# Orange County Smaller Learning Communities Consortium 2009-10 Evaluation Report

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# **Executive Summary**

# **Smaller Learning Communities Context**

Since 2000, the U.S. Department of Education (USDE) has provided Smaller Learning Communities (SLC) planning and implementation grants to high schools with 1,000 or more students in order to implement SLCs. The grants support a range of strategies including creating schools-within-schools with varying degrees of autonomy,<sup>1</sup> restructuring the school day to allow for scheduling a cohort of students together and more consistent student-adult interactions, and formal adult mentoring and advisory programs.<sup>2</sup> Implementation of these structural changes share the goals of a more personalized high school experience for students in smaller schools or more autonomous units within schools to improve student achievement and performance.

This report provides the results of the final year (conducted in the 2009-2010 school year) of a five-year evaluation grant to seven comprehensive high schools in Orange County that received US Department of Education Smaller Learning Communities (SLC) Implementation Grants. The Orange County Smaller Learning Communities Consortium (OC SLC Consortium) hired Public *Works*, Inc., a non-profit headquartered in Pasadena, California, to conduct a third-party evaluation of the efforts in the Cohort V SLC schools. The seven schools in 2009-2010 consortium include:

- Brea-Olinda High School in the Brea-Olinda Unified School District
- Fullerton High School in the Fullerton Joint Union High School District
- Costa Mesa and Estancia High Schools in the Newport Mesa Unified School District
- Century, Santa Ana, and Valley High Schools in the Santa Ana Unified School District

# **Smaller Learning Communities Grant Overview**

As enrollment has grown over the past decade in the seven high schools, there has also been an increase in the number of minority students, students from low socioeconomic status households, and an influx of students whose native language is one other than English. To address the needs of a growing diverse student population, the OC SLC consortium convened partner schools to develop a comprehensive consortium plan with specific plans for each school, embedding and integrating its primary goals. The OC SLC Consortium goals are:

- 1) Increase student academic performance in literacy and mathematics.
- 2) All students will have access to rigorous classes.
- 3) Improve instructional practices among teachers.
- 4) Personalize the educational experience for students' success.
- 5) All students will have career, technical and technology skills.

<sup>&</sup>lt;sup>1</sup> School-within-a-school refers to an autonomous school that, while it may be in its own building or in a building with another school, is organizationally, fiscally, and instructionally independent.

<sup>&</sup>lt;sup>2</sup> Advisory systems place students under the guidance and care of a teacher or administrator for their entire school experience on a regular (daily or weekly) basis.

The OC SLC Consortium, a countywide partnership, provides professional development, promotes efforts to build continuous support within the community, and an opportunity for partner schools to share out and learn from their individual experiences with the initiative.

## Public Works, Inc. Evaluation and Report

As required by USDE, districts receiving Cohort V SLC implementation grants were required to hire a third-party evaluator. The OC SLC Consortium hired Public *Works*, Inc., a 501c(3) corporation headquartered in Pasadena, California with a wide range of experience conducting evaluations in the area of Public Education and School Reform. The following questions have been used to gauge SLC implementation and effectiveness and improved student achievement: 1) How are schools meeting the intentions of the legislation implementing downsizing activities that restructure large high schools and include strategies that make schools "feel" smaller? 2) How are schools meeting local goals and objectives? 3) What are effective practices schools are implementing in SLCs? 4) How are SLC students performing as compared to Non-SLC students? 5) To what extent has the implementation of SLCs increased student achievement? 6) To what extent has the implementation of SLCs increased student eligibility and preparation for postsecondary education and careers?

## **Research Methods**

The evaluation of the OC SLC Consortium Cohort V grant encompasses two dimensions: (1) a qualitative dimension measuring progress with regard to program implementation and (2) a quantitative dimension measuring the impact of the grant on student achievement. The evaluation is an annual process over the five-year grant cycle. This report presents information from the last year of a five-year grant.

To collect data on the progress of the SLC grantee high schools in 2009-10, the evaluation included data from multiple sources including: a review of relevant research literature, surveys of school staff; surveys of all 10th and 12th grade students; a follow-up survey with 12th grade graduates 3-4 months after graduation; and focus groups with various stakeholders, interviews, and observations during annual site visits to each school. In order to examine student achievement and school performance at the seven grantee high schools, statistical analyses were performed on multiple achievement indicators including: California Standards Test (CST), English Language Arts and Mathematics, California High School Exit Examination (CAHSEE), English Language Arts and Mathematics, Pupil attendance, Dropout and Graduation rate data, and UC/CSU (A-G) course enrollment and completion rate disaggregated by demographics.

#### **Key Accomplishments**

#### Academic Intervention

Through the SLC initiative, the grantee schools have expanded intervention services and have tailored aspects of the SLC initiative to meet greater numbers of students needs academically and to support them in their transition to high school. Several schools offer double blocks of English Language Arts (ELA) interventions and double block math interventions where students are placed if their CST scores are Far Below Basic and Below Basic. Schools have implemented intervention curriculum or programs such GRAD 9/GRAD 10, ALEKS, CAHSEE Prep courses and software. Counselors and teachers are also involved with identifying student needs and assigning appropriate intervention services and in some instances conducting home visits for struggling students. Several SLCs reported specific strategies they had implemented to make sure that students are on track with their grades and academic progress.

#### **Rigorous Curriculum**

The academic performance across the seven schools ranges from the high-500s to above 800. Despite this wide range, all seven schools hold their students to rigorous academic standards. On average, the consortium increased 23 points on the API from Baseline to Year 5 of grant. In an effort to hold all stakeholders accountable for students' comprehension and retention of class material, schools have created common assessments (sometimes created by the district) in order to monitor students' achievement in relation to California State Standards. Most districts and schools are using common assessments. In addition, many SLCs have developed other assessments that test students' strengths in different areas.

#### Professional Development

Professional development provided by school districts to several schools was most commonly related to district student assessment data software use, accessing student performance data, and examining student data. SLC staff received professional development on interdisciplinary projects, project-based lessons, teacher discipline plans, and writing and preparation for the CELDT. The OC SLC Consortium continued to host monthly SLC Coordinators/ Principals focused on networking for site leader and sharing of site best practices, which continued to emphasize momentum within participating schools. The county office also provided professional development and training for the SLC schools including leadership development, data driven decision-making, technical assistance (e.g. master schedule), project-based learning, interdisciplinary instruction counselor and guidance support. The county provided PD in key topics such as SLCs coordination, counselor support, academy advisory boards, reading in the content areas and Career Technical Education (CTE) classes, 9th grade transition strategies, project-based learning strategies, interdisciplinary instruction, Data Driven Dialogue, Adaptive Schools, and ICLE workshops to help schools plan for common core standards.

#### Adult-Student Relationships

The OC SLC Consortium schools have focused on improving personalization with students through the creation of Houses and Academies/ Pathways, particularly with 9<sup>th</sup> and 10<sup>th</sup> graders. The House structures have delivered identity and personalization through adult-relationships. The schools have several mentoring programs in place (e.g. IMPACT. Freshman Mentoring Program). In addition, some students "loop" with their teachers over multiple years, which provides for the development of deeper connections between teachers and students.

#### Achievement Outcomes

Academic achievement increased in English/ language arts and mathematics among students involved in SLC restructuring. Freshman SLC student percent proficient or advanced on CST ELA and CST Algebra I increased 11% from Year 1 to Year 5. Also, English Learners appear to benefit from participation in SLC restructuring with 23% of SLC EL 9<sup>th</sup> graders performing proficient or advanced on the CST Geometry.

- <u>SLC Participation</u>: Roster analyses demonstrate great discrepancy between the percent of students participating in an SLC and the percent of students who fulfilled the initiative requirement of three common courses within the assigned SLC. Thirty-eight percent (5,527) of 14,703, students attending the seven grantee schools met the three common classes or more, the SLC requirement established by USDE. Freshman students had the highest concentration of SLC enrollment with common three or more courses (44%) and 38% of sophomores. Both eleventh and twelfth grade showed lower percentages of students with three or more common classes (33% and 34%). In addition, there was great variation in enrollment from school to school.
- <u>California Standards Tests</u>: Given that participation in SLCs is greatly concentrated in the 9<sup>th</sup> Grade, CST scores in English/Language Arts and Mathematics for ninth graders has shown gains. Compared to Baseline Year, 9<sup>th</sup> grade proficient or advanced on ELA increased more than 10% in Year 5 (45%). Advanced or Proficient on CST Algebra improved 11%, from 9% in 2004-05 to 20% in 2009-10. In addition, CST Geometry results indicate freshman advanced or proficiency increased from 36% to 50%, increasing 14% across the schools.
- <u>Academic Performance Index</u>: Over time, schools have been trying to meet accountability targets for Hispanics, English Learners and Economically Disadvantaged (NSLP) students. The number of schools meetings API targets has fluctuated over the last five years. However in recent years, a greater number of schools have met majority of growth targets. SLC grantee schools continue to meet state school-wide accountability targets; however, Hispanic, English Learner and Economically Disadvantaged student groups were least likely to meet API growth targets and only one school met the Special Education target.
- <u>Dropout/Graduation Rates</u>: Comparing Year 4 of the grant with the previous year (Year 5 data not yet available), the adjusted one-year dropout rates increased at all seven grantee schools from the previous year, ranging from 0.9% to 5.3%. While

most schools increased their adjusted one-year dropout rate approximately 1% or less, the rate at one school increased by more than 4%. Five of seven schools showed an increase adjusted four-year graduation rate from the prior year (ranging from 0.1% to a 5.7% increase), obtaining an 85% graduation rate or more. In addition, five of the seven schools surpassed the statewide graduation rate (78.5%), which had decreased by 1.7% from the prior year.

• <u>UC/CSU Eligibility</u>: In Year 4 (2008-09) of the grant (Year 5 data not yet available), the percent UC/CSU eligible ranged from 17%-58% across the schools. Three of the participating schools experienced an increase in the percentage of students meeting UC/CSU eligibility requirements upon graduation. Consortiumwide, 1,002 of 2,755 graduating students met the A-G criteria (36%), similar to the statewide rate.

#### **Key Issues and Challenges**

#### Master Schedule

The key structural issue among the Orange County SLC Consortium continues to be adapting the school master schedule in order to prioritize SLC enrollment and promote equity. At most schools, the master schedule has continued to follow the departmental organizational model, which does not necessarily promote the distribution of staff and assignment of students into coherent SLCs where at least half of the courses are shared or "cored" by SLC. Many teachers continue to resist changes associated with the master schedule because it will affect what and whom they teach and when they will teach it. Indeed, adapting the master schedule and resistance to change to SLCs were identified as the most significant barriers by staff survey respondents.

The lack of fundamental changes to the master schedule is most apparent in the on-going inequity regarding the federally defined SLCs participation, meeting three or more courses in an SLC. Although 72% of students across the consortium are in enrolled in at least one SLC course, a considerably lower 38% truly meets the federal requirement of enrollment in three or more SLC classes. In addition, there are more 9<sup>th</sup> (44%) students in SLCs meeting the requirement than 10<sup>th</sup> (38%), 11<sup>th</sup> (34%) and 12<sup>th</sup> (38%) graders. Schools continue to struggle to reorganize the master schedule to prioritize and address SLC requirements.

#### Staff Collaboration

The expansion of SLC structures originally spurred teachers to work together in collaborative teams, seeking to develop an academic identity for their SLC and to reach consensus on what a personalized high school experience will mean for the students enrolled in "their" SLC. However, SLC teams' collaboration has generally decreased since the first years of the grant.

Survey results found eighty-two percent of staff agree or strongly agree that teachers are part of a professional community of practice that is collaborative and public. Lower levels of agreement were found for survey questions about SLC-based collaboration and professional development.

The intention of common planning time is to develop interdisciplinary projects and common assessments, creation of intervention courses and mentoring programs for struggling students, solicitation of community partners, and organization of parent outreach, but this did not happen across all schools. Rather, schools who did have allotted meeting time stated during the site visits that they were not meeting regularly to discuss students they had in common, rather, teachers were utilizing their prep period for other tasks and so forth.

Since common preps are challenging for schools to implement in the master schedule especially in the current budget crisis, they are not common across the consortium. Even when they are in place, consortium schools have seen that they do not always lead to increased collaboration, identity and personalization for the SLC. In some cases, schools without common preps have succeeded in developing identity, personalization, student interventions by houses. It is important to keep in mind that SLCs function best under a collaborative team of teachers who are continuously working together.

#### English Learner Intervention

While intervention services have expanded across the consortium, there is great need for specialized English Learner interventions, given that many of the schools have a large EL student population. Only one school has a specialized EL intervention program and two schools indicated utilizing SDAIE strategies. Approximately 70 % of 10<sup>th</sup> and 12<sup>th</sup> grade students indicated on student survey that teachers are aware of students' academic strength and areas of improvement. Results indicate there is need to focus on approximately 30% of students who feel their specific academic needs are not well understood. In addition, site visits support the need for specific interventions based on the challenges of English Learners.

#### SLC Data

Very few schools have local fields available through their database systems to identify students (and staff) by SLC placement. Schools need to utilize existing data in a purposeful manner to ensure balance and equity in terms of SLC student and staff assignments. For example, sites need to run data on student and staff characteristics prior to finalizing master schedules to ensure adequate balancing. Similarly, schools should move in the direction of analyzing and presenting data on student outcomes by SLC. For example, staff should receive information by SLC on the number of students meeting A-G requirements, attending school, earning D/F grades, and successfully graduating. Dissemination of these data will likely showcase SLC accomplishments to staff that might otherwise remain unaware, while also highlighting areas in need of further investigation and/or focus.

## **Recommendations to Schools**

The primary focus of the SLC grant has been on school-level structural change and strategies intended to include all students in an SLC by the end of the grant period; in Orange County, the grant ended in 2010. In addition to the structural changes noted above, Public *Works*, Inc. continues to recommend that schools:

- Strengthen existing 9<sup>th</sup> grade house models to further develop academic intervention strategies and identify students in need of support.
- Build 10<sup>th</sup>-12<sup>th</sup> grade models that are focused on student interest and school engagement.
- Continue to use what has been learned from SLCs to promote equity in school master schedules.
- Continue to make solid connections between SLC to standards-based instructional reforms and accountability mandates.
- Continue to connect the SLC initiative's emphasis on personalized instruction to a broader delivery of counseling and guidance.

## **Recommendations to the Districts and County**

At the District and County levels, the SLC initiative has required a commitment to ongoing technical assistance, training, and support to strengthen SLCs at this level and support sustainability. In order to provide direction following the end of the grant, Public *Works*, Inc. makes the following recommendations to the four districts and OC SLC Consortium to implement through each district and the county with follow-up support and oversight to schools.

- Continue to assist schools in the alignment of school improvement plans and accountability mandates.
- Continue to assist schools in designing and allocating professional development time to support school improvement priorities.
- Use the lessons learned from SLC implementation to provide guidance on master schedules that meet challenges and promote equity, particularly in the 10<sup>th</sup>-12<sup>th</sup> grades.
- Assist schools in organizing information data systems to allow schools to extract and examine data by SLC.

# Part I—Introduction

# **Smaller Learning Communities Context**

With the leadership of the Gates Foundation to create a national agenda to fund high school reform and research, public support through the federal Smaller Learning Community (SLC) grants, and consensus on the need to address the persistent problem of high school dropouts and lackluster student performance nationwide, school districts across the nation are transforming large comprehensive high schools into smaller, more manageable units of 200-500 students. Simultaneously, autonomous small high schools (typically new start-up schools or charters) have been developed to provide a more personalized high school experience.

SLC reforms combine with the push for accountability of the standards-based reforms of the 1990s and the No Child Left Behind Act (NCLB). Under the lens of the so-called "New 3R's," SLC reform strategies are intended to match academic achievement (*Rigor*) with curricular approaches that bring meaning and application to students (*Relevance*) along with enhanced personal connections to adults and other students (*Relationships*). As such, SLC reform involves changes that offer the possibility for curricular change, meaningful collaboration, and systemic student support.

This report provides results from the last year (conducted in the 2009-10 school year) of a five-year evaluation of a US Department of Education Cohort V Smaller Learning Communities (SLC) Implementation Grant. The Orange County Smaller Learning Communities Consortium (OC SLC Consortium) hired Public *Works*, Inc., a non-profit headquartered in Pasadena, California, to conduct a third-party evaluation of the efforts in the OC SLC schools. The seven schools participating in 2009-2010 include:

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#### About the US Department of Education Grants

Since 2000, the U.S. Department of Education's SLC grant program has provided planning and implementation grants to high schools with 1,000 or more students in order to implement SLCs. The grants support a range of strategies including creating schools-within-schools with varying degrees of autonomy,<sup>3</sup> restructuring the school day to allow for cohort scheduling and more consistent student-adult interactions, and formal adult mentoring and advisory programs.<sup>4</sup> Implementation of these structural changes share the goals of a more personalized high school experience for students in smaller schools or more autonomous units within schools with improved student achievement and performance. Continued under the Bush Administration's NCLB, the program now provides five-year

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<sup>&</sup>lt;sup>4</sup> Advisory systems place students under the guidance and care of a teacher or administrator for their entire school experience on a regular (daily or weekly) basis.

(originally three-year) SLC implementation grants ranging from \$250,000 to \$550,000 per school.

In the 2004 federal funding cycle, OC SLC Consortium received \$8,449,498 in implementation funding for nine high schools<sup>5</sup> for five years of implementation. In total, the U.S. Department of Education has awarded approximately \$1,096,749,720 through fiscal year 2009 to schools across the nation. The high schools receiving U.S. Department of Education grant funds that are the subject of this report constitute Cohort V in the federal funding cycle.

#### Background to the SLC Approach

#### The 21<sup>st</sup> Century Take on High School Reform

In 2005, following the National Education Summit on High Schools, the National Governors Association identified an *Action Agenda for Improving America's High Schools* that called on state leaders to: (1) make all students proficient and prepared, (2) redesign the American High School, (3) give high schools the excellent teachers and principals they need, (4) hold high schools and colleges accountable for student success, and (5) streamline and improve education governance.

Launched in 2000, the Gates Foundation five-year high school initiative provided over a billion dollars in funding on a range of fronts—at the individual school level to break up large schools or start new schools, for researchers and policymakers to learn more about effective practices, and most recently, to build capacity at the district level to sustain widespread change. While high school reform has been characterized by "dozens of actors and innumerable initiatives," reformers are "focusing primarily on five strategies—improving school climate, strengthening curriculum and instruction, raising graduation requirements, helping freshmen get up to speed academically, and preventing students from dropping out" (Toch, 2007, p. 434).

