## 2009-10 <br> SCHOOL ACCOUNTABILITY REPORT CARD



San Joaquin High (Continuation) School McFarland Unified District

## Published During

 2010-11Principal:
Smith Efada
Address:
599 Fifth St.
McFarland, California 93250-1174
Phone:
661-792-3178

## Email:

sefada@mcfarland.k12.ca.us
Website:
http://www.mcfarlandusd.com/SJHS/

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# San J oaquin High (Continuation) 2009-10 School Accountability Report Card 

## I. Data and Access

## DataQuest

DataQuest is an online data tool located on the CDE DataQuest Web page at http://dq.cde.ca.gov/dataquest/ that conta ins additional information about this school and comparisons of the school to the district, the county, a nd the state. Spec ific ally, Da ta Quest is a dynamic system that provides reports for accounta bility (e.g. Academic Performance Index [API], Adequate Yearly Progress [AYP], test data, enrollment, graduates, dropouts, course enrollments, staffing, and data regarding English leamers.

## IntemetAccess

Intemet access is available at public libraries and other locations that are publicly accessible (e.g., the Califomia Sta te Library). Access to the Intemet at libraries and public locations is generally provided on a first-come, first-served basis. Other use restric tions include the hours of operation, the length of time that a workstation may be used (depending on a vailability), the types of software programs available on a workstation, and the ability to print documents.

## II. About This School

## School Description and Mission Statement (School Year 2009-10)

This section provides information about the school, its programs and its goals.
San J oaquin High School (SJ HS) is one of three schools housed on the McFarland Leaming Center campus; the other two being McFarland Independent School and Adult Education. SJ HS is part of the Mc Farland Unified School District composed of two elementary schools, one middle school, one comprehensive high school, and the McFarland Leaming Center (MLC). McFarland Unified School District is located in the small, rural, and predominantly agric ultural community of McFarland Ca lifomia, population a pproximately 10,000. McFarland is located in the southem part of the San J oaquin Valley, thirty miles north of Bakersfield, adjacent to State Highway 99. The main industry of the area is agric ulture with the primary crops being almonds, grapes, cotton, oranges, roses, potatoes, alfalfa, hay, and kiwis.
Our role at SJHS is three-fold:

1. to prepare students academically, emotionally, and behaviorally to return to McFarland High School
2. to promote articulation of curriculum and teaching of "same skills courses" that match those at MHS
3. to assist students in attaining sufficient credits and appropriate instruction to enable them to earn a high school diploma
SJ HS serves students who a re unable or unwilling to attend McFarland High School, the MUSD comprehensive high school. Various rea sons for choosing SJ HS include: personal hardships, pregnancy, extend ed family vacations, special needs for work scheduling, minors on probation, and a positive altemative to the larger high school setting.
The SJ HS student population is considered "transitional" in that student enrollment is usually short term, limited to or usually one or two semesters, to enable the student to eithermake-up missing credits in order to graduate with his/ her original class, overcome personal crisis, finish up a work sea son, or to obta in one on one assista nce. However, a considerable number of students have graduated from thisschool.
An important factor in preparing students for retum to MHS is that of being emotionally prepared. Some students come to us because of behavior management problems. We pride ourselves in the caring attitude of our staff members. We are able to assist our students in finding appropriate programs and servicesto meet their needs in order to assist them in developing appropriate behaviors as well asbeing able to provide more individualized help in overcoming diffic ulties(i.e. - counseling referrals, career counseling, and individual education plan).

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#### Abstract

The curriculum of SJHS mirrors that of the comprehensive high school in that we follow the same course outlines in order to meet state standards across the curriculum. We readily confer with MHS counselors and staff to be sure we are providing for the needs of our students to enable them to return to MHS to meet graduation course requirements and pass the CAHSEE. We consider the attainment of proficiency level in the basic skills enhanced by technological fluency to be beneficial to successful employment and further education and training. SJHS staff members are well-versed in technology and are striving to integrate its use throughout the curriculum in all our courses. Our district's continuing support of technology and several grants have made it possible for us to provide computers throughout the campus to assist our students in the mastery of skills, research, and the streamlining of their work processes. Students are encouraged to use the computer lab to complete their computer literacy requirement and to complete course assignments. A team of classified employees support our certificated staff. A district technology team is available to us as needed for technological assistance.

Students with active IEPs receive additional support from the appropriate district specialists in special education and speech pathology in order to reach their goals and objectives. There is a continued collaboration between probation officers and our instructors in working with students who are on probation. A list of the alternative education staff that are available to work with SJHS students.


