

Dr. Charles Weis  
*Superintendent of Schools*

September 15, 2009

**TO:** Charles Weis, Ph.D., County Superintendent of Schools

**FROM:** Linda Aceves, Chief Academic Officer of Educational Services  
Dale Russell, Ed.D., Director of Assessment and Accountability

**SUBJECT:** September 15, 2009 APR Release

---

On September 10, 2009, CDE released the 2009 Accountability Progress Report (APR) which includes the Growth Academic Performance Index (API), 2009 Adequate Yearly Progress (AYP) and Program Improvement (PI) Schools results to Local Education Agencies (LEA).

Linda Aceves, Chief Academic Officer of Educational Services and Dr. Dale Russell, Director of Assessment and Accountability, have analyzed the data. In each of the three areas, the findings compare performance of Santa Clara County (SCC) students with all students in California (CA) and summarize SCC student performance in depth, including subgroup analysis.

Highlights of the report include:

- While the median API for SCC schools and CA schools is increasing over time, the gap between SCC and CA schools is closing. (Figure 1)
- A drastic achievement gap remains between White/Asian and Hispanic students countywide. Moreover, the CA Hispanic subgroup is outperforming the SCC Hispanic subgroup (Figures 8 and 9).
- In SCC, middle schools struggle the most to meet the AYP criteria in Mathematics and in ELA (Figure 10).

### **2009 Growth API Results**

As part of the state accountability system, API, a numeric index between 200 and 1000, reflects a school's performance on tests in the Standardized Testing and Reporting (STAR) program and the California High School Exit Exam (CAHSEE). Each school has its own Growth Target in the Academic Performance Index (API), and the target depends on the school's score on the beginning Base API.<sup>1</sup> The 2008 Base API (released in May 2009) is compared with the 2009 Growth API (released in September 2009) to see if schools have met their targets. Schools must meet API Growth Targets schoolwide and in all subgroups, disaggregated by ethnicity, socio-economically disadvantaged (SED), English Learners (EL), and students with disabilities (DI).

---

<sup>1</sup> Schools and subgroups within schools are expected to increase their API score by 5% of the difference between the school API and 800, or increase API by minimum 5 points. For example, a school with a 500 API score, will need a 15 point gain (i.e., calculation  $(.05)(800-500)$ ), a school with 760 API, will need a 5 point gain, and a school with 800 or above needs to maintain their API score.

## **2009 AYP Results**

AYP is the cornerstone of the federal accountability system passed as the No Child Left Behind Act (NCLB) of 2001. This act requires schools or LEAs that receive Title I funds to be identified for Program Improvement (PI) if they do not meet AYP targets for two consecutive years. AYP targets increase annually. By 2014, 100% of students must perform at the proficient or advanced level on all state tests (See Figures 13-16).

This year, the AYP criteria are:

- Participation rate of 95%.
- 43.5% to 47.5% percent proficient or above in Mathematics (depending on the type of school district)
- 44.5% to 46.0% percent proficient or above in English-Language Arts (depending on the type of school district)
- An increase of one point or a minimum of 650 on the 2009 Growth API.
- Graduation rate of at least 83.1% OR 0.1% improvement in the graduation rate in one year OR 0.2% improvement in the graduation average over two years.

AYP targets must be met in all subgroups, disaggregated by ethnicity, socio-economically disadvantaged (SED), English Learners (EL), and students with disabilities (DI).

**This memo organizes the accountability results in the following topic order:**

**Topic 1:** 2009 Growth API results - SCC schools compared to CA schools

**Topic 2:** 2009 Growth API results - SCC schools

**Topic 3:** 2009 Growth API results - SCC districts

**Topic 4:** 2009 AYP results – SCC schools compared to CA schools

**Topic 5:** 2009 AYP results for SCC schools

**Topic 6:** 2009 Program Improvement (PI) results

\*Note: suggest printing Figures 1 through 18 in color for easier interpretation.

### **Topic 1: 2009 Growth API Results – SCC vs. California**

The median API gap is closing between SCC schools and CA schools statewide. However, SCC schools began at a much higher API and continue to be higher than the state. Table 1 shows the comparison between SCC and CA schools on the 2009 Growth API results in terms of:

- Median Growth API overall and by subgroups,
- Percent of schools with API at or above 800,
- Percent of schools who met growth targets, and
- Trends over time.

**Table 1: Comparison between SCC schools and CA schools on 2009 Growth API**

		SCC schools	CA schools	Figure #
2009 Snapshot	Median Growth API Overall	807	770	Figure 1
	Median Growth API, by subgroups	Asian, White, and English Learner subgroups perform higher in SCC schools	African-American, Filipino, SED, Hispanic, and DI subgroups perform higher in CA schools	Figure 5
	% with API at or above 800	53% (196/373)	38% (3,419/9,093)	Figure 3
	% Met API Growth Targets	84% (291/347)	78% (6,415/8,246)	Figure 4
Trends	Change in Median API Score 2000 to 2009	+ 66 points (741 to 807)	+ 104 points (666 to 770)	Figure 1

In addition, as shown in the chart below, two SCC schools are among the Top Five performing schools in the state.

School	District	County	2008 Growth API
<b>Murdock-Portal Elementary</b>	<b>Cupertino Union</b>	<b>Santa Clara</b>	<b>998</b>
<b>William Faria Elementary</b>	<b>Cupertino Union</b>	<b>Santa Clara</b>	<b>996</b>
Mission San Jose Elementary	Fremont Unified	Alameda	993
Jensen Ranch Elementary	Castro Valley Unified	Alameda	992
William Hopkins Junior High	Fremont Unified	Alameda	992

See Appendix A for a complete list of SCC schools whose API score is at or above 800.  
 See Appendix B for a list of SCC schools who did not receive an API.

**Topic 2: 2009 Growth API Results – SCC Schools**

SCC elementary schools and middle schools consistently outperform SCC high schools in all elements of API. Table 2 documents these differences with the following data:

- Median Growth API overall,
- Percent of schools with API at or above 800,
- Percent of schools who met growth targets, and
- Trends over time, overall and by subgroup.

**Table 2: Comparison of SCC Schools on 2009 Growth API, by School Type**

		Findings – SCC schools			
	Data	Elementary	Middle	High	Figure #
2009 Snapshot	Median Growth API Overall	821	801	699	Figure 2
	% with API at or above 800	61% (148/243)	50% (31/62)	27% (18/67)	Figure 3
	% Met Growth Target	88% (210/240)	78% (47/60)	74% (34/46)	Figure 4
Trends	Change in Median API 2000 to 2009	+72 points (749 to 821)	+80 points (721 to 801)	+3 point (696 to 699)	Figure 6
	Largest API gain: 2008 Base API to 2009 Growth API	Leroy Anderson (Moreland Elem.) +136 points (674 to 810)	Campbell Middle (Campbell Union Elementary) +47 points (679 to 726)	Middle College High (San Jose Unified) +160 points (666 to 826)	
	Subgroup	White, Asian and Filipino subgroups continue to have higher API scores than African American, Hispanic, Socioeconomically Disadvantaged (SED), English Learners and Student with Disabilities (DI) subgroups.			Figure 7

In addition, the top three performing schools in SCC by school type are as follows:

Elementary

School	District	2008 Growth API
Murdock-Portal Elementary	Cupertino Union	998
Faria (William) Elementary	Cupertino Union	996
Millikin Elementary	Santa Clara Unified	989

Middle

School	District	2008 Growth API
Miller (Joaquin) Middle	Cupertino Union	982
Kennedy (John F.) Middle	Cupertino Union	977
Sam H. Lawson	Cupertino Union	973

High

School	District	2008 Growth API
Monta Vista High	Fremont Union High	935
Saratoga High	Los Gatos-Saratoga Joint Union	933
Lynbrook High	Fremont Union High	926

**Topic 3: 2009 Growth API Results - SCC Districts**

Districts are also held accountable to meeting API Growth Targets. Table 3 illustrates the highest performing district in the county and the district in the county with the largest API gain.

**Table 3: Performance of SCC Districts on 2008 Growth API**

		Findings - SCC Districts
2009 Snapshot	Highest 2009 Growth API	Saratoga Union Elementary School District (967)
Trends	Largest API gain: 2008 Base API to 2009 Growth API	Loma Prieta Joint Union Elementary School District: + 35 points (from 887 to 922)

See Appendix C for a complete list of API scores and gains, for each of the SCC districts.

**Topic 4: 2009 AYP Results SCC vs. CA Schools**

As described earlier, AYP is part of the federal accountability system. This report highlights the performance of SCC schools in terms of meeting their AYP targets. In the past, a higher percent of SCC schools have successfully met all of their AYP targets compared to CA schools. However, CA schools are now meeting their targets at the nearly the same rate as SCC schools.

**Table 4: Comparison between SCC schools and CA schools meeting all AYP criteria**

		SCC	CA	Figure #
All Schools	Successfully met all their AYP targets	51% (202/397)	51% (5,010/9,917)	Figures 11 & 12
	Change in % points 2008 to 2009	-8 percentage points	-2 percentage points	
Elementary	Successfully met all their AYP targets	63% (155/247)	61% (3,674/5,998)	Figures 11 & 12
	Change in % points 2008 to 2009	-2 percentage points	+1 percentage point	
Middle	Successfully met all their AYP targets	24% (16/66)	29% (424/1,466)	Figures 11 & 12
	Change in % points 2008 to 2009	- 15 percentage points	-5 percentage points	
High	Successfully met all their AYP targets	37% (31/84)	37% (912/2,453)	Figures 11 & 12
	Change in % points 2008 to 2009	- 7 percentage points	-11 percentage points	

Overall, SCC Asian, White, African American, SED and English Learner subgroups had a higher percentage of students who were proficient in both English-Language Arts and Mathematics when compared to the state.

The CA Hispanic subgroup had a higher percentage of proficient students in Mathematics and ELA than their SCC counterparts. The CA Filipino subgroup had a higher percent of students who were proficient in English-Language Arts and Mathematics than their SCC peers (Figures 8 - 9).