#### Lessons Learned About the Impact of School Size

Beyond improving academic achievement, research suggested that small schools built a more positive and productive educational environment conducive to student learning. A sense of community constructed through student self-selection, as well as increased staff interest in students, led to greater feelings of belonging and more investment in making the school a quality place to learn. Classroom discipline problems, disruptions, and assaults were found to be less common in small schools (Cotton, 2001). However, authors Lee, Ready, and Welner found, found that small schools often attempted to replicate the more comprehensive curriculum of larger high schools with faculty teaching out of their specialties and often had selective entrance criteria (Lee, 2002).

<sup>&</sup>lt;sup>5</sup> Nine schools participated at the commencement of the grant. However, in 2008-09 two of the original grantee schools were no longer a part of the consortium. This same year, Estancia High School was incorporated into the consortium and served as the seventh grantee school.

#### Common Approaches to Implementing SLCs

Under the US Department of Education's SLC grant program, implementation grants are provided to high schools with 1,000 or more students in order to implement and expand SLCs. The grants support a range of structures (e.g. reorganization of student placement and staff assignments) and strategies (e.g. techniques and measures to provide interdisciplinary, personalized instruction and guidance to students) including creating schools-within-schools, career academies, restructuring the school day, formal adult mentoring and advisory programs. Listed below are a few common SLC approaches:

- *Small Schools and Schools-within-Schools:* Small school or school-within-a-school refer to an autonomous school that, while it may be in its own building or in a building with another school, is organizationally, fiscally, and instructionally independent and may focus on a specific theme (Small Schools Project, 2001a).
- *Academies:* Academy schools organize the curricula and education program for a subset of 10<sup>th</sup> –12<sup>th</sup> grade students (usually ranging from 200-400 students) around one or more themes, typically career or occupationally related. Students are grouped with a team of teachers who provide interdisciplinary and personalized curriculum. In addition, career academies partner with postsecondary institutions and other community groups to provide internships, service learning and other extracurricular opportunities.
- *House:* A house contains classrooms for teachers of core subjects who function as a team to instruct a small group of students (ranging from 100-500) (Sammon, 2000). In some models, students can take additional subjects elsewhere in the school, though not always with the same students in their house. Some schools have used the house model to transition freshman into the larger high school. Often, houses can contain a sequence of career-related and/or academic courses that lead toward graduation (Cotton, 2001).
- Other "Small" Strategies: Comprehensive high schools are devising additional strategies aimed at forming significant attachments among adults and their peers. Some schools provide advanced courses for high-achieving students, newcomer schools for immigrant students new to a school system, and modifications to the high school schedule.

#### **Complementary Reforms to Support Smaller Learning Communities**

#### College Prep Curriculum for All

An increase in the rigor of high school courses and adopting a curriculum that supports students as they transition out of high school into college is no longer viewed as being at odds with a relevant and supportive environment that encourages students with the least preparation to stay in school. In fact, evaluations of SLC efforts have concluded that the freshmen year is a pivotal year that must address both the need for freshmen with poor academic skills to catch up and to offer them rigorous courses that support credit attainment and on time graduation (Toch, 2007).

#### Professional Learning Communities and Distributed Leadership

Another complementary reform to SLCs is to support professional collaboration and distributed leadership among professionals in the new, smaller sub-units. In schools that move beyond structure and discussions of "architecture" as put by Tom Vander Ark, former executive director of the Gates Foundation education initiatives, the development of professional learning communities offers a real opportunity for making instructional change the focus of reforms. According to Richard DuFour, a national expert on the implementation of this kind of reform, professional learning communities focus on three "big ideas": (1) shifting from a focus on teaching to a focus on learning, (2) creating structures that promote a collaborative culture, and (3) an orientation to judging effectiveness based on results (DuFour, 2004).

#### 9<sup>th</sup> Grade Support Systems

More school districts are focusing on 9<sup>th</sup> graders because students who fail to earn sufficient credits to matriculate to 10<sup>th</sup> grade are much more likely to dropout. The *Talent Development* high school model from Johns Hopkins, focused on providing 9<sup>th</sup> graders with accelerated "catch-up" courses in reading and math. *Talent Development* high schools offer a double dose of math and English for an entire year (90 minutes each), readiness for college-prep courses via study skills (semester one) and the use of supplemental materials developed by Johns Hopkins University (semester two) (Toch, 2007). Students taking this sequence outperformed their peers in comparison schools and even students who started with higher-than-average achievement benefited.

In its evaluation of *First Things First* (a 9<sup>th</sup> to 12<sup>th</sup> grade model of theme-based SLCs implemented in Kansas City, Kansas) and *Talent Development* high schools (that incorporate a 9<sup>th</sup> grade Success Academy with career academies in the 10<sup>th</sup> to 12<sup>th</sup> grades), MDRC found that both structures played a positive role in increasing attendance and reducing dropout rates (Quint, 2006). The evaluation cautioned that simply increasing the amount of time in English and math classes for freshmen did not necessarily result in higher student achievement.

#### **Implementation Issues for Smaller Learning Communities**

#### Conversions vs. Start-ups

Schools, especially in urban districts, have taken a variety of approaches to restructuring high schools including spinning off new schools from closed or reconstituted high schools, as charters run by other organizations, or conversions of larger schools into smaller subunits with varying degrees of autonomy over decision-making and fiscal responsibility. One of the largest infusions of support for these changes has been the Gates Foundation National School District and Network Grants Program, which also funded an evaluation by the American Institutes for Research (AIR) and SRI International.

Early findings from the evaluation indicated that after the first year of operation, new small high schools had already made great strides in establishing deeper and more supportive student-teacher relationships both academically and personally. However, these environments required a large amount of work to put in place, more than the teachers had

first anticipated. Further, the work of establishing a new school was more complicated and time-consuming leading to significant shortfalls of the resources necessary to implement all of the components needed to meet the challenging student populations they had been successful in recruiting (AIR/SRI, April 2003).

#### Impact of SLCs on Student Achievement

Many SLC schools have made progress in a key reform area—improved school climate. However, there is less conclusive evidence of the impact on student achievement. For instance, the MDRC summary of its evaluations of Career Academies, *First Things First*, and the *Talent Development* model found improvements in eleventh-grade math and reading tests in *Talent Development* schools for students where the interventions had been in place the longest but no effect on achievement within the Career Academies they studied (Quint, 2006). The evaluations of Gates-funded new and converted high schools found some improvements in reading and language arts especially in high schools that had implemented the Foundation's Attributes of High-Performing Schools to a higher degree.<sup>6</sup> However, their study found poor rigor in mathematics assignments at new and redesigned high schools (AIR/SRI, 2005). Despite these mixed results related to specific academic content areas and SLCs, the early MDRC study of Career Academies found reduced dropout rates, improved attendance, and increased likelihood of on-time graduation among Career Academy students, especially those most at risk off dropping out (Kemple, 2000).

#### Autonomy

The issue of autonomy in SLCs goes to the heart of the reform in the breakup of large impersonal and bureaucratic comprehensive high schools. SLC faculty may have autonomy over various aspects of organizing curriculum and instruction such as scheduling, staffing classes, and the like but little decision-making authority over core components of school organization such as budgeting and hiring decisions. Other aspects of autonomy include procedures for recruiting and selecting students, student conduct, and SLC safety. School-wide planning often takes three years or more delaying discussions by SLC teams or schools-within-schools about the central questions of instructional improvement and just what is meant by personalization. In addition, to avoid "community unrest," issues "revolving around ability-grouping, advanced-placement opportunities, band, school spirit, or athletics may take precedence over strong efforts to improve instruction and enhance personalization (Fink and Silverman, 2007)."

#### Size

While there is no consensus on the "perfect" size for a high school or an SLC, a large-scale quantitative study using nationally representative and longitudinal data explored the ideal size of a high school based on student learning. Using data from 10,000 students in 800 public and private schools in the US, achievement gains in mathematics and reading over the course of high school were found in schools of between 600 and 900 students (a middle-sized high school). However, maintaining an even smaller school size was a more important factor for schools enrolling high proportions of disadvantaged students (Lee,

<sup>&</sup>lt;sup>6</sup> Gates Foundation Attributes of High-Performing Schools include (1) Common Focus, (2) High Expectations, (3) Personalization, (4) Respect and Responsibility, (5) Time to Collaborate, (6) Performance-Based, and (7) Technology as a Tool (AIR/SRI, 2005b).

2002). For most of the SLCs in high school conversion schools a range of 200 to 400 students per SLC is feasible, particularly in urban settings.

#### Tracking

Tracking students by their perceived ability is a long-standing practice prevalent in American high schools that has been the subject of deep controversy especially related to the persistent achievement gap for low-income and minority students. In an article describing the "multiple pathways" approach embedded in many SLC reforms, authors Jeannie Oakes and Marisa Saunders describe how important it is to implement programs that consciously allow students to select programs based on their interests rather than being "selected or directed" based on past achievement, where they are assumed to be going after high school, or their perceptions of the level of difficulty of the courses in a given SLC (2007).

#### Managing the Master Schedule

Implementing a master schedule that works for all SLCs in a converted high school is one of the biggest challenges to success. Scheduling classes to insure "purity" of teachers and students within the same SLC has been a major challenge to school administrators especially for students in the upper grades who may want to take electives offered by other communities (Quint 2006). Some strategies for managing the master schedule in converted high schools include: more autonomy and identity for each SLC, reducing the number of student and teacher "cross-overs" between SLCs, and allowing for flexibility in the master schedule (e.g. not maintaining a common bell schedule). In addition, reducing the number of small, specialized programs may also contribute to SLC purity. Some research has found that block schedules may result in fewer discipline problems and failures and opportunity for students to earn more credits with the 4X4 block schedule. (Phi Delta Kappa International, Topics & Trends, November 2006, Volume 6, Issue 4).

# **Reform Context in Orange County**

Orange County encompasses an area of 798 square miles south of Los Angeles County and borders 42 miles of the Pacific coastline, experiencing a large population growth over the last few decades growing to the county with the second largest population in California.

The Orange County Department of Education (OCDE) provides programs and services to over half a million students in twenty-eight school districts servicing grades K through 12, and is the Local Educational Agency (LEA) for the Smaller Learning Communities Implementation Grant. Orange County Smaller Learning Communities Consortium (OC SLC Consortium) was established as the umbrella organization central to the leadership, support, and oversight of grant implementation to the seven Cohort V grantee high schools. The seven Cohort V grantee schools in this study are from four of Orange County's twenty-eight school districts: Brea-Olinda Unified, Fullerton Joint Union, Newport-Mesa Unified, and Santa Ana Unified.

- Brea-Olinda Unified School District serves about 5,950 students grades K-12. The SLC participant in Cohort V is Brea-Olinda High School, which enrolls 2,004 students.
- Fullerton Joint Union High School District is located in Northern Orange County and serves about 15,130 students in grades 9-12. The SLC participating school in Cohort V is Fullerton High School, which enrolls 2,071 students.
- Newport-Mesa Unified School District currently serves about 21,720 students in grades K-12. The participating high schools include: Costa Mesa HS, which enrolls 1,752 students in grades 7-12 and 1,102 students in grades 9-12; and Estancia HS, which enrolls 1,249 students.
- Santa Ana Unified School District is the fifth largest district in the state of California, serving approximately 56,940 students in grades K-12. SAUSD has three participating high schools: Century enrolling about 2,377 students, Santa Ana enrolling 3,435 students, and Valley High Schools, enrolling at 2,465 students.

The OC SLC Consortium convened partner schools to develop a comprehensive consortium plan with specific plans for each school, embedding and integrating its primary goals. The OC SLC Consortium, a countywide partnership, provides professional development, promotes efforts to build continuous support within the community, and an opportunity for partner schools to share out and learn from their individual experiences with the initiative. The OC SLC Consortium goals include:

- 1) Increase student academic performance in literacy and mathematics.
- 2) All students will have access to rigorous classes.
- 3) Improve instructional practices among teachers.
- 4) Personalize the educational experience for students' success.
- 5) All students will have career, technical and technology skills.

# Public Works, Inc. Evaluation and Report Organization

As required by the US Department of Education, districts receiving Cohort V Smaller Learning Communities (SLC) Implementation Grants are required to hire a third-party evaluator. The evaluation conducted by Public *Works*, Inc. (PW) focuses on how the SLC initiative affects the following related research areas: academic achievement (*Rigor*) with curricular approaches that bring meaning and application to students (*Relevance*) along with enhanced personal connections to adults and other students (*Relationships*).

Following this introduction, Part II provides a more detailed methodology of the evaluation. Part III includes an analysis of the qualitative data regarding program implementation across the seven schools based on site visit and survey results, organized by the original project goals listed above. Part IV provides an analysis of quantitative student outcome data from Baseline year through Year 5 of grant. Part V is a conclusion that includes recommendations for the consortium and for the high schools. Appendices include a map of participating schools, bibliography, staff survey results, student survey results, the site implementation checklist used to summarize data collected for each school, and a description of each school along with their SLC approaches.

# Part II—EVALUATION METHODOLOGY

# **Evaluation Approach**

The evaluation of the OC SLC Consortium Cohort V grant encompasses: (1) a qualitative dimension measuring progress with regard to program implementation and (2) a quantitative dimension measuring the impact of the grant on student achievement. At the beginning of implementation, the OC SLC Consortium convened partner schools to develop a comprehensive consortium plan that included specific plans for each school, embedding and integrating the consortium's primary goals. The evaluation assesses the extent to which the OC SLC Consortium's grant goals were attained by the seven participating high schools. The OC SLC Consortium grant goals include:

- 1) Increase student academic performance in literacy and mathematics.
- 2) All students will have access to rigorous classes.
- 3) Improve instructional practices among teachers.
- 4) Personalize the educational experience for students' success.
- 5) All students will have career, technical and technology skills.

# **Qualitative Data Collection**

Qualitative data collected for this evaluation includes a staff survey and three student surveys, each of which is collected annually. In addition, Public *Works*, Inc. staff conducted a one-day site visit with students, staff, and administrators from each of the seven high schools in spring 2010 to assess the status of SLC implementation in 2009-10.

#### Surveys

Public *Works*, Inc. developed four surveys of key stakeholders for this evaluation, one for school staff, one for sophomores, one for seniors, and a follow up survey of seniors conducted during the fall after graduation. Each school is provided with the results of the surveys for their school and combined across all seven high schools. Combined survey frequencies are included in **Appendix C**.

#### Staff Survey

The staff survey asked about knowledge and involvement in the school's SLC initiative. The survey is administered during a spring staff meeting and all members of the staff participating in the school's faculty meeting are asked to complete a survey. In order to calculate a response rate, Public *Works*, Inc. uses the California Department of Education (CDE) reported number of certificated staff to estimate the number of staff at each school. The following table displays the response rate for the staff survey for each school based on the number of completed surveys (Table 1). In total, Public *Works*, Inc. achieved an 84% response rate to this survey.

| High School    | <pre># of certificated     staff*</pre> | <pre># of completed     surveys</pre> | Response rate |
|----------------|---|---------------------------------------|---------------|
| Brea-Olinda HS | 89                                      | 74                                    | 83%           |
| Century HS     | 121                                     | 103                                   | 85%           |
| Costa Mesa HS  | 76                                      | 56                                    | 74%           |
| Estancia HS    | 66                                      | 53                                    | 80%           |
| Fullerton HS   | 94                                      | 83                                    | 88%           |
| Santa Ana HS   | 138                                     | 114                                   | 83%           |
| Valley HS      | 111                                     | 103                                   | 93%           |
| TOTAL          | 695                                     | 586                                   | 84%           |

| Table | 1: | Staff | Survey | Rest | onse   | Rates  | 2009- | 10 |
|-------|----|-------|--------|------|--------|--------|-------|----|
| Laure | 1. | otan  | Juivey | ICO  | JUIISC | Itales | 200/  | τv |

Source: Public Works, Inc.

\*Source: California Department of Education

#### Student Surveys

In order to collect student opinions and information about their experiences in high school, students were surveyed with regard to their expectations for learning, classroom instruction, counseling and guidance, and personalization. Students were also asked to identify if they currently participate in an SLC and their participation in activities such as after-school programs, college courses, internships and the like. The survey also included demographic questions including grade, sex, race-ethnicity, highest-level math class and plans after graduation. To assess the impact of the initiative over time, Public *Works*, Inc. administers the surveys to 10<sup>th</sup> and 12<sup>th</sup> graders. Response rates for this survey are provided in Table 2.

| High School    | 10 <sup>th</sup> grade<br>enrollment* | <pre># of surveys completed</pre> | Response<br>rate | 12 <sup>th</sup> grade<br>enrollment* | <pre># of surveys completed</pre> | Response<br>Rate |
|----------------|---------------------------------------|-----------------------------------|------------------|---------------------------------------|-----------------------------------|------------------|
| Brea Olinda HS | 549                                   | 454                               | 83%              | 465                                   | 418                               | 90%              |
| Century HS     | 642                                   | 524                               | 82%              | 557                                   | 540                               | 97%              |
| Costa Mesa HS  | 270                                   | 244                               | 90%              | 259                                   | 204                               | 79%              |
| Estancia HS    | 339                                   | 293                               | 86%              | 265                                   | 229                               | 86%              |
| Fullerton HS   | 480                                   | 475                               | 99%              | 469                                   | 419                               | 89%              |
| Santa Ana HS   | 838                                   | 674                               | 80%              | 844                                   | 562                               | 67%              |
| Valley HS      | 618                                   | 420                               | 68%              | 584                                   | 277                               | 47%              |
| TOTAL          | 3,852                                 | 3,084                             | 80%              | 3,443                                 | 2,649                             | 77%              |

#### Table 2: Student Survey Response Rates 2009-10

Source: Public Works, Inc.

\*Source: California Department of Education

Public *Works*, Inc. administers a senior follow-up survey in the fall after graduation in order to find out about postsecondary enrollment, employment and other activities after high school. To meet federal reporting requirements, Public *Works*, Inc. administered an annual follow-up telephone survey. For 2009-10, the follow-up survey began in September 2010<sup>7</sup> to seniors who provided contact information during the spring 2010 student survey administration. The survey gauged initial outcomes and student opinions related to student activities since high school, the value of student experiences in high school for later life, and future plans of graduates not currently enrolled in school or college after high school. The response rate across the seven high schools was about 67% (1,172 follow-up

<sup>&</sup>lt;sup>7</sup> Follow-up phone surveys were conducted through December 2010.

surveys out of 1,157 total surveys with contact information) (Table 3). This is approximately 34% of total seniors enrolled (3,433) in 2009-10 as reported by CDE.

| High School    | # of surveys<br>completed | <pre># of graduate     surveys*</pre> | # of Follow-up<br>surveys<br>completed | Response rate |
|----------------|---------------------------|---------------------------------------|--|---------------|
| Brea Olinda HS | 418                       | 302                                   | 230                                    | 76%           |
| Century HS     | 540                       | 373                                   | 183                                    | 49%           |
| Costa Mesa HS  | 204                       | 149                                   | 83                                     | 56%           |
| Estancia HS    | 229                       | 80                                    | 47                                     | 56%           |
| Fullerton HS   | 419                       | 276                                   | 269                                    | 95%           |
| Santa Ana HS   | 562                       | 344                                   | 214                                    | 62%           |
| Valley HS      | 277                       | 233                                   | 146                                    | 63%           |
| TOTAL          | 2,649                     | 1,757                                 | 1,172                                  | 67%           |

| 1 able 3: Graduate Follow-up Survey Kesponse Rates, Fall 201 |
|--|
|--|

\*Includes only those surveys with complete contact information Source: Public *Works*, Inc.