## Opportunities for Parental Involvement (Sc hool Year 2009-10)

This section provides information about opportunities for parents to become involved with school activities, including contact information perta ining to orga nized op portunities for pa rental involvement.

We have seen an improvement in Parental support and participation at SJ HS. Usually parents do not attend school functions such as Back-to-School-Night, Open House, or participate on the School Site Counci. However, in our last recent Back-to-School-Night (fall 2010) we had an exeptional amount of parent attendance. We have provided meals and day care during our open house meetings. Ourattendance clerk contacts parents a day before our school functions. Every month, SJ HS sends out a newsletter containing current events. Students partic ipate in creating the newsletter. Progress report cards are mailed out at least two times per quater.

## Student Enrollment by Grade Level (School Year 2009-10)

This table displays the number of students enrolled in each grade level at the school.

| Grade level | Number of Sudents |
| :--- | :---: |
| Grade 9 | 12 |
| Grade 10 | 32 |
| Grade 11 | 24 |
| Grade 12 | 21 |
| Total Enrollment | 89 |

## Student Enrollment by Group (School Year 2009-10)

Thistable displays the percent of students enrolled at the school who are identified as being in a particulargroup.

| Group | Percent of Total <br> Enrollment | Group | Percent of Total <br> Enrollment |
| :--- | :---: | :--- | :---: |
| Black or African Americ an | 4.5 | White | 2.5 |
| American Indian or Alaska Native | 0 | Two or More Races | 0.00 |
| Asian | 0 | Socioeconomically Disadvantaged | 90 |
| Filipino | 0 | English Leamers | 42.6 |
| Hispanic or Latino | 93.26 | Students with Disabilities | 5 |
| Native Hawailan/ Pacific Islander | 0 |  |  |

## Average Class Size and Class Size Distribution (Secondary)

Thistable displays, by subject area, the a verage class size a nd the number of classrooms that fall into each size category (a range of total students per c lassroom).

| Subject | 2007-08 |  |  |  | 2008-09 |  |  |  | 2009-10 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Avg. Class Sze | Number of Classrooms |  |  | Avg. Class Sze | Number of Classiooms |  |  | Avg. Class Size | Number of Classrooms |  |  |
|  |  | 1-22 | 23-32 | 33+ |  | 1-22 | 23-32 | $33+$ |  | 1-22 | 23-32 | 33+ |
| English | 8 | 7 |  |  | 8 | 5 |  |  | 8 | 3 |  |  |
| Mathematics | 7 | 10 |  |  | 6 | 3 |  |  | 6 | 1 |  |  |
| Science | 12 | 2 |  |  | 6 | 2 |  |  | 6 | 3 |  |  |
| Social Science | 3 | 2 |  |  | 0 |  |  |  | 3 | 1 |  |  |

## III. School Climate

## School Safety Plan (School Year 2009-10)

This section provides information about the school's comprehensive safety plan.
The San J oa quin High School (SJHS) staff reviews and updates the School Safety Plan at a minimum of two times percalendaryear. An updated phone tree of all staff members are revised each yearand serve as a portion of the School Safety Plan. The site facility a lso has mock safety drills several timesper year. Local law enforcement officers as well as district personnel have partic ip ated in the SJ HS's Mock Sa fety Drills.

## Suspensions and Expulsions

This table displays the rate of suspensions and expulsions (the total number of incidents divided by the total enrollment) at the school and district levels for the most recent three-year period.

| Rate | School |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $2007-08$ | $2008-09$ | $2009-10$ | $2007-08$ | $2008-09$ | $2009-10$ |
| Suspensions | 56.6 | 23.3 | 123.2 | 18.3 | 21.3 | 32.6 |
| Expulsions | 9.4 | 0 | 4.7 | 0.7 | 0.9 | 0.4 |

## IV. School Facilities

## School Facility Conditions and Planned Improvement (School Year 2010-11)

This section provides information about the condition of the school's grounds, buildings, a nd restrooms based on the most recent data a vailable, and a description of any planned or recently completed facility improvements.

All buildings are fenced due to burglaries to our class portables. A new nursing building wasopened this school year 2010-2011. The school has a new concrete basketball/volleyball court. The schools electrical powergrid has been upgraded to accommodate cument and future growth on our campus.