### **Topic 5: 2009 AYP Results - SCC Schools**

When looking at the individual AYP criteria, Table 5 shows that SCC middle schools are struggling the most to meet the percent proficient or above in Mathematics and in ELA. Last year, 83% of all SCC schools met the proficiency targets in math. This year, the number has dropped to 69%. Meeting the proficiency targets in math have dropped across the board: Elementary schools dropped from 91% to 79%. Middle schools dropped from 45% to 35% and High schools dropped from 89% to 67%. On a positive note, a higher percentage of high schools have met the AYP graduation requirement this year (83% compared to 68%).

**Table 5: Percent of SCC schools that met 2009 Targets for individual AYP Criteria**

		All SCC schools	Elementary	Middle	High	Figure #
Individual AYP Criteria ( 2009 Targets)	Proficient or above in ELA (43.5% to 47.5%)	64% (255/397)	69% (171/247)	48% (32/66)	62% (52/84)	Figure 10
	Proficient or Above in Math (44.5% to 46%)	69% (275/397)	79% (196/247)	35% (23/66)	67% (56/84)	Figure 10
	API Target (1 point growth or 650 minimum)	94% (374/397)	99% (245/247)	94% (62/66)	80% (67/84)	Figure 10
	Graduation Rate (83.1% or 0.1% gain)	82% (67/82)	N/A	N/A	83% (67/81)	Figure 10
	Overall Participation Rate (including Math and ELA)	97% (376/386)	99% (244/246)	98% (65/66)	91% (67/74)	Figure 10

There continues to be an achievement gap in both English-Language Arts and Mathematics between White, Asian and Filipino performance compared to African American, Hispanic, Socioeconomically Disadvantaged, English Learners and Students with Disabilities subgroups (Figures 13 – 16).

Participation rates of SCC students are above the federally set target of 95% in all subgroups (Figure 17).

### **Topic 6: 2009 Program Improvement (PI) Results**

The Public Schools Accountability Act of 1999 established the API and the Immediate Intervention/Underperforming schools programs. With the passage of No Child Left Behind (2001), the API became one indicator of the mandated federal accountability system, Adequate Yearly Progress (AYP). Title I funded schools and districts are identified as PI based on the following criteria:

- A Title I school becomes a Program Improvement school if it does not make AYP for two consecutive years in the same content area (English-Language Arts and/or Mathematics) or in the same indicator (API or graduation rate). A school is eligible to exit PI status once it makes AYP for two consecutive years.
- Districts become PI if, for each of the two consecutive years, it does not make AYP in the same content area in each grade span and does not make AYP on the same indicator (API or graduation rate).

In SCC, there are 397 schools, of which 168 receive Title 1 funds. In total, 62 out of 168 SCC Title 1 schools (37%) schools are in Program Improvement. Across the state, 46% of CA schools (2796 out of 6066) schools are in Program Improvement.

In SCC, 29 out of 31 districts receive Title I funds, of which 12 are in Program Improvement (41%). Across the state 32% of CA districts (300 out of 936) are in Program Improvement.

#### **SCC Districts in PI**

#### **PI Status**

Alum Rock Union Elementary	Year 3
East Side Union High	Year 3
Franklin-McKinley Elementary	Year 3
Santa Clara County Office of Education	Year 3
Mt. Pleasant Elementary	Year 2
Oak Grove Elementary	Year 2
Sunnyvale	Year 2
Campbell Union Elementary	Year 1
Moreland Elementary	Year 1
Morgan Hill Unified	Year 1
Mountain View Whisman	Year 1
San Jose Unified	Year 1

**SCC PI Schools Summary**

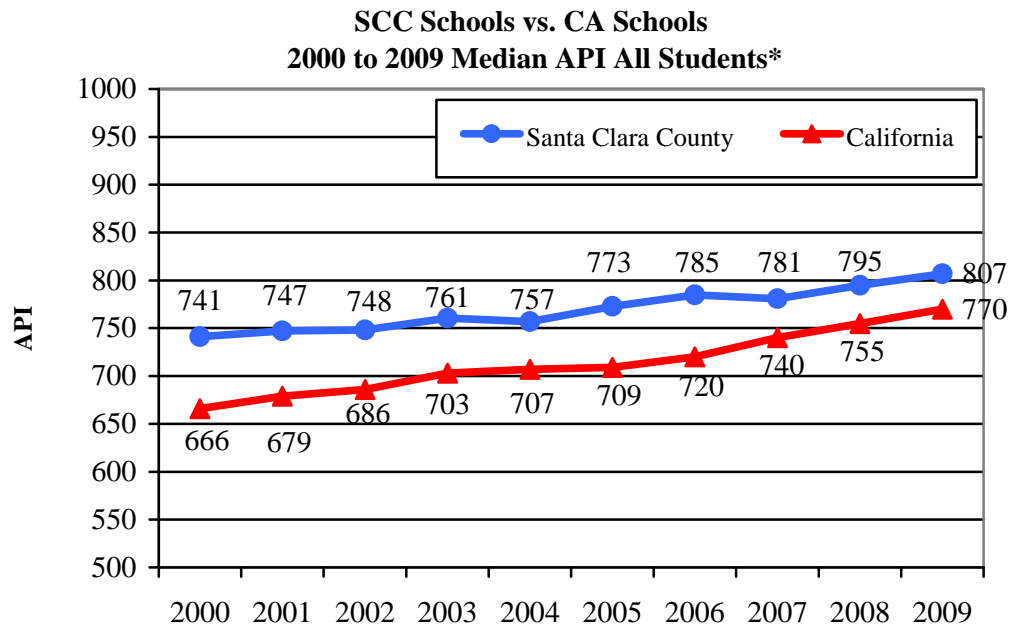
Title 1 Schools in Program Improvement	62
Title 1 Schools Not in Program Improvement	106
Total Number of Title 1 Schools	168
Title 1 Schools in Program Improvement	37% (62/168)

**The PI schools in SCC, by year, are:**

Year 1	25
Year 2	11
Year 3	8
Year 4	4
Year 5	14

See Appendix D for a list of all SCC PI schools.