#### Site Visits

In order to provide qualitative information regarding the implementation of SLC at the school level, Public *Works*, Inc. conducted site visits to each of the seven schools receiving Cohort V implementation grant funds. Site visits were scheduled by Public *Works*, Inc. staff and coordinated by each school's designated implementation coordinator. The site visit consisted primarily of interviews and focus groups of key administrators, staff and students at the school. In order to speak with a range of school stakeholders, Public *Works*, Inc. requested that the following categories be used in the development of the agenda for the site visit:

- SLC Grant Coordinator/Administrator
- Principal and other key administrators
- Teachers involved in SLC
- Teachers not involved in SLC
- Counselors
- Department Chairs
- Students participating in SLC (e.g. 9<sup>th</sup> Grade Houses and Partnership Academies)
- Students not participating in SLC
- SLC Advisory Committee or Team including community partners

To prepare for the site visit, Public *Works*, Inc. met with the schools and gathered initial information for all the current and planned smaller learning communities at each site. In addition, Public *Works*, Inc. prepared a demographic and data profile of each school in order to understand the school's enrollment and staffing statistics. Public *Works*, Inc. held training for the site visit team prior to the site visits, which included a review of the overall goals for the site visits, background information and a review of the protocols developed specifically for the site visits.

In order to analyze and summarize the data collected during the site visit for each school site, Public *Works*, Inc. used an implementation checklist prepared specifically for this evaluation. Survey and site visit information were summarized in the checklists completed

for each site. The checklist is included in **Appendix D**. **Appendix E** provides a description of each of the schools participating in the grant.

The Site Visit Checklist is intended to assess an overall average rating of the status of implementation for individual areas within the initiative. The seven areas rated on the checklist for the SLC grants included:

- Vision, Leadership & Management
- Professional Learning Communities
- Rigorous, Relevant Curriculum & Instruction
- SLC Identity including Equity and Access
- Accountability and Continuous Program Improvement
- Community Support for SLC
- Personalization

The following rating scale was used to provide a gauge of the level of implementation of individual components of smaller learning communities based on survey results and site visits. The scale incorporates a rubric of both effectiveness of implementation and coverage of the school community, which is broadly defined as students, teachers, staff, administrators, parents and community partners as appropriate to the particular strategy.

#### **Checklist Rating Scale:**

- 1=No Evidence of Implementation. Strategies have not been developed; few or no school community members involved and/or impacted; planning to take place in the future.
- 2=Planning for Implementation. Strategies are in the planning stages; some or a few school community members are involved in planning; few or no school community members impacted.
- 3=Early Implementation. Strategies are moving beyond planning to implementation; school community members are being recruited for implementation and participation; some school community members impacted.
- 4=Developmental Implementation. Strategies have moved into implementation; implementation at the early developmental stages; impact on school community is growing.
- 5=Solid Implementation. Strategies are in solid implementation stage; impact on participants is evident but continues to be fine-tuned.
- 6=Full Implementation. Strategies are fully implemented; 100% of target school community is participating and impact is positive.

# **Quantitative Data Collection**

Part IV of this report summarizes student outcome data that is available for the schools participating in the grant. Student level data from 2008-09 and 2009-10 for all students at the high schools participating in the SLC grant were collected from the district in the fall of 2010. In addition, data available online through the California Department of Education (CDE) has also been used in many of the tables prepared for this report.

In order to assess the impact of SLCs on student achievement, this report presents 2005-06 (Year 1), 2006-07 (Year 2), 2007-08 (Year 3), 2008-2009 (Year 4) and 2009-2010 (Year 5) student achievement data for the high schools participating in the Cohort V grant. Most of the aggregate school level data was collected through the California Department of Education (CDE) Website. In addition, participating school districts provided standardized test and attendance data at the individual student level that can be disaggregated by demographic characteristics (e.g., ethnicity, English language status, and socio-economic status).

Efforts to improve data availability at the individual student level that can be disaggregated by participation in smaller learning communities continue at several of the participating sites. The distinction between school level data and student level data is important to the discussion about how SLC implementation impacts student outcomes. With improved identification of students participating in a particular SLC, the OC SLC Consortium could conduct a more robust analysis of student outcomes. In lieu of being able to systematically identify SLC participation for individual students and SLCs and given that the analysis of student rosters collected from the seven grantee schools indicated the majority of SLC implementation was concentrated at 9<sup>th</sup> and 10<sup>th</sup> grades, a separate analysis of data available for freshman and sophomores has been conducted for the evaluation.

The student outcome analysis across the schools participating in the initiative includes:

- Demographics
- SLC Enrollment and participation
- Dropout and graduation rates
- UC/CSU graduate eligibility
- Academic Performance Index (API)
- Adequate Yearly Progress (AYP)

Data for 9<sup>th</sup> and 10<sup>th</sup> graders includes:

- 9<sup>th</sup> Grade attendance compared to school wide
- 9<sup>th</sup> Grade California Standards Test (CST) English language arts proficiency
- 9<sup>th</sup> Grade California Standards Test (CST) mathematics proficiency
- 10<sup>th</sup> Grade California High School Exit Exam (CAHSEE) first-time test taking results

# PART III—STATUS OF SLC IMPLEMENTATION

This part of the report provides an analysis of SLC program implementation across the seven schools organized by the original project goals and is based on site visits and surveys:

- 1) Increase student academic performance in literacy and mathematics.
- 2) All students will have access to rigorous classes.
- 3) Improve instructional practices among teachers.
- 4) Personalize the educational experience for students' success.
- 5) All students will have career, technical and technology skills.

Where appropriate, examples of strategies employed by individual schools are described to illustrate the variety of approaches taken to implement SLC strategies and to provide an opportunity to share information among the schools. As a summary of implementation, Table 4 provides a list of SLC structures in place during 2009-10 across the seven SLC grantee schools.

| School      | Year 5-2009-10  |
|-------------|---|
| Brea-Olinda | 9 <sup>th</sup> & 10 <sup>th</sup> Grade Houses combined<br>Career Pathways (Applied Arts and Humanities, Applied Science)  |
| Century     | 9 <sup>th</sup> Grade Houses, 10 <sup>th</sup> Grade Houses, 9/10 <sup>th</sup> Grade House<br>Academies (Business & e-Commerce, Human & Public Service)  |
| Costa Mesa  | Freshman Academy<br>Academies (Business and Leadership, Creative Expression, Academy of ZOE)  |
| Estancia    | Pathways<br>(Digital Media Arts, Hotel & Hospitality, and Construction Technology)  |
| Fullerton   | Digital Arts Academy  |
| Santa Ana   | 9 <sup>th</sup> Grade Houses,<br>10 <sup>th</sup> Grade Houses,<br>Pathways (Arts & Communications, Business and Public Service, Health Sciences<br>and Technologies, and Engineering Science and Technologies) |
| Valley      | 9 <sup>th</sup> Grade Houses<br>Academies (Global Business, Health Care & Culinary Arts, Engineering,<br>Construction & Manufacturing, Automotive Transportation & New Media)                                   |

#### Table 4: SLC Structures in place in Year 5 (2009-10)

Source: Public Works, Inc.

# Status of Implementation by Project Goals

## Goal 1: Increase student academic performance in literacy & math

Objective: Expand intervention services for all students. Develop PLCs at the consortium and school site levels. Develop school wide Literacy and Math plans.

#### Academic Performance of Participating Schools and Expectations for Students

The implementation of SLCs at the group of schools in the OC SLC Consortium occurred at a time of increasing accountability mandates for high schools at the state and federal levels. Through NCLB legislation, high school accountability is currently measured by success on the federal Adequate Yearly Progress (AYP), which incorporates California's Academic Performance Index (API), but primarily focuses on measuring English language arts and mathematics. Among the seven schools participating in the OC SLC Consortium, there is a wide range of student demographics and academic performance on these outcome measures with a pattern closely associated with the nature of the community where the school is located.

For example, the two schools in the north, located in more affluent communities with higher levels of parent education, have high levels of academic performance and are not under the federal Program Improvement (PI)<sup>8</sup> mandate. The three schools in the larger, more central urban community have lower school performance, are all in PI, and on the state's list of the lowest-performing 5% of schools in the state. The two schools in the more suburban south have higher performance but are in PI in order to address the performance of subgroups of students. The Academic Performance Index (API) for participating schools in 2009-10 ranges from 588 to 854, with a consortium average of 712.<sup>9</sup>

In order to blend the SLC initiative—which largely focuses on reorganizing how students are grouped in order to receive personal support for academic and social success-with state and federal mandates for immediate and substantial growth in English language arts and mathematics performance, the OC SLC Consortium convened to develop a comprehensive plan with specific goals in these areas. For example, the three schools with the lowest academic performance implemented SLCs as one of the PI-mandated choices for school restructuring. In the others, SLC implementation was not necessarily tied as closely to academic reorganization and was viewed as one option of many to reach students, in turn, requiring the development of substantially more buy-in from staff in order to be implemented.

For context related to the implementation of SLCs, Table 5 provides a summary of the schools that met API growth targets in the first and last year of the grant period, providing a general perspective on the academic performance of the school as a whole, accounting for

<sup>9</sup> The API was created in 1999 to hold schools accountable for progress in improving student achievement relative to state content standards in core academic areas. For high schools, the API is a composite measure based largely on the California Standards Tests in English/Language Arts, Mathematics, Science, and Social Studies. It also includes achievement from the English and Mathematics portions of the California High School Exit Exam. Schools are accountable for closing 5% of the distance annually between their current API score and the threshold of 800 established by the State. The 5% goal includes both school-wide and subgroup targets. Public Works, Inc.

<sup>&</sup>lt;sup>8</sup> Schools that do not meet federal Adequate Yearly Progress (AYP) targets for two consecutive years enter Program Improvement (PI) as required under No Child Left Behind. Making AYP targets for two consecutive years results in exit from PI.

the core content areas of English language arts, mathematics, science, and socials studies; performance on the high school exit exam, and closing of the achievement gap. A more detailed analysis of school performance on the API and the AYP is provided in Part IV, the student outcome section of the report. As noted in the table, the grantee schools academic performance varies greatly across the seven schools.

Over time, as described more fully in the student outcome section, schools in the OC SLC Consortium have been struggling to meet accountability targets for subgroups such as Hispanics, English Learners and Economically Disadvantaged (NSLP) students. The number of schools meeting API targets has fluctuated over the last five years. However, in recent years, a greater number of schools have met the majority of their growth targets. In 2009-10, five schools met the school wide API growth target. These same schools obtained the Hispanic and NSLP subgroup growth target for 2009-10 (Table 5).

The OC SLC Consortium schools' goal to increase student academic performance in literacy and mathematics has improved at most schools. For example, the number of schools meeting the Hispanic and economically disadvantaged subgroup growth targets for 2009-10 increased. Special Education and English Learner subgroups continue to be an area of need at nearly all seven schools in 2009-10 (Table 5).

| 2006 – Year 1  | School-wide  | Hispanic     | Economically<br>Disadvantaged | English<br>Learners | Students w/<br>Disabilities |  |  |  |
|----------------|--------------|--------------|-------------------------------|---------------------|-----------------------------|--|--|--|
| Brea-Olinda HS | √            | $\checkmark$ | $\checkmark$                  | N/A                 | $\checkmark$                |  |  |  |
| Fullerton HS   | $\checkmark$ | √            | $\checkmark$                  | √                   | $\checkmark$                |  |  |  |
| Costa Mesa HS  |              |              |                               |                     | N/A                         |  |  |  |
| Century HS     |              |              |                               |                     |                             |  |  |  |
| Santa Ana HS   | √            | √            | √                             | √                   | V                           |  |  |  |
| Valley HS      |              |              |                               |                     |                             |  |  |  |
| 2010- Year 5   |              |              |                               |                     |                             |  |  |  |
| Brea-Olinda HS | √            | $\checkmark$ | $\checkmark$                  | √                   | N/A                         |  |  |  |
| Century HS     |              |              |                               |                     |                             |  |  |  |
| Costa Mesa HS  | $\checkmark$ | $\checkmark$ | $\checkmark$                  |                     | $\checkmark$                |  |  |  |
| Estancia HS    | √            | $\checkmark$ | $\checkmark$                  | √                   |                             |  |  |  |
| Fullerton HS   |              |              | $\checkmark$                  |                     |                             |  |  |  |
| Santa Ana HS   | $\checkmark$ | $\checkmark$ | $\checkmark$                  | $\checkmark$        |                             |  |  |  |
| Valley HS      | $\checkmark$ | $\checkmark$ | $\checkmark$                  | √                   |                             |  |  |  |

Table 5: School Meeting API Growth Targets 2005-06 & 2009-10

 $\sqrt{10}$  = Met API

\* Baseline year

NA= Status not available

Source: California Department of Education

#### **Organizing Academic Intervention to Meet Student Needs**

In the implementation of SLCs in the OC SLC Consortium, most of the qualitative data collected indicates that the schools were most likely to embrace the idea of SLCs for 9<sup>th</sup> and 10<sup>th</sup> graders, where the evidence is particularly strong that academic intervention and a smoother transition to high school can have many benefits to students and to the school's efforts to meet accountability requirements. In order to successfully reach more students in these grades and to target intervention, schools in the OC SLC Consortium found a more natural fit between the idea of heterogeneous groupings of incoming students with a smaller core group of teachers to make sure that students are not "lost" in the shuffle of transitioning from middle school. In contrast, SLCs such as academies and career pathways that are more dependent on student and faculty interest and less tied to the traditional

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structure of core content areas and which are typically implemented for juniors and seniors have had less resonance in many of the participating schools. Despite this struggle, some progress has been made, which is described more fully in the SLC identity section of the report.

However, despite a lack of the development of SLC structures in some schools and at some grade levels, the emphasis on freshmen and sophomores has resulted in a broader recognition of the need to intervene early on and to focus on data and results to make these decisions. The staff survey from 2009-10 indicated that 88% agreed that all children can learn and 86% agreed that curriculum and instruction is organized so that all students are expected to learn and perform at high levels.

Three of the schools reported a staff focus on the use of data in department meetings, and one of the two has adopted a district initiative to set a "Measurable Math/ELA Objective: Non-negotiable" policy. In this case, all 9<sup>th</sup> grade Algebra I/ELA students are expected to raise their California Standards Test (CST) scores by 10 points in 2010, and 70% of these same students were expected to obtain a C or better grade by June of 2010. At the March site visit, the percentage was at 68% with a C or better—very close to the original goal.

Through the SLC initiative, stakeholders reported that intervention services have expanded across the grantee schools providing courses to prepare for the California High School Exit Exam (CAHSEE) and CSTs, tutoring, and home visits. Three schools reported that teachers in SLC houses identify struggling students using attendance and behavior and conferences are held with those students. At one of those schools, staff reported that at the next grading period, over 60% of those students improved their overall GPAs.

Some schools have their personnel make calls and visits to the home. Counselors have also created an intervention form that is used to monitor students' grades, citizenship and attendance. This increased monitoring has decreased truancy. Counselors at another school do home visits to follow-up on D and F students. Another school has extensive parent conferences convened by their SLC house teams, and has developed an advisement period during which teachers meet with students to review their transcripts, check progress towards graduation, assist them with homework and complete CAHSEE practice tests.

One school with a large population of English Learners offers many levels of ELA courses (from multiple English Learner transitional course levels to Specially Designed Academic Instruction in English (SDAIE) to Transitional to College Prep to Honors to AP). Based on the students' 9<sup>th</sup> grade CST scores, the school uses this data to place students they think may be unlikely to pass the exam in an individualized reading program. Several schools have double blocks of English Language Arts (ELA) interventions and double block math interventions for students scoring Far Below Basic and Below Basic on the CSTs. Some schools use well-known intervention curricula such as GRAD 9/ GRAD 10, an ELA support as well as Assessment and Learning in Knowledge Spaces (ALEKS), an online math support.

Three schools have credit recovery options including an online credit recovery program. In addition, numerous schools offer CAHSEE prep courses for 11<sup>th</sup> and 12<sup>th</sup> grade students who have not passed the exam. One school uses *Chariot*, a computer program designed to prepare students for both the math and ELA portion of the CAHSEE. This same school developed an extensive and coherent CAHSEE intervention program strategy that targets all students at risk of not passing, closely analyzing results and predicting the pass/fail rate.

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Many grantee schools have implemented some sort of homework assistance. Another school has special programs to immediately complete homework not turned in by having the student attend an after-school or lunch session the same day the homework was not turned in. Another has mandatory 7<sup>th</sup> period study hall, with credit, for students with two or more Fs. Schools have multiple tutoring opportunities including during the school day, such as one school's senior-freshmen tutoring sessions for all freshmen during the school's daily Sustained Silent Reading period. Another school had a tutoring time during a school-day advisory period twice a week.

The percent of English Learners attending the seven schools in 2009-10 averaged 27% with a broad range on a school-by-school basis. Survey data from staff at all participating schools indicate a high percentage (88%) agree or strongly agree that school-wide instructional decisions usually take into account the needs of EL students. However, site visits did not reveal the systematic presence of specific intervention strategies for ELs with students at nearly all grantee schools placed in intervention courses soley by scoring Far Below Basic or Below Basic on their CSTs rather than other measures related to English language development. Further, there is less agreement by staff in 2009-10, with only 68% agreeing or strongly agreeing that there is a clear process for referring a student for academic intervention.

While structured intervention opportunities have increased generally, SLCs themselves have provided limited direct intervention designed to meet their particular SLC students. Rather, intervention is more likely to be organized at the department level. Tenth and twelfth grade student surveys, administered to students attending the seven grantee schools in 2009-10, indicate there is room for growth in this area. While 70% and 74% agreed that teachers know a student's academic strengths and where that student could improve academically and 73% and 72% agreed that teachers demonstrate that they are interested in student academic success, there is a sizeable group (about one quarter to a third) who disagree with these statements.

## Goal 2: All students will have access to rigorous classes

Objective: Implement structures & strategies for all students to have access to A-G courses. Group students heterogeneously in SLCs. Provide support structures & strategies for students to achieve at grade level. Place all ninth graders in Algebra 1 or above.