## School Facility Good Repair Status. (School Year 2010-11)

Thistable displays the results of the most recently completed school site inspection to determine the school facility's good repair status.

| Inspected On: | Repair Status |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| System Inspected | Exemplary | Good | Fair | Poor | Repair Needed and Action Taken or Planned |
| Systems: Gas Leaks, Mechanical/HVAC, Sewer | - | $1$ | - | - |  |
| Interior: Interior Surfaces | - | $\downarrow$ | - | - |  |
| Cleanliness: Overall Cleanliness, Pest/ Vermin Infestation | - | $\downarrow$ | - | - |  |
| Electrical: Electrical | - | $\downarrow$ | - | - |  |
| Restrooms/ Fountains: Restrooms, Sinks/ Fountains | - | $\downarrow$ | - | - |  |
| Safety: Fre Safety, Hazardous Materials | - | $\downarrow$ | - | - |  |
| Structural: Structural Damage, Roofs | - | - | - | - | Fix two roof leaks |
| Extemal: Playground/School Grounds, Windows/ Doors/ Gates/Fences | - | 8 | - | - |  |
| Overall Rating | - | $\downarrow$ | - | - |  |

## V. Teachers

## Teacher Credentials

This table displays the number of teachers assigned to the school with a full credential, without a full credential, and those teaching outside of their subject area of competence. Detailed information about teacher qualifications can be found on the CDE DataQuest Web page at http://dq.cde.ca.gov/dataquest/.

| Teachers | School |  |  | District |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Teachers with Full Credential | $2007-08$ | $2008-09$ | $2009-10$ | 2009-10 |
| Teachers without Full Credential | 6 | 9 | 7 | 151 |
| Teachers Teaching Outside Subject Area of Competence | 1 | 0 | 0 | 1 |

## Teac her Misassignments and Vac ant Teac her Positions

This table displays the number of teacher misa ssignments (teachers assigned without proper legal a uthorization) and the number of vacant teacher positions (not filled by a single designated teacher assigned to teach the entire course at the beginning of the school year or semester). Note: Total Tea cher Misa ssignments includes the number of Misassignments of Teachers of Eng lish Leamers.

| Indicator | $2008-09$ | $2009-10$ | $2010-11$ |
| :--- | :---: | :---: | :---: |
| Misassignments of Teachers of English Leamers | 0 | 0 | 0 |
| Total Teacher Misassignments | 0 | 0 | 0 |
| Vacant Teacher Positions | 0 | 0 | 0 |

## Core Academic Classes Taught by Highly Qualified Teachers (School Year 2009-10)

This table displays the percent of classes in core academic subjectstaught by Highly Qualified Teachers as defined in the Elementary and Secondary Educ ation Act (ESEA), in a school, in all schools in the district, in high-poverty schools in the district, and in low-poverty schools in the district. High poverty schools are defined as those schools with student eligibility of a pproximately 40 percent or more in the free and reduced price meals program. Low poverty schools are those with student eligibility of a pproximately 25 percent or less in the free and reduced price meals program. More information on teacher qualific ations required under the ESEA can be found on the CDE Improving Teacher and Principal Quality Web page at http://www.cde.ca.gov/nclb/sr/tq/.

| Location of Classes | Percent of Classes In Core Academic Subjects |
| :--- | :---: | :---: |
| Thught by Highly Qualified Teachers | Not Taught by Highly Quallied |
| Teachers |  |

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## V. Support Staff

## Academic Counselors and Other Support Staff (Sc hool Year 2009-10)

This table displays, in units of full-time equiva lents (FIE), the number of a cademic counselors and other support staff who are assigned to the school and the a verage number of students per academic counselor. One FIE equals one staff member working full time; one FIE could also represent two staff members who each work 50 percent of full time.

| Tite | Number of FIE Assigned to School | Average Number of Students perAcademic Counselor |
| :---: | :---: | :---: |
| Academic Counselor | 0 | 0 |
| Counselor (Social/ Behavioral or Career Development | 0 | N/A |
| Library Media Teacher (Librarian) | 0 | N/A |
| Library Media Services Staff (Paraprofessional) | 0 | N/A |
| Psychologist | 0.25 | N/A |
| Social Worker | 0 | N/A |
| Nurse | 0.25 | N/A |
| Speech/ Language/ Hearing Specialist | 0.25 | N/A |
| Resource Specialist (non - teaching) | 0.25 | N/A |
| Other |  | N/A |

## VIl. Cuniculum and Instructional Materials

## Desc ription of school's program towards meeting Wiilliam's Settement Requirements

San J oaquin High School is curently exempt.
Quality, Curency, Availability of Textbooks and Instructional Materials (Sc hool Year 2010-11)