Figure 1



\*Note: 2000 to 2008 is reported Base API, 2009 is reported Growth API

Figure 2

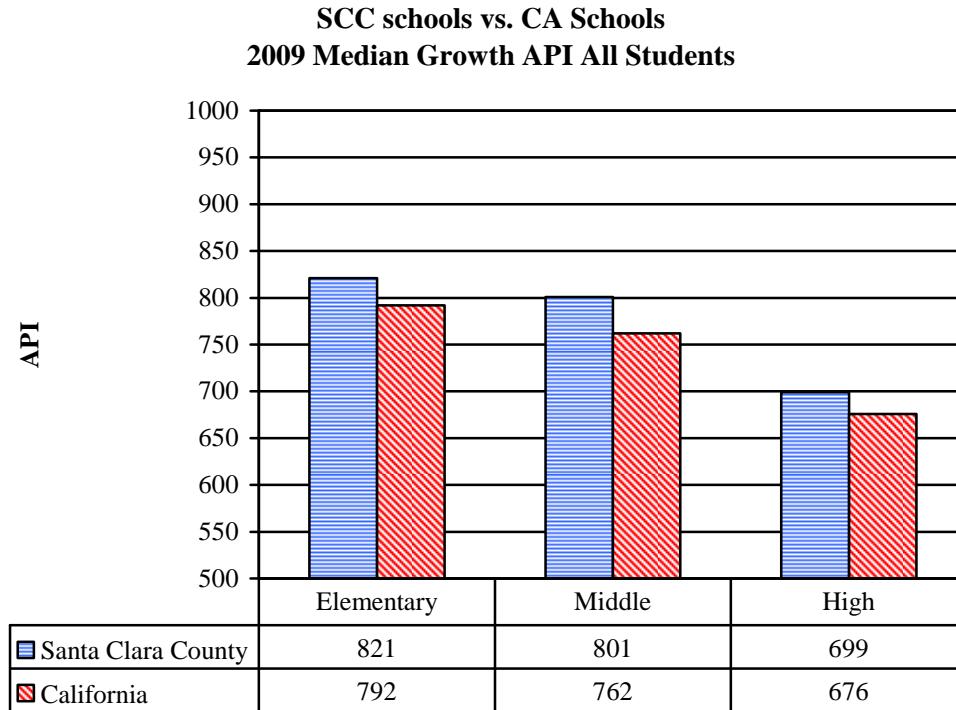


Figure 3

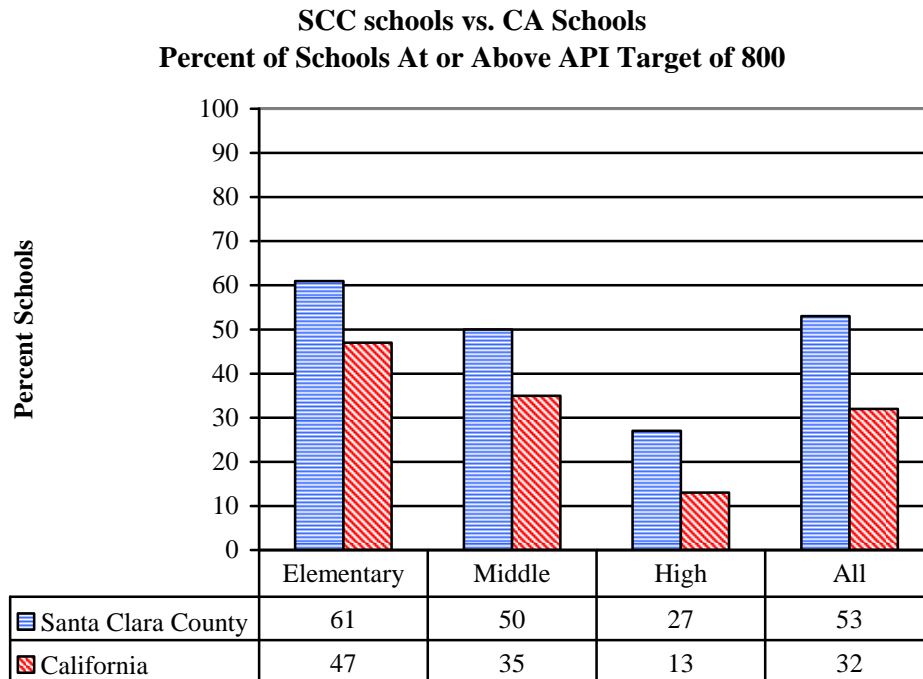


Figure 4

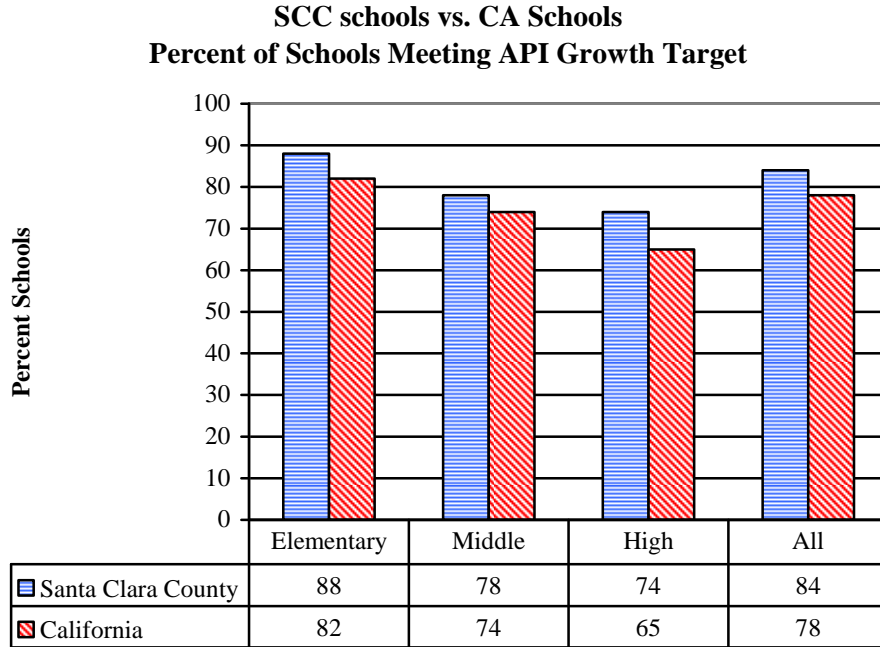
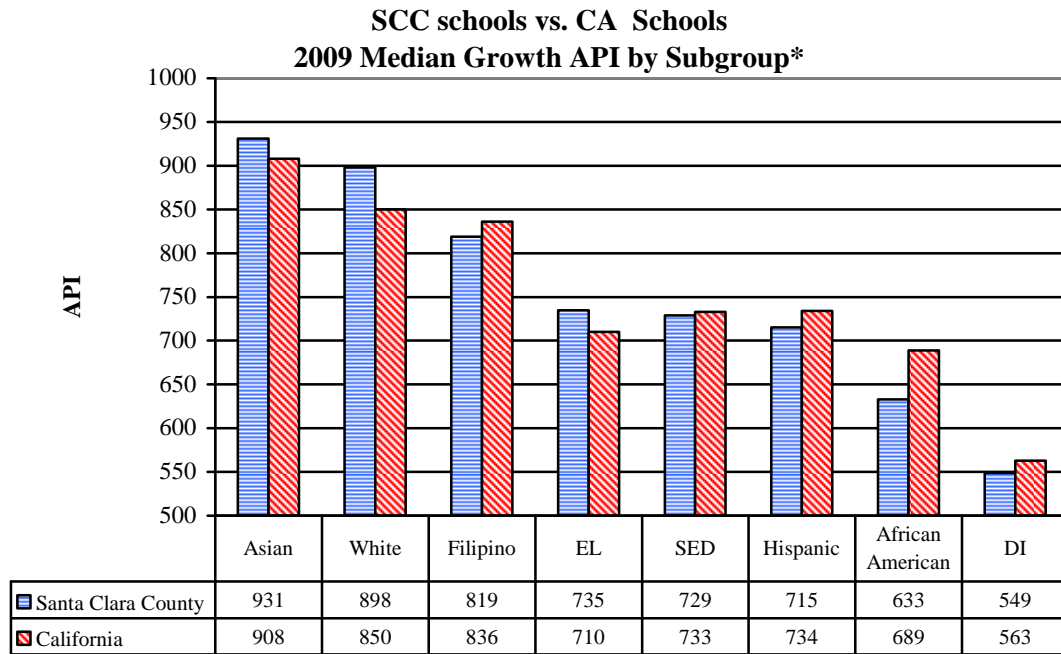
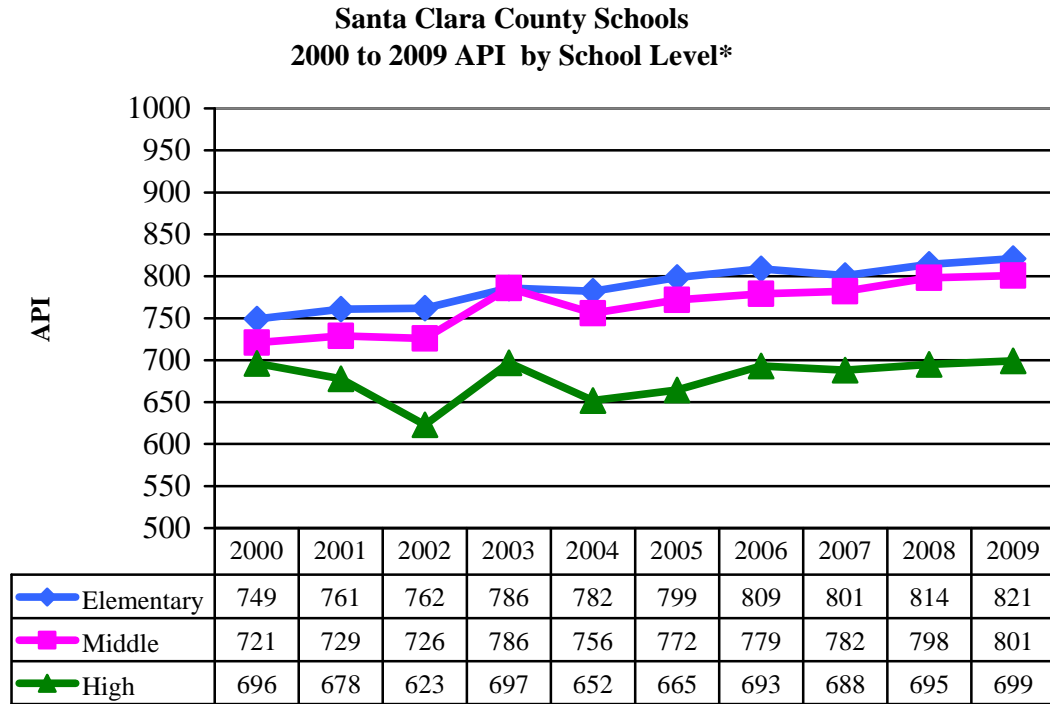


Figure 5



\*Note: The number of SCC students reported among the numerically significant subgroups is indicated in Appendix E.

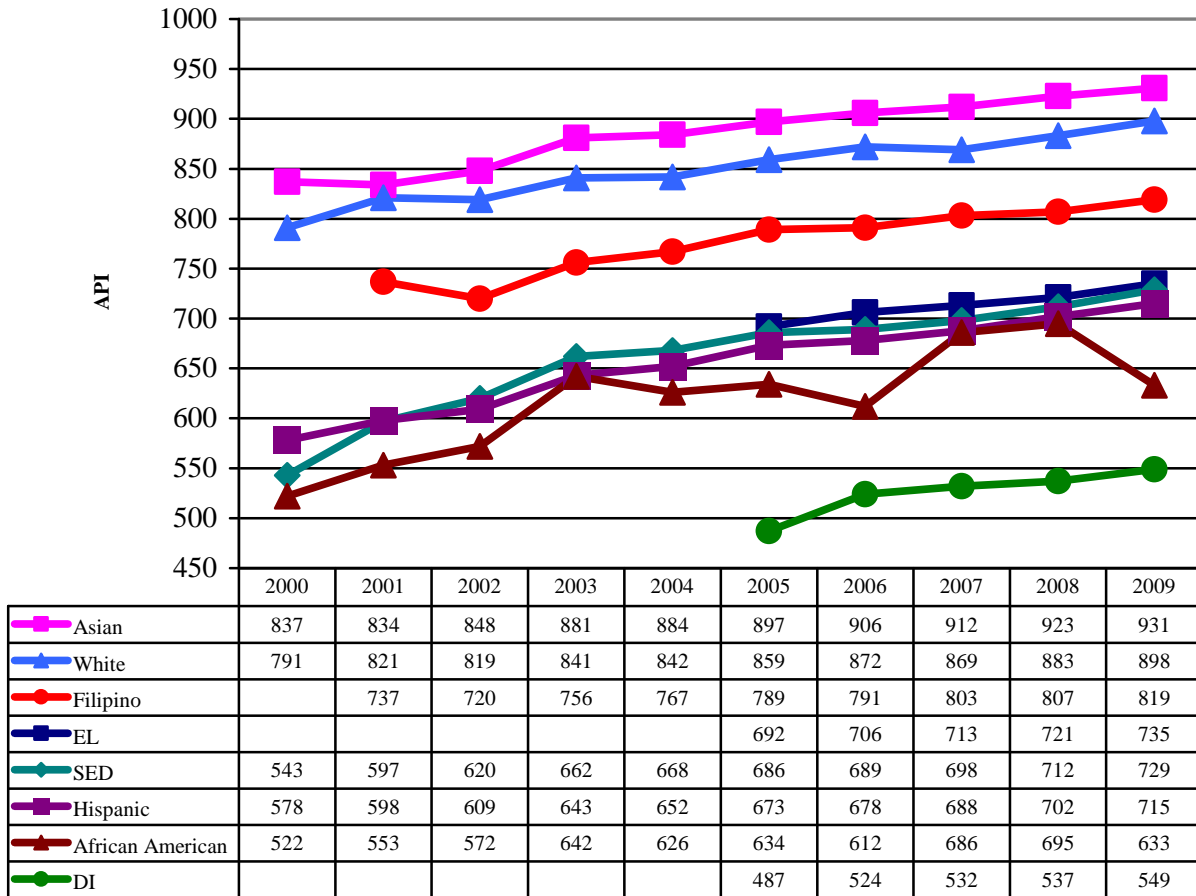
Figure 6



\*Note: 2000 to 2008 is reported Base API, 2009 is reported Growth API. The number of SCC students included in API calculations is indicated in Appendix E.