#### **College Readiness**

Over 80% of students surveyed in 2009-10 in OC SLC Consortium schools agreed that teachers teach academic subject matter at a high level, that teachers provide them with information on how they can become a higher-achieving student, that they can get tutoring and other help if they are having trouble in school, and that they will be prepared to enter college when they are finished with high school. However, only 54% of tenth graders and 57% of twelfth graders agreed that they have been encouraged to take AP and honors courses.

The highest performing school in the consortium (with the highest API and that also continues to meet its AYP targets), reported having strong curricular alignment with state standards and rigorous A-G course offerings and had an impressive 34 point gain in API in 2010 from the previous year. This school has a culture of high expectations and a strong student guidance program. The second northern school, which also has high alignment with A-G course offerings for all students, enrolls all 9<sup>th</sup> grade students in Algebra 1 but does provide a second semester Pre-Algebra course for those failing. This school's math department makes in-depth use of a common student assessment data system to study student performance on its common midterm and final exams. Its English department has a school-wide focus on its grade level benchmark essays, which it scores and then uses the results to adjust instruction in the classroom.

The districts of the three urban schools in the consortium adopted University of California and California State University course requirements (known as the A-G requirements) as the default curriculum for all students and 240 credits as the graduation requirement a few years ago. The district has since dropped the credit requirement to 220 but the A-G course requirements remain. One of these schools, the lowest performing school in the consortium, increased its API by an impressive 47 points in 2010, indicating increased expectations and significantly higher California Standards Test (CST) scores. The new principal has credited the use of after-school academic programming as one of the factors in the school's large increase. The other four schools had API increases ranging from 12 points to 19 points, indicating small to moderate increases in CST scores.

University of California (UC) and California State University (CSU) eligibility requirements are a guiding principle in the development of curricular practices and in programming courses for students at high schools throughout California. Because it is based on enrollment in UC and CSU eligible courses, what is tracked at the state level does not necessarily provide an accurate gauge of students who are actually competitive in the application process. However, it does provide some guidance regarding student access to the courses accepted by these university systems.

Table 6 provides the percentage of seniors who completed UC/CSU courses in the participating schools in Year 1 through Year 4 (Year 5 data is not yet available) of the grant. There was substantial variation (range of 17%-58%) across the schools in 2008-09, the last year for which data is available.

Three of the participating schools experienced an increase in the percentage of students meeting UC/CSU eligibility requirements upon graduation. This may explain the precipitous decline in UC/CSU eligibility from Year 1 to Year 2. It is also important to note that Santa Ana USD (Century, Santa Ana, and Valley high schools) adopted A-G and 240 credits as the graduation requirement for all students a few years ago, and later decreased the requirement to 220 with the A-G requirement in place. In Year 4, state graduates increased to 383,643 with 35% UC/ CSU eligible. Across the seven schools, 1,002 of 2,755 graduating students (36%) met the A-G criteria. Grantee schools' UC/CSU eligibility percentages should exceed statewide averages and among all sites the statewide percentage was met. Two high schools' graduating seniors met UC/CSU eligibility by over 40%. One school dropped by half from the prior year (Table 6).

|                        | Baseline:         | 2004-05            | Year 1: 2         | 2005-06          | Year 2: 2         | 2006-07          | Year 3: 2         | 2007-08          | Year 4: 2         | 2008-09          |
|------------------------|-------------------|--------------------|-------------------|------------------|-------------------|------------------|-------------------|------------------|-------------------|------------------|
| School                 | Total<br>Graduate | UC/CSU             | Total<br>Graduate | UC/CSU           | Total<br>Graduate | UC/CSU           | Total<br>Graduate | UC/CSU           | Total<br>Graduate | UC/CSU           |
| Brea-<br>Olinda        | 471               | 186<br>(39.5%)     | 443               | 195<br>(44%)     | 452               | 229<br>(51%)     | 262               | 154<br>(59%)     | 487               | 282<br>(58%)     |
| Century                | 440               | 74<br>(16.8%)      | 353               | 353<br>(100%)    | 310               | 65 (21%)         | 331               | 68 (21%)         | 397               | 91 (23%)         |
| Costa<br>Mesa          | 247               | 137<br>(55.5%)     | 244               | 89 (37%)         | 235               | 66 (28%)         | 235               | 61 (26%)         | 238               | 64 (27%)         |
| Estancia <sup>10</sup> |                   |                    |                   |                  |                   |                  |                   |                  | 258               | $109 \\ (42\%)$  |
| Fullerton              | 393               | $179 \\ (45.5\%)$  | 411               | $220 \ (54\%)$   | 439               | 116 (26%)        | 448               | 138<br>(31%)     | 456               | 77 (17%)         |
| Santa Ana              | 560               | 132<br>(23.6%)     | 577               | $577 \\ (100\%)$ | 568               | $140 \\ (25\%)$  | 575               | $178 \\ (31\%)$  | 540               | $290 \ (54\%)$   |
| Valley                 | 442               | 84<br>(19.0%)      | 372               | 371<br>(99%)     | 371               | 37 (10%)         | 336               | $144 \\ (43\%)$  | 379               | 89 (23%)         |
| All Sites              | 2,553             | 792<br>(31.0%)     | 2,400             | 1,805<br>(75%)   | 2,375             | 653<br>(27%)     | 2,187             | 743<br>(34%)     | 2,755             | 1,002<br>(36%)   |
| STATE                  | 355,275           | 125,068<br>(35.2%) | 349,074           | 125,308<br>(36%) | 356,641           | 126,516<br>(36%) | 376,393           | 127,594<br>(34%) | 383,643           | 135,379<br>(35%) |

#### Table 6: UC/CSU Graduate Eligibility, 2005-2009<sup>11</sup>

Source: California Department of Education

#### **SLC Coherence & Identity**

The development of SLCs across the participating schools has been gauged by a number of qualitative data collection strategies including site visits and surveys as well as the outcome measure of actual student enrollment from analysis of student rosters and the schools' master schedules. This section of the report provides information on the development of

<sup>&</sup>lt;sup>10</sup> Estancia HS was joined the grant in 2008-09, data is not available on CDE.

<sup>&</sup>lt;sup>11</sup> 2008-09, 2009-10 UC/CSU Data not available on CDE.

SLC structures over time and the considerable variation from school to school and grade to grade in terms of what is available to students as of 2009-10. Table 7a shows the progression of development from baseline to the final year of the grant and Table 7b provides a summary of the kinds of SLCs currently in place at all of the schools.

Prior to initiating the five-year grant, a number of schools had established SLC structures that existed prior to 2004-05. For example, Fullerton had a Digital Arts Academy; Costa Mesa had a California Partnership Academy (CPA) (Education and Business), and Valley had a CPA (Global Finance). Student enrollment in these SLCs represented only 10% of total enrollment. In the first year (2005-06) of implementation, the focus was on the planning of freshmen house structures, in which students are "cored" with at least three common teachers. In Year 1, enrollment in SLCs increased slightly (13%) with a pilot 9<sup>th</sup> grade program at one school and the additional academy students in existing structures.

During the second year of the grant, participating high schools in the OC SLC Consortium involved 39% of students in grades 9-12 in an SLC, an increase of 26% from the previous year. Most of the increase was due to the rollout of 9<sup>th</sup> grade (freshman) house structures. All six participating schools at that time had freshman Houses in place. Two schools also established 10<sup>th</sup> grade level house structures and a third piloted one that same year.

In Year 3 (2007-08) of the grant, 60% of students in grades 9-12 across the SLC grantee high schools in Orange County participated in an SLC. The implementation of 9<sup>th</sup> grade houses across nearly all the schools, 10<sup>th</sup> grade level houses/academies, and 11<sup>th</sup>-12<sup>th</sup> grade academies at a few schools increased the SLC enrollment in the third year of the grant by 34% of students to a total of 60%. The majority of SLCs implemented in Year 3 remained focused on freshman and sophomore grade houses, including single grade structures as well  $9^{th} - 10^{th}$  grade house structures. <sup>12</sup> For example, in 2007-08, Fullerton High School added one additional  $9^{th}$  grade house for a total of five houses. At the SAUSD schools, Century High School incorporated one additional  $9^{th}$  grade houses and two 10<sup>th</sup> grade houses; valley High School incorporated three  $9^{th}$  grade houses. Brea-Olinda added  $10^{th}$  graders to their  $9^{th}$  grade houses. During 2007-08, two schools expanded SLC structures at the upper grades (11<sup>th</sup> and 12<sup>th</sup> grade). Costa Mesa, in addition to the Freshman and Sophomore Academy also implemented four career-themed academies for junior and senior students.

In 2008-2009, Year 4 of the grant, the seven schools involved 57% of students in grades 9-12. While some schools merged or removed SLCs, other schools expanded structures in the upper grades. For example, Brea's 9th/10<sup>th</sup> grade houses continued but the 12<sup>th</sup> grade house was not implemented. Santa Ana continued the 9<sup>th</sup> and 10<sup>th</sup> grade house model. Costa Mesa continued with the Freshman Academy and three 10<sup>th</sup>-12<sup>th</sup> grade academies resulting in wall-to-wall SLCs. Estancia HS started fall 2008 with three career academies: Digital Media Arts, Hotel Hospitality, and Construction Technology. Century implemented five 11<sup>th</sup>-12<sup>th</sup>-grade career academies/pathways were implemented. The 9<sup>th</sup> and 10<sup>th</sup> grade houses continued and merged two houses. Valley continued with 9<sup>th</sup> grade houses and implemented six academies at the 10<sup>th</sup>-12<sup>th</sup> grade level, funding through the High School Inc grant. However, in 2008-09, Fullerton's successful 9<sup>th</sup> grade houses were dismantled due to an unexpected level of 9<sup>th</sup> grade enrollment.

<sup>&</sup>lt;sup>12</sup> Sonora HS and Newport Harbor HS withdrew from the grant at the end of Year 3. **Public Works, Inc.** 

In 2009-10, SLC structures and strategies varied across the consortium (Table 7b). Three schools have well-defined 9<sup>th</sup> and 10<sup>th</sup> grade houses with teacher teams sharing common students who are in the SLC for at least 50% of their school day (for three or more courses in the SLC). Two more schools have well-defined 9<sup>th</sup> grade houses with teacher teams sharing common students in at least three courses. The strength of these house identities depends on the proximity of house teachers (two schools have intentional house team proximity including one with a Freshman Village); the frequency with which the teams meet, and the leadership of the team leaders— all of which varies across the schools. At one school, common prep periods were removed by the administration because teachers were not using them productively. At another there are common preps, but teachers are not meeting with one another during that time.

These five schools plus a sixth school have "academies" or "pathways" spanning 10<sup>th</sup> through 12<sup>th</sup> grades. In five of these six schools, the students have three courses, including a career pathway-related elective, within the pathway. The strength of the identity of these pathways varies depending on how long they have been in place, the corresponding clarity and stability of teacher assignments, the frequency of staff meetings and how strong the partnerships are with local businesses and institutions. Pre-existing California Partnership Academies (CPAs) that form the core of a pathway at several schools have strong identities often based on many years of operation.

| Table 7a: SLCs | Structure, | Baseline to | Year 5 |
|----------------|------------|-------------|--------|
|----------------|------------|-------------|--------|

| School      | Year 1<br>2005-06  | Year 2<br>2006-07  | Year 3<br>2007-08  | Year 4<br>2008-09  | Year 5<br>2009-10   |
|-------------|--|--|--|--|---|
| Brea-Olinda | Not Applicable   | 9 <sup>th</sup> Grade<br>Houses                                    | 9 <sup>th</sup> & 10 <sup>th</sup> Grade<br>Houses combined  | 9 <sup>th</sup> & 10 <sup>th</sup> Grade<br>Houses combined  | 9 <sup>th</sup> & 10 <sup>th</sup> Grade<br>Houses combined,<br>Career Pathways<br>(Applied Arts and<br>Humanities, Applied<br>Science)   |
| Century     | Teach & E-<br>Business<br>Academies,<br>Homogeneous<br>9 <sup>th</sup> House<br>(Fundamental/C<br>oncept Teams),<br>Pilot 10 <sup>th</sup> House | 9 <sup>th</sup> Grade<br>Houses                                    | 9 <sup>th</sup> & 10 <sup>th</sup> Grade<br>Houses combined  | 9 <sup>th</sup> Grade Houses<br>9 <sup>th</sup> & 10 <sup>th</sup> Grade<br>House<br>10 <sup>th</sup> grade Houses<br>Academies (Business<br>& e-Commerce,<br>Human & Public<br>Service) | 9 <sup>th</sup> Grade Houses,<br>10 <sup>th</sup> Grade Houses,<br>9/10 <sup>th</sup> Grade<br>House,<br>Academies<br>(Business & e-<br>Commerce,<br>Human & Public<br>Service)   |
| Costa Mesa  | Academy of<br>Business,<br>Finance, and<br>Technology  | Freshman<br>Academy,<br>Sophomore<br>Academy                       | Grade-level<br>Academies<br>(Freshman &<br>Sophomore),<br>11 <sup>th</sup> -12 <sup>th</sup> grade<br>Career-interest<br>Academies | Freshman Academy,<br>Academies (Business,<br>Finance, Technology &<br>Leadership; Creative<br>Expression; and<br>Academy of<br>Science/ZOE)  | Freshman Academy,<br>Academies<br>(Business and<br>Leadership, Creative<br>Expression,<br>Academy of ZOE)   |
| Estancia    |  |  |  | <b>Pathways</b><br>(Digital Media Arts<br>and<br>Hotel ぐ Hospitality)  | <b>Pathways</b><br>(Digital Media Arts,<br>Hotel & Hospitality,<br>and Construction<br>Technology)  |
| Fullerton   | Digital Arts 9 <sup>th</sup> Grade<br>Academy Houses   |  | 9 <sup>th</sup> Grade Houses Digital Arts<br>Academy   |  | Digital Arts<br>Academy   |
| Santa Ana   | anta Ana Not Applicable  |  | 9 <sup>th</sup> Grade Houses,<br>10 <sup>th</sup> Grade Houses   | 9 <sup>th</sup> Grade Houses,<br>10 <sup>th</sup> Grade Houses   | 9 <sup>th</sup> Grade Houses,<br>10 <sup>th</sup> Grade Houses,<br>Pathways (Arts &<br>Communications,<br>Business and Public<br>Service, Health<br>Sciences and<br>Technologies, and<br>Engineering Science<br>and Technologies) |
| Valley      | Global Academy<br>of Finance<br>9 <sup>th</sup> Pilot House<br>(semester 2)  | 9 <sup>th</sup> Grade<br>Houses<br>10 <sup>th</sup> Pilot<br>House | 9 <sup>th</sup> grade Houses,<br>10-12 <sup>th</sup> grade<br>Houses   | 9 <sup>th</sup> Grade Houses,<br>Academies (Global<br>Finance,<br>Health Care,<br>Manufacturing,<br>Engineering &<br>Construction, and<br>Automotive &<br>Transportation)                | 9 <sup>th</sup> Grade Houses<br>Academies<br>(Global Business,<br>Health Care &<br>Culinary Arts,<br>Engineering,<br>Construction &<br>Manufacturing,<br>Automotive<br>Transportation &<br>New Media)                             |

-- School not yet participating in grant. Source: Public *Works*, Inc.

| School      | Academies | Career<br>Pathways    | Advisory<br>Systems | Common<br>Prep<br>Period | Houses | Interdisciplinary<br>teacher<br>teams | Separate<br>building<br>space |
|-------------|-----------|-----------------------|---------------------|--------------------------|--------|---------------------------------------|-------------------------------|
| Brea-Olinda |           | ~                     |                     |                          | ~      | <b>v</b>                              | ~                             |
| Century     |           | ~                     |                     |                          | ~      | <b>v</b>                              |                               |
| Costa Mesa  | ~         | <b>v</b>              |                     |                          | ~      | ~                                     |                               |
| Estancia    |           | ~                     |                     | ~                        |        | ~                                     |                               |
| Fullerton   | ~         |                       |                     | ~                        |        | ~                                     |                               |
| Santa Ana   |           | <ul> <li>✓</li> </ul> |                     |                          | ~      | ~                                     |                               |
| Valley      | ~         |                       |                     | <b>v</b>                 | ~      | ~                                     | ~                             |

Table 7b: SLC Structures and Strategies, Year 5

Source: Public Works, Inc.

#### SLC Enrollment and Student and Staff Identification with SLCs

As described in the previous section, two participating schools have had upper grade pathways/career academies for more than one year, and can be said to be truly wall-to-wall. Two others have had their first year of pathways in the upper grades and are wall-to-wall on paper, with some teachers and students unsure about which SLC they are in. One school has two pre-existing CPAs that are SLCs in the upper grades but has no other upper grades in SLCs. Another school has three SLCs from 10<sup>th</sup> to 12<sup>th</sup> grade but the SLCs do not include significant parts of the student body. The seventh school failed to implement any SLCs and only has one pre-existing SLC and academy-like programs on campus.

While grantee schools have made considerable progress in implementing SLC structures at the 9<sup>th</sup> and 10<sup>th</sup> grade and have expanded SLCs in the 11<sup>th</sup> and 12<sup>th</sup> grades, an analysis of enrollment and student rosters at the consortium schools demonstrate that a majority of SLC participants do not yet meet the common three courses within an SLC, the federal definition of an SLC. This roster analysis indicated a large range of SLC participation meeting this federal definition from 0% to 81% (Brea-Olinda) across the seven schools. About half of student enrollment at two other schools met this criteria (Table 8). Part IV elaborates on this as a student outcome of SLC implementation.

| School      | Year 1<br>2005-06 | Year 2<br>2006-07 | Year 3<br>2007-08 | Year 4<br>2008-09 | Year 5<br>2009-10 | 2009-10<br>Met<br>SLC Criteria* |
|-------------|-------------------|-------------------|-------------------|-------------------|-------------------|---------------------------------|
| Brea-Olinda | 0%                | 25%               | 47%               | 47%               | 97%               | 81%                             |
| Costa Mesa  | 7%                | 50%               | 90%               | 90%               | 99%               | 52%                             |
| Estancia    |                   |                   |                   | 19%               | 29%               | 1%                              |
| Fullerton   | 3%                | 34%               | 29%               | 8%                | 5%                | 0%                              |
| Century     | 86%               | 42%               | 57%               | 74%               | 95%               | 65%                             |
| Santa Ana   | 0%                | 51%               | 35%               | 49%               | 89%               | 19%                             |
| Valley      | 6%                | 42%               | 89%               | 83%               | 93%               | 45%                             |
| All Sites   | 14%               | 41%               | 55%               | 57%               | 72%               | 38%                             |

# Table 8: Summary of SLC Enrollment by School using the federal 3-common course definition of SLC

\*These numbers are based on students enrolled in at three or more SLC common course and reflect the federal definition of an SLC participant.

