary reports by October 1989 and Octaber 1990, and a final report by October 1991.

The Commission published the first of the three reports in October 1989. This second report focuses on (1) the effectiveness of each program and its components to the achievement of its objectives and ( 2 ) the extent to which these programs function in an integrated and coordinated manner so that they use State resources effectively and efficiently.
Based on an analysis of the reports submitted by nine intersegmental student preparation programs, this document offers five recommendations for the final report and these six conclusions:

1. The programs have demonstrated their efficacy to enhance the preparation for college of students from backgrounds historically underrepresented in postsecondary education.
2. Resources in these programs have been spent efficiently.
3. Ample knowledge exists as to the general strategies and specific activities that lead to enhanced preparation for college by all students.
4. These programs must be expanded in order to serve a greater proportion of the State's eligible students.
5. Ultimately achieving the State's educational equity goals will require systemic enhancement of all schools' capacity to educate all of California's children.
6. The analysis of the relationship between program components, activities, and services and student achievement that served as a focus for this report, when refined, has the potential not only of enhancing the efficiency of these programs but also of bringing closer California's achievement of educational equity.

The Commission adopted this report at its meeting on October 29, 1990, on recommendation of its Policy Evaluation Committes. Additional copies may be obtained from the Publications Office of the Commission at (916) 324-4991. Questions doout the substance of the report mf.y be directed to Penny Edgert of the Commission staff at (916) 322-8028.

# SECOND PROGRESS REPORT ON THE EFFECTIVENESS OF INTERSEGMENTAL STUDENT PREPARATION PROGRAMS 

The Second of Three Reports to the Legislature in Response to Item 6420-0011-001 of the 1988-89 Budget Act

CALIFORNIA POSTSECONDARY EDUCATION COMMISSION Third Floor - 1020 Twelfth Street • Sacramento, California 95814-3985



COMMISSION KEPORT $90-22$
PUBLISHED OCTOBER 1990
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## Contents

1. Conclusions and Recommendations ..... 1
Origins of the Report ..... 1
Conclusions of the Report ..... 1
Recommendations ..... 2
Organization of the Rest of the Report ..... 3
2. Background of the Study ..... 5
Development of the Study ..... ј
Reports from the Project ..... 6
3. Program Characteristics ..... 7
Operation of the Programs During the Past Year ..... 8
Summary ..... 13
4. Program Effectiveness ..... 21
Efficacy of the Programs ..... 21
Efficiency of the Programs ..... 31
Summary ..... 33
5. Effective Program Components ..... 35
Relation of Program Components to Student Achievement ..... 35
Summary ..... 39
References ..... 43
Appendices ..... 45

## Appendices

A. Participation by California Schools in Intersegmental Student Preparation Programs ..... 45
B. Alliance for Collaborative Change in Education in Schools Systems (ACCESS) ..... 95
C. California Academic Partnership Program (CAPP) ..... 109
D. California Student Opportunity and Access Program (Cal-SOAP) ..... 119
E. College Admissions Test Preparation Program (CatPP) and University and College Upportunities Program (CCO) ..... 141
F. College Readiness Program (CRP) ..... 155
G. Early Academic Outreach Program (EAOP) ..... 169
H. Mathematics, Engineering, Science Achievement (MESA) ..... 183
I. Middle College (MC) ..... 193

## Displays

1. Major Characteristics of the Nine Programs ..... $10 \cdot 11$
2. Operation of the Nine Programs During 1989-90 ..... 12-13
3. Characteristics of the Secondary Schools Participating in the Nine Programs During 1988-89 ..... 15
4. Characteristics of the Students in the Nine Programs in 1988-89 ..... $16 \cdot 17$
5. Progress of the Alliance for Collaborative Change in Education in School Systems (ACCESS) in Meeting Its Objectives ..... 23
6. Progress of the California Student Opportunity and Access Program ( Cal-SOAP) in Meeting Its Objectives ..... 24
7. Progress of the College Admissions Test Preparation Program (CATPP) in Meeting Its Objectives ..... 25
8. Progress of the College Readiness Program (CRP) in Meeting Its Objectives ..... 26
9. Progress of the Early Academic Outreach Program (EAOP) in Meeting Its Objectives ..... 27
10. Progress of Mathematics, Engineering, Science Achievement (MESA) in Meeting Its Objectives ..... 23
11. Progress of University and College Opportunities (LCO) in Meeting Its Objectives ..... 29
12. Participation Rates in California Colleges and Universities of Selected Groups of 1988 High School Graduates29
13. Postsecondary Enrollment Patterns of Graduates from Four Programs and All California Public High School Graduates in 1988 ..... 30
14. Student Performance at Schools Participating in the College Admissions Test Preparation Pilot Program (CATPP) and Statewide in 1985-86 and 1988-89
15. Distribution of the Nine Intersegmental Student Preparation Programs Throughout California Public and Private Schools in the 1989-90 Year ..... 32
16. Relations Between Specific Components and Student Achievement for
Six Cal-SoAP Projects ..... 36-37
17. Characteristics of Program Components at Effective College Readiness
Program Schools39
18. Relation Between Frequency and Students' Perceptions of Benefits Derived from Participation in Various MesA Program Components ..... 40
19. Perceptions of Participating Students as to the Influence of the MESA Program on Their Behavior ..... 41

Conclusions and Recommendations

## Origins of the report

In Supplemental Language to the 1988-89 Budget Act, the California Legislature directed the Califoraia Postsecondary Education Commission to issue three reports on the effectiveness of California's intersegmental programs that its schools and colleges have designed to improve the preparation of high school students for college. The Legislature asked for two preliminary reports by October 1989 and October 1990 and a final report by October 1991.

This is the second of those three reports. In th:e first of the three, the Commission described the philosophy, goals, services, resources, and operation of ten intersegmental programs. It concluded that six of the ten that had reported data on participants' achieve:nent were obviously effective in accomplishing their purposes ( p .25 ):
participation in these programs is associated with enhanced levels of preparation for college, as measured by course completion patterns, college admissions test performance, classroom achievement, and college-going rates.

The Commission also found that without the "safety net" of the programs, "the vast majority of the students served by these programs would neither be academically ready for, nor enrolling in, college." It thus stated (ibid):

From these pilot and experimental programs. the State has gained valuable information about the efficacy, effectiveness, and resource requirements of practices, services, and activities that facilitate or inhibit academic achievement, particularly for those students from backgrounds that constitute an increasingly larger proportion of California learners. As such, this experimentation should serve to guide the formation of policy regarding student achievement in general and progress in reaching the State's educational equity goals in particular.

In that report, the Commission also recommended that this present report "should focus on identifying
those components, activities, and services of the programs that contribute most to students' decisions to prepare for and attend college" and should contain "a profile of these programs in terms of par. ticipating schools staiewide" so that "policy-makers will be assisted in examining patterns in service de livery and coordination among programs" (p. 27)

## Conclusions of the report

The Commission has now obtained evaluative data on nine of the programs and has reached the following interim conclusions about them:

1. The programs have demonstrated their efficacy to enhance the preparation for college of students from Black, Latino, Native American, rural, and low-income bachgrounds -- those groups who historically have been underrepresented in postsecondary education.

For example, the majority of students in the programs are from underrepresented backgrounds: yet proportionally more than eight times as many of these students achieve eligibility to attend Califorma's public universities than stu dents of similar backgrounds statewide and proportionally three times as many of those stu. dents achieve eligibility than Califcrnia's graduating seniors generally -- a majority of whom are from backgrounds in which college attendance is a tradition. Moreover, they enroll in college at a rate nearly 50 percent higher than their counterparts from underrepresented background:and 16 percent higher than graduating seniors in general.
2. Resources in these programs are spent efficiently. Less than 1 percent of the Stute senomis and less than 4 percent of its high schonis - - garticipate in two or mure of the nine programs Even in those rare cases, the programs courdinate the delivery of services in a way that en hance their comprehensiveness or increase the
number of students who participate in them. Clearly, then, the State's scarce resources dedicated to achieving its educational equity goal of access to college is being spread throughout California in such a way as maximizes the number of schools and students who receive these services.
3. These programs have functioned as statewide laboratories to experiment with ways to increase the college enrollment and graduation rates not only of underrepresented groups but of all students. The information gleaned from them about general strategies and specific activities that lead to enhanced preparation for college appears to be applicable for California students generally. Moreover, given the demographic trends of the State, these efforts are losing their "special" nature, in that they focus on students who now constitute the majority of school-age youth in California. As a result, the policy issue facing the State is how best to use the evidence from these programs to accelerate achievement of its educational equity goals generally.
4. These programs obviously should be expanded to serve a greater proportion of the State's eligible students. In 1988-89, the nine programs served a total of 72,000 students throughout California, but this number represented only 3.6 percent of the State's seventh through twelfth graders and only 9.2 percent of the Black, Latino, and Native American students in those grades.
Expanding the programs will require a commitment of additional resources from State, institutional, and private-sector sources. In 1989-90, total funds for these programs from all these sources was $\$ 8,227,783$-. or $\$ 114.22$ for each student served that year. Of this amount, the State expended $\$ 6,681,421$ - or 0.016 percent of its General Fund revenues and $\$ 92.75$ per student. This amount was slightly more than 2 percent of its per-student expenditure on public K. 12 education during the $1988-89$ year
Based on these figures, expanding the nine pro grams to serve even half of California's students from underrepresented backgrounds would cost $\$ 44.7$ million, of which the State's share would be $\$ 36.3$ million, or 0.09 percent of its General

Fund. To serve all underrepresented students would require $\$ 72.6$ million, but this would be less than 0.2 percent of its General Fund. Given the demonstrated effectiveness of these programs, this investment is not only prudent but necessary if the State is to achieve its goals of educational equity.
5. Despite the contribution that these programs are making to meet California's educational equity goals, achieving those goals will require the systemic enhancement of all schools' capacity to educate all of California's children. These programs point to effective strategies that should be incorporated into the operation of every school, but by themselves these programs cannot be expected to eliminate the disparity in college enrollment and graduation rates between students from historically underrepresented backgrounds and those from traditionally well-repiesented backgrounds.
6. This report began the process of identifying the components, activities, and services of these programs that contribute most to students' decisions to prepare for and attend college. Those program characteristics will be the focus of the third and final report in this series. Part Five of this present report describes characteristics of three of the nine programs - the California Student Opportunity Program (Cal-soap), the College Readiness Program, and Hathematics. Engineering, Science Achievement (MEsA) -- that are related to increased student preparation. These data can provide a basis for further exploration by the other programs of the relationship between their specific components and student achievement. That analysis has the potential or not only enhancing their own efficiency but al:o helping attain California's goal of educational equity at large.

## Recommendations

In order to respond to the legislative directive trat initiated this report, the Commision offers the in loweng tive recommendations doout activities dar. ing the last year of the study in order to guide preparation of the inal report in this series.

1. Statewide offices should submit to the Commission by July 1, 1991:

- A summary describing the demographics of the schools in which these programs function;
- A summary describing the characteristics of the students participating in these programs; and
- Evaluative information on the programs for the preceding academic year.
(The specific information to be included in these reports has been discussed by the advisory committee to this study, and that committee has agreed in general on their contents. Subsequent discussion will resolve the remaining content issues.)

2. Commission staff should convene meetings of program staff to achieve the following outcomes:

- Greater familiarity of program staff with sources of information on the demography and levels of student achievement in schools statewide;
- Greater expertise in assessment among all program staff; and
- Sharing of methods for assessing the effectiveness of program components and developing consistent processes and procedures for those assessments. Among the assessment strategies to be considered are analyses of changes in schoolwide measures of performance, as described in this report.

3. Based on the information in this report on the effectiveness of specific program characteristics, staff responsible for these programs should intensify development of procedures to clarify the relation between these characteristics and increased student preparation.
4. Statewide staff should provide information on the programs' effectiveness at the project or center level, including comparisons of college participation rates between local projects and the counties in which they are
located. Coupled with the analysis of program characteristics, these findings may reveal variations in effectiveness among projects that are valuable for identifying specific program stretegies to recommend for statewide replication and the appropriate contexts for such replication.
5. Through Assembly Bill 3237 (Chacon, 1990), the Legislature has directed the statewide offices of intersegmental student preparation programs to "develop a strategy for the phased expansion of programs that have been evaluated and found to be successful in improving the rate by which students historically underrepresented in postsecondary education achieve eligibility for and participate in university education." Passage of this legislation has focused greater attention on these programs, and Commission staff should begin efforts to regularize the review of these programs in order that the State can:

- Identify effective strategies that should be incorporated into the instructional and institutional programs of all schools;
- Provide technical assistance to efforts deemed ineffective in order that they may become more effective or else eliminated if positive results are not forthcoming; and
- Support expansion of those effective efforts that should serve more schools and students statewide.

Organization of the rest of the report
The following sections of this report present the de. tailed information on which the above concluzion: and recommendations rect:

- Part Two offers further facts about the origins wi this study:
- Part Three discusses the characteristics of the programs, with particular attention to substar: tive changes in their functioning nver the last year.
- Part Four assesses the extent to which the pro grams, individually and collectively, are achies
ing these objectives and contributing to statewide progress toward educational equity. Additionally, it analyzes the extent to which the State's resources allocated to these programs are distributed in a manner that achieves optimal results statewide.
- Part Five analyzes the relation between discrete program characteristics and student achievement.
- Finally, the nine appendices consist of two types:

1. Appendix A profiles the programs statewide in terms of their participating schools. For
each county, it lists (1) both public and private elementary schools participating in any of the progzams; (2) all public secondary schools in the State, whether or not they participate in a program; and (3) private secondary schools if they participate in any of these programs.
2. Appendices B through I reproduce the 1 eports submitted by each of the programs, with the report for the College Admissions Test Preparation Program and the Lniversity and College Opportunities Program combined as Appendix $E$.

## Background of the Study

OVER THE past decade, California's policy makers and educators have created special programs to facilitate the college emollment and graduation of high school students -. and particularly those students who are from backgrounds historically underrepresented at the collegiate level, such as from rural, low-income, Black, Latino, or Native American students. Often, these programs are intersegmental in nature in that they involve the active cooperation and collaboration of elementary or secondary school and postsecondary educators who combine their resources and expertise in order to achieve the State's educational equity goals. These goals were expressed most recently in Assembly Concurrent Resolution 83 (Chacon, 1984) and elaborated on in The Role of the California Postsecondary Education Commission in Achieving Educntional Equity: A Declaration of Policy (California Postsecondary Education Commission, December 1988).

Under specific legislative directives, the Commission has evaluated several of these State-funded programs, including the California Student Opportunity and Access Program (Cal-SOAP) in December 1987: the California Academic Partnership Program (Capp) in March 1988, and the Mathematics, Engineering, Science Achievement (MESA) Program in January and October 1989. Yet a need has exist. ed to undertake a coordinated assessment of all of these programs for three reasons:

1. Due to the dramatic growth anticipated in the number of California public school students from backgrounds historically underrepresented in college, additional resources will be required to expand these programs in addition to encouraging fundamental institutional change if educational equity is to be a reality
2 At all times, but particularly when demands for services are increasing, California's constitu tionally set appropriations limit constrains the allocation of State resources, and whenever a shortall in revenues exists .. as at present in California - the State needs to allocate funds to those programs and practices that have demon.
strated the highest degree of effectiveness and efficiency.
2. Because many programs designed to achieve educational equity are yet to be fully institutionalized, their budgetary future remains precarious. This situation has produced an instability that keeps them focused on tactics for short-term survival rather thar on strategies for long-term policy and program planning

## Development of the study

Recognizing the need for a statewide framework to assess the impact of these programs, the Governor and Legislature through the 1988-89 Budget Act directed that:

In cooperation with the statewide offices of the public secondary and postsecondary institutions, the California Postsecondary Education Commission shall develop and implement a strategy to assess the impact of intersegmental programs designed to improve the preparation of secondary school students for college and university study. The purposes of the repor: shall be to identify those prograns and institational activities which are successful and to recommend ptiorities for future state funding so improve student preparation In preparing this report, the Commission shall utilize data gath. ered by the statewide offices trased on an evaiuation framework developed cooperatisely by the Commission and statewde office staff. Prior to December 1, 1988, the Commission sha!! prepare a list of the programs and institutiona: efforts to be included in this study a statemen: of the specific objectives and the approp: ate measures of effectiveness tor each program and institutional effort to he reviewed. and a list ..: the data to be collected and supplieri by tre statewide iffices to the Commission Prior :o Octover 1. 1989, and again the following yar. the Commission shall submit a preilminary re
port on the relative effectiveness of these programs and efforts. Prior to October 1, 1991, the Commission shall submit a final report identifying those programs which have been most effective in achieving their objectives and recommending priorities for future state funding to improve student preparation. (Item 6420-0011001)

The Commission intends that this three-year study will achieve myriad purposes:

- Evaluate the efficacy of each program in achieving its own objectives;
- Determine the efficiency of these combined efforts in contributing to the achievement of statewide educational equity goals;
- Identify program components that are most effective in improving the preparation for college of secondary school students and, based on this identification, recommend to the State those components and program strategies that appear to be worthy of state wide replication;
- Discern the strengths and weaknesses that the intersegmental character of these programs has on their effectiveness; and
- Examine factors in the school and community context in which these programs function that are most conducive to enhanced college preparation.


## Reports from the project

In order to accomplish these purposes, the Commission has embarked on a series of four reports:

1. As a first step, in cooperation with statewide program representatives, Commission staff developed a prospectus for the study that the Commission discussed at its December 1988 meeting
2. In October 1989, the Commission published its First Progress Report on the Effectiveness of In. tersegmental Student Preparation Programs. which provided a foundation for subsequent documents in this series by describing in detail the similarities and differences among the programs in terms of their implementation strategies, criteria for selecting participants, demography of their participating schools, characteristics of the students they serve, the nature of their evaluative information, and preliminary data on their efficacy in achieving their goals.
3. In this present report, the Commission focuses on two further aspects of the study:

- The effectiveness of each program's components to the achievement of its objectives; and
- The extent to which all of these programs function in an integrated and coordinated manner so that they use State resources effectively and efficiently.

4. In the final report of this series, scheduled for October 1991, the Commission will provide recommendations to the Legislature and Governor on:

- Those program strategies that are demonstrably effective in achieving program goals and that offer the greatest likelihood of contributing to educational equity throughout the State,
- A plan by which effective model programs and components can be expanded and strengthened: and
- Policies and practices that can be adopted by the State to ensure systematic and orderly progress among educational institutions at all levels to hasten preparation for and success in college of all California students, with particular emplasis on those from backgrounds historically underrepresented in posisecondary education.


## Program Characteristics

IN COOPERATION with representatives of California's segments of education who are responsible for student preparation programs, the California Postsecondary Education Commission identified the following six characteristics as defining attributes for including particular programs in this study:

- Goal: The program seeks to increase the number of students who pursue educational opportunities beyond high school rather than to recruit students to a particular system or campus.
- Collaboration: The program represents a partnership between public schools and postsecondary institutions that supplements, rather than supplants, instruction, counseling, and staff at the school site, with more than one educational institution and usually several campuses from more than one system involved in designing, managing, and implementing the program with direct participation from schoul staff.
- Administration: The program is administered through statewide offices, but its projects are regionally based and implemented to meet local needs.
- Student participants: The program may have developed initially as a pilot effort focused on enhancing preparation for and success in college of students from Black. Latino, and Native American backgrounds, but because students from lowincome and rural backgrounds of all races and ethnicities are historically underrepresented in postsecondary education, the program includes these students as well.
- Student-centered approach: The program is stu-dent-centered in that it seeks to effect changes in student performance directly rather than by enhancing the teaching process. As such, it measures its effectiveness in terms of student perfor mance.
- Secondary-postsecondary movement: Finally, the programfunctions at the interface between sec-
ondary and postsecondary education rather than at transition points within postsecondary education.

Based on those characteristics, the Commission initially identified the following ten programs for inclusion in the first report in this series (October 1989):

1. Alliance for Collaborative Change in Education in School Systems (ACCESS) -- administered by the University of California, Berkeley, and involving that campus and the Oakland and San Francisco public school districts.
2. California Academic Partnership Program (CAPP) -. administered by the California State University and including 15 school districts, all public systems of education and three independent colleges and universities in the State,
3. California Student Opportunity and Access Program (Cal-soap) -- administered by the California Student Aid Commission and involving 33 school districts, all public systems of education, and independent colleges and universities;
4. College Admissions Test Prer aration Pilot Program (CatPP) -- administered by the California Department of Education and involving 11 school districts and the public university systems:
5. College Readiness Program (CrP) -. administer. ed by the California State University and the California Department of Education and including 12 school districts and five State University campuses:
6. Early Academic Outreach Program .. administered by the Lniversity of Caiforma and trall:ing 176 school districts and the C'niversity's eight general campuses:
7. Expanded Curricuham Consultant Project .. ad ministered by the California Department oi Ed ucation and including four school districts ar. the public postsecondary systems:
8. Mathematics, Engineering, Science Achievement (MESA) -- administered by the University of California, Berkeley, and involving 72 school districts, the State's two public university systems, and four independent colleges and universities;
9. Middle College -- administered by the California Community Colleges and involving two school districts and two community colleges; and
10. University and College Opportunities -. administered by the California Department of Education and involving nine school districts and public colleges and universities.

Subsequent to that report, the California Department of Education asked that the seventh of these programs -- the Expanded Curriculum Consultant Project -- no ionger be included in the study because it focuses more on the processes of accreditation and joint review than directly on student achievement.

In addition, the legislation authorizing the fourth program -- the College Admissions Test Preparation Pilot Program (CATPP) .- expired on June 30, 1988, and thus Catpp no longer exists, although several former CATPP projects continue to operate because of an infusion of local school district funds. The California Department of Education sought to continue State funding for CatPP through legislative action, but the Legislature never resolved the issue of the funding source for the program -- specifically whether or not to allocate funds protected by Proposition 98. Therefore, while this report includes information from the final year of CATPP's operation in order to provide insight about both its effectiveness and the extent to which strategies developed through it can improve student preparation programs in general, catpp will not be a focus of next year's report from this study.

Three types of programs have been omitted from this report because they do not meet the criteria described above. The omission of these types of programs related only to their specific action focus not to any judgment about their efficacy. These types of programs are:

1. Programs that are intersegmental in nature but not specifically designed to improve the preparation of secondery school students for college, al.
though they nay contribute indirectly to that goal. Among the intersegmental programs excluded from this study are teacher-centered programs; such as, the California Mathematics Project, the California Writing Project, New Teacher Retention in Inner City Schools, Teacher Institute Program, Curriculum Institutes, and the utilization of information on secondary schools for planning and implementing access efforts by the postserondary educational institutions.
2. The California Department of Education and local school districts administer programs and institute practices that contribute to the preparation of students for college. However, because they are not intersegmental in nature, they have been excluded from this study. Among those programs and practices are the Demonstration Programs in Reading and Mathematics and the Performance Reports for California Schools, both implemented by the Department of Education.
3. Programs that function at the interface between community colleges and baccalaureate-granting institutions have been omitted because the focus of the study is on pre-collegiate preparation of students. As a consequence, Transfer Centers and the Puente Program are not included in this study.

## Operation of the programs during the past year

In the first progress report in this series, the Commission described in detail the extensive differences among the programs in terms of their mission and operation. As the Commission indicated in that document, the nine programs differ in terms of their philosophy, approach to implementation, flexibility to adapt program components to meet local needs. and anticipated length of commitment to a particu. lar school site. Displays 1 and 2 on pages 10 through 13 , which summarize the major characteristics of nine of the programs and the differences among them. have been modified from last year's report to reflect developments in them during the $1989-90$ year, and the following paragraphs focus.m.
particularly significant changes in them since the first report.

## Changes in operation

Substantive changes from 1987-88 that are evident in Displays 1 and 2 are:

1. The California Student Opportunity and Access Program (Cal-soap) and Mathematics, Engineering, Science Achievement (MESA) increased the number of participating school districts and postsecondary institutions.
2. State resources totaling $\$ 6,681,421$ funded these programs during 1989-90. This represents a decrease from $1988-89$ of $\$ 1,430,000$, or approximately 18 percent, for the nine programs included in both reports. Two reasons account for this decrease:

- As noted earlier, the legislation creating the California Admissions Test Preparation Pilot Program (CATPP) expired on June 30,1988 , and therefore no State resources were allocated to continue it during the subsequent year; and
- The California Academic Partnership Program; the Early Academic Outreach Program; and Mathematics, Engineering, Science Achievement (MESA) revised their allocation formulae between the two years, resulting in differences of an accounting nature in the way that they reported their resour Figures to the Commission.

As a consequence, the comparison between the two years retlects both a diminution of State support for the programs and changes in accounting procedures within them.
3. The only program that received a substantive infusion of State funds over the last year was Middle College, which received State support for its first year of implementation.
4. Institutional and private resources increased by 38 percent, or $\$ 1,546,362$, between $1988-39$ and 1989-90 for the eight programs that existed in both years. Again, two reasons account for this increase:

- The change in accounting procedures discuss. ed above with respect to the Early Academic

Outreach Program inflated the magnitude of the increase; but

- Three programs garnered substantive increases in institutional and private support -the Alliance for Collaborative Change in Education in School Systems, the California Academic t'artnership Program, and Mathematics, Engineering, Science Achievement.


## Secondary school participation in the programs

Because resources are limited, program staff select schools in which to provide services based on four general criteria:

- Willingness of the school administrator to commit the school to participate in the program;
- A sufficient number of students from historically underrepresented backgrounds to serve them cost-effectively;
- Proximity of the school to an intersegmental project or center site; and
- Judgment that the program will enhance the school's educational opportunities -- a judgment based on knowledge that the schools does not participate in other student preparation programs or that the program will make more services available to students through coordination with othe? programs already there.

Display 3 on page 15 summarizes information from the California Basic Education Data System (CBEDS) for 1988-89 on the demography of the schools served by the programs in terms of ethnic/racial composition of their student bodies, graduating classes, and college preparatory mathematics and science courses as well as estimates of the socioeconomic status of their student bodies. This display indi. cates that:

- The programs reported a total of 1,086 elemen. tary, middle, junior. and senior high schools as participating institutions during 1988-39. Be. cause some schools participate in more than one program. this figure is not an unduplicased count. Instead. according to the analysis presented in Part Four. 698 individual schools partici pated in these programs this year

DISPLAY 1 Major Characteristics of the Nine Programs

|  | Alliance for Collaborative Change in Education in School Systems ACCESS | California Academic Partnership Program CAPP | California Student Opportunity and Access Program <br> Cal-SOAP | College Admissions Test Preparation Pilot Program CATPP |
| :---: | :---: | :---: | :---: | :---: |
| Program Impetus | Initlative of Berke. ley's Chancellor to strengthen capacity of neighboring sec. ondary schools to prepare underrepresented students for college (1980). | Assembly Bill 2398 (Hughes, 1984). | Assembly Bill 507 (Faxio, 1978). | Assembly Bill 2321 (Tanner, 1985) that expired June 30. 1988. Many of these projects have contin. ued with funds allocated to the schools directly. |
| Program Mission* | Assist schools to engage in a schoolbased change process leading to curriculum, instructional , and organizational reforms that strengthen their math, English, and counseling programs. | Foster partnerships between school districts, colleges, and universities to improve learning, academic preparation, and access for middle and high school students to earn baccalaureate degrees. | Improve and increase the accessibility of postsecondary education to secondary school students. | Assist individual students to complete college preparatory course patterns at a high level of performance and fulfill college admissions test requirements. |
| Program Strategies to Fulfill Mission | - Coordinated plan. ning, staff, curriculum, and organiza. tional development, and implementa. tion support for teachers, counselors, and administrators. <br> - Direct support for students. | - Offers granes to de. velop projects bringing together teams of faculty from schools and colleges to enhance curricular and instructional proc. esses around academic subject areas. <br> - Provides services to students in order that they can benefit from these enhance. ments. | Through a consortial approach requiring matching funds: <br> - Serves as a clearinghouse for educational information. <br> - Provides academic support for students. <br> - Supplements the schooly' counsel. ing function. | Provides direct services to ytudents in the form of: <br> - Preparation for college admissions tests <br> - Academic support <br> - Advisement <br> - Parent education. |
| Program Structure | Adaptive to school site needs. | Each project developed on the basis of a local needs assessment as part of the proposal process. | Each consortium designs services on the basis of local needs. | Through a one time proposal process. projects structured services around local needs. |
| Durationat a School Site | Continuous. | Generally three years. | Consinuous, if funded each three-year cycle. | Three yeary. |
| Potentallength wi Time with <br> a Student | Seven yeary (Grades 6 chrough 12). | Possibly three years; most likely two years. | Possibly six years: most likely two or three. | Possibly ihree years: most likely one year. |

- Esiept where indicated utherwise, situdents reterred to in program missions are those from Black. Lacino, Natuve


| College Readinesa Program CRP | Early Academic Outreach Program EAOP | Mathematics, Engineering, Science Achievement MESA | Middle College MC | University and College Opportunities Progrsm cco |
| :---: | :---: | :---: | :---: | :---: |
| Address under. preparation of Black and Latino middle school students to enrollin college preparatory math and English courses (1986). | To significantly in. crease the low rates at which Blazk, Latino, and Native American students are eligible to attend the University (1975). | Concern among educators about the small number of Black and Mexican-American engineering graduates (1970). | Replication of the successful madel of Middle College developed and implemented by La Guardia Community College in New York (1988). | Encourage schools to focus on prepar. ing Black and Latino students for college (1978). |
| Raise interest level and competence in math and English of Black and Latino middle school stu. dents in order to enable them to qualify for college preparatory math and Englisb courses in bigh school. | Assist individual stadents to enroll and complete a college preparatory course of study leading to eligibility for the University. | Todevelop academic and leadership skills. raiye educational expectations, and instill confidence in students from backgrounds historically underrepresented in Engineering, Physical science, and other mathbased fields in order to increase the number of these students who graduate with a baccalaureate degree. | Reduce the number of high-risk students wish college pocensial who leave sec. ondary school without a diploma. | Authorizes local ini. tiatives to improve access to postsec. ondary education for students from urder. represented batk. grounds. |
| Employs college <br> students to serve as educational interns to assist students on a small-group basis to master mathematics and English tkills and entrance motivation for college on the part of students and parents. | Strengthens the knowledge about, and motivation and preparation for, postsecondary education through individual and group activities with students. parents and whowols. | With yubstantial support from the private sector. provides a set of student-centered activities designed to motivate and prepare students for math-based fields. | Through contributions from both participants, the college merges strengths from both institutions by its location on a community college campus with instruction by sehool district faculty. | Coordinates re. sources at schonl sites to provide di. rect services to stu. dents. |
| Prograins aregenerally similar across the State | Program structure is generally the same across L'niversity of California campuses. | Centers adapt to meet local needs. although the components are similar. | The structure at each site will be a replica of the La Guardia mudel. | Each projecsadapts to meet local needs. |
| Continuous. | Consinuous. | Continuous. | Continuous. | Consinuour. |
| Possibly three years; most likely fwo years. | Possibly six years (Grades 7 through 12). | Passibly six yeary <br> (Grades 7 through 12). | Ponsibly three years. | Postibly tix yeart Grades 7 ihroush !:2); likely 3 yeary. |

imprican. and how-income backgrounds.

## DISPLAY 2 Operation of the Nine Programs During 1989-90

|  | Alliance for Collaborative Change in Education in School Systems <br> ACCESS | California Academic Partnership Program CAPP | California Student Opportunity and Access Program Cal-SOAP | College Admissions Test Preparation Pilot Program CATPP |
| :---: | :---: | :---: | :---: | :---: |
| Administrative Agency | University of Californis, Berkeley | The California State University, with advice from a Statewide Intersegmental Advisory Board. | California Student Aid Commission, with advice from a Statewide Intersegmental Advisory Board and local advisory boards for each project. | California Depars. ment of Education. The statutory author. ity for the program espired on June 30. 1988. although many of the projects have continued with school funds. |
| institutional Participants | Oakland and San Francisco school districts: University of California. Berkeley | 15 school districts: <br> 8 CCC campuses; <br> 8 CSU campuses: <br> 3 UC campuses; and 3 independent institutions represenced in 10 local projects. | 33 school districts: <br> 23 CCC campuses: <br> 12 CSC campuses; <br> 7 UC campuses; and 12 independent institutions represented in 6 local consortia. | 11 school districts: <br> 10 CSC campuses: <br> 8 CC campuses <br> represented in <br> 9 local projects. |
| Program Objectives* | To strengthen schorols* capacity to prepare students for college as indicated by improvements in: A-F course completion and college eligibility rates: performance on standardized tests: curriculum, instruction, standards, counseling. expectations, leadership, and organization. | Toimprove secondary school curriculum and the ability of students to benefl from these improvements. (The voluntary assessment program component of CAPP will not be included in this study because ite goals are not specifically studentcentered). | To improve the flow of informacion about postsecondary educational opportunities in order to increase enrollment in postsec. ondary education. <br> To raise the achievement levels in order to increase enrollment in postsecondary educa. cion. | To increase the number of students who take admissions tesis. To improve performance on college admissions tests. <br> To increase the number of students who enroll in public pose. secondary education. |
| Service Compunents | Curriculum planning and deveiopment support. <br> Direct student support: tutoring. academic/college advising, in class instruction. <br> Site-based stafl development and implementation support. | Advisement. <br> Articulation. <br> Campus visits. <br> Curriculum development and implementation. <br> Parent involvement. <br> Summer programs. <br> reacher in-service. Tutoring. | Advisement. <br> Assigtance with the college application process. <br> Campus visits. <br> Skill development classes. <br> Summer residential programs. <br> Test preparation workshops. <br> Tutoring. | Assistance with the college application process. <br> Parent meetings. <br> Support services. <br> Test preparation worisshops. <br> Tutoring. |
| Resources: <br> State <br> Instituthonal <br> Private <br> Tutal | $\begin{gathered} \$ 0 \\ \$ 900.000^{* *} \\ \$ 400.1000^{* e e} \\ \$ 1.300,000 \end{gathered}$ | $\begin{array}{r} \$ 900.300 \\ \$ 1.122 .689 \\ \$ 97.934 \\ \$ 2.121 .123 \end{array}$ | $\begin{array}{r} \$ 377.000 \\ 5976.581 \\ 0 \\ \$ 1.553 .581 \end{array}$ | $\begin{aligned} & 50 \\ & 50 \\ & 50 \\ & 50 \end{aligned}$ |

[^0]| College Readiness Program CRP | Early Academic Outreach Program EAOP | Mathematics. Enginearing, Science Achievement MESA | Middle College MC | University and College Opportunities Program CO |
| :---: | :---: | :---: | :---: | :---: |
| The Callfornia State University and the Callfornia Departreent of Education. | University of Californis. | Ciniversity of California, Berkeley, with advice from a statewide intersegmental advisory board and local advisory boards for each center. | Callfornia Community Colleges. | California Department of Education. |
| 12 school districts: 3 CSU campuses. | 176 school districts; <br> 8 CC campuses. | 72 school districts; <br> 12 CSU campuses; <br> 2 CC campuses; and <br> 4 independent institutions represented in 18 project centers. | 2 school districts; <br> 2 community colleges. | 9 school districts: Local colleges and universities. |
| To increase enroll. ment of Black and Latino students in the ninth grade in alge bra and college preparatory English courses. <br> To improvestudent preparation and parent motivation and awareness of college. | To increase che prool of students eligible for admission to four-year postsecondary institutions. | To increase the number of students from historically underrepresented backgrounds in mathbased fields in college. | To increase the number of high risk students who earn high school diplomas. <br> To increase the number of high risk students who attend cotlege. | To improve the preparation of elementary and secondary school students for par. ticipation in postsecondary education. <br> Toimprove participation of Black and Latino students in college. |
| CSU campus visits. <br> CSU interns provide academic assistance in math and English. <br> Parental activities. <br> Problem-solving instruction. <br> Workshops on college attendance and financial ajd. | Academic skills development. <br> Information dissemination. <br> Motivational development. <br> Participant idenciffacation and referral. <br> School change initiatives. | Campus visits. <br> Motivational speeches by individuals from the private sector and postsecondary educationalinstitutions. <br> Participation in science fairs. <br> Skill development classes. <br> Tutoring. <br> Visits to business and industry. | CareerInternship experience. <br> Classroom instruction. <br> Counseling. <br> Staff development. <br> Tutoring. | Academic support. <br> Career advisement. <br> College advisement. <br> Parentinvolvement. <br> Staff development. |
| $\begin{array}{r} \$ 393.748 \\ \$ 121.098 \\ 0 \\ \$ 514,848 \end{array}$ | $\begin{array}{r} \mathbf{\$ 3 . 7 2 7 . 4 9 3} \\ \$ 922,048 \\ \mathrm{NR} \\ \mathbf{\$ 4 . 6 4 9 . 5 4 1} \end{array}$ | $\begin{array}{r} \$ 712,680 \\ \$ 330,221 \\ \$ 359,893 \\ \$ 1.502 .794 \end{array}$ | $\begin{array}{r} 5370.000 \\ 0 \\ 0 \\ 3370.000 \end{array}$ | $\begin{array}{r} 0 \\ \times R \\ \times 8 \end{array}$ |

raral. and low-income backgrounds.

- The programs continue to range in size from the Early Academic Outreach Program, which reached 603 of California's schools, to the College Admissions Test Preparation Pilot Program, the College Readiness Program, and Middle College, each of which functioned at approximately 20 sites during the year. Further, the distribution of schools served by these programs varied. For example, the College Readiness Program operated in only middle or junior high schools while the California Admissions Test Preparation Pilot Program delivered services primarily in senior high schools.
- The programs operate at schools in which the majority of the student population are from backgrounds historically underrepresented in postsecondary education. This finding is not surprising, given program goals, and it demonstrates the effectiveness of the school selection process developed by the programs. However, there is less evidence that low-income students from rural backgrounds are being served by these programs.
- Information from each program confirms other statewide data that Black, Latino, and Native American students are proportionally less likely to graduate, enroll in a college-preparatory course sequence, or enroll in advanced mathematics classes than their Asian and White classmates.
- The educational attainment of the parents of students in the programs is remarkably similar across programs. In general, slightly more than half of the parents have at least enrolled in college, even if they did not graduate. As such, nearly half of these students, if they go to college, will be in the first generation of their families to pursue higher education.
- The participating schools vary considerably in the socioeconomic level of their students, as based on the proportion from humes that receive Aid to Families with Dependent Children (afve) funds. Those schools that participate in Hiddle College and the Alliance for Collaborative Change in Education in School Systems . - the two programs that function exclusively in major urban centers -- have the highest percentage of students receiving aFDC funds -- between 33.3 and 40.0 percent. In comparison, programs that
are larger and more statewide in focus function in schools where between 12.9 and 26.4 percent of the students receive AFDC funds. It should be remembered that, in addition to having limited income, there is only one parent in these households -- a double impediment for the educational development of these youth. In contrast, only 6.5 percent of California's families receive AFDC, indicating that significantly more students at participating schools are from families on public assistance than students in general.


## Student participation

in the programs during the last year
Display 4 on page 16 shows that the total number of participants reported by the nine programs this past year was 119,564 -- an increase of 19,286 over 1987-88, or over 19 percent, despite the fact that General Fund revenues decreased by 18 percent during the same period. Much of that increase is attributable to expansion of services by the Early Academic Outreach Program to approximately 9,300 more students, or 20 percent, in 1988-89 than in 1987.88

Many students are counted more than once in this figure, since they may participate in activities of more than one program, although the nature of these activities differ among the programs. Based on information from Part Four of this report regarding statewide distribution of resources, probably some 72,000 individual students participated in these nine programs in 1988-89 - or 3.6 percent of the seventh to twelfth graders attending public schools in the State.* This figure represents a 6 percent increase over the 1987-88 estimate.

Over the last year, the characteristics of students in the programs changed as follows:

- The programs are serving students at an earlier age. For most of them, more of their 1988.39 stu .

[^1]DISPLAY 3 Characteristics of the Secondary Schools Participating in the Nine Programs During 1988-89

|  | ACCESS | CAPP | $\begin{aligned} & \text { Cal. } \\ & \text { SOAP } \end{aligned}$ | CATPP | CRP | EAOP | MESA | Middle <br> College | LCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total Number of Schools* | 30 | 31 | 101 | 22 | 21 | 603 | 224 | 20 | 34 |
| Elementary | 0 | 2 | 1 | 0 | 0 | 42 | 25 | 0 | 0 |
| Middla/Junior High | 23 | 9 | 21 | 1 | 21 | 228 | 75 | 11 | 0 |
| Senior High | 7 | 20 | 79 | 21 | 0 | 335 | 124 | 9 | 34 |
| Total School Enrollment | 25,819 | 48,250 | 148.815 | 34.108 | 20.942 | 785.302 | 328.36.5 | 30.883 | 65.089 |
| Percent Asian | 23.6\% | 11.7\% | 11.2\% | 15.8\% | 10.1\% | 12.3\% | 12.4* | 7.8\% | $22.8{ }^{\circ} \mathrm{c}$ |
| Percent Black | 31.2\% | 12.2\% | 18.2\% | 12.0x | 24.28 | 13.7\% | $17.8{ }^{\text {c }}$ | 48.35 | 26.2\% |
| Parcent Latino | 16.8\% | 47.86 | 29.3\% | 35.4\% | 53.9\% | 38.0\% | \$2.1\% | 30.17 | $25.4 \%$ |
| Percent Vativa American | 0.5\% | 1.16 | $0.6 \%$ | 0.8\% | $0.3 \%$ | 0.6\% | 0.8\% | 0.2\% | $1.0 \%$ |
| Percent White | 7.9\% | 27.8\% | 40.7\% | 36.1\% | 11.5\% | 35.3\% | 26.97 | $13.3 \%$ | 24.3\% |
| Total 1987.88 Graduating Class | 2.220 | 7.507 | 28.864 | 7.353 | NA | 105,315 | 45,299 | 2,763 | 12.152 |
| Percent Asian | 24.1\% | 15.5\% | 12.8\% | 6.8\% | NA | 14.1\% | $14.4 \%$ | $11.8 \%$ | 23.1 \% |
| Percent Black | 54.0\% | 13.0\% | $16.6 \%$ | 12.4 \% | na | 12.9\% | 13.9\% | 47.5\% | 27.0\% |
| Percent Latino | 11.1\% | 30.2\% | $21.3 \%$ | 28.9\% | NA | 25.7\% | 34.2\% | 18.3 r | 19.0 \% |
| Percent Native American | 0.3\% | $1.1 \%$ | 0.5\% | 0.6\% | va | $0.3 \%$ | $0.6 \%$ | $0.3 \%$ | 0.8\% |
| Percent White | \% | 40.2\% | 49.15 | $43.4 \%$ | NA | **.76 | $35.0 \%$ | 22.3\% | 30.17 |
| Total 1987.88 Graduates with College |  |  |  |  |  |  |  |  |  |
| Percent Asian | 42.3\% | 21.5\% | $17.4 \%$ | 24.48 | NA | $20.8{ }^{\prime \prime}$ | $23.2 \%$ | $23.3 \%$ | $31.6 \%$ |
| Percent Black | 30.9\% | 8.5\% | 12.2\% | 8.54 | NA | $9.6{ }^{\circ}$ | 12.4\% | $34.4 \%$ | 19.9\% |
| Percent Latino | 6.8\% | 18.3\% | $17.0{ }^{\mathrm{F}}$ | 20.0\% | NA | $18.0 \%$ | 24.7'r | $10.4 \%$ | 15.8\% |
| Percent Native American | 0.0\% | $1.9 \%$ | $0.4{ }^{\circ}$ | 0.57 | NA | $0.4 \%$ | $0.4 \%$ | $0.2 \%$ | $0.5 \%$ |
| Percent White | 20.0\% | 49.8\% | $33.1 \%$ | $18.6{ }^{\circ}$ | $N$ N | 51.3\% | 39.2 r | $31.8 \%$ | 34.45 |
| Total Enrollment in College |  |  |  |  |  |  |  |  |  |
| Percent Asian | 57.3\% | 30.8\% | 29.0\% | $30.4 \%$. | - ${ }^{\text {d }}$ | 32.2\% | 34.2\% | $25.3 \%$ | $32.0 \%$ |
| Percent Black | 25.3'\% | $8.0 \%$ | 8.98 | 6.9 c | Na | 6.7\% | $9.8{ }^{\text {c }}$ | $40.1 \times$ | 13.3" |
| Percent Latino | 6.2\% | 17.9\% | 12.8\% | 13.2\% | NA | 15.3\% | $21.8 \%$ | $19.6 \%$ | 9.35 |
| Percent Native American | $0.0 \%$ | 0.9\% | $0.3 \%$ | 0.3 " | Nis | $0.4 \%$ | 0.4\% | 0.0\% | $0.3 \%$ |
| Percent White | $11.1 \%$ | 42.3\% | $19.2 \%$ | 49.3\% | NA | $45.1 \%$ | $33.8 \%$ | $15.1 \%$ | $24.3 \%$ |
| Sociveconomic Status |  |  |  |  |  |  |  |  |  |
| Mean Parental Educational Lev | ** 2.69 | 2.68 | 2.95 | 2.83 | 2.32 | 2.73 | 2.61 | 2.65 | 2.49 |
| Percemt of Students on afoc | 36.6\% | 14.5\% | 15.3\% | 12.9\% | 26.44 | 10.8 m | $19.0 \%$ | 11.7* | -6.4' |

- School level as determaned by Califorma Basic Educatinal Databsse Svstem rcaeds. Normaly, elementarv ichonl nchudes Grades 1.6: middle or junior high schowh meludes zrades 7.3 . and. possibly. 9: semor high school meludes Grades 10.12 and may a. clude ninth grade.
**1: Non-High School Gaduate. 2: High School iraduate: 3: Sme Cullege; 4: Bachelor's Degree; 5: ddranced Degree


DISPLAY 4 Characteristics of the Students in the Nine Programs in 1988-89

|  | Alliance for Collaborative Change in Education in School Systems <br> ACCESS | California Academic Partnership Program CAPP | California Student Opportunity and Access Program Cal-SOAP | College Admissions Test Preparation Pilot Program CATPP |
| :---: | :---: | :---: | :---: | :---: |
| Criteria for Student Selection | All students enrollod in college pre. paratory math and/or English classes at sites re. ceiving assistance for teachers. counselors, and adminis. trators. | Students enrolled in pre. college or college preparatory courses in English, math. science. social sciences, or foreign language | Students who are interested in pursuing postsecondary educational goals and can beneft from program services. | Students generally in the middle range of achievement who have been recommended by a teacher for participation. |
| Defintion of "Served" Student | Studencs whose teachers participate in ongoing curriculum development and classroom-based staft development activities. | Students receiving direct services from the projecs in terms of its acsivity components. | Students participating in at least two individual advigement sessions or two academic support ses. sions, or a combina. tion of both. | Students who participace in any program activity. |
| Vumber ot Students | 7.803 | 9,095 | 28.130 | 3.080 |
| Crade Level <br> Below Seventh <br> Seventh <br> Eighth <br> Ninth <br> Tenth <br> Eleventh <br> Tweifth <br> Other | $\begin{aligned} & 22.4 \% \\ & 28.1 \% \\ & 27.8 \% \\ & 6.7 \% \\ & 4.7 \% \\ & 4.8 \% \\ & 3.6 \% \\ & 0.0 \% \end{aligned}$ | $\begin{gathered} 0.6 \% \\ 7.5 \% \\ 11.0 \% \\ 27.5 \% \\ 19.2 \% \\ 19.1 \% \\ 15.1^{\%} \% \\ 0.0 \% \end{gathered}$ | $\begin{array}{r} 0.6 \% \\ 3.6 \% \\ 11.8 \% \\ 7.3 \% \\ 11.0 \% \\ 26.0 \% \\ 30.0 \% \\ 7.3 \% \end{array}$ | $\begin{gathered} 0.0 \% \\ 0.0 \% \\ 0.0 \% \\ 28.0 \% \\ 27.0 \% \\ 25.0 \% \\ 21.0 \% \\ 0.0 \% \end{gathered}$ |
| Racial/Ethnic Background <br> Asian <br> Black <br> Latino <br> Nacive American <br> White <br> Other | Unavailable. bus percentages , hould reflect schoolwide figures in Display 3. | $\begin{gathered} 11.0^{\%} \% \\ 10.9 \% \\ 42.0 \% \\ 1.4^{\circ \%} \% \\ 28.4^{\%} \% \\ 3.3^{\%} \% \end{gathered}$ | $\begin{gathered} 9.3 \% \\ 27.2 \% \\ 45.0 \% \\ 1.7 \% \\ 7.7 \% \\ 9.1 \% \end{gathered}$ | $\begin{gathered} 15.0 \% \\ 20.0 \% \\ 31.0 \% \\ 1.0 \% \\ 13.0 \% \\ 0.0 \% \end{gathered}$ |
| Gender <br> Female <br> Male | $\begin{aligned} & 49.76 \\ & 50.36 \end{aligned}$ | $\begin{aligned} & 54.4 \% \\ & 45.8 \mathrm{~m} \end{aligned}$ | $\begin{aligned} & 31.0 \% \mathrm{~h} \\ & 49.0 \% \end{aligned}$ | $\begin{aligned} & 38.0 \% \\ & 42.0 \% \end{aligned}$ |
| Socroeconomic <br> Status of the Household* | \$38.140 | Mean Parencal Edu. cation Index = 2.15** <br> Percent of student par. ticipants whose families, are on $A F D C=14.9^{\prime}$ c | 533.838 | 535.622 |



* High school praduate with some but mot much cuilege attendance.