Figure 7

**Santa Clara County Schools  
 2000 - 2009 API by Subgroups\***



\*Note: 2000 to 2008 is reported Base API, 2009 is reported Growth API. The number of SCC students reported among the numerically significant subgroups is indicated in Appendix E.

Figure 8

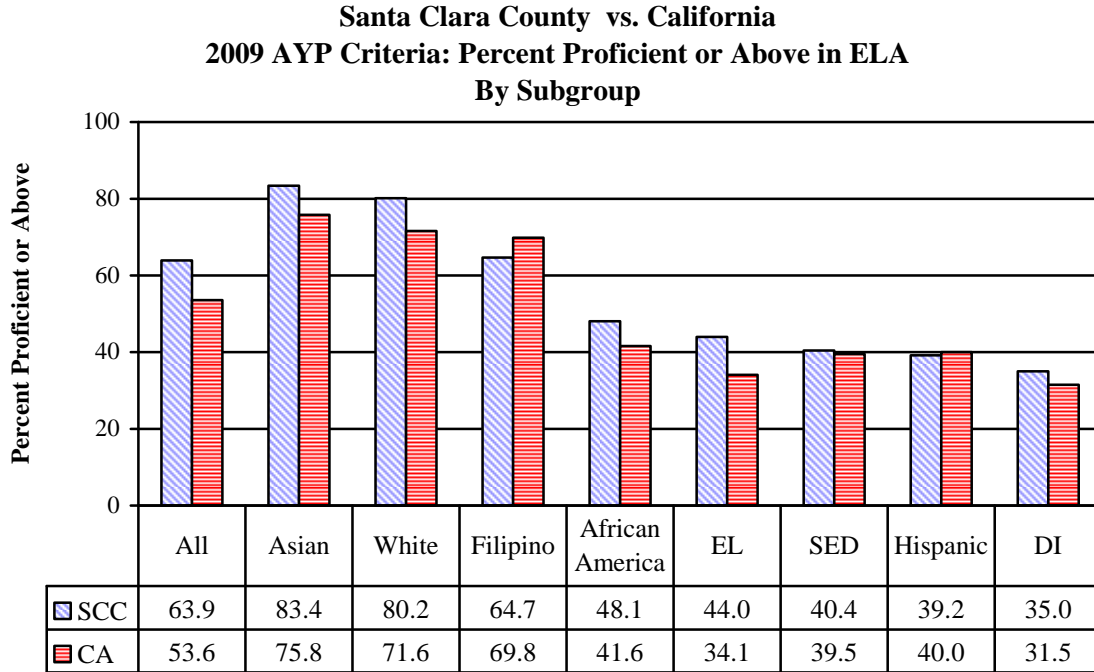


Figure 9

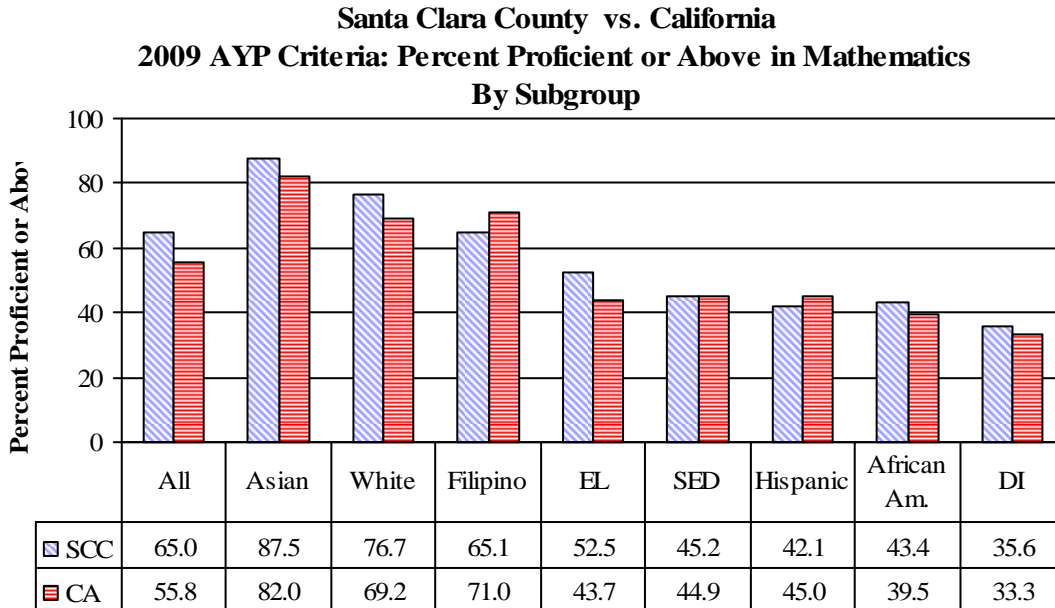


Figure 10

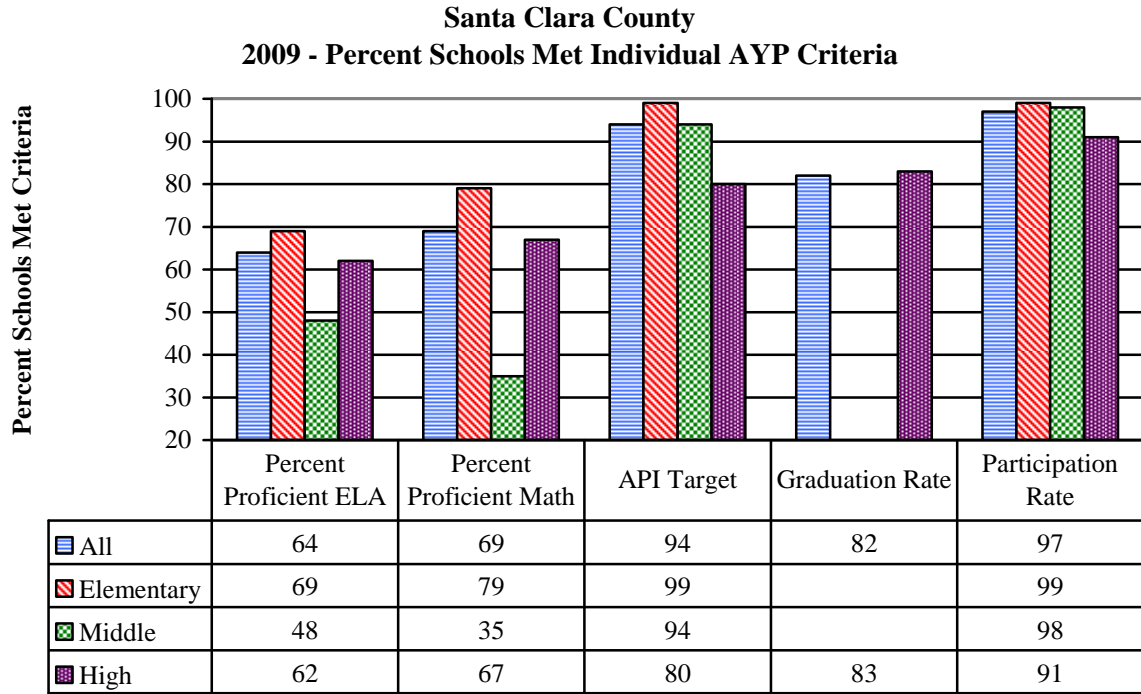


Figure 11

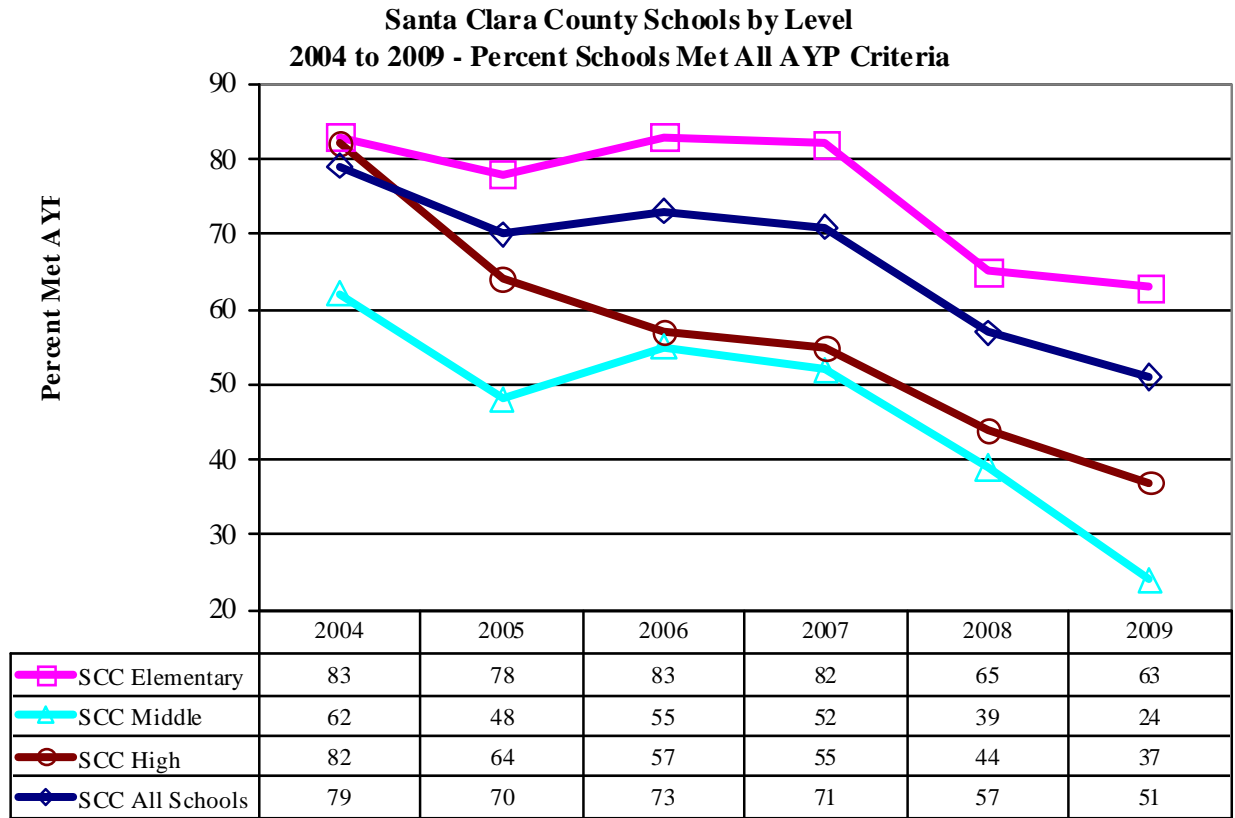


Figure 12

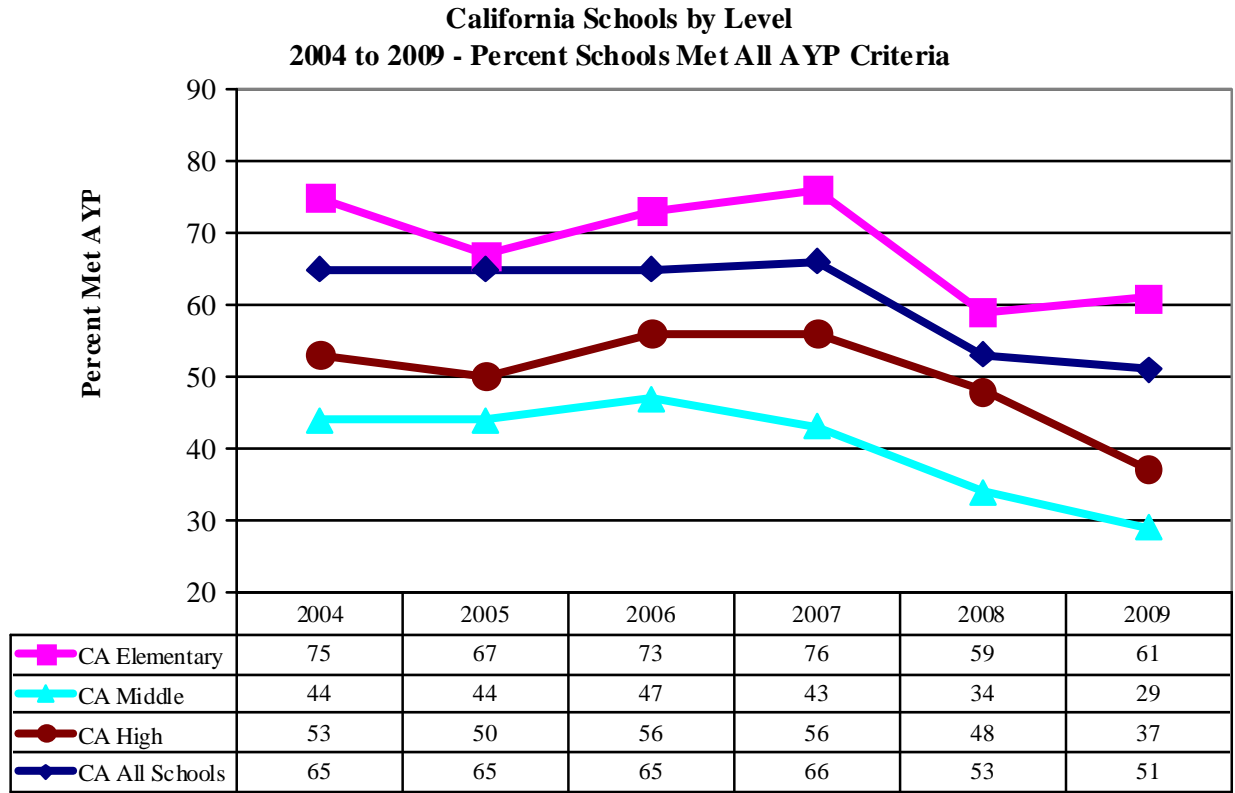
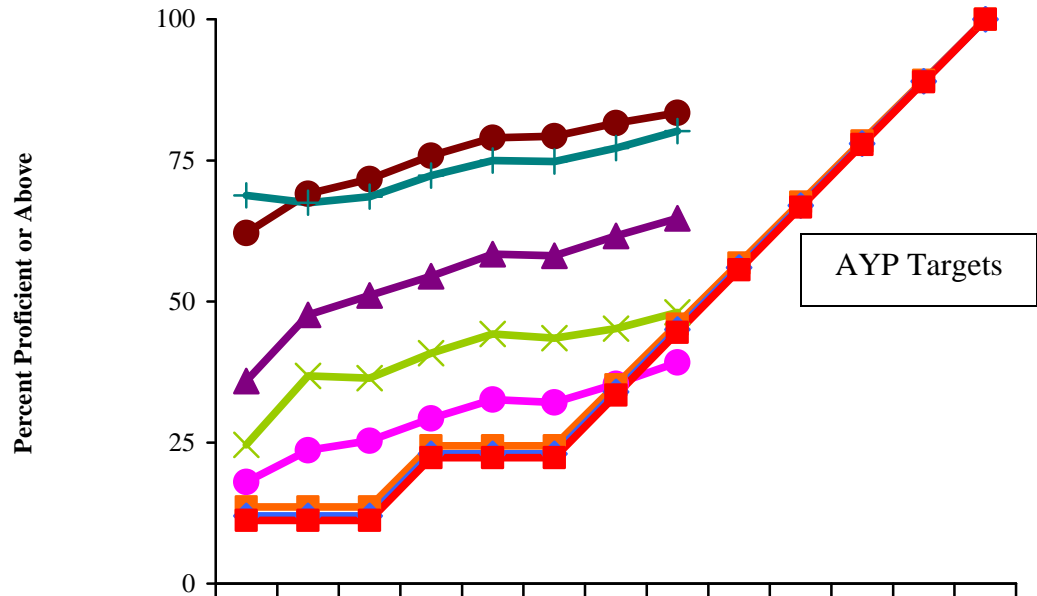


Figure 13

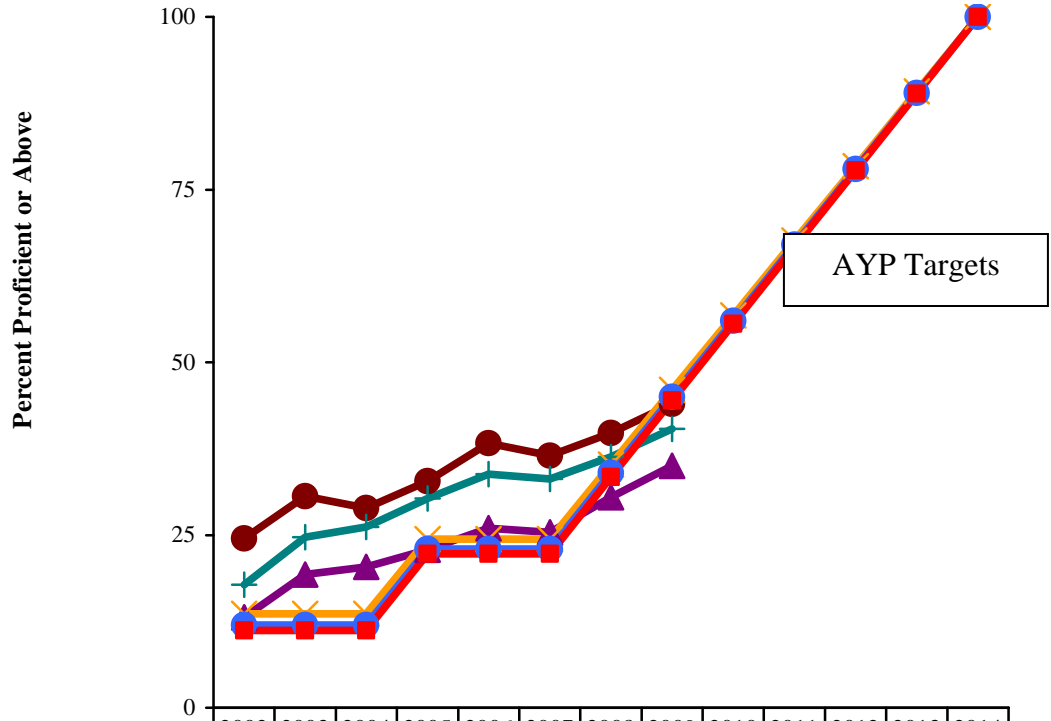
**Santa Clara County  
 2002 - 2009 AYP Criteria: Percent Proficient or Above in ELA  
 By Ethnicity**



	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Asian	62.1	69.1	71.7	75.8	79.0	79.3	81.6	83.4					
White	68.8	67.5	68.6	72.3	75.0	74.8	77.2	80.2					
Filipino	35.9	47.6	51.1	54.5	58.4	58.1	61.6	64.7					
African Am.	24.6	36.8	36.4	40.8	44.2	43.5	45.2	48.1					
Hispanic	18.0	23.6	25.3	29.3	32.6	32.1	35.4	39.2					
Elem Schools, Middle Schools, Elem School Districts	13.6	13.6	13.6	24.4	24.4	24.4	35.2	46.0	56.8	67.6	78.4	89.2	100.0
Unified School Districts, High School Districts, and COE	12.0	12.0	12.0	23.0	23.0	23.0	34.0	45.0	56.0	67.0	78.0	89.0	100.0
High Schools, High School	11.2	11.2	11.2	22.3	22.3	22.3	33.4	44.5	55.6	66.7	77.8	88.9	100.0