This table displays information about the quality, currency, a nd ava ila bility of the standards-a ligned textbooks and other instructional materials used at the school; whether the textbooks a nd instructional materials are from the most recent adoption (yes/no); and information about the school's use of any supplemental curic ulum or nonadopted textbooks or instructional materials.

| Core Curiculum Area | Quality, Cumency, and Availability of Textbooks and Instructional Materials | Percent of Pupils Who Lack Their Own Assigned Textbooks and/or Instructional Materials | Most Recent SBE or Local Goveming Agency <br> Approved Textbooks and Instructional Materials |
| :---: | :---: | :---: | :---: |
| Reading/Language Arts | Adequate | 0 |  |
| Mathematics | Adequate | 0 |  |
| Science | Adequate | 0 |  |
| History-Social Science | Adequate | 0 |  |
| Foreign Language | Do not offerclass |  |  |
| Health | Adequate | 0 |  |
| Science Laboratory Equipment (grades 9-12) | Our science department does not currently offer lab |  |  |
| Visual and Performing Arts | Do not offerclass |  |  |

## VIII. School Finances

## Expenditures Per Pupil and School Site Teacher Salaries (Fiscal Year 2008-09)

This table displays a compa rison of the school's per pupil expenditures from unrestricted (basic) sources with other schools in the district and throughout the state, and a comparison of the average teacher salary at the school site with average teachersalaries at the district and state levels. Detailed information regarding school expenditures can be found on the CDE Curent Expense of Education \& Per-pupil Spending Web page at http://www.cde.ca.gov/ds/fd/ec/ and teacher salariescan be found on the CDE Certific ated Salaries \& Benefits Web page at http://www.cde.ca.gov/ds/fd/cs/.

| Level | Total <br> Expenditures <br> PerPupil | Expenditures Per <br> Pupil <br> (Supplemental/ <br> Resticted) | Expenditures <br> Per Pupil (Basic/ <br> Unrestricted) | Average <br> TeacherSalary |
| :--- | :---: | :---: | :---: | :---: | :---: |
| School Site | $\$ 12,808.03$ | $\$ 10,101.02$ | $\$ 2,707.01$ | $\$ 100,615.75$ |
| District | N/A | N/A | $\$ 9,452.47$ | $\$ 58,714.00$ |
| Percent Difference - School Site and District | N/A | N/A | -0.71 | 0.71 |
| State | N/A | N/A | $\$ 5,681.00$ | $\$ 61,706.00$ |
| Percent Difference - School Site and State | N/A | N/A | -0.52 | 0.63 |

## Types of Services Funded (Fisc al Year 2009-10)

This section provides information about the programs and supplemental services (e.g., information about supplemental educational services related to the school'sfederal Program Improvement status) that are provided at the school through either categoric al funds or other sources.
07-08 sc hool year
SIP- \$0
EIA/LEP - \$6,890
Title V - $\$ 530$
Title I - \$22,004
Title III - \$2,271
10th Gr. Counsel - \$531

## Teacher and Administrative Salaries (Fiscal Year 2008-09)

This table displays district salaries for tea chers, principals, and superintendents, and comparesthese figures to the state averages for districts of the same type a nd size. The table also displays teacher and administrative salaries as a percent of a district's budget, a nd compares these figures to the state averages for districts of the same type and size based on the salary schedule. Detailed information regarding sala ries may be found on the CDE Certific ated Salaries \& Benefits Web page at http://www.cde.ca.gov/ds/fd/cs/.

| Category | DistrictAmount | State Average For Districts In <br> Same Category |
| :--- | :---: | :---: |
| Beginning Teacher Salary | $\$ 40,811$ | $\$ 38,970$ |
| Mid-Range Teacher Salary | $\$ 60,058$ | $\$ 59,776$ |
| Highest Teacher Salary | $\$ 76,461$ | $\$ 78,072$ |
| Average Principal Salary (Elementary) | $\$ 99,448$ | $\$ 94,605$ |
| Average Principal Salary (Middle) | $\$ 101,934$ | $\$ 98,480$ |
| Average Principal Salary (High) | $\$ 107,095$ | $\$ 106,266$ |
| Superintendent Salary | $\$ 132,613$ | $\$ 144,721$ |
| Percent of Budget forTeacher Salaries | 55 |  |


| Category | DistrictAmount | State Average For Districts In <br> Same Category |
| :---: | :---: | :---: |
| Percent of Budget for Administrative Salaries | 6 |  |