Sumre Cahbormapistsecumary Edacation Cummassma

$$
\because:
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[^2]dents were in middle and junior high schools than in 1987-88.

- Students from Latino backgrounds comprise an increasing proportion of participants -- not a surprising trend, given the demographic changes in the State's school-age population. In 1988-89, 29.4 percent of California's high school students were Latino -- a rise of almost 2 percent in only one year.
- A smaller percentag? of Black students are participating in the programs -- a disturbing trend given their underrepresentation on college campuses throughout the nation.

Women cantinue to constitute the majority of participants in all programs except for the Alliance for Collaborative Change in Education in School Systems (ACCESS), but the ratio of women to men participants remained relatively unchanged from the last year.
Last year, the Commission was unable to describe the socioeconomic status of students in the programs, but Display 4 presents at least limited data on their socioeconomic circumstances. This information should be viewed as only a cursory estimate in light of the following caveats:

- Except for the California Academic Partnership Program, the programs computed mean household income figures from Census Bureau data on the residential areas in which students participating in the program live. The smallest residential unit for which the Bureau publishes income information is a zip-code area, but zip-code areas do not necessarily represent economically homogeneous communities and often consist of quite disparate housing patterns.
- Census information has an inherent bias with re. spect to household income in that the figures represent only those households responding to the census form. Research studies show repeatedly that people from low-income backgrounds are less likely to complete the census form than those of greater affluence.
- Income figures represent the mean household income that, particularly for families in lower economic strata. often includes furds from parents. children, extended family members, and resources from government subsidies, such as Aid to Families with Dependent Children. Data on
household size by zip code, which is unavailable, would greatly enhance the validity of inferences that can be drawn from this analysis.
- While these programs function in schools throv, itout the State, the majority of students participating in them are city dwellers. As such, the household income data in Display 4 may be inflated by an urban standard of living that, in a purely quantitative sense, masks the extent to which participating students live in, and suffer from, poverty and its consequences.

Notwithstanding these caveats, the mean household income of participating students is relatively consistent across programs, ranging from a low of $\$ 30,638$ for Middle College to a high of $\$ 36,140$ for the Alliance for Collaborative Change in Education in School Systems (access). In California, the mean household income is approximately $\$ 39,000$. which indicates that these programs serve a majority of students from households whose income is below average for the State.
The evaluation design for the California Academic Partnership Program (CAPP) necessitated describing the socioeconomic status of Capp participants in other terms than by residential location. Staff at each participating CAPP school estimated the parental educational level of students involved in the program and the proportion of students in families receiving Aid to Families with Dependent Children funds. As Display 4 indicates, the average capp parent is a high school graduate who had not pursued any college education (a mean parental education inde" of 2.45 ) as compared to the mean parental educa al level of the total school of 268 (Display 3). Further, only 14.9 percent of Capp participants come from households receiving support from Aid to Families with Dependent Children. compared to 15.3 percent of students in the households that comprise the total population of the schools participating in capp.

## Summary

Displays 3 and 4 present a picture of the circumstances in which participants in these programs live and are educated. On the average. participating
students attend schools in which the majority of students are Asian, Black, Latino, or Native American. Nearly half of the students at these senools will be first generation college students if they decide to pursue their education beyond high school. A significant proportion of the schools' student bodies are recipients of Aid to Families with Dependent Chil-
dren. Further, the majority of program participants are from backgrounds historically underrepresented in college and from households whose income is significantly below the statewide average.
It is within this family, school, and community context that these programs strive to achieve their objectives -- the topic of the next section of this report.

## Program Effectiveness

FROM the perspective of program evaluation, effectiveness has two components: efficacy and efficiency. For this study, the Commission defines these two components as follows:

- Efficacy is the extent to which a program accomplishes its objective and contributes to achieving the State's educational equity goals.
- Efficiency is the degree to which these programs maximize State resources dedicated to achieving those educational equity goals that are primarily access oriented.


## Efficacy of the programs

Regarding program efficacy, a statement from the previous report in this series bears repeating (1989, p. 19):

Methodological challenges are inherent in assessing the effectiveness of student-centered programs in a school context. Clearly, schools are complex environments of a holistic nature not readily amenable to rigorous scientific experimentation that provides evidence of cause-and-effect relationships. Few opportunities or possibilities exist within this complicated maze of interactions to manipulate potentially relevant influences on student outcomes. Further, the occasion to manipulate these influences one at a time as required to establish a causal relationship is virtually non-existent. As a consequence, definitive attribution of the effects of a program on student behavior is problematic, if not statistically impossible.

Nevertheless, inferences concerning program effica. cy can be gleaned by examining three factors:

1. The extent to which each programmet its stated objectives during 1988-89.
2. College-going rates of program participants. compared to that of California's total high school graduating class of 1988 and
3. Changes in performance on a schoolwide basis for those schools participating in the programs.

## 1. Progress in meeting program objectives

The following paragraphs and Displays 5 through 11 on pages $23-29$ present information on the extent to which each of seven programs have progressed in meeting its stated objectives, as identified in the Commission's December 1988 Prospectus for the Evaluation of Intersegmental Student Preparation Programs. The other two programs were excluded from the analysis for these reasons:

- The California Academic Partnership Program (CAPP) began its second funding cycle in 1987-88. The staff of the Commission has participated in designing CaPp's multi-year evaluation, which an external evaluator is currently corducting That evaluation, covering CApp's entire three year cycle, is not scheduled for completion until January 1991 -- a time sufficient to include the results in the final report in this series.
- Middle College completed its first year of implementation in June 1990, and it is therefore focussing on procedural or "formative" issues in its evaluation of the year rather than on final "sum mative" concerns. That evaluation will be completed by the end of 1990 and data from it will be included in the final report in this series, if appropriate.

Alliance for Collaborative Change in Education in School Systems i.iccessi: The academic performance of students in Oakland schools participating in the Alliance has continually improved since its introduction in 1980, particularly with respect $\cdot$, trends in preparatory math course enroiments Students at schools in which the Alliance has ieer. implemented enroll in algebra and zubsequent col lege preparatory mathematics courses earifer in their secondary school careers and, therctore. con tinue in greater numbers to complete the math. ematics requirements for admission to Californias
two public university systems. With respect to standardized test performance, students in Alliance schools show significant increases in performance on the Math Diagnostic Algebra Readiness and PreCalculus tests from 1980 to 1988 as well as on the mathematics section of the Scholastic Aptitude Test (SAT) from 1986 to 1989. These test-score gains are particularly significant, since the number of students from these schools taking the examinations has increased during the same time.

Display 5 on the opposite page provides evidence on the effectiveness of the Alliance in terms of change in student performance on a schoolwide level since its inception particularly on measures related to mathematics competence.

## California Student Opportunity and Access Program

 (Cal-soap): As Display 6 on page 24 shows, students in Cal-soap enroll in higher education at rates higher than those of all students in counties with Cal-SoAP projects, particularly with respect to the University of California. The effecti eness of Cal-soap in raising the achievement levels of its students does not appear in Display 6 but is discussed in Part Five of this report.College Admissions Test Preparation Pilot Program (CATPP): Preparation for college is higher among students in Catpp than among students statewide on several measures, including college-preparatory course completion rates, high school grade-point averages, eligibility to attend California's public universities, and the proportion of Black and Latino students taking the Scholastic Aptitude Test, as Display 7 on page 25 shows.

College Readiness Program (CRP): Display 8 on page 26 shows the extent to which the College Readiness Program is achieving its objectives by comparing the rates at which its students take :ollege preparatory English and mathematics courses with those of the student body as a whole at schools hosting the program. As can be seen, the proportion of recommendations to enroll in college preparatory English and algebra, as well as the actual proportion who complete these courses is higher for students participating in cre than for students in those schools.

[^3]which students in the Early Academic Outreach Program achieve eligibility to attend the University of California is substantially higher than the rate for all students statewide, as Display 9 on page 27 indicates. Further, students in each racial-ethnic group who participate in EAOP achieve eligibility to the University at a considerably higher rate than do their counterparts statewide.

This display presents remarkable evidence of effectiveness of EaOp. Based upon the Commission's 1986 eligibility study, 875 Black graduates statewide would have been eligible to attend the Lniversity in 1988. Of the Black graduates of EAOP, 478 were eligible which represents over half the pool that would be expected on the basis of the eligibility study. The same figures hold true for Latino graduates, with over half of the estimated number participating in EaOP.

## Mathematics, Engineering, Science Achievement

 (MESA): Display 10 on page 28 shows the degree to which MESA is achieving its objectives by contrasting the performance of its students with that of students statewide in terms of course enrollment and fulfilment of test requirements for admission to California's public universities. As can be seen, the proportion of MESA students who are prepared for college, as measured by completion of advanced mathematics and science courses in high school and by fulfilling the universities' admission test requirement, is substantially higher than that of all students in the State, and of Black and Latino stu. dents in particular.University and College Opportunities Program (uco): The academic performanc: of seniors in the Lniversity and College Opportunities Program ex. ceeds that of California seniors in general in terms of the percentage taking the Scholastic Aptitude Test and the scores that they earn, as Display 11 on page 29 indicates. Further, a greater proportion of LCO students complete the course requirements cor admission to a public university in California and are eligible for admission to the California State University than their statewide classmates.

Summarizing the discussion to this point, each of these programs present impressive information on

## DISPLAY 5 Progress of the Alliance for Collaborative Change in Education in School Systems (access) in Meeting lts Objectives

Program Objectives: To strengthen schools' capacities to prepare students for college as indicated by improvements in: A-F course completion and college eligibility rates; performance on standardized tests; curriculum, instruction, standards, counseling, expectations, leadership, and organization.

Selection Criteria: All students enrolled in college preparatory math and/or English classes at sites receiving assistance for teachers, counselors, and administrators.

## Evidence of Effectiveness:

1. Mathernatics Course Cumpletion Rates for Black and Latino Students in Eleven Oakland Schoois

|  | $\underline{1980}$ | $\underline{1989}$ |
| :---: | :---: | :---: |
| Students completing algebra by the end of ninth grade | 7.6\% | $21.6{ }^{\text {\% }}$ |
| Students completing adgebra or geometry by the end of tenth grade | 17.1\% | $27.0 \%$ |
| Students "on track" to meet Cniversity of California and California State Cniversity mathematics requirement by graduation | 10.7\% | 23.5\% |
| Seniors meeting the University of California and California State University mathematics requirement for college eligibility | 1.6\% | 9.6\% |


| 2. Performance un UC/CSU Algeora Readiness Test 1 AnT in Eleven Intensively Served |  |  |
| :---: | :---: | :---: |
| Oakland and San Francisco Middle Schools |  |  |
|  | 1987 | 1989 |
| Number of students taking Algebra Readiness Test (art) | 747 | 1.273 |
| Percent scoring over minimum threshold | 30.1\% | $36.5 \%$ |
| Percent scoring over high chresthold | $10.8 \%$ | 12.9\% |


| 3. Performance on UCiCSC Math Diagnostic Pre Calculus Test morim Three Oakland Sthools |  |  |
| :---: | :---: | :---: |
|  | 1985 | 1989 |
| Number of students taking Math Diagnostic Pre-Calculus Tess (mor) | 10 | 50 |
| Mean percent correct | \$7.1\%, | 59.3\% |
| Percent scoring over minimum threshold | $43.0{ }^{\circ} \mathrm{c}$ | 84.36 |
| Percent scoring over high threshold | 20.00\% | $33.9{ }^{\circ}$ |

4. Performance on Math Scholastic Aptitude Test isarifor Students

|  | 1986 | 1959 |
| :---: | :---: | :---: |
| Number of students taking the Scholastic Aptitude Testisal) | 33 | 72 |
| Mean Mathiatacore | 44 | 504 |
| Percent scoring over 500 | $28.0{ }^{\circ} \mathrm{C}$ | 19.4) |
| Percent scoring over 350 | $81.0{ }^{\circ} \mathrm{c}$ | 96.0 |

[^4]
# dISPLAY 6 Progress of the California Student Opportunity and Access Program (Cal-SOAP) in Meeting Its Objectives 

## Program Objectives:

1. To improve the flow of information about postsecondary educational opportunities in order to increase enrollment in postsecondary education, as measured by comparison with other student populations.

Selection Criteria: Students who are interested in pursuing postsecondary educational goals and can benefit from program services.

## Evidence of Effectiveness:

Postsecondary Enrollment Rates for 1988 High School Graduates

| Segment of Public Higher Education | Students <br> in Cal-SOAP | StudentsinCal-SOAP <br> Counties |
| :--- | :---: | :---: |
| University of California | $8.8 \%$ | $7.9 \%$ |
| The California State University | $10.9 \%$ | $10.4 \%$ |
| California Comimunity Colleges | $34.7 \%$ | $35.3 \%$ |
| Total | $\mathbf{3 4 . 4 \%}$ | $53.8 \%$ |

2. To raise the achievement levels of students served by this program, as measured by course performance.

Evidence of Effectiveness: Information on this objective is discussed in Part Five of this report.

Source: Appendix D report submited by the California Student Aid Commission.
the extent to which its students are preparing to enroll in college. In most instances, these students perform substantially better than students in general or in the counties in which the program functions. These findings are particularly significant in light of the fact that students in these programs come predominantly from backgrounds historically underrepresented in postsecondary education, while the students at State, county, and school lev els that form the comparison groups for these analy. ses consist of a majority from backgrounds traditionally oriented toward college attendance

## 2. Postsecondary enrollment rates

The ultimate criterion of effectiveness for these programs is the extent to which their students enroll in and succeed in postsecondary education. Although such programs rarely monitor the progress in college of their graduates. four of the nine programs provided information on the coliege-going rates of their former participants. They gathered this information either from postiecondary institutional enrollment records or student reports of their college attendance.

## DISPLAY 7 Progress of the College Admissions Test Preparation Program (Catpp) in Meeting Its Objectives

## Program Objectives:

1. To increase the number of students who take admissions tests, as measured by changes in college admissions test-taking in participating schools.

Selection Criteria: Students generally in the middle range of achievement who hove been recommended by a teacher for participation.

Evidence o:Effectiveness:
College Admissions Test Involvement of California High School Graduates

| 1988-89 Seniors | Alli987.88 |
| :---: | :---: |
| inCATPP | Califormia Seniors |

Number of Seniors Taking the Scholastic Aptitude Test
Black and Latino Seniors Taking the Scholastic Aptitude Tes
$45.0 \%$
38.0\%
$45.0 \%$
$18.0^{\circ} \%$
2. To improve performance on college admissions tests, as measured by changes in admissions test performance in participating schools.

Evidence of Effectiveness:

## Mean Scholastic Aptitude Test Score

|  | $\begin{aligned} & \text { 1988-89 Seniors } \\ & \text { in CATPP } \end{aligned}$ | All 1987.88 <br> Cahforna Seniors |
| :---: | :---: | :---: |
| Verbal Scholastic Aptitude Test Score | 370 | 424 |
| Mach Scholastic Aptitude Test Score | 443 | 18.4 |

3. To increase the number of students who enroll in public postsecondary education, as measured by changes in " $A \cdot F^{\prime \prime}$ course enrollment patterns, four year college eligibility. rates, and student motivation.

Evidence of Effectiveness:

|  | $\begin{aligned} & 1988.89 \text { Seniors } \\ & \text { in CATPP } \end{aligned}$ | 1111987.38 Caitorma Semory |
| :---: | :---: | :---: |
| Seniors' "A.F"Completion Rates | 78.0\% | $31.0 \%$ (1988) |
| Seniors' Mean Grade-Point Average | 2.79 | 2.60 (1985) |
| Seniors Eligible to Autend the California State Cniversity | $46.0 \%$ | 27.3\% 1988, |

[^5]dISPLAY 8 Progress of the College Readiness Program (CRP) in Meeting Its Objectives

## Program Objectives:

1. To increase enrollment of Black and Latino students in algebra and college preparatory English by 30 percent, as measured by ninth grade course enrollments.

Selection Criteria: Black and Hispanic middle grade students achieving at grade level in terms of achievement tests and grades along with teacher recommendations.

Evidence of Effectiveness:
$\frac{\text { Recommended Ninth-Grade Course Enrollments for Eighth Graders in Schoois }}{\text { Participating in the Collere Readiness Program CRP) in } 1989}$

|  | Eighth Gradersin CRP | Eighth Grade School Population |
| :--- | :---: | :---: |
| Algebra | $\mathbf{4 7 . 0 \%}$ | $32.8 \%$ |
| College Preparatory English | $63.0 \%$ | $\mathbf{4 0 . 3 \%}$ |

Yinth-Grade Course Completion in Schools Participating
in the the College Readiness Program in 1989

|  | Comparison Group of |
| :--- | :---: | :---: |
| CRP Participants | Academically Similar Students |

2. To improve student preparation and parent motivation and awareness of college, as measured by pre- and post-program attitude survey.

Evidence of Effectiveness:

- 85.0 percent of the student participants reported an increase in their desire to attend college.
- 04.0 percent of these students reported that the program had helped them learn and underytand mathematics better.
- 61.0 percent of the student participants indicated that the program had improved their telf. esteem.

[^6]Display 12 on page 29 summarizes these results across all four programs. It shows that 64 percent of the students from the four programs who graduated during 1988 enrolled in college that fall, compared to 55 percent of all high school graduates that year and only 44 percent of Black, Latino, and Native

American graduates. In other words, these stiudents attended college at a rate approximatel! i $\dagger$ percent higher than their classmates in genera. and nearly 50 percent higher than Black. Latino. and Native American graduates throughout California.

$$
6
$$

## DISPLAY 9 Progress of the Early Academic Outreach Program (EaOP) in Meeting Its Objectives

Program Objective: To increase the pool of students eligible for admission to four-year postsecondary institutions, as measured by the eligibility rate of program participants to attend the University of California or the California State University.

Selection Criteria: Students in junior high school who have the potential to benefit from services to achieve eligibility and who are willing to take prescribed sequence of courses.

Evidence of Effectiveness:

| 1986 University of Californa Eligibility Rates Applied to 1988 High School Graduating Class |  |  |  |  | 1989 EAOP Graduates <br> Eligible for the <br> Cniversity of Cahiorna |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1988 High Sthoul Graduates | Proportion Eligible | Number <br> Eligible | 1989 EA <br> School C | PHigh adustes | Proportion Eligible | Number Elinble |
| Asian 22.829 | 32.8\% | 7.488 | Asian | 398 | 45.5\% | 197 |
| Black 19.444 | 4.5\% | 875 | Black | 1,346 | 35.5\% | 4.9 |
| Filipino 5.957 | 19.46 | 1.156 | Filipino | 375 | 50.94 | 191 |
| Latino 49,040 | 5.0\% | 2.452 | Latino | 3,176 | 39.16 | 1.242 |
| White 150.376 | 15.8\% | 23.759 | White | 292 | 30.5\% | ;9 |
| Total 247.646 | 14.1\% | 35.730 | Total | 5,605 | 39.2\% | 2,197 |

Source: Appendix G report submitted by the University of Californis.

Display 13 on page 30 compares the enrollment rates of students in each of these programs with the college going rates for all 1988 California public high school graduates. This display provides evidence that:

- Students participating in each program enroll in college in greater proportions than their classmates statewide. In particular, the percentage of students in each of these programs who enroll in public baccalaureate degree-granting institutions is higher than their statewide counterparts. Again, this fact is significant as a demonstration of the effectiveness of these programs, but it is especially impressive when recalling that these programs serve students historically underrepresented in postsecondary education, while a ma jority of the comparison group consists of gradu ates from backgrounds traditionally oriented to college
- Students in these four programs -- the majority of whom are from backgrounds historically underrepresented in postsecondary education -- enroll
in college at a significantly higher rate then do their Black, Latino, and Native American class mates statewide Particularly significant is their higher participation rates in California's public university systems
- The student selection criteria of the programs influence the college-going rates of their students. except in the case of the College Admissions Test Preparation Pilot Program, where data are based on only a small number of graduates from less than half of its projects. As Display 4 in Part Two indicated, students selected for Mathematics, Er:gineering, Science Achievement (MESA) must be enrolled in college preparatory mathematics or science courses and must express an interest in pursuing mathematics-based majors in college The Early Academic Outreach Program selec: students in the seventh or eighth grade in the basis of potentida and willingness to enroil in the "A.F" sequence of high school courses, while "students who show a lack of interest in meeting these criteria or who do not plan to attend college


## DISPLAY 10 Progress of Mathematics, Engineering, Science Achieve ment (MESA) in Meeting Its Objectives

Program Objective: To increase the number of students from historically underrepresented backgrounds in math-based fields in college, as measured by enrollment in college preparatory mathematics and science courses and enrollment in mathematics-based fields in college.

Selection Criteria:

- Junior High: Students scoring between 40 and 90 on CTBS, interested in math-based fields, and able to complete algebra in the ninth grade.
- Senior High: Students currently enrolled in college preparatory math or science classes, interested in math-based fields, and willing to take A-F course pattern.

Evidence of Effectiveness:

Public High School Course Enrollment and Completion Rates

|  | 1990 MESA Completion Rates | 1987 State Enrollment Rates |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Total | Black | Latinu |
| Advanced Mathematics | 90.0\% | 14.8\% | 6.s\% | 6.85 |
| Chemistry | $88.7 \%$ | 43.1\% | 35.7\% | 29.75 |
| Physics | 76.6\% | 17.2\% | 9.88 | $8.2 \%$ |

## Sholastic Aptitude Test Participation

|  | 1989 MESA Cumpletion Rates | 1987 State Participation Rates |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Tutal | Black | $\underline{L 2480}$ |
| Seniors Taking the sat | 80.3\% | 50.5\% | $38.5{ }^{\circ}$ | $22.6 \%$ |

- More than 70 percent of mesa's high school seniors enrolled in college in Fall, 1988; the remainder were not located or, in 12 cases, were not in college.
- Of those 1988 high school seriors who enrolled as freshmen in college, $\mathbf{5 6}$. 8 percent declared a math based major: another 15 percent are expected to declare a math-hased major as juniors.
- The educational progress of 81.8 percent of the 1983 students who participated in hess while in high tchowl way monitored throughout their college careers. Of those, 96.5 percent were still enrolled in college or had graduated by 1987.



## DISPLAY 11 Frogress of University and College Opportunities (UCO) in Meeting Its Objectives

Program Objective: To improve the preparation of elementary and secondary school students for participation in postsecondary education, as measured by changes in college admission test-taking parformance and course enrol!ments at participating schools.

Selection Criteria: Grade-point average, teacher nominations, and aspirations.

Evidence of Effectiveness:

## Coliege Admissions Test Involvement of Califormia High School Craduates

1988-89 Seniors in UCO 1987-88 California Seniors

| Number of seniors taking the Scholastic Aptitude Test (SAT) | $\mathbf{3 9 . 9 \%}$ | $\mathbf{4 5 . 0 \%}$ |
| :--- | :--- | :--- |
| Black and Latino seniors taking the Scholastic Aptitude Test | $\mathbf{5 9 . 0 \%}$ | $\mathbf{1 8 . 0 \%}$ |
| Percent of seniors scoring above $\mathbf{4 5 0}$ on the SAT Verbal section | $\mathbf{3 4 . 0 \%}$ | $\mathbf{1 9 . 0 \%}$ |
| Percent of seniors scoring above 500 on the SAT Math section | $32.0 \%$ | $\mathbf{2 0 . 0 \%}$ |

High School Course Completion and Eligibility Rates
1987.88 Seniors in UCO

Seniors' "A.F" Completion Rate
Seniors ellgible to attend the California State University
51.04
$38.0 \%$

California Students
31.0\% (1988)
27.34 (1988)

Source: Appendix $E$ report submitted by the California Department of Education.
dISPLAY 12 Participation Rates in Cailfornia Colleges and Universities of Selected Groups of 1988 High School Graduates


Source: California Postsecondary Education Commission.
are referred to other, more appropriate programs or services" (Appendix G). As a consequence, continuation in this program through high school graduation depends on the stability of a student's
plan to attend college, as demonstrated by enroll. ment in courses preparatory for that plan. On the other hand, the criterion for participation in the California Student Opportunity and Access Program (Cal-soap) is a student's interest in pursuing postsecondary educational opportunities -a more general criterion than that used by either Mathematics, Engineering, Science Achievement or the Early Academic Outreach Program. Not surprisingly, then, students in Cal -soap enroll in four-year colleges and universities at a rate lower than students participating in the Early Academic Outreach Program or Mathematics, Engineering, Science Achievement programs.

## 3. Changes in performance on a schoolwide level

Two programs in this study have tocused their anal.

DISPLAY 13 P. stsecondary Enrollment Patterns of Graduates from Four Programs and All California Public High School Graduates in 1988

| California Postsecondary Institutions | 1988 <br> State Graduates ( $\mathrm{N}=249.518$ ) | 1988 Graduates from Underrepresented Backgrounds ( $\mathrm{N}=70,356)^{*}$ | $\begin{gathered} 1988 \\ \text { Cal-3OAP } \\ \text { Graduates } \\ (\mathrm{N}=4.264) \end{gathered}$ | $1988$ <br> Catpp <br> Graduates $(N=97)^{* *}$ | $\begin{gathered} 1989 \\ \text { EAOP } \\ \text { Graduates } \\ (\mathbf{N}=\mathbf{4 , 3 5 3}) \end{gathered}$ | 1988 <br> MESA <br> Graduates $i=577$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| University of Californis | 7.16 | 4.23 | 8.8x | 13.08 | 24.5\% | $29.1 \%$ |
| The California State University | 10.0\% | 6.8\% | 10.96 | 36,0\% | 24.4\% | 22.3\% |
| California Community Colleges | $34.7 \%$ | $31.6 \%$ | 34.76 | 23.0\% | 26.8\% | $4.8 \%$ |
| Total California Pubic Postacondary Education | 51.84 | 42.4\% | 54.48 | 74.0\% | 75.5\% | 36.4\% |
| Independent California Institutions | 3.3\%*** | 1.890**** | 2.6\% | 6.05 | 3.3\% | 12.9 ${ }^{\text {c }}$ |
| Tutal California Instututions | 35.1\% | 4426 | 37.0\% | 80.0\% | 78.8\% | 68.2\%. |

- Includes Black. Latino, and Native American students.
*- Represents enrollment of seniors from four of the nine projects.
-a- This figure includes students enrolled in independent colleges and universities from private as well as public schools in the State.
**** This figure does not melude information on Native American students.
Source: California Postsecondary Education Commission.
yses of effectiveness on a schoolwide level, albeit for somewhat different reasons.
- The strategy for implementing the Alliance for Collaborative Change in Education in School Systems (access) is premised on building a total school capacity for change and only secondarily on providing direct services to students. As such, school wide performance measurements and their change over time provide the most relevant evidence of program efficacy for this school-based model.
- On the other hand, the California Department of Education -- the administrative agency responsible for the College Admissions Test Preparation Pilot Program (CATPP) - assesses the efficacy of student-centered programs in terms of their capacity not only to affect participating students directly but also serve as a change agent for the entire school. This logic suggests a strategy that calls for the institutionalization of effective student-centered models on a schoolwide basis so that they can ultimately affect the performance
of far more students than can be served by any one program or set of programs. Flowing from this logic is an assessment methodology based on examining schoolwide performance changes over time.

Both these programs have provided information on changes in student performance at their participat. ing schools. For the Alliance, schoolwide information appeared in Display 5 on page 23 and was analyzed in the previous discussion. Display 14 on paye 31 presents evidence of effectiveness of the College Admissions Test Preparation Pilot Program (C.ATPP) in terms oi changes in student performance on a schoolwide level since its implementation.

The information in Display 14 reveals that:

- Schoolwide performance improved from 1985-86 to $1988-89$ on virtually all measures related 0 college preparation -- lessening of the three-year dropout rate, growth in the percentage of stadents enrolling in and completing college pre. paratory courses, increasing number and periormance levels of students on the Scholastic Apt:

DISPLAY 14 Student Performance at Schools Participating in the College Admissions Test Preparation Pilot Program (CatPP) and Statewide in 1985-86 and 1988-89

| Performance Measures | CATPP Schools |  |  | Statewide |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1985-86 | 1988-89 | Percent <br> Change | 1985.86 | 1988.89 | Percent Change |
| Three-Year Dropout Rate | 21.9\% | 15.6\% | .28.8\% | 19.99* | 22.2\% | $11.8{ }^{\circ}$ |
| Percent of Students Enrolled in A F Courses | 34.9\% | 43.9\% | 25.8\% | $44.00 \%$ | $45.0 \%$ | $2.2{ }^{\circ}$ |
| Seniors Completing "A-F" Course Sequence | 19.3\% | 28.2\% | 35.8\% | 28.0\% | 30.3\% | $8.2 \%$ |
| Percent of Seniors Taking the sat | 30.2\% | $33.4 \%$ | 10.8\% | 44.5\% | $45.0 \%$ | $1.1 \%$ |
| Performance of Students on the sat Mean Combined Scores | 859 | 855 | -0.5\% | 904 | 908 | $0.4 \%$ |
| Percent Scoring at Least 450 on the Verbal Section of the sar | 11.4\% | 13.2\% | 13.8\% | 18.1\% | 18.8 \% | 3.9\% |
| Percent Scoring at Least 500 on the Mathematics Section of the sar | 12.1\% | 13.2\% | 9.16 | 19.6\% | $20.4 \%$ | 4.1"\% |
| Percent of Graduates Enrolling at California Public Cniversities | 12.5\% | 14.6\% | 16.2\% | 18.2\% | 18.34 | $0.5 \%$ |
| Grades Earned by Graduates as College Freshmen | 2.47 | 2.46 | -0.4\% | NA | NA | VA |

Source: Appendix E report submitted by the California Department of Education.
tude Test, and the college-going rates of graduates -- all significant indices of schools preparing students more effectively for college.

- These changes at schools participating in the program are particularly noteworthy when compared to the trends during this same time period at the State level. On virtually all measures, the changes at the schools participating in the program outstripped those of all schools statewide, although a significant gap remains between these sites and all schools in the State. This finding is not surprising, given that the California Department of Education selected as participants projects that indicated their intention to function in ach:ools with high proportions of students from backgrounds historically underrepresented in college


## Efficiency of the programs

Since California's colleges and universities began to cooperate with its public schools to prepare students for college, the issue has been raised as to whether these programs, as a set. efficiently manage State resources in an integrated and coordinated fashion. Put in other terms, the question is often asked: . ire these programs concentrating resources on only a few schools throughout the State and providing the same services to the same students at these schools?

To respond to that question, the first report offered this recommendation (page 27 ):

Commission staff, in conjunction with program officers, should prepare a profile of these programs in terms of participating schools statewide. In this way, policy-makers will be assist.

DISPLAY 15 Distribution of the Nine Intersegmental Student Preparation Programs Throughout California Public and Private Schools in the 1989-90 Year

| Proyrams at Each Site | Elementary Schools |  | Secondary Schools |  | Total Schools |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | Percentage | Number | Percentage | Number | Percentage |
| None | 14,077 | 99.5\% | 5,463 | 88.99 | 19.540 | $96.3 \%$ |
| One | 65 | 0.5 | 445 | 7.2 | 510 | 2.3 |
| Two | 2 | 0.0 | 161 | 2.8 | 183 | 0.8 |
| Three | 0 | 0.0 | 57 | 0.9 | 57 | 0.3 |
| Four | 0 | 0.0 | 12 | 0.2 | 12 | 0.1 |
| Five | 0 | 0.0 | 4 | 0.1 | 4 | 0.0 |
| Six | 0 | 0.0 | $\underline{1}$ | 0.1 | $\underline{1}$ | 0.0 |
| Total | 14.144 | 100.0\% | 6.143 | 100.0\% | 20.287 | 100.0\% |

Source: Data from Appendix A.
ed in examining patterns in servic. delivery and coordination among programs.

Appendix A on pages $45-94$ contains that profile. Display 15 on page 32 summarizes the information contained in that appendix, and, in conjunction with information presented earlier in this report, it shows the extent to which the State resources allocated to these programs are efficiently distributed throughout California.

At least four major conclusions may be drawn from the evidence about the distribution of programs:

1. Of the 20,287 public and private schools in California, 747 , or 3.7 percent, of them participated in at least one of these nine intersegmental programs during 1989-90.

- At the elementary school level -- a level only recently invited to become involved in these programs - less than 1 percent, or 67 , of the schools participate.
- At the secondary school level -. middle, junior, and senior high schools .- 11 percent of the schools participate.

2. Of the 747 participating schools, 510 of them, or 68 percent, are involved in only one program.
3. Of the remaining 237 schools that participate in more than one, 163 of them, or nearly 70 percent, are involved in only two of them. In examing the pattern of involvement of these 163 schools, the matrix in Appendix A indicates that, in a majority of cases, they participate in two quite different programs: on the one hand, a clearly student-centered program such as the California Student Opportunity and Access Program: the College Admissions Test Preparation Pilot Program; the College Readiness Prograrn: the Early Academic Outreach Program; Mathematics, Engineering, Science Achievement: or the University and College Opportunities Program: and .- on the other -. a curriculum-nr1. ented or total school-change program stich as the Alliance for Collaborative Change in Education in School Systems or the California Acadernic Partnership Program. As such, the synergy from these different strategies at these schools creates a comprehensive and mutually complementary approach for serving students.

Further, at those schools where two or more programs are functioning, program staff report that a high degree of coordination and conperation sxists among service providers. That cooperation may take one or more of the following iorms:

- Five of the programs -- the Alliance for Collaborative Change in Education in School Systems; the California Student Opportunity and Access Program; the Early Academic Outreach Program; Mathematics, Engineering, Science Achievement: and the University and College Opportunities Program .- report developing a cooperative referral system that matches students with whichever program is most appropriate to their educational aspirations, needs, and achievement level. In this manner, a comprehensive set of services are available to the schooi, with each program contributing to the whole by providing separate services to different students.
- At several schools, programs conperate in delivering common services to students. An exa mple of this approach is found in the Berkeley schools where three programs -- Early Academic Outreach: Mathematics, Engineering, Science Achievement: and University and College Opportunities -- are able. by combining their resources, to offer skill development and enrichment classes to over 80 students. Without this level of coordination, only one class for fewer than 30 students could be offered.
- In some instances, the California Academic Partnership Program (CAPP) -- a competitive grant program that supports financially the development of curriculum-oriented partnerships between schools and postsecondary institutions -- provides the resources for other intersegmental programs, such as the California Student Opportunity and Access Program and Mathematics, Engineering. Science Achievement, to expand their traditional advisement, outreach, and academic support services into the curriculum development area. At these sites, CAPP's involvement with one of these other programs results in a more
comprehensive array of service than could be delivered by a single program.

4. Finally, the matrix in Appendix A reveals that the 74 schools participating in more than two programs tend to be both large and located in major urban areas with a high proportion of students from backgrounds historically underrepresented in postsecond y education. Due to these two characteristi $r$, the likelihood is small that any one program, functioning unilaterally, could efficaciously provide these schools with the level of service they need.

## Summary

This analysis shows that these nine intersegmental programs clearly distribute resources in a manner that minimizes the possibility of services at an inefficiently high level of concentration being provided to individual students. As such, it indicates that the resources allocated to these programs are being distributed statewide in an efficient manner. However, due to budgetary constraints, less than 4 percent of California's schools participate in any of these programs. These constraints force program administrators to deliver services to far fewer schools than want to participate or that have stu dent bodies composed of sufficient numbers of Black, Latino, Native American, rural, or low income students who could benefit from involvement in these programs. Moreover, until the relation between program components and student achievement - the topic of the next section of this report -is more clearly understood, the Governor. Legislature, and education officials will be hampered in their efforts to accelerate California's rate of progress in achieving its educational equity goals.

## 5

## Effective Program Components

CLEARLY, the programs in this study have provided evidence of their effectiveness. However, as the previous section illustrated, they tend to be assessed at a global or "macro" level and judged from a general, overall perspective. Seldom if ever are they examined at the level of their individual components or activities -- a scrutiny that could produce insight into those specific program characteristics that help achieve their objectives of greater student preparation for college. Unfortunately, knowledge of a program's general effectiveness provides little tangible guidance for improving existing programs or developing even more effective ones. In a sense, then, the Governor, the Legislature, and program administrators have all been in the position of reinventing the wheel: a situation that is both counter productive and cost-inefficient.

For the Commission to advance understanding of the specific characteristics of these programs that contribute to their effectiveness, Commission staff consulted with the advisory commitiee for the study and then requested that the staff of all nine programs develop methods to examine the relation between the components of their programs and student achievement. Not all nine programs were able to comply with this request in time for the Commission to include their information in this report, but eight of them have supplied the Commission with plans for such assessments for use in the final report in this series. The exception is Middle College -- the newest of the programs -- for which insufficient time will have passed since its implementation to yield such information.

As a result, three positive developments have already emerged from this discussion:

1. Statewide program administrators and their project or center directors have agreed on strategies to assess in a detailed manner the relative contribution of individual program components to increased student preparation for college
2. They have also agreed to incorporate procedur into their evaluative design that will provide
this information in time for inclusion in the final report in this series.
3. In addition, they are discussing and, when appropriate, developing common methodologies for evaluating the effectiveness of specific program components across programs.

The Commission anticipates that by the conclusion of the study, these agreements will provide valuable information on the efficacy of individual program activities and a general framework for recommend ing expansion of the most effective of them

## Relation of program components to student achievement

Three of the programs -- the California Student Access and Opportunity Program, the College Reacii ness Program, an: Mathematics, Engineering, Science Achievement -- have already reported preliminary findings on the relation between their program components and student achievement, as the following paragraphs show.

## California Student Opportunity

and Access Program (Cal-sOAp)
By legislative mandate, Cal-SoAp is designed io serve local needs. Each of its six projects delivers an unique set of services through a regional consor tium of institutions. Given this situation, an unitary evaluation design applicable across projects is almost antithetical to both legislative intent and the realities of the programs implementation As a result, the six projects have provided information to the California Student Aid Commission - :ise daministrative agency for the program ... on the rela. tion between their components and stadent achieve. ment that :s specifle to the design of each of them Appendir $D$ contains the specific details of these activities, but Display 16 on pages $36-37$ brietly describes the academic support servires they vffered

## DISPLAY 16 Relations Between Specific Components and Student Achievement for Six Cal-SOAP Projects

## East Bay Project

Description: 61 junior high schools attended five weeks of classes during the summer in writing and became familiar with standardized test-taking and the college admission process.

Evidence of Effectiveness: Percentage of Students Demonstrating Improvement in Performance During the Summer Program

|  | New Student | Returning Student |
| :---: | :---: | :---: |
| Test Taking Skills | 83\% | 54\% |
| Essay Test Skills | $8 \%$ | $64 \%$ |
| College and Career Awareness | 90\% | $100 \%$ |
| Algebra Readiness Test Scores | 53\% | 20 c |
| Grade-Point Average | 34\% | 60\% |

## Inland Empire

Description: 229 students received tutorial services in English, Mathematics, and ESL for an average of over one hour per week at the school site.

Evidence of Effectiveness:

| Percent of Students Demonstrating Improvement |
| :--- |
| in Their Grade-Point Averages During the Year |
| B to A |
| C to B |
| D to C |
| Failure |

## San Diego Project

Description: The project provided tutorial assistance at two school sites for 623 stadents. On the aver age, students received tutoring three to four times weekly in English, mathematics, scierce, history and social sciences.

Evidence of Effectiveness: Change in Students' Performance in Specific Cuurses During :he Yoar

| Course | Improved | Remaned the Same |
| :---: | :---: | :---: |
| English Courses | G1\% | $26 \%$ |
| Mathematics Courses | $40 \%$ | 37\% |
| Science Courses | 30\% | 49\% |
| History/Social Sciences | $36^{\%}$ | $29^{\circ}$ |


| Class | Improved | Remained Constant | Qwressed | Not Sure |
| :---: | :---: | :---: | :---: | :---: |
| Englist | 18\% | $33 \%$ | $9 \%$ | $4 \%$ |
| Science | $34 \%$ | 24.6 | $9{ }^{6}$ | 32: |
| Social Science | 13\% | 29\% | $12 \%$ |  |
| Mathematics | 33'r. | 28\%. | 13\% | is: |
| Pursuing Educational Goals | $39 \%$ | $21 \%$ | $1 \%$ | (10\% |

## Display 16 (continued)

## Santa Barbara Project

Description: Seventy-seven students enrolled for at least one semester in a Learning Center where the focus was on intensive tutorial and motivational enrichment activities.

Evidence of Effectiveness: © The mean grade point average for students improved from 2.33 to 2.40 during their enrollment in the Learning Center course.

- 58.5 percent of students enrolled in college preparatory math classes after completing the Learning Center course.


## Solano Project

Description: This project surveyed students participating in its central services -- individual advisement, tutorials, and campus visitations -- to determine students' perceptions of the various components as related to their achievement in school. Results are based upon the responses of 200 randomly selected students participating in the project.
Evidence of Effectiveness:
Components

| Very Helpful | Somewhat Helpful | Vot Helotus | Harmful | Vint Sure |
| :---: | :---: | :---: | :---: | :---: |
| 58.6 | 32\% | $0 \%$ | 0 c | $12 \%$ |
| 93 | 7 | 0 | 0 | 0 |
| 60 | 31 | 4 | 3 | 3 |
| 43 | 39 | 2 | 2 | 14 |
| 43 | 35 | 3 | 0 | 19 |
| 69 | 8 | 0 | 0 | 23 |
| 32 | 28 | 4 | 0 | 17 |
| 35 | 24 | 7 | 0 | 14 |
| 39 | 48 | 0 | 3 | 3 |
| 31 | 39 | 8 | 0 | 23 |
| . 0 | 33 | 0 | 8 | ; |
| 56 | 28 | 0 | 0 | 15 |

## South Coast Project

Description: Tutorial assistance was received by 536 students at 15 sites in college preparator: subjects. As part of the evaluation, the American College Testing Career Planning Program idct, assessment instrument was administered on a pre- and post-test basis to students participating in the tutorial component.
Evidence of Effectiveness:

- Improvement in student performance on che detcpp was demonstrated in several areas:

1. A gain of 25.9 percent on the numerical reasoning section:
2. Again of 32.5 percent on the reading section: and
3. Again of 32.0 percenton the language usage ection.

- Overall grade point averages increased irom 2.! to 2.41 during the year.
- Mathematicy srade point averages increased from 2.18 (os 2.57 during the year.

[^7]during 1989-90 and identifies the specific components of these services that influenced student achievement. In general, Display 16 indicates that students participating in Cal-SOAP's academic support components not only improved their performance on myriad performance-based measures, including grade-point averages and standardized test scores, but perceived that participating in these academic support activities improved their academic performance.

## College Readiness Program

In order to examine the relation between its components and student achievement, the College Readiness Program identified two groups of five schools each: (1) those five with the greatest proportion of participating students recommended for, and completing, college preparatory English and mathematics courses: and (2) those five with the smallest proportion of such students. Display 17 on page 39 describes the nature of the major programmatic components at the schools in which the greatest proportion of students participating in the College Readiness Program were recommended for and completed college preparatory English and mathematics courses.

In summary, the program components that differentiated the most from the least effective schools in terms of student achie vement are:

- School leadership and commitr.... to the program;
- Strong and consistent involvement from the school staff:
- The supplementing of the school's instructional program by the project: and
- Parental involvement in the educational lives of their children.


## Mathematics, Engineering, Science <br> Achievement (MESA)

The Statewide Office of Mathematics, Engineering, Science Achievement (MESA) has undertaken a comprehensive exploration of the relation between program components and student achievement by examining three elements: (1) the frequency with which students participate in various components:
(2) student perceptions of the benefits they gained from these activities; and (3) their assessment of changes in their behavior since joining MESA. The Statewide Offce developed a questionnaire that center directors administered to a 10 percent random sample of participating students. Sixty percent of the sample, or approximately 360 students, responded. Display 18 on page 40 summarizes the results. It describes the relation between the frequency of student participation in specific MESA program components and the benefits derived from their participation in terms of correlation coefficients, which theoretically range from -1.0 to +1.0 . A coefficient whose numeric value is 0.5 or above represents a statistically significant association between the two measures being analyzed.
Not surprisingly, Display 18 indicates that the extent to which students perceive they benefit from specific program activities relates directly to the frequency with which they participate in that component. Moreover, the strength of this relation is statistically significant for the overwhelming majority of MESA activities, with two components -- acquisition of summer jobs related to math-based fields and regularly scheduled MESA courses during the school day -- most strongly associated with frequency of attendance.
Display 19 on page 41 shows how students perceive that MESA has influenced their behavior alony a number of dimensions. It indicates that they view mesa as contributing to positive behavioral changes, particularly by heightening their educational aspirations, enhancing knowledge of career and academic options, and strengthening their sense of the importance of pursuing educational goals in general and excelling in mathematics and science.
Less than half of the students reported improvement in their academic performance after joining MESA, but this outcome may be the consequence of MESA's selection criteria, in that students eligible to participate in the program have previously demonstrated evidence of high academic achievement. Therefore, many of them may be performing at a level from which there is little opportunity for im provement. In those instances, the effectiveness of MESA becomes a function of the heip it affords these students in continuing to perform at a high level while enrolling in progressively more rigorous

## DISPLAY 17 Characteristics of Program Components at Effective College Readiness Program Schools



Source: Abstracted from Appendix F.
classes -- a perception that participating students appear to hold.