Figure 14

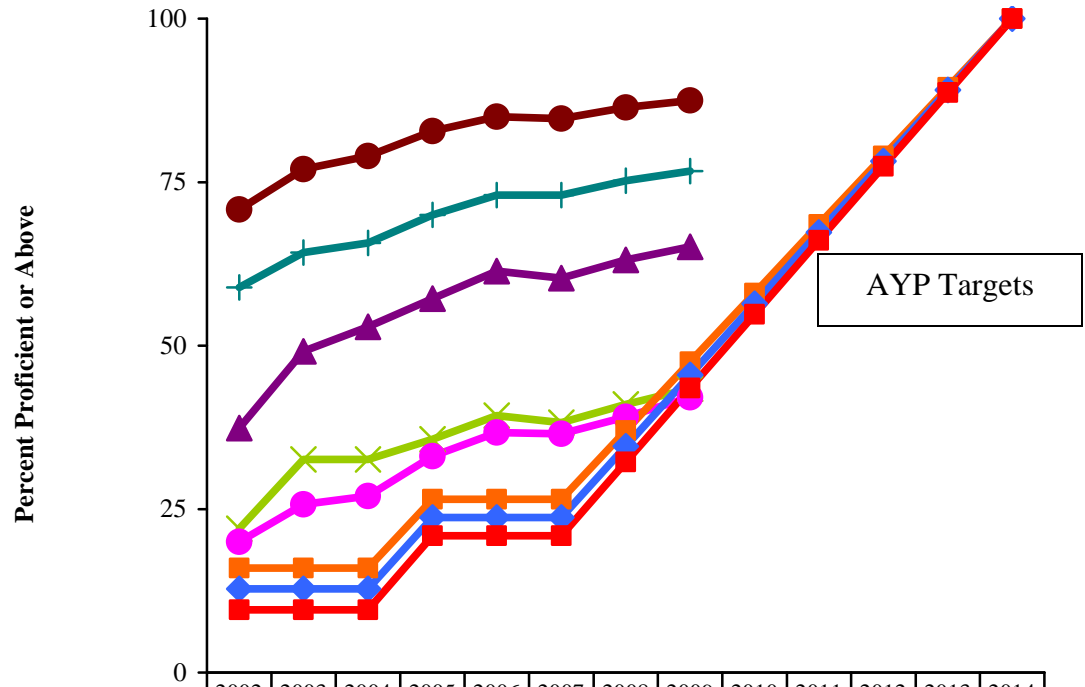
**Santa Clara County  
 2002 - 2009 AYP Criteria: Percent Proficient or Above in ELA  
 By Program**



	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
EL	24.5	30.6	28.9	32.8	38.3	36.5	39.8	44.0					
SED	17.8	24.7	26.2	30.3	33.8	33.1	36.3	40.4					
DI	13.1	19.3	20.4	22.9	26.0	25.4	30.5	35.0					
Elem Schools, Middle Schools, Elem School Districts	13.6	13.6	13.6	24.4	24.4	24.4	35.2	46.0	56.8	67.6	78.4	89.2	100.0
Unified School Districts, High School Districts, and COE	12.0	12.0	12.0	23.0	23.0	23.0	34.0	45.0	56.0	67.0	78.0	89.0	100.0
High Schools, High School Districts	11.2	11.2	11.2	22.3	22.3	22.3	33.4	44.5	55.6	66.7	77.8	88.9	100.0

Figure 15

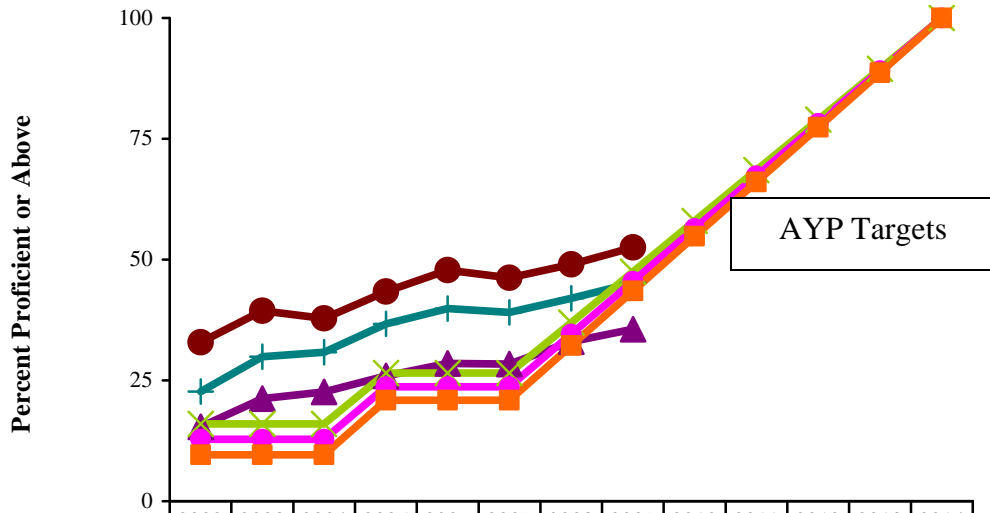
**Santa Clara County**  
**2002 - 2009 AYP Criteria: Percent Proficient or Above in Mathematics**  
**By Ethnicity**



	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Asian	70.8	77.0	79.0	82.8	85.0	84.7	86.4	87.5					
White	58.9	64.2	65.7	70.0	73.0	73.0	75.2	76.7					
Filipino	37.4	49.1	52.9	57.2	61.4	60.3	63.1	65.1					
African Am.	22.0	32.6	32.6	35.7	39.3	38.2	41.0	43.4					
Hispanic	20.0	25.7	27.0	33.1	36.7	36.5	39.1	42.1					
Elem Schools, Middle Schools, Elem School Districts	16.0	16.0	16.0	26.5	26.5	26.5	37.0	47.5	58.0	68.5	79.0	89.5	100.0
Unified School Districts, High School Districts, and COE	12.8	12.8	12.8	23.7	23.7	23.7	34.6	45.5	56.4	67.3	78.2	89.1	100.0
High Schools, High School Districts	9.6	9.6	9.6	20.9	20.9	20.9	32.2	43.5	54.8	66.1	77.4	88.7	100.0

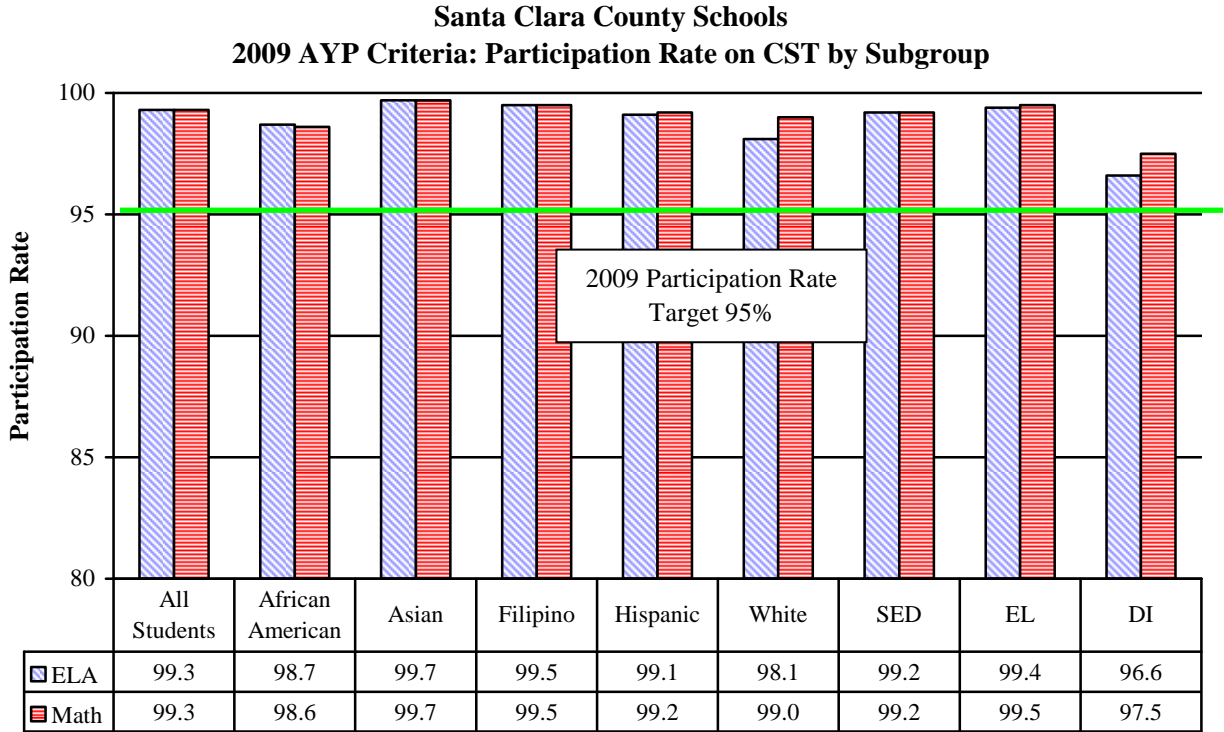
Figure 16

**Santa Clara County  
 2002 - 2009 AYP Criteria: Percent Proficient or Above in Mathematics  
 By Program**



	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
EL	32.9	39.4	37.8	43.4	47.8	46.2	49.0	52.5					
SED	22.7	29.9	30.8	36.7	39.9	39.1	42.0	45.2					
DI	15.4	21.2	22.6	25.9	28.5	28.4	33.0	35.6					
,Elem Schools, Middle Schools Elem School Districts	16.0	16.0	16.0	26.5	26.5	26.5	37.0	47.5	58.0	68.5	79.0	89.5	100.0
Unified School Districts, High School Districts, and COE	12.8	12.8	12.8	23.7	23.7	23.7	34.6	45.5	56.4	67.3	78.2	89.1	100.0
High Schools, High School Districts	9.6	9.6	9.6	20.9	20.9	20.9	32.2	43.5	54.8	66.1	77.4	88.7	100.0