-- School not yet participating in grant.

Source: Public Works, Inc.

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As further evidence of the need to more fully develop SLCs and engage students and staff in the selection and assignment process, the student survey in 2009-10 indicates that many students did not self-identify the SLC/Academy to which they were currently assigned. Based on the student survey responses, 56% of sophomores and 24% of seniors indicated which SLC/ Academy they were assigned to currently; the remaining respondents did not identify any assignment (Table 9).

| Grade Level          | Identify<br>SLC | Did not<br>Identify SLC |  |
|----------------------|-----------------|-------------------------|--|
| Sophomores (n=3,084) | 56%             | 44%                     |  |
| Seniors (n=2,649)    | 24%             | 46%                     |  |

| Table 9. %   | Student Self- | Reporting Ass  | ignment to SI    | C 2009-10 |
|--------------|---------------|----------------|------------------|-----------|
| 1 auto 7. /0 | Student Sen-  | Reporting Ass. | ignificant to SL | C 2009-10 |

Source: Public Works, Inc.

One question on the staff survey asked respondents to self-identify whether they were currently assigned to an SLC by checking from a list of SLC options (see question 6 in staff survey in Appendix C). Based on the survey responses in 2009-10, about 40% of staff across the sites said that they were <u>not</u> assigned to an SLC and 60% said they were assigned, increasing 6% from the previous year (2008-09) (Table 10). Costa Mesa High School staff reported the highest levels of assignment to an SLC (88%). Only 14% of Estancia High School staff reported that they were assigned to an SLC in 2009-10.

| Table | 10: % | Staff | Self-Re | porting | Assignmen | it to SLC | by Type <sup>1</sup> | <sup>13</sup> 2009-10 |
|-------|-------|-------|---------|---------|-----------|-----------|----------------------|-----------------------|
|       |       |       |         | · · · 0 |           |           | - 2 - 2              |                       |

| High School           | Assigned to<br>SLC | Not Assigned<br>to SLC |
|-----------------------|--------------------|------------------------|
| Brea Olinda HS (n=74) | 75%                | 25%                    |
| Century HS (n=103)    | 82%                | 18%                    |
| Costa Mesa HS (n=56)  | 88%                | 13%                    |
| Estancia HS (n= 53)   | 14%                | 86%                    |
| Fullerton HS (n=83)   | 35%                | 65%                    |
| Santa Ana HS (n=114)  | 42%                | 58%                    |
| Valley HS (n=103)     | 74%                | 26%                    |
| TOTAL (N=586)         | 60%                | 40%                    |

Source: Public Works, Inc.

As indicated by the analysis of enrollment and in interviews during the site visits, the master schedule continues to be rated as one of the biggest barriers to SLC implementation. At three of seven grantee schools, students continue to be tracked by ability, with no AP or honors courses in SLCs or are concentrated in specific SLCs. Also, in many cases, 11<sup>th</sup> and 12<sup>th</sup> grade SLCs were assigned to pre-existing California Partnership Academies (CPAs), with no real teacher teaming or coherent programs beyond what existed before the grant. While changing the master schedule is difficult and requires many levels of negotiation and accommodation, parent and community involvement and resistance to change are the next two largest barriers to SLC implementation identified in the staff survey, which further undermine efforts to change the status quo (Figure 1).

<sup>&</sup>lt;sup>13</sup> Respondents could check multiple options.Public Works, Inc.





Source: Public Works, Inc.

#### **Equity & Access**

Four of the grantee schools have committed to heterogeneous 9<sup>th</sup> and/or 10<sup>th</sup> grade houses where students are placed randomly or by choice/interest. All course levels from EL to AP courses are available to students within the 9<sup>th</sup> and/or 10<sup>th</sup> grade houses at these schools. Special education and EL students are throughout all houses. One school has homogeneous 9<sup>th</sup> and 10<sup>th</sup> grade houses by ELA ability level, with different houses for ELs, SDAIE students, College Prep students and Honors/AP students.

While, in general, schools have made significant progress in 9<sup>th</sup> and 10<sup>th</sup> grade, schools have struggled to implement schoolwide 11<sup>th</sup> and 12<sup>th</sup> grade structures. Amongst the five schools that have committed to three-course 10-12<sup>th</sup> grade pathways/academies, the two schools that have implemented them for more than one year have heterogeneous SLCs. For the two schools that just initiated them, it is too early to tell. Another school has three 10<sup>th</sup>-12<sup>th</sup> grade pathways but they do not include EL or AP/Honors students.

Staff survey results indicate only 59% agreed in 2009-10 that SLCs at their school have an educational philosophy that is shared by students, staff, families and community partners. Seventy-three percent of staff agreed that admission to SLCs is open and inclusive, and 70% agreed that SLCs include heterogeneous groupings of students and are not tracked by student ability. While staff saw curricular access and equity as a small (ranking it the lowest of 16 possible choices for barriers) barrier to SLC implementation, they saw serving the needs of specific populations as the fifth-highest barrier to SLC implementation.

## **Goal 3: Improve instructional practice among teachers**

Objective: Staff will collaborate & plan. Implement school-wide standards-based instruction. Develop structured PD plans for grantee schools. Implement PLCs at schools. Implement school site and Consortium PLCs.

#### Staff Collaboration

SLC teams' collaboration has generally decreased since the beginning years of the grant. For example, one school's administration removed common prep periods as they felt teachers were not using them well, so team meetings are not convened. Instead the SLC/team lead receives a extra duty pay to coordinate SLC. Another school has common prep periods for most the teams but interviews indicated that the teams still are not meeting on a regular basis. One school has had trouble assigning dedicated teacher teams to its SLCs and has developed houses that contain multiple teams in order to draw from more teachers. One school does not have common preps but had a full day before the year started for houses to plan and to choose when to meet during the year. This school's houses have to turn in meeting agendas to its SLC coordinator. Interestingly, this school has active 9<sup>th</sup> grade house teams, which foster a strong identity via awards assemblies and student recognition.

Eighty-two percent of staff agreed or strongly agreed in 2009-10 that teachers are part of a professional community of practice that is collaborative and public. Lower levels of agreement were found for survey questions about SLC-based collaboration and professional development. Seventy-two percent of staff agreed that SLCs meet regularly, 42% agreed that there was sufficient time for teachers to discuss student work in SLC meetings, 60% agreed that professional development for the SLC initiative was designed by teachers specifically for their school, 66% agreed that SLCs were a regular feature of school-wide professional development, 64% agreed that SLCs had adminstrators or teacher-directors who led a cohesive faculty and 72% agreed that most staff at the school trust one another.

Since common preps are challenging for schools to implement in the master schedule, they are not common across the consortium. During the site visits, schools shared that one major reason for the lack of common prep was the current economic instability and lack of resources to schedule such planning periods. Even when they are in place, consortium schools have seen that they do not always lead to increased collaboration, identity, personalization, and the like for the SLC, and in some cases, schools without common preps have succeeded in developing identity, personalization, and student interventions at the house level, primarily because of faculty commitment to these ideas for student support.

#### Implementation of School Site and Consortium Professional Development

School District-provided professional development (PD) at several schools was most commonly related to how to use district student assessment data software to access a teacher's students' performance data and examining accessible student data.

The school that provided professional development in SLC teams had broader offerings such as team building, writing across the curriculum, interdisciplinary projects, projectbased lessons, character development, positive behavior intervention system, teacher discipline plans, lesson/homework/syllabus design, writing and preparation for the California English Language Development Test (CELDT).

Orange County Smaller Learning Communities Consortium (OC SLC Consortium) provided professional development for the SLC schools included monthly meetings and networking for site leaders, including rotating the monthly meetings to different school sites so that the schools could see each other's SLCs in operation. The professional development provided the consortium included many different trainings: leadership for site teams, school action plans based on school data, SLC Coordination, master scheduling, counselor support, academy advisory boards, reading in the content areas, reading in CTE classes, 9<sup>th</sup> grade transition strategies, school site coaching, project-based learning strategies, reflective thinking and writing and interdisciplinary instruction, Data Driven Dialogue, Adaptive Schools, and ICLE workshops to help schools plan for common core standards.

Eighty-six percent of staff surveyed in 2009-10 agreed that curriculum and instruction is organized so that all students are expected to learn and perform at high levels. Seventynine percent agreed the professional development promotes greater alignment of instruction with academic standards and accountability requirements. These high levels of agreement likely reflect the nature of collaboration at grantee schools, which are content department efforts that focus on student assessments, driven by school district initiative.

SLCs are really only fully developed in the 9<sup>th</sup> and 10<sup>th</sup> grades so it might be expected that 60 to 70% of staff are knowledgeable enough to agree with statements about SLC meetings, SLC professional development, and SLC leadership on the staff survey. Staff have also indicated on the same survey that staff collaboration and teacher teaming have been a barrier to the SLC implementation. One possible explanation is that staff recognize that some colleagues do not support the SLC initiative but teachers who are on the teams have experienced working together without difficulty.

#### **Professional Learning Communities**

Professional Learning Communities (PLC) structures exist at most schools, but are focused on departmental content and issues as opposed to SLC. PLCs are content department PLCs that meet regularly and some schools reported participating in district-wide PLCs. The work done in PLCs at many schools is largely the creation and revision of common periodic assessments and pacing guides, the scoring of these benchmark assessments, the examination of standardized (CST, CELDT, CAHSEE) assessment data and discussion of which areas of the curriculum that the data show need more instructional emphasis. There are unique initiatives at some schools, such as benchmark essays for each grade level that are scored by the English department.

At one school, SLC teams meet as PLCs and/or participate in SLC professional development. In addition, the consortium's use of monthly meetings and networking opportunities created a consortium-wide PLC for the SLC leadership teams at each school. The OC SLC Consortium provided time for grantee schools to network and share site best practices, and collaborative participation in professional development.
## Goal 4: Personalize the educational experience for students' success

# Objective: Improve tracking of student outcomes including post-graduation activity. Increase connections between school, student safety, & well being.

Although all schools have varied in terms of level of effort and successes in implementing SLC structures, all schools have improved in implementing strategies to personalize educational experiences for students. Implementation of strong SLC structures would help to further deepen the personalization strategies. Three schools have well-defined 9<sup>th</sup> and 10<sup>th</sup> grade houses with teacher teams sharing common students who are in the SLC for at least 50% of their school day (for three or more courses in the SLC). Two more schools have well-defined 9<sup>th</sup> grade houses with teacher teams sharing common students in at least three courses.

There are fewer SLC structures at the 10<sup>th</sup> through 12<sup>th</sup> grade and include career or interest-based "academies" or "pathways". Personalization in these structures focuses on student interest, relationship with teachers, and smaller groups of students getting to know one another better. The strength of the identity of these pathways varies depending on how long they have been in place, the corresponding clarity and stability of teacher assignments, the frequency of staff meetings and how strong the partnerships are with local businesses and institutions. Pre-existing California Partnership Academies (CPAs) that form the core of a pathway at several schools have strong identities from often many years of operation.

Advisories are another structural means to infuse personalization. One consortium school experimented with an advisory period a couple times a week but discontinued it. Another school has just voted to implement advisories for the 2010-2011 school year. Another school has a daily Silent Sustained Reading (SSR) period that is used for advisory-type mentoring for freshmen.

## **Personalizing Instruction**

There has been a mixed response to the SLC initiative's goal of developing personalized instruction. Personalized instruction is in use at half of the schools that implemented SLCs, as three schools show wide use of interdisciplinary projects including student-choice/interest-based projects. These show the uniqueness of a school's houses and academies. One of these schools' freshmen seminar course included a service-learning project and local issue projects and its business academy had students create a virtual enterprise involving several academic disciplines. The second school had an SLC project where students identified their own solutions for societal challenges. The third school had a senior exit portfolio requirement. A fourth school had not developed interdisciplinary projects in its 10<sup>th</sup>-12<sup>th</sup> grade academies, but its 9<sup>th</sup> grade college and career planning course used hands-on activities and projects to purposefully expose students to the various careers relating to the school's 10-12<sup>th</sup> grade academies.

Sophomore and senior students surveyed in 2009-10 agreed that they have the opportunity to do assignments and projects about interesting topics (73% and 75%), that the assignments show them that teachers want to connect learning to students' life experiences and culture(69% and 68%).

Students feel that they belong to a school-wide community (69% and 69%) and that they feel safe at school (76% and 78%). The responses were about the same for  $10^{\text{th}}$  and  $12^{\text{th}}$  graders surveyed.

#### Advocacy, Mentoring and Continuous Relationships

The SLC initiative has led to a wide embrace among grantee schools about the need for positive adult relationships. Six schools reported intentional strategies and programs to mentor students. Three schools practiced looping with their teachers and students over multiple years, which provides for the development of deeper connections between teachers and students. Two schools have specific mentoring programs after school each day that offer homework assistance, academic enrichment, gender-based discussions, test prep and college exposure. Another school has a Freshmen Mentoring program four days a week during the school's SSR period, where upperclassmen meet with a group of 9<sup>th</sup> graders to help them with assignments and discuss high school issues. Another school has monthly school-wide advisement and peer mentoring IMPACT days during its SSR period with curriculum provided by the SLC coordinator that covers grades, standardized tests, Career Day, Pathway Day, Clubs, etc.

About half of students surveyed in 2009-10 agreed they have worked with a counselor to develop a written educational plan that reflects their needs and interests (44% of sophomore students and 52% of senior students). About two-thirds of sophomores (64%) and 75% of seniors agreed in 2009-10 that there is an adult at their school that they can go to for help with school and for personal support. About half to a little more than half agreed that they were assigned to a teacher, counselor or other staff member to help them plan their education after high school (48% for sophomore respondents and 59% for senior respondents).

These are positive results given that most of the schools are not using formal advisory periods/classes within the school day, as evidenced by the 83% (10<sup>th</sup> graders) and 86% (12<sup>th</sup> graders) who indicated they were not in such a period. Still, all of the levels of agreement on the educational planning items are less than 60%, indicating that over 40% of the students do not feel that their educational planning fully reflected their needs and interests.

#### **Counseling & Guidance**

The response of school counseling models to the SLC initiative has been mixed. Three schools have counselors assigned to SLCs and can assist with student needs in a variety of ways. One school has counselors attend SLC team meetings and has a dedicated 9<sup>th</sup> grade counselor assigned to the Freshmen Village to provide support, supervision at lunch, advisement (socio-emotional and academic, post-secondary prep) and a role model. Another school's houses have large numbers of parent conferences during the school day that counselors attend. A fourth school has a counselor who runs a homework make-up session during lunch. About half of the schools in the consortium did not appear to have changed the organization of counseling including counselor assignments or practices/roles much during the grant period.

For several student survey items in 2009-10, agreement was noticeably higher for  $12^{\text{th}}$  grade students than for  $10^{\text{th}}$  grade students. This likely reflects increased staff focus on students as they get closer to their normal graduation date. For example, meeting with their counselor to plan for college was 27% for  $10^{\text{th}}$  graders and 61% for  $12^{\text{th}}$  graders, as would be expected. The percentage of students who agreed that they talk to their teachers or a counselor regularly about their high school educational plan was 37% for sophomores compared to 52% of seniors.

Staff survey results in 2009-10 generally aligned with these student survey results, as only 50% of staff agreed that there is sufficient time for teachers to support students' academic and personal needs and to help them plan for the future, only 56% of staff agreed that students complete a written educational plan that encompasses goals for high school and postsecondary education with teachers and/or counselors, only 49% agreed that all students at their school have an adult advocating for their academic and personal needs, and only 56% agreed that students have opportunities to work with one or more teachers over multiple years via looping or student advisories. Paradoxically, staff doesn't seem to see student counseling and guidance as a large barrier to SLC implementation, ranking it as the second-lowest of 16 possible choices of barriers.

## **Postsecondary Placement**

It is difficult to isolate postsecondary placement and career preparation improvements through the SLC initiative. Three schools developing SLCs had direct ties to local businesses and institutions such as local community colleges and another was strengthening a pre-existing CPA's connection to a local community college via a new grant. Another school has started holding large career expo days, with career panels and then expositions with approximately 50 local employers and organizations participating. Field trips are used at a few schools to expose students to career opportunities. Two schools have college and career planning curriculum/courses for their freshmen students.

There appears to be some inverse correlation between school efforts to expand these connections and API, with the higher-performing schools simply continuing the career-related programs they had before the SLC grant, and the lower-performing schools making efforts to expand these connections to increase the relevance of the school's offerings for students.

Based on the results of a follow-up survey conducted on 1,172 June 2010 graduates from all seven grantee schools in the six months following graduation, 92% reported to have graduated, of those 92%, 77% reported attending a college or university. Sixty-eight percent indicated attending school full time and thirty-two percent attend part-time. Of the students attending a post-secondary institution, 32% attended a four-year university, 64% attended a community college and 4% attended a private or vocational school. Approximately half of respondents felt their classes prepared them well for their current educational path or job, Science 51%, History, Math and English 52%. Students suggested they would have liked "more academically rigorous (college prep) courses" (41%) and "more counseling and guidance related to college preparation" (41%).

## Goal 5: All students will have career, technical, and technology skills

Objective: Establish academies, themes, & or pathways around career interests. Increase the number of career & technical classes meeting A-G requirements. Use technology to explore post secondary options.

## **Career Interests & Preparation**

The state of California has had a declining emphasis on career, technical, and technology education. However, the SLC initiative acknowledges its importance to expand student interest, make curriculum more relevant, and focus on future postsecondary plans. Six of the seven grantee schools have established academies or pathways around career interests. These academies or pathways vary in the substance of the curriculum and the strength of their identity among students and staff based on the number of years they have been in place and whether the students share at least three classes.

The academies or pathways themes vary among the seven grantee schools. The most popular career themed academies or pathways among the consortium include: the arts (e.g. digital, new media), business, health science and engineering programs. The less frequent programs among the grantee schools include: culinary arts, communications, and an automotive program.

The most career-aligned SLC effort is taking place at the lowest-performing school, which has embarked on a formal district-sponsored partnership with the local Chamber of Commerce to develop academies that match the workforce and career opportunity needs of the local businesses. The Chamber has a board that promotes this initiative, which is called High Schools, Inc. (HSI), and that works with the district leadership to support the efforts at this school. These efforts include installing "field replicas" of workplaces at the school, including professional tools for classroom activities and remodeling of classrooms via HSI grants. Because all students are in one of these academies in grades 10-12, it is likely that more CTE classes will be offered, although whether they are compliant with A-G requirements is not yet known.

Another school formed career-related academies based on student interests that were known from pre-existing, smaller academy structures. This school has active partnerships with local businesses and with a local community college to support its academies. The school's freshmen students complete an online career interests assessment before entering the career-interest related academies in grades 10-12. Another school has three career and local business-related SLCs with good local partnerships to a community college and to industry, but they do not include all students as they exclude AP and EL students.