For the final report in this series, MESA will further examine the relationship between frequency of par ticipation, perception of benefits, and hehavioral changes by including in its analysis actual perfor mance measures such as grades and standardized test scores. In this way, it should be possible to un. derstand even more clearly the relative effeacy of various program components in affecting student performance

## Summary

In many instances, this preliminary exploratinn of the relation between the components of these programs and measures of student outcomes stretched the analytic capacity of the statewide ddministra tive offices. However, little doubt exists among program managers ds to the appropriateness and vaiwe of the.e endeavors As a consequence, the adyi--ory commitiee for this study .. on which starewice managers of these programs sit .. will discursevait

DISPLAY 18 Relation Between Frequency and Students' Perceptions of Benefits Derived from Participation in Various mesa Program Components

| Activity | Frequency Average* | Help to Succeed in School Average ${ }^{\text {o** }}$ | Correlation |
| :---: | :---: | :---: | :---: |
| 1. MESA Period/Class | 3.92 | 4.38 | +0.90 |
| 2. MESA Summer Program | 2.87 | 4.41 | +0.87 |
| 3. Summer Job | 2.74 | 4.34 | -0.94 |
| 4. PSAT/SAT Workshop | 1.75 | 4.31 | +0.38 |
| 3. Mathematics Workshop | 2.32 | 4.38 | +0.71 |
| 6. MESA Meecings | 3.68 | 4.37 | +0.72 |
| 7. Academic Assistance | 3.35 | 4.38 | +0.68 |
| 8. MESA Day | 1.98 | 4.41 | +0.52 |
| 9. Science Workshop | 2.25 | 4.28 | +0.88 |
| 10. Junior-Senior MESA Exchange | 1.80 | 4.04 | +0.65 |
| 11. College Advisement | 2.43 | 4.52 | +0.38 |
| 12. Other Science Competition | 1.88 | 4.13 | -0.47 |
| 13. Recognition A wards | 2.18 | 4.35 | +0.34 |
| 14. Course Counseling | 2.41 | 4.38 | +0.53 |
| 15. Leadership Events | 2.31 | 4.26 | +0.57 |
| 18. Parent Trips | 1.64 | 4.00 | -0.40 |
| 17. Field Trips | 1.68 | 4.48 | -0.47 |
| 18. Carger Presentations | 2.14 | 4.34 | +0.44 |

"Score Range: $\quad \begin{aligned} & \quad=\text { Less than once a month: } 2=\text { About onces month: } 3=\text { About every two weeks; } 4=\text { Aboutince a week; and } \\ & 5=\text { More chan once a week. }\end{aligned}$
*-Score Range: $1=$ Harmful: $2=$ Not heipful; $3=$ Not sure; $4=$ Somewhat heipful: $5=$ Very helpful.
Source: Appendix H.
ative strategies to gather relevant information from each of the programs for the final report in this series. The Commission expects that the knowledge gained from these discussions and the subsequent information flowing from modification in the programs' evaluation designs will serve to guide the

State and program administrators in their future decision making about enhancing the preparation for college of all students, with particular emphasis on those from backgrounds historically underrepresented in college.

| DISPLAY 19Influence | $s \text { as to }$ | fluence | e MESA P | $m$ on |
| :---: | :---: | :---: | :---: | :---: |
|  | Improved Increased | Stayed the Same | Decreased/ CotWorse | Vot Sure |
| Interest in Getting Good Grades | 73.76 | 22,29 | 0.3\% | $1.8 \%$ |
| Interest in Continuing Education | 75.7 | 20.4 | 0.6 | 3.3 |
| Knowledge of College Cboices/Requirements | 76.1 | 18.1 | 0.0 | 5.7 |
| Concern About Career Choice | 73.6 | 17.4 | 0.6 | 8.4 |
| Linderstanding of Why Math Is Important | 65.6 | 30.5 | 0.6 | 3.3 |
| Interest in Doing Homework | 32.3 | 43.2 | 0.9 | 3.6 |
| Interest in Advanced Math | 36.5 | 33.0 | 0.9 | 9.6 |
| Cinderstanding of Why Science Is Important | 34.3 | 35.6 | 0.6 | 9.3 |
| Grades in Math | 43.8 | 46.3 | 2.1 | 7.5 |
| Interest in Advanced Science | 36.5 | 33.0 | 0.9 | 9.6 |
| Grades in English | 35.4 | 35.0 | 4.3 | 0.9 |
| Grades in Science | 37.2 | 48.6 | 0.8 | 12.7 |

[^8]
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## Appendix A

## Participation by California Schools in Intersegmental Student Preparation Programs

Note: For each county, chis appendix lists (1) both public and private elementary schools participating in any of the ane intersegmental student preparation programs; (2) al! public secondary schools, whether or not they particpate in any of these programs: and (3) private secondary schools if they participate in a proxtam.

| Institution Name | Sthour <br> Code | $\begin{aligned} & \text { Access } \\ & \text { CCPP } \end{aligned}$ | CAPP | $\begin{aligned} & \mathrm{Cal}- \\ & \mathrm{SON} \end{aligned}$ | CATPP | CRP | EAOP | MISA | Middle College | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hameda Comity |  |  |  |  |  |  |  |  |  |  |
| Alameda City Unilied |  |  |  |  |  |  |  |  |  |  |
| Chipman Middle |  |  |  |  |  |  |  |  |  |  |
| Encinal High |  |  |  |  |  |  |  |  |  |  |
| Island High |  |  |  |  |  |  |  |  |  |  |
| Lincoln Middle |  |  |  |  |  |  |  |  |  |  |
| Wood (Will C.) Middle |  |  |  |  |  |  |  |  |  |  |
| Atrany Cily Unificd |  |  |  |  |  |  |  |  |  |  |
| Atbany Ifigh | 013045 |  |  |  |  |  | Y |  |  |  |
| Aibany Middle | 699016 |  |  |  |  |  | Y |  |  |  |
| Macgregor High (Cont.) |  |  |  |  |  |  |  |  |  |  |
| Berkeley Unified |  |  |  |  |  |  |  |  |  |  |
| Berkeley High | 013117 |  |  | Y |  |  | Y | Y |  |  |
| Columbus Intermediate | (x)9018 |  |  |  |  |  |  | ' |  |  |
| East Campus, Berkeley High |  |  |  |  |  |  |  |  |  |  |
| King Junior High | 605685 |  |  |  |  |  |  | Y |  |  |
| Longiellow Intermediate | $(\mathrm{NXO}) 2$ |  |  |  |  |  |  | Y |  |  |
| Malcolm X Intermediate | (0)NOS |  |  |  |  |  |  | Y |  |  |
| Willard Juntor High | (N)SONS |  |  |  |  | Y | $Y$ | Y |  |  |
| Castro Valley Unificd |  |  |  |  |  |  |  |  |  |  |
| Cunyon Middle School |  |  |  |  |  |  |  |  |  |  |
| Cusiso Valley High | 1013222 |  |  |  |  |  | Y |  |  |  |
| Redwood High |  |  |  |  |  |  |  |  |  |  |
| Dublin Jois: Unificd |  |  |  |  |  |  |  |  |  |  |
| !ublin High |  |  |  |  |  |  |  |  |  |  |
| Willey High |  |  |  |  |  |  |  |  |  |  |
| Wells Middle |  |  |  |  |  |  |  |  |  |  |
| Emery Unificd |  |  |  |  |  |  |  |  |  |  |
| Imery lligh |  |  |  |  |  |  |  |  |  |  |
| Iremont Unificd |  |  |  |  |  |  |  |  |  |  |
| Mmerican High |  |  |  |  |  |  |  |  |  |  |
| (Entervile Junior Iligh |  |  |  |  |  |  |  |  |  |  |
| Hopkins (William) Junor Iligh |  |  |  |  |  |  |  |  |  |  |
| Homer (John M.) Junior Iligh |  |  |  |  |  |  |  |  |  |  |
| livington ligh |  |  |  |  |  |  |  |  |  |  |
| Kennedy (John F.) 1ligh | 171345 |  |  |  |  |  | Y |  |  |  |
| Vission San Jose lligh |  |  |  |  |  |  |  |  |  |  |
| Rubertson ligh |  |  |  |  |  |  |  |  |  |  |
| Ihornton Juntor High |  |  |  |  |  |  |  |  |  |  |
| ivalters (S. M.) Jumor lhigh |  |  |  |  |  |  |  |  |  |  |
| Washugton Iligh | 013 Na |  |  |  |  |  | ) |  |  |  |
| 3 -nkwitz ligh Hayward Unificed |  |  | BES | COP | AYAIL | BL |  |  |  |  |
| 3rnkwitzligh |  |  |  |  |  |  |  |  |  |  |
| lisumard ligh | 1913\% |  |  |  |  |  | 1 |  |  |  |
| I. Vista Intermediate | 1.15094 |  |  |  |  |  | 1 |  |  |  |
| Martin Luther King Intermediate | wernt 7 |  |  |  |  |  | $y$ |  |  |  |
| \If. Eden Hligh | 01.531 |  |  |  |  |  | 1 |  |  |  |
| trobridge Elementary |  |  |  |  |  |  |  |  |  |  |
| >unsed High | 1113820 |  |  |  |  |  | $Y$ |  |  |  |
| Cennyson High | 113833 |  |  |  |  |  | 1 |  |  |  |
| itinton Intermediate | 60.6197 |  |  | \% 11 |  |  | 1 |  |  | 45 |



Livermore Valley loint Unified
Del Valke Consinuation High
East Avenue Middie
Granada High
Junction Avenue Middle
Livermore High
Vineyard High
Willian Mendenhall Middie

New Ilaven Unified

| New llaven Unified |  |  |  |
| :---: | :---: | :---: | :---: |
| Alvarado Middle | 006826 |  | Y |
| Bamard-White Middle | 605698 |  | Y |
| Ed Rancho Verde High |  |  |  |
| James Logan High | 01346 | Y | Y |

Newark Unified

| Churchill Continuation High |
| :--- |
| Newark Junior High |
| Newark Memorial High |
| Newark Opportunity |

## Oakland Unificd

Brewer (Edna) Junior ligh

Cox Ejementary
Dewey Senior High
Eastside Center For Redirection
Elmburst Middle
Far West Senior High
Foster Middte

Hammarskjold (Dag) Opportunity
Harte (Bret) Junior High
Havenscourt Junior High
Head-Royce School
King Estates Junior High
Lowell Middle
Madison Middle
MaClymonds Senior High
Montera Junior High
Oakland Senior High
Oakiand Technical Senior High
Roosevelt Junior Migh
Simmons (Calvin) Junior IIgh
Skytine Senior Itigh
St. Bemard Elem.
St. Lawtence O'toole Elem.
Sirect Academy Senior High
Westake Junior High
Piedmont City Unified
Corpus Chrsti Elem. School
Pledmont Continuation ligh
Piedmont High

| 605700 | $Y$ |  | $Y$ | $Y$ | $Y$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 005710 | $Y$ |  |  | $Y$ | $Y$ |
| 013209 | $Y$ | $Y$ |  | $Y$ | $Y$ |
| 605700 | $Y$ |  |  | $Y$ |  |
| 000178 |  |  |  |  |  |


| 605701 | Y |  |
| :--- | :--- | :--- |
| 013014 |  |  |
| 600177 | Y |  |
| 013313 | Y | Y |
| 605702 | Y |  |

$Y$
$Y$

Y

$$
\mathrm{Y}
$$

Y
$1057(4) \quad y$
(19)729)

11351

| $6056(9)$ | Y | Y | Y |
| :--- | :--- | :--- | :--- |
| $00 \mathrm{~K}_{2} 58$, | Y |  |  |

014375
woset Y Y
(00570S Y

| $6060+5$ | $Y$ | $Y$ |
| :--- | :--- | :--- |
| $013+7)$ | $Y$ | $Y$ |

$605707 \mathrm{Y} \quad \mathrm{Y}$
$0135 \% \quad Y \quad Y$
$013 \times 1$ Y $\quad \mathrm{Y} \quad \mathrm{Y}$
60570 Y
$605703 \quad Y$
01374 y
$Y$
(1)728)
(9)7300

Preasanion Unificd
Amador Valley Iligh
Foothill Iligh
Harvest Park Intermediate
Village High
San Leandro Unificd
Bancroft Junior High
Lincoln Iligh 01352
013452
$(2) x, 51$
Muir (John) Junior Iligh

|  | Institution Name | School Code | Acress CCPP | CAPP | $\begin{gathered} \text { Cal- } \\ \text { SOAP } \end{gathered}$ | CATPr | CRP | EAOP | MES | Midde <br> College | UCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | San Lorenzo Unified |  |  |  |  |  |  |  |  |  |  |
|  | Arroyo High | 013084 |  |  |  |  |  | Y |  |  |  |
|  | Bohannon High (Cont.) |  |  |  |  |  |  |  |  |  |  |
|  | San Lorenzo High | 013781 |  |  |  |  |  | Y |  |  |  |
|  | Washington Manor Elementary |  |  |  |  |  |  |  |  |  |  |
|  | Amador Counsy |  |  |  |  |  |  |  |  |  |  |
| Amador County Unificd |  |  |  |  |  |  |  |  |  |  |  |
| Amador County High |  |  |  |  |  |  |  |  |  |  |  |
|  | Argonaut High |  |  |  |  |  |  |  |  |  |  |
| Independence High |  |  |  |  |  |  |  |  |  |  |  |
|  | Ione Junior High |  |  |  |  |  |  |  |  |  |  |
| Jackson Junior High |  |  |  |  |  |  |  |  |  |  |  |
| Butte County |  |  |  |  |  |  |  |  |  |  |  |
| Biggs Unilicd |  |  |  |  |  |  |  |  |  |  |  |
| Bigg Junior/senior High |  |  |  |  |  |  |  |  |  |  |  |
| Chico Unitied |  |  |  |  |  |  |  |  |  |  |  |
| Bidwell Junior High |  |  |  |  |  |  |  |  |  |  |  |
| Chico Junior High |  |  |  |  |  |  |  |  |  |  |  |
| Chico Senior High |  |  |  |  |  |  |  |  |  |  |  |
|  | Faisview High |  |  |  |  |  |  |  |  |  |  |
| Pleasant Valley Scnior Iligh |  |  |  |  |  |  |  |  |  |  |  |
| Durtana Unificd |  |  |  |  |  |  |  |  |  |  |  |
| Durham High <br> Durham Intermediate |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Golden Feather Union Ejementary |  |  |  |  |  |  |  |  |  |  |  |
| Gridlcy Union |  |  |  |  |  |  |  |  |  |  |  |
| Sycamore Elementary |  |  |  |  |  |  |  |  |  |  |  |
| Gridicy Union Iligh |  |  |  |  |  |  |  |  |  |  |  |
| Esperanza Hight (Cont)Gridey High |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Orovile City Elemet.ary |  |  |  |  |  |  |  |  |  |  |  |
|  | Central Elementary | (00323 |  | Y |  |  |  |  |  |  |  |
| Orovile Unien 1 ligh |  |  |  |  |  |  |  |  |  |  |  |
|  | Las Plumas High | 143880 |  | $Y$ |  |  |  |  |  |  |  |
|  | Onoville High |  |  |  |  |  |  |  |  |  |  |
|  | Prospect Iligh |  |  |  |  |  |  |  |  |  |  |
| Paradise Unified |  |  |  |  |  |  |  |  |  |  |  |
| Paradise Intermediate Paradise Semior ligh |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Rudgeview High |  |  |  |  |  |  |  |  |  |  |  |
| Calavaras County |  |  |  |  |  |  |  |  |  |  |  |
| Bres Hane Union lligh |  |  |  |  |  |  |  |  |  |  |  |
| Bret Harte Union Iligh Vallecito Continuation Itigh |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Calaveras Umfied |  |  |  |  |  |  |  |  |  |  |  |
| Calaveras HighGold Strike HighToyon MiddeWest Point High |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  | Colusa County |  |  |  |  |  |  |  |  |  |  |
| Colusa Unified |  |  |  |  |  |  |  |  |  |  |  |
|  | Colusa High |  |  |  |  |  |  |  |  |  |  |
|  | Egling (George T.) Midule Personalized Instruction Center |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Maxwell Unificd |  |  |  |  |  |  |  |  |  |  |  |
| Maxwell High |  |  |  |  |  |  |  |  |  |  |  |
| $\qquad$ <br> Pience Joint Unificd <br> loyd G. Johnson Junior High <br> Pierce High |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



Williams Unified
Williams High
Williams Middie

## Contra Casta County

Acalanes Union Iligh
Acalanes High
Campolindo
Campolindo High
Del Oro High (Con
Las Lomas High
Miramonte High
$073+24$
Y
(x) 1407

Riverview Middle
Sequola Elementary
Sequoia Middle
Valley View Middle
Ygnacio Valley IIIgh
Oakley Unon IItmentary
Ohara Park Midde
Oakley Elementary
Orinda Union Elementary
Oninda Intermediate

| Inscitution Name | School Code | Access CCPP | CAPP | $\underset{\text { Cal- }}{\text { CoAP }}$ | CATPP | CRP | LiAP | Misi | Middie College | UCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pittsourg Unified |  |  |  |  |  |  |  |  |  |  |
| Central Junior High | 6084\% |  | Y |  |  |  | Y' |  |  |  |
| Hilview Junier High |  |  |  |  |  |  |  |  |  |  |
| Marina High |  |  |  |  |  |  |  |  |  |  |
| Pitssburg Senior High | 0735+0 |  |  |  |  |  | Y |  |  |  |
| Riverside High (Cont.) |  |  |  |  |  |  |  |  |  |  |
| Rictmond Unilicd |  |  |  |  |  |  |  |  |  |  |
| Adams Middle | 605720 |  |  |  |  |  | Y |  |  |  |
| Crespi Junior High | 606117 |  |  |  |  |  | Y |  | Y |  |
| De Anza Senior High | 073216 |  |  | Y |  |  | Y |  | Y |  |
| El Cerrito Senior High | 073294 |  |  | Y |  |  | Y |  | Y |  |
| Gompers (Samucl) Continuation |  |  |  |  |  |  |  |  |  |  |
| Helms Junior High | 605722 |  |  |  |  |  | Y |  | Y |  |
| Kennedy High | 073365 |  |  | $Y$ |  |  | Y | Y | Y |  |
| Middle College High |  |  |  |  |  |  |  |  |  |  |
| North Campus Continuation |  |  |  |  |  |  |  |  |  |  |
| Pinote Junior High | 605733 |  |  |  |  |  |  |  | Y |  |
| Pinote Valley High | 073531 |  |  | Y |  |  | ! |  | Y |  |
| Richmond Unified |  |  |  |  |  |  |  |  |  |  |
| Portola Junior High | cos724 |  |  |  |  | Y | Y |  | Y |  |
| Ricturond High | 0735\% |  |  | Y |  |  | Y |  | Y |  |
| St. Join The Baptist | 0.6769 |  |  |  |  |  | \% |  |  |  |
| San Ramon Valky Unified |  |  |  |  |  |  |  |  |  |  |
| Califomia High |  |  |  |  |  |  |  |  |  |  |
| Charkote Weod Intermediate |  |  |  |  |  |  |  |  |  |  |
| Del Amigo High |  |  |  |  |  |  |  |  |  |  |
| Los Cerros Middle |  |  |  |  |  |  |  |  |  |  |
| Monte Vista High |  |  |  |  |  |  |  |  |  |  |
| Pine Valley Intermediate |  |  |  |  |  |  |  |  |  |  |
| San Ramon Valiey Iligh |  |  |  |  |  |  |  |  |  |  |
| Watnut Creek Idementary |  |  |  |  |  |  |  |  |  |  |
| Wainut Creek Intermediate |  |  |  |  |  |  |  |  |  |  |
| Del Norte County |  |  |  |  |  |  |  |  |  |  |
| Del Nont County Unified |  |  |  |  |  |  |  |  |  |  |
| Crescent Elk Elementary |  |  |  |  |  |  |  |  |  |  |
| Del Norte High |  |  |  |  |  |  |  |  |  |  |
| Sunset Migh |  |  |  |  |  |  |  |  |  |  |
| El Dorado County |  |  |  |  |  |  |  |  |  |  |
| Black Oak Minc Unilicd |  |  |  |  |  |  |  |  |  |  |
| Divide Fligh |  |  |  |  |  |  |  |  |  |  |
| Golden Sierra ligh |  |  |  |  |  |  |  |  |  |  |
| Buckeye Union Eiementary |  |  |  |  |  |  |  |  |  |  |
| Camerado Springs intermediate |  |  |  |  |  |  |  |  |  |  |
| I] Dorado Union Iligh |  |  |  |  |  |  |  |  |  |  |
| Diamond Continuation Iligh |  |  |  |  |  |  |  |  |  |  |
| $1{ }^{1} \mathrm{~J}$ Dorado High |  |  |  |  |  |  |  |  |  |  |
| Independence Continuation |  |  |  |  |  |  |  |  |  |  |
| Oak Ridge High |  |  |  |  |  |  |  |  |  |  |
| Pondemsa High |  |  |  |  |  |  |  |  |  |  |
| Pondorado Alternative Educaton |  |  |  |  |  |  |  |  |  |  |
| Lake Tahee Unified |  |  |  |  |  |  |  |  |  |  |
| Mt. Tallac High (Cont.) |  |  |  |  |  |  |  |  |  |  |
| South Tahoe High |  |  |  |  |  |  |  |  |  |  |
| Suuth Tahue Midule |  |  |  |  |  |  |  |  |  |  |
| Mother Lade Union Idementary <br> Green (herten <br> C.) Elementary |  |  |  |  |  |  |  |  |  |  |
| Placenille Union Idementary <br> Markham (Edwin) Elementary |  |  |  |  |  |  |  |  |  |  |



Pollock Pincs Ejementary
Sierm Ridge Middle
Reseve Union Elementary
Marina Village Intermediate
Rescue Elementary
Fresno County
Caruthers High Canuthers Union High
Marc High (Cont.)

Gateway High (Cont)
Kactner Intermediate
Coalinga/huron Joint Unified
Csmbridge High
Coalinga High
Coalinga Junior High
Mirebaugh-Las Deltas Unified
EJ Puente High (Cont)
Firebaugh High
Firebaugh Junior IIigh
Fowler Unified
Casa Banca Continuation
Fowler High
Fremont Elementary
Fresno Unificd
Ahwahnee Middle
Bullard Continuation
Bullard High
Cooper Middle
Dewolf Continuation Iligh
Duncan (Emma) Połytechnical Migh
$\begin{array}{ll}\text { Edison High } & 10318 \\ \text { Fort Miller Midule } & 605729\end{array}$
Fresno Continuation IIigh
Fresmo High
605729

Fresno High
Herbert Hower IIgh
103250

Iloover Continuation
Kings Canyon Middle
McLane Continuation
Mclane High
Opportunity (Continuation)
Rooseveit High
103583
Scandinavian Middle
Sequoia Ireshman
(05783
Tehipite Middle
(N) $\times 5.5$

Ienaya Middie
Tioga Middle
Wawona Middle
Wolters Eicmentary
(r) 0 (6) 5

|  | Central Unified |
| :--- | :--- |
| Central High |  |
| Es Capitan Elementary |  |
| Pershing High (Cont.) |  |

$\begin{array}{lll} & & \\ & \text { Central Unified } & \\ \text { tary } & & \\ \text { Clowis Unificd } & \\ & & \\ & & 10 \\ & & 10 \\ & & \end{array}$

| Clark Intermediate | 103105 |
| :--- | :--- |
| Clovis High | 10301 |

Clovis West High $103019 \quad$| I |
| ---: |

$Y$
$r$
103105

## Kings Canyon koint Unificd

Citrus Elementary
General Grant Elementary
Kings Canyon Continuation Navelencia Elementary
Reedley High

## Kingsburg Joint Union EJementary

## Roosevelt Elementary

## Kingsburg Joint Union Iligh

## Kingsburg High

Oasis Continuation High Schoor
Laton Joint Unified
Conejo Elementary
Laton High
Olak View Continuation Iligh
Oro Loma Ejementary
Oro Loma Elementary

## Parlicr Unificd

Martinez (John C.) Junior IIigh
Partier High $\quad$ San Joaquin Valley High (Cont.
Rivendale Joint Union Elementary
Riverdale Elementary
Riverdale Joint Union Iligh
Horizon Continuation Ifigh
Riverdale High


Price Intermediate

| Institution Name | School Code | Access CCPP | CAPP | $\begin{gathered} \mathrm{CaI} \\ \mathrm{SOAP} \end{gathered}$ | CATP1 | CRP | E^OP | M1SSA | Middle College | LCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Orland Joint Union High |  |  |  |  |  |  |  |  |  |  |
| North Valley High (Cont.) |  |  |  |  |  |  |  |  |  |  |
| Orlaad High |  |  |  |  |  |  |  |  |  |  |
| Princeton Joint Unified |  |  |  |  |  |  |  |  |  |  |
| Princeton Junior-senior Migh |  |  |  |  |  |  |  |  |  |  |
| Stony Creek Joint Unified |  |  |  |  |  |  |  |  |  |  |
| EIk Creek Altemative |  |  |  |  |  |  |  |  |  |  |
| Eik Creek Junior-senior Migh |  |  |  |  |  |  |  |  |  |  |
| Wilkows Unified |  |  |  |  |  |  |  |  |  |  |
| Willows Community High |  |  |  |  |  |  |  |  |  |  |
| Willows High |  |  |  |  |  |  |  |  |  |  |
| Willows Intermediate |  |  |  |  |  |  |  |  |  |  |
| Humboldr County |  |  |  |  |  |  |  |  |  |  |
| Areata Eiementary |  |  |  |  |  |  |  |  |  |  |
| Sunay Brae Middle |  |  |  |  |  |  |  |  |  |  |
| Curcks City High |  |  |  |  |  |  |  |  |  |  |
| Bamum (Zoe) High |  |  |  |  |  |  |  |  |  |  |
| Eureka Senior High |  |  |  |  |  |  |  |  |  |  |
| Winship Junior Ifigh |  |  |  |  |  |  |  |  |  |  |
| Zane (Catherine L.) Junior High |  |  |  |  |  |  |  |  |  |  |
| Ferndale Union $\mathrm{Hi}_{1}$ |  |  |  |  |  |  |  |  |  |  |
| Ferodate High |  |  |  |  |  |  |  |  |  |  |
| Fortuna Union Elementary |  |  |  |  |  |  |  |  |  |  |
| Fortuna Elementary |  |  |  |  |  |  |  |  |  |  |
| Iortura Union Iligh |  |  |  |  |  |  |  |  |  |  |
| East High (Cont) | 123335 |  |  |  |  |  | Y |  |  |  |
| Fortuna Union High |  |  |  |  |  |  |  |  |  |  |
| Klamath-Trinity Joint Unificd |  |  |  |  |  |  |  |  |  |  |
| Captain John Continuation |  |  |  |  |  |  |  |  |  |  |
| Hoope Valley High |  |  |  |  |  |  |  |  |  |  |
| Northera Ilumboldt Union I'gh |  |  |  |  |  |  |  |  |  |  |
| Arcata High |  |  |  |  |  |  |  |  |  |  |
| McKinleyville High |  |  |  |  |  |  |  |  |  |  |
| Pacific Coast High |  |  |  |  |  |  |  |  |  |  |
| Tsuraj High |  |  |  |  |  |  |  |  |  |  |
| Southern Humboldt Jint Unified |  |  |  |  |  |  |  |  |  |  |
| Continuation Classes |  |  |  |  |  |  |  |  |  |  |
| Mirands Junior Ifigh |  |  |  |  |  |  |  |  |  |  |
| South Fork High |  |  |  |  |  |  |  |  |  |  |
| Imperial County |  |  |  |  |  |  |  |  |  |  |
| Brawley İiementary |  |  |  |  |  |  |  |  |  |  |
| Worth (Barbara) Junior High | 60\% 26 |  |  |  |  |  | Y |  |  |  |
| Brawkey Union High |  |  |  |  |  |  |  |  |  |  |
| Brawley High | 133140 |  |  |  |  |  | I |  |  |  |
| Desert Valley Iligh |  |  |  |  |  |  |  |  |  |  |
| Calcxico Unilicd |  |  |  |  |  |  |  |  |  |  |
| Aurora lligh |  |  |  |  |  |  |  |  |  |  |
| Calexico Ifigh | 13320 |  |  |  |  |  | 1 |  |  |  |
| De Anza junior Iligh | (n)N333 |  |  |  |  |  | i |  |  |  |
| Calipaina Unificd |  |  |  |  |  |  |  |  |  |  |
| Calipatna High | 1.3351 |  |  |  |  |  | $)$ |  |  |  |
| Midway Iligh |  |  |  |  |  |  |  |  |  |  |
| . Viland Elementary | (0)64i) |  |  |  |  |  | $y$ |  |  |  |


| Institution Name | School <br> Code | Access CCPP | CAPP | $\begin{aligned} & \mathrm{Cal}- \\ & \mathrm{SOAP} \end{aligned}$ | CATPP | CRP | EAOP | MESA | Middle College | LCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Central Union Iligh |  |  |  |  |  |  |  |  |  |  |
| Central High | 133300 |  |  |  |  |  | I' |  |  |  |
| Park Avenue High |  |  |  |  |  |  |  |  |  |  |
| [1 Centro Elementary |  |  |  |  |  |  |  |  |  |  |
| Kennedy Junior High | 600844 |  |  |  |  |  | Y |  |  |  |
| Widson Junior Iligh | 600849 |  |  |  |  |  | $y$ |  |  |  |
| Holtville Unified |  |  |  |  |  |  |  |  |  |  |
| Hottville High | 133530 |  |  |  |  |  | Y' |  |  |  |
| Horville Junior High | 600852 |  |  |  |  |  | Y |  |  |  |
| Pine Elementary | 600853 |  |  |  |  |  | $Y$ |  |  |  |
| Sam Webb Continuation |  |  |  |  |  |  |  |  |  |  |
| Imperial Uaified |  |  |  |  |  |  |  |  |  |  |
| Imperial Avenue High |  |  |  |  |  |  |  |  |  |  |
| Imperial High | 133590 |  |  |  |  |  | 1 |  |  |  |
| Wright (Frank M.) Edementary | 600856 |  |  |  |  |  | Y |  |  |  |
| Magnotia Union Elementary | 600858 |  |  |  |  |  | Y' |  |  |  |
| Magnoua Evementary | 60838 |  |  |  |  |  | $\gamma$ |  |  |  |
| McCabe Union Elementary |  |  |  |  |  |  |  |  |  |  |
| McCabe Elementary | 600859 |  |  |  |  |  | Y |  |  |  |
| Meadows Union Uementary |  |  |  |  |  |  |  |  |  |  |
| Meatows Elementary | 600801 |  |  |  |  |  | Y |  |  |  |
| Mulberry Edementary |  |  |  |  |  |  |  |  |  |  |
| Mulberry Elementary | 6008612 |  |  |  |  |  | Y' |  |  |  |
| Sar Pasqual Vallcy Unified |  |  |  |  |  |  |  |  |  |  |
| Bill M. Manes High |  |  |  |  |  |  |  |  |  |  |
| San Pasq: al Junior High |  |  |  |  |  |  |  |  |  |  |
| San Pasqual Valley Iligh |  |  |  |  |  |  |  |  |  |  |
| Seckey Union Ejementary |  |  |  |  |  |  |  |  |  |  |
| Seelcy Elementary | 60080 4 |  |  |  |  |  | $Y$ |  |  |  |
| Westmorland Union Edementary |  |  |  |  |  |  |  |  |  |  |
| Westmortand Elementary | cousw |  |  |  |  |  | Y' |  |  |  |
| Inyo County |  |  |  |  |  |  |  |  |  |  |
| Big Pine Unilied |  |  |  |  |  |  |  |  |  |  |
| Big Pine Eiementary |  |  |  |  |  |  |  |  |  |  |
| Big Pine High |  |  |  |  |  |  |  |  |  |  |
| Bishop Koint Union Iligh |  |  |  |  |  |  |  |  |  |  |
| Bishop High |  |  |  |  |  |  |  |  |  |  |
| Palisade Glacier Iligh |  |  |  |  |  |  |  |  |  |  |
| Bishop Union Elementary |  |  |  |  |  |  |  |  |  |  |
| Home Street Middle |  |  |  |  |  |  |  |  |  |  |
| Death Valley Unified |  |  |  |  |  |  |  |  |  |  |
| Death Valley High |  |  |  |  |  |  |  |  |  |  |
| Lone Pinc Unificd |  |  |  |  |  |  |  |  |  |  |
| Lene Pine lligh |  |  |  |  |  |  |  |  |  |  |
| Owens Valley Unified |  |  |  |  |  |  |  |  |  |  |
| Owens Valley High |  |  |  |  |  |  |  |  |  |  |
| Kım Connty |  |  |  |  |  |  |  |  |  |  |
| Arvin Union Ejementary |  |  |  |  |  |  |  |  |  |  |
| Haven Drive Intermediate |  |  |  |  |  |  |  |  |  |  |
| Ilaven Drive Junior High |  |  |  |  |  |  |  |  |  |  |
| Dakersfield City lidementary |  |  |  |  |  |  |  |  |  |  |
| Chipman Junior High | (0, (x)884 |  |  |  |  |  |  | 1 |  |  |
| Compton Juntor Iligh | ( $n(0 \times 1) 2$ |  |  |  |  |  |  | S |  |  |
| Curran Junior 1 ligh | $(\times 10000$ |  |  |  |  |  |  | ! |  |  |

Compton Juntor lligh
Curran Junior lligh

| Institution Name | School Code | Access $\mathrm{CCPP}$ | CAPP | $\begin{aligned} & \mathrm{CaI}- \\ & \text { SOAP } \end{aligned}$ | CATPP | CRP | EAOP | MISS | Midsle <br> College | LCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dakersfied City Elementary (Continued) |  |  |  |  |  |  |  |  |  |  |
| Emerson Junior High | 6008891 |  |  |  |  |  |  | Y |  |  |
| Sierra Junior High | 800915 |  |  |  |  |  |  | I |  |  |
| Washington Junior High | 600917 |  |  |  |  |  |  | Y |  |  |
| Beardsley Elementary |  |  |  |  |  |  |  |  |  |  |
| Beardsley Junior High |  |  |  |  |  |  |  |  |  |  |
| Delano Joint Union Itigh |  |  |  |  |  |  |  |  |  |  |
| Delano High | 153167 |  | $\mathbf{Y}$ |  |  |  |  | ' |  |  |
| Valley High/outreach |  |  |  |  |  |  |  |  |  |  |
| Delano Union Elementary |  |  |  |  |  |  |  |  |  |  |
| Cecil Avenue Junior High |  |  |  |  |  |  |  |  |  |  |
| Udison Liementary |  |  |  |  |  |  |  |  |  |  |
| Edison Senior Elementary |  |  |  |  |  |  |  |  |  |  |
| Fairfax Elementary |  |  |  |  |  |  |  |  |  |  |
| Fairfax Elementary | $60094 \%$ |  |  |  |  |  |  | Y |  |  |
| Fruituale Elementary |  |  |  |  |  |  |  |  |  |  |
| Fruitvale Junior High |  |  |  |  |  |  |  |  |  |  |
| Greenfield Union |  |  |  |  |  |  |  |  |  |  |
| greenfield Junior Migh |  |  |  |  |  |  |  |  |  |  |
| Kern Union Iligh |  |  |  |  |  |  |  |  |  |  |
| Arvin lligh | 153025 |  |  |  |  |  | Y | Y |  |  |
| Bakersfield High | 153070 |  |  |  |  |  | Y | Y |  |  |
| Central Valley Cont High |  |  |  |  |  |  |  |  |  |  |
| East Bakersfield High | 15322) |  |  |  |  |  |  | $Y$ |  |  |
| Foothill High | 153260 |  |  |  |  |  | $Y$ | Y |  |  |
| Highland High | 153333 |  |  |  |  |  | Y |  |  |  |
| Kem Valley High |  |  |  |  |  |  |  |  |  |  |
| North High |  |  |  |  |  |  |  |  |  |  |
| Nueva Continuation High |  |  |  |  |  |  |  |  |  |  |
| Phocnix Learning Center |  |  |  |  |  |  |  |  |  |  |
| Shafter High | 153508 |  |  |  |  |  | Y | 1 |  |  |
| South High | 153539 |  |  |  |  |  | $\pm$ | $Y$ |  |  |
| Special Services/constellation |  |  |  |  |  |  |  |  |  |  |
| Summit Consinuation |  |  |  |  |  |  |  |  |  |  |
| Vista East Continuatron |  |  |  |  |  |  |  |  |  |  |
| Vista Iligh (Cons.) |  |  |  |  |  |  |  |  |  |  |
| Vista West Continuation |  |  |  |  |  |  |  |  |  |  |
| West High | $153 \times 0$ |  |  |  |  |  | Y | I |  |  |
| Kernvilic Union Ejementary |  |  |  |  |  |  |  |  |  |  |
| Wallace (Woodrow W.) Junior High |  |  |  |  |  |  |  |  |  |  |
| Lamont Elementary |  |  |  |  |  |  |  |  |  |  |
| Mountain View Middle |  |  |  |  |  |  |  |  |  |  |
| Lost ILills Union LJementary |  |  |  |  |  |  |  |  |  |  |
| Lost Hills Middle |  |  |  |  |  |  |  |  |  |  |
| Maricopa Unified |  |  |  |  |  |  |  |  |  |  |
| Mancops High |  |  |  |  |  |  |  |  |  |  |
| Mclarland Unificd |  |  |  |  |  |  |  |  |  |  |
| McFarland High |  |  |  |  |  |  |  |  |  |  |
| McFarland Middle |  |  |  |  |  |  |  |  |  |  |
| San Joaquin High |  |  |  |  |  |  |  |  |  |  |
| Mojave Unilied |  |  |  |  |  |  |  |  |  |  |
| Joshua Middle |  |  |  |  |  |  |  |  |  |  |
| Mojave Senior Iligh |  |  |  |  |  |  |  |  |  |  |
| Mountain View Iligh Schoot |  |  |  |  |  |  |  |  |  |  |

Muroc Joint Unified
Boron Junior-Senior High
Desert Junior-Senior IIigh
Forbes Avenue Elementary
North Edwards High

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|  | Schoot | Access |  | Cal- |  |  |  |  | Midule |  |
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| Institution Name | Code | CCPP | CAPP | SOAP | CATPP | CRP | haOp | MIEA | College | UCO |

Norris Elementary

## Norris Middie

Paname Buena Vista Union
Actis (O.J.) Junior High
Tevis Junior High
Thompson (Fred L.) Junior High
Richland-Lerdo Eiementary
Richland intermediate
Richland Senior Elementary
601000

## Rosedale Union Elementary

Rosedale Elementary
Sierra Sands Unified
Burroughs High
James Monroc Junior High
Mesquite Continuation High
Murray Junior High
Southern Kem Unified
Hamiltoat Junior High
Rare Earth High
Rosamond High
Standard Elementary
Standard Junior High
Taft City Elementary
Lincoln Elementary
Taft Union Iligh
Buena Vista High (Cont.)
Taft Union High
Tehachapi Unified
Jacobsen Junior High
Monme High
Summit High
Tehachapi High
Vincland Elementary
Sunset Elementary
Wasco Union IJementary
Thomas Jefferson Elementary
Wasco Union Iligh
Wasco High
Westside High (Cont.)
Kingr County
Ampona Union Ejementary
Parkview Elementary
Corcoran Joint Unified
Corcoran High
John Muir Middle
Kinge lake High
Ilanford Itementary
Wilson (Woodrow) Elementary
(N) 1045

Hanford Joint Union Iligh
Hanford High
16,340
Hanford lligh .Night Cont.
Johnson (Eari F.) High (Cons.)
Lemoore Unwo Iligh
Lemoore High

|  | Shool Acress | Cal- | Middic |
| :--- | :--- | :--- | :--- |
| Institution Name | Code CCPP CAPP SOAP CATPP CRP EAOP MIEAA College UCO |  |  |

## ReefSunset Unified

Avenal High
Sunrise High

## Lake County

## Kelseyvilte Unified

K C High (Cont.)
Kelseyville High
Mountain Vista Middie

## Konocti Unified

Carte' (William C.) High
Lower Lake High
Oak Hill Middie

## Lakeport Unificd

Clear Lake High
Natural High (Cont.)
Terrace Elementary
Middletown Unified
Canson (Minnic) Elementary
Loconoma Valley High (Cons.)
Middetown High
Middictown Middic
Upper Lake Union Elementary
Upper Lake Union Junior High
Upper Lake Union Iligh
Clover Valky High
Upper Lake High
Lassen County
Big Valley Joint Unificd
Big Valley High
Big Valley Intermediate
Gateway High
Fort Sage Unified
Fort Sage Middle
Hertong High
Render High (Cont.)
Lassen Unwon Iligh
Credence High (Cont)
Lassen High
Susanville Edementary
Diamond View Elementary
Indian Eduration Center

Westmood High
Los Angeles County
ABCUnificd

| Artesia High | 19303, | Y |
| :---: | :---: | :---: |
| Carmenita Junior Iligh |  |  |
| Cerrios High | [193015 |  |
| Gahr High |  |  |
| Haskell Junior High |  |  |
| Killingworth Junwr Migh | (4)6123 | 1 |
| Ross (Faye) Junior High |  |  |
| Tetzaff (Manin B.) Junior Iligh |  |  |
| Tracy (Wilbur) High (Cont) |  |  |
| Whiney (bretchen) High | 193188 |  |


|  | School | Acress |  | Cal- |  |  |  |  | M: Jdie |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Institution Name | Coxe | CCPP | CAPP | SOAP | Catr | CRP | EAOP | MESA | College | LCO |

Alhambra City Iligh
Alhambra High
Century High (Cont)
Independence High
Mark Keppel High
San Gabriel High
193769

Antetope Valley High
Desert Winds Continuation High
Highland High
Litteroct High
Paimdale High
Quartz Hill High
Areadia Unified
Arcadia Senior High
Dana (Richard Henry) Junior Migh
First Avenue Junior High
Foothills Junior High
Huntington High
Rancho High
Azusa Unificd
Altemative Leaming Center (Cont.)
Azusa High
Center Intermediate
Foothill Middle
Gladstone High 19334
Y
Sierra High
Slauson Intermediate

## Baldwin Park Unified

Baldwin Park High
Charles D. Jones Junior High
Holland (Jerry D.) Junior High
North Park Continuation High
Olive Junior High
Sierra Vista High
Sierra Vista Junior High
Rassett Unificed
Bassett Senior High
Edgewood Middle
Nueva Vista Continuation lligh
Tonch Middic
Bellikower Unificd
Bellilower High
Mayfair High
Somerset Continuation Iligh
Ikevery Hills Unilied
Beverly Hills Continuation Migh
Beverly Hills High

## Bonita Unificd

Bonita High
Chaparral High
Lone ifill Intermediate
Ramona Intermediate
San Dimas 1 ligh

Bubank Senior ligh
Jordan Junior High
L.uther Burbank Junior Iligh

Monterey High
Muir Junior Migh


## Castaic Union

Castaic Middle

| Centincla Valley Union High |  |  |
| :--- | ---: | :--- |
| Hawthome High | 193395 |  |
| Leuzinger High |  |  |
| Loyde (R K) High |  | $Y$ |

Chatter Oak Unified
Arrow High
Charter Oak High
Royal Oak Intermediate
Claremont Unified
Claremont High
E Roble Intermediate
San Antonjo High
Compton Unifred