Figure 17



Appendix A: List of schools with API scores at or above 800

**ELEMENTARY SCHOOLS**

<b><u>School</u></b>	<b><u>District</u></b>	<b><u>2009 Growth API</u></b>
Murdock-Portal Elementary	Cupertino Union	998
William Faria Elementary	Cupertino Union	996
Millikin Elementary	Santa Clara Unified	989
Nelson S. Dilworth Elementary	Cupertino Union	987
Oak Avenue Elementary	Los Altos Elementary	983
Herbert Hoover Elementary	Palo Alto Unified	982
Garden Gate Elementary	Cupertino Union	980
William Regnart Elementary	Cupertino Union	979
Duveneck Elementary	Palo Alto Unified	975
Montclair Elementary	Cupertino Union	973
Tom Matsumoto Elementary	Evergreen Elementary	972
Bullis Charter	Santa Clara County Office of Ed	971
Blue Hills Elementary	Cupertino Union	971
L. P. Collins Elementary	Cupertino Union	971
Argonaut Elementary	Saratoga Union Elementary	970
Gardner Bullis Elementary	Los Altos Elementary	968
Silver Oak Elementary	Evergreen Elementary	966
Santa Rita Elementary	Los Altos Elementary	966
Abraham Lincoln Elementary	Cupertino Union	966
Loyola Elementary	Los Altos Elementary	966
Williams Elementary	San Jose Unified	965
Springer Elementary	Los Altos Elementary	964
Saratoga Elementary	Saratoga Union Elementary	963
Louis E. Stocklmeir Elementary	Cupertino Union	962
Almond Elementary	Los Altos Elementary	962
R. I. Meyerholz Elementary	Cupertino Union	961
Stevens Creek Elementary	Cupertino Union	957
Lucille M. Nixon Elementary	Palo Alto Unified	955
Blossom Hill Elementary	Los Gatos Union Elementary	954
Graystone Elementary	San Jose Unified	952
James Franklin Smith Elementary	Evergreen Elementary	952
Foothill Elementary	Saratoga Union Elementary	952
C. B. Eaton Elementary	Cupertino Union	950
Covington Elementary	Los Altos Elementary	947

Simonds Elementary	San Jose Unified	945
Cherry Chase Elementary	Sunnyvale	943
West Valley Elementary	Cupertino Union	943
Addison Elementary	Palo Alto Unified	940
Palo Verde Elementary	Palo Alto Unified	939
El Carmelo Elementary	Palo Alto Unified	939
Carolyn A. Clark Elementary	Evergreen Elementary	938
Guadalupe Elementary	Union Elementary	938
Lakeside Elementary	Lakeside Joint	935
Loma Prieta Elementary	Loma Prieta Joint Union Elementary	930
John Muir Elementary	Cupertino Union	930
Marshall Lane Elementary	Campbell Union Elementary	928
Los Alamitos Elementary	San Jose Unified	927
Fairmeadow Elementary	Palo Alto Unified	927
Rocketship Mateo Sheedy Elementary	Santa Clara County Office of Ed	926
Walter Hays Elementary	Palo Alto Unified	925
Juana Briones Elementary	Palo Alto Unified	924
Lexington Elementary	Los Gatos Union Elementary	924
Louise Van Meter Elementary	Los Gatos Union Elementary	921
Daves Avenue Elementary	Los Gatos Union Elementary	920
Village	Campbell Union Elementary	919
Country Lane Elementary	Moreland Elementary	918
Frank L. Huff Elementary	Mountain View Whisman	918
Evergreen Elementary	Evergreen Elementary	916
Carlton Elementary	Union Elementary	913
Fammatre Charter	Cambrian	913
Alta Vista Elementary	Union Elementary	912
Ruskin Elementary	Berryessa Union Elementary	911
Forest Hill Elementary	Campbell Union Elementary	909
Booksin Elementary	San Jose Unified	906
Bagby Elementary	Cambrian	906
Dwight D. Eisenhower Elementary	Cupertino Union	904
Noddin Elementary	Union Elementary	903
Laurelwood Elementary	Santa Clara Unified	902
Gussie M. Baker Elementary	Moreland Elementary	901
Discovery Charter	Santa Clara County Office of Ed	901
Taylor (Bertha) Elementary	Oak Grove Elementary	893
Escondido Elementary	Palo Alto Unified	893
Washington Elementary	Santa Clara Unified	891
Sartorette Charter	Cambrian	890

John Sinnott Elementary	Milpitas Unified	889
Curtner Elementary	Milpitas Unified	888
Ohlone Elementary	Palo Alto Unified	887
Charter School of Morgan Hill	Morgan Hill Unified	881
D. J. Sedgwick Elementary	Cupertino Union	879
Oster Elementary	Union Elementary	879
Marshall Pomeroy Elementary	Milpitas Unified	879
Cumberland Elementary	Sunnyvale	879
Benjamin Bubb Elementary	Mountain View Whisman	873
Norwood Creek Elementary	Evergreen Elementary	872
Pearl Zanker Elementary	Milpitas Unified	871
Nordstrom Elementary	Morgan Hill Unified	871
Paradise Valley/Machado Elementary	Morgan Hill Unified	870
Manuel De Vargas Elementary	Cupertino Union	866
Farnham Charter	Cambrian	865
Northwood Elementary	Berryessa Union Elementary	863
Bracher Elementary	Santa Clara Unified	861
Barron Park Elementary	Palo Alto Unified	861
Luigi Aprea Elementary	Gilroy Unified	857
Noble Elementary	Berryessa Union Elementary	855
Sutter Elementary	Santa Clara Unified	854
Reed Elementary	San Jose Unified	853
Hacienda Science/Environmental Magnet	San Jose Unified	852
Easterbrook Discovery	Moreland Elementary	851
Ponderosa Elementary	Santa Clara Unified	849
Millbrook Elementary	Evergreen Elementary	845
Schallenberger Elementary	San Jose Unified	844
Sakamoto Elementary	Oak Grove Elementary	841
Majestic Way Elementary	Berryessa Union Elementary	840
Chester W. Nimitz Elementary	Cupertino Union	840
Ledesma (Rita) Elementary	Oak Grove Elementary	837
Braly Elementary	Santa Clara Unified	834
Ramblewood Elementary	Franklin-McKinley Elementary	832
Cadwallader Elementary	Evergreen Elementary	832
Glider Elementary	Oak Grove Elementary	832
Lietz Elementary	Union Elementary	831
Capri Elementary	Campbell Union Elementary	831
Santa Teresa Elementary	Oak Grove Elementary	830
Hammer Montessori at Galarza Elementary	San Jose Unified	830
William Burnett Elementary	Milpitas Unified	828

River Glen	San Jose Unified	828
Learning in an Urban Community with High	Alum Rock Union Elementary	828
Edith Landels Elementary	Mountain View Whisman	825
Parkview Elementary	Oak Grove Elementary	824
Cherrywood Elementary	Berryessa Union Elementary	823
Ellis Elementary	Sunnyvale	823
Laurelwood Elementary	Evergreen Elementary	822
Holly Oak Elementary	Evergreen Elementary	821
Valle Vista Elementary	Mt. Pleasant Elementary	820
Alexander Rose Elementary	Milpitas Unified	818
George C. Payne Elementary	Moreland Elementary	818
Frost (Earl) Elementary	Oak Grove Elementary	817
Shirakawa (George, Sr.) Elementary	Franklin-McKinley Elementary	816
Rachel Carson Elementary	San Jose Unified	816
George Mayne Elementary	Santa Clara Unified	816
Willow Glen Elementary	San Jose Unified	814
Oak Ridge Elementary	Oak Grove Elementary	814
Las Animas Elementary	Gilroy Unified	814
Cedar Grove Elementary	Evergreen Elementary	813
Leroy Anderson Elementary	Moreland Elementary	810
Millard McCollam Elementary	Alum Rock Union Elementary	810
Baldwin (Julia) Elementary	Oak Grove Elementary	810
Summerdale Elementary	Berryessa Union Elementary	809
Los Paseos Elementary	Morgan Hill Unified	808
Don Callejon	Santa Clara Unified	806
Dove Hill Elementary	Evergreen Elementary	806
Vinci Park Elementary	Berryessa Union Elementary	806
Anthony Spangler Elementary	Milpitas Unified	806
Hayes Elementary	Oak Grove Elementary	805
Allen at Steinbeck	San Jose Unified	803
Laneview Elementary	Berryessa Union Elementary	803
Brooktree Elementary	Berryessa Union Elementary	801
Barrett Elementary	Morgan Hill Unified	801

## MIDDLE SCHOOLS

<u>School</u>	<u>District</u>	<u>2009 Growth API</u>
Joaquin Miller Middle	Cupertino Union	894
John F. Kennedy Middle	Cupertino Union	880
Sam H. Lawson Middle	Cupertino Union	877
Redwood Middle	Saratoga Union Elementary	871
Ardis G. Egan Junior High	Los Altos Elementary	859
Georgina P. Blach Junior High	Los Altos Elementary	845
Terman Middle	Palo Alto Unified	841
David Starr Jordan Middle	Palo Alto Unified	835
Raymond J. Fisher Middle	Los Gatos Union Elementary	831
Cupertino Middle	Cupertino Union	829
C. T. English Middle	Loma Prieta Joint Union Elementary	828
Bret Harte Middle	San Jose Unified	825
Jane Lathrop Stanford Middle	Palo Alto Unified	820
Rolling Hills Middle	Campbell Union Elementary	818
Chaboya Middle	Evergreen Elementary	810
KIPP Heartwood Academy	Alum Rock Union Elementary	810
Union Middle	Union Elementary	894
Warren E. Hyde Middle	Cupertino Union	880
Dartmouth Middle	Union Elementary	877
Marian A. Peterson Middle	Santa Clara Unified	871
Sierramont Middle	Berryessa Union Elementary	859
Price Charter Middle	Cambrian	845
Isaac Newton Graham Middle	Mountain View Whisman	841
Thomas Russell Junior High	Milpitas Unified	835
Rancho Milpitas Junior High	Milpitas Unified	831
Quimby Oak Middle	Evergreen Elementary	829
Sunnyvale Middle	Sunnyvale	828
Renaissance Academy	Alum Rock Union Elementary	825
Morrill Middle	Berryessa Union Elementary	820
Solorsano Middle	Gilroy Unified	818
Castillero Middle	San Jose Unified	810

## HIGH SCHOOLS

<u>School</u>	<u>District</u>	<u>2009 Growth API</u>
Lynbrook High	Fremont Union High	926
Henry M. Gunn High	Palo Alto Unified	915
Palo Alto High	Palo Alto Unified	899
Dr. T. J. Ownes Gilroy Early College Acad.	Gilroy Unified	894
KIPP San Jose Collegiate	East Side Union High	883
Cupertino High	Fremont Union High	879
Los Gatos High	Los Gatos-Saratoga Joint Union	874
Leland High	San Jose Unified	869
Mountain View High	Mountain View-Los Altos Union	865
Homestead High	Fremont Union High	853
Evergreen Valley High	East Side Union High	838
Pioneer High	San Jose Unified	829
Middle College High	San Jose Unified	826
Los Altos High	Mountain View-Los Altos Union	825
Piedmont Hills High	East Side Union High	814
Leigh High	Campbell Union High	801

Appendix B: List of schools who did not receive a 2009 API Growth score.