Three more schools have students technically assigned to career-related or general interest academies in grades 11 and 12 but they are new and not yet fully organized. Students have three classes at two of the three sites but at all three schools there are no teacher teams formed or common student placement. There is no real change in students' experiences yet just opportunities for students to take pre-existing CTE electives while taking their core academic courses as well.

Staff survey results from 2009-10 indicated that 76% agreed that students receive career planning and guidance in the form of career inventories and assessments, job shadowing opportunities, field trips, and career fairs. Eighty-eight percent agreed that students have opportunities for learning that extend beyond the instructional day including college courses and internships. With regard to the implementation of SLCs, the results showed a smaller level of CTE exposure and involvement with 68% agreeing that their school encourages partnerships with employers, postsecondary institutions, and others necessary to implement SLCs, and only 49% agreeing that community partners, employers, and businesses are involved in the development of SLCs.

Response from the sophomore and senior student survey across the seven schools in 2009-10 show low levels of exposure to career options. The highest response was in the area of field trips with 52% of 12<sup>th</sup> grade students and 31% of 10<sup>th</sup> graders reported participating in field trips. Forty-one percent of 12<sup>th</sup> graders and 29% of 10<sup>th</sup> graders reported participating in a career fair. Twenty-four percent of 12<sup>th</sup> graders and 7% of 10<sup>th</sup> graders participated in job shadowing. Thirteen percent of 12<sup>th</sup> graders and 9% of 10<sup>th</sup> graders had work experiences, while 19% of 12<sup>th</sup> graders and 10% of 10<sup>th</sup> graders had internships. Only 18% of 12<sup>th</sup> graders and 8% of 10<sup>th</sup> graders reported doing a career/interest inventory.

Thirty-seven percent of respondents on the follow-up survey conducted in winter 2010 reported being employed, of which 20% work full-time and 80% work part-time. Results indicated that students thought high school teachers (58%) were more helpful to preparing students in finding a job or career path than a school counselor (51%). Students suggested they would have liked "more career-related or work-based activities (job shadowing, internships)" (31%) and "more career-related, technical, vocational (ROP) courses" (36%).

These results show a large disconnect between what levels of career exposure staff think students are getting and what students think they are getting once they leave high school. This may reflect the fact that for the most part, course offerings have not changed and academies have not really fully established. Students are still getting this exposure through extra-curricular activities such as career fairs, job shadowing, work experience and internships. These are probably largely optional activities and not a requirement like work experience hours are in many CPAs.

Indeed the small percentages of students reporting participation in "linked learning" type of activities such as job shadowing, work experience and internships may reflect the percentage of consortium students who are participating in pre-existing CPAs. If schools under academic oversight/program improvement accountability have discontinued college and career planning courses in order to put more remedial academic courses into the master schedule, that would also explain the low levels of reported participation in these kinds of activities.

# **Part IV—Student Outcome Analysis**

This part of the report summarizes the status of student outcomes through 2009-10 for the Cohort V grantee high schools (Brea-Olinda, Century, Costa Mesa, Estancia, Fullerton, Santa Ana, and Valley) representing four of Orange County's 28 school districts: Brea-Olinda Unified, Fullerton Joint Union, Newport Mesa Unified, and Santa Ana Unified.

Results in this report are derived from performance in 2009-10 school year, the final year of a five-year evaluation. Most of the aggregate school level data was collected through the California Department of Education (CDE) Website. School-level data was available for the following measures:<sup>14</sup>

- School Demographics
- SLC Participation and Enrollment
- Dropout and graduation rates
- Academic Performance Index (API)
- Adequate Yearly Progress (AYP)

Given that roster analysis from the seven grantee schools has indicated a majority of SLC implementation is concentrated at the freshman and sophomore level, 9<sup>th</sup> and 10<sup>th</sup> grade student-level data was analyzed separately. Freshman and sophomore data was available for the following measures:

- Attendance
- California Standards Test (CST) English language arts proficiency
- California Standards Test (CST) Mathematics proficiency
- California High School Exit Exam (CAHSEE)

## **School Demographics**

Table 11 includes information about the racial and ethnic composition of each school in 2009-10. Racial and ethnic composition of schools has remained fairly consistent over the grant period. On average, participating schools enrolled approximately three-fourths Hispanic students (range of 24% to 98% in 2009-10). White students were the second largest group of students averaging approximately one-quarter of all students attending the seven schools participating in the grant (range of 1%-51% in 2009-10).

<sup>&</sup>lt;sup>14</sup> Note that UC/CSU eligibility data has been presented in Part III as has some of the measures related to overall school progress on outcomes related to state and federal accountability measures for high schools. **Public Works, Inc. Page 40** 

| Overall School Demographics                      |            |   |       |       |       |      |  |  |  |  |  |  |
|--|------------|---|-------|-------|-------|------|--|--|--|--|--|--|
|  | Enrollment | Enrollment African<br>American Asian Hispanic |       |       |       |      |  |  |  |  |  |  |
| 2009-2010 – Year 5                               |            |   |       |       |       |      |  |  |  |  |  |  |
| Brea Olinda HS 2,004 1.8% 21.2% 24.4% 50.8% 1.8% |            |   |       |       |       |      |  |  |  |  |  |  |
| Century HS                                       | 2,377      | 0.0%  | 3.4%  | 96.3% | 0.2%  | 0.0% |  |  |  |  |  |  |
| Costa Mesa HS                                    | 1,102      | 2.5%  | 14.2% | 56.6% | 26.4% | 0.3% |  |  |  |  |  |  |
| Estancia HS                                      | 1.195      | 1.9%  | 3.3%  | 74.8% | 20.0% | 0.0% |  |  |  |  |  |  |
| Fullerton HS                                     | 2,071      | 2.6%  | 5.4%  | 58.5% | 30.9% | 2.6% |  |  |  |  |  |  |
| Santa Ana HS                                     | 3,435      | 0.4%  | 0.6%  | 98.2% | 0.7%  | 0.0% |  |  |  |  |  |  |
| Valley HS  | 2,465      | 0.8%  | 1.7%  | 96.6% | 0.7%  | 0.2% |  |  |  |  |  |  |
| All Sites  | 14,649     | 1.2%  | 5.9%  | 76.9% | 15.3% | 0.7% |  |  |  |  |  |  |

| Table 11: | School I | Demographics | by | Ethnicity, | 2009-1 | 0 |
|-----------|----------|--------------|----|------------|--------|---|
|-----------|----------|--------------|----|------------|--------|---|

Source: California Department of Education

Table 12 provides information about the percentages of students who are English Learners (EL), students who qualify for the National School Lunch Program (NSLP), and are enrolled in special education. On average, the percentage of English Learners was 27% of the enrollment at the seven schools (range of 5% to 47% in 2009-10). On average, more than 60% of the students at these schools met federal criteria for the NSLP but the range varied from 16% to 87% in 2009-10 across the schools. An average of 10% of students were enrolled in Special Education.

| Table 12: | Enrollment | bv  | other | student | charac | teristics, | 2009-10 | ) |
|-----------|------------|-----|-------|---------|--------|------------|---------|---|
|           |            | - 2 |       |         |        |            |         | - |

| Overall School Demographics           |       |     |     |  |  |  |  |  |  |  |  |
|---------------------------------------|-------|-----|-----|--|--|--|--|--|--|--|--|
| English NSLP* Spec<br>Learners Educat |       |     |     |  |  |  |  |  |  |  |  |
| 2009-2010– Year 5                     |       |     |     |  |  |  |  |  |  |  |  |
| Brea-Olinda HS (n=2,004)              | 4.9%  | 16% | 6%  |  |  |  |  |  |  |  |  |
| Century HS (n=2,377)                  | 41.3% | 86% | 9%  |  |  |  |  |  |  |  |  |
| Costa Mesa HS (n=1,102)               | 41.7% | 61% | 11% |  |  |  |  |  |  |  |  |
| Estancia HS (n=1,195)                 | 35.6% | 68% | 14% |  |  |  |  |  |  |  |  |
| Fullerton Union HS (n=2,071)          | 15.3% | 49% | 8%  |  |  |  |  |  |  |  |  |
| Santa Ana HS (n=3,435)                | 14.2% | 87% | 10% |  |  |  |  |  |  |  |  |
| Valley HS $(n=2,465)$                 | 46.8% | 81% | 13% |  |  |  |  |  |  |  |  |
| All Sites (n=14,649)                  | 26.8% | 66% | 10% |  |  |  |  |  |  |  |  |

\*Source: Public *Works*, Inc. Source: California Department of Education

## **School-wide Measures of Student Outcomes**

## **SLC Participation and Enrollment**

The SLC initiative promotes heterogeneous groupings of students with access to rigorous and relevant common courses lead by a team of collaborative teachers. A priority for the initiative is to "enroll students in a coherent sequence of rigorous English language arts, mathematics, and science courses that will equip them with the skills and content knowledge needed to succeed in postsecondary education and careers without need for remediation," as established by USDE. SLC students are expected to spend at least one half of their school day within an SLC, and thereby, fulfilling the goal of enrollment in three or more common core courses with their SLC peers.

In order to assess implementation and student outcomes from the perspective of participation in an SLC, Public *Works*, Inc. collected rosters from the seven participating schools that identified 9,841 students as SLC participants. The school rosters provided student names, identification numbers, class and teacher names. As measured by enrollment, SLC participation was calculated to have increased at five of the schools, ranging from 29 –99% implementation (Table 13). Across the consortium, 72% of students attending the seven schools were identified as SLC participants. However, each school determined which students to include in the rosters and the criteria that constituted participation in an SLC.

Further analysis of the rosters conducted by Public *Works*, Inc. of all the consortium schools concluded, however, that a majority of SLC participants identified by the schools do not meet the common three courses within an SLC, as defined by the USDOE. Using the USDE definition, there was a wide range of SLC participation across the high schools (from 0% to 81%). While 81% of students at Brea-Olinda High School met the federal definition of an SLC, about half of students enrolled at three other schools also met the federal criteria (Table 13). Three of the high schools with very low participation in SLCs meeting the federal criteria (0%, 1%, and 19%) mask substantial progress toward full implementation at the remaining high schools in the consortium (Table 13).

At the conclusion of the grant, 5,527 or 38% of the 14,703 total enrollment in 2009-10, met the three or more common class requirement. Freshmen had the highest concentration of SLC student with common 3 or more courses (44%). Thirty-eight percent of sophomores were enrolled in SLCs meeting the three-course requirement. Both eleventh and twelfth grade showed the lowest percentages of students with three or more common classes (33% and 34%), though again, substantial progress had been achieved at several schools in these grades too (Brea-Olinda, Costa Mesa, Century, and Valley) (Table 13).

As indicated in the majority of site visits conducted, negotiating what needs to be included in the master schedule is the biggest challenge to implementing true wall-to-wall SLC implementation in accordance with the common core course requirement. The master schedule continues to be a key structural issue in implementation reflecting many of the issues related to prioritizing SLC enrollment and heterogeneous groupings of all students within these structures.

| <b>Overall School En</b> | rollment by Gra       | de Level*              |                        |                        |        |
|--------------------------|-----------------------|------------------------|------------------------|------------------------|--------|
|                          | 9 <sup>th</sup> Grade | 10 <sup>th</sup> Grade | 11 <sup>th</sup> Grade | 12 <sup>th</sup> Grade | Total  |
|                          |                       |                        |                        |                        |        |
| Brea Olinda HS           | 514                   | 549                    | 476                    | 465                    | 2,004  |
| Century HS               | 577                   | 642                    | 601                    | 557                    | 2,377  |
| Costa Mesa HS            | 286                   | 270                    | 287                    | 259                    | 1,102  |
| Estancia HS              | 336                   | 339                    | 309                    | 265                    | 1.249  |
| Fullerton HS             | 642                   | 480                    | 480                    | 469                    | 2,071  |
| Santa Ana HS             | 867                   | 838                    | 886                    | 844                    | 3,435  |
| Valley HS                | 630                   | 618                    | 633                    | 584                    | 2,465  |
| All Sites                | 3,852                 | 3,736                  | 3,672                  | 3,443                  | 14,703 |
| % Enrolled in SLC        | s as Indicated by     | y School Rosters       |                        |                        |        |
| Brea Olinda HS           | 98%                   | 95%                    | 94%                    | 99%                    | 97%    |
| Costa Mesa HS            | 100%                  | 100%                   | 95%                    | 99%                    | 99%    |
| Estancia HS              | 1%                    | 41%                    | 31%                    | 47%                    | 29%    |
| Fullerton HS             | 0%                    | 10%                    | 4%                     | 8%                     | 5%     |
| Century HS               | 100%                  | 96%                    | 89%                    | 96%                    | 95%    |
| Santa Ana HS             | 95%                   | 95%                    | 85%                    | 79%                    | 89%    |
| Valley HS                | 100%                  | 98%                    | 92%                    | 79%                    | 93%    |
| All Sites                | 74%                   | 75%                    | 71%                    | 69%                    | 72%    |
| Met 3 (or more) C        | Common Class R        | equirement as Ind      | icated by PW Ar        | alysis                 |        |
| Brea Olinda HS           | 65%                   | 86%                    | 80%                    | 96%                    | 81%    |
| Costa Mesa HS            | 85%                   | 39%                    | 40%                    | 42%                    | 52%    |
| Estancia HS              | 0%                    | 3%                     | 1%                     | 0%                     | 1%     |
| Fullerton HS             | 0%                    | 0%                     | 0%                     | 0%                     | 0%     |
| Century HS               | 87%                   | 70%                    | 49%                    | 55%                    | 65%    |
| Santa Ana HS             | 31%                   | 12%                    | 14%                    | 18%                    | 19%    |
| Valley HS                | 55%                   | 49%                    | 48%                    | 27%                    | 45%    |
| All Sites                | 44%                   | 38%                    | 33%                    | 34%                    | 38%    |

 Table 13: Enrollment in Smaller Learning Communities by Grade Level, 2009-10

\*Source: CDE

Source: Public Works, Inc.

## **Dropout and Graduation Rates**

Tables 14 and 15 provide dropout and graduation rates as calculated by the California Department of Education (CDE). The dropout rate is the rate used for No Child Left Behind (NCLB) purposes and is described as a "one-year dropout rate" calculated based on the number of students who enroll at each grade level compared to those who not enrolled at the end of the year. Dropout and graduation data for 2009-10 are not yet available from the California Department of Education (CDE).

In 2008-09, the adjusted one-year dropout rates increased at all seven grantee schools from the previous year, ranging from 0.9% to 5.3%. The median increase among the schools was 0.8%, similar to the state net change in 2008-09. The dropout rate at the majority of schools increased approximately 1% or less. However, one schools' dropout rate increased by more than 4% (Table 14). Although the one-year dropout rate at the state level has increased to 5.7%, the dropout rates at the seven schools continue to fall below the California average.<sup>15</sup>

<sup>&</sup>lt;sup>15</sup> Note that, to some extent, statewide increases in the dropout rate reflect improvements in the longitudinal tracking of individual students. In other words, dropout statistics prior to 2006-07 tended to understate the number of dropouts. **Public Works, Inc. Page 43** 

|             | 2004-05<br>Baseline | 2005-06<br>Year 1 | 2006-07<br>Year 2 | 2007-08<br>Year 3 | 2008-09<br>Year 4 | Net Change<br>from<br>Previous<br>Year |
|-------------|---------------------|-------------------|-------------------|-------------------|-------------------|--|
| Brea-Olinda | 0.0                 | 0.0               | 0.3 (+)           | 0.3(=)            | 0.9 (+)           | 0.6                                    |
| Century     | 3.3                 | 9.6               | 2.1 (-)           | 4.1(+)            | 5.0 (+)           | 0.9                                    |
| Costa Mesa  | 0.5                 | 2.0               | 1.7 (-)           | 2.4(+)            | 2.8(+)            | 0.4                                    |
| Estancia    |                     |                   |                   | 2.5               | 2.6 (+)           | 0.1                                    |
| Fullerton   | 0.1                 | 0.6               | 1.8 (+)           | 1.0(-)            | 1.6 (+)           | 0.6                                    |
| Santa Ana   | 3.3                 | 0.4               | 1.8 (+)           | 0.5(-)            | 4.7 (+)           | 4.2                                    |
| Valley      | 3.3                 | 4.3               | 3.9 (-)           | 4.0(+)            | 5.3 (+)           | 1.3                                    |
| STATE       | 3.0                 | 3.4               | 5.5 (+)           | 4.9(-)            | 5.7 (+)           | 0.8                                    |

Table 14: Adjusted Grade 9-12 One-year Dropout Rate, Baseline - Year 4

(+/-) Indicate change from previous year

-- School not yet participating in grant.

Source: California Department of Education

Table 15 provides graduation rates over the same period of time. The graduation rate used for this table is based on the National Center for Education Statistics definition, which incorporates the number of graduates in the current year, and accounts for students dropping out in grades 9, 10 and 11. Five schools showed an increased graduation rate from the prior year (ranging from 0.1% -5.7% increase). Given that most of the schools in the OC SLC Consortium focused on enrolling 9<sup>th</sup> graders in SLCs, high school graduation data is an important outcome to measure but does not yet provide much information on the impact of SLC implementation. In 2008-09, five schools attained an 85% graduation rate (78.5%), which decreased (1.7%) from prior year (Table 15).

|             | 2004-05<br>Baseline | 2005-06<br>Year 1 | 2006-07<br>Year 2 | 2007-08<br>Year 3 | 2008-09<br>Year 4 | Net<br>Change<br>from<br>Previous<br>Year |
|-------------|---------------------|-------------------|-------------------|-------------------|-------------------|---|
| Brea-Olinda | 97.7                | 99.3              | 99.8 (+)          | 99.6(-)           | 97.4 (-)          | -2.2                                      |
| Century     | 82.6                | 74.6              | 71.1 (-)          | 66.3 (-)          | 71.5 (+)          | 5.2                                       |
| Costa Mesa  | 96.1                | 90.7              | 90.7 (=)          | 90.0(-)           | 92.2 (+)          | 2.2                                       |
| Estancia    |                     |                   |                   | 89.2              | 89.3 (+)          | 0.1                                       |
| Fullerton   | 98.7                | 98.3              | 95.6 (-)          | 95.7(+)           | 97.0 (+)          | 5.7                                       |
| Santa Ana   | 82.8                | 88.2              | 88.6 (+)          | 91.0(+)           | 85.0 (-)          | -6.0                                      |
| Valley      | 68.1                | 62.5              | 68.7 (+)          | 71.3(+)           | 73.7 (+)          | 2.4                                       |
| STATE       | 85.1                | 83.4              | 80.6 (-)          | 80.2(-)           | 78.5(+)           | -1.7                                      |

Table 15: NCES School Graduation Rates, Baseline - Year 4

Source: California Department of Education

#### Academic Performance Index Measure

One measure of the academic expectations at a school is the school's API score. The Academic Performance Index (API) is the gauge developed in California to rank schools by their performance based on a formula of students' performance on California Standards Tests including the relative performance of subgroups such as English Learners and students with disabilities. A few other measures are also incorporated in the API formula.