## IX. Student Performance

## Standardized Testing and Reporting Program

The Sta nda rdized Testing and Reporting (STAR) Program consists of several key components, including the Califomia Sta ndards Tests (CSTs); the Califomia Modified Assessment (CMA), and the Califomia Altemate Performance Assessment (CAPA). The assessments under the STAR program show how well students are doing in relation to the state content standards. The CSTs include English-language arts (ELA) and mathematics in grades two through eleven; science in gradesfive, eight, and nine through eleven; and history-social science in grades eight, and nine through eleven. The CAPA includes ELA and mathematic sin grades two through eleven, and science forgrades five, eight, and ten. The CAPA is given to those students with signific a nt cognitive disabilities whose disa bilities prevent them from taking either the CSTs with accommodations or modific ations or the CMA with a ccommodations. The CMA is an altemate assessment that is based on modified a chievement standards in ELA for grades three through nine, mathematic sforgrades three through seven and Algebra I and science in gra des five, eight, and ten. The CMA is designed to assess those students whose disa bilities preclude them from achieving grade-level profic iency on an assessment of the Califomia content standards with or without ac commodations. On each of these assessments, student scores are reported as performance levels. Detailed information regarding the STAR Program results for each grade and performance level, including the percent of students not tested, can be found on the CDE Sta ndardized Testing a nd Reporting (STAR) Results Web site at http://star.cde.ca.gov. Program information regarding the STAR Program can be found in the Explaining 2009 STAR Program Summary Results to the Public guide at http://www.cde.ca.gov/ta/tg/sr/documents/pkt5intrpts09.pdf. Note: Sc ores are not shown when the number of students tested is ten or less, either bec a use the number of students in this category is too small for sta tistic al accuracy orto protectstudent privacy. In no case shall any group score be reported that would deliberately or ina dvertently make public the score or performance of any individual student.

## Standardized Testing and Reporting Results for All Students - Three-Year Comparison

This table displays the percent of students a chieving at the Proficient orAdvanced level (meeting or exceeding the state standards).

| Subject | School |  |  | District |  |  | State |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2007-08 | 2008-09 | 2009-10 | 2007-08 | 2008-09 | 2009-10 | 2007-08 | 2008-09 | 2009-10 |
| English-Language Arts | 5 | 6 | 3 | 26 | 25 | 29 | 46 | 50 | 52 |
| Mathematics | 0 | 2 | 0 | 27 | 29 | 37 | 43 | 46 | 48 |
| Science | 0 | 12 |  | 23 | 25 | 21 | 46 | 50 | 54 |
| History-Social Science | 0 | 2 | 0 | 19 | 22 | 32 | 36 | 41 | 44 |

## Standardized Testing and Reporting Results by Student Group - Most Recent Year

Thistable displays the percent of students, by group, a chieving at the Profic ient or Advanced level (meeting or exceeding the state standards) for the most recent testing period.

| Group | Percent of Students Scoring at Proficient or Advanced |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Englishlanguage Arts | Mathematics | Science | History-Social Science |
| All Students in the IEA | 29 | 47 | 21 | 30 |
| All Students at the School | 3 |  | 0 | 0 |
| Male | 5 | 0 | 0 | 0 |
| Female | 0 | 0 | 0 | 0 |
| Black or African American | * | * | * | * |
| American Indian or Alaska Native | * | * | * | * |
| Asian | * | * | * | * |
| Flipino | * | * | * | * |
| Hispanic or Latino | 3 | 0 | 0 | 0 |
| Native Hawailian or Pacific Islander | * | * | * | * |
| White | * | * | * | * |
| Two orMore Races | * | * | * | * |
| Socioeconomically Disadvantaged | 3 | 0 | 0 | 0 |
| English Leamers | 9 | 0 | 0 | * |
| Students with Disabilities | * | * | * | * |
| Students Receiving Migrant Educ ation Senvices | * | * | * | * |

## Califomia High School Exit Examination

The Califomia High School Exit Examination (CAHSEE) is primarily used as a graduation requirement. However, the grade ten results of this exam are a lso used to establish the percentages of students at three profic iency levels (not proficient, proficient, or advanced) in ELA and mathematics in order to compute Adequate Yearly Progress (AYP) designations as required by the federal NCLB Act of 2001. Deta iled information regarding CAHSEE results can be found at the CDE C a lifomia High School Exit Examination (CAHSEE) Web site at
http://cahsee.cde.ca.gov/. Note: Scores are not shown when the number of students tested is ten or less, either because the number of students in thiscategory is too small for statistical accuracy, or to protect student privacy. In no case shall a ny group score be reported that would deliberately or inadvertently make public the score or performance of a ny individual student.