Fair Valley High
Las Palmas Intermediate
Northview High
Sierra Vista Intermediate
South Hills High
Traweek Intermediate
Culver City Unificd
Culver City Middle
Culver City Senior Hig
193220
Culver Park Continuation High
Downey Unilied
Columbus Continuation
Downey High
East Middte
Griffiths Middle
South Middle
Warren IIigh
West Middle
Duarte Unified
Andres Duarte Elementary
Duarte High
Mt. Olive Continuation High
Northview Intermediate
East Whittier City IJementary
East Whittier Middle
Granada Middle
flilview Middle
[:astside Union Elementury
Cule (Gifford C.) Midde
El Monte Unom Iligh
Arroyo High
Li Monte ligh $1932(x)$
Mountain View Iligh

| Institution Name | School Code | Access CCPP | CAPP | $\begin{gathered} \text { Cal- } \\ \text { SOAP } \end{gathered}$ | CAIPP | CRP | ENOP | MLSA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| El Monte Union Iligh (Continued) |  |  |  |  |  |  |  |  |
| Rosemead High <br> Valle Lindo Continuation High |  |  |  |  |  |  |  |  |
| E1 Rancho Unified |  |  |  |  |  |  |  |  |
| Burke (Osburn) Middle |  |  |  |  |  |  |  |  |
| El Rancho High | 193270 |  |  |  |  |  | r | $Y$ |
| North Park Middle |  |  |  |  |  |  |  |  |
| Rivers Middle |  |  |  |  |  |  |  |  |
| Salazar (Ruben) Continuation |  |  |  |  |  |  |  |  |
| [J Segundo Unified |  |  |  |  |  |  |  |  |
| Arena High Schoos |  |  |  |  |  |  |  |  |
| El Segundo High |  |  |  |  |  |  |  |  |
| El Segundo Middle |  |  |  |  |  |  |  |  |
| Garvey Dlementary |  |  |  |  |  |  |  |  |
| Garvey (Richerd) Intermediate |  |  |  |  |  |  |  |  |
| Temple (Roger W.) Intermediate |  |  |  |  |  |  |  |  |
| Glendale Unificd |  |  |  |  |  |  |  |  |
| Crescenta Valkey Senior High |  |  |  |  |  |  |  |  |
| Daily (Alan F.) High |  |  |  |  |  |  |  |  |
| Glendate Senior High |  |  |  |  |  |  |  |  |
| Hoover (Herbert) Senior High |  |  |  |  |  |  |  |  |
| Rooseveit (Theodore) Junior Ili |  |  |  |  |  |  |  |  |
| Rosemont Junior High |  |  |  |  |  |  |  |  |
| Toll (Eleanor J.) Junior Iligh |  |  |  |  |  |  |  |  |
| Wilson (Woodrow) Junior High |  |  |  |  |  |  |  |  |
| Glendora Unified |  |  |  |  |  |  |  |  |
| Glendora High |  |  |  |  |  |  |  |  |
| Godderd Middle |  |  |  |  |  |  |  |  |
| Sandburg Middle |  |  |  |  |  |  |  |  |
| Whitcomb Continuation Iligh |  |  |  |  |  |  |  |  |
| Hacienda Ia Pucate Unifico |  |  |  |  |  |  |  |  |
| Cedarlane Junior Migh |  |  |  |  |  |  |  |  |
| La Puente High | 193480 |  |  |  |  |  | I |  |
| Los Alras High |  |  |  |  |  |  |  |  |
| Newton Intermediate |  |  |  |  |  |  |  |  |
| Orange Grove Intermediate |  |  |  |  |  |  |  |  |
| Puente Hills High |  |  |  |  |  |  |  |  |
| Sparks Intermediate |  |  |  |  |  |  |  |  |
| Valley Continuation Hligh |  |  |  |  |  |  |  |  |
| Wison (Glen A.) Ifigh |  |  |  |  |  |  |  |  |
| Workman (William) Migh |  |  |  |  |  |  |  |  |
| Hawthome Liementary |  |  |  |  |  |  |  |  |
| Hawthome Intermediate | (013\% |  |  |  |  |  |  | ! |
| Yukon Intermediate | (0)1402 |  |  |  |  |  |  | $Y$ |
| Ilemosa Beach City Iilementary |  |  |  |  |  |  |  |  |
| llermosa Valley |  |  |  |  |  |  |  |  |
| Inglemaod Unificd |  |  |  |  |  |  |  |  |
| Cruzier (George W.) Junior lligh | 605774 |  |  |  |  | $Y$ | Y |  |
| Hillcrest Iligh |  |  |  |  |  |  |  |  |
| Inglewood High | 19323 |  |  | $x$ |  |  | $\gamma$ | 1 |
| La Tijera Elementary | (0)1451 |  |  |  |  |  |  | $Y$ |
| Lane (Warren) Elementary | col452 |  |  |  |  |  |  | $Y$ |
| Monrce (Aben IP.) Jumor Ihyh | (0)5775 |  |  |  |  | y |  |  |
| Momingside lligh | 193004 |  |  | 1 |  |  | $Y$ | Y |
| Parens (Frank D.) Elementary | (w) $1+54$ |  |  |  |  |  |  | Y |
| Keppel Unon İkmentsry |  |  |  |  |  |  |  |  |
| Almondale Middle |  |  |  |  |  |  |  |  |
| La Canada Unilicd |  |  |  |  |  |  |  |  |
| La Canada Contmuation |  |  |  |  |  |  |  |  |
| La Canada High |  |  |  |  |  |  |  |  |



| Institution Name | School Code | Access CCPP | CAPP | $\begin{aligned} & \text { Cal- } \\ & \text { SoAp } \end{aligned}$ | CATPP | CRP | [AOP | Mins | Misule College | LCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Los Angeles Unified (Continucd) |  |  |  |  |  |  |  |  |  |  |
| Clay (Henry) Junior High | 606142 |  |  |  |  |  |  |  | $\grave{ }$ |  |
| Cleveland (Grover) High | 193186 |  |  |  |  |  | Y |  |  |  |
| Columbus (Christopher) Junior |  |  |  |  |  |  |  |  |  |  |
| Cooper (James Fenimore) High |  |  |  |  |  |  |  |  |  |  |
| Crenshaw Senior High | 193212 |  |  |  |  |  | $Y$ |  |  |  |
| Curtiss (Glean Hammond) Junior |  |  |  |  |  |  |  |  |  |  |
| Dans (Richard Henry) Junior Hi |  |  |  |  |  |  |  |  |  |  |
| Del Rey Continuation |  |  |  |  |  |  |  |  |  |  |
| Dodson (Rudecinda Sepulveds) J |  |  |  |  |  |  |  |  |  |  |
| Dorsey (Susan Miller) Senior II | 193238 |  |  |  |  |  | Y | 1 |  |  |
| Downtown Busineess High | 193288 |  |  |  |  |  | Y |  |  |  |
| Drew (Charles) Junior High | 605796 |  |  |  |  |  | Y | Y |  |  |
| Eagje Rock Junior-senior High |  |  |  |  |  |  |  |  |  |  |
| Eagle Tree Continuation |  |  |  |  |  |  |  |  |  |  |
| Earhart (Amelis) Continustion |  |  |  |  |  |  |  |  |  |  |
| Edison (Thomas A.) Junior Iligh | 60614 |  |  |  |  |  |  | 1 |  |  |
| Einstein (Albert) Continuation |  |  |  |  |  |  |  |  |  |  |
| El Camino Real Senior Iligh | 193262 |  |  |  |  |  | $Y$ |  |  |  |
| El Sereno Junior High | (00483 |  |  |  |  |  | I' |  |  |  |
| Elington (Duke) High |  |  |  |  |  |  |  |  |  |  |
| Emerson (Ralph Waldo) Junior II | 605788 |  |  |  |  |  | Y |  |  |  |
| Evergreen Continuation |  |  |  |  |  |  |  |  |  |  |
| Fairfax Senior High | 193297 |  |  |  |  |  | Y' |  |  |  |
| Fleming (Alexander) Junior Hig |  |  |  |  |  |  |  |  |  |  |
| Foshay (James A.) Junior Iligh | (x)6145 |  |  |  |  |  | $Y$ | 1 |  |  |
| Francis (lohn H.) Polytechnic | $1932 \% 8$ |  |  |  |  |  |  | $Y$ |  |  |
| Franklin (Benjamin) Senior Hig | 193304 |  |  | Y |  |  | Y |  |  |  |
| Fremont (John C.) Senior High | 193311 |  |  |  |  |  | $Y$ |  | 1 |  |
| Frast (Rabert) Junior High |  |  |  |  |  |  |  |  |  |  |
| Fulton (Robert) Junior High | 605800 |  |  |  |  | Y |  |  |  |  |
| Gage (Heary T.) Junior High | 606146 |  |  |  |  |  | $Y$ |  |  |  |
| Gardena Senior High | 193324 |  |  |  |  |  |  | Y |  |  |
| Garifeld (James A.) Senior Hig | 193338 |  |  | $Y$ |  |  | Y |  |  |  |
| Gompers (Samuei) Junior High | 605802 |  |  |  |  |  | Y |  | $Y$ |  |
| Granada Hills Senior Iligh | 193374 |  |  |  |  |  | Y |  |  |  |
| Grant (Ulysses S.) Se רior ligh | 19337) |  |  |  |  |  | Y |  |  |  |
| Grey (Zane) Continuation |  |  |  |  |  |  |  |  |  |  |
| Griffith (David Wark) Junior II |  |  |  |  |  |  |  |  |  |  |
| Ifale (George Ellery) Junior Ih |  |  |  |  |  |  |  |  |  |  |
| Hamilton (Alexander) Senior Ilt | 193385 |  |  |  |  |  | Y |  |  |  |
| Harte (Bret) Junior High | 605804 |  |  |  |  |  | 1 |  |  |  |
| Henry (Patrick) Junior High |  |  |  |  |  |  |  |  |  |  |
| [lighland Park Continuation |  |  |  |  |  |  |  |  |  |  |
| Hollenbeck Junior High | 105805 |  |  |  |  |  | 9 | 9 |  |  |
| Hollywood Senior High | 19303 |  |  |  |  |  | 1 |  |  |  |
| Hoimes (Oliver Wendell) Junior |  |  |  |  |  |  |  |  |  |  |
| Hope (John) Continuation |  |  |  |  |  |  |  |  |  |  |
| Iluntington Park Sentor IIigh | 19.315 |  |  |  |  |  | Y | Y |  |  |
| Independence Continuation |  |  |  |  |  |  |  |  |  |  |
| Indian Springs Continuation |  |  |  |  |  |  |  |  |  |  |
| Itving (Washington) Junior llig |  |  |  |  |  |  |  |  |  |  |
| Jefferson (Thomas) Senior High | 19337 |  |  |  |  |  | Y | ! |  |  |
| Johnson (Dorothy V.) High |  |  |  |  |  |  |  |  |  |  |
| Jordan (David Starr) Senior IIi | 19345 |  |  |  |  |  | 1 |  | 1 |  |
| Kennedy (John F.) High | 19304 |  |  |  |  |  | 1 |  |  |  |
| King (Thomas Starr) Junior Ityg |  |  |  |  |  |  |  |  |  |  |
| King/Drew Health High | $1934 \times 3$ |  |  |  |  |  | , |  |  |  |
| Lawrence (Ernest) Junior Iligh |  |  |  |  |  |  |  |  |  |  |
| Le Conte (Joseph) Junior Iligh |  |  |  |  |  |  |  |  |  |  |
| Leonis (Miguel) Continuatuon |  |  |  |  |  |  |  |  |  |  |
| Lewis (Robert 11.) Continuation |  |  |  |  |  |  |  |  |  |  |
| Lincoln (Abraham) Senior High | 193512 |  |  |  |  |  | $)$ | Y |  |  |
| Lincoin Medical Magnet Iligh |  |  |  |  |  |  |  |  |  |  |
| Locke (Alain Leroy) Senior llig | 193515 |  |  |  |  |  | 1 |  | ' |  |
| London (fack) Continuation |  |  |  |  |  |  |  |  |  |  |
| Los Angeles Center For Enriche |  |  |  |  |  |  |  |  |  |  |
| Los Angeles Senior Iligh | 193535 |  | (1) |  |  |  | 1 | $)$ |  |  |


| Institution Name | Schoot Code | Acress $\mathrm{CCPP}$ | CAPP | $\begin{aligned} & \text { Cal- } \\ & \text { SOAP } \end{aligned}$ | CATTP | CRP | EAOP | MESA | $\begin{aligned} & \text { Midd } \\ & \text { Colle } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Los Angetes Unified (Comtinued) |  |  |  |  |  |  |  |  |  |
| University Senior High | 193888 |  |  |  |  |  | Y |  |  |
| Van Nuys Junior High |  |  |  |  |  |  |  |  |  |
| Van Nuys Senior High | 1938\% |  |  |  |  |  | Y |  |  |
| Venice Senior High | 193904 |  |  |  |  |  | Y | $Y$ |  |
| Vendugo Hils Senior High |  |  |  |  |  |  |  |  |  |
| View Part Continuation |  |  |  |  |  |  |  |  |  |
| Vintage Street Pund. Elem. |  |  |  |  |  |  |  |  |  |
| Virgil Junior High |  |  |  |  |  |  |  |  |  |
| Washington (George) Senior High | 193930 |  |  |  |  |  | Y | Y | Y |
| Webater (Daniel) Junior High |  |  |  |  |  |  |  |  |  |
| West Granada Continustion |  |  |  |  |  |  |  |  |  |
| West Hollywood Opportunity |  |  |  |  |  |  |  |  |  |
| Westchester Senior High | 193947 |  |  |  |  |  | Y |  |  |
| White (Stephen M.) Junior High |  |  |  |  |  |  |  |  |  |
| Whitman Continuation |  |  |  |  |  |  |  |  |  |
| Wilmington Junior High |  |  |  |  |  |  |  |  |  |
| Wilson (Woodrow) Senior High | 193985 |  |  |  |  |  | Y | Y |  |
| Wright (Orvile) Junior High |  |  |  |  |  |  |  |  |  |
| Young (Whitney) Continuation | 193040 |  |  |  |  |  | $\cdots$ |  |  |
| Los Nietos Elementary |  |  |  |  |  |  |  |  |  |
| Los Nietos Middle 602009 Y |  |  |  |  |  |  |  |  |  |
| Lowell loint Elementary |  |  |  |  |  |  |  |  |  |
| Rancto-Starbuck Intermediate |  |  |  |  |  |  |  |  |  |
| Lymwod Unified |  |  |  |  |  |  |  |  |  |
| Hlosler (Fred W.) Junior High | 605839 |  |  |  |  |  | Y | Y |  |
| Lynowod High | 193543 |  |  |  |  |  | Y | Y |  |
| Vista High (Continuation) |  |  |  |  |  |  |  |  |  |
| Manhattan Beach City Eiementary |  |  |  |  |  |  |  |  |  |
| Manhattan Beach Intermediate |  |  |  |  |  |  |  |  |  |
| Moarovia Unified |  |  |  |  |  |  |  |  |  |
| Canyon High |  |  |  |  |  |  |  |  |  |
| Clifton Middic |  |  |  |  |  |  |  |  |  |
| Monrovia High |  |  |  |  |  |  |  |  |  |
| Santa Fe Midde |  |  |  |  |  |  |  |  |  |
| Montebelio Unified |  |  |  |  |  |  |  |  |  |
| Bell Gardens High |  |  |  |  |  |  |  |  |  |
| Bell Gandens Intermediate |  |  |  |  |  |  |  |  |  |
| Eastmont Intermediate |  |  |  |  |  |  |  |  |  |
| La Merced Intermediate |  |  |  |  |  |  |  |  |  |
| Macy Intermediate |  |  |  |  |  |  |  |  |  |
| Montebello Iligh | $1935 \times 4$ |  |  |  |  |  | Y |  |  |
| Montebelio Internediate |  |  |  |  |  |  |  |  |  |
| Schurr High |  |  |  |  |  |  |  |  |  |
| Suva Intermediate |  |  |  |  |  |  |  |  |  |
| Vail High |  |  |  |  |  |  |  |  |  |
| Mountain View Eicmentary |  |  |  |  |  |  |  |  |  |
| Baker Ejementary |  |  |  |  |  |  |  |  |  |
| Kranz (Chartes T.) Intermediate |  |  |  |  |  |  |  |  |  |
| Norwalk-La Mirada Unilied |  |  |  |  |  |  |  |  |  |
| El Camino High |  |  |  |  |  |  |  |  |  |
| La Mirad. High |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| , vorwalk High |  |  |  |  |  |  |  |  |  |
| Paimdale Elementary |  |  |  |  |  |  |  |  |  |
| Jumper Intermediate |  |  |  |  |  |  |  |  |  |
| Sage Intermediate |  |  |  |  |  |  |  |  |  |
| Paker Verses l'eninsula Unified |  |  |  |  |  |  |  |  |  |
| Malaga Cove Intermediate |  |  |  |  |  |  |  |  |  |
| Miraleste High |  |  |  |  |  |  |  |  |  |
| Patos Verdes High |  |  |  |  |  |  |  |  |  |
|  |  | $6 \%$ |  |  |  |  |  |  |  |


| Palos Verdes Peninsula Unified (Continued) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rancto Del Mar High |  |  |  |  |
| Ridgecrest Intermediase |  |  |  |  |
| Rolling Hills High |  |  |  |  |
| Paramount Unified |  |  |  |  |
| Alondra Intermediate |  |  |  |  |
| Clearwater Intermediate | C05845 |  | Y |  |
| Michelsor Continuation |  |  |  |  |
| Paramount High | 193674 |  | $Y$ |  |
| Pasadeaa Unified |  |  |  |  |
| Blair High | 193106 | Y |  | Y |
| Elior Middle | 605846 |  |  | Y |
| Marshall fundamental | 193167 | Y |  |  |
| Muir High | 193610 | Y | Y | Y |
| Pasadena Continuation High |  |  |  |  |
| Pasadena lligh | 193682 | Y | Y | \% |
| Rooseveit |  |  |  |  |
| Washington Middie | c02175 |  |  | Y |
| Wison Middie | 605849 |  |  | Y |
| Pomona Unified |  |  |  |  |
| Emerson Junior High | cus850 |  | Y | Y |
| Fremont Junior High | 6066163 |  | $Y$ | $\gamma$ |
| Ganeshs Senior High | 193317 |  | Y | Y |
| Garey Senior Itigh | 193332 |  | Y | Y |
| Lorbeer Junior High | 60.6678 |  | $Y$ | Y |
| Marshall (John) Junior High | 605851 |  | $Y$ | Y |
| Palomares Junior High | ( $\times 6164$ |  | Y | Y |
| Part West High |  |  |  |  |
| Pomona Senior High | 193702 |  | $Y$ | Y |
| Simons Junior High | 6U5852 |  | Y | $\gamma$ |
| Redondo Beach City Elementary |  |  |  |  |
| Adams Middle Hilkrest Middic |  |  |  |  |
|  |  |  |  |  |
| Rosemead Elementary |  |  |  |  |
| Muscatel Intermediate |  |  |  |  |
| Rowland Unified |  |  |  |  |
| Nivarado Intermediate |  |  |  |  |
| Giano Intermediate | (4)224 |  | $Y$ |  |
| Vogales High |  |  |  |  |
| Rincon Intermediate |  |  |  |  |
| Rowiand (John A.) High |  |  |  |  |
| Santana lligh |  |  |  |  |
| San Gabriel Lementary |  |  |  |  |
| Jefferson Intermediate | 602293 |  | 1 |  |
| San Marino Unificd |  |  |  |  |
| Hunungton Intermediate |  |  |  |  |
| San Marno ligh |  |  |  |  |
| Santa Monica-Malibu Unificd |  |  |  |  |
| Adams (John) Middie | (6)5853 |  | $\because$ |  |
| Lincoln Midute |  |  |  |  |
| Olympic High |  |  |  |  |
| Santa Monica lligh | 193800 |  | $Y$ |  |
| Sotedad-Agua Dulce Union Elementary |  |  |  |  |
| High Desers |  |  |  |  |
| South Bay Union Iligh |  |  |  |  |
|  |  |  |  |  |
| Pacfic Shores iligh |  |  |  |  |
| Redondolligh |  |  |  |  |
| Xiuth Pasadena Umifed |  |  |  |  |
| Soun Pasadena Comtinuation |  |  |  |  |
| ¢outh Pasadena Junior Iligh |  |  |  |  |
| South Pasadena Senior ligh |  |  |  |  |



|  | School | Acress |  | Cal- |  |  |  |  | Middle |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Institution Name | Code | CCPP | CAPP | SOAP | CAIPP | CRP | EAOP | MESA | College | UCO |

## Madera Courry

Alview-Dairyland Union Elementary
Dairyland Elementary
Bass Lake Dementary
Oak Creek Intemuediate
Chowchilla Elementary
Witson Elementary
Chowctilla Union High
Chowchilla High
Gatcway High
Madera Unificed
Furman (Duane E) High
Jefferson (Thomas) Junior High
Madera High
Sugar Pine High

Ahwahnee Hills High
Foothill High
Raymond High
Yosemice High
Marin County

Didic Elementary

## Miller Creek Middte

## Kenifield Elementary

Kent (Adaline E.) Middle
Larispur Elementary
Hall Middle
Mill Valley Elementary
Mill Valley Midd!e
Novato Unified
North Marin IHigh
Novato Ifigh
San Jose Middie
San Marin High
Sinaloa Middle
Recd Union Liementary
Del Mar Intermediate
Ros Valley IJementary
White IIIl Middic
San Ralacl City Ejementary
James B. Davidson Middle
San Rafacl City ligh
Madrone lligh
San Rafacl High
Terra Linda I ligh
Shoreline Unified
Iomales ligh
Lamalpais Union IHigh
Mewah Mountain Iligh
Redwood High
Sir Prancis Drake Iligh
Tamalpais High

|  | School | Access |  | Cal- |  |  |  |  | Middle |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Institution Name | Couse | CCPP | CAPP | SOAP | CATPP | CRP | [1OP | MESA | College | UCO |

## Maripasa County

Mariposa County Unificed
Coulterville High
Mariposa County High
Mariposa Junior High
Spring Hill High And Continuation
Yosemite Park High

## Mendocino County

Anderson Valley Unificd
Anderson Valley Jr./Sr. High
Rancheria Continuation
For Bragg Unificd
Fort Bragg Middle
Fort Brags Senior High
Leggett Valley High
Nonth Coast Continuation High
Laytonville Unified
Layionville High
Mendocino Unificd
Mendocino Communiry High
Mendocino High
Mendocino Middle
Point Arena Joint Union I ligh
Point Arena ligh
Soush Coast Continuation
Potter Valley Unificd
Centervile High
Potter Valley High
Round Valley Unificd
Round Valley High
Ukiah Unificd
Pomolita Middle
Redwood Valley Middie
South Valley High
Ubiah High
Willits Unifed
Baechtel Grove Middle
San Hedrin Continuation
Willits Junior-Senior High

Merced County
Atwater Lidementary
Mitchell Intermediate
Ballico-Cresscy DiJementary
Ballico Elementary
Dethi Edementary
El Capitan Elementary
Dos Palos Juint Unwon Elementa
Bryant Elementary
Des Palus Jomi Union lligh
Dos Pakos Jom L'non High
Westside High
Gustinc Unificd
Gustine lligh
Pioneer Iligh

| Institution Name | Sthool Code | Access CCTP | Capp | $\begin{aligned} & \text { Cal- } \\ & \text { SOAP } \end{aligned}$ | CAIPP | Ci2P | 12NOP | M1: | Middle <br> College | LCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hilmar Unified |  |  |  |  |  |  |  |  |  |  |
| Hilmar Junior-Senior High |  |  |  |  |  |  |  |  |  |  |
| Le Grand Union High |  |  |  |  |  |  |  |  |  |  |
| Granada High |  |  |  |  |  |  |  |  |  |  |
| Le Grand Migh |  |  |  |  |  |  |  |  |  |  |
| Livingston Union Elementary |  |  |  |  |  |  |  |  |  |  |
| Livingston Intermediate |  |  |  |  |  |  |  |  |  |  |
| Los Banas Unitied |  |  |  |  |  |  |  |  |  |  |
| Los Banos High |  |  |  |  |  |  |  |  |  |  |
| Los Banos Junior High |  |  |  |  |  |  |  |  |  |  |
| San Luis High |  |  |  |  |  |  |  |  |  |  |
| Merced City Elementary |  |  |  |  |  |  |  |  |  |  |
| Herbert Hoover Intermediate |  |  |  |  |  |  |  |  |  |  |
| Rudojph Rivera Intermediate |  |  |  |  |  |  |  |  |  |  |
| Tenaya Intermediate |  |  |  |  |  |  |  |  |  |  |
| Merced Union 1ligh |  |  |  |  |  |  |  |  |  |  |
| Atwater High |  |  |  |  |  |  |  |  |  |  |
| Livingston High |  |  |  |  |  |  |  |  |  |  |
| Merced High, East |  |  |  |  |  |  |  |  |  |  |
| Merced High, North |  |  |  |  |  |  |  |  |  |  |
| Yosemite High |  |  |  |  |  |  |  |  |  |  |
| Winton EJementary |  |  |  |  |  |  |  |  |  |  |
| Sparkes (Frank) Elementary |  |  |  |  |  |  |  |  |  |  |
| Modoc Couny |  |  |  |  |  |  |  |  |  |  |
| Modoc kint Unified |  |  |  |  |  |  |  |  |  |  |
| Modoc High |  |  |  |  |  |  |  |  |  |  |
| Modoc Junior High Wamer High (Cont.) |  |  |  |  |  |  |  |  |  |  |

Surprise Valley foint Unified
Surprise Valley High
Tulelake Rasin Joint Unificd
Tulelake High

Mono County
Eastem Sierra Unified
Coleville ITigh
Lee Vining High
Mammoth High Mammoth Unified
$\overline{M o n t e r e y ~ C o u n t y ~}$
Carmel Unificed
Carmel High
Carmel Middle
Carmel Vallcy Iligh
Gonzaics Union IJementary
Farview Midde
Gontales Unon Iligh

| Gonzater High | ( | 27.3085 |
| :---: | :---: | :---: |
| Pinnacles High |  |  |
|  | King City Joint Union Iligh |  |
| King City High |  |  |
| Los Padres lligh |  |  |
|  | King City Union Ilementary |  |

School Access Cal- Middle
Institution Name
Code CCPP CAPP SOAP CATPP CRP EAOP MESA College UCO
Montercy Peninsula Unified
Colton (Walter) Middie
Cypress High
Fitch (Roger S.) Middle
King (Martin Luther) Middte 605872

## Las Arboies Middie

Marina La Via Continuation

| Monterey High | 273280 | I |
| :--- | :--- | :--- |
| Seaside High | 273534 | yे |

Seaside High
273534

## Nonth Monterey County Unified

El Camino High
Gambetta (Joseph) Middke
Moss Landing Middle
North Montersy Councy High
Pacific Grove Unified
Community High
Pacific Grove High
Pacific Grove Middle
Pacific Valkey Unified
Pacific Valley K-12

| Salinas Union High |  |  |
| :---: | :---: | :---: |
| Alisal High | 273010 | Y |
| El Sausal Junior High | 605876 | Y |
| Mt. Toro High |  |  |
| North Salinas High |  |  |
| Salinas High | 273455 | ' |
| Washington Junior Migh |  |  |

Santa Rita Union Elementary
Gavilan View Middle

Napa County
Calistoga Koint Unified
Calistoga Junior-Senior Iligh
Palisades High
Napa Valky Unified
Napu Iligh
Redwood Middle
Silverado Middle
Temescal High
Vintage High
St. Ilelena Unificd
Madrone High
St. Helena Senior High
283710
$Y$
Stevenson (Rober Louis) Intermediate
Nevada County
Grass Valley Ejementary
Gilmore (Lyman) Intermediate
Nevada Ciry Elementary
Seven Hills Intermediate
Nevada foint Union Itigh
Bear River High
Limpire Contanuation lligh
Vevada Union High
Sicra Mountain High
Pleasant Ridge Unwo Elementary
Nagnolia Intermediate
Twin Ridges Lidementary
Grizly Hill Llementary

| Institution Name | School Coule | Access CCPP | CAPP | $\begin{aligned} & \text { Cal- } \\ & \text { SOAP } \end{aligned}$ | CATPP | CRP | FAOP | MESA | Midule College | LCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Orange County |  |  |  |  |  |  |  |  |  |  |
| Anabsim Union Iligh |  |  |  |  |  |  |  |  |  |  |
| Anaheim High | 303022 |  |  | Y | Y |  | Y |  |  |  |
| Ball Junior High <br> Brookhurst Junior High |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Cypress High | 303003 |  |  |  |  |  | Y |  |  |  |
| Dale Junior High |  |  |  |  |  |  |  |  |  |  |
| Gilbert High |  |  |  |  |  |  |  |  |  |  |
| Kateila High |  |  |  |  |  |  |  |  |  |  |
| Kennedy (John F.) High |  |  |  |  |  |  |  |  |  |  |
| Lexington Jr. High |  |  |  |  |  |  |  |  |  |  |
| Loara High |  |  |  |  |  |  |  |  |  |  |
| Magnolia Migh |  |  |  |  |  |  |  |  |  |  |
| Orangeview Junior High |  |  |  |  |  |  |  |  |  |  |
| Savanna High | 303671 |  |  |  |  |  | Y |  |  |  |
| South Junior High |  |  |  |  |  |  |  |  |  |  |
| Sycamore Junior High |  |  |  |  |  |  |  |  |  |  |
| Walker Junior High |  |  |  |  |  |  |  |  |  |  |
| Western High |  |  |  |  |  |  |  |  |  |  |
| Brea-Olinda Unified |  |  |  |  |  |  |  |  |  |  |
| Bres Canyon Iligh |  |  |  |  |  |  |  |  |  |  |
| Brea Junior High |  |  |  |  |  |  |  |  |  |  |
| Bres-Olinda High |  |  |  |  |  |  |  |  |  |  |
| Buena Part Elcmentary |  |  |  |  |  |  |  |  |  |  |
| Buena Park Junior High |  |  |  |  |  |  |  |  |  |  |
| Pierre Educational Center | 702564 |  |  |  |  |  | Y |  |  |  |
| Capistrano Unified |  |  |  |  |  |  |  |  |  |  |
| Capistrano Valley High |  |  |  |  |  |  |  |  |  |  |
| Dana Hills High | 303856 |  |  |  |  |  | Y |  |  |  |
| Forster (Marco F.) Junior High |  |  |  |  |  |  |  |  |  |  |
| Niguel Hills Junior High |  |  |  |  |  |  |  |  |  |  |
| San Clemente High |  |  |  |  |  |  |  |  |  |  |
| Serra High |  |  |  |  |  |  |  |  |  |  |
| Shoresliffs Junior High |  |  |  |  |  |  |  |  |  |  |
| Fountain Valley [dementary |  |  |  |  |  |  |  |  |  |  |
| Fulton (Harry C.) Middle |  |  |  |  |  |  |  |  |  |  |
| Masuda (Kazuo) Middle |  |  |  |  |  |  |  |  |  |  |
| Talbert (Samuel E.) Middle |  |  |  |  |  |  |  |  |  |  |
| Fullerion Elementary |  |  |  |  |  |  |  |  |  |  |
| Ladera Vista Junior High |  |  |  |  |  |  |  |  |  |  |
| Nicolas Junior High |  |  |  |  |  |  |  |  |  |  |
| Parks (D. Russell) Junior High |  |  |  |  |  |  |  |  |  |  |
| Fullerton Joint Union Iligh |  |  |  |  |  |  |  |  |  |  |
| Buena Park Hign |  |  |  |  |  |  |  |  |  |  |
| Fullerion High | 303250 |  |  |  |  |  | Y |  |  |  |
| La Habra High | 303336 |  |  |  |  |  | Y |  |  |  |
| La Vista High |  |  |  |  |  |  |  |  |  |  |
| Sonora High |  |  |  |  |  |  |  |  |  |  |
| Sunny Hills High | 303734 |  |  |  |  |  | Y |  |  |  |
| Troy Iligh |  |  |  |  |  |  |  |  |  |  |
| Garden Growe Unified |  |  |  |  |  |  |  |  |  |  |
| Alamitos intermediate |  |  |  |  |  |  |  |  |  |  |
| Bell (Ititon D) ) Intermediate |  |  |  |  |  |  |  |  |  |  |
| Bolsa Grande figh |  |  |  |  |  |  |  |  |  |  |
| Doig (Leroy L. ) Intermedate | (1)2855 |  |  |  |  |  | Y |  |  |  |
| Fitz (Stephen R.) Intermediate |  |  |  |  |  |  |  |  |  |  |
| Gisrden Grove fligh | 303375 |  |  |  |  |  | , |  |  |  |
| Invine (James) Intermediate |  |  |  |  |  |  |  |  |  |  |
| Jordan (Donald S.) Intermediat |  |  |  |  |  |  |  |  |  |  |
| La Quinta ligh |  |  |  |  |  |  |  |  |  |  |
| Lake ligh |  |  |  |  |  |  |  |  |  |  |
| Los Amigos High | 303393 |  |  |  |  |  | Y |  |  |  |
| McGarvn (Sarah) Internediate |  |  |  |  |  |  |  |  |  |  |
| Pacifica lligh |  |  |  |  |  |  |  |  |  |  |
|  |  | 7 |  |  |  |  |  |  |  | 69 |


| Institution Name | School <br> Code | Access CCPP | CAPP | $\begin{aligned} & \text { Cal- } \\ & \text { SOAP } \end{aligned}$ | CAIPP | CRP | EAOP | MES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Garden Grove Unified (Continued) |  |  |  |  |  |  |  |  |
| Ralston (Dr. Walter C.) Intermediate |  |  |  |  |  |  |  |  |
| Rancho Alamitos High |  |  |  |  |  |  |  |  |
| Santiago High | 303655 |  |  |  |  |  | Y |  |
| Huntington Beach City Elementary |  |  |  |  |  |  |  |  |
| Dwyer (Esthel) Middle |  |  |  |  |  |  |  |  |
| Sowers (lsasc L.) Middle |  |  |  |  |  |  |  |  |
| Huntington Beach Union High |  |  |  |  |  |  |  |  |
| Edisan High |  |  |  |  |  |  |  |  |
| Fountain Valley High |  |  |  |  |  |  |  |  |
| Huntington Beach High |  |  |  |  |  |  |  |  |
| Marina High | 303441 |  | Y |  |  |  |  |  |
| Ocean View High |  |  |  |  |  |  |  |  |
| Westminster High | 303844 |  | Y |  |  |  |  |  |
| Wintersburg High (Cont.) |  |  |  |  |  |  |  |  |
| Invine Unified |  |  |  |  |  |  |  |  |
| Invine High | 303015 |  |  |  |  |  | Y |  |
| Lakeside Middle |  |  |  |  |  |  |  |  |
| Rancho San Joaquin Intermediat |  |  |  |  |  |  |  |  |
| S.ELF. Altemative High |  |  |  |  |  |  |  |  |
| Sierra Vista Middle |  |  |  |  |  |  |  |  |
| University High |  |  |  |  |  |  |  |  |
| Venado Middle |  |  |  |  |  |  |  |  |
| Woodbridge High |  |  |  |  |  |  |  |  |
| La Habra City Elementary |  |  |  |  |  |  |  |  |
| Imperial Middle Washington Middie |  |  |  |  |  |  |  |  |
| Laguna Beach Unified |  |  |  |  |  |  |  |  |
| Laguna Beach High |  |  |  |  |  |  |  |  |
| Thurston Middie |  |  |  |  |  |  |  |  |
| Los Alamitos Unificd |  |  |  |  |  |  |  |  |
| Laurel High |  |  |  |  |  |  |  |  |
| Los Alamitos High | 303391 |  |  |  |  |  | Y |  |
| McAuliffe (Sharon Christa) Middle |  |  |  |  |  |  |  |  |
| Newport-Mesa Unified |  |  |  |  |  |  |  |  |
| Corona Del Mar ligh |  |  |  |  |  |  |  |  |
| Costa Mesa High |  |  |  |  |  |  |  |  |
| Ensign (Horace) Intermedrate |  |  |  |  |  |  |  |  |
| Estancia High | 303200 |  |  |  |  |  | Y |  |
| Newport Hathor High |  |  |  |  |  |  |  |  |
| Tewinkle (Charies W.) Intermed |  |  |  |  |  |  |  |  |
| Orange Unified |  |  |  |  |  |  |  |  |
| Canyon 1ligh |  |  |  |  |  |  |  |  |
| Cerro Villa Junior High |  |  |  |  |  |  |  |  |
| El Modena High |  |  |  |  |  |  |  |  |
| El Rancho Middle |  |  |  |  |  |  |  |  |
| Orange lligh |  |  |  |  |  |  |  |  |
| Portola Junior High |  |  |  |  |  |  |  |  |
| Richland Continuation High |  |  |  |  |  |  |  |  |
| Santiago Middie |  |  |  |  |  |  |  |  |
| Vilia Park lligh |  |  |  |  |  |  |  |  |
| Yorba Middle |  |  |  |  |  |  |  |  |
| Placentia Unified |  |  |  |  |  |  |  |  |
| El Camino Real Continuation 11 |  |  |  |  |  |  |  |  |
| Ea Dorado lligh |  |  |  |  |  |  |  |  |
| Esperanza High |  |  |  |  |  |  |  |  |
| Kraemer Junior ligh |  |  |  |  |  |  |  |  |
| Tuffre (Col. J. K) Junior hi |  |  |  |  |  |  |  |  |
| Vatencia lligh | 303602 |  |  |  |  |  |  | 1 |
| Yorba (Bernando) Junior High Yorta I inda Middie |  |  |  |  |  |  |  |  |



| Institution Name | $\begin{aligned} & \text { Schoot } \\ & \text { Code } \\ & \hline \end{aligned}$ | Access CCPP | $\mathrm{C} \Lambda P \mathrm{P}$ | $\begin{aligned} & \text { Cal- } \\ & \text { SOAP } \end{aligned}$ | CATPP | CRP | EAOP | MESA | Middle <br> Collcge | LCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Taboe-Truckee Unified |  |  |  |  |  |  |  |  |  |  |
| North Tahoc High |  |  |  |  |  |  |  |  |  |  |
| North Tahoe Intermediate |  |  |  |  |  |  |  |  |  |  |
| Sierra Continuation High |  |  |  |  |  |  |  |  |  |  |
| Sierra Mountain Intermediate Tahoe-Truckee Junior Senior IHigh |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Western Placer Unified |  |  |  |  |  |  |  |  |  |  |
| Edwards (Glen) Intermediate |  |  |  |  |  |  |  |  |  |  |
| Lincoln High |  |  |  |  |  |  |  |  |  |  |
| Phoenix High |  |  |  |  |  |  |  |  |  |  |
| Plumar County |  |  |  |  |  |  |  |  |  |  |
| Plumas Unificd |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Beckwourth (Jim) High |  |  |  |  |  |  |  |  |  |  |
| Chester Junior-senior High |  |  |  |  |  |  |  |  |  |  |
| Greenville Junior-senior High |  |  |  |  |  |  |  |  |  |  |
| Indian Valley High |  |  |  |  |  |  |  |  |  |  |
| Portola Junior-senior High |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Sierra High |  |  |  |  |  |  |  |  |  |  |
| Riverside County |  |  |  |  |  |  |  |  |  |  |
| Alvord Unificd |  |  |  |  |  |  |  |  |  |  |
| Alvord Continust $\quad$ n Iligh |  |  |  |  |  |  |  |  |  |  |
| Arizona Intermediate | 603150 |  |  |  |  |  | Y |  |  |  |
| La Sierra High | 333000 |  |  |  |  |  | Y |  |  |  |
| Loma Vists Intermediate |  |  |  |  |  |  |  |  |  |  |
| None Vista High | 333429 |  |  |  |  |  | $\gamma$ |  |  |  |
| Wells Intermediate | 603159 |  |  |  |  |  | Y |  |  |  |
| Banning Unified |  |  |  |  |  |  |  |  |  |  |
| Banning High | 333021 |  |  | $Y$ |  |  | Y |  |  |  |
| Coombs (Susan B.) Intermediate | 603164 |  |  |  |  |  | Y |  |  |  |
| New Horizon High |  |  |  |  |  |  |  |  |  |  |
| Beaumont Unificd |  |  |  |  |  |  |  |  |  |  |
| Beaumont Senior ligh |  |  |  |  |  |  |  |  |  |  |
| Mountain View Junior High |  |  |  |  |  |  |  |  |  |  |
| San Andreas High |  |  |  |  |  |  |  |  |  |  |
| Cosachella Valicy Unified |  |  |  |  |  |  |  |  |  |  |
| Bobby G. Duke Elementary | (013169) |  |  |  |  |  | y |  |  |  |
| Coachella Valley High | 333049) |  |  |  |  |  | $Y$ |  |  |  |
| John Kelley Elementary | (0)3283 |  |  |  |  |  | $Y$ |  |  |  |
| La Familia Continuation High |  |  |  |  |  |  |  |  |  |  |
| Mecca Elementary | (0)3225 |  |  |  |  |  | $Y$ |  |  |  |
| Oasis Elementary | (003236, |  |  |  |  |  | Y |  |  |  |
| West Shores High |  |  |  |  |  |  |  |  |  |  |
| Westside Elementary | 6032, 4 |  |  |  |  |  | Y |  |  |  |
| Corona-Norco Unified |  |  |  |  |  |  |  |  |  |  |
| Aubumdale Junior High |  |  |  |  |  |  |  |  |  |  |
| Buena Vista fligh (Oceupatonal |  |  |  |  |  |  |  |  |  |  |
| Centennial Senior High |  |  |  |  |  |  |  |  |  |  |
| Corona Junior High | 605403 |  |  |  |  |  | ) |  |  |  |
| Corona Senior lligh | $3331 \%$ |  |  |  |  |  | Y |  |  |  |
| Horizon Continuatuon Itigh |  |  |  |  |  |  |  |  |  |  |
| Norco Junior High |  |  |  |  |  |  |  |  |  |  |
| Norco Senior lligh |  |  |  |  |  |  |  |  |  |  |
| Raney (Letha) Jumor High | (ncrex |  |  |  |  |  | Y |  |  |  |
| Desert Sands Unificd |  |  |  |  |  |  |  |  |  |  |
| Amistad lligh |  |  |  |  |  |  |  |  |  |  |
| Indio lligh | 33319 |  |  |  |  |  | Y |  |  |  |
| Jefferson (Thomas) Middle |  |  |  |  |  |  |  |  |  |  |
| La Quinta Middle | 110775 |  |  |  |  |  | 1 |  |  |  |
| Palm Desert Migh |  |  |  |  |  |  |  |  |  |  |



| Institution Name | School Code | Access CCPP | CAPP | $\begin{gathered} \mathrm{Cal} \\ \mathrm{SOAP} \end{gathered}$ | CAIPP | CRP | EAOP | MESA | Middle College | LCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Riverside Unified (Continued) |  |  |  |  |  |  |  |  |  |  |
| Polytechnic High | 333623 |  |  |  |  |  | Y |  |  |  |
| Ramona High | $3336+9$ |  |  |  |  |  | Y |  |  |  |
| Sierra Middle | 005914 |  |  |  |  |  | Y |  |  |  |
| University Heights Middle | 605915 |  |  |  |  |  | I |  |  |  |
| San Jacinto Unified |  |  |  |  |  |  |  |  |  |  |
| Monte Vista Middle | 005916 |  |  |  |  |  | Y |  |  |  |
| Mountain View High |  |  |  |  |  |  |  |  |  |  |
| San Jacinso Senior High | 333765 |  |  |  |  |  | $Y$ |  |  |  |
| Temecula Valley Unifiod |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Rancho Vista H ligh |  |  |  |  |  |  |  |  |  |  |
| Temecula Middle |  |  |  |  |  |  |  |  |  |  |
| Temecula Valley High |  |  |  |  |  |  |  |  |  |  |
| Sacramento County |  |  |  |  |  |  |  |  |  |  |
| Center Unified |  |  |  |  |  |  |  |  |  |  |
| Center High School | 343037 |  |  |  |  |  | I | Y |  |  |
| Center Junior High | 603291 |  |  |  |  |  |  | Y |  |  |
| Dudley (Arthur S.) Elementary | $6032 \% 0$ |  |  |  |  |  |  | 1 |  |  |
| McClellan High |  |  |  |  |  |  |  |  |  |  |
| Del Paso Heights Llementary |  |  |  |  |  |  |  |  |  |  |
| Dei Paso Heights Elementary | 603293 |  |  |  |  |  |  | $i$ |  |  |
| Fairbanks Elementary | 603294 |  |  |  |  |  |  | Y' |  |  |
| North Avenue Elementary | 603297 |  |  |  |  |  |  | 1 |  |  |
| Elk Growe Unilied |  |  |  |  |  |  |  |  |  |  |
| Daytor (William) Migh |  |  |  |  |  |  |  |  |  |  |
| Elk Grove High | 343257 |  |  |  |  |  | $Y$ | 1 |  |  |
| Florin High | 343047 |  |  |  |  |  | $Y$ | 1 |  |  |
| Kennedy (Samuel) Elementary | 603310 |  |  |  |  |  |  | 1 |  |  |
| Kerr (loseph) Middle | 606180 |  |  |  |  |  | Y | 1 |  |  |
| Omochumnes High |  |  |  |  |  |  |  |  |  |  |
| Pioneer High |  |  |  |  |  |  |  |  |  |  |
| Reese (David) Elemenary | (0)3302 |  |  |  |  |  |  | 1 |  |  |
| Ro Cazadero High |  |  |  |  |  |  |  |  |  |  |
| Rutter (fames) Middie | cus917 |  |  |  |  |  | 1 | 1 |  |  |
| Valley High | 343017 |  |  |  |  |  | 1 | I |  |  |
| Liverta Joint Elementary |  |  |  |  |  |  |  |  |  |  |
| Alpha Intermediate |  |  |  |  |  |  |  |  |  |  |
| Posom-Cordova Unified |  |  |  |  |  |  |  |  |  |  |
| Alternative Instructionsl Center |  |  |  |  |  |  |  |  |  |  |
| Cordova Senior High |  |  |  |  |  |  |  |  |  |  |
| Folsom Iligh |  |  |  |  |  |  |  |  |  |  |
| Folsom Junior High |  |  |  |  |  |  |  |  |  |  |
| Kinney High |  |  |  |  |  |  |  |  |  |  |
| Mills Junior High |  |  |  |  |  |  |  |  |  |  |
| Mitchell (W. E.) Junior Iligh |  |  |  |  |  |  |  |  |  |  |
| Galt kint Union Lidementary |  |  |  |  |  |  |  |  |  |  |
| Galt Middle |  |  |  |  |  |  |  |  |  |  |
| Galt Joint Union Iligh |  |  |  |  |  |  |  |  |  |  |
| Estrellita Continuation lligh |  |  |  |  |  |  |  |  |  |  |
| Galt High | 3.3347 |  |  |  |  |  | Y |  |  |  |
| Grant kint Union ligh |  |  |  |  |  |  |  |  |  |  |
| Sero Haven High Continuation |  |  |  |  |  |  |  |  |  |  |
| Don Julio Junior IIigh | (01592? |  |  |  |  |  | $y$ | Y |  |  |
| Foothill Farms Junior ligh | (6)5923 |  |  |  |  |  | \% |  |  |  |
| Foothill High | 34336 |  |  |  |  |  | 1 |  |  |  |
| Grant Linion llagh | 34,337 |  |  |  |  |  | Y | \% |  |  |
| llighlands High | 34347 |  |  |  |  |  | 1 | 1 |  |  |
| Martin Luther King, Jr. Juntor High | 610278 |  |  |  |  |  | 1 | $)$ |  |  |
| Rio Linda lligh | $3 \mathrm{H}, 97$ |  |  |  |  |  | Y |  |  |  |
| Rio Linda Juntor Iligh | 60593 |  |  |  |  |  | Y |  |  |  |

## Natomas Union, Elementary

Natomas Junior High
River Delta Joint Uaifed
Delta High
Rio Visia High
483530
Riverview Elementary

## Sacramento City Unified

| Abert Einstein Middie | 605927 |
| :--- | :--- |
| American Legion High |  |
| Argonaut High |  |
| Bret Harte Elementary | 603380 |
| C. K. Mcelatchy High | 343541 |
| California Middle | 605938 |
| Edward Kemble Elementary | 603391 |
| Fem Bacon Middle | 605930 |
| Freeport Elementary | 603396 |
| Fruit Ridge Elementasy | $60339 \%$ |
| Goethe (Charles M.) Middle | 605929 |
| H. W' Harkness Elementary | 603399 |
| Hiram W. Johnson Iigh | 343463 |
| Hubert H. Bancroft Elementary | 603401 |
| Jedediah Smith Elementary | 603403 |
| John Bidwell Elementary | 603404 |
| John F. Kennedy High | 343476 |
| John H. Sill Middie | 605932 |
| Kit Carson Middle | 606183 |
| Luther Burbank High | 343101 |
| Sacramento High | 343755 |
| Sam Brannan Midde | 605935 |
| Sutter Middic | 606669 |
| Will C. Wood Junior High | 605936 |

Arcade Middle
Arden Middle
Barrett Middie
Bella Vista High
Camegie Middle
Cass Roble Fundamental Iligh
Casa Viva Continuation Iligh
Chikdren's Receiving llome Of Sacramento
Churchill Middle
Del Campo ligt
El Camino Fundamental High
Encina High
Greer Elementary
Howe Avenue Elementary43231

43283
(003459
La Entrada Continuation High
La Vista Continuation IHgh
Loma Vista (Cons.)
Los Amigos Continuation High
Mess Verde Iligh
Mira Loma High
Palos Verde Continuation
Pasteur Middle
Ro smerriano lligh
Rio Del Sol Contmuation Miph
Rogers Middle
San Juan Iligh $\quad 3.350$
Sicrra Nueva lligh
Sierra Vista fligh
Starr King Intermediate
Sytvan Middle
Via Del Campo Continuation lligh
Vista Bonita (Cont.)

|  | School Access | Cat |  |
| :--- | :--- | :--- | :--- |
| Institution Name | Code | CCPP CAPP SOAP CATPP CRP EAOP MESA College UCO |  |

## San Benito Cownty

IIollister Elementary
Rancho San Justo Elementary
San Benito Iligh

San Andreas Continuation High
San Benito High
607108

353700
$Y$

## San Bernardino County

Ata Loma Elementary
Alta Loma Middle
Apple Valley Unificd
Appie Valley High
Apple Valley Junior Ifigh
Willow Park IIigh
Baker Valley Unified
Baker High
Barstow Unified
Barstow High
Barstow Junior IIigh
Central High
Bear Valley Unified
Big Bear High
Big Bear Middle
Chautauqua Iligh
Central Idementary
Cucamonga Intermediate
Chaffey Union iligh
Alta Loma High
Chaffey High
Etrwanda High
Montclair High $\quad 3,3390$

Ontario High
Valley View High

## Chino Unified

Boys Republic Ifigh
Briggs (Lyle S.) Fundamental
Bucna Vista Continuation Iligh
Chino Senior Iligh
Don Antonio Lugo High Yr
Magnotia Junior High Yr
Ramona Junior Iligh Yr
Townsend (Ruberi O.) Jr. High
Colton Joint Unulied

Bloomington lligh
Bhoomingion Junwor High
. 63132
(0)5938

30,3274
00185
(N59) 9
Nider Junior ligh
Birch High
Cirus High (Coni.)
Fontana High
Fontana Juntor High
Cucamonga 1jementary
Rancho Cucamonga Middie
Litiwanda EJementary
Etiwanda Intermediate
Fontana Unificd
Colton Juntor High
Slover Mountain High
Terrace Hills Junior High

Fontana Unified Alternative Stwlies
Sequoia Junior High
Helendate IJementary
Rivervicw Middle
Hesperis Unifted
Hesperia High
Hesperia Junior High
Mojave High

## Lucerne Valky Unified

## Luceme Valley Middle

Morongo Unificd

## La Contenta Junior High

Monument Altemative/continuat
Sky Altemative/continuation
Twentymine Palms High
Twenrynine Palms Junior High
Yucos Valley High
Needies Unified
Needles Junior/Senior High
Oatario-Montelair Liementary
Buena Vista Opportunity
DeAnza Junior High
Imperial Junior High
Serrano Junior High
Vemon Middle
Vins Danks Middle
Redlands Unified
Clement Junior High
Cope Junior High
Moone Junior High
Orangemood Migh
Redlands Senior lligh

363504
$30300 \quad \gamma \quad 1$

6以5ハ4 Y Y
(6, 1 'x)
3,322
$i$

Arronview Middle

Curtis Middle
Del Vallejo Middle
Golden Valley Middle
Richardson Prep Hi
San Andreas Iligh
San Bemardino lligh 36,3584
San Gorgonio Migh
Serrano Middle
Shandin Hills Middle
Sierra lligh
fol School

Calico High
Daggeti Middle
Iort Irwn Midde
Silver Valley High


Siowtine Joint Unificd
Chaparral High
Pinon Mesa Middie
Serraco High
Trona Joint Unified
Trona Continuation IIigh
Troas High
Upland Unified
Hillside High (Cont.)
Pioneer Junior High
Upland High
Upland Junior High
Victor Valley Union Iligh
High Desert High
Imogene Gamer Hook Junior High
Victor Valley High
Victor Valley Juaior High
Yucaipa Joint Utidied
Green Valley High
Yucaipe High
Yucaipa Middje

## San Diego County

Npine U:ivn Elementary
Mac Queen (Joan) Midrile
Bonsall Unon Elemeniary
Bonsall Middle
Borrega Springs Unifed
Borrego Springs High
Cajon Valley Union Elementary
Cajon Valley Intermediate
Emerald Intermediate
Greenfield Intermediate
Montgomery Middle

|  | Carstasd Unified |
| :---: | :---: |
| Carsbad High |  |
| La Paims High |  |
| Valley lunior lligh |  |
|  | Coronado Unificd |
| Coronado High |  |
| Coronado Middle |  |
|  | adido Union lideme |

Del Dios Middle
Grant Middle
Hidden Valley Middie
Escondido Union Iligh
Escondido High
Orange Gien High
San Pasqual High
Valley High
IBallbrook Union Elementary
Potter (James E.) Intermediate
l'allorook Uaisn High
Fallorook Iligh $3732: 7$
Ivy IIigh
Growsmont Union High
Ci. aparral High (cont.)