Across the consortium, APIs show a clear pattern correlated with the nature of the community where the school is located. The two schools in the north, located in more affluent and educated communities, have high (788 and 854) APIs and are not under Program Improvement (PI)<sup>16</sup> because of subgroup performance not meeting Adequate Yearly Progress (AYP) targets. The three schools in the large, more central urban community have lower (612, 627, 648) APIs and are all in PI and on the state's list of the lowest-performing 5% of schools in the state. These schools implemented SLCs as one of the PI-mandated choices for school restructuring. The two schools in the more suburban south have higher (745, 747) APIs although one is in PI because of subgroup performance.

Table 16 provides the API growth score by school from 2005 through 2010.<sup>17</sup> In 2009-10, five schools met the school wide API growth target. These same schools also met the Hispanic and NSLP subgroup growth target for 2009-10. In the last few years more schools have been meeting the federal requirements. However, students enrolled in Special

<sup>17</sup> The API was created in 1999 to hold schools accountable for progress in improving student achievement relative to state content standards in core academic areas. For high schools, the API is a composite measure based largely on the California Standards Tests in English/Language Arts, Mathematics, Science, and Social Studies. It also includes achievement from the English and Mathematics portions of the California High School Exit Exam. Schools are accountable for closing 5% of the distance annually between their current API score and the threshold of 800 established by the State. The 5% goal includes both school-wide and subgroup targets. Public Works, Inc.

<sup>&</sup>lt;sup>16</sup> Schools that do not meet federal Adequate Yearly Progress (AYP) targets for two consecutive years enter Program Improvement (PI) as required under No Child Left Behind. Making AYP targets for two consecutive years results in exit from PI.

Education and English Learners subgroups continue to be an area to continue to focus efforts at nearly all seven schools.

Fullerton (53 points) and Brea-Olinda (49 points) received the highest 2010 Growth APIs. Brea-Olinda reported having strong curricular alignment with state standards and rigorous courses (Table 16). Fullerton received the highest API and also provides a wide variety of A-G course offerings for all students. These improvements are unlikely to have been a result of SLC implementation as they are the schools with the fewest students enrolled in SLCs either by the federal definition or by their own school's definition. The three SAUSD schools that adopted A-G and 240 credits as the graduation requirement and then dropped it to 220 credits showed the least improvement on the API over this time period. The lowest performing school in the consortium increased its API by only 2 points. Valley achieved a 612 Growth API in 2010, dropping 13 points from Baseline (Table 16).

| High School    | 2005<br>Base<br>API | 2006<br>Growth<br>API | 2007<br>Growth<br>API | 2008<br>Growth<br>API | 2009<br>Growth<br>API | 2010<br>Growth<br>API | Gain/Loss<br>from<br>Baseline |
|----------------|---------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------------------|
| Brea Olinda HS | 805                 | 808                   | 801                   | 804                   | 820                   | 854                   | 49                            |
| Century HS     | 586                 | 587                   | 584                   | 574                   | 592                   | 588                   | 2                             |
| Costa Mesa HS  | 712                 | 713                   | 731                   | 720                   | 737                   | 747                   | 35                            |
| Estancia HS    |                     |                       | 714*                  | 694                   | 724                   | 745                   | 31                            |
| Fullerton HS   | 735                 | 751                   | 732                   | 768                   | 782                   | 788                   | 53                            |
| Santa Ana HS   | 642                 | 662                   | 622                   | 618                   | 634                   | 648                   | 6                             |
| Valley HS      | 625                 | 606                   | 585                   | 555                   | 564                   | 612                   | -13                           |

### Table 16: API Growth, 2005 - 2010

\*2007 API Base

-- School not yet participating in grant.

Source: California Department of Education

## Adequate Yearly Progress Measure

The Adequate Yearly Progress (AYP), the federal accountability measure from NCLB, is a series of annual academic performance goals established for each school. <sup>18</sup> To meet the AYP in California, schools and LEAs are required to meet or exceed requirements in test participation rate, percent proficient and advanced, API, and graduation rate requirements. In addition, schools and their subgroups are required to meet percent proficient targets, Annual Measurable Objectives (AMOs) in ELA and mathematics.<sup>19</sup>

As shown in Table 17, in Year 1 of the grant (2005-06) four grantee schools met all AYP criteria as well as the AYP. After the first year, the number of schools meeting AYP and all or most of the AYP criteria consistently decreased reflecting the increasing thresholds embedded in NCLB legislation. By Year 5 of the grant (2009-10), only one school met all possible AYP criteria (22 of 22) and holds a pending status. This same school is the only

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<sup>&</sup>lt;sup>18</sup> The possible values are "Yes," "No," or "Pending." The report displays a "Yes" only if the school, LEA, or state met all of its AYP criteria for 2010, including requirements for numerically significant subgroups. "No" means results for at least one or more criteria were below the 2010 targets. "Pending" means that the school or LEA with grade twelve students met all AYP criteria other than the graduation rate on the September report. A final determination for these schools will be posted after the graduation data become available.

<sup>&</sup>lt;sup>19</sup> The assessments used were the 2010 CSTs, grades two through eight; 2010 California Modified Assessment (CMA), for students who have an Individualized education Program (IEP) grades three through eight; 2010 California Alternate Performance Assessment (CAPA) for students with severe cognitive disability, grades two through eight and ten; and 2010 CAHSEE, students in high school, specifically grade ten.

grantee school to have met the AYP and its criteria throughout the grant.

The state-negotiated federal proficiency targets were consistently increased during this time period. For three consecutive years, (2005 - 2007) the state expected schools to obtain 22.3% proficiency or advanced in ELA and 20.9% in math. By 2009-10 (Year 5), state percent proficient targets more than doubled, set at 55.6% (ELA) and 54.8% (Math).

AMOs for the grantee schools, state targets for proficient or advanced percentage in ELA and mathematics, are provided in Table 17. During the grant's baseline year (2004-05) all six participating school met the state percent proficient target of 22.3% in ELA and 20.9% in mathematics, ranging from 24%-76% math proficiency and 27%-74% ELA proficiency. In addition, the percent proficient or advanced across participating students in 2004-05 was 41% in both ELA and math, about double the state target.

In Year 3, 2007-08 state percent proficient targets increased to 33.4% in ELA and 32.2% in mathematics. During the same year, five of the seven schools met both the mathematics and ELA state targets. Percent proficient or advanced ranged from 28%-80% in ELA and 31%-77% in mathematics. The percent proficient or advanced across the consortium increased four percent (45%) in ELA and three percent (41%) in math, surpassing state targets by ten percent. In Year 5, the AMOs state targets were set at 55.6% in ELA and 54.8% in mathematics. Only two grantee schools met these same targets, ranging from 60%-70%. These same schools met both state proficiency targets throughout the grant.

| AYP- AMOs % 1 | YP- AMOs % Proficient or Advanced |        |       |       |       |       |         |       |         |       |         |       |
|---------------|-----------------------------------|--------|-------|-------|-------|-------|---------|-------|---------|-------|---------|-------|
|               | Base                              | eline: | Ye    | ar 1: | Ye    | ar 2: | Yea     | r 3:  | Yea     | ur 4: | Year    | r 5:  |
|               | 200                               | 4-05   | 200   | 05-06 | 200   | 6-07  | 2007-08 |       | 2008-09 |       | 2009-10 |       |
| School        | ELA                               | Math   | ELA   | Math  | ELA   | Math  | ELA     | Math  | ELA     | Math  | ELA     | Math  |
| Brea-Olinda   | 76%                               | 74%    | 77%   | 75%   | 75%   | 77%   | 80%     | 77%   | 73%     | 73%   | 75%     | 71%   |
| Century       | 24%                               | 27%    | 28%   | 30%   | 20%   | 28%   | 31%     | 31%   | 27%     | 31%   | 29%     | 33%   |
| Costa Mesa    | 46%                               | 37%    | 43%   | 41%   | 46%   | 39%   | 45%     | 42%   | 47%     | 45%   | 51%     | 43%   |
| Estancia      |                                   |        |       |       |       |       | 52%     | 42%   | 48%     | 45%   | 45%     | 52%   |
| Fullerton     | 51%                               | 51%    | 61%   | 61%   | 57%   | 62%   | 69%     | 60%   | 63%     | 67%   | 61%     | 61%   |
| Santa Ana     | 32%                               | 37%    | 33%   | 38%   | 27%   | 34%   | 35%     | 39%   | 29%     | 40%   | 35%     | 40%   |
| Valley        | 30%                               | 34%    | 27%   | 33%   | 21%   | 31%   | 28%     | 31%   | 21%     | 34%   | 26%     | 36%   |
| All Sites     | 41%                               | 41%    | 42%   | 44%   | 38%   | 42%   | 45%     | 44%   | 40%     | 45%   | 45%     | 46%   |
| State         |                                   |        |       |       |       |       |         |       |         |       |         |       |
| % Proficient  | 22.3%                             | 20.9%  | 22.3% | 20.9% | 22.3% | 20.9% | 33.4%   | 32.2% | 44.5%   | 43.5% | 55.6%   | 54.8% |
| Target        |                                   |        |       |       |       |       |         |       |         |       |         |       |

Table 17: AYP – Annual Measurable Objectives (ELA and Math)

-- School not yet participating in grant.

N/A= Information not available

Source: California Department of Education

## $\mathbf{9}^{th}$ and $\mathbf{10}^{th}$ Grade Student Outcome Data

From the beginning of implementation, schools from the OC SLC Consortium have heavily focused on implementing structures and strategies that primarily impact 9<sup>th</sup> and 10<sup>th</sup> graders. Within the five years of the grant, student participation at the 9th and 10<sup>th</sup> grade has remained stable providing an opportunity for analysis of student outcome data for these students. The Freshman Houses/ Academies and Freshman/ Sophomore Houses have provided a personalized educational experience for students, with the goal of facilitating an easier transition to high school and addressing academic needs. Given that the 9<sup>th</sup> and 10<sup>th</sup> grades have been impacted the most from SLC implementation in comparison to the upper grades, Public *Works*, Inc. gathered and analyzed achievement data for 9<sup>th</sup> and 10<sup>th</sup> graders participating in SLCs. Measures in this section of the report include attendance rates for 9<sup>th</sup> graders compared to school wide attendance, 9<sup>th</sup> grade CST performance, and 10<sup>th</sup> grade CAHSEE performance.

## 9<sup>th</sup> Grade School Attendance

Table 18 displays freshman students in SLCs were slightly more likely to attend school, increasing from 93% in Baseline to 94% Year 5. Additionally, school wide attendance across the grantee schools increased 2% from 92% to 94% in 2009-10. Ninth grade SLC students were slightly more likely to show increases in average daily attendance rates over the last five years. However, the pattern of attendance was similar for 9<sup>th</sup> grade SLC students as that of the school as a whole when rates are examined for each of the schools though there are slightly more positive attendance rates at Valley High School for freshmen compared to overall attendance rates throughout the grant period (Table 18).

| SLC-                  | 200 | 5-06   | 2006 | 2006-07 |     | 7-08   | 200 | 8-09         | 2009-10<br>Voor 5 |        |
|-----------------------|-----|--------|------|---------|-----|--------|-----|--------------|-------------------|--------|
| 9 <sup>th</sup> Grade | Yea | ar 1   | Yea  | r 2     | Yea | ur 3   | Yea | ar 4         | Yea               | ur 5   |
|                       | %   | N      | %    | N       | %   | N      | %   | $\mathbf{N}$ | %                 | N      |
| Brea-Olinda           |     |        | 97%  | 494     | 97% | 459    | 97% | 513          | 97%               | 504    |
| Century               | 93% | 400    | 94%  | 793     | 93% | 634    | 92% | 655          | 94%               | 577    |
| Costa Mesa            |     |        | 95%  | 311     | 95% | 337    | 96% | 287          | 96%               | 287    |
| Estancia              |     |        |      |         |     |        |     |              | 93%               | 2      |
| Fullerton             |     |        | 96%  | 520     | 96% | 445    | 97% | 91           |                   |        |
| Santa Ana             |     |        | 93%  | 941     | 94% | 608    | 92% | 797          | 93%               | 825    |
| Valley                | 93% | 161    | 91%  | 833     | 91% | 675    | 92% | 577          | 93%               | 642    |
| All Sites             | 93% | 561    | 94%  | 3,892   | 94% | 3,158  | 94% | 2,920        | 94%               | 2,837  |
| School wide           |     |        |      |         |     |        |     |              |                   |        |
| Brea-Olinda           | 96% | 1,583  | 96%  | 2,009   | 96% | 2,014  | 96% | 2,118        | 97%               | 2,156  |
| Century               | 90% | 2,795  | 91%  | 2,453   | 91% | 2,463  | 91% | 2,444        | 92%               | 2,286  |
| Costa Mesa            | 95% | 1,297  | 95%  | 1,342   | 95% | 1,155  | 95% | 1,089        | 95%               | 1,239  |
| Estancia              |     |        |      |         |     |        | 94% | 1,227        | 94%               | 1,408  |
| Fullerton             | 96% | 2,126  | 96%  | 2,032   | 96% | 1,848  | 96% | 1,940        | 96%               | 1,859  |
| Santa Ana             | 92% | 4,136  | 92%  | 3,554   | 92% | 3,422  | 91% | 3,285        | 93%               | 3,135  |
| Valley                | 90% | 3,190  | 89%  | 2,754   | 89% | 2,532  | 89% | 2,511        | 92%               | 2,389  |
| All Sites             | 92% | 15,127 | 93%  | 14,144  | 93% | 13,434 | 93% | 14,614       | 94%               | 14,472 |

Table 18: Attendance Rates, 9th Grade SLC Participants & School wide, Year 1 - Year 5

-- Not participating in grant

Source: California Department of Education

## 9<sup>th</sup> Grade Performance on the California Standards Tests

The next section describes 9<sup>th</sup> grade student performance on the California Standards Test (CST) in English Language Arts and Mathematics for at each site and consortium-wide. This section examines 9<sup>th</sup> grade Advanced or Proficient performance on CST ELA, Algebra I, and Geometry, summarized in Table 19 and English Learners performance in Table 20.

Compared to Baseline, consortium 9th grade performance on English/ Language Arts increased more than 10% in Year 5 from 34% (Baseline) to 45% (Year 5). Across all schools, the schools with the highest ELA proficiency include: Brea-Olinda (83%), Fullerton (55%) and Estancia (52%) (Table 19). While only nine percent of freshman English Learners across the sites performed proficient or advanced in 2009-10 (Table 20).

Advanced or Proficient performance on the CST Algebra I improved from 9% in 2004-05 to 20% in 2009-10 (increasing 11%). Fullerton (23%) and Estancia (22%) showed the largest improvement from their Baseline data. In contrast, Costa Mesa decreased by 12% from baseline during the grant period (Table 19). Across sites, 9<sup>th</sup> grade English Learner proficiency improved 8%, with gains ranging from 5% to 16% (Table 20).

As shown in Table 19, improvements in CST Geometry among 9<sup>th</sup> grade students improved from 36% to 50% (increasing 14%) across the sites. Three schools nearly doubled the percentage of 9<sup>th</sup> grade students performing proficient or advanced in Geometry. In 2009-10, not all seven grantee schools tested a significant number of English learners as in prior years. Among the four schools with a significant number of freshman students in Geometry, there is a 6% gain. However, two of the four schools with a significant number of freshman students in Geometry did not show a gain, decreasing 1% and 9% (Table 19). Ninth grade English Learner students at Valley improved 21% from Baseline (12%) to Year 5 (33%) (Table 20).

|             | Bas<br>200        | eline:<br>)4-05                   | Ye<br>200         | ar 1:<br>05-06                    | Ye<br>200         | ear 2:<br>06-07                   | Ye<br>200         | ar 3:<br>)7-08                    | Ye<br>20          | ear 4:<br>08-09                   | Yea<br>200        | r 5:<br>9-10                      |                 |
|-------------|-------------------|-----------------------------------|-------------------|-----------------------------------|-------------------|-----------------------------------|-------------------|-----------------------------------|-------------------|-----------------------------------|-------------------|-----------------------------------|-----------------|
|             | Total #<br>Tested | %<br>Advanced<br>or<br>Proficient | % Net<br>Change |
| CST ELA Pr  | roficiency        | :                                 |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                 |
| Brea-Olinda | 569               | 71%                               | 562               | 73%                               | 507               | 74%                               | 496               | 66%                               | 534               | 75%                               | 483               | 83%                               | 12%             |
| Century     | 736               | 22%                               | 835               | 19%                               | 803               | 24%                               | 697               | 25%                               | 647               | 23%                               | 561               | 26%                               | 4%              |
| Costa Mesa  | 330               | 41%                               | 341               | 52%                               | 312               | 49%                               | 338               | 48%                               | 289               | 48%                               | 264               | 48%                               | 7%              |
| Estancia    |                   |                                   |                   |                                   |                   |                                   | 318               | 43%                               | 339               | 48%                               | 336               | 52%                               | 9%              |
| Fullerton   | 617               | 41%                               | 710               | 45%                               | 648               | 41%                               | 531               | 51%                               | 557               | 54%                               | 507               | 55%                               | 14%             |
| Santa Ana   | 1,294             | 27%                               | 1,003             | 27%                               | 1,000             | 26%                               | 932               | 23%                               | 822               | 29%                               | 831               | 32%                               | 5%              |
| Valley      | 870               | 22%                               | 820               | 19%                               | 827               | 22%                               | 682               | 14%                               | 597               | 18%                               | 595               | 36%                               | 14%             |
| All Sites   | 4,416             | 34%                               | 4,271             | 35%                               | 4,097             | 35%                               | 3,994             | 35%                               | 3,785             | 40%                               | 3,577             | 45%                               | 11%             |
| CST Algebra | ı I Profici       | ency                              |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                 |
| Brea-Olinda | 192               | 21%                               | 168               | 25%                               | 150               | 22%                               | 157               | 21%                               | 152               | 44%                               | 119               | 40%                               | 19%             |
| Century     | 484               | 2%                                | 644               | 5%                                | 674               | 11%                               | 519               | 3%                                | 569               | 8%                                | 422               | 5%                                | 3%              |
| Costa Mesa  | 82                | 69%                               | 288               | 33%                               | 271               | 23%                               | 138               | 26%                               | 102               | 51%                               | 69                | 57%                               | -12%            |
| Estancia    |                   |                                   |                   |                                   |                   |                                   | 127               | 8%                                | 113               | 26%                               | 126               | 30%                               | 22%             |
| Fullerton   | 465               | 4%                                | 544               | 6%                                | 499               | 5%                                | 415               | 18%                               | 399               | 24%                               | 450               | 27%                               | 23%             |
| Santa Ana   | 815               | 7%                                | 733               | 6%                                | 805               | 5%                                | 670               | 9%                                | 571               | 17%                               | 548               | 13%                               | 6%              |
| Valley      | 580               | 8%                                | 673               | 5%                                | 616               | 4%                                | 483               | 4%                                | 456               | 16%                               | 361               | 25%                               | 17%             |
| All Sites   | 2,618             | 9%                                | 3,050             | 9%                                | 3,015             | 9%                                | 2,509             | 10%                               | 2,362             | 19%                               | 2,095             | 20%                               | 11%             |
| CST Geomet  | ry Profici        | ency                              |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                 |
| Brea-Olinda | 252               | 53%                               | 261               | 49%                               | 238               | 42%                               | 221               | 52%                               | 223               | 63%                               | 230               | 69%                               | 16%             |
| Century     | 104               | 17%                               | 136               | 14%                               | 96                | 24%                               | 116               | 5%                                | 50                | 10%                               | 109               | 8%                                | 9%              |
| Costa Mesa  | 26                | 69%                               | 44                | 68%                               | 31                | 74%                               | 46                | 55%                               | 32                | 82%                               | 32                | 75%                               | 6%              |
| Estancia    |                   |                                   |                   |                                   |                   |                                   | 88                | 24%                               | 79                | 51%                               | 93                | 57%                               | 33%             |
| Fullerton   | 144               | 41%                               | 147               | 49%                               | 131               | 49%                               | 105               | 56%                               | 142               | 48%                               | 78                | 77%                               | 36%             |
| Santa Ana   | 306               | 27%                               | 239               | 19%                               | 173               | 19%                               | 148               | 19%                               | 136               | 13%                               | 158               | 22%                               | 5%              |
| Valley      | 152               | 28%                               | 134               | 23%                               | 144               | 10%                               | 107               | 33%                               | 77                | 54%                               | 111               | 58%                               | 30%             |
| All Sites   | 984               | 36%                               | 961               | 34%                               | 890               | 30%                               | 813               | 32%                               | 739               | 46%                               | 811               | 50%                               | 14%             |

## Table 19: CST Proficiency in ELA, Algebra I, Geometry in 9th Grade (% Proficient or Above)

-- Not participating in grant Source: California Department of Education.