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## Califomia High School Exit Examination Results for All Grade Ten Students - Three-Year Comparison (if applicable)

This table displays the percent of students achieving at the Proficient orAdvanced level in ELA and mathematics.

| Subject | 2007-08 |  |  |  | 2008-09 |  |  | 2009-10 |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | School | District | State | School | Distict | State | School | District | State |  |
| English-Language <br> Arts | 5.9 | 28.3 | 52.9 | 5.9 | 28.3 | 52.9 |  | 33.5 | 54 |  |
| Mathematics | 0 | 29.8 | 51.3 | 0 | 29.8 | 51.3 |  | 26.1 | 53.4 |  |

Califomia High School Exit Examination Grade Ten Results by Student Group - Most Recent Year (if applicable)

Thistable displays the percent of students, by group, a chieving at each performance level in ELA and mathematics for the most recent testing period.

| Group | English-Language Arts |  |  | Mathematics |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Not Proficient | Proficient | Advanced | Not Proficient | Proficient | Advanced |
| All Students in the IEA |  |  |  |  |  |  |
| All Students at the School | * | * | * | * | * | * |
| Male | * | * | * | * | * | * |
| Female | * | * | * | * | * | * |
| Black or African American | * | * | * | * | * | * |
| American Indian or Alaska Native | * | * | * | * | * | * |
| Asian | * | * | * | * | * | * |
| Filipino | * | * | * | * | * | * |
| Hispanic or Latino | * | * | * | * | * | * |
| Native Hawailian or Pacific Islander | * | * | * | * | * | * |
| White | * | * | * | * | * | * |
| Two orMore Races |  |  |  |  |  |  |
| Socioec onomic ally Disadvantaged | * | * | * | * | * | * |
| English Leamers | * | * | * | * | * | * |
| Students with Disabilities | * | * | * | * | * | * |
| Students Receiving Migrant Education Senvices | * | * | * | * | * | * |

## Califomia Physic al Finess Test Results (School Year 2009-10)

The Califomia Physical Fitness Test is administered to students in grades five, seven, and nine only. This ta ble displays by grade level the percent of students meeting the fitness standards for the most recent testing period. Detailed information regarding this test, and comparisons of a school's test results to the district and state levels, may be found on the CDE Physical Fitness Testing Web page at http://www.cde.ca.gov/ta/tg/pf/. Note: Scoresare not shown when the number of students tested is ten or less, either bec ause the number of students in this category is too small for statistic al accuracy, or to protect student privacy. In no case shall a ny group score be reported that would deliberately or inadvertently make public the score or performance of a ny individual student.

| Grade level | Percent of Students Meeting Fitness Standards |  |  |
| :---: | :---: | :---: | :---: |
|  | Four of Six <br> Standards | Five of Six <br> Standards | Six of Six <br> Standards |
| $\mathbf{5}$ | 21.2 | 23.8 | 20.4 |
| $\mathbf{7}$ | 22 | 30.6 | 17.6 |
| $\mathbf{9}$ | 26.1 | 21.2 | 16.8 |

## X. Accountability

## Academic Performance Index

The Academic Performance Index (API) is an annual measure of the academic performance and progress of schools in Califomia. API scores range from 200 to 1,000 , with a statewide target of 800 . Deta iled information about the API can be found at the CDE Academic Performance Index (API) Web page at http://www.cde.ca.gov/ta/ac/ap/.

## Academic Performance Index Ranks - Three-Year Comparison

This table displays the school's statewide and similar schools API ranks. The statewide API rank ranges from 1 to 10. A statewide rank of 1 means that the school hasan API score in the lowest ten percent of all schools in the state, while a statewide rank of 10 means that the school has an API sc ore in the highest ten percent of all schools in the state. The similar schools API rank reflects how a school compares to 100 sta tistic ally matched "similar schools." A similar schools rank of 1 means that the school's academic performance is comparable to the lowest performing ten schools of the 100 similar schools, while a similar schools rank of 10 meansthat the school'sacademic performance is better than at least 90 of the 100 similar schools.

| API Rank | 2007 | 2008 | 2009 |
| :--- | :--- | :--- | :--- |
| Statewide |  |  |  |
| Similar Schools |  |  |  |

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## Academic Performance Index Growth by Student Group - Three-Year Comparison

Thistable displays, by student group, the actual API changes in points a dded or lost for the past three years. Note: N/A means that the student group is not numeric ally signific ant or data were not a vailable.