El Cajon Valley ifigh
tran
Schoot Aceess Cal- Middle

El Capitan High Granite Hills High
Groasmont High
Helix High
373273

Monte Vista High
Mt. Miguel High
Santana High

## Valhalls High

West Hills High
Jamul-Dutzura Union Dementary
Oak Grove Middle
Julian Union IAcmentary
Julian Junior High
Julian Union Iligh
Julian High
La Mess-Spring Valky
La Mesa Middle
La Presa Middle
Parkway Middle
Spring Valley Midde

## Lakeside Union Plementary

Lakeside Middle
Tierra Del Sol Middie
Iemon Grove Elementary
Lemon Grove Middle
Palm Middle
Mountain Empine Unificd
Mountain Empire High
Mountain Empire Junior High
Ocesnside City Unified
El Camino Ifigh
Jefferson Junior High
Lincoln Junior High
Ocean Shores High
Oceanside High
Plato High

## r way Linificd

Abraxas Continuation tligh
Bemardo Heights Middle
Black Mountain Middle
Meadowbrook Middle
Mt. Carmel ligh
Poway Iligh
Iwin Pea!s Middic

## Ramona Ciiy Unified

Monsecito High
Peirce (Olive E.) Junior High
Ramona lligh
373597
Rancho Santa Fe Dementary
Rancho Sania le Middle
San Diego City Unified
Bell Junior lligh
Challenger Junior High
Claremont Seniorlligh 373121
Correa Junior ligh
(N) 5459

Crawford Senior lligh
37315 K

37373
373454
373476
Y

37370
373807
373006
Code CCPP CAPP SOAP CNIPP CRP INOP MESA College UCO

| San Diego City Unified (Continued) |  |  |  | $Y$ | $Y$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Garfield High |  | Y |  |  |  |
| Gompers Secondary | 373030 |  |  |  |  |
| Henry Senior High | 373278 | Y |  | Y |  |
| Hoover Senior High | 373 ¢99 | Y |  | Y |  |
| Kearny Senior High | 373332 | Y |  | Y |  |
| Keiller Middle | 603981 |  |  | Y |  |
| Kroc Middle |  |  |  |  |  |
| La Jotla Senior High | 373350 | Y |  | Y |  |
| Lewis Junior High | 605963 |  |  | $Y$ |  |
| Lincoln Senior Migh | 373358 | Y | Y | Y | Y |
| Mabel E. O'Farreli/Creative de |  |  |  |  |  |
| Madison Serior High | 373369 | Y | Y | Y | Y |
| Mann Junior High |  |  |  |  |  |
| Marston Middie | 605965 |  |  | $Y$ |  |
| Memorial Junior High | $6 \times 6195$ |  |  | $X$ |  |
| Mira Mesa Senior High | 373018 | Y |  | $Y$ |  |
| Mission Bay Senior High | $373+43$ | Y |  | $Y$ |  |
| Montgomery Junior High | $605 \% 67$ |  |  | $Y$ |  |
| Morse Senior High | 373463 | Y |  | $Y$ | $Y$ |
| Muiriands Junior High | 60598 |  |  | i' |  |
| Pacific Beach Middie | 605\%69 | Y |  |  |  |
| Pershing Junior Migh | 6006197 |  |  | $Y$ |  |
| Point Loma Senior High | 373575 | Y | Y | $\dot{Y}$ |  |
| Roosevelt Junior High | 605970 |  |  | $Y$ |  |
| San Diego Senior High | 373715 | Y | Y | Y |  |
| Serra Junjor Senior High | 373017 | Y |  | $Y$ |  |
| Standley Junior High | 605659 |  |  | $Y$ |  |
| Taft Junior High | 605971 |  |  | Y |  |
| Twa in Junior/Senior High | 373023 | Y |  |  |  |
| University City High | 373031 | Y |  | $Y$ |  |
| Wangenheim Junior High | 609784 |  |  | $\gamma$ |  |
| Wiggin Special Day |  |  |  |  |  |
| Wison Midstie | 606198 |  |  | $Y$ |  |
| San Dicguito Union IHigh |  |  |  |  |  |
| Diegueno Junior High | 610474 |  |  | $Y$ |  |
| Easl Warren Junior High |  |  |  |  |  |
| Oak Crest Junior High | 605073 |  |  | r |  |
| San Dieguito Hligh | $3737 \$ 1$ |  |  | $\gamma$ |  |
| Sunset High |  |  |  |  |  |
| Torrey Pines High |  |  |  |  |  |
| San Mancos Unificd |  |  |  |  |  |
| San Marcos High | 37376,3 |  |  | $Y$ |  |
| San Marcos Junior High |  |  |  |  |  |
| Twin Oaks High |  |  |  |  |  |
| San Pasqual Union LJementary |  |  |  |  |  |
| Sen Pasqual Union | (0)4033 |  |  | $Y$ |  |
| San Ysidm EJementary |  |  |  |  |  |
| San Ysidro Midule | (6)9845 |  |  | Y |  |
| Sweetwater Union Iligh |  |  |  |  |  |
| Bonita Vista Junior High | 605974 |  |  | $i$ |  |
| Bonita Vista Senior High | 373040 |  |  | $\gamma$ |  |
| Castle Park Middle | 605915 |  |  | $Y$ |  |
| Castle Park Senior High | 37.3880 |  |  | $Y$ |  |
| Chula Vista Junior High | 605976 |  |  | r |  |
| Chula Vista Senior High | 37310\% |  |  | $\gamma$ | 1 |
| Granger Iunior Ifigh | 1,05977 |  |  | $\gamma$ |  |
| Hilltop Junior High | (f) ${ }^{(0)}$ |  |  | r |  |
| Hillopp Senior High | 373284 |  |  | Y |  |
| Mar Vista Middle | (1)5978 |  |  | $Y$ |  |
| Mar Vista Senior High | 373305 |  |  | $Y$ |  |
| Montgomery Junior Iligh | (0708) |  |  | 1 |  |
| Montgomery Senior ligh | 373823 |  |  | Y | Y |
| National Ciry Ju ior High | (0597) |  |  | $Y$ |  |
| Palomar High |  |  |  |  |  |


| Institution Name | School <br> Code | Access CCPP | $\mathrm{C} \triangle P \mathrm{P}$ | $\begin{aligned} & \text { Cal- } \\ & \text { SOAP } \end{aligned}$ | CATPP | CRP | FAOP | MESA | Middle Collcge | UCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Swrectwater Union Hig'1 (Continued) |  |  |  |  |  |  |  |  |  |  |
| Southwest Junior High | 606201 |  |  |  |  |  | $\boldsymbol{I}$ |  |  |  |
| Southwest Senior High | 373012 |  |  |  | Y |  | Y | Y |  |  |
| Sweetwater Senior High | 373822 |  |  |  | $Y$ |  | $Y$ |  |  |  |
| Valley Center Union Uementary |  |  |  |  |  |  |  |  |  |  |
| Valley Center Middle |  |  |  |  |  |  |  |  |  |  |
| Vista Unilied |  |  |  |  |  |  |  |  |  |  |
| Alta Vista High |  |  |  |  |  |  |  |  |  |  |
| Lincoln Middle | 605980 |  |  |  |  |  | $\gamma$ |  |  |  |
| Palomar High |  |  |  |  |  |  |  |  |  |  |
| Rancho Buena Vista lligh |  |  |  |  |  |  |  |  |  |  |
| Rooseveit Middle |  |  |  |  |  |  |  |  |  |  |
| Vists High | 373870 |  |  |  |  |  | $Y$ |  |  |  |
| Washington Middle |  |  |  |  |  |  |  |  |  |  |

## San Francisco County

San Francisco Unified
A. P. Giannini Middle

Abraham Lincoln High

| Alamo Park High |  |  |
| :--- | :--- | :--- |
| Aptas Middle | 606202 |  |
| Balboa High | 383028 |  |
| Bay Senior High |  |  |
| Benjamin Franklin Midule | 605983 | Y |
| Burton (Philip A) High | 383025 |  |
| Downtown High |  |  |
| Everett Middle | 606203 | Y |
| Francisco Middle | 383176 |  |
| Galikeo High | 383008 |  |
| George Washington High |  |  |

Herbert Hoover Middle
Hilltop High

| Holy Name Elementary | 698127 |  | Y |
| :---: | :---: | :---: | :---: |
| Horace Mann Middle | 006204 | $Y$ |  |
| J. Eugene Meateer ligh | 383007 |  | Y |
| James Denman Middie |  |  |  |
| James Lick Middle | (0)6,20S | $Y$ | Y |
| John A. O'Donnell Lligh | 383476 |  | $\gamma$ |
| Lowrell High | 38.3300 |  | Y |
| Luther Burbank Middle | (0)5\%87 | $\gamma$ | Y |

Marina Middle
Mark Twain Iligh

| Martin Luther King Academic Midule | 605088 | Y |  | r |
| :---: | :---: | :---: | :---: | :---: |
| Mission High | 38,408 |  | $Y$ | Y |
| Newcomer ligh |  |  |  |  |
| Porrero Mill Midde | (0)7205 | $Y$ |  | Y |
| Presidio Middle |  |  |  |  |
| Raoul Wallenberg Traditional High | $3 \times 3020$ |  |  | $\gamma$ |
| Roosevelt Middle | (0)5 $\times$ ( ) |  |  | $Y$ |
| St. Paul Of The Shipwreck | 6\%0)5 |  |  | Y |
| Sunshine High |  |  |  |  |
| Visitacion Valley Middle | (015991 | Y |  |  |
| Woodrow Wilson Iligh | 3839+0 | $\gamma$ |  | Y |

San Joaquin County Escalon Unificd

El Portal Middle
Escalon Iligh
Vista lligh
Lincoln Unificd
Larsson (Sture) lligh
Lincoln High
39380
$i$
McCandless (lohn) Iligh
Pacific Middle
Sierra Middle

| Institution Name | School <br> Code | $\begin{aligned} & \text { Access } \\ & \text { CCPP } \end{aligned}$ | CAPP | $\begin{gathered} \mathrm{Cal}- \\ \mathrm{SOAP} \end{gathered}$ | CMIPP | CRP | $\mathrm{I} A O P$ | MESA | Middle <br> Cullege | UCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Linden Unified |  |  |  |  |  |  |  |  |  |  |
| Linden Continuation High Linden High |  |  |  |  |  |  |  |  |  |  |
| Lodi Unified |  |  |  |  |  |  |  |  |  |  |
| Deita Sierra Middle |  |  |  |  |  |  |  |  |  |  |
| Liberty High | 393476 |  |  |  |  |  | y |  |  |  |
| Lodi High | 393478 |  |  |  |  |  | Y' |  |  |  |
| Morada Middic |  |  |  |  |  |  |  |  |  |  |
| Sexior Elementary |  |  |  |  |  |  |  |  |  |  |
| Tokay High | 393475 |  |  |  |  |  | Y |  |  |  |
| Woodbridge Middle |  |  |  |  |  |  |  |  |  |  |
| Manteca Unitied |  |  |  |  |  |  |  |  |  |  |
| Calls High |  |  |  |  |  |  |  |  |  |  |
| East Union High |  |  |  |  |  |  |  |  |  |  |
| Ripon Unified |  |  |  |  |  |  |  |  |  |  |
| Ripon Continuation |  |  |  |  |  |  |  |  |  |  |
| Ripon High |  |  |  |  |  |  |  |  |  |  |
| Stockton City Unified |  |  |  |  |  |  |  |  |  |  |
| Community Services High |  |  |  |  |  |  |  |  |  |  |
| Edison Senior High | 393210 |  |  |  |  |  | Y |  |  |  |
| Franklin Senior High | 393265 |  |  |  |  |  | Y |  |  |  |
| Fremont Middle | 605992 |  |  |  |  |  | Y |  |  |  |
| Gateway High |  |  |  |  |  |  |  |  |  |  |
| Golden Valley High |  |  |  |  |  |  |  |  |  |  |
| Hamiloa Middie | 600587 |  |  |  |  |  | Y |  |  |  |
| Independent Leaming Center |  |  |  |  |  |  |  |  |  |  |
| Marshall Mid the | 605993 |  |  |  |  |  | Y |  |  |  |
| Pacific Horizons High |  |  |  |  |  |  |  |  |  |  |
| Stags Senior High | 393740 |  |  |  |  |  | Y |  |  |  |
| Webster Midule | 006208 |  |  |  |  |  | $\gamma$ |  |  |  |
| Iracy Ijementary |  |  |  |  |  |  |  |  |  |  |
| Clover ( 11. Alfred) Middle |  |  |  |  |  |  |  |  |  |  |
| Monte Vista Middle |  |  |  |  |  |  |  |  |  |  |
| Tracy Joint Union Iligh |  |  |  |  |  |  |  |  |  |  |
| Duncan-Russell Continuation |  |  |  |  |  |  |  |  |  |  |
| Tracy lligh | 343800 |  |  |  |  |  | 3 |  |  |  |

San Luis Obispo
Atascadero Unified
Alascadero High
Atascadero Junior Iligh
Oak Hills High
Cambria Inion Edementary
Santa Lucia Middic
Coast Joint Union Iligh
Coast High
Lucia Mar Unified
Arroyo Grande High
Judkins Intermediate
Loper Continuation High
Paulding Intermediate
Paso Robles Joms Union Iligh
Liberty High

Paso Robles High +113575
$r$
Paso Robles Union lilementary
Cienge H. Flamson Middic
San Luss Coxastal Unificd
Laguna Junior lifgh
Los Osos Junior High


## Morro Bay High <br> Pacific Beach Cont. High

San Luis Coastal Unified (Continued)

San Luis Obispo High
Shandon Joint Uailned
Shandon High
Templeton Unified
Templeton ligh
Templeton Middle

## San Mateo County

Bayshore Elementary
Roberson (Garnet J.) Intermed
Belmont Elementary
Ralston Intermediate
Brisbane Elementary
Lipman Intermediate
Burlingame EJementary
Burlingame Intermediate
Cabrillo Unificd
Cunha (Manuel F.) Intermediate
Half Moon Bay High
Pilarcitos High
IHilstorough City Edementary

## Crocker Middle

## Kefferson Elementary

Pranklin (Benjamin) Intermedia
Pollicita (Thomis R) Middie
Rivera (Femando) Intermediate
kefferson Union Iligh
Jefferson High

## Oceans High

Cerra Nova High
Westmoor High
Ia Ilonda-Pescadero Unified
Pescadero Continuation High
Pescadero High
Las Lomitas Lementary
La Entrada Micide
Mento Park City Didementary
Encinal Elementary
Hillview Middle
Millbrae lijementary
Taylor Intermediate
Portola Valley EXementary
Corte Madera Elementary
Ravenswad (ity I:iementary
Green Oaks Intermediate
Ravensword Middle
$\left(\mathrm{NHH}_{3}\right)$
$\xi \quad \xi$
Redwood City Lemenentary
Kennedy (John F.) Midule $\quad$ (04453
$i$
McKinley Intermediate ( $24+25$
San Bruno Part Edementary
Parkside Intermediate
School Acress Cal-
Code CCPP CAPP SOAP CNIPP CRP EAOP MLSA College UCO

Institution Name
Code CCPP CAPP SOAP CNITP CRP ENOP

## San Cartos Elementary

Central Middle
Abbott Middle
Bayside Middie
Borel Middle
Bowdizch Middie
Russell Bede Sch

Aragon High
Burtingame High
Capuchino High
Hillsaie High
Mills High
Peninsula High
San Mateo High

| Sequovia Union Iligh |  |  |  |
| :---: | :---: | :---: | :---: |
| Carimont High | +133(x) | Y | $Y$ |
| Mento-Athrrion High | +13371 | I | $Y$ |
| Redwood High |  |  |  |
| Sequoia High | 413069 | Y | Y |
| Woodside High | +13805 | Y | Y |
| South San Francisco Unified |  |  |  |
| Ata Loma Junior High |  |  |  |
| Baden High |  |  |  |
| El Camino High |  |  |  |
| Parkway Junior High |  |  |  |
| South San Francisco High | $+13727$ |  | Y |
| Westborough Junior High |  |  |  |

Santa Barbara
Carpinteria Unified

| Carpinteria Junior High | ( $0 \times 60000$ | Y |
| :---: | :---: | :---: |
| Carpinteria Senior High | +23058 | Y |
|  |  |  |

Guadalupe Union Ifementary

McKenzie (Kermit) Junior High
(N4552
Y
$Y$
Cabnlio Senior High +3345
Lompor Middle
ckNOI
Lompoc Senior High
$+23 \mathrm{kk}$
Maple High
Vandenberg Middle
Orcult Union Elementary
Lakeview Junior High
Orcult Elementary
Santa Larbara IIigh
Dos Pueblos Continuation lligh
Dos Puchlos Senior IIigh
Goleta Valley Junwor High
La Colina Junior High
La Cuesta Continuation High
Is Cumbre Junior Iligh
Las Alturas High (Cont.)
San Mar es Contmustion Migh
San Maroos Senior Iligh
123523
Santa Barbara Junior High
(dene)
Santa Bartara Senior High $\quad 123572$
$i$
$\gamma$都

| Institution Nome | School Code | Acsess CCPP | CAPP | $\begin{aligned} & \text { Cat } \\ & \text { SOAP } \end{aligned}$ | CATPP | CRP | EAOP | MESA | Middie College | UCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Smatm Mrexis Joint Union Migh |  |  |  |  |  |  |  |  |  |  |
| Deine High (Cone.) |  |  |  |  |  |  |  |  |  |  |
| Righerti (Eraert) High | 423461 |  |  |  |  |  | $\mathbf{Y}$ |  |  |  |
| Senta Maria Migh | 423603 |  |  |  |  |  | $\mathbf{Y}$ |  |  |  |
| Sente Made-Boaim Elementary |  |  |  |  |  |  |  |  |  |  |
| El Camino Elementary | 604599 |  |  |  |  |  | $Y$ |  |  |  |
| Fealer (Iseac) Elomentiry | 604601 |  |  |  |  |  | $Y$ |  |  |  |
| Semta Ynez Valley Union High |  |  |  |  |  |  |  |  |  |  |
| Refugio High |  |  |  |  |  |  |  |  |  |  |
| Sanca Yecz Valloy Uaion Hlgh | 423634 |  |  |  |  |  | Y |  |  |  |
| Solvary Biementary |  |  |  |  |  |  |  |  |  |  |
| Solvang Upper |  |  |  |  |  |  |  |  |  |  |
| Santa Clane County |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| George (loseph) Middio |  |  |  |  |  |  |  |  |  |  |
| Methson (Lee) Middle | 604619 |  |  |  |  |  | Y |  |  |  |
| Oenle Middle |  |  |  |  |  |  |  |  |  |  |
| Pabs Middic | 604628 |  |  |  |  | Y | Y |  |  |  |
| Sheppard (Williom L.) Middle |  |  |  |  |  |  |  |  |  |  |
| Bexryense Union Elementary |  |  |  |  |  |  |  |  |  |  |
| Morrill Middie |  |  |  |  |  |  |  |  |  |  |
| Piedinosas Middle |  |  |  |  |  |  |  |  |  |  |
| Sierramoar Midale | 609303 |  |  |  |  |  |  | Y |  |  |
| Combrina Elementary |  |  |  |  |  |  |  |  |  |  |
| Ids Price Midale |  |  |  |  |  |  |  |  |  |  |
| Campbefl Union Eiementary |  |  |  |  |  |  |  |  |  |  |
| Campbell Midole |  |  |  |  |  |  |  |  |  |  |
| Monroe Middle |  |  |  |  |  |  |  |  |  |  |
| Rolling Hills Middlo |  |  |  |  |  |  |  |  |  |  |
| Campbell Union High |  |  |  |  |  |  |  |  |  |  |
| blackiond High |  |  |  |  |  |  |  |  |  |  |
| Branhem High |  |  |  |  |  |  |  |  |  |  |
| Del Mar Higt |  |  |  |  |  |  |  |  |  |  |
| Leigh High |  |  |  |  |  |  |  |  |  |  |
| Prospect High |  |  |  |  |  |  |  |  |  |  |
| Wextmont Higt |  |  |  |  |  |  |  |  |  |  |
| Cupertino Uaion Elementary |  |  |  |  |  |  |  |  |  |  |
| Hyde Insermediate |  |  |  |  |  |  |  |  |  |  |
| Kemeedy Intermediate |  |  |  |  |  |  |  |  |  |  |
| Miller Lstermediste |  |  |  |  |  |  |  |  |  |  |
| East Side Union High |  |  |  |  |  |  |  |  |  |  |
| Foothill High |  |  |  |  |  |  |  |  |  |  |
| Hill (Andrew P.) High | 433299 |  |  |  |  |  | Y | Y |  |  |
| Independence High | 433003 |  |  |  |  |  | Y | $Y$ |  |  |
| Lick (James) High | 433363 |  |  |  |  |  | Y | $Y$ |  |  |
| Mt. Ptesmant High | 433490 |  |  |  |  |  | Y | Y |  |  |
| Oak Grove High | 433520 |  |  |  |  |  |  | Y |  |  |
| Overfelt (Whlam C.) High | 433542 |  |  |  |  |  | Y | Y |  |  |
| Piedmont Hills High | 433590 |  |  |  |  |  |  | $Y$ |  |  |
| Santa Teresa High | 433002 |  |  |  |  |  |  | Y |  |  |
| Silver Creak High | 433790 |  |  |  |  |  | Y | Y |  |  |
| Yerba Buens High | 433001 |  |  |  |  |  | Y | Y |  |  |
| Evergroen Elementary |  |  |  |  |  |  |  |  |  |  |
| Quimby Oak Intermediate |  |  |  |  |  |  |  |  |  |  |
| Prankio-McKinley Elementary |  |  |  |  |  |  |  |  |  |  |
| Fair (J. Wilbur) Junior High | 604722 |  |  |  |  | Y | Y | Y |  |  |
| Sytrundale Junior High | 604727 |  |  |  |  |  | Y | Y |  |  |


|  | School Access Cat |  | Middle |
| :--- | :--- | :--- | :--- |
| Institution Name | Code CCPP CAPP SOAP CATPP CRP EAOP MESA College UCO |  |  |

## Fremoot Uaioc Hight

| Cupertioo High |
| :---: |
| Fremoas High |
| Homestead Hiph |
| Lymbrook Hiph |
| Monta Vibta hist |

Gilroy Unified


Firblor (Raymond 1.) Middle
Los Gaton-Smanga Joint Union High
Los Gatos High
Mert Twein High
Saratoge High
Milipices Unified

## Cateverse Hills Continuatica H

| Mpiplies Hfigh | 433447 |
| :--- | :--- |
| Rancto Mitpitas Junior High | 60476 |

Ruspeti (Thomes) hraior High 604768
$\mathbf{Y} \quad \mathbf{Y}$
$Y \quad Y$

Contro (Elvirs) Middle
Rogore (Sexpol Curts) Middle
Moryen Min Unified
Britton (Lewis H.) Middle
Centred High
Live Ont High
Murphy (Martin) Middle
Moustrin View Elementary
Graham (Issac Newtora) Elcm.
604798
Mongtrin Viev-ios Aloos Union High
Low Altos High
433411
$Y$
Mountain View High
433472

Mt. Plement Elemeatary
Boeger (August) Middle
604803
$\mathbf{Y} \quad \mathbf{Y}$
Oak Grove Elementary
Bernal Intermediate
Davis (Caroline) Elementary
Herman (Leonard) Intermediate
Palo Alto Unified
Gunn (Henry M.) High
Pato Alto High
Scanford (Inge Lathrop) Middle
Sari lose Unified
Brosadway High
Burnett (Peter) Middic
Camtillero Middic
Gundersca High
Harte (Bxat) Middle
Hoower (Hertert) Middle 606211

| Institution Name | School Code | Access CCPP | CAPP | $\begin{aligned} & \text { Cat } \\ & \text { SOAP } \end{aligned}$ | CATPP | CRP | EAOP | MESA | Middle <br> College | UCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sen Jose Undifed (Continued) |  |  |  |  |  |  |  |  |  |  |
| Martham (Bdwha) Middie |  |  |  |  |  |  |  |  |  |  |
| Muir (Jota) Midale | 606011 |  |  |  |  |  |  | Y |  |  |
| Ploceor kith |  |  |  |  |  |  |  |  |  |  |
| San lose firigh Acadeny |  |  |  |  |  |  |  |  |  |  |
| Secinbect Middie |  |  |  |  |  |  |  |  |  |  |
| Willow Glea High |  |  |  |  |  |  |  |  |  |  |
| Sansa Clare Unified |  |  |  |  |  |  |  |  |  |  |
| Buchser Middie |  |  |  |  |  |  |  |  |  |  |
| Petersoa Midile |  |  |  |  |  |  |  |  |  |  |
| Santa Clure High | 433012 |  |  |  |  |  | Y |  |  |  |
| Valsey High |  |  |  |  |  |  |  |  |  |  |
| Wiloom (Adrien) High |  |  |  |  |  |  |  |  |  |  |
| Saratoga Union Elementary |  |  |  |  |  |  |  |  |  |  |
| Redwood latermediate |  |  |  |  |  |  |  |  |  |  |
| Sannyvale Eicmentary |  |  |  |  |  |  |  |  |  |  |
| Sunsyvale Juaior High |  |  |  |  |  |  |  |  |  |  |
| Uaioa Blemeatary |  |  |  |  |  |  |  |  |  |  |
| Dartmouth Mideje |  |  |  |  |  |  |  |  |  |  |
| Desaman Elam. School | 695335 |  |  |  |  |  | Y |  |  |  |
| Union Mistile |  |  |  |  |  |  |  |  |  |  |
| Whisman Elementary |  |  |  |  |  |  |  |  |  |  |
| Crittenden Elementary | 604947 |  |  |  |  |  | Y |  |  |  |
| Santa Cruz County |  |  |  |  |  |  |  |  |  |  |
| Live Oat Elemeanary |  |  |  |  |  |  |  |  |  |  |
| Del Mar Middle |  |  |  |  |  |  |  |  |  |  |
| Pajaso Valley Joint Unified |  |  |  |  |  |  |  |  |  |  |
| Aptos High | 443051 |  | Y |  |  |  | Y |  |  |  |
| Aptos Jumior High | 604964 |  | Y |  |  |  | Y |  |  |  |
| Fill (EA) Midite | 604968 |  | Y |  |  |  | Y |  |  |  |
| Pajero Midole | 604975 |  | Y |  |  |  | Y |  |  |  |
| Reasaismace High |  |  |  |  |  |  |  |  |  |  |
| Rolling Frils Middle | 604978 |  | Y |  |  |  | Y |  |  |  |
| Wamoaville High | 443790 |  | Y |  |  |  | Y | Y |  |  |
| Sean Lorenzo Valley Unified |  |  |  |  |  |  |  |  |  |  |
| San Lorenmo Valley High |  |  |  |  |  |  |  |  |  |  |
| Sap Lorenzo Valley Junior High White Oat Continuation High |  |  |  |  |  |  |  |  |  |  |
| Senta Crux City High |  |  |  |  |  |  |  |  |  |  |
| Art Altemative, The |  |  |  |  |  |  |  |  |  |  |
| Branciforte Juaior High |  |  |  |  |  |  |  |  |  |  |
| Hastor High |  |  |  |  |  |  |  |  |  |  |
| Loma Prieta High |  |  |  |  |  |  |  |  |  |  |
| Mission Hill Junior High |  |  |  |  |  |  |  |  |  |  |
| Santa Cruz High |  |  |  |  |  |  |  |  |  |  |
| Soquel High |  |  |  |  |  |  |  |  |  |  |
| Scocts Valley Union Elementary |  |  |  |  |  |  |  |  |  |  |
| Scotts Valley Middie |  |  |  |  |  |  |  |  |  |  |
| Soquel Elementary |  |  |  |  |  |  |  |  |  |  |
| New Briphtoan Middle |  |  |  |  |  |  |  |  |  |  |
| Shasta County |  |  |  |  |  |  |  |  |  |  |
| Anderson Union High |  |  |  |  |  |  |  |  |  |  |
| Anderson High |  |  |  |  |  |  |  |  |  |  |
| North Valley High West Valloy High |  |  |  |  |  |  |  |  |  |  |
| Bucheye Flementary |  |  |  |  |  |  |  |  |  |  |
| Buckeye Junior High |  |  |  |  |  |  |  |  |  |  |


|  | School | Access |  | Cat- |  |  |  |  | Midste |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inatimution Name | Code | ICPP | CAPP | SOAP | CATPP | CRP | EAOP | MESA | College | UCO |

Cuscede Union Elemencary
Andersion Elemontary
Cotsonmood Union Elementary
West Contommood Junior High
Enserprise Elementary
Pannoss Junior High
Pell River Joisa Unified
Burney Junior-Sanior High
Foll Rter funior-Semiar Figh
Mouminat Viow Higit
Elappy Valloy Union Blementary
Happy Valloy Elementity
Innction Elementary
Junction Intanmediate
Redding Blementary
Sequoia Midode
Shesta Late Unioa Eliementary
Contral Valley Intermediate
Sreste Union High
Central Valley High
Enterputse High
Nc.a High
Planear Continumtion High
Shasta High
Sierra County

> Sierm-Phumens Joiat Unified

Downiedile Junior-Senior High
Loyaltion High
Loyalion Intermediate
Pliocene Ridre Junior-Senior H
Siskiyou County
Butte Valley Unified
Butte Valley High
Durnemair Joint Unioa High
Dunsmuir High
Etas Uaiou High
Ema Junior Senior High
Scort Valley Junior High
Mt Shasta Union Elementary
Sinson Elemeatary
Sistayou Union Higt
Happy Camp High
McCloud High
Mt. Shesta High
Weed High
Yraka Union Elementsry
Jactoson Screer Elementary
Yreba Unioa High
Discovery High
Yreka High
Solano County
Benicia Unified

483100
605098

93
School Access Cat Middle

Inatitution Name
Code CCPP CAPP SOAP CATPP CRP EAOP MESA College UCO

| Disor Unified |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Diron High | 483235 | Y |  | Y |
| Imeobe (CA) Lntermediate | 605102 |  |  | Y |
| Metce Praide Hfigh |  |  |  |  |
| Puirficlo-Suisun Unified |  |  |  |  |
| Armijo Hilig | 483045 | Y |  |  |
| Bind (Mary) High |  |  |  |  |
| Pairfield High | 483300 | Y |  |  |
| Grapg Mibler Green Valley Middle Sem Yeto Continumition High Sulliven (Cherdes L) Middle |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Travis Unified |  |  |  |  |
| Colden West Intermediate | 605126 | Y |  |  |
| North Campus Continuation High |  |  |  |  |
| Vanden High | 483880 | Y |  |  |
| Vackille Unified |  |  |  |  |
| Country High |  |  |  |  |
| Jeproa (Wilis) Junior High | 606018 | $\mathbf{Y}$ |  |  |
| Vaca Preas Intermediate | 610636 | Y |  |  |
| $V$ acavilic Hiph | 483780 | Y |  | N |
| Wood (WiA C) High | 606715 | Y |  | Y |
| Vallejo Ciry Unificd |  |  |  |  |
| Prankion Junior High | 606212 | Y |  |  |
| Hogan Senior High | 483395 | Y | Y | Y |
| Peoples Higm | 483805 | Y |  |  |
| Solaso Janior Righ | 606019 | Y |  |  |
| Springrtowne Junior High |  |  |  |  |
| Vallejo Jumior High |  |  |  |  |
| Vallejo Senior Higd | 483850 | Y | Y |  |

Sorome County

## Amity Union High

Analy Higt
El Molino High
Laguan Hiqh
Clowerdate Uaified
Cloverdale High
Jobanna Ectols-Hansen High
Washington Street Elementary
Cotmi-Rohnert Part Unified
Cotadi Midde
E] Camino High
Rancho Corate High
Rohnert Pask Junior High
Geycervile Unifiod
Geyservilic Continuation High
Goyserville Educational Past High
Geyservilie Middle
Healdeturg Uaion High
Healdsturg High 493255
Healdsburg Junior High
Mountain View Continuation High
Petoluma Joint Union High
Casa Grande High
Kenilworth Junior High
Petaluma Higg
Pecaluma Junior High
San Antonio High

|  | Scrool | Access |  | C |  |  |  |  | Midale |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| astitution Name | Code | CCPP | CAPP | SOAP | CATPP | CRP | EAOP | MESA | Colle | UCO |

## Smata Rom High

Cook (Lawience) Junior High
Hillierd Comstoct Juntor High
Moarcomary Hiad
Piser Fitigh
Rudanay Figh
Rincon Valloy Jr. High
Senta Rose figigh 49340
Y
Senti Roca Junior High
Slawer (Herbert) Junior High
Sebertopol Union Elemensary
Brook Havea Elemeatary
Sonom Valley Unified
Agua Calience Bligh
Aftimbin: Intermediage
Sonoma Valley High
Twin Hidts Union Elementary
Twin Hild Middle
Windsor Union Blementary
Wiadsor Middle

## Stanislous County

## Ceres Unified

Argus Migh
Carcs High
Mee Hesaley Juajor High
Densir Unified
Denair High
Deasir Middle
Empire Union Blementary
Toel Middie
Hughson Union Elementary
Ross (Emilic J.) Elementary
Hughsan Union High
Billy Joe Dictens High
Hughson High
Modesto City Elementary
La Loma Intermediate
Mart Twain Infermediate
Rocsevelt Istermediate
Modento Ciry High
Fred C. Beyer Migh
Grace M. Davis High
Modesto Frigh
Thomst Downey High
Nemman-Crows Landing Unified
Oremeinma High
West Side Valley High
Yolo Elemeatary
Oetcdale Joint Uaion Higt
East Scanislaus High
Oakdale High
Riverbank High
Oabdate Union Elementary
Oakdale Junior High
Pattersoa Joist Unified
Pattersoa High
Parterson Juaior High


| Imedtution Name | $\begin{aligned} & \text { School } \\ & \text { Code } \end{aligned}$ | Accers COPP | CAPP | $\begin{aligned} & \text { Cat } \\ & \text { SOAP } \end{aligned}$ | CATPP | CRP | EAOP | MESA | $\begin{aligned} & \text { Middle } \\ & \text { College } \end{aligned}$ | UCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Outher-Orod Joint Unificd |  |  |  |  |  |  |  |  |  |  |
| Lovell High Orosi High |  |  |  |  |  |  |  |  |  |  |
| Dinube Elementery |  |  |  |  |  |  |  |  |  |  |
| Washington Intarmediate | 605399 |  |  |  |  |  | Y |  |  |  |
| Dinube Joins Unioa High |  |  |  |  |  |  |  |  |  |  |
| Dinube kigh | 543118 |  |  |  |  |  | Y |  |  |  |
| Sterm Vitaligh (Cont) |  |  |  |  |  |  |  |  |  |  |
| Eertimant Elementary |  |  |  |  |  |  |  |  |  |  |
| Earimert Internmediate | 605403 |  |  |  |  |  |  | Y |  |  |
| Ereter Union Figh |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Eveter Higt } \\ & \text { Kavelh High } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
| Fermenville Elementary |  |  |  |  |  |  |  |  |  |  |
| Farmeasvilie Juaior Hiqh |  |  |  |  |  |  |  |  |  |  |
| Lhadery Unified |  |  |  |  |  |  |  |  |  |  |
| Garsoy (Steve) Junior High |  |  |  |  |  |  |  |  |  |  |
| Grove High |  |  |  |  |  |  |  |  |  |  |
| Lindsay Semior High |  |  |  |  |  |  |  |  |  |  |
| Portervill Elementary |  |  |  |  |  |  |  |  |  |  |
| Bartient Intermediate <br> Pioncor Incormediate |  |  |  |  |  |  |  |  |  |  |
| Portervile Unioa Figh |  |  |  |  |  |  |  |  |  |  |
| Clurns High |  |  |  |  |  |  |  |  |  |  |
| Monecte Hiph | 543278 |  | $\mathbf{Y}$ |  |  |  |  |  |  |  |
| Portervilic Hiph | 543411 |  |  |  |  |  | Y |  |  |  |
| Strethemas Unioa High |  |  |  |  |  |  |  |  |  |  |
| Fructer Hifph <br> Stramanore High |  |  |  |  |  |  |  |  |  |  |
| Tulare City Eliementary |  |  |  |  |  |  |  |  |  |  |
| Cherry Midde Live Oat Middic Muleatry Middic |  |  |  |  |  |  |  |  |  |  |
| Tulare Jrant Unioa High |  |  |  |  |  |  |  |  |  |  |
| Tulare High |  |  |  |  |  |  |  |  |  |  |
| Tulare Western High |  |  |  |  |  |  |  |  |  |  |
| Valley High |  |  |  |  |  |  |  |  |  |  |
| Viralia Unified |  |  |  |  |  |  |  |  |  |  |
| Divisedero Midale |  |  |  |  |  |  |  |  |  |  |
| Golden Wear Migh | 543004 |  |  |  |  |  | Y |  |  |  |
| Green Acres Middie | 605460 |  |  |  |  |  | Y |  |  |  |
| Me. Whitney High | 543282 |  |  |  |  |  | Y |  |  |  |
| Redwood High | 543452 |  |  |  |  |  | Y |  |  |  |
| Sequoia High |  |  |  |  |  |  |  |  |  |  |
| Valley Oat Intermediate Visilia Independent Study | 609237 |  |  |  |  |  | Y |  |  |  |
| Woodlabe Unioa Blementary <br> Woodlake Valley Middle |  |  |  |  |  |  |  |  |  |  |
| Woodlate Unioa High |  |  |  |  |  |  |  |  |  |  |
| Bravo Lake High <br> Woodlake High |  |  |  |  |  |  |  |  |  |  |
| Tuolumne County |  |  |  |  |  |  |  |  |  |  |
| Sonore Union High |  |  |  |  |  |  |  |  |  |  |
| Cassina (Dario) High |  |  |  |  |  |  |  |  |  |  |
| Sonorn High <br> Southosde High |  |  |  |  |  |  |  |  |  |  |
|  |  | 94 |  |  |  |  |  |  |  |  |



## Loag Bern High <br> Summervilic High

Tholumane Hiroh
Ventura County
Cosejo Valley Unified
Coting latermediane
Conejo Valloy Hiad
Los Cerritos Intermediate
Nembury Part High
Redwood Intermediase
Sequok Intermediate
Thousted Onks High
Westates High
Filmore Unified
FIlmore Community Migh
Filusore Jumior High 606032

Y
563202 Y

605503
605504
Moorpart Unified
Cheparral Middle
Community H igh
Moorpart Memoriel High
Oat Part Unified
Meden Creet Midile
Out Part High
Onk View High
Ocom View Biementary
Ocean View Junior High
Ojei Unifiod
Chaparral High
Matilija Junior High
Nordboff High
Ospand Elementary

| Fremont Intermediate | 605531 | $\mathbf{Y}$ |
| :--- | :--- | :--- |
| Hsydock Intermediate | 605530 | $\mathbf{Y}$ |
| Nueva Vista Intermediate |  |  |

Ornand Union High
Camarillo (Adolfo) High

| Chansel Isiands High | $5 \times 3174$ | Y | Y |
| :---: | :---: | :---: | :---: |
| Fronder HItgh |  |  |  |
| Haeneme High | 563284 | Y | Y |
| Omand High | 563454 | Y | Y |
| Rio Meen High | 563476 | Y |  |

Los Altos Intermediate
Monte Viste Intermediase
Rio Elementary
Rio Del Valle Elementary 605549
Sanm Raula Blementary
Lsbell Middle
Santa Paula Union High
Renoimsance High
Santa Paula Unios High

Y
Y
erpant Valley Elemearary

Y

605559
$\mathbf{Y}$

Y

| Ingtution Name | School Code | Acers CCPP | CAPP | $\begin{aligned} & \text { Cat } \\ & \text { SOAP } \end{aligned}$ | CATPP | CRP | EAOP | MESA | Midde <br> College | UCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stasi Valloy Unified |  |  |  |  |  |  |  |  |  |  |
| Apoto High |  |  |  |  |  |  |  |  |  |  |
| Hillabde Juntor High |  |  |  |  |  |  |  |  |  |  |
| Royal Hith |  |  |  |  |  |  |  |  |  |  |
| Sequocin funtor High |  |  |  |  |  |  |  |  |  |  |
| Stui Velloy High |  |  |  |  |  |  |  |  |  |  |
| Stinaloe Junior High |  |  |  |  |  |  |  |  |  |  |
| Valley Viow junior High |  |  |  |  |  |  |  |  |  |  |
| Ventura Uxified |  |  |  |  |  |  |  |  |  |  |
| Anacapa Midile |  |  |  |  |  |  |  |  |  |  |
| Batbon Milde | 606037 |  |  |  |  |  | Y |  |  |  |
| Bueas 1ith |  |  |  |  |  |  |  |  |  |  |
| Cubrillo Midde |  |  |  |  |  |  |  |  |  |  |
| De Anta Middle | 606215 |  |  |  |  |  | Y |  |  |  |
| Mar Vise Coselmuation/Opportunity Higt/lodep |  |  |  |  |  |  |  |  |  |  |
| Ventum Fitm | 563782 |  |  |  |  |  | Y |  |  |  |
| Yalo Coucny |  |  |  |  |  |  |  |  |  |  |
| Davis Joint Unified |  |  |  |  |  |  |  |  |  |  |
| Davis Seasios Hiph | 573220 |  |  |  |  |  | Y |  |  |  |
| Emerson (Retph Wetdo) Junior H | 606624 |  |  |  |  |  | $\mathbf{Y}$ |  |  |  |
| Hotmes (Olver Wendedl) Juaior | 606039 |  |  |  |  |  | Y |  |  |  |
| Martin Luther King Migh |  |  |  |  |  |  |  |  |  |  |
| Esparto Uaified |  |  |  |  |  |  |  |  |  |  |
| Eeparto Rlementary | 605631 |  |  |  |  |  | Y |  |  |  |
| Esparto Hifig | 573290 |  |  | Y |  |  | Y |  |  |  |
| Madisoan Community High |  |  |  |  |  |  |  |  |  |  |
| Wambingtoa Unified |  |  |  |  |  |  |  |  |  |  |
| Golden Stase Middie | 609833 |  |  | Y |  |  | Y | Y |  |  |
| Holy Crams | 696615 |  |  |  |  |  | Y |  |  |  |
| River City Senior High | 573515 |  |  |  |  |  | Y | Y |  |  |
| Yowo ligh |  |  |  |  |  |  |  |  |  |  |
| Winters loiat Unified |  |  |  |  |  |  |  |  |  |  |
| Winters High | 573850 |  |  | Y |  |  | Y |  |  |  |
| Winten Middic | 609536 |  |  | Y |  |  | $\mathbf{Y}$ |  |  |  |
| Wolfatill High |  |  |  |  |  |  |  |  |  |  |
| Woodland Joint Unified |  |  |  |  |  |  |  |  |  |  |
| Douglass Junior High | 607127 |  |  |  |  |  | Y | Y |  |  |
| Lee Junior High | 605651 |  |  |  |  |  | Y | Y |  |  |
| Rhoda Manwell Elemestary | 606625 |  |  |  |  |  |  | Y |  |  |
| Woodined Senior High | 573880 |  |  |  |  |  | Y | Y |  |  |
| Yuba County |  |  |  |  |  |  |  |  |  |  |
| Marywrille Joint Unified |  |  |  |  |  |  |  |  |  |  |
| Alicis lintermediate |  |  |  |  |  |  |  |  |  |  |
| Foothill Elementary |  |  |  |  |  |  |  |  |  |  |
| Lindhues High |  |  |  |  |  |  |  |  |  |  |
| Marysuille High |  |  |  |  |  |  |  |  |  |  |
| Mekemmey Internediate |  |  |  |  |  |  |  |  |  |  |
| W. T. Elis High |  |  |  |  |  |  |  |  |  |  |
| Yuba Gardens Intermediate |  |  |  |  |  |  |  |  |  |  |
| Wheatiand Elementary |  |  |  |  |  |  |  |  |  |  |
| Bear River Elementary |  |  |  |  |  |  |  |  |  |  |
| Tionend Union High |  |  |  |  |  |  |  |  |  |  |
| Wheathand Union High |  |  |  |  |  |  |  |  |  |  |

## Appendix B

## Alliance for Collaborative Change in Education

 in Schools Systems (ACCESS)
# UPDATED INFORMATION ON ACCESS <br> for the Commission's Second Program <br> Report on the Effectiveness of Intersegmental <br> Preparation Programs 

July 16, 1990

Submitted by
Louis Schell
Director, ACCESS
Lawrence Hall of Science
University of California Berkeley, CA 94720
(415) 642-6280

# UPDATED INFORMATION ON ACCESS <br> for the Commission's Second Program <br> Report on the Effectiveness of Intersegmental Preparation Programs 

This report contains updated information on ACCESS for the commission's second progress report on the effectiveness of intersegmental student preparation programs.

Displays 2 and 3 have been revised
Display 5: reports 1989 participant statistics
Display 6: includes data points for 1989, and additional statistics that replace evidence reported last year on improvement in curriculum and its implementation

The last section discusses briefly the relation of ACCESS's components to student outcomes.

Display 3. Operation During 1989-90

|  | Alliance for <br> Collaborative Change in School Systems ACCESS |
| :---: | :---: |
| Adminigtrative Agency | University of Califomia, Berkeley |
| Institutional Particjpants | Oakland and San Francisco school districts; University of California, Berkeley |
| Program Objectives | To strengthen school capacity to prepare students for college as indicated by improvements in: A-F course completion and college eligibility rates; performance on standardized exams; curriculum, instruction, standards, expectations, counseling. leadership, and organization |
| Service Components | Site-based staff development/followup support <br> Curriculum planning and development support <br> Organizational development support <br> Direct student support: tutoring, academic/college advising, inclass instruction |
| Resources: State Institutional Other Total | $\begin{array}{cc} \$ & 0 \\ & 900,000^{*} \\ & 400,000^{* 0} \\ \$ & 1,300,000 \end{array}$ |

- Oakland and San Francisco School Districts
* University of California, Berkeley, Educational Fees

Display 2. Major Characteristics

|  | Alliance for Collaborative Change in School Systems ACCESS |
| :---: | :---: |
| Program Impetus | Berkeley Chancellor's initiative to strengthen capacty of neighboring secondary schools to prepare underrepresented minorthy students for college (1980) |
| Program Mission | Assist schools to engage in a schoolbased change process leading to curriculum, instructional and organizational reforms that strengthen their math, English, and counseling programs |
| Program Strategies to Fulfill Mission | Coordinated planning, staff development, curriculum development, organizational development, and implementation support for teachers, counselors and administrators, with direct support for students |
| Program Structure | Adar dive to school site needs |
| Duration at School Site | Continuous |
| Potential Length of Time with a Student | Seven years (Grades 6 through 12) |

Display 5. Charecteristics of Students, 1988-89

|  | Alliance for Colleborative Change in Schood Systams ACCESS |
| :---: | :---: |
| Criteria for Student Selection | All students enroiled in college preparatory math and / or Engrish classes at sttes recedving assistance for tenchers, counselors, and administrators |
| Definition of "Served" Student | Students whose teachers participate in on-going curriculum development and classroom-based staff development activities |
| Number of Students | 7603 |
| Grade Level <br> Pre-Seventh <br> Seventh <br> Eighth <br> Ninth <br> Tenth <br> Eleventh <br> Twelfth <br> Other | $\begin{aligned} & 22.4 \% \\ & 28.1 \% \\ & 2.8 \% \\ & 6.7 \% \\ & 47 \% \\ & 4.8 \% \\ & 5.6 \% \\ & 0.0 \% \end{aligned}$ |
| Racial-Ethnic Background | Unavailable, but percentages should reflect schoolwide figures in Display 4 |
| Mean income | \$36,140 ${ }^{\text {²}}$ |
| Gender <br> Female <br> Male | $\begin{aligned} & 4.7 \% \\ & 50.3 \% \end{aligned}$ |

- Mean income figure was derived by identifying income for zip code area of each school served by program, then computing average weighted by number of students served at each school.


## Display 6

The trends established in last year's analysis have been followed for an additional year, with the inclusion in Oakland of data for a third high school (Oakland Tech). A detailed analysis of scores on the the CAP tests in San Francisco schools through 1989 and on SAT exams in Oakland schools through 1989 have also been completed and are included herein.