<b><u>School</u></b>	<b><u>District</u></b>	<b><u>Flag</u></b>
Christa McAuliffe Elementary	Cupertino Union	1
University Preparatory Academy Charter	Santa Clara County Office of Ed	3
Gilroy High	Gilroy Unified	3
Cambrian Community	Cambrian	4
Community Day	Campbell Union Elementary	4
San Jose Community Middle	San Jose Unified	4
Adair Community Day	Sunnyvale	4
Alternative Placement Academy	Santa Clara County Office of E	4
Santa Clara County Juvenile Hall	Santa Clara County Office of E	4
Camden Community Day	Campbell Union High	4
Gilroy Community Day	Gilroy Unified	4
Packard Children's Hospital/Stanford	Palo Alto Unified	4
Lincoln Plus High	San Jose Unified	4
Community Career Academy (Continuation)	San Jose Unified	4
Gunderson Plus (Continuation)	San Jose Unified	4
Willow Glen Plus (Continuation)	San Jose Unified	4
Pioneer Plus (Continuation)	San Jose Unified	4
San Jose High Academy Plus	San Jose Unified	4
Berryessa Union Elementary	Berryessa Union Elementary	4
Montebello Elementary	Montebello Elementary	4
Greendell	Palo Alto Unified	4
Montebello Elementary	Montebello Elementary	4
Genesis High	East Side Union High	6
San Jose Conservation Corps Charter	East Side Union High	6
Community Day	Fremont Union High	6

Flag Value	Flag Definition
1	<p>This school's proportion of students excused at parent request compared to its 2009 Standardized Testing and Reporting (STAR) program enrollment on the first day of testing is equal to or greater than 10 percent.</p> <p>When a school's proportion of parental waivers is equal to or greater than 10 but less than 20 percent, the California Department of Education (CDE) conducts standard statistical tests to check whether the pupils tested at the school were representative of the entire school's population. This school failed the statistical test or its proportion of parental waivers in 2009 is 20 percent or greater, therefore, the school does not have a valid Academic Performance Index (API) for 2009.</p>
2	<p>This school (or the district on behalf of the school) has certified to the CDE that during the 2009 STAR testing an adult irregularity in testing procedure occurred at the school affecting 5 percent or more of pupils tested. Therefore, this school does not have a valid API for 2009.</p>
3	<p>For at least one 2009 STAR content area used in the API, this school failed to test a significant proportion of students who were not exempt from testing in 2009.</p>
4	<p>In 2009, this school had fewer than 11 valid 2009 STAR test scores. No reliable API can be calculated with so few scores.</p>
5	<p>2009 Growth API is not reported for this school because CDE is currently reviewing the 2009 STAR or CAHSEE results. CDE will either publish the API for this school or provide a specific reason for invalidating the API when the investigation is complete.</p>
6	<p>School has California High School Exit Exam (CAHSEE) results but no valid STAR results. No reliable API can be calculated</p>

Appendix C: List of SCC districts, 2008 Base API, 2009 Growth API and Growth

<b><u>District</u></b>	<b><u>2008 Base API</u></b>	<b><u>2009 Growth API</u></b>	<b><u>Growth</u></b>
Loma Prieta Joint Union Elementary	887	922	35
Franklin-McKinley Elementary	722	749	27
Orchard Elementary	728	754	26
Union Elementary	865	887	22
Alum Rock Union Elementary	713	733	20
Mountain View-Los Altos Union	821	840	19
Los Gatos Union Elementary	907	925	18
Los Gatos-Saratoga Joint Union	879	897	18
Santa Clara Unified	764	782	18
Saratoga Union Elementary	952	967	15
Mountain View Whisman	808	822	14
Campbell Union Elementary	793	807	14
San Jose Unified	768	782	14
Fremont Union High	857	869	12
Luther Burbank	761	773	12
Berryessa Union Elementary	810	821	11
Cupertino Union	938	948	10
Evergreen Elementary	847	857	10
Gilroy Unified	753	763	10
East Side Union High	720	730	10
Cambrian	860	869	9
Moreland Elementary	824	831	7
Milpitas Unified	808	815	7
Oak Grove Elementary	788	794	6
Palo Alto Unified	915	920	5
Sunnyvale	782	787	5
Los Altos Elementary	956	959	3
Morgan Hill Unified	767	767	0
Mt. Pleasant Elementary	738	737	-1
Lakeside Joint	937	935	-2
Campbell Union High	749	747	-2
Santa Clara County Office of Ed.	636	552	-84

Appendix D: List of SCC schools in Program Improvement

<b><u>SCC District</u></b>	<b><u>School</u></b>	<b><u>PI Year</u></b>
Alum Rock Union Elementary	Cesar Chavez Elementary	Year 5
Alum Rock Union Elementary	O. S. Hubbard Elementary	Year 5
Campbell Union Elementary	Rosemary Elementary	Year 5
East Side Union High	James Lick High	Year 5
Franklin-McKinley Elementary	McKinley Elementary	Year 5
Franklin-McKinley Elementary	Sylvandale Junior High	Year 5
Gilroy Unified	South Valley Middle	Year 5
Gilroy Unified	Brownell Middle	Year 5
San Jose Unified	Anne Darling Elementary	Year 5
San Jose Unified	Empire Gardens Elementary	Year 5
San Jose Unified	Gardner Elementary	Year 5
San Jose Unified	Selma Olinder Elementary	Year 5
San Jose Unified	Walter L. Bachrodt Elementary	Year 5
San Jose Unified	Ernesto Galarza Elementary	Year 5
Gilroy Unified	Rucker Elementary	Year 4
Morgan Hill Unified	Burnett Elementary	Year 4
Morgan Hill Unified	Jackson Elementary	Year 4
Milpitas Unified	Robert Randall Elementary	Year 4
Santa Clara County Office of Ed.	County Community	Year 3
Alum Rock Union Elementary	Donald J. Meyer Elementary	Year 3
East Side Union High	Independence High	Year 3
East Side Union High	Andrew P. Hill High	Year 3
Franklin-McKinley Elementary	Los Arboles Elementary	Year 3
Franklin-McKinley Elementary	Santee Elementary	Year 3
Morgan Hill Unified	P. A. Walsh Elementary	Year 3
Oak Grove Elementary	Christopher Elementary	Year 3
Alum Rock Union Elementary	Mildred Goss Elementary	Year 2
Berryessa Union Elementary	Morrill Middle	Year 2
Campbell Union Elementary	Sherman Oaks Elementary	Year 2
East Side Union High	Escuela Popular Accelerated Family Learn	Year 2
East Side Union High	Oak Grove High	Year 2
East Side Union High	William C. Overfelt High	Year 2
Franklin-McKinley Elementary	Robert F. Kennedy Elementary	Year 2
Gilroy Unified	Mt. Madonna High	Year 2
Gilroy Unified	El Roble Elementary	Year 2
Gilroy Unified	Rod Kelley Elementary	Year 2
Morgan Hill Unified	El Toro Elementary	Year 2
Santa Clara County Office of Ed.	Santa Clara County Juvenile Hall	Year 1
Santa Clara County Office of Ed.	Foundry Community Day	Year 1
Alum Rock Union Elementary	Horace Cureton Elementary	Year 1

Alum Rock Union Elementary	Lyndale Elementary	Year 1
Alum Rock Union Elementary	Sylvia Cassell Elementary	Year 1
East Side Union High	Yerba Buena High	Year 1
Evergreen Elementary	Katherine R. Smith Elementary	Year 1
Franklin-McKinley Elementary	G. W. Hellyer Elementary	Year 1
Franklin-McKinley Elementary	Captain Jason M. Dahl Elementary	Year 1
Fremont Union High	Fremont High	Year 1
Gilroy Unified	MACSA El Portal Leadership Academy	Year 1
Morgan Hill Unified	San Martin/Gwinn Elementary	Year 1
Mountain View Whisman	Monta Loma Elementary	Year 1
Mountain View Whisman	Theuerkauf Elementary	Year 1
Mt. Pleasant Elementary	Mt. Pleasant Elementary	Year 1
Oak Grove Elementary	Stipe (Samuel) Elementary	Year 1
Orchard Elementary	Orchard Elementary	Year 1
San Jose Unified	Canoas Elementary	Year 1
San Jose Unified	Horace Mann Elementary	Year 1
San Jose Unified	Merritt Trace Elementary	Year 1
San Jose Unified	Washington Elementary	Year 1
San Jose Unified	Willow Glen Elementary	Year 1
Santa Clara Unified	Montague Elementary	Year 1
Santa Clara Unified	Scott Lane Elementary	Year 1
Sunnyvale	Vargas Elementary	Year 1

Appendix E: Number of SCC students included in calculations

**Number of SCC Students Represented in API calculations**

	Number of SCC students included in <u>Schoolwide</u> API calculations	Number of numerically significant SCC students included in <u>Subgroup</u> API calculations*
African American	5,701	124
Asian	49,667	44,931
Filipino	9,645	4,309
Hispanic	64,836	61,218
White	47,330	42,649
American Indian	784	0
Pacific Islander	1,346	0
Socio-economically Disadvantaged	68,763	65,143
English Learners	61,604	51,148
Students with Disabilities	17,141	4,970
All SCC Students	181,867	N/A

\*Note: The number of SCC students included in API subgroup calculation can be different than the actual number of SCC students included in the schoolwide calculation due to the minimum requirements to qualify as a subgroup for API reporting purposes. The shaded rows indicate where this difference is most relevant.

**Numbers of SCC Students Represented for AYP calculations**

	All SCC Students	African American	Asian	Filipino	Hispanic	White	SED	EL	DI
ELA	158,371	5,077	41,229	8,164	59,672	38,945	63,609	56,522	15,683
Math	158,285	5,071	41,215	8,154	59,656	38,917	63,581	56,554	15,782