| Group | Actual AP1 Change |  |  |
| :--- | :---: | :---: | :---: |
|  | $2007-08$ | $2008-09$ | $2009-10$ |
| All Students at the School | 45 | -18 | -47 |
| Black or African American | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| American Indian or Alaska Native | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| Asian | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| Filipino | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| Hispanic or Latino | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| Native Hawailan or Pacific Islander | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| White | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| Two or More Races | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | N |
| Socioeconomically Disadvantaged | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| English Leamers | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| Students with Disabilities | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |

## Academic Performance Index Growth by Student Group - 2010 Growth API Comparison

Thistable displays, by student group, the 2010 Growth API at the sc hool, LEA, a nd state level.

| Group | 2010 Growth APi |  |  |
| :--- | :---: | :---: | :---: |
|  | School | IFA | State |
| All Students at the School | 401 | 679 | 767 |
| Black or African American | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | 685 |
| Americ an Indian or Alaska Native | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | 728 |
| Asian | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | 889 |
| Filipino | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | 851 |
| Hispanic or Latino | $\mathrm{N} / \mathrm{A}$ | 675 | 715 |
| Native Hawailan or Pacific Islander | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | 754 |
| White | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | 838 |
| Two orMore Races | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | 807 |
| Socioeconomically Disadvantaged | $\mathrm{N} / \mathrm{A}$ | 679 | 712 |
| English leamers | $\mathrm{N} / \mathrm{A}$ | 639 | 691 |
| Students with Disabilities | $\mathrm{N} / \mathrm{A}$ | 478 | 580 |

## Adequate Yearly Progress

The federal Elementary and Secondary Education Act requires that all schools and districts meet the following Adequate Yearly Progress (AYP) criteria:

- Participation rate on the state's standards-based assessments in ELA and mathematics
- Percent proficient on the state's standards-based assessments in ELA and mathematics
- API as an additional indicator
- Graduation rate (for secondary schools)

Detailed information about AYP, including participation rates and percent proficient results by student group, can be found at the CDE Adequate Yearly Progress (AYP) Web page at http://www.cde.ca.gov/ta/ac/ay/.

## Adequate Yearly Progress Overall and by Criteria (School Year 2009-10)

Thistable displays an indication of whether the school and the district made AYP overall a nd whether the school and the district met each of the six AYP criteria described above.

| AYP Criteria | School | District |
| :--- | :--- | :--- |
| Overall | No | No |
| Participation Rate - English-Language Arts | Yes | Yes |
| Participation Rate - Mathematics | Yes | Yes |
| Percent Proficient - English-Language Arts | No | No |
| Percent Proficient - Mathematics | Yes | No |
| API | No | Yes |
| Graduation Rate | No | Pend |

## Federal Intervention Program (School Year 2010-11)

Schools and districts receiving federal Title I funding enter Program Improvement (PI) if they do not make AYP for two consecutive years in the same content area (ELA or mathematics) or on the same indicator (API or graduation rate). After entering PI, schools and districts advance to the next level of intervention with each additional year that they do not make AYP. Detailed information about PI identification can be found at the CDE Adequate Yearly Progress (AYP) Web page at http://www.cde.ca.gov/ta/ac/ay/.

| Indicator | School | District |
| :--- | :---: | :---: |
| Program Improvement Status |  | In PI |
| First Year of Program Improvement |  | $2004-2005$ |
| Year in Program Improvement |  | Year 3 |
| Number of Schools Curently in Program Improvement | N/A | 4 |
| Percent of Schools Curently in Program Improvement | N/A | 80 |

## XI. School Completion and Postsecondary Preparation

## Admission Requirements for Califomia Public Universities

## University of Califomia

Admission requirements for the University of Califomia (UC) follow guidelines set forth in the Master Plan, which requires that the top one-eighth of the state's high school graduates, as well as those transfer students who have successfully completed specified college work, be eligible for admission to the UC. These requirements are designed to ensure that all eligible students a re adequately prepared for University-level work. Forgeneral admissions requirements please visit the General Admissions Information Web page at http://www.universityofc alifomia .edu/admissions/general.html.

## Califomia State University

Admission requirements for the Califomia State University (CSU) use three factorsto determine eligibility. They are spec ific high school courses; grades in specified courses and test scores; and graduation from high school. Some campuses have higher standards for partic ular majors or students who live outside the local campus area. Because of the number of students who apply, a few campuses have higherstandards (supplementary admission criteria) for a ll applic ants. Most CSU campuses utilize local admission guarantee policies for students who graduate or transfer from high schools and colleges that are historic ally served by a CSU campus in that region. For general admissions requirements please visit the Califomia State University Web page at http://www.calstate.edu/SAS/admreq.shtml.