Highlights of this updated analysis:

- Over the last ten years, enrollments of Black and Hispanic students in college preparatory math classes at Oakland high schools have increased steadily with some short-term fluctuations. More students have, progressively, taken more high-level math courses at early stages in their high school careers, continued on in those courses to graduation, and graduated with eligibility in math for entrance to college. Enrollments in 1989 have remained at a level substantially higher than in the baseline year when the program took effect. While somewhat smaller percentages of students in grades 10-12 in 1989 enrolled in those classes leading toward college eligibility than did so in 1988, a larger percentage of ninth graders completed Algebra and a larger percentage of twelfth graders graduated having met the UC/CSU mathematics sequirement for college eligibility. Addition of a third high school to this analysis (Oakland Technical High) has reinforced the results, establishing similar trends for a larger base of students (Chart A).
- Scores on standardized tests (SAT in Oakland; Algebra Readiness Test in San Francisco) continued to improve, with means increasing and score distributions moving to higher levels (Charts B, C). Scores on the Precalculus Math Diagnostic Test in Oakland decreased from 1988 to 1989, but remained at a level considerably higher than in the 1985 baseline year (Chart D).
- Scores at San Francisco middle schools on the CAP exam have exhibited long-term (two to five year) increases in all areas - math, reading, and writing - in terms of both scaled scores and state rankings, especially in comparison to the school district as a whole.

NOTE: The "*" notations on the attached charts identify those results included in Display 6 of last year's report. Other results included herein are recommended as additional inclusions for this year's report.

# Math Course Completion Rates for Black and Hispanic Students in Three Oakland High Schools and Feeder Junior High Schools 

$1980^{1} 1988 \quad 1989$

| * Seniors meeting UC/CSU mathernatics requirement | $1.6 \%$ | $\mathbf{8 . 5}$ | 9.6\% |
| :--- | :--- | :--- | :--- | :--- | for college eligibility

* Students "on track" to meet UC/CSU math 10.7\% 26.1\% ..... $23.5 \%$requirement by graduation
* Students completing algebra or geometry by the end of ..... 17.1\%
32.8\% ..... 27.0\%10th grade
Students completing algebra by tite end of 9th grade 7.6\% $\quad 17.4 \%$ ..... 21.6\%
Average number of courses taken by graduating seniors during high school

| - Algebra or above | $1982^{1}$ | 1988 | 1889 |
| :---: | :---: | :---: | :---: |
| Castlemont | 1.3 | 1.9 | 2.1 |
| Fremont | 0.6 | 2.0 | 2.4 |
| Oakland Tech | 2.1 | 1.9 | 2.4 |

- Geometry or above
Castlemont ..... 0.4 ..... 0.8 ..... 0.8
Fremont ..... 0.1
1.3 ..... 1.5
Oakland Tech ..... 0.8
1.0 ..... 1.21 "Baseline year" was chosen as the year before the project was effected in a given school or, ifsuch data were unavailable, as the earliest year for which complete data were available.


## Display 6 - Chart B

## $j$ <br> I <br> Performance on UC/CSU Algebra Readiness Test (ART) In Eleven Intensively-Served Oakland and San Francisco Middle Schools

$1987^{1} \quad 1988$ ..... 1989

* Number of students taking ART ..... 747 ..... 1046 ..... 1275
Number scoring over minimum threshold ..... 225 ..... 356 ..... 465
* Percent scoring over minimum threshold ..... 30.1\%
34.0\% ..... 36.5\%
Number scoring over high threshold ..... 81 ..... 123 ..... 165
* Percent scoring over high threshold $10.8 \% \quad 11.8 \%$ ..... 12.9\%1 "Baseline year" was chosen as the year before the project was effected in a given school or, ifsuch data were unavailable, as the earliest year for which complete data were available.

Display 6 - Chart C

## Math SAT Scores for Students Served by Teaching Assistants In Three Oakland High Schools

|  | $1986^{1}$ | 1988 | 1989 |
| :--- | :---: | :---: | :---: |
| Numier of Students taking SAT | 53 | 70 | 72 |
| Mean Score | 444 | 497 | 504 |
| Number scoring over 500 | 15 | 39 | 32 |
| Percent scoring over 500 | $28 \%$ | $56 \%$ | $49 \%$ |
| Number scoring over 350 | 43 | 66 | 59 |
| Percent scoring over 350 | $81 \%$ | $94 \%$ | $96 \%$ |

1 "Baseline year" was chosen as the year beiore the project was effected in a given school or, if such data were unavailable, as the earliest year for which complete data were available.

# Performance on UC/CSU Math Diagnostic Test (MDT) in Precalculus In Three Oakland High Schools 

$1985^{1} \quad 1988^{2}$ ..... 1989

- Number of students taking MDT ..... 40
71 ..... 56
- Mean percent correct ..... 47.1 ..... 62.9 ..... 59.3
Number scoring over minimum threshold ..... 18 ..... 48 ..... 36
* Percent scoring over minimum threshold ..... 45.0\% 67.6\% ..... 64.3\%
Number scoring over high threshold ..... 8 ..... 29 ..... 19
Percent scoring over high threshold ..... 20.0\%
40.9\%33.9\%

1 "Baseline year" was chosen as the year before the profect was effected in a given school or, if such data were unavailable, as the earliest year for which complete data were available.
${ }^{2}$ CORRECTION: Data reported last year as 1989 data were actually for 1988 school year, as reported here.

## The Relation of ACCESS Components to Student Outcomes

ACCESS assists schools in undertaking a change process that strengthens their institutional capacities to prepare underrepresented minority students for college. On the broadest levcl, this process is aimed at enabling the majority of students to enroll in and successfully complete college preparatory courses and to strengthen the quality of those courses so that students can compete successfully at the college level.

ACCESS has four interdependent and highly coordinated functional components (amplified in the attached chart):

1. Staff Development / Follow-up Support
2. Curriculum Planning and Development Support
3. Organizational Development Support
4. Direct Student Support

The first three components are aimed at strengthening teachers', counselors', and administrators' abilities to develop and implement a rigorous college preparatory curriculum that is aligned with university expectations, to increase student enrollment and retention in college preparatory courses, and to strengthen the schools' learning and teaching environments.

The fourth component reinforces and extends the effects of the first three components through direct services to students in their classrooms and at their schools.

Most of the objectives of staff, curriculum and organizational development are directed toward more than one audience (teachers, counselors and/or administrators). Each audience, in turn, is affected by many objectives in more than one component. The components, therefore, are inherently interconnected. Thus, it is imperative that a high level of coordination take place between components to ensure that they are implemented effectively and efficiently. The ACCESS model employs a single person as coordinator to implement the components in each school and subject area, and to ensure that such extensive coordination takes place.

All four components - the first three indirectly through teachers, counselors, and administrators, and the fourth through direct work with students - are aimed at improving student motivation, expectations, self-esteem, achievement, college awareness, and completion of the college application process. Because all components directly or indirectly are aimed at all of these student objectives, it is difficult to isolate the effect of any component on students. Instead, the net effect of all components to prepare students for college is determined by long-term trends in student performance on standardized tests, in enrollment and completion rates in A-F courses, and in increased completion of college eligibility requirements.

## ACCESS - Functional Components

|  | Teacher | Crunselor | Administrator* |
| :---: | :---: | :---: | :---: |
| STAFF DEVELOPMENT / FOLLOWUP SUPPORT to: |  |  |  |
| 1. Deepen understanding of curriculum content, current research, and philosophy | $\checkmark$ |  | $\checkmark$ |
| 2. Develop ability to plan, design, and evaluate lessons, units, and instructional material | $\checkmark$ |  | $\checkmark$ |
| 3. Develop understanding of and ability to use a wide range of instructional strategies | $\checkmark$ |  | $\checkmark$ |
| 4. Develop ability to identify and address individual student needs | $\checkmark$ | $\checkmark$ |  |
| 5. Raise expectations of students | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 6. Develop ability to use a range of assessment tools to enhance learning | $\checkmark$ |  |  |
| 7. Develop ownership and professionalism | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 8. Develop leadership | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 9. Develop academic/college advising skills | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 10. Develop understanding of UC/CSU eligibility requirements | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  |  |  |
| CURRICULUM PLANNING AND DEVELOPMENT SUPPORT To: |  |  |  |
|  |  |  |  |
| 11. Define course expectations and content | $\checkmark$ |  | $\checkmark$ |
| 12. Develop lessons, units, and instructional materials | $\checkmark$ |  |  |
| 13. Implement varied strategies to meet the diverse needs of students | $\checkmark$ |  |  |
| 14. Develor diagnostic tools to assess student needs and abilities | $\checkmark$ |  | $\checkmark$ |
| 15. Develop challenging curriculum that reflects high expectations for students | $\checkmark$ |  | $\checkmark$ |
| 16. Develop diverse assessment instruments to measure student growth and achievement | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 17. Analyze, interpret, and respond to assessment results | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 18. Establish process for curriculum planning, evaluation, and revision | $\checkmark$ |  | $\checkmark$ |
| 19. Implement grade level, department, and interdisciplinary curriculum that is aligned with the core curriculum | $\checkmark$ |  | $\checkmark$ |
| 20. Coordinate curriculum planning and implementation within and across departments | $\checkmark$ |  | $\checkmark$ |
|  |  |  |  |
| ORGANIZATIONAL DEVELOPMENT SUPPORT to: |  |  |  |
|  |  |  |  |
| 21. Conduct ongoing planning and problem solving | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 22. Strengthen communication, collaboration, and community among teachers, counselors, and administrators | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 23. Help facilitate change processes in the school and the restructuring of the learning and teaching environment | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 24. Strengthen coordination between counseling and instructional programs | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 25. Facilitate programming and monitoring of student placement in $\mathrm{A}-\mathrm{F}$ and summer school courses | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  |  |  |
| DIRECT STUDENT SUPPORT to: |  |  |  |
| 26. Improve motivation |  |  |  |
| 27. Raise expectations and self-esteem |  |  |  |
| 28. Increase achievement (GPA) |  |  |  |
| 29. Prepare for college entrance exams |  |  |  |
| 30. Develop understanding of UC/CSU eligibility requirements |  |  |  |
| 31. Develop college and financial aid awareness |  |  |  |
| 32. Complete the college application process | $1 \%$ |  |  |
| IC neluding assistant principals, principals and/or distritt administrators |  |  | 107 |

## Appendix C California Academic Partnership Program (CAPP)

## California Academic Partnership Program The California State University

Item 6420-001-001 of the 1988-89 Budget Act directs the California Postsecondary Education Commission (CPEC) to develop an evaluation design and subsequently to report on the impact of selected intersegmental efforts to prepare students for college. Specifically, the budget language states:

In cooperation with the statewide offices of the public secondary and postsecondary institutions, the California Postsecondary Education Commission shall develop and implement a strategy to assess the impact of intersegmental programs designed to improve the preparation of secondary school students for college and university study. The purposes of the report shall be to identify those programs and institutional activities which are successful and to recommend priorities for future state funding to improve student preparation. In preparing this report, the Commission shall utilize data gathered by the statewide office based on an evaluation framework developed cooperatively by the Commission and statewide office staff. Prior to December 1, 1988, the Commission shall prepare a list of the programs and institutional efforts to be included in this study, a statement of the specific objectives and the appropriate measures of effectiveness for each program and institutional effort to be reviewed, and a list of the data to be collected and supplied by the statewide offices to the Commission. Prior to October 1, 1989, and again the following year, the Commission shall submit a preliminary report on the relative effectiveness of these programs and efforts. Prior to October 1, 1991, the Commission shall submit a final report identifying those programs which have been the most effective in achieving their objectives and recommending priorities for future state funding to improve student preparation.

The California Academic Partnership Program was identified in 1988 as one of the programs to be reviewed in this study. In October 1989 the Commission published its first preliminary report on the relative effectiveness of these programs, First Progress Report on the Effectiveness of Intersegmental Student Preparation Programs. The following information is provided for the second report. (Updated copies of the displays from the original report are included in the appendix.)

## Display 2

The only change needed to update information in Display 2 is in the CAPP column, the "Potential Length of Time with a Student" row. Change "most likely one year" to "most likely two years."

## Display 3

Two changes are needed in Display 3:
(1) In the CAPP column, the "Service Components" row, following "Curriculum development," add "and implementation."
(2) In the "Resources" row, change the figures to:

State: $\quad \$ 900,500$
Institutional: 1,122,689
Other: $\quad 97,934$
Total: $\quad 2,121,123$
These figures include the 15 Planning Grants CAPP funded in 1989-90, as well as the 10 curriculum projects.

## Display 4

All the information for Display 4 has been provided by CPEC's Management Information System staff, using State Department of Education data. A copy is attached.

## Disolay 5

In the CAPP column, the data in the following rows should be:
No. of students: 9,095 (from CAPP 1989 External Evaluator's Annual Report (EEAR), page 20).

Grade Level:

| Below 7th | $0.6 \%$ |
| :---: | ---: |
| 7th | $7.5 \%$ |
| 8th | $11.0 \%$ |
| 9th | $27.5 \%$ |
| 10th | $19.2 \%$ |
| 11th | $19.1 \%$ |
| 12th | $15.1 \%$ |
| Other | $0.0 \%$ |

Racial-Ethnic Background: (from CAPP 1989 EEAR, page 23)

| American Indian | $1.4 \%$ |
| :--- | ---: |
| Asian | $14.0 \%$ |
| Black | $10.9 \%$ |
| Caucasian | $28.4 \%$ |
| Hispanic | $\mathbf{4 2 . 0 \%}$ |
| Other | $3.3 \%$ |

Gender: (from CAPP project Progress Reports, 1988-89)
Female $54.4 \%$
Male $\quad 45.6 \%$
Socio-Economic Status:
Parental Educat: $\because$ Index 2.45
Percentage of Si_dent Recipients of AFDC $14.88 \%$
These figures represent the weighted mean of the combined CAPP projects. The range for projects varied considerably, from a low parental education index of 1.60 to a high of 3.19 , and from a low AFDC recipient percentage of $7.21 \%$ to a high of 41.20\%.

## Display 6

Because of the nature of CAPP's comprehensive evaluation design, significant outcomes of the current cycle of CAPP curriculum projects are not deemed to be observable until the projects conclude. Final outcome data from the projects is due in October, 1990, with the external evaluator's comprehensive evaluation report due January 2, 1991. Therefore, no data is included for Display 6 in this document.

It should be noted that the content of CAPP's external evaluator's final report is responsive to the program's evaluation design, which was approved by CPEC in 1989. The report will cover the three-year cycle of the current projects (1987-90), and include baseline and outcome data. Information in this report will be used in completing Display 6 for the July, 1991, report to CPEC for its final report on the effectiveness of intersegmental student preparation programs.

DISPLAY 2 Major Characteristics of the Ten Programs

|  | Cooperative College Preparacory Program ACCESSCCPP | California Academic Parcarshap Program CAPP | Califormin Student Opportunity sadd Access Program CalsoAP | College Admigeions Test Preparacion Plot Program CATPP | Colleze Readiness Program CRP |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program Impotus | Devolop the orgraisational eapec. ity of saigtibaring middla, junior, and senior higt setrools to prepare students better for collegt (1980). | Assembly Bill 2398 (Hughes. 1984). | Assembly Bill 507 (Fada, 1878), | Assembiy 8 ill 2321 (Tanger, 1985). | Address under. preparacion of Black and Hispanic middle sebood studonts to enroll in college preparatory mach and English courses (1986). |
| Program Miemion* | Assigt setrools to angagy in a scbootbased chaoge procest lasding to exrsteulem, instruetional, asd organirational reforms that stroagthen its math Raglish, and counseling programe | Fonter pariner: ships between cheol districts colloges, and universities to lmprove learning. acadomic proparation, and access for middle and high school studancs to arn becoalsuraste degrees. | Lmprove and increase the accasaibillty of posicecoudary edocedion to secondary school studenth. | Assist individual standents to complate esllege preparasory coarse patherns at a bigh leved of performance and Tulfill coillege sdmiasions tess requiraments. | Raise incerest level and comperance in mach and English of Black and Hlspanic middle school students in arder co anabla 4: : 7a to qualif for college preparatory math and English roarses in high school. |
| Program Strategries to Fulfu Menion | - Coardiagtes plansing and in. plemantendon assisteree asd staf developmant support for teachars. counsplory, anc administracars. <br> - Provides ciassroom-baced seademic suppors for students. | - Offers grants so develop projects bringing together prame of facoulty trom schools and collegres to enhance curricular and instructional processes around scademic subject artas. <br> - Providas services to srudents in order that they anp begeft from these anhencoments. | Through a consor. tial approseth requiring matching funds. <br> - Sorves as a clearingtrouse for odncational information <br> - Provides acsdemie support for stadencs. <br> - Suppienteocs the getrools' counsol. ing function. | - Provtdes dirser services do studeats la tha form of <br> - Proparation for college admissions tests <br> - Academic support <br> - Advisement <br> - Parent education. | Emplays college students to serve at oducavional incerns to assist scudents on a small-group bacis to mestar math and English skills and entunce wotivation for college on the part of scudencs and par. oncs. |
| Program <br> Structure | Adapdive to school site noeds. | Eact projecs developed on the bestis of a local needs as. sessment as part of the proposal process. | Each consortium designs services on the basis of local needs. | Through a one-dime proposel process, projocets strucrured serrices around locel needs. | Programs are genorally similar across the State |
| Duration at a Sehoal Site | Conciauous. | Cenerally three yogrs. | Continuous if funded sacth shrseyear cycle. | Three years. | Continuous. |
| Potential Length <br> of Time with <br> a Student | Six ysars (Grades : througt 12). | Possibly three years: most likely two years. | Possibl / six years; most life y two or three. | Possibly three years: moss likely one year. | Possibly three years: most likely two years. |

- Except where indicated ocherwise, studants roferred to in program aissioas are those from American Indian. Black, Hispanic. and :ow. income backgrounds.


## DISPLAY 3 Operation of the Ten Programs Durtng 1988-89

|  | Cooperative College Proparacory Program <br> ACCESSVCPP | Califormia Aeademic Partrosship Program CAPP | Califoraia Studert Opportunity and Accass Program Cal-EOAP | College Admisaions Tourt Preparation Pilot Program CATPP | College Readiness Program CRP |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Administratire Adengy | University of Callfornia, Bericaley | The Cailfornis State Univarsity, with advice from a Seateride Intersegmental Advisory Board. | Callfornis Student Aid Commisalor. wish advies trom a Statewide Inter. segmental Adrisory Board and local advisory boards for asch project. | Stace Departrieat of Educetion | The Califormin State University and the State Departuent of Education |
| Inciturional Perticipants | Oakland and San Francisco school districss Univer. siry of California. Berkeley | 15 school discricts: 8 CCC eampuses: 8 CSU compuses; 3 UC eampases: and 3 independent institutions represanced in 10 local projecss. | 24 school districtes 20 CCC campases; 9 CSC campures: S UC eampuses: and 11 independent insdtusions represearted in 6 local comsortia | 11 schood districs; <br> 10 CSU emmpuses: <br> 8 CC campases <br> roprosented is <br> 9 locel projoces. | 12 school discricss: <br> 5 CSU campuses |
| Program Objectivas* | To strengtion overall cepacity of sctrools to prepare scudents for university deval work shroagh improvements is curriculum, instrue. tion, standerds, counceling manargment practices and processess, and schools' organicstional capecity. | To improve socondary set iod curriculam and the sbility of students so beneflt from these inpprovemance (The roduncry assescment prograne composeac of CAPP will not be incloded in this stody becense its goals are not specifically studens-centared). | To improve the dow of information about postapeondary educedional opportusities is ordor mo ipervest ancolfmant is posssecondary educncion. <br> To raise the schisvenent Levels in order to in. cresse ancollment in posesecondary educacion. | To inersase the number of stu. dants who taike ad. dissions testa. <br> To improve per. formance on college admissions tests. <br> To incruase che number of students who expoll in public postsecon. dary sducntion. | To increase enrollment of Black and Mispanic students in algebre and college preper. atory English. To improve student and parent mociration and awareness of college. |
| Servien <br> Comparents | Site-based staft development Planning, coor. dinacion, and implemencrion assistance to staff <br> Curriculum and organizational development support <br> Student academic support | Carriculum <br> deviopmantend <br> implemenration. <br> Teacher in-forvice. <br> Tusoring <br> Advisement. <br> Campus visits. <br> Arsiculadon. <br> Summer programs <br> Parent invalve. <br> men: | Tutoring. <br> Advisement. <br> Campas risits. <br> Summer residen. tial programs. <br> Test preparation workshops- <br> Skill development cingres. <br> Assistance with the college applica. tion process. | Tutoring <br> Test properation woricstrops. <br> Suppors services. <br> Paront meetings. <br> Assistance with the college application process. | CST interns provide academic assistance in math and English. Parenkal activities. Problem-solving instruction. <br> CSI campus visits. <br> Workshops on colleges. |
| Resourcose <br> State <br> Inatitutional <br> Other <br> Total | $\begin{gathered} \$ 0 \\ \$ 850.000 \\ \$ 100.000 \\ \$ 1.250 .000 \end{gathered}$ |  | $\begin{array}{rr} 5577.000 \\ 1,689 & 5976,381 \\ 1,934 & 0 \\ \$ 1.533 .581 \end{array}$ | $\begin{array}{r} \$ 250.000 \\ 5910.041 \\ 529.000 \\ \$ 1.182 .041 \end{array}$ | $\begin{array}{r} \$ 598.900 \\ \$ 121.098 \\ 0 \\ \$ 517.998 \end{array}$ |

[^9]From epec monagement Information Systom staff-5/24190

Display 4 - Chanacteristics of the Secondary Schools Panticipating in Nire of the Progrums During 1988-89

|  | $\begin{aligned} & \text { Acsess/ } \\ & \text { CCPP } \end{aligned}$ | CAPP | $\begin{aligned} & \text { Cat- } \\ & \text { SOAP } \end{aligned}$ | CATPP | CRP | EAOP | MESA | Middle Corlege | UCO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Toral Namber of Schook | 30 | 30 | 101 | 22 | 21 | 597 | 224 | 20 | 34 |
| Middie/Junior Hriph | 23 | 10 | 24 | 1 | 21 | 265 | 101 | 11 | 0 |
| Sasior Hiph | 7 | 20 | 77 | 21 | 0 | 338 | 123 | 9 | 34 |
| Toral Schoot Enrollmear | 25,819 | 48,204 | 149,943 | 34,108 | 20.842 | 777583 | 328,141 | 30.883 | 65,089 |
| Asian | 23,6\% | 117\% | 11.3\% | 15.8\% | 10.1\% | 12.2\% | 124\% | 7.6\% | 226\% |
| Blact | 51.2\% | 120\% | 183\% | 120\% | 24.2\% | 137\% | 17.8\% | 48.5\% | 26.2\% |
| Latino | 168\% | 47.6\% | 29.1\% | 35.4\% | 539\% | 380\% | 421\% | 30.4\% | 25.4\% |
| Native American | 05\% | 11\% | $0.6 \%$ | 0.6\% | 0.3\% | 06\% | 0.8\% | 0.2\% | 10\% |
| White | 79\% | 27.7\% | 406\% | 36.1\% | 11.5\% | 35.4\% | 269\% | 133\% | 24.8\% |
| Toral 1987-88 Graduming Coss | 2.220 | 7507 | $2 \times 960$ | 7.353 | N/A | 106,138 | 46,299 | 2765 | 12.152 |
| Asina | 24.1\% | 155\% | 126\% | 168\% | N/A | 140\% | 144\% | 11.6\% | 23.1\% |
| Blact | 34.0\% | 13.0\% | 16.6\% | 12.4\% | N/A | 130\% | 159\% | 475\% | 27.0\% |
| Ladino | 11.1\% | 30.2\% | 21.2\% | 269\% | N/A | 26\% | 34.2\% | 18.3\% | 19.0\% |
| Native American | 0.3\% | 1.1\% | 0.5\% | 0.6\% | N/A | 0.5\% | $06 \%$ | 0.3\% | 08\% |
| Whise | 10.5\% | 40.2\% | 49.1\% | 43.4\% | N/A | 46.9\% | 35.0\% | 223\% | 30.1\% |
| Towal 1888-99 Earollment in Colloge |  |  |  |  |  |  |  |  |  |
| Preparicory 'A-F Courses | 615 | 2.355 | 7,830 | 1,959 | N/A | 33707 | 13,098 | 589 | 3,493 |
| Asian | 385\% | 21.5\% | 173\% | 245\% | N/A | 20.6\% | 232\% | 23.6\% | 312\% |
| Black | 281\% | 85\% | 122\% | 85\% | N/A | 9.7\% | 124\% | 34.3\% | 19.6\% |
| Ladino | 6.2\% | 1834 | 168\% | 20.0\% | N/A | 17.9\% | 24.5\% | 10.4\% | 13.4\% |
| Nacive Americaa | 89\% | 19\% | 1.1\% | 0.5\% | N/A | 0.5\% | 0.8\% | 0.2\% | $2.1 \%$ |
| Whice | 182\% | 498\% | 526\% | 465\% | N/A | 513\% | 39.0\% | 31.6\% | 338\% |
| Tocal Earollment in College |  |  |  |  |  |  |  |  |  |
| Preparatory Mathematia Coursea | 958 | 2,438 | 11,162 | 2.487 | N/A | 39,290 | 16.887 | 803 | 4,946 |
| Acisn | 57.3\% | 308\% | 288\% | 30.4\% | N/A | 52.8\% | 34.2\% | 28.3\% | 520\% |
| Blect | 255\% | 8.0\% | 9.1\% | 69\% | N/A | 68\% | 9.8\% | 40.1\% | 133\% |
| Latioo | 6.2\% | 17.9\% | 12.6\% | 13.2\% | N/A | 15.3\% | 21.8\% | 19.6\% | 95\% |
| Native American | 0.0\% | 09\% | 0.3\% | 0.3\% | N/A | 0.4\% | 0.4\% | 0.0\% | 0.3\% |
| White | 11.1\% | 423\% | 492\% | 493\% | N/A | 45.7\% | 238\% | 15.1\% | 24.9\% |

Socio-Economic Scatus

| Mean of Pareatal Educatiosal Lovel | Nod | Schiol | duate | Tigh | G | 3 | Co | - B |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Degrees, $5=$ Advareed Degree) | 2.64 | 2.63 | 290 | 279 | 227 | 270 | 257 | 260 | 284 |
| Percent of Studeuss on AFDC | 36.6知 | 14.4\% | 15.4\% | 129\% | $28.4 \%$ | 168\% | 19.0\% | 41.7\% | 26.4\% |

## Page 1

DISPLAY 5 Characteristics of the Students in the Ten Programs in 1987-88

|  | Cooperative Collega <br> Preparatary Program ACCESSCCPP | Califorcis Academie Partnership Program CAPP | Califormis Studens Opportunity and Acemes Program CasOAP | College Adumasions Test Proparation Ploc Progrem CATPF | $\qquad$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Criterim for Seviderit Selection | All students anrolled in college preparacory mach and/or Eng. lish clesses at sites receiving assistance for taschers. counselors, and adminisaracors. | Students enrolled in precollegy or college preparazory courses in English, math. scionea, secial sciemees, or farnign language | Studeats who ars incervisted in parsuing portsecomdary educational goals and can benefit from program sarvices. | Students <br> guanally la che middle range of schigrament who have bees recommanded by a tachehar for partioipadion. | Black and <br> Hispanie middle <br> grade studenss achieving as grade level in terms of achieroment tosts and grades along with teacher recommesdacions. |
| Deflerition of "Served" Student | Students whose teschers participace in ongoing curriculam dovetopment and classroam-based start <br> developmeat acdivites. | Studence <br> roceiving direct services hrom the project in cerms of its activity eomponents. | Students participadng in as leass two individual advisecment sessions or two acsdemic support sescions, or a combinadioa of boch. | Scudense who participest is any program acrivis. | Scudenke receiving direct services from program components. |
| Number of Studenta | 11.500 | $9,095^{\circ}$ | 20.005 | 1.951 | 999 |
| Grade Laval <br> Below Seventh <br> Soverch <br> Eighth <br> Nisch <br> Tonth <br> Eleverch <br> Twalfth <br> Other | $\begin{aligned} & 15.5 \% \\ & 28.3 \% \\ & 30.6 \% \\ & 10.7 \% \\ & 5.5 \% \\ & 5.6 \% \\ & 3.5 \% \\ & 0.0 \% \end{aligned}$ | 0.670 .75 <br> $7.5 \%+\pi=$ <br> $11.0 \%$ \% <br> 27.5\%.84-15 <br> 19.2718 .04 <br> 19.1701048 <br> $15.17,1020$ <br> $0.07,800$ | 0.0\% <br> 22.0\% <br> 78.0\% <br> 2.08 | $\begin{gathered} 0.0 \% \\ 0.0 \% \\ 0.0 \% \\ 22.0 \% \\ 35.0 \% \\ 31.0 \% \\ 12.0 \% \\ 0.0 \% \end{gathered}$ | $\begin{array}{r} 3.8 \% \\ 43.1 \% \\ 33.2 \% \\ 0.0 \% \\ 0.0 \% \\ 0.0 \% \\ 0.06 \\ 0.0 \% \end{array}$ |
| Recial-Ethaie <br> Background <br> Anericso Lnaisn <br> Asian <br> Black <br> Cancrsian <br> Hispanic <br> Other | Unavailable. but percentages should reflect school Igures in Display 4. | 1.47. .net 14.57 .23006 10.47 4.30 29.47.33085 $42.9 \% 38.30$ $3.3 \% \%$ | $\begin{array}{r} 4.0 \% \\ 16.0 \% \\ 30.06 \\ 8.0 \% \\ 40.0 \% \\ 2.0 \% \end{array}$ | $\begin{gathered} 1.0 \% \\ 18.0 \% \\ 20.0 \% \\ 12.0 \% \\ 31.0 \% \\ 0.0 \% \end{gathered}$ | $\begin{gathered} 0.0 \% \\ 0.0 \% \\ +4.0 \% \\ 0.0 \% \\ 53.0 \% \\ 3.0 \% \end{gathered}$ |
| Gender Fimale Male | $\begin{aligned} & 49.96 \\ & 50.18 \end{aligned}$ | $\begin{aligned} & 5+47+6006 \\ & 45.67 .52 .0 \% \end{aligned}$ | $\begin{aligned} & 56.0 \% \\ & 44.0 \% \end{aligned}$ | $\begin{aligned} & 5.0 \% \\ & 43.0 \% \end{aligned}$ | $\begin{aligned} & 59.9 \% \\ & 40.2 \% \end{aligned}$ |

- NR = Not reported.

Sociolcimic
Status

Cooperative Colloge Preparatory Program ACCESSCCPP

## Program Objectivers

1. To increase che number of students prepared for university tovel wort with particular amphacis on proparacion in mathematios, and to improve readinenss of students to learth, as monaured by course earollments and achievement and tast performanes.

## Evidence of Effectiveness:

Mach Course Completion Rates for Black and Klippanic Students in Two Oalkland Schonis

|  | 1980 | 1888 |
| :---: | :---: | :---: |
| Soniors moping UC'CSC Adranced Algobra Trigonomery requiremans with at losesta C | 0.8\% | 8.46 |
| Studencs "on track" to ment UC/CSE math requiroment by graduation | 7.9\% | 23.8 |
| Studenis complating aigebra or geametry by che end of 10 th grade | 11.5\% | 31.0\% |

Performance on UCICSU Algebra Readiness Tess (ABT) ia Eleven Incensively-Sarved Oatiand and San Francinco Mddle Sebools

|  | 1987 | 1989 |
| :---: | :---: | :---: |
| Number of students taking ART | 747 | 1275 |
| Proportion scoring above minimum ctireshold | 30.15 | 39.5\% |
| Proportioa scoring above high chrestold | 10.8\% | 129\% |
| Parformance on UC/CSU Mach Diagrostic Procalculus Test (MDT) in Three Intensively Served Oakland Sehools |  |  |
|  | 1985 | 1889 |
| Number of students ixking MDT | 40 | 11 |
| Mean percent correcs | 47.1\% | 62.9\% |
| Proportion scoring above minimum threshoid | 45.0\% | 67.6\% |

2. To improve curriculum and iss implementation, as measurod by expert judgment and feactior roports.

## Evidence of Effeciveness:

- Core math curriculum and core semester examinations developed for all college preparatory math courses taught in the school district in grades 7 through 12
- Improved instructional practices
- Pull articulation of the math curriculum from grades 7 through 12 and aligned with che State Deparcment of Education's "Framework"
- Higher gtandards of tertbooks and curriculum comparable to betcer-than-average high schools across the Stace.

| Califormin Studear Opportunity and Aecess Program CalsoAP | College Admiasions Test Preparation Pint Program <br> CATPP |
| :---: | :---: |
| Prograce Objectives: | Program Objectives: |
| 1. To improve the flow of information about postencondary edventional opporthaitises in ordor to isoreace anrollmant is postaceoondyy odvention as mensurod by comparisos with ocher stadent populatioss. | 1. To increase the number of scudents who cake admissions tescr, as massured by changes in eollege admissions test-caking in participading schools. <br> Erldencs of Effectiveness: <br> Collegte Admissions Tast involvment of Callfornia High Sehool Graduates in 1988 <br> Seniors California in CaTPP Seniors |
| Evidence of Effective- | $\begin{aligned} & \text { Number of seniors } \\ & \text { calcing the SAT } \\ & 50.0 \% \end{aligned} 47.06$ |
| Posesocondary Enrollmant Retest for 1989 Engh Sehool | Black and Hispanic seniors calding the SAT $68.0 \%$ <br> 18.0\% |
|  | 2. Ta improve performance on colloge adimissions cests, as masacured by changes in admignions test performance is pardeipading sehools. |
| Univarsity of | Evidence of Effectiveness: Mean SAT score in 1988 |
| Californig 11.J\% 8.5\% | Verbal 358424 |
| The | Math 488 482 |
| Callfornia |  |
| State Univarsity $135 \% 11.0 \%$ | 3. To increase the number of students who enroil in public |
| Callfornia <br> Community <br> Collages 36.7\% 36.2\% | postsecondary education, as mereunod by changes in"A-F" course enrollment patserns, four. year college eligibility races. and student motivadion. |
| Indeponde | Evidence of Elfectiveness: |
| Colleges and Universities 2.8\% 3.8\% | Students California in CATPP Stadents |
| Total 64.0\% 59.9\% |  |
| 2. Tor | Seniors' "A-F" <br> encollment races $77.0 \% \quad 45.0 \%$ |
| achierement levels of students served by | Seniors' manal <br> grade-point average $2.90 \quad 2.50$ |
| this program. as mensured by course performance. | Seniory eligible to atcend the Cadifornia <br> Stace University <br> $32.0 \% \quad 27.3 \%$ |
| Evidence of Effectivoness: | Sophomores enrolled $\begin{array}{lll}\text { in geomecry } & 50.0 \% & 38.09\end{array}$ |
| Informstion arailable on chis objective will be included in the next report in this series. | Sopbomores enrolled in biology <br> $65.0 \% \quad 56.0 \%$ <br> Sopbomores aspiring <br> to atlend four year <br> institucions <br> $76.0 \% \quad 50.0 \%$ |

Source: Califorma Postsecondary Educstion Commission.

July 3, 1990

TO: Dr. Penny Edgert, Postsecondary Education Specialist California Postsecondary Education Commission

FROM: Dan Parker, Statewide Coordinator California Student Opportunity and Access Program

SUBJECT: Second Progress Report on Effectiveness of Intersegmental Student Preparation Programs

As instructed by your January 29, 1990 memorandum and during subsequent advisory committee meetings, the California Student Aid Commission staff is reporting and/or updating the information about California Student Opportunity and Access Program (CAL-SOAP) which is required for the "Second Progress Report on Effectiveness of Intersegmental Student Preparation Programs."

To summarize what is being reported in the attached materials:

- CAL-SOAP cor ;ortia presently serve six specific geographical areas of the state. The program's goal is to improve the flow of information about postsecondary education and financial aid options, and to improve the academic achievements of students historically underrepresented in higher education, particularly those from low-income and disadvantaged backgrounds.
- The six CAL-SOAP projects are:

San Diego Consortium Santa Barbara Consortium East Bay Consortium (Oakland) SUCCESS Consortium (Solano)<br>South Cosst EOP/S Consortium (Whittier)<br>Inland Empire Consortium (San Bernardino)

- With administrative oversight provided by the California Student Aid Commission, CAL-SOAP consortia represent a wide spectrum of the state's educational community: 33 secondary school districts, including 79 public high schools and 21 public junior high schools; some 20 percent of the state's community colleges; 60 percent of the California State University campuses; seven of the nine UC campuses; and a dozen each of private high schools, independent colleges and community organizations.
- In 1988-89, CAL-SOAP served abou* $\mathbf{2 8 , 0 0 0}$ students; nearly two-thirds of whom were senior high school students; the two largest ethnic groups represented were Latino ( 45 percent) and African American ( 27.2 percent), while Caucasian ( 40.6 percent) was the single largest ethnic group in the general school population for those areas served; gender was divided nearly equally (reflecting the state's general population, age 15-24); the mean annual household income for those served is about $\$ 34,000$; and just over 15 percent of the students in the areas served by CAL-SOAP are on AFDC.

It is clear -- after measuring student achievement levels (test-taking, G.P.A.; essay writing, etc.) before and after the program services have been provided, and when comparing the postsecondary enrollment rates of students served by the program with those of their peers -- that CAL-SOAP is achieving its goal of improving the probability that more low-income and underrepresented students will enroll and succeed at the postsecondary level.

## Program Components and Measures of Student Achievement

Perhaps the most relevant measure of the CAL-SOAP program's effectiveness is the higher-thanaverage college enrollment rate ( 57 percent CAL-SOAP vs. 56 percent statewide in 1988) of those who have received CAL-SOAP services. Data are also available on a project-by-project bas,, also demonstrates a positive correlation between various individual program components and CALSOAP's primary objectives. For students who have received CAL-SOAP services, these include higher overall G.P.A., significant inprovements in test-taking and essay writing, math skills, and overall awareness of an interest in various postsecondary options. This information was gathered via pre- and post-program enrollment tests, comparison of pre- and post-enrollment G.P.A., and by surveying program participants. The following summarizes these findings on a project-by-project basis.

## East Bay Consortigm (Oakland)

During the past two summers, the East Bay Consortium sponsored the Hispanic Academic Program (HAP) in which junior high school students attended five weeks of classes in writing, becoming familiar with standardized test-taking, and understanding the college admission process. During the 1989-90 academic year, mathematics was included in the curriculum. Since 1988, a total of 61 students have attended HAP.

The Mid-City Writing Project, a California Academic Partnership Program at Bret Harte Junior High School, seeks to improve academic performance by emphasizing writing skills across the curriculum in English, science, math and social science. In cooperation with school faculty and UC Berkeley's Bay Area Writing Project and the Center for the Study of Writing, the project conducts workshops to familiarize teachers with methods of teaching writing skills needed for college (teachers receive 100 hours of Bay Area Writing inservice).

## HAP Evaluation

The HAP is evaluated with the use of student pre- and post-tests, student and parent surveys, focus group interviews and students' writing. The surveys and focus group interviews are used to evaluate program usefulness and effectiveness. Feedback from the surveys indicate program success and expressions of new program needs. The focus group interviews provide better information from the students about their school and home environment, as well as who those students are independent of those two environments.

The students' growth in test-taking skills is measured by a pre- and post-test in a standardized achievement test similar to the SAT (Scholastic Achievement Test); growth in essay test-writing skills (fluency, mechanics, coherency) is measured by a pre-and post-essay test similar to the California Assessment Program (CAP); growth in students' college and career awareness is measured by a preand post-questionnaire that asks what students know about colleges, admission requirements, and high school graduation requirements; and for consistency, the parent and student surveys rate the overall program within the projects' objectives.

Two pre/post diagnostic mathematics tests are given to HAP students: the UC/CSU Math Diagnostic Algebra Readiness, and the Mathematics Placement and Progress Test. Comparable to the pre/post tests in the HAP writing segment, students' growth is measured by test results. Students' grades are also used te evaluate the effectiveness of the HAP program. Cumulative grade point averages of

HAP students who remain in the district are monitored every semester.

- Test Taking_Skills:

63 percent of the novice students improved.
54 percent of the returning students improved.

- Essay-Test Writing Skilk:

8 percent of the novice students improved.
64 percent of the returning students improved.

- College and Career Awareness:

90 percent of the novice students improved.
100 percent of the returning students improved.

- Algebra Readiness:

53 percent of the students improved; 20 percent increase in average score.

- Placement and Prosress Tess (students' srowth in knowledge of basic mathematics measured by a pre- and post-test on the Placement and Progress Test):

91 percent of the students improved; 23 percent increased average score.

- Grade Point_Ayerages:

34 percent of the novice class G.P.A. increased.
60 percent of the advanced class G.P.A. increased.

## Mid-City Writing Evaluation

The Mid-City Writing Project is an across-the-curriculum writing program centered in language arts, social studies and science. A uniform procedure for evaluating the students' work through a portfolio of their writing was developed by the UC Berkeley Bay Area Writing Project. The portfolio assessment looks at a collection of student writing from English, ESL, social studies, science, math, art and computers. The assessment has the following key features:

- The writing portfolios contain samples of different kinds of work, and examples of both early work and later work.
- All writing is collected under normal classroom conditions.
- With the guidance of their teachers, students participate in the selection of the content.

In addition to the portfolio assessment, Bret Harte teachers, in collaboration with the Bay Area Writing Project, conducted a schoolwide pre-and post-writing assessment to evaluate the effects of their teaching after 100 hours of Bay Area Writing Project inservice. Approximately 70 percent of the students improved overall relative to their performance on the pre-test. On the specific dimensions: 65 percent improved in fluency, 56 percent improved in sentence development, 62 percent improved in specificity, 66 percent improved in organization, and 61 percent improved in providing illustrations and/or examples. In mechanics, 46 percent improved. Overall, 83 percent of the ESL students improved. In addition, more students improved the second year than in the first: 62 percent of the studznts improved in 1988; 70 percent improved in 1989.

## Santa Barbara Consortium

The Learning Centers are considered the most "intensive" and one of the most essential aspects of the Santa Barbara CAL-SOAP Program. Targeted students spend a minimum of one semester in the Learning Center where the focus is intensive tutorial and motivational enrichrint activities to increase student's academic achievement levels. Santa Barbara High Schooi continues to be the model program.

There were 33 students enrolled in the Learning Center for the 1988 fall semester and 44 for fall 1989. (Due to a number of factors -- spring sports, activities for graduating seniors, competing spring-only classes -- spring enrollment dropped to 31 and 26 students for the respective years.) Entering G.P.A. for 1988 was 2.33 with an exiting spring 1989 G.P.A. of 2.40 , a three-percent increase. However, G.P.A. fell slightly (. 04 percent) in spring 1990 from the entering 2.50 G.P.A. the preceding fall. (This may reflect students taking more difficult course work.)

## Individual StudentSuccess

It is also important to note individual student success: 13 students ( $\mathbf{2 9 . 2}$ percent) had dramatic G.P.A. increases. And, for some students, enrolling in the Learning Center is a means of maintaining their grades. This includes the average " C " student, who has the potential and the sincere interest in going to college, and the greater segment of the targeted population who do not meet any of the other SAA Program participation criteria (such as University Partnership Program, MESA, or Upward Bound).

Average students have now become " B " students, capable of success. Many students are no longer in remedial courses, or following a minimum-requirement graduation plan. This has been most dramatic in the area of math: more than half ( 58.5 percent) of the students enrolled in the Learning Center for the 1989 fall semester were enrolled in higher levels of math (includes geometry, secondyear Algebra and advanced trigonometry).

## Solano Consortium

To test and measure of the relationship between program components and measures of student achievement, the Solano/SUCCESS project modified its year-end survey to incorporate new questions (similar to the prototype MESA survey discussed during advisory committee meeting). Preliminary results are as follows:

- SUCCESS participants believed the services they received, particularly the Consortium's central services-individual advisement, tutoring, and campus visitations--were helpful to their achievement in school; 63 percent of those surveyed felt working with the counselor aidr. individuals or in small groups was beneficial; 23 percent of the sample had been $i$. red and all found it at least somewhat helpful.
- The responses to question 13 reveal that the Consortium has its most beneficial impact on those informational, motivational areas that are prerequisites to improving academic preparation and performance. This is not surprising as those are the areas upon which the Consortium places its greatest emphasis and spends the most time. However, these results also reveal a strong positive effect on more directly related academic aress--interest in improving grades, increasing the number of college preparatory courses taken, and increased interest in school work. The percent whose grades improved is a particularly strong showing ( 48 percent), given that SUCCESS only tutored 23 percent of the survey sample and only offered supplemental workshops, such as stady skills, to a small percent of the rest.
- Question 13 also presents some interesting areas for further exploration. For example: in most cases those who indicated their grades had declined as a result of participation
in CAL-SOAP, also indicated they were now taking more college prep courses as a result of their participation in SUC EESS. These students are obviously "stretching" to take the more difficult academic courses. If this pattern holds, it may mean that CAL-SOAP needs to look more thoroughly at the idea of expanding its offerings of direct academic support services.
Solano Survey Results (all percentages rounded)
Percent of Respondents by Grade Level

| Grade | Perce |
| :--- | :---: |
| 12 | 41 |
| 11 | 13 |
| 10 | 11 |
| 9 | 15 |
| 8 | 10 |
| 7 | 10 |

## Gender Distribution

Gender Percear
Female ..... 57
Male ..... 42
Ethoic/Racial Distribution
Group Percent
African American ..... 36
Caucasian ..... 8
Filipino ..... 8
Latino ..... 42
Native American ..... 1
Pacific Islander ..... 3
Other ..... 3
Undeclared ..... 1
A. QUESTION 8: "How much, if at all, did the following SUCCESS setivities help you to succeed in school?"

| Activities: | Very Helpful | Somewhat Helpful | Not Helpful | Harmful | Not Sure | Never Participated |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A. Meeting with the SUCCESS counselor aide | 40\% | 23\% | 0\% | 0\% | 8\% | 29\% |
| B. Working with the SUCCESS tutor | 21 | 2 | 0 | 0 | 0 | 78 |
| C. Trips to college campuses | 35 | 18 | 2 | 2 | 2 | 42 |
| D. SUCCESS general workshops (large group mts.) | 18 | 17 | 1 | 1 | 6 | 58 |
| E. SUCCESS career workshops | 16 | 13 | 1 | 0 | 5 | 71 |
| F. The Summer Residential Program | 17 | 2 | 0 | 0 | 6 | 76 |
| G. The SUCCESS newsletter | 39 | 11 | 2 | 0 | 7 | 57 |
| H. Mtg. with coll. reps | 30 | 13 | 4 | 0 | 7 | 46 |
| 1. UC Davis SEAT visit | 9 | 11 | 0 | 2 | 2 | 76 |
| J. FEP | 7 | 9 | 2 | 0 | 6 | 76 |
| K. Evening Fin. Aid Wkshp. | 11 | 7 | 0 | 2 | 2 | 78 |
| L. Fin. aid materials mailed to your home | 33\% | 13\% | 0\% | 0\% | 7\% | 46\% |

B. QUESTION 13: "For each ltem below, please circle the response that best describes the degree (if any) to which participatlog in SUCCESS has changed your attitude or behavior."

| Item | Increased | Stayed <br> Same | Decreased | Not <br> Sure | No <br> Response |
| :--- | :---: | :---: | :---: | :---: | :---: |
| A. Knowledge of what <br> I must do to prepare <br> for college | $69 \%$ | $18 \%$ |  |  |  |
| B. Information about <br> colleges/universities <br> I might attend | 52 | 30 | $2 \%$ | $4 \%$ | $7 \%$ |
| C. Interest in attending <br> college | 58 | 30 | 2 | 5 | 7 |


| D. Interest in school work | 49 | 39 | 3 | 2 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E. The no. of college bound courses I am taking | 37 | 44 | 4 | 8 | 7 |
| F. Interest in making good grades | 65 | 21 | 4 | 4 | 7 |
| G. My grides have | 48 | 33 | 8 | 3 | 8 |
| H. Interest in and knowledge of career choices clearer | 48 | 36 | 2 | 6 | 7 |
|  | Clearer |  | lear |  |  |
| I. My career choice | 52\% | 31\% | 2\% | 8\% | 7\% |

## Sonth Coast Consortimm

The South Coast CAL-SOAP has offered low-income and historically underrepresented students the opportunity to receive training as a peer-counselor to further assist students in college entry. A coordinated effort betwsen the University of Californis, Irvine and the project for the last nine years has resulted in the transition of ethnic students to the University. Each year about 2511 th grade students representing CAL-SOAP schools are selected to attend a one-week intensive training symposium. These students reside in the UC, Irvine and participate in eight to 10 hours of training sessions each day. Topics covered during the week include: how to apply for financial aid, taking the SAT or ACT, learning about the various segments' admission requirements, and learning how to be a tutor.

Findings indicate that students who participate as peer counselors in the 12 th grade are more successful in their classes and tend to enroll at a college or university at a higher rate than students who do not receive this special training. It is difficult to access all the factors leading to these students' successes, but by and large most, if not all, are highly motivated and have grasped a better understanding of their personal role in helping other underrepresented students attend college.

Most participants are eligible to attend a four-year college but many have financial hardships and will need financial aid to realize their goal of attending college. These students participate in the annual University of California Field Evaluation Day and as a result receive more acceptances to UC campuses. They participate in field trips to college and know the value in taking advantage of their resources.

In some instances, these students are given a stipend throughout the year for providing direct assistance to fellow classmaies on financial aid, college application assistance and SAT preparation. This stipend serves as an incentive and helps to motivate students even further in outreach to ethnic students.

The Summer Residential Program has numerous benefits for the program and reinforces students academic performance levels in school. Below is a list of 1989 Peer Counselor participants with G.P.A., ethnicity, and college enrollment information.

1989-90 PCATS - CAL-SOAP Student

| Name | High School | Ethalcity | G.P.A. | College |
| :---: | :---: | :---: | :---: | :---: |
| Veronics Acevedo | Anaheim | Hispanic | 3.5 | CSU Fullerton |
| jisolle Arteaga | Franklin | Hispanic | 3.29 | UC Berkeley |
| Denise Belmarez | Santa Ana | Hispanic | 3.0 | UC Riverside |
| Michael Bryson | Banning | Black | 3.4 | UCLA |
| Jorge Cardoza | Compton | Hispanic | NR | NR |
| Jesus Ceja | Compton | Hispanic | 206 | UC Davis |
| Ernest Clark | Inglewood | Black | NR | UC San Diego |
| Mia Corral | Pioneer | Hispanic | NR | Pasadena College |
| Blanca De La Paz | Anaheim | Hispanic | 3.45 | UCLA |
| George Gallegos | Whittier | Hispanic | 3.33 | UC Berkeley |
| Crais Hardesty | Compton | Black | NR | UC San Diego |
| Kathleen Hill | Compton | Black | 2.57 | UCLA |
| Robert Montrno | Inglewood | Hispanic | NR | UCLA |
| Karins Murillo | Whittier | Hispanic | 2.75 | Biola University |
| Rosa Prieto | Artesia | Hispanic | 3.5 | CSU Fullerton |
| Gabriolle S Quillen | Santa Ana | Hispanic | 3.3 | UC Irvine |
| Rachsel Rios | Aitesia | Hispanic | 3.67 | CSU Fullerton |
| Tovi C. Scruggs | Inglewood | Black | 4.0 | UC Berkeley |
| Rutina Taylor | Compton | Black | NR | NR |
| Griselda Zamora | Anaheim | Hispanic | NR | USC |

## South Coast_ACT/CPR Test Results

South Coast also collects ACT/CPP pre/post test results for junior high school students. In one sample, students improved overall in numerical reasoning (includes basic math and Algebra) ( +25.9 ) and reading ( +32.5 ), with the greatest improvement coming in language usage (+ 52.9). In comparing G.P.A. averages, one junior high group rose from an overall 1.99 G.P.A. before CAL-SOAP to a 2.15 level after one year of services; a high school sample shows an increase from 2.24 to 2.41 between the fall of 1989 and fall of 1990 . Another group of Sigh school students who received CAL-SOAP math and algebra tuturing services raised their overall G.P.A. from 2.48 to 2.57.

## Perception of Program Services 1988-89

The following program summary has been developed to provide information and feedback on South Coast CAL-SOAP services offered to student participants in the 1988-89 fiscal year. The student participants surveyed were representative of junior high, high school, and community college students representing 18 target schools within the Los Angeles and Orange County communities.

There were approximately 500 questionnaires distributed to CAL-SOAP participants and about 73 percent were completed and returned. Forty-six percent were male and about 53 percent were female. (The respondents completing the survey questionnaire do not represent the total number of underrepresented ethnic students enrolled in the project. This is only a sample of size of the total population served by South Coast CAL-SOAP).

## Ethnic Characteristics of Survey Participants

| American Indian | $8 \%$ |
| :--- | :---: |
| Hispanic | 76 |
| Asian (Japanese/Chinese) | 7 |
| Filipino | 4 |
| Black | 8 |
| Anglo | 6 |
| Other | $7 \%$ |

## CAL-SOAP Program Services

About 18 percert of the respondents said that they received some type of tutorial assistance while 55 percent responded positively to receiving college counseling services by CAL-SOAP staff. About 23 percent said that they received both tutoring and counseling assistance.

The respondents were asked if they had received college information and financial aid help from CAL-SOAP staff and 85 percent of the students responded positively. Less than 11 percent of the respondents indicated that they did not utilized college information since they were strictly involved in the tutorial component.

When asked about the number of times they met with a CAL-SOAP tutor/college advisor: $\mathbf{3 5}$ percent indicated " $1-5$ " times during they year; about 40 percent of the respondents met with staff " 10 or more" times; and 28 percent met with staff " 5 or more" times. The responses indicate a growing need on the part of students to meet with CAL-SOAP staff regularly on college related activities.

Student were asked to identify which of the CAL-SOAP activities they had been involved with during the 1987-88 academic year. Their responses were as follows:

Financial Aid Workshops

$27 \%$

Field Trips24
Scholastic Aptitude Workshops ..... 7
ACT/CPP Workshop ..... 6
UC Field Evaluation Program ..... 14
Combined College Visitations ..... 17
Independent College Day ..... 3
ESU, Day ..... 5
ACT/CPP ..... 2\%

About 47 percent of the respondents answered positively when aske 3 whether they felt CAL-SOAP tutor/advisor provided them with support that was "very helpful"; approximately 21 percent rated this category as being "good"; and less than six percent felt it was "satisfactory".

Nearly 90 percent of the respondents believed the CAL-SOAP tutor/advisor was helpful in assisting them with college and career opportunities, while less than 5 percent did not. About 75 percent said they would be applying for financial aid in the near future.

## Type of Aid

Percent of Students Aoplving for Aid

Pell Grant 45\%
Cal Grant A 43
Cal Grant B 40
Scholarships 37
CAL-SOAP Activities 17\%
As illustrated, most students are inclined to apply for federal and state aid more than any other type of financial aid. (However, it must be noted that many students still assume that their parents income is too high, making them ineligible for financial aid. There is still much more work to be done in educating secondary students and their parents about the various types of assistance available to them.)

Student participants were asked if they were planning on attending college this fall and many indicated a higher enrollment rate for the California Student University and the University of California. Their choices also included community colleges and Independent colleges. Furthermore, students were asked if they were planning on going to college before joining CAL-SOAP. Approximately 85 percent said yes while 12 percent said they had not considered college before. Students were asked if they would be willing to participate in the CAL-SOAP program next year and 35 percent said yes. (This rate is below normal because many seniors filled out the survey.)

The student participants were then asked questions about specific college information or related materials they personally received from CAL-SOAP. The results were as follows:

Financial Aid Application (SAAC) 57\%
CAL-SOAP College Folder 42
SAT-Fee Waivers 31
College Information 58
Correspondence mailed home to parents 33
College Handbook 10\%
In another section of the survey students were asked if they would recommend other classmates or friends to the CAL-SOAP Program and 97 percent of the respondents said yes. Similarly when asked if student's parents had knowledge of their involvement with CAL-SOAP about 70 percent responded positively while 21 percent said no.

## San Dieco Consortlum

The San Diego Academic Skills Program Effectiveness evaluation is based on activities at two sites: Lincoln High School and Pacific Beach Middle School. These schools have a consistent student population and the CAL-SOAP students are tutored on the average of three to four times a week.

There are two indicators of program effectiveness: grade change information and student selfassessment of program effectiveness. Comparison of actual G.P.A. show a 61 percent improvement in English grades, with 26 percent of the student grades remaining the same. Math grade iraprovement overall was 40 percent, with 37 percent of the students grades remaining the same. Science grades improved 30 percent, but 49 percent of the student grades remained the same. (However, 28 percent of the students did not get help in science which accounts for the large number

$$
190
$$

of students grades remaining the same.) History/social science grades improved by 36 percent, with only 29 percent of student grades remaining the same.

Students' perceptions of CAL-SOAP academic skills effectiveness correlated positively with their actual improvement in academic subjects. Students perceived that CAL-SOAP tutoring was helping them improve by 48 percent in English, 34 percent in science, 43 percent in social science/history, and 53 percent in math. More than half the students felt that CAL-SOAP tutoring helped to interest them in continuing their education.

Sar Diese
Student Exaluation of Academic Tutoring Effectiveness

| Course Subject | Improved | Stayed Same | Worse | Not Sure |
| :--- | :---: | :--- | :---: | :---: |
| English | $\mathbf{4 8 \%}$ | $\mathbf{3 3 \%}$ | $.09 \%$ | $.09 \%$ |
| Science | 34 | 24 | .09 | 32 |
| Social Science | 43 | 29 | 12 | 16 |
| Math | 53 | 28 | 13 | .06 |
| Interest in <br> continuing my <br> education | $\mathbf{5 9 \%}$ | $\mathbf{2 4 \%}$ | $.04 \%$ | $10 \%$ |

## Inland Emplre Consortium

The Inland Empire Consortium tutored students in grades 7-8 and 10-12 at two junior high schools and four high schools. Tutoring at the schools junior high level was offered in math, English and ESL. The high school students were tutored in math only. Services were not extended to 9 th grade students due to currently existing tutorial services targeted to students at each site.

Tutors worked with each student an average of one hour per week at the junior high sites and 1.5 hours per week at the high school sites. One tutor was allocated per school and spent an average of 10 hours; three days per week. Each tutor was hired based on the proficiency of the subject matter, faculty recommendation and reliable transportation.

The content of the junior high tutorial consisted of pre-algebra, fractions, percents and geometry. On the high school level students were assisted in algebra, trigonometry, calculus and basic math. School textbooks were used as the resource in all cases.

In analyzing the number of students tutored and their grades, it is apparent that overall, the tutorial component was effective. A total of 65 of the 229 students ( 29 percent) raised their grade from a B to an A; 118 ( 50 percent) raised their grades from a C to a B; 45 ( 20 percent) students raised their grade from a D to a C ; and only one percent failed.

## Inland Empice CAL_SOAP Tutoriag

| Grade | No. of Students | Grade Change |
| :---: | :---: | :---: |
| 7th | 70 | $\begin{array}{ll} 30 & B \text { to } A \\ 40 & C \end{array}$ |
| 8th | 75 | $\begin{array}{ll} 22 & \mathrm{~B} \text { to } \mathrm{A} \\ 15 & \mathrm{C} \text { to } \mathrm{B} \\ 38 & \mathrm{D} \text { to } \mathrm{C} \end{array}$ |
| 10th | 35 | $\begin{array}{ll} 2 & \text { B to } A \\ 33 & \text { C to } \end{array}$ |
| 11th | 27 | $\begin{array}{ll} 10 & B \text { to } A \\ 15 & C \text { to } \\ 2 & D \end{array}$ |
| 12th | 22 | $\begin{array}{lll} 1 & B \text { to } A \\ 15 & C \text { to } & B \\ 5 & D & \text { to } \\ 1 & F & \end{array}$ |
| Total | 229 | 229 |

## CALIFORNIA STUDENT AID COMMISSION

## 15158 sinaty


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sacrampita. CA mansce4s
(916) 322-6237

April 30, 1990

TO. Penay Edgert
Educational Equity Coordinator California Poscrecondary Education Commission

FROM: Dan Parker
CAL-SOAP Satewide Coordinator
sUbjECT: Information on Mean Household Income by Zip Code; CAL-SOAP

As requested, the Student A:d Commission staff is working on providing a weighted mean household income for students being served by the California Student Opportunity and Access Progran (CAL-SOAP) based upon the updated 1980 Cossus Bureau income data provided by CPEC.

For the 15,911 students drawn from all six CAL-SOAP projects for whom information was iviilable, the mean household income appears to be $\$ 33,838$. However, all four projects also reported student zip eodes which do not appear on the CPEC list (1,435 students; about nine percent of the total sample). The majority of these students (906) reside in the Solano CALSOAP service area. A list is atreched of the missing zip codes. Please let me know if you have any guestioss.

DLPivs
Attachment

SANTA BARBARA

| Ziocode | \#\# of Students | City/Connty |
| :---: | :---: | :---: |
| 93033 | 1 | Oxnard, Santa Barbara County |
| 93116 | 1 | Goleta, Santa Barbare County |
| 93117 | 334 | Goleta, Santa Barbara County |
| SOUTH COAST |  |  |
| Zincade | \#\# of Students | City/County |
| 90306 | 1 | Los Aageles, Inglewood |
| 90718 | 1 | Los Angeles, Hawniian Gardens |
| 90719 | 1 | Los Angeles, Hawailian Gardens |
| 91734 | 1 | El Moste, Los Angeles |
| INLAND EMPIRE |  |  |
| Ziocode | \#\# of Srudents | City/County |
| 91286 | 1 | Upland, San Bernardino County |
| 91370 | 1 | Rancho Cucamonga, San Bernardino |
| 91470 | 1 | Fontana, San Bernardino |
| 91864 | , | Ontario, San Beraardino |
| 92334 | 1 | Fontans, Son Bernardino |
| 92336 | 43 | Fontana, San Bernardino |
| 92337 | 1 | Fontana, San Bernardino |
| 92338 | 2 | Moreno Valley, Riverside County |
| 92335 | 3 | Fontam, San Bernardino |
| 92374 | 122 | Rediand, Sen Bernardino |
| 92375 | 1 | Fontana, San Bernardido |
| 92387 | 11 | Moreno Valley, Riverside |
| 92406 | 1 | San Bernardino, San Bernardino |

SOLANO

| Zip Code | \% of Students |
| :---: | :---: |
| 94589 | 494 |
| 94591 | 165 |
| 95687 | 247 |

City/County<br>Vallejo, Solano<br>Vallejo, Solano<br>Vacaville, Solano

# CAL-SOAP SCHOOL DISTRICTS <br> March 14, 1990 

| EAST BAY CONSORTIUM | School Codes |
| :---: | :---: |
| Berkeley High Schcol | 01611430131177 |
| Oakland Unified School District | 01612590000000 |
| Castlemont Senior High | 01612590132092 |
| Fremont Senior High | 01612590133132 |
| McClymonds Senior High | 01612590134791 |
| Oakland Senior High | 01612590135905 |
| Oakland Technical Senior High | 01612590136051 |
| Skyline Senjor High | 01612590137943 |
| Calvin Simmons Junior High School | 01612596057083 |
| Bret Harte Junior High School | 01612596056998 |
| Richmond Unified School District | 07617960000000 |
| Richmond High School | 07617960735902 |
| JFK High School | 07617960733659 |
| De Anza Senior High | 07617960732164 |
| Pinole High School | 07617960735316 |
| El Cerrito Senior High | 07617960732941 |
| INLAND EMPIRE CONSORTIUM |  |
| Colton Unified School District 36676860000000 |  |
| Colton High School | 36676863632742 |
| Colton Junior High School | 36676866061857 |
| Bloomington High School | 36676863631322 |
| Fontana Unified School District 36677100000000 |  |
| Fontana High School | 36677103633302 |
| Morena Valley Unified School District 3367124000000 |  |
| Morena Valley High School | 33671243333770 |
| Canyon Springs | 33671243330396 |
| Sunnymead Middle School | 33671246032338 |
| Rialto Unified School District $\quad 36678500000000$ |  |
| Frisbee Junior High School | 36678506059448 |
| Eisenhower Senior High | 36678503633005 |
| San Bernardino Unified School District 36678760000000 |  |
| Cajon High School | 36678763632221 |
| San Gorgonio High School | 36678763636081 |
| Chaffey Joint Union High District 36676520000000 |  |
| Montclaire High School | 36676523633906 |
| Redlands Unified School District | 36678430000000 |
| Rediands High School | 36678433635042 |

## SAN DIEGOCONSORTIUM

| San Diego City Unified School District | 37683380000000 |
| :---: | :---: |
| Clairemont Senior High | 37683383731213 |
| Crawford Senior High | 37683383731585 |
| Garfiold High School | 19647331933381 |
| Henry High School | 37683383732781 |
| Hoover Senior High | 37683383732997 |
| Kearny Senior High | 37683383733326 |
| La Jolla Senior High | 37683383733508 |
| Lincola Senior High | 37683383733581 |
| Madison Senior High | 37683383733698 |
| Mira Mess High | 37683383730181 |
| Mission Bay High | 37683383734431 |
| Morse High | 37683383734654 |
| Muir Alternative School | 37683383730116 |
| Offarrel School of Creative and Performing Arts | 37683386061964 |
| Point Loma High | 37683383735750 |
| San Diego High | 37683383737152 |
| Serra Junior-Senior High | 37683383730173 |
| University City High | 37683383730314 |
| Twain High | 37683383730231 |
| Gompers Secondary | 37683383730348 |
| Correia Middle School | 37683386059596 |
| Pacific Beach Middle School | 37683386059695 |
| Mann Middle School | 19647336058119 |
| Grossmont |  |
| Mt. Miguel High | 37681303734761 |
| Monte Vista High | 37681303734548 |
| Valhalls High | 37681303738077 |
| Santana High | 37681303737905 |
| El Cajon Yalley | 37681303731692 |
| Helix High | 37681303732732 |

## SANTA BARBARA CONSORTIUM

| Carpinteria Unified School District | 42691460000000 |
| :--- | ---: |
| Carpinteria High School | 42691464230587 |
| Carpinteria Junior High School | 42691466060008 |
| Santa Barbara High School District | 42692860000000 |
| Santa Barbara Senior High School | 42692864235727 |
| Santa Barbara Junior High School | 42692866060057 |
| Dos Pueblos High School | 42692864231726 |
| San Marcos Senior High | 42692864235230 |
| SQLANO (SUCCESS) CONSORTIUM |  |
| Benicia Unified School District |  |
| Benicia High School | 48705240000000 |
| Dixon Unified School District | 48705244831004 |
| Dixon High School | 48705320000000 |
|  | 48705324832259 |

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| Esparto Unified School District Esparto High School | 57726860000000 <br> 57726865732904 |
| :---: | :---: |
| Fairfield-Suisun Unified School District | 48705400000000 |
| Armijo High School | 48705404830451 |
| Fairfield High School | 48705404833000 |
| River Delta Unified School District | 34674130000000 |
| Rio Vista High School | 34674134835302 |
| Vacaville Unified School District | 48705730000000 |
| Willis Jepson Junior High School | 48705736060180 |
| VacaPena Intermediate | 48705736106363 |
| Will C. Woods High School | 48705736067151 |
| Vacaville High School | 48705734837803 |
| Vallejo City Unified School District | 48705810000000 |
| Franklin Junior High School | 48705816062129 |
| Solano Junior High School | 48705816060198 |
| Peoples High School | 48705814838058 |
| Hogan Senior High | 48705814833950 |
| Vallejo Senior High School | 48705814838504 |
| Winters Joint Unified School District | 57727020000000 |
| Winters Mi-dle School | 57727026095368 |
| Winters High School | 57727025738505 |
| Travis Unified School District | 48705650000000 |
| Golden West Intermediate | 48705656051262 |
| Vanden High School | 48705654838801 |
| Washington Unified School District | 57726940000000 |
| Golden State Middle School | 57726946098339 |
| SOUTH COAST EOP/S CONSORTIUM |  |
| Anaheim High School | 30664313030228 |
| Artesia High School | 19642121930361 |
| Compton High School | 19734371931963 |
| Inglewood High School | 19646341934231 |
| El Monte High School | 19645191932664 |
| Whittier High School | 19651281939701 |
| Banning High School | 33669853330214 |
| Sants Ans High School | 30666703036357 |
| Whittier Union High School District | 19651280000000 |
| California High School | 19651281931302 |
| La Serna High School | 19651281934868 |
| Santa Fe High School | 19651281937903 |
| Los Angeles Unified School District | 19647330000000 |
| Franklin High School | 19647331933043 |
| El Monte Union High School District | 19645190000000 |
| Mountian View High School | 19645191932680 |

Inglewood Unified School District ..... 19646340000000 Morningside High School 19646346020705

Compton Unified School District Benjamin Davis Junior High School

19734370000000
19734376066732
East Whittier School District Katherine Edwards Junior High School
19644850000000
19651106023659
Los Nietos School District Los Nietos Middle School
19 64 '58 0000000
i: 私 8586020093
ABC Unified School District
Killingsworth Intermediate School
19642120000000
19642126061238

## ATTACHMENT A

## CALIFORNAA AND CAL-SOAP FALL COLLEGE-GOING RATES <br> 1988

|  | Statewide* | East Bay | Solano | Santa Barbara | San Diego | South Coast | Inland Empire + | $\begin{array}{r} \text { Total } \\ \text { CAL-SOAP } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SEGMENT | $(\mathrm{N}=249,518)$ | ( $\mathrm{N}=242$ ) | $(\mathrm{N}=200)$ | $(\mathrm{N}=119)$ | $(\mathrm{N}=3126)$ | ( $\mathrm{N}=577$ ) |  | $(\mathrm{N}=4264)$ |
| University of California | 7.6\% | 24.8\% | 16.0\% | 1.4\% | 6.0\% | 16.0\% | NA | 8.8\% |
| California State University | 10.7 | 10.3 | 10.0 | 1.4 | 9.8 | 19.0 | NA | 10.9 |
| California Community Colleges | 35.4 | 15.7 | 34.0 | 53.0 | 37.2 | 25.0 | NA | 34.7 |
| Independent Institutions | 3.0 | 4.1 | 6.0 | 3.0 | . 8 | 10.0 | NA | 2.6 |
| Total Collegiate | 55.7\% | 54.9\% | 66.0\% | 58.8\% | 53.8\% | 70.0\% | NA | 56.8\% |

*Source: California Postsecondary Education Commission 1988 Update "California College Going Rates"

+ Began Operation in Fall 1988, will report college-going rates when 1989 data is available.

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| arach |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Coman 1mere |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Praper | 8ndow 7 m | 7\%n |  | man | 100n | 11 m | 128 | Orame | Tecel | Maver | Andin | Abscen | Cmand | Leme | Onme | Amand | Mate |
| Streso | 0 | 380 | 330 | $4 \times 0$ | 400 | 640 | 00 | 20 | 2000 | 120 | 20 | 720 | 10 | 000 | 80 | 1940 | 1800 |
| Esat Bay | 0 | 458 | 1240 | 230 | 1240 | E0s | 372 | 46 | 4199 | 184 | 306 | 2317 | 12 | 1108 | 4 | 2394 | 2006 |
| Sen Diepo | 0 | 002 | 070 | 0 | 0 | 2485 | 1142 | 0 | 8348 | 8 | 1321 | 2383 | 30 | 110 | 1197 | 413 | 4809 |
| Senta mombera | 0 | 104 | 467 | 574 | 697 | Ste | 284 | 1410 | 4088 | 0 | 186 | 149 | 1040 | 2787 | 15 | 20,4 | 2081 |
| Soush Comer | $\pm$ | 62 | 312 | 663 | 256 | 118 | 2243 | 808 | 2098 | 102 | 408 | 38 | $2 \times 4$ | scap | 204 | 8148 | 2089 |
| Mrand Amplive | 115 | 0 | 0 | 0 | 300 | 1288 | 1250 | 6 | 3000 | 20 | 210 | 10.0 | 420 | 1180 | 190 | 1008 | 1805 |
| Tosel | 185 | 1see | 3309 | 2044 | 3089 | 7407 | 3431 | 2058 | 23,120 | 482 | 2488 | 7640 | 2104 | 12,083 | 2572 | 14,900 | 19,084 |
| Peroent | 0.8 | 8.8 | 11: | 7.3 | 11 | 28 | 30 | 7.8 | 100\% | 1.7 | 1.3 | 87.2 | 1.7 | 48 | 0.1 | 11 | 48 |




142
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## Appendix E

College Admissions Test Preparation Program (CATPP) and University and College Opportunities Program (UCO)

## State of California

Department of Education

## Memorandum

To : Penny Edgers
Dote : July 2, 1990

File No.:

## from : Barbara Branden <br> Terry Emmett <br> Subject :

CATPP and UCO Evaluation Information, 1988.89

We are enclosing changes and additions to the First Progress Report charts. This information is, in most instances, drawn from our evaluations of the two programs which should be completed in July. We will provide you with copies of these documents when available. In the meantime, we are enclosing tables of schoolwide changes for CATPP schools.

As you will recall, we agreed to estimate socioeconomic level based on income levels associated with the schools' zip codes weighted by the number of participants at each school. Mean 'household income determined by school zip codes ranged from $\$ 16,617$ to $\$ 62,540$ in the case of CATPP and from $\$ 19,654$ to $\$ 54,992$ in the case of UCO. Our guess is that the weighted average which we c cite may be an overstatement of actual household income for the participants.

## TANNER AND UCO EVALUATION INFORMATION - 1988-89

## Displays 2\&3:

## CATPP

Make note that CATPP funding expired June 30th, 1988 and projects were completed in June 1989. No state or institutional funding was provided in 1989-90.

Most of the projects have continued to operate, in one form or another, through the 1989-90 school year using existing school funds. The AVID program in San Diego City, one of the original CATPP sites, has expanded throughout San Diego County and is now spreading to a number of other counties.

Under Institutional Participants, enter the number of schools as 21.
Under Resources, indicate no state or institutional funding for 1989-90.

UCO
Under Institutional Participants, change the number of schools to 20.
Under Service Components, change the listed components to:
Academic support
College counseling
Parent involvement
Career counseling
Staff development

Display 4: School Characteristics 1988-89
Apparently you have the information you desire for this display. Let us know if you would like anything else.

Display 5: Student Characteristics 1988-89
CATPP UCO
Criteria for Student Selection

Ethnicity
Achievement compared to potential aspirations
Teacher nomination
Grade point average

CATPP UCO
Number of Students ..... 3080 ..... 7107
Grade Level

| Level | $0 \%$ |
| :--- | :--- |
| Below Seventh | $0 \%$ |
| Seventh | $0 \%$ |Seventh$0 \%$

Eighth ..... $0 \%$Ninth
Tenth
Eleventh$0 \%$
26\%
26\%$27 \%$27$18 \%$
$25 \%$ ..... $21 \%$
Twelfth ..... $21 \%$ ..... $23 \%$
Other ..... $0 \%$

* Excludes San Diego, for which grade level breakdown is not available.
Racial/Ethnic Background

| American Indian | $1 \%$ | $<1 \%$ |
| :--- | :---: | ---: |
| Asian | $15 \%$ | $8 \%$ |
| Black | $20 \%$ | $56 \%$ |
| Caucasian | $13 \%$ | $4 \%$ |
| Hispanic | $51 \%$ | $32 \%$ |
| Other | $0 \%$ | $0 \%$ |

## Gender

| Fernale | $58 \%$ | $56 \%$ |
| :--- | :--- | :--- |
| Male | $\mathbf{4 2 \%}$ | $44 \%$ |

* Excludes San Diego, for which gender breakdown is not available.
Socioeconomic Level of Participants
1988 Mean Household Income*
$\$ 35,622$
$\$ 32,228$
* Estimated, based on income level associated with individual school zip codes, weighted by number of participants at each school.


## Display 6:

## CATPP

SAT Test-taking - 1988-89
Percent of seniors taking the SAT $45 \%$
Percent of black and Hispanic seniors taking the SAT

Mean SAT Score in 1988-89

Verbal 370
Math
Seniors' "a-f" Completion Rates
*On track to complete a-f courses
Seniors' Mean Grade Point Average 2.79
Seniors' Eligible to Attend CSU $46 \%$

UCQ

SAT Test-taking - 1988-89
Percent of seniors taking the SAT $59 \% \quad 45 \%(1987-88)$
Percent of black and Hispanic seniors taking the SAT

Percent of tested - verbal scores $>450$
Percent of tested - math scores $>500$
Seniors' "a- $£$ " Completion Rates
Seniors' Eligible to Attend CSU

UCO STATE
$59 \% \quad 18 \%$
$34 \%$
$32 \%$
$51 \%(1987-88) \quad 31 \%$
$38 \% *(1987-88) \quad 28 \%(1986)$
$38 \%$
45\% (1987-88)
CATPP

18\%

424 (1987-88)
484 (1987-88)
$31 \%$
$78 \% *$

28\% (1986)

* Low estimate based on participants with complete a-f requirements and better than 3.30 grade point average.

Display 7: Postsecondary Enrollment Patterns - 1988 Graduates
CATPP (Based on 97 graduates of the projects, from four of the nine projects.)
University of California ..... 15\%
The California State University ..... $36 \%$
California Community Colleges ..... 23\%
California Independent Institutions ..... 6\%
Total California Postsecondary Enrollment ..... 80\%
National Baccalaureate-Granting Institutions ..... 14\%
Total Postsecondary Enrollment ..... 94\%
Total 4-Year College Enrc':'ment ..... $71 \%$
UCO
Teacher estimated number of 1987-03 seniors entering a four-year college ( $517 / 856$ seniors) $60 \%$

# Percent of Total School Enrollment in a-f Classes Tanner Project Schools 


(Source: California Department of Education, Performance Reports)

## Graduates Completing a-f Course Sequence Tanner Project Schools

1985-86 1988-89 Percentage change

| Anaheim HS | 14.5\% | 20.5\% | 41.4\% |
| :---: | :---: | :---: | :---: |
| Central |  |  |  |
| Central High | 8.7\% | 6.3\% | -27.6\% |
| Kerman | 28.1\% | 48.6\% | 73.0\% |
| Sierra | 14.6\% | 25.8\% | 76.7\% |
| Washington | 9.3\% | 13.2\% | 41.9\% |
| Gilroy HS | 28.1\% | 17.6\% | -37.4\% |
| Long Beach (Jordan) | NA | - |  |
| New Haven (Logan) | 31.7\% | 46.4\% | 46.4\% |
| San Diego |  |  |  |
| Clairmont | 23.4\% | 34.2\% | 46.2\% |
| Lincoln | 9.3\% | 15.2\% | 63.4\% |
| Madison | 13.9\% | 31.4\% | 125.9\% |
| Oceanside | 18.0\% | 41.7\% | 131.7\% |
| O'Farrell | 13.3\% | 33.6\% | 152.6\% |
| Point Loma | 11.7\% | 39.3\% | 235.9\% |
| San Diego HS | 9.4\% | 27.9\% | 196.8\% |
| Southwest | 30.9\% | 21.4\% | -30.7\% |
| Sweetwater | 23.0\% | 21.0\% | -8.7\% |
| San Francisco (Mission) | 11.7\% | 16.8\% | 43.6\% |
| Santa Barbara |  |  |  |
| San Marcos | NA | $-$ |  |
| Santa Barbara HS | 49.6\% | 34.5\% | -30.4\% |
| Vallejo |  |  |  |
| Hogan | 23.9\% | 18.4\% | -23.0\% |
| Vallejo | 13.4\% | 11.1\% | -17.2\% |
| Tanner Average | 19.3\% | 26.2\% |  |
| Percentage Change for Tanner Project Schools (1985-86 to 1988-89) |  |  | 35.8\% |
| State Average | 28.0\% | 30.3\% |  |
| Percent Change |  |  | 8.2\% |

(Source: California Department of Education, Performance Reports)

Table 3.5

Percent of Seniors Taking SAT in Tanner Project Schools

|  | 1985-86 | 1987-88 | Percentage Change |
| :---: | :---: | :---: | :---: |
| Anaheim HS | NA | NA |  |
| Central |  |  |  |
| Central HS | 24.9\% | 18.2\% | -27\% |
| Kerman | 25.3\% | 34.0\% | 34\% |
| Sierra | 27.7\% | 30.7\% | 11\% |
| Washington | 20.1\% | 16.9\% | -16\% |
| Gilroy HS | 43.0\% | 36.5\% | -15\% |
| Long Beach (Jordan) | 15.7 ${ }^{\text {d }}$ | 19.3\% | 23\% |
| New Haven (Logan) | 15.7\% | 24.4\% | 55\% |
| San Diego 38.80 |  |  |  |
| Clairmont | 38.8\% | 36.0\% | -7\% |
| Lincoln | 23.8\% | 35.8\% | 50\% |
| Madison | 41.8\% | 38.1\% | -9\% |
| Oceanside | 30.9\% | 22.3\% | -28\% |
| O'Farrell | 35.2\% | 49.0\% | 39\% |
| Point Loma | 46.9\% | 51.5\% | 10\% |
| San Diego HS | 28.9\% | 40.7\% | 41\% |
| Southwest | 25.1\% | 30.1\% | 20\% |
| Sweetwater | 20.1\% | 34.3\% | 71\% |
| San Francisco (Mission) | 38.0\% | 43.9\% | 16\% |
| Santa Barbara |  |  |  |
| San Marcos | 43.9\% | 40.0\% | -9\% |
| Santa Barbara HS | 45.5\% | 44.3\% | -3\% |
| Vallejo |  |  |  |
| Hogan | 26.8\% | 32.8\% | 22\% |
| Vallejo | 15.5\% | 23.4\% | 51\% |
| Tanner Average | 30.2\% | 33.4\% |  |
| Percentage Change for Tanner Project Schools (1985-86 to 1987-88) |  |  | 11\% |
| State Average | 44.5\% | 45.0\% |  |
| Percentage Change |  |  | 1\% |

[^10]Table 3.6
Average Scholastic Aptitude Test Scores
Tanner Project Schools


[^11]Percent of Seniors Scoring At Least 450 on Verbal Section, SAT
And Scoring At Least $\mathbf{5 0 0}$ on Math Section, SAT

| Anaheim HS | $\underset{\mathscr{F}>=450}{\substack{1985-86 \\ \text { SATV } \\ \text { SATM } \\>=500}}$ |  | $$ |  | Percent Change SATV | Percent Change SATM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NA | NA | NA | NA |  |  |
| Central |  |  |  |  |  |  |
| Central High | 8.6 | 9.2 | 4.5 | 4.5 | -48\% | -51\% |
| Kerman | 5.5 | 9.9 | 11.0 | 15.0 | 100\% | 52\% |
| Sierra | 15.2 | 11.0 | 20.6 | 16.4 | 36\% | 49\% |
| Washington | - | - | NA | NA |  |  |
| Gilroy HS | 18.5 | 17.2 | 14.6 | 14.3 | $-21 \%$ | -17\% |
| Long Beach (Jordan) | 3.9 | 4.4 | 2.7 | 4.5 | -31\% | $2 \%$ |
| New Haven (Logan) | 6.7 | 9.2 | 10.1 | 12.9 | 51\% | 40\% |
|  |  |  |  |  |  |  |
| Clairmont | 13.7 | 15.4 | 13.1 | 10.2 | -4\% | -34\% |
| Lincoln | - | 4.0 | NA | 5.4 |  | 35\% |
| Madison | 12.8 | 18.3 | 15.0 | 18.3 | 17\% | 0\% |
| Oceanside | 11.9 | 9.8 | 7.7 | 5.6 | -35\% | -43\% |
| O'Farrell | 12.4 | 14.3 | 24.0 | 16.0 | 94\% | 12\% |
| Point Loma | 21.1 | 23.2 | 21.6 | 24.6 | 2\% | 6\% |
| San Diego HS | 6.9 | 6.9 | 19.0 | 20.2 | 175\% | 193\% |
| Southwest | 5.0 | 6.1 | 6.9 | 9.0 | 38\% | 48\% |
| Sweetwater | 3.4 | 3.6 | 6.7 | 7.4 | 97\% | 106\% |
| San Francisco (Mission) | 1.8 | 9.0 | 3.6 | 8.8 | 100\% | $-2 \%$ |
| Santa Barbara |  |  |  |  |  |  |
| San Marcos | 28.0 | 27.2 | 23.0 | 24.3 | -18\% | -11\% |
| Santa Barbara HS | 23.7 | 23.9 | 28.3 | 26.2 | 19\% | 10\% |
| Vallejo |  |  |  |  |  |  |
| Hogan | 11.6 | 10.7 | 9.9 | 12.1 | -15\% | 13\% |
| Vallejo | 6.7 | 7.9 | 8.7 | 8.5 | 30\% | 8\% |
| Tanner Average | 11.4 | 12.1 | 13.2 | 13.2 |  |  |
| Percentage Change for Tanner Project Schools (1985-86 to 1987-88) |  |  |  |  | 15\% | 10\% |
| State Average | 18.1 | 19.6 | 18.8 | 20.4 |  |  |
| Percent Change |  |  |  |  | 4\% | 4\% |

(Source: California Department of Education, Performance Reports)

Table 3.8

College Enrollment in Tanner Schools:
Percent of Graduating Class Enrolling as First Time Freshmen at University of California and California State University


# College Performance Students from Tanner Project Schools 

\author{

| Class of 1985 | Class of 1987 | Perceatage |
| :---: | :---: | :---: |
| Freshman Average GPA* | Freshman Average GPA* | Change |

}

(Source: California Deparment of Education, Performance Reports)

Three-Year Dropout Rate in Tanner Project Schools


# Appendix $F$ 

## THE COLLEGE READINESS PROGRAM 1988-89

The College Readiness Program (CRP) is a joint effort of the California State Department of Education and the California State University system. Five CSU campuses (Hayward, San Jose, Frasno, Northridge, and Dominguez Hills) participate in the program and coordinate services to 21 middle grade schools. Services provided include instruction and practice in applying problem-solving and higher order thinking skills, tutoring in mathematics and English, information about and visits to CSU campuses, presentations to parent groups regarding college financial aid programs, and other instructional and motivational experiences. The goal of the program is to set expectations for college attendance and enable students to enroll in 9th grade college preparatory courses.

The following report focuses on the third year of the College Readiness Program from September 1988 to June 1989. The data in this report were gathered from 21 participating middle schools and the five CSU support campuses. The evaluator also surveyed student participants to document their attitudes toward the program. Academic data including grades, test scores and college preparatory course enrollment patterns were collected on each student participating in the College Readiness Program. The same information was also collected from a comparison sample of students who would have been admitted to the CRP had space been available.

A total of 940 students participated in the College Readiness Program during the 1988-89 school year; 58.2 percent of the students were Hispanic and 40.1 percent were Black. About 42.5 percent were 7 th graders, 51.5 percent were 8 th graders, and 6.0 percent were enrolled in the 6 th grade.

Three analyses of the enrollment patterns of students who did and did not participate in the College Readiness progran were conducted for college preparatory English, Algebra I and geometry. The first analysis compared CRP 8th graders to the average 8 th grader attending the same schools and found that:

- CRP students are roughly twice as likely to be eligible for

9th grade college preparatory English and mathematics courses.

The second analysis compared CRP graduates to a group of 9th graders similar in background and academic achievement who did not participate in the College Readiness Program in the 8 th grade and found that:

0
45.0 percent of the CRP graduates received a passing grade of " $C^{\prime \prime}$ or better in algebra as compared to 39.4 percent of the students who did not participate.
o 62.4 percent of the CRP graduates received a passing grade in college preparatory English compared to 56.5 percent of the students who did not participate in the College Readiness Program.

The final analysis compared 8th grade CRP students recomended for algebra or geometry with other 8th graders in the same schools that were similar in background and academic achievenent but who did not participate in the College Readiness Program. The analysis revealed that:
o 47.0 percent of the 8th grade CRP students were enrolled in or recomended for Algebra 1 compared to 32.8 percent of the students who did not participate in the CRP.
063.6 percent of the 8 th grade CRP students were enrolled in or recomended for college preparatory English Compared to 40.5 percent of the students who did not participata in the CRP (See Display 6).

## Effectiyeness of the Four Components of the College Readiness Program that Contributed to Student Achievement

An evaluation study was conducted to determine how the four components of the College Readiness Program (program organization, tutorial, motirational and parental) contributed to student success. It was guided by hypotheses developed by CSU Campus and middle school coordinators. Survey data were then collected from CRP students and middle school personnel at five of the most successful CRP schools and five of the least successful schools. To determine most successful and least successful schools, a school-by-school comparison between the 21 schnols was made of the numbers of 8 th grade students recommended for Algebra $I / g e o m e t r y$ and college preparatory English, and the number of the 9 th grade CRP and contrast students receiving passing grades of "C" or better in algebra and college preparatory English. In addition, CRP students completed a survey about their experience with and perception of the CRP. On-site visits were made by campus CSU coordinators to administer the survey and examine program functions.

In sumary, the College Readiness Program was most successful when:

- there was strong leadership by the principal;
- tutoring was articulated with the school mathematics and language arts curriculum;
- teachers and CSU faculty were mutually involved in coordinating the academic focus;

0 students' motivation to attend college was maintained through special events and the excitement of receiving special status through CRP logo's; and

- middle schools took special effort to involve parents in their childrens' learning by approaching parents in their own language and holding special conferences and events.

If schools ignored any of these key factors, the program was comprowised.

Table 2 sumarizes information regarding program components that contributed to successful achievement of College Readiness Program students.

Display 3 - Operation of the Program during 1989-90

Administrative Agency

Institutional participants

Program
Objectives

The California State University California State Department of Education

12 school districts
5 CSU campuses

To increase enrollment of Black and Hispanic students in algebra and college preparatory English.

To improve student preparation and parent motivation and awareness of college.

Service Components

CSO interns provide academic assistance in math and English.

Parental activities.
Problem-solving instruction.
CSU campus visits.
Workshops on college attendance and financial aid.
\$409,576
$\$ 121,098$
0
$\$ 530,674$

# Display 4 - Characteristics of Secondary Schools Participating in 1988-89 

Total Number of Schools ..... 21
Middle/Junior High ..... 21

Total School Enrollment
Percent American Indian
Percent Asian
Percent African American
Percent Latino
Percent Caucasian
Tatal 1988-89 Graduating Class
Total 1988-89 Enrollment in College
Total Enrollment in College
Drop-Out Rate
Socio-Economic Status
Mean of Parental Educational Level
Percent of Students on AFDC
20.321

KR
RR
21.6\%
50.8\%

IR
NR
ER
IRR
IR
2.27
26.4\%

Display 5 - Characteristics of the CRP Students in 1988-89

Criteria
for student
Selection
Same
Definition
of "Served"
student
Same

```
Number
of Students
    940
```

Grade Level
Below Seventh
$6.0 \%$
Seventh
$42.5 \%$
Eighth
51.5\%

Racial-Ethnic
Background
American Indian
0.08

Asian
African American
Hispanic
$0.0 \%$
40.18

Caucasian
Other
$58.2 \%$
0.08
$1.7 \%$
Gender
Female
$58.1 \%$
Male
$41.9 \%$
Mean Household Income of CRP Students
\$35,490**
*See Table 1 attached on Mean Household Income by Zip Code on 1,108 CRP students.

Display 6 - Progress of College Readiness Program in Meeting Its Objectives

## Program Objectives:

1. To increase enrollment of Black and Hispanic students in algebra and college preparatory English by 30 percent, as measured by 9th grade course anrollments.

Evidence of Effectiveness:
1989 Course Recomendations
CRP Program Schools

8th<br>Grade CRP<br>Students

Comparison Group of Academically Similar 8th Grade Students

Algebra
College
Preparatory English
$47.0 \%$
$63.6 \%$
32.8\%
.
40.5\%

Enrolled \&
Passed Algebra
45.0\%
$39.4 \%$

## Enrolled \&

Passed College Prep English

$$
62.4 \%
$$

$$
56.5 \%
$$

2. To improve student and parent motivation and awareness of college, as measured by pre- and post-program attitude survey.

Evidence of Effectiveness:

* 85.0 percent of students participating in CRP reported an increase in their desire to attend college.
- 64.0 percent of the students reported that CRP had helped them learn and understand math better.

Display 6 -continued

- 61.0 percant of the students indicated the CRp had helped them feel better about themselves.
- Of the students participating in the program. 88.0 percent would like to see the program continued.

TABLE 1
MEAN HOUSEHOLD INCOME BY ZIP CODE

| CAMPUS | SCHOOL | NUMBER OF STUDENTS | 2IPCODE | 1989 MEAN HOUSEHOLD INCOME |
| :---: | :---: | :---: | :---: | :---: |
| DONINGUEZ HILLS | VANGUARD | 16 | 90059 | \$21.153 |
|  |  | 15 | 90061 | \$25, 735 |
|  |  | 4 | 90220 | \$31, 132 |
|  |  | 5 | 90222 | \$26,416 |
|  | WALTON | 41 | 90220 | \$31, 132 |
|  |  | 5 | 90746 | \$51.701 |
|  | LENNOX | 1 | 90221 | \$29,502 |
|  |  | 1 | 90250 | \$36,136 |
|  |  | 58 | 90304 | 529,712 |
|  | JOMN MUIR | 8 | 90037 | \$19,936 |
|  |  | 24 | 90044 | \$23, 556 |
|  |  | 3 | 90047 | \$32,154 |
|  |  | 2 | 90062 | \$24,090 |
| TOTALS: |  | 183 |  |  |
| NORTHRIDGE | BYRD | 2 | 90002 | \$20, 724 |
|  |  | 1 | 90005 | \$26, 229 |
|  |  | 1 | 90011 | \$18,838 |
|  |  | 1 | 90018 | \$23. 223 |
|  |  | 1 | 90019 | \$29,807 |
|  |  | 1 | 90031 | s25, 970 |
|  |  | 1 | 90037 | \$19,936 |
|  |  | 1 | 90043 | 334, 117 |
|  |  | 5 | 91331 | \$37,424 |
|  |  | 23 | 91352 | \$41,521 |
|  |  | 3 | 91605 | \$36,640 |
|  | FULTON | 1 | 91331 | \$37,424 |
|  |  | 20 | 91402 | s33,864 |
|  |  | 14 | 91405 | \$34,843 |
|  |  | 7 | 91406 | \$39,405 |
|  | maclay | 67 | 91331 | \$37,424 |
|  |  | 19 | 91342 | 543, 557 |
|  | OLIVE VISTA | 2 | 91331 | \$37, 424 |
|  |  | 1 | 91340 | \$33,301 |
|  |  | 39 | 91342 | 543,557 |
|  |  | 1 | 91405 | \$34, 843 |
|  | PACOIMA | 1 | 91040 | \$44,763 |
|  |  | 52 | 91331 | \$37, 424 |
|  |  | 1 | 91345 | 545,225 |
|  | CROZIER | 1 | 90003 | \$19,032 |
|  |  | 1 | 90011 | \$18, 838 |
|  |  | 2 | 30037 | \$19,936 |
|  |  | 1 | 90044 | \$23,656 |
|  |  | 1 | 90047 | \$32,154 |

PAGE 2

| Campus | SCHJOL | NUMBER OF STUDENTS | 2IPCODE | 1989 MEAN hoUsehold INCOME |
| :---: | :---: | :---: | :---: | :---: |
| NORTHRIDGE | CRO2IER | 29 | 90301 | \$29,365 |
|  |  | 31 | 90302 | \$30,230 |
|  |  | 1 | 90303 | s32,675 |
|  |  | 4 | 90305 | 939, 184 |
|  |  | 1 | 91331 | \$37,424 |
|  | monroe | 2 | 90044 | \$23,656 |
|  |  | 7 | 90301 | s29,365 |
|  |  | 1 | 90302 | \$30, 230 |
|  |  | 72 | 90303 | \$32,675 |
|  |  | 2 | 90304 | \$29,712 |
|  |  | 1 | 90305 | s39, 184 |
|  |  | 1 | 90746 | \$51,701 |
| TOTALS: |  | 423 |  |  |
| FRESNO | TEHIPITE | 20 | 93701 | \$18,320 |
|  |  | 2 | 93702 | \$23,022 |
|  |  | 1 | 93703 | \$29,369 |
|  |  | 2 | 93705 | \$34,890 |
|  |  | 3 | 93706 | \$25, 242 |
|  |  | 1 | 93721 | \$17,717 |
|  |  | 10 | 93728 | 326,531 |
|  | KInGS CANYON | 5 | 93702 | s23, 022 |
|  |  | 1 | 93707 | s0 |
|  |  | 10 | 93725 | \$34,405 |
|  |  | 22 | 93727 | s42,372 |
|  | WASHINGTON | 1 | 93616 | s36,981 |
|  |  | 43 | $93657$ | $\$ 37,817$ |
| totals: |  | 121 |  |  |
| HAYWARD | WILlard | 1 | 94501 | \$38,576 |
|  |  | 1 | 94589 | s0 |
|  |  |  | 94605 | \$38,657 |
|  |  | 1 | 94607 | \$19,654 |
|  |  | 4 | 94702 | s26,057 |
|  |  | 14 | 94703 | \$27,961 |
|  |  | 1 | 94704 | s20, 488 |
|  |  | 3 | 94705 | 545,914 |
|  | EDNA BREWER | 2 | 94601 | s26. 427 |
|  |  | 9 | 94602 | \$41, 244 |
|  |  | 3 | 94605 | \$38, 657 |
|  |  | 13 | 94606 | \$25, 726 |
|  |  | 2 | 94607 | s19,654 |
|  |  | 1 | 94608 | s25, 265 |
|  |  | 9 | 94610 | 938,601 |
|  |  | 1 | 94619 | \$42,789 |

PAGE 3


AVERAGE INCOME: s35,490

Progran Organization

- Principal is integrally involved and visibly supportive of the project fi.e., visits classrooms, involves interns in ataff meatings: selacts and supervisea staff and teachers; sends congratulatory lettera to atudente and recognizes their participation).
- Principal monitors tho progress of the program.
- Taching faculty involvad with the program are pald a stipend.
- Teaching faculty are supportive of the program.
- District administrators are avare of and support the program.
o CAP is a school priority.
o Presence of cRP is highly visible in the school (i.e., displays, fund raisers, contests, etc.).
$16!$

Tutorial Component

- There is consistant attendance by student finterns and atudents.
o Acadenla content of tutorial progran is integrated with the school curriculum with Cocus on mathematics and writing.
o Training of interns focuses on censitivity to African-Amorican and Latipo cultures.
- Emphasis is placod on prealgobra and algebra.
- Middle school tanchers provide matertals that supplemont materiala used by CSU interns.
- Middle achool teachora ara givan release timo to meet and plan with student interns.
- Small groupa are formed using cooperative learning approaches.
- Computer software is used with math manipulatives.
- Lead interps are used to complament the program.