## San J oaquin High (Continuation) 2009-10 <br> School Ac countability Report Card

## Dropout Rate and Graduation Rate

This table displays the school's one-yeardropout rates and graduation rates for the most recent three-year period for which data are available. For comparison puposes, data are also provided at the district and state levels. Detailed information about dropout rates and graduation ratescan be found on the CDE DataQuest Web page at http://dq.cde.ca.gov/dataquest/.

| Indicator | School |  |  | Distict |  |  | State |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $2006-07$ | $2007-08$ | $2008-09$ | $2006-07$ | $2007-08$ | $2008-09$ | $2006-07$ | $2007-08$ | $2008-09$ |
| Dropout Rate (1-year) | 10 | 17 | 42 | 11 | 16 | 14 | 4 | 4 | 4.5 |
| Graduation Rate | 76 | 71 | 30.8 | 76 | 71 | 55.9 | 81 | 80 | 78.6 |

## Completion of High School Graduation Requirements

Thistable displays, by student group, the percent of students who began the 2009-10 school year in grade twelve and were a part of the school's most recent graduating class who met all state and local graduation requirements for grade twelve completion, including having passed both the ELA and mathematics portions of the CAHSEE or received a local waiver or state exemption.

| Group |  | Graduating Class of 2010 |  |
| :--- | :--- | :--- | :--- |
|  | School | District | State |
| All Students |  |  | N/A |
| Black or African American |  |  | N/A |
| Americ an Indian or Alaska Native |  |  | N/A |
| Asian |  |  | N/A |
| Flipino |  |  | N/A |
| Hispanic or Latino |  |  | N/A |
| Native Hawailan/ Pacific Islander |  |  | N/A |
| White |  |  | N/A |
| Socioec Onomically Disadvantaged |  |  | N/A |
| English Leamers |  |  | N/A |
| Students with Disabilities |  |  | N/A |
| Two orMore Races |  |  |  |

## Career Technic al Educ ation Programs (School Year 2009-10)

This section provides information about the Career Technic al Education (CTE) programs and lists programs offered by the school district that are aligned to the model curiculum standards. The list should identify courses conducted by regional occupational centers or programs and those conducted directly by the school district. This section provides a listing of the primary representative of the careertechnicaladvisory committee of the school district and industries represented.

## San J oaquin High (Continuation) 2009-10 <br> School Accountability Report Card

## Career Technic al Education Partic ipation (School Year 2009-10)

Thistable displays information about participation in the school's CTE programs.

| Measure | CTE Program Participation |
| :--- | :--- |
| Number of pupils partic ipating in CTE |  |
| Percent of pupils completing a CTE program and eaming a <br> high school diploma |  |
| Percent of CTE courses sequenced or artic ulated between <br> the school and institutions of postsecondary educ ation |  |

## Courses for University of C alifomia and/ or Califomia State University Admission (School Year 2008-09)

Thistable displays, for the most recent yeartwo measures related to the school'scourses that are required for University of Califomia (UC) and/or Califomia Sta te University (CSU) admission. Deta iled information about student enrollment in, and completion of, courses required for UC/CSU a dmission can be found at the CDE Web site at http://dq.cde.ca.gov/dataquest/.

| UC/CSU Course Measure | Percent |
| :--- | :--- |
| Students Enrolled in Courses Required for UC/CSU Admission |  |
| Graduates Who Completed All Courses Required for UC/CSU Admission |  |

## Advanced Placement Courses (School Year 2009-10)

This table displays, for the most recent year, the number of Advanced Placement (AP) courses that the school offered by subject and the percent of the school's students enrolled in all AP courses. Deta iled information about student enrollment in AP courses can be found on the DataQuest Web page at http://dq.cde.ca.gov/dataquest/.

| Subject | Number of AP Courses <br> Offered | Percent of Sudents In AP <br> Courses |
| :--- | :---: | :---: |
| Computer Science |  | N/A |
| English |  | N/A |
| Fine and Performing Arts |  | N/A |
| Foreign Language |  | N/A |
| Mathematics |  | N/A |
| Science |  | N/A |
| Social Science |  | N/A |
| All courses |  |  |

## XII. Instuctional Planning and Scheduling

## Professional Development

This section provides information on the annual number of school days dedicated to staff development for the most recent three-year period.
For the pass three years, the district had a full day forstaff development and also we have a minimum day schedules in which two hours are dedicated forstaff development averaging four days peryearfor staff development.