Motivational Component:

- There are Incentive and disancentive prograns to encourage atudents" regular and active participation.
- Motivational materials auch as bookcovers. T-shirts, bookstors items are provided.
- Fiald trips are provided.
- African-Anorican and Latino tutors visit 8th grade clasarooms to provide motivational calks about the importance of attending college.

Parental Component
a There is frequent and extensive comanication with parants (l.e.. telephone calla, progress reports, printed information).

- Parenta are involvad in varlous field trip activitios of the cRP and Siaturday college.
- Information is sent to parents in English and Spanish.
- Bilingual workshops are held at tho parant motings.
- Family math demonatrations are given.
- Progress reports are completed and given to parants for discussion at parent nights on an individual hasis.
- Points are given atudents whose pareats attend meelings.
- Demonstrations by students are presented during parent information nights.
- Campus tours are provised for parents.


## ALGEBRA/GEOMETRY ENROLLMENT



EIIV CRP SCHOOL NUMBER CONTRAST * no report

## ENGLISH ENROLLMENT



SIIS CRP $\begin{gathered}\mathrm{SCHOOL} \\ \text { NUMBER } \\ \text { CONTRAST }\end{gathered}$

# Appendix $G$ 

# EARLY ACADEMIC OUTREACH PROGRAM UNIVERSITY OF CALIFORNLA 1988-89 

## INTRODUCTION

The University of California's Earty Academic Outreach Program (EAOP) guides young people toward participation and success in postsecondary education and makes available academic resources that substantially improve their chances of achieving that goal. The participants are students whose economic and social circumstances make such achievement, without the benefit of the program, unlikely.

One of the most important indicators of the program's success is the high rate at which participants graduating from high school achieve eligibility for the University of California--39\%. According to the most recent California Postsecondary Education Commission Study, abuut $5 \%$ of underrepresented minority students achieve eligibility, while $14.1 \%$ of the population overall achieves eligibility. Students in the Early Academic Outreach Program, who are principally from underrepresented groups, also enroll in postsecondary education at a rate more than six times that of their fellow underrepresented students not in the program.

In the last fifteen years, the program's design has been refined in a variety of ways that have markedly strengthened its capacity to motivate and assist students. In many instances, it has also established itself as an integral part of the fabric of the schools in which it operates, such that, its benefits extend far beyond the discrete group of students participating.

## PROGRAM HISTORY

The University of California's undergraduate Student Affirmative Action programs represent the University's commitment to assist in the motivation, academic preparation, enrollment, retention, and graduation of students from historically underrepresented groups. Currently, these groups are African Americars, American Indians, Chicanos, and Latinos.

In 1975, the University completed a study of educational opportunities for underrepresented students. It identified barriers to postsecondary education,
suggested methods of increasing access, and recommended steps to support academic success among these students. The report showed that the primary barrier to access and retention was a low level of academic preparation, which resulted in low rates of eligibility for University admission.

With these findings as background, the University requested and received State funds to initiate a series of student affirmative action programs. The Early Outreach Program began in the spring of 1976, focusing on junior high school students. In 1978, the University initiated the second component of the Early Outreach Program which provided for the continuation of developmental activities through high school. These efforts have since been combined and called the Early Academic Outreach Program.

## PROGRAM GOALS

The primary goal of the Early Academic Outreach Program is to increase significantly the number of historically underrepresented students who are eligible for the University of California or the California State University. The program accomplishes its goal by identifying potential applicants at the junior high school level and assisting in their preparation for postsecondary education through motivational and informational, as well as academic support, activities.

## SELECTION OF PROGRAM PARTICIPANTS

The Early Academic Outreach Program serves students who are enrolled in grades seven through twelve. Generally, participants are accepted into the program while in junior high school, although some are admitted later if circumstances warrant. Minimem criteria for student selection include the following:
o A desire to participate in the Early Academic Outreach Program;

- Enrollment in the seventh or eighth grade;
o Member of a historically underrepresented group or low-income family;
o Potential to benefit from the services offered and to achieve eligibility for the University or other four-year institution upon graduation from high school, the attainment of which is judged unlikely without program suppor; and
o Willingness to take the sequence of courses specified for eligibility to the University.


## SERVICES PROVIDED

Service Categories. Activities of the Early Academic Outreach Program at each of the University's eight undergraduate campuses differ somewhat according to local circumstances, such as needs of the schools, availability of resources, and distance of the school from the campus or satellite office. The campus programs share many practices, however, and these can be grouped into five categories.

1. Identification-Services that help identify students with the motivation and potential for postsecondary education.
2. Information Dissemination -- Services that provide information regarding admission requirements, academic counseling, financial assistance, housing, filing deadlines, and other procedures related to enrollment in postsecondary institutions.
3. Motivation - Services that generate interest and enthusiasm about postsecondary education, such as campus tours, field trips, summer or weekend programs, parent meetings, and faculty/student meetings.
4. Academic Development -- Services that raise the educational aspirations and improve the academic preparation of students by assisting in their completion of A-F courses and strengthening their academic skills. These services include tutoring in mathematics and reading and developing skills in problem solving, critical thinking, report writing, test-taking, and note taking.
5. Administrative/Programmatic Linking -- Activities linking program staff and management with school staff and management. These activities strengthen the overall program structure at each site; they establish clear, shared goals; they promote collaboration, mutual trust and respect, shared responsibility and accountability, and open communication among those involved. In addition, some programs serve as brokers to assist schools in taking advantage of other postsecondary resources, such as interaction with University faculty and involvement in courses.

Sequence of Services. The services provided by the Early Academic Outreach

Program vary by the grade level of the participants, with each year's activities building upon the work done earlier. In the seventh and eighth grades, staff begin identification of potential participants and focus on developing aspirations for postsecondary education.

At each successive level of secondary school enrollment, the program focuses increasingly on academic skill building among participants. Tutorial services provide help in mastering course subject matter, while summer residential programs provide participants an opportunity to experience a University environment and foster a culture of academic excellence. In the twelfth grade, participants receive assistance with the application, enrollment, and financial aid processes. In addition, participants may receive a formal evaluation of their high school transcript to determine admissibility to any University of California campus, and individual counseling sessions with University admissions representatives.

## SELECTION OF TARGETED SCHOOLS

Geographic Distribution. Each of the eight undergraduate campuses administers an Early Academic Outreach Program which serves students in selected schools within its geographic service area. To reach those areas of the state distant from Univers'ty of California campuses, two satellite offices have been established, one in Fresno directed by the Santa Cruz campus and the other in the Imperial Valley directed by the San Diego campus.

Characteristics of Schools Served. The schools selected for the Early Academic Outreach Program are those with a higher proportion of historically underrepresented ethnic and racial minority and low-income students enrolled than the average proportion statewide. Among California's public high school students in 1989, $37.5 \%$ were from historically underrepresented groups, and among California's public junior high school students $41.0 \%$ were from historically underrepresented groups. However, these students comprise $52.3 \%$ of the student population in the public junior and senior high schools which have formed partnershps with the Early Academic Outreach Program.

## PROGRAM RESULTS

Schools and Students Served. In 1988-89, the Early Academic Outreach Program served a total of 55,714 students in 608 schools. This represents a $20 \%$ increase ( 9,308 students) over 1987-88. The current total includes 18,458 students served
in 268 junior high schools, and 37,256 students served in 340 high schools. In its activities, the program is focused on individual contact with students. This, and resource constrairts, limit the number of students who can be reached in each school to a relatively small percentage of total enrollment. Total enrollment of the schools served is 767,583 students, of whom the program serves $7.3 \%$.

Display 1 shows the number of schools and students served by the Early Academic Outreach Program in 1988-89.

DISPLAY 1
Number of Schools and Students Participating in the Early Academic Outreach Program

1988-89

| Number of Schools | Junior High Schools 268 | High Schools 340 | $\begin{array}{r} \text { TOTAL } \\ 608 \end{array}$ |
| :---: | :---: | :---: | :---: |
|  |  | , | $\cdots$ |
| Students Served |  |  |  |
| African American | 2,590 | 7.081 | 9,671 |
| American Indian | 567 | 992 | 1,559 |
| Chicano | 7,845 | 16,527 | 24,372 |
| Latino | 1,425 | 4,011 | 5.436 |
| SAA Subtotal | 12,427 | 28,611 | 41.038 |
| Asian | 1,386 | 2.426 | 3,812 |
| Filipino | 889 | 1,787 | 2,676 |
| White | 3,396 | 3,735 | 7,134 |
| Other | 360 | 697 | 1.057 |
| TOTAL | 18,098 | 36,559 | 54,657 |
| Scurce UC Office ot the Provident. Admissoions and Outronch Sorvicos. Juty 1990 |  |  |  |

Number of Graduates. The class of 1989 produced the largest number of Early Academic Outreach Program graduates ( 4,353 students) to enroll in postsecondary education since the program began. There were 2,965 students who enrolled in

$$
178
$$

four-year institutions, up by 323 ( $12.2 \%$ ) aver 1988. Further, the number to enroll at a University of California campus $(1,281)$ was up by 94 students, an increase of 7.9\%.

Eligibility for University Admission. The Early Academic Outreach Program has been extremely successful in assisting participants in achieving eligibility for admission to the University. The California Postsecondary Education Commission (CPEC) has found $14.1 \%$ of all 1986 public high school graduates to be eligible for admission to the University of California. The same study found $4.5 \%$ of African Americans and $5.0 \%$ of Chicanos/Latinos to be eligible. By contrast, in 1989, 39.2\% of Early Academic Outreach graduates were eligible for the University. The 1989 eligibility rate for African Americr 4 participants was $35.5 \%$ and for Chicanos/Latinos was $39.1 \%$. Within every ethnic/racial category, Early Academic Outreach Program graduates surpass their respective statewide eligibility rates (Display 2). These outcomes are consistent with the results from prior years (Display 3), and show a steady pattern of success for the program in this area.

## Display 2

UC Eligibility Rates for 1986 High School Graduates and 1989 University of California Early Academic Outreach Program Graduates

UC ELIGIBILITY RATES FOR 1986 HIGH SCHOOL GRADUATES AND 1989 UNIVERSITY OF CALIFORNIA EARLY OUTREACH GRADUATES


Sourest UC Oflies of the Fresident, Admitelons and Outrenoh Bervioes, June 1000.
The number of graduates inoludes only ollgibte sfudente.

## Display 3

UC Eligibility Rates for 1986 High School Graduates and UC Early Academic Outreach Program Graduates, 1986-89


College-Going Rates of Participants. In 1989, 83.4\% of Early Academic Outreach Program graduates enrolled in some postsecondary institution. Almost 57\% of these graduates enrolled in the University of California, Califormia State University, or other four-year institutions (Display 4). Among underrepresented minority groups, $75.1 \%$ of African American participants and $81.9 \%$ of Chicano/Latino participants enrolled in a public college or university in California. By contrast, the most recent CPEC data on students statewide show that in 1988, only $13 \%$ of African American public high school graduates and $10 \%$ of Chicanos/Latinos enrolled in the University of California or the California State University.

Enrollment at Out-of-State Institutions. Of Chicano/Latino graduates, $1.9 \%$ enrolled in institutions outside of California. American Indians had the next highest rate of out-of-state enrollment at $8.1 \%$. African American students had the highest rate, with $12.7 \%$ of the graduates attending colleges in other states.

## Display 4

College-Going Rates for Early Academic Outreach Program Graduates: Class of 1989



Source: UC Office of the President. Admisitione and Outreach Bervices. duly 1990.

## PROGRAM ACTIVITIES

Display 5 presents information on the magnitude and scale of three of the major categories of activities that make up the Early Academic Outreach Program. These three are: 1) identifying students with motivation and potential for posisecondary education; 2) providing information regarding postsecondary admission requirements, financial assistance, academic programs, and other related matters; and, 3) organizing events that generate interest and enthusiasm about postsecondary education, such as campus tours, field trips, and summer and weekend programs. Neither of the two remaining categories of activities easily lend themselves to this type of measure.

## Display 5

## Count of Service Recipients and Activities 1988-89

| Activity | Number of Service Reciplents | Number of Events |
| :---: | :---: | :---: |
|  |  |  |
| Identification | 26,413 | ก.a. |
| Information Dissemination | 160,535 | 2,302 |
| Motivation | 120,530 | 1,281 |
|  |  |  |

School Change Initiatives. The primary focus of the Early Academic Outreach Program is direct contact with individual students. At the same time, the presence of University programs in individual schools has proven to have an overall impact on the school; Early Academic Outreach Program administrators have learned that by taking a systematic approach to developing ties with school personnel, they can greatly enhance the benefits of the program. In some instances, operating in an atmosphere of cooperation and collaboration, ties have been developed to bring about fundamental school improvement.

For example, the UC Irvine Project STEP, operating in collaboration with the Santa Ana Unified school district has developed programs for teacher/staff development, curriculum revision, and school renewal. Other outcomes of this collaboration are:

- Services to distribute responsibilities for college advising and outreach services among the participating postsecondary institutions, which include UCI, CSU Fullerton and Rancho Santiago Community College;
o Through The Achievement Council's Project TEAMS, UCI has been able to assist the schools' administration in undertaking the challenge of envisioning and
implementing school improvement plans that help enlarge the pool of underrepresented students eligible for the University of California; and
o Under the auspices of the Parents In Partnership program, UCI has been able to lay the groundwork for a community-based scholarship foundation.

Other examples of the benefits of this broad based collaborative approach can be found in the Pajaro Valley/UC Santa Cruz joint venture. This project involves Watsonville High School and the four feeder middle schools in the district. All of the schools are predominantly underrepresented minority, mostly Chicano/Latino. With assistance from a California Academic Partnership Program (CAPP) grant, the Early Academic Outreach Program services to students in these schools have been greatly enhanced. The project has been co-directed by the district's Director of Curriculum Development and the University's Director of Student Affirmative Action, and has been coordinated by a steering committee of equal representation from the University and the school district. Called Gateways Through Academic Partnerships, the project has brought university and district staff together to develop curriculum, provide better counseling services, and establish a variety of academic support programs aimed at increasing the college-going rates of the primarily minority students in the district.

## CONCLUSION

In planning the future of the Early Academic Outreach Program, the University intends to build on the success of the program and continue an increasingly strong emphasis on academic skill building to promote high academic achievement among participants. Also, ties with school personnel, in the form of cooperative reviews of curriculum and joint planning efforts at local sites, will receive increased emphasis.

## APPENDIX

The text which follows is submitted to update Displays 2 through 6 in the final CPEC report, Second Progress Report on the Effectiveness of Intersegmental Student Preparation Programs.

Display 2

## Major Characteristics of the Early Academic

 Outreach Program
## Program Impetus

To significantly increase the low rates at which American Indian, African American and Chicano/Latino students are eligible to attend the University.

## Program Mission

Assist individual students to enroll and complete a college preparatory course of study leading to eligibility for the University of California.

## Program Strategies to Fulfill Mission

Strengthens the knowledge about, and motivation and preparation for, postsecondary education through individual and group activities with students, parents and schools.

Program Structure
Program structure is generally the same across University of California campuses.

Duration at a School Site
Continuous.
Potential Length of Time with a Student
Primarily six years (Grades 7 through 12)

## Display 3

Operation of the Ten Programs During 1988 89.

Administrative Agency
University of California
Institutional Participants
608 schools
8 UC Campuses

## Program Objectives

To increase the pool of students eligible for admission to four-year postsecondary institutions.

Service Components
Participant identification and referral
Information dissemination
Motivation development
Academic skill development
School change initiatives

## Resources

| State: | $\$ 3,508,269$ |
| :--- | :---: |
| Institutional: | $\$ 875,258$ |
| Other: | NR |
| Total: | $\$ 4,383,527$ |

## Display 4

Characteristics of the Secondary Schools
Participating in the Programs During 1988-89
Early Academic Outreach Program
$\begin{array}{ll}\text { Total Number of Schools } & 608 \\ \text { Middle/Junior High } & 268\end{array}$
Senior High 340
$\begin{array}{lc}\text { Total School Enrollment } & 767,583 \\ \text { African American } & 13.7 \% \\ \text { American Indian } & 0.6 \% \\ \text { Asian } & 12.2 \% \\ \text { Chicano/Latino } & 38.0 \% \\ \text { White } & 35.4 \%\end{array}$
Total 1988-89 Graduating Class 106,138
African American $\quad 13.0 \%$
$\begin{array}{lr}\text { American Indian } & 0.5 \% \\ \text { Asian } & 14.0 \% \\ & 25.6 \%\end{array}$
Chicano/Latino $\quad 25.6 \%$
White $46.9 \%$
$\begin{array}{lr}\text { Total } 1988-89 \text { Enrollment in } \\ \text { College Preparatory } & \\ \text { "A-F" Courses } & 33,707 \\ & 9.7 \%\end{array}$
African American $\quad 9.7 \%$
American Indian $0.5 \%$
Asian 20.6\%
Chicano/Latino $17.9 \%$
White $51.3 \%$

| Total Enrollment in College |  |
| :--- | ---: |
| Preparatory Mathematics Courses 39,290 |  |
| African American | $6.8 \%$ |
| American Indian | $0.4 \%$ |
| Asian | $31.8 \%$ |
| Chicano/Latino | $15.3 \%$ |
| White | $45.7 \%$ |

## Socio-Economic Status

Mean of Parental Educational Level ( $1=$ Non
High School Graduate, 2= High School
Graduate, 3 = Some College, 4 = Bachelor's
Degree, $5=$ Advanced Degree) 2.70
Percent of Students on AFDC $16.8 \%$

## Display 5

Characteristics the Students in the Ten Programs in 1988-1989.

## Criteria for Student Selection

Students in junior high school who have the potential to benefit from services to achieve eligibility and who are willing to take prescribed sequence of courses.

Definition of "Served" Student
Students who have individual contact with the program at least 3 times per year.

Number of Students 55,714
Grade Level
Seventh
Eighth $33.2 \%$ (JHS)
Ninth
Tenth $66.8 \%$ (HS)
Eleventh
Twelfth
Racial-Ethnic Background
African American 17.4\%
American Indian $2.8 \%$
Asian $\quad 11.6 \%$
Chicano/Latino $53.5 \%$
White $\quad 12.8 \%$
Other $\quad 1.9 \%$
Gender
Female $\quad N / R$
Male $\quad N / R$

Mean Income (Based on participant zip codes) $\$ 33,929.43$

Display 6
Progress of Six Intersegmental Student
Preparation Programs in Meeting Their Objectives

## Program Objective

To increase the pool of students eligible for admission to four-year postsecondary institutions, as measured by the eligibility rate of program participants to attend the University of California or the Califormia State University.

## Evidence of Effectiveness

University of California Eligibility Rates for 1989 EAOP and 1986 High School Graduates Statewide by Racial-Ethnic Category

1989
Graduates
Participating in EAOP
Af Amer $35.5 \quad 4.5$
$\begin{array}{lll}\text { Asian } & 49.5 & 32.8\end{array}$
Chic/Lat $39.1 \quad 5.0$
$\begin{array}{lll}\text { Filipino } & 50.9 & 19.4\end{array}$
$\begin{array}{lll}\text { White } 30.5 & 15.8\end{array}$
Total 39.2
14.1

Number of 1989 High Scrool Graduates and 1989 EAOP Graduates by ".acial-Ethnic Category

1989
Graduates
Participating in EAOP

Af Amer $\quad 1,217$
Amer Ind 86
Asian 332
Chic/Lat 2,791
Filipino $\quad 590$
White 206
Total $\quad \overline{5,22}$
1989
Graduates Statewide

19,444
1,872
21,622
49,040
5,957
150,376
248,311

Note: EAOP Graduates reported reflects all graduates for whom postsecondary enrollment is known, including the $16.6 \%$ graduates who did not enroll.

# MESA Student Survey 

## Introduction

The MESA program served 7,782 students during the $1989-90$ academic year, a $30 \%$ increase over the pior academic year. The eighteen MESA pre-college centers each served from a range of 100 students to over 1,300 students and they offered the student participants a variety of program services comprising of MESA periods, saturday academies, summer enrichment programs, parent events, math and science workshops, college advisement, field trips to industry and colleges or universities, etc. Each MESA center tailored its pre-college program to meet the needs of the school districts it served but it is similar to other MESA centers throughout the state of California.

The objective of the MESA Student Survey was to measure the relationship between MESA "program components" and "student achievement." The survey queried the student how frequently he or she attended the various MESA activities offered by his or her MESA center and then asked the degree of helpfulness that activity helped him or her in succeeding in school. It was then possible to determine the strength of the correlation coefficients between frequency and helpfulness for each MESA activity.

This MESA Student Survey consisted of three parts: The first part asked the students how frequently they attended a MESA activity such as MESA meetings, field trips, MESA Day and the like; the second part asked them how helpful were those activities in helping them succeed in school; and, the third part of the survey asked the students how their grades in math, science and English have improved, if their interests in such subjects have increased and if their interests in academics have increased after joining the MESA program. A sample of the survey is included at the end of this report.

## The Collection of the Survey Information

The population of the survey was the MESA Statewide enrollment database as of February 1990. That point was the middle of the data collection cycle and there were approximately 6,000 records in the database. A $10 \%$ simple random sample, without replacement, was selected from the population. The sample was not picked to resemble the population with respect to some key characteristics. There was no quota to fill and therefore any unintentional bias was removed. For example, a sample of convenience, say of students who attended MESA Day or Saturday Academy, would produce a very strong unintentional bias and the results would not be representative of the entire MESA enrollment population. The selection for the MESA survey sample was without any selection bias and was not a sample of convenience. The sample population achieved from this simple random sampling was used to draw inferences about MESA participants.

After the $10 \%$ simple random sampling, without replacement, was performed on the enrollment database to determine the participants of the MESA student survey, the survey questionnaires were sent to the MESA Program Directors for information collection. Approximately $60 \%$ of the survey questionnaires were returned with completed information. The remaining $40 \%$ of the survey questionnaires were of students who either had dropped from the MESA program because of transfers to a non-MESA school or spring graduation, or were first-year MESA participants and had only been in the program for one semester and did not experience enough of the program to give a meaningful and objective response to the survey questionnaire. More than $5 \%$ of the MESA student enrollment database, as of February 1990, were of sufficient quality for statistical analysis.

## Survey Results Summary

The students who participated in the MESA program increased their interest in getting good grades, interest in continuing their education and knowledge of college choices and college requirements. Their interest in doing their homework was increased, presumably so that they could get good grades, continue their education and pursue college.

Academic assistance, college advisement, MESA meetings, career presentations and field trips were very well attended and at least $90 \%$ of the participants found them helpful. At least half of MESA students did not participate in leadership events, MESA periods/classes, MESA summer programs, MESA science and math workshops, junior-senior MESA exchanges, PSAT/SAT workshops and parent events. At least three-quarters of MESA students did not participate in a summer job provided by MESA. The number of summer jobs is small for pre-college MESA students and are restricted to high school juniors and seniors.

More than $90 \%$ of MESA students attended a MESA meeting at least once. At least $75 \%$ attended career presentations and field trips, and at least half attended college advisement, school course courseling, academic assistance such ?s tutoring and study groups, recognition awards, MESA Days and other science ins petitions at least once. Certain events such as PSAT/SAT workshops, summ'sr programs and summer jobs are attended by high school juniors and seniors and thus, only a very small portion of MESA participants experience these activities. The survey population consists of all grade levels served by MESA and a high proportion of them have not experienced those activities to offer their perception of "helpfulness." However, $52 \%$ of those who have attended a summer program found it "very helpful" and $81 \%$ found it "helpful" i.e. either "very helpful" or "somewhat helpful." Forty-two percent of the respondents who have attended a PSAT/SAT workshop perceived it as "very helpful" and $74 \%$ perceived it as "helpful." Forty-two percent of MESA students who have worked a summer job found it "very helpful" and $73 \%$ found it "helpful." MESA activities that are open to all grade levels such as MESA meetings, career presentations, field trips, academic assistance and MESA Days are perceived to be "helpful" by at least $88 \%$ of the survey respondents who participated in those activities.

Some activities (career presentations, field trips, school course counseling, MESA periods/classes, math workshops, summer programs, PSAT/SAT workshops and summer jobs) that appear in the top half of the ranking by "helpfulness" (Table I) appear in the bottom half or the ranking by correlation coefficients (Table 11) and vice-versa. These activities occur either once or several times each year and the responses in the survey offered range from "never" to "at least once a week." The
correlations between frequency and helpfulness are not very strong because the survey respondents used the entire range of option answers although only two of those option answers are applicable.

The survey also attempted to measure the students perception of the impact of the MESA program on their school, college and career interests. Table III shows the different criteria asked in the survey and the percentages of responses to each criteria. More than half of the respondents acknowledged that after joining MESA, their understanding of why math is important, concern about their career choices, interest in doing homework, interest in taking advanced math, interest in taking advariced science and understanding of why science is important increased or improved. More than three-quarters of the respondents agreed that the MESA program increased their interest in getting good grades, interest in continuing their education and knowledge of college choices and requirements. Between one-third and one-half of the respondents perceived that their grades in math, English and science improved or increased.

The MESA program had increased the studeats' interest in taking advanced math and advanced science, yet slightly less than half of the students perceived that their grades in math and science stayed the same. There are several reasons as to their math and science grades zemaining the same. MESA encourages its students to take advanced math and science classes and while doing so their grades have remained the same. Although their apparent grades remain the same, there is actually a real improvement in grades when taking classes that are more difficult and challenging. Students who participate in MESA express an interest in math and science and a high proportion of them are already performing well in school. There is a ceiling on grade performance but there isn't a ceiling in interests. The students' interest may increase much further than his grades may. Finally, the long-term effect of the program on grades requires a longer time before a pronounced effect can be observed - only after the student has stayed with the program for several years.

## Modifications to Future Surveys

The design of the survey questions, the method to define the survey sample size and the collection of the informaticn on the survey forms were determined by a committee. The committee planned each step of the survey life cycle carefully and did an excellent job in anticipating the problems faced by such a project. However, one minor change can be made to the survey to increase the validity of the responses.

The first part of the survey where the students are asked the frequency of their participation in various activities, the choices should reflect the actual frequency of the activities offered by MESA. Activities such as summer jobs, MESA Days and field trips are not offered more than several times a year and the responses effered should not include "more than once a week" or "about once a week." Using realistic frequencies for the activities would improve the accuracies of correlations with helpfulness of activities and improvement in grades and interests in grades, courses and knowledge of college choices and requirements.

A minor change to the selection process for the survey will provide a higher rate of return of the survey forms. This can be achieved by excluding the students who are in the MESA program for the first year. Such students would only have experienced about a semester of MESA activities and would not be able to respond
to the survey questions. In the next survey, the computer program will be modified to include only students who have participated in the program for at least one year. With these two minor changes to the survey for next year, the survey will be more robust in producing the information necessary to fine-tune MESA to a more resourceefficient program.

## Appendix

## Detailed Narrative of the Survey Results

The following lists MESA activities in order of their degree of helpfulness, i.e. the survey response of either "very helpful" or "somewhat helpful" of those students who participated in those activities. Each activity listed includes a brief description, based on the survey results, of the helpfulness of the activity in succeeding in school with respect to the frequency of attending the activity. Table I lists the students' perception of the activities as "very helpful" and "somewhat helpful" which can be summed as "helpful." The parenthesis after the activity name contains the correlation coefficient, $r$, of the frequency of attendance and helpfulness to succeed in school. The complete list of correlation coefficients, averages and standard deviations for the activities is in Table II.

Academic Assistance ( $\mathrm{r}=0.66$ )
Ninety-three percent of the survey respondents who attended academic assistance sessions found them either "very helpful" or "somewhat helpful" and $62 \%$ found them "very helpful."

College Advisement ( $\mathrm{r}=0.58$ )
Ninety-two percent of the survey respondents who participated in college advisement found them either "very helpful" or "somewhat helpful" and $53 \%$ found them "very helpful."

Field Trips ( $\mathrm{r}=0.47$ )
Ninety-two percent of the respondents who participated in field trips found them either "very helpful" or "somewhat helpful" and $54 \%$ found them "very helpful."

MESA Meetings ( $\mathrm{r}=\mathbf{0 . 7 2}$ )
Ninety-two percent of the survey respondents who participated in MESA meetings found them either "very helpful" or "somewhat helpfil" and $46 \%$ found them "very helpful" in their success in school. Seventy percent of the students who attended MESA meetings "more than once a week" found them "very helpful" to succeed and $100 \%$ of them found the meetings either "very helpful" or "somewhat helpful." Of those respondents who attended MESA meetings "about once a week" or "more than once a week", half found them "very helpful" and $96 \%$ found them either "somewhat helpful" or "very helpful."

## Career Presentations ( $\mathrm{r}=0.44$ )

Ninety-one percent of the survey respondents who attended career presentations found them either "very helpful" or "somewhat helpful" and $43 \%$ fourd them "very helpful."

MESA Day / Pre-MESA Day ( $r=0.52$ )
Eighty-nine percent of the survey respondents who participated in MESA Day/ Pre-MESA Day found them either "very helpful" or "somewhat helpful" and $32 \%$ found them "very helpful."

School Course Counseling ( $\mathrm{r}=0.55$ )
Eighty-eight percent of the survey respondents who attended school course counseling found those sessions either "very helpful" or "somewhat helpful" and $44 \%$ found them "very helpful."

MESA Period/Class ( $\mathrm{r}=0.90$ )
Eighty-six percent of the survey respondents who attended MESA Period/Class found them either "very helpful" or "somewhat helpful" and $49 \%$ found them "very helpful." Seventy-two percent of the students who attended MESA Period/Class "more than once a week" found them "very helpful" to succeed and $01 \%$ of them found the meetings "very helpful" or "somewhat helpful." Of those who attended MESA Period/Class about "once a week" or "more than once a week", $56 \%$ found them "very helpful" and $88 \%$ founc them either "somewhat helpful" or "very helpful." This clearly implies that the more frequently a student attended MESA periods or classes, the more successful it is in helping that student succeed in school.

## MESA Math Workshop ( $\mathrm{r}=0.71$ )

Eighty-two percent of the survey respondents who participated in math workshops found them either "very helpful" or "somewhat helpful" and $48 \%$ found them "very helpful."

MESA Sumuner Program ( $\mathrm{r}=0.87$ )
Eighty-one percent of the survey respondents who attended MESA summer programs found them either "very helpful" or "somewhat helpful" and $52 \%$ found them "very helpful."

Leadership Events / Activities ( $\mathrm{r}=0.57$ )
Eighty-one percent of the survey respondents who participated in leadership events found them either "very helpful" or "somewhat helpful" and $38 \%$ found them "very helpful."

## Junior-Senior MESA Exchanges ( $r=0.65$ )

Eighty percent of the survey respondents who participated in Junior-Senior MESA exchanges found them either "very helpful" or "somewhat helpful" and $23 \%$ found them "very helpful."

Other Science Competitions or Projects ( $\mathrm{r}=0.47$ )
Eighty percent of the survey respondents who attended other science competitions found them either "very helpful" or "somewhat helpful" and $35 \%$ found them "very helpful."

## Recognition Awards ( $\mathrm{r}=0.54$ )

Seventy-nine percent of the survey respondents who attended recognition awards found them either "very helpful" or "somewhat helpful" and $32 \%$ found them "very inelpful."

MESA Science Workshop ( $r=0.68$ )
Seventy-nine percent of the survey respondents who participated in science workshops found them either "very helpful" or "somewhat helpful" and $39 \%$ found them "very helpful."

PSAT/SAT Workshops, Preparations ( $r=0.58$ )
Seventy-four percent of the survey -rspondents who attended PSAT/SAT workshops found them either "very helpful" or "somewhat helpful" and $42 \%$ found them "very helpful."

Summer Job ( $\mathrm{r}=0.94$ )
Seventy-three percent of the survey respondents who worked in summer jobs provided by MESA found them either "very helpful" or "somewhat helpful" and $42 \%$ found them "very helpful."

Parent Events ( $\mathrm{r}=\mathbf{0 . 4 0}$ )
Sixty-six percent of the survey respondents who attended parent events found them either "very helpful" or "somewhat helpful" and $26 \%$ found them "very helpful."

## Table I

Perception of Students who Attended the Following MESA Student Activities, ranked by the perception that the activity was helpful, i.e. either "very helpful" or "somewhat helpful."

Helpful (sum of
"Very Helpful" and
Activity

1) Academic Assistance
2) College Advisement
3) Field Trips
4) MESA Meetings
5) Career Presentations
6) MESA Day
7) Course Counseling
8) MESA Period/Class
9) Math Workshop
10) MESA Summer Program
11) Leadership Events
12) Jr-Sr MESA Exchange
13) Other Science Competition
"Somewhat Helpful")
93.0\%
92.2\%
91.6\%
91.5\%
91.5\%
90.6\%
88.9\%
87.9\%

$$
85.5 \%
$$

81.8\%
80.8\%
14) Re $\quad 79.7 \%$
14) Recognition Awards $78.9 \%$
15) Science Workshop $78.9 \%$
16) PSAT/SAT Workshop $74.1 \%$
17) Summer Job $72.8 \%$
18) Parent Events $65.8 \%$

Table II
Correlation Between the Frequency of MESA Activities Attended and their Helpfulness to Succeed in School, ranked by cormelation coefficients (non-participants not included).

| Activity | Correlation, r | Frequency* <br> Average | SD | Help to Succeed in School** <br> Average |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1) SD |  |  |  |  |  |

Table III
Percentages of Students' Perception Whether or Not MESA Has Made a Difference to Them, Ranked by Perceived Improvement

| After Joining MESA: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Improved/ <br> Increased | Stayed the same | Decreased/ Got Worse | Not Sure |
| Interest in Getting (ood Grades | 75.7\% | 22.2\% | 0.3\% | 1.8\% |
| Interest in Continuing Education | 75.7\% | 20.4\% | 0.6\% | 3.3\% |
| Knowledge of College Choices/Requirements | 76.1\% | 18.1\% | 0.0\% | 5.7\% |
| Conrern about Career Choice | 73.6\% | 17.4\% | 0.6\% | 8.4\% |
| Understanding of Why Math is Important | 65.6\% | 30.5\% | 0.6\% | 3.3\% |
| Interest in Doing Homework | 52.3\% | 43.2\% | 0.9\% | 3.6\% |
| Interest in Advanced Math | 56.5\% | 33.0\% | 0.9\% | 9.6\% |
| Understanding of Why Science is Important | 54.5\% | 35.6\% | 0.6\% | 9.3\% |
| Grades in Math | 43.8\% | 46.5\% | 2.1\% | 7.5\% |
| Interest in Advanced Science | 56.5\% | 33.0\% | 0.9\% | 9.6\% |
| Grades in English | 35.4\% | 55.0\% | 4.5\% | 0.9\% |
| Grades in Science | 37.2\% | 48.6\% | 0.6\% | 12.7\% |

## Appendix I

## LOS ANGELES SOUTHWEST COLLEGE <br> 

July 18, 1990

```
T0:
Pemy Edgart
CPEC
From:
Subject: LASC/MCTS Peeder Schools
```

The following funior high schools are feeder schoole for LASC/MCHS;
Henry Clay Horace Man
Bethmae
We. Perry
John Muir
Foshay

The following sentor ifgh schools have provided a limited number of students:

Jordan

Eremont

Washington

If you have additional questions, you may call the mcHS office directly mt (213) 755-6431.

Thank you.

TF: 18V

# Intersegmental Student Preparation Program <br> Middle College High School <br> (l.A. Southwoes \& Contra Coata Colioges) , 

## Display 4

Administrative Agency, Institutional

Participants, Program Objectives
Service Components
remans the same
Classroom instruction
Counselling
Tutoring
Career internship
Selection of students
Family unit
Staf devalopment
Resources:
State $\$ 370,000$

## Display 5

Criteris for Student Selection \& Definitc:a of Students Servad remains the same

| Grade Level |  |  |
| :---: | :---: | :---: |
| Ninth | 57 | 50\% |
| Tenth | 56 | 50\% |
| Faciat-Etric Background |  |  |
| American Inclian | 0 |  |
| Asian | 0 |  |
| Black | 70 | 62\% |
| Caucasian | 25 | 22\% |
| Hispantc | 18 | 16\% |
| Other | 0 |  |
| Gender |  |  |
| Female | 64 | 57\% |
| Male | 49 | 43\% |
| Mean Household Income | \$30 |  |

## Display 6

Because the program is in its first year, we will not be submitting evidence of effectivenass for this display yet.

```
July 10, 1990
```

To: Penny Edgert
chisec
FAX 916-3C7-4417

This information is for Inter-Segmental Student Prenaration Programs Report per Julie Slark's request.

From: Angie Gallegus
Middle College High Sctionl Phone (415) 235-7800, ext. 411
MIDDLE COLLEGE HIGH SCHOOL
2600 MISSION BELL DRIVE, SAN PABLO, CALIFORNIA 94806

Dr. D. Candy Rose, Present C.C.C.
Dr. Walter L. Marks, Superintendent R.U.S.D.

June 13, 1990
Julie shark
Rancho Santiago Collage
Santa Ana Campus
Research, Planning \& Resource Develop. 17th at Bristol
Santa Ana, Ca 92706
Dear Ms. Sharks
The following is a inst of the junior high schools which our students are dram frow
Adams Middle School
Creep Jr. High
Helium Jr. High
Pinole Ir . High
Partola Jr. High "
If you mead any further information please give me a call at 235-7800, extension 410 or 411 .
sincerely,

LJ/00
cc: Rose De And

## CALIFORNIA POSTSECONDARY EDUCATION COMMISSION

THE Callionnis Pontsecondary Education Commisston fa a citisen board established in 1974 by the Legingature and Governor to coordinate the effiorts of Callornia'r colloges and universitios and to provide indopendent, nos-parttean policy analysis and recommendations to the Covernar and Legislature.

## Members of the Commicaion

The Commission consists of 15 members. Nine represent the croneral public, with three each appointed for six-year terms by the Governor, the Senate Rules Committee, and the Speaker of the Asserably. The other six represent the major segments of postsecondary education in California.

As of October 1990, the Commissionars representing the general public are:

Mim Andelson, Los Anseles;
C. Thomas Dean, Long Besch;

Henry Der, San Franciseo;
Rosalind K. Goúdard, Los Angeles;
Helen Z. Hansen, Long Beach;
Lowell J. Paige, E1 Macero; Vice Chair;
Crus Roynoso, Los Angoles; Chair; and
Stephea P. Teale, M.D., Modesto.
Representatives of the segments are:
Meredith J. Khachigian, San Clemente; appointed by the Regents of the University of California;

Theodore J. Seenger, San Francisco; appointed by the Trustees of the California State University;

John F. Parkhurst, Folsom; appointed by the Board of Covernors of the California Community Colloges;

Harry Wugalter, Ventura; appointed by the Council for Private Postsecondary Educational Institutions;
Joseph D. Carrabino, Orange; appointed by the California State Board of Education; and

James B. Jamieson, San Luis Obispo; appointed by the Governor from nominees proposed by Californis's independent colloges and universities.

## Functions of the Comaiselion

The Commisston is charged by the Legislature and Covernor to "assure the effective utilization of pubHe pentsecondery education resources, thereby eliminating wasto and unnecessary duplication, and to promoto diveraity, innovation, and responsiveness to student and societal needs."

To this end, the Commisaion conducts independent reviews of matters affecting the 2,800 institutions of portsecondary education in California, including community colleges, four-year colleges, universities, and profassional and cecupational sehools.

As an advisary planning and coordinating body, the Commission does not administar or govern any institutions, nor does it approve, authorise, or accredit any of them. Instead, it cooperates with other State agencios and non-povernmental groups that perform these functions, while operating as an independent board with its own staff and its own specific duties of evaluation, coordination, and planning.

## Operation of the Commission

The Commission holds regular meetings throughout the year at which it debates and takes action on staff studies and takes positions on proposed legislation affeeting education beyond the high school in California. By law, its meetings are open to the public. Requests to speak at a meeting may be made by writing the Commission is advance or by submitting a request before the start of the meeting.

The Commission's day-to-day work is carried out by its staff in Saeramento, under the guidance of its executive director, Kenneth B. O'Brien, who is appointed by the Commission.
The Commission publishes and distributes without charge some 30 to 40 reparts each year on major issues confronting California postsecondary education. Recent reports are listed on the back cover.
Further information about the Commission may be obtained from the Commission offices at 1020 Twelfth Street, Third Floor, Sacramento, CA 98514 3985; tolephone (918) 446-7933.

# SECOND PROGRESS REPORT ON THE EFFECTIVENESS OF INTERSEGMENTAL STUDENT PREPARATION PROGRAMS 

California Postsecondary Education Commission Report 90-22

ONE of a series of reports published by the Commission as part of its planning and coordinating responstibilitien. Additional coples may be obtained without charge from the Publications Onice, California Postsecondary Edreation Cosmmiesion, Third Floor, 1020 Typelfth Strest, Secramento, Califoraia $95814-3986$.

Recont reports of the Commission include:
80-8 Pinal Report, Study of Higher Education Space and Utilisation Standarda/Guidelines in California: A Thind Report of mar Consultanta, Inc., Propared for and Published by the Califormia Postsecondary Education Commission (January 1990)
89-7 Legislative Priorities of the Commission, 1990: A Report of the Callfornia Postsecondary Education Cosmmission (January 1990)
8088 State Budgot Priorities of the Commission, 1989: A Report of the California Postsecondary Education Commission (January 1990)

Ea-8 Guidelines for Reviow of Proposed Campuses and OffCampus Centart: A Revision of the Commissfas's 1988 Guidelines and Procedures for Reviow of Sfou Campuses and Off-Campus Centers (January 1990)

80-10 Faculty Salaries in California's Public Universities, 1990-91: A Report to the Legislature and Governor in Response to Senate Concurrent Rasolution No. 51 (1985) (March 1990)
90-11 Status Report on Human Corps Activities, 1890. The Third in a Series of Five Annual Reports to the Legisiature in Response to Assembly Bill 1820 (Chapter 1245, Statutes of 1987) (March 1990)

90-12 The Dynamics of Postsecondary Expansion In the 1990a: Report of the Executive Director, Kenneth B. O'Brien, March S, 1990 (March 1990)

8013 Analysis of the 1990-91 Governor's Budget: A Staff Report to the California Postsecondary Education Commisgion (March 1990)

22-14 Comments on the California Community Colleges' 1989 Stridy of Students with Leaming Disabilities: A Second Report to the Legliglature in Response to Siupplemental Report Language to the 1988 State Bulgat Act (April 1990)
Es-15 Services for Students with Disabilities in Calaiornia Public Highor Education, 1990: The First in's Series of Blennial Reports to the Governor and

Legislature in Response to Assombly Bill 746 (Chapter 829, Statutes of 1887) (April 1990)
90-16 Standardived Teats Used for Higher Education Admission and Placomont in Callfornia During 1989: The First in a Serles of Biennial Roports Published in Accordance with Sonate Bill 1416 (Chapter 446, Statutes of 1989) (April 1890)

90-17 Acadomic Program Evaluation in California, 1988-89: The Commisaion's Fourteenth Annual Report on Program Planning, Approval, and Review Activities (June 1990)

90-18 Expanding Information and Outreach Efforts to Increase College Preparation: A Report to the Legislature and Covernor in Response to Assembly Concurrent Resolution 133 (Chapter 72, Statutes of 1988) (June 1990)

90-18 Toward an Understanding of Campus Climate: A Report to the Lepislature in Response to Assembly Bill 4071 (Chapter 690, Statutes of 1988) (June 1990)
90-20 Planning for a New Faculty: Lsgues for the Twenty-First Century. California's Projected Supply of New Graduate Students in Light of Its Need for New Faculty Members (September 1990)
90-21 Supplemental Report on Academic Salaries, 1989-90. A Report to the Covernor and Legislature in Response to Senate Concurrent Resolution No. 51 (1986) and Subsequent Postsecondary Salary Legislation. (September 1990)
90-22 Second Progress Report on the Effectiveness of Intersegmental Student Preparation Programs: The Second of Three Reports to the Legislature in Response to Item 6420-0011-001 of the 1988-89 Budget Act (October 1990)
90-23 Student Profiles, 1990: The First in a Series of Annual Factbooks About Student Participation in California Higher Education (Octobar 1990)
90-24 Fiscal Profiles, 1990: The First in a Series of Factbooks About the Financing of California Higher Education (October 1990)

90-25 Public Testimony Regarding Preliminary Draft Regulations to Imaplement the Private Postsecondary aud Vocational Education Reform Act of 1989: A Report in Response to Assembly Bill 1993 (Chapter 1324, Statutes of 1989) (October 1990)

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    * ()akland and San Francisco Sohool Districts.
    ** Linversity of Califorma. Berkelev. Educatonal Fees
    

[^1]:    - Because the farlv Academa Outreach Prigrami: $\begin{gathered}\text {-at: - he }\end{gathered}$ largest of the mae programs. its E5. 14 :tudents rer:ed 151 base for this unduplicated esthatr other programs bere esammed to determme if the sere ser:ny =ladents an grade leveis. sohool disermes. and scmons yutshte at the
    
     students who partitpated in these programs during - re :988-99 rchemlyear.

[^2]:    ambysis if Appendices 8 through .

[^3]:    Early Academac Outreach Program: The rate at

[^4]:    Surce: Appendix B report submuted by the Allance inc lihaboratwe Change m Fducation in Sumolsistems Program.

[^5]:    Source: Appendix E report submited by :he Cahoma foparment of Education.

[^6]:    Source: Appendis Freport submited by the Calforna State Cniversity

[^7]:    Source: Abstracted from reports from each Cal sosp profect submitted to the $\mathrm{C}_{\text {, alforma itudent Ad Cummssun. }}$

[^8]:    Source: Appendix H.

[^9]:    * Except where mdicated otherwise, students referred to in program goals are chose from Armerican indian. Black. Hispanic, and lowincome beckgrounds.
    * Uaversity of California. Berkeley, Educacional Fees.

[^10]:    (Source: California Deparment of Education, Performance Reports)

[^11]:    (Source: California Deparment of Education, Performance Reports)