## Table 20: CST Proficiency in ELA, Algebra I and Geometry for English Learners in 9th Grade (% Proficient or Above)

|             | Bas<br>200        | seline:<br>04-05                  | Ye<br>200         | ar 1:<br>05-06                    | Ye<br>200         | ear 2:<br>06-07                   | Ye<br>200         | ar 3:<br>07-08                    | Ye<br>20          | ear 4:<br>08-09                   | Yea<br>2009       | r 5:<br>9-10                      |                 |
|-------------|-------------------|-----------------------------------|-------------------|-----------------------------------|-------------------|-----------------------------------|-------------------|-----------------------------------|-------------------|-----------------------------------|-------------------|-----------------------------------|-----------------|
|             | Total #<br>Tested | %<br>Advanced<br>or<br>Proficient | % Net<br>Change |
| EL CST EL   | 1                 |                                   |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                 |
| Brea-Olinda | 43                | 40%                               | 23                | 30%                               | 34                | 18%                               | 34                | 15%                               | 37                | 2.2%                              | 21                | 14%                               | -26%            |
| Century     | 450               | 6%                                | 509               | 4%                                | 471               | 5%                                | 379               | 5%                                | 340               | 6%                                | 292               | 7%                                | 1%              |
| Costa Mesa  | 80                | 6%                                | 79                | 9%                                | 95                | 5%                                | 87                | 8%                                | 78                | 10%                               | 76                | 8%                                | 2%              |
| Estancia    |                   |                                   |                   |                                   |                   |                                   | 117               | 11%                               | 128               | 12%                               | 109               | 6%                                | -5%             |
| Fullerton   | 119               | 7%                                | 165               | 16%                               | 167               | 12%                               | 109               | 19%                               | 122               | 11%                               | 73                | 12%                               | 5%              |
| Santa Ana   | 738               | 9%                                | 619               | 9%                                | 633               | 11%                               | 543               | 3%                                | 456               | 9%                                | 459               | 9%                                | 0%              |
| Valley      | 472               | 3%                                | 485               | 3%                                | 491               | 5%                                | 414               | 2%                                | 352               | 3%                                | 291               | 10%                               | 7%              |
| All Sites   | 1,902             | 7%                                | 1,880             | 7%                                | 1,891             | 8%                                | 1,683             | 5%                                | 1,513             | 8%                                | 1,321             | 9%                                | 2%              |
| EL CST Alg  | ebra I            |                                   |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                 |
| Brea-Olinda |                   |                                   |                   |                                   | 11                | 27%                               |                   |                                   |                   |                                   |                   |                                   |                 |
| Century     | 354               | 0%                                | 442               | 3%                                | 432               | 5%                                | 327               | 1%                                | 306               | 3%                                | 256               | 5%                                | 5%              |
| Costa Mesa  |                   |                                   | 76                | 12%                               | 94                | 9%                                | 30                | 13%                               | 18                | 28%                               | 11                | 18%                               | 6%              |
| Estancia    |                   |                                   |                   |                                   |                   |                                   | 46                | 7%                                | 29                | 3%                                | 31                | 23%                               | 16%             |
| Fullerton   | 111               | 2%                                | 143               | 1%                                | 158               | 1%                                | 99                | 6%                                | 112               | 9%                                | 83                | 16%                               | 14%             |
| Santa Ana   | 514               | 4%                                | 516               | 4%                                | 575               | 4%                                | 419               | 3%                                | 346               | 11%                               | 330               | 9%                                | 5%              |
| Valley      | 355               | 4%                                | 441               | 3%                                | 409               | 1%                                | 302               | 2%                                | 290               | 8%                                | 177               | 20%                               | 16%             |
| All Sites   | 1,334             | 3%                                | 1,618             | 4%                                | 1,679             | 4%                                | 1,223             | 3%                                | 1,101             | 8%                                | 888               | 11%                               | 8%              |
| EL CST Geo  | metry             |                                   |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                 |
| Brea-Olinda | 14                | 50%                               |                   |                                   | 11                | 55%                               |                   |                                   |                   |                                   |                   |                                   | 5%              |
| Century     | 22                | 9%                                | 32                | 6%                                | 17                | 6%                                | 13                | 0%                                | 11                | 0%                                |                   |                                   | -9%             |
| Costa Mesa  |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                 |
| Estancia    |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                 |
| Fullerton   |                   |                                   | 18                | 39%                               |                   |                                   |                   |                                   |                   |                                   |                   |                                   |                 |
| Santa Ana   | 87                | 14%                               | 93                | 6%                                | 44                | 11%                               | 29                | 3%                                | 19                | 11%                               | 23                | 13%                               | -1%             |
| Valley      | 17                | 12%                               | 31                | 10%                               | 28                | 4%                                | 30                | 13%                               | 14                | 21%                               | 21                | 33%                               | 21%             |
| All Sites   | 140               | 17%                               | 174               | 10%                               | 100               | 13%                               | 72                | 7%                                | 44                | 11%                               | 44                | 23%                               | 6%              |

-- School not yet participating in grant. Source: California Department of Education

## **10<sup>th</sup> Grade Performance on the California High School Exit Exam (CAHSEE)**

Tables 21 and 22 presents the percentage of 10<sup>th</sup> graders passing the California High School Exit Exam (CAHSEE) in English/Language Arts (ELA) and Mathematics, respectively<sup>20</sup> for all consortium students from Baseline Year through 2009-10 by site, consortium-wide and for key subgroups.

Seventy-three percent of students attending the consortium schools passed the ELA portion of the CAHSEE, increasing three percent from Baseline Year. CAHSEE ELA pass rate among the schools ranged from 59% to 94% in 2009-10. The following schools showed the largest increase on the ELA CAHSEE school wide pass rate: Fullerton (7%) and Estancia (5%). Estancia (20%) and Brea-Olinda (18%) had the largest increase among English Learners and economically disadvantaged (11% and 13%) (Table 21).

Among economically disadvantaged students, 67% of students passed ELA CAHSEE on the first-time testing in 2009-10, increasing 7% from 2004-05 (Table 21). Among EL firsttime test takers at all consortium sites, 39% passed in 2004-05 (baseline) and slightly increased to 42% in 2009-10 (Year 5), showing improvements at six schools. Special education pass rate indicates a 5% decrease from baseline year on the ELA portion of the CAHSEE. In 2009-10, only three schools showed an improvement from Baseline Year, on special education students first time testing on CAHSEE ELA by 2009-10 (Table 21).

Seventy-seven percent of consortium-wide student passed the mathematics portion of the CAHSEE (Table 22). The CAHSEE math pass rate among the schools ranged from 64% to 95%. Seventy-two percent of economically disadvantaged students passed the math portion of the CAHSEE on the first time taking the test in 2009-10, improving 3% from Baseline. Fifty-three percent of EL first-time test takers in Year 5 decreased one percent from Baseline Year. Special Education students' pass rate showed a 6% decrease from Baseline Year to Year 5 (Table 22).

Across all schools, the largest increases in school wide Math CAHSEE pass rates occurred at: Fullerton (7%), Estancia (5%), and Century (4%). The largest net gains among the English Learner subgroup took place at Brea-Olinda (17%), Fullerton (12%) and Estancia (10%). Special Education performance decreased consistently throughout the grant and among the grantee schools (Table 22).

<sup>&</sup>lt;sup>20</sup> Passing is equal to a score of 350 on a scale of 200-650. Students must pass both the ELA and Mathematics portion of the CAHSEE to graduate.

## Table 21: CAHSEE ELA Pass Rate (10<sup>th</sup> grade, 1<sup>st</sup> time test takers)

| CAHSEE First Time Test Taking Pass Rate- ELA |                  |         |         |         |         |         |        |  |  |  |  |
|--|------------------|---------|---------|---------|---------|---------|--------|--|--|--|--|
|  | <b>Baseline:</b> | Year 1: | Year 2: | Year 3: | Year 4: | Year 5: | % Net  |  |  |  |  |
|  | 2004-05          | 2005-06 | 2006-07 | 2007-08 | 2008-09 | 2009-10 | Change |  |  |  |  |
| All Students                                 |                  |         |         |         |         |         |        |  |  |  |  |
| Brea-Olinda                                  | 95%              | 94%     | 94%     | 94%     | 91%     | 94%     | -1%    |  |  |  |  |
| Century                                      | 58%              | 63%     | 58%     | 61%     | 60%     | 62%     | 4%     |  |  |  |  |
| Costa Mesa                                   | 78%              | 80%     | 85%     | 79%     | 80%     | 81%     | 3%     |  |  |  |  |
| Estancia                                     |                  |         |         | 71%     | 78%     | 76%     | 5%     |  |  |  |  |
| Fullerton                                    | 81%              | 86%     | 85%     | 90%     | 89%     | 88%     | 7%     |  |  |  |  |
| Santa Ana                                    | 63%              | 68%     | 62%     | 67%     | 62%     | 67%     | 4%     |  |  |  |  |
| Valley                                       | 60%              | 56%     | 56%     | 56%     | 52%     | 59%     | -1%    |  |  |  |  |
| All Sites                                    | 70%              | 73%     | 70%     | 71%     | 69%     | 73%     | 3%     |  |  |  |  |
| English Learn                                | ners             |         |         |         |         |         |        |  |  |  |  |
| Brea-Olinda                                  | 47%              | N/A     | 53%     | 63%     | 54%     | 65%     | 18%    |  |  |  |  |
| Century                                      | 37%              | 42%     | 36%     | 37%     | 37%     | 37%     | 0%     |  |  |  |  |
| Costa Mesa                                   | 46%              | 41%     | 51%     | 44%     | 53%     | 49%     | 3%     |  |  |  |  |
| Estancia                                     |                  |         |         | 30%     | 54%     | 50%     | 20%    |  |  |  |  |
| Fullerton                                    | 46%              | 41      | 50%     | 67%     | 62%     | 54%     | 8%     |  |  |  |  |
| Santa Ana                                    | 41%              | 51      | 38%     | 43%     | 40%     | 43%     | 2%     |  |  |  |  |
| Valley                                       | 32%              | 36      | 34%     | 27%     | 30%     | 36%     | 4%     |  |  |  |  |
| All Sites                                    | 39%              | 44%     | 38%     | 38%     | 39%     | 42%     | 3%     |  |  |  |  |
| Economically.                                | Disadvantag      | red     |         |         |         |         |        |  |  |  |  |
| Brea-Olinda                                  | 75%              | 84%     | 85%     | 85%     | 75%     | 86%     | 11%    |  |  |  |  |
| Century                                      | 55%              | 63%     | 57%     | 60%     | 60%     | 62%     | 7%     |  |  |  |  |
| Costa Mesa                                   | 69%              | 71%     | 75%     | 69%     | 73%     | 76%     | 7%     |  |  |  |  |
| Estancia                                     |                  |         |         | 65%     | 75%     | 73%     | 8%     |  |  |  |  |
| Fullerton                                    | 70%              | 75%     | 71%     | 80%     | 86%     | 83%     | 13%    |  |  |  |  |
| Santa Ana                                    | 60%              | 67%     | 60%     | 65%     | 60%     | 66%     | 6%     |  |  |  |  |
| Valley                                       | 58%              | 56%     | 55%     | 55%     | 52%     | 58%     | 0%     |  |  |  |  |
| All Sites                                    | 60%              | 64%     | 60%     | 63%     | 62%     | 67%     | 7%     |  |  |  |  |
| Special Educatio                             | n                |         |         |         |         |         |        |  |  |  |  |
| Brea-Olinda                                  | 74%              | 66%     | 76%     | 76%     | 67%     | 61%     | -13%   |  |  |  |  |
| Century                                      | 18%              | 20%     | 3%      | 14%     | 15%     | 5%      | -13%   |  |  |  |  |
| Costa Mesa                                   | 33%              | 50%     | 46%     | 34%     | 35%     | 42%     | 9%     |  |  |  |  |
| Estancia                                     |                  |         |         | 24%     | 60%     | 40%     | 16%    |  |  |  |  |
| Fullerton                                    | 37%              | 44%     | 49%     | 48%     | 42%     | 46%     | 9%     |  |  |  |  |
| Santa Ana                                    | 20%              | 26%     | 15%     | 25%     | 20%     | 17%     | -3%    |  |  |  |  |
| Valley                                       | 18%              | 15%     | 14%     | 13%     | 15%     | 12%     | -6%    |  |  |  |  |
| All Sites                                    | 31%              | 32%     | 29%     | 31%     | 30%     | 26%     | -5%    |  |  |  |  |

-- School not yet participating in grant. Source: California Department of Education

| CAHSEE First Time Test Taking Pass Rate- Math |                  |         |         |         |         |         |        |  |  |  |  |
|---|------------------|---------|---------|---------|---------|---------|--------|--|--|--|--|
|   | <b>Baseline:</b> | Year 1: | Year 2: | Year 3: | Year 4: | Year 5: | % Net  |  |  |  |  |
|   | 2004-05          | 2005-06 | 2006-07 | 2007-08 | 2008-09 | 2009-10 | Change |  |  |  |  |
| All Students                                  |                  |         |         |         |         |         |        |  |  |  |  |
| Brea-Olinda                                   | 95%              | 95%     | 94%     | 94%     | 93%     | 95%     | 0%     |  |  |  |  |
| Century                                       | 60%              | 65%     | 55%     | 62%     | 64%     | 64%     | 4%     |  |  |  |  |
| Costa Mesa                                    | 79%              | 79%     | 86%     | 79%     | 79%     | 81%     | 2%     |  |  |  |  |
| Estancia                                      |                  |         |         | 75%     | 76%     | 80%     | 5%     |  |  |  |  |
| Fullerton                                     | 81%              | 87%     | 83%     | 86%     | 91%     | 88%     | 7%     |  |  |  |  |
| Santa Ana                                     | 73%              | 77%     | 65%     | 72%     | 71%     | 72%     | -1%    |  |  |  |  |
| Valley  | 71%              | 64%     | 59%     | 61%     | 64%     | 67%     | -4%    |  |  |  |  |
| All Sites                                     | 75%              | 77%     | 70%     | 73%     | 74%     | 77%     | 2%     |  |  |  |  |
| English Learners                              |                  |         |         |         |         |         |        |  |  |  |  |
| Brea-Olinda                                   | 64%              | N/A     | 73%     | 81%     | 81%     | 81%     | 17%    |  |  |  |  |
| Century                                       | 44%              | 49%     | 37%     | 42%     | 46%     | 44%     | 0%     |  |  |  |  |
| Costa Mesa                                    | 59%              | 53%     | 64%     | 48%     | 54%     | 56%     | -3%    |  |  |  |  |
| Estancia                                      |                  |         |         | 45%     | 55%     | 55%     | 10%    |  |  |  |  |
| Fullerton                                     | 54%              | 55%     | 58%     | 65%     | 69%     | 66%     | 12%    |  |  |  |  |
| Santa Ana                                     | 58%              | 67%     | 49%     | 56%     | 57%     | 55%     | -3%    |  |  |  |  |
| Valley  | 54%              | 50%     | 42%     | 43%     | 50%     | 53%     | -1%    |  |  |  |  |
| All Sites                                     | 54%              | 56%     | 45%     | 49%     | 53%     | 53%     | -1%    |  |  |  |  |
| Economically Disadvantaged                    |                  |         |         |         |         |         |        |  |  |  |  |
| Brea-Olinda                                   | 85%              | 91%     | 86%     | 87%     | 86%     | 87%     | 2%     |  |  |  |  |
| Century                                       | 59%              | 66%     | 54%     | 62%     | 64%     | 65%     | 6%     |  |  |  |  |
| Costa Mesa                                    | 72%              | 71%     | 79%     | 72%     | 74%     | 76%     | 4%     |  |  |  |  |
| Estancia                                      |                  |         |         | 71%     | 73%     | 77%     | 6%     |  |  |  |  |
| Fullerton                                     | 70%              | 78%     | 72%     | 77%     | 86%     | 84%     | 14%    |  |  |  |  |
| Santa Ana                                     | 73%              | 77%     | 63%     | 71%     | 71%     | 72%     | -1%    |  |  |  |  |
| Valley  | 70%              | 64%     | 58%     | 62%     | 65%     | 67%     | -3%    |  |  |  |  |
| All Sites                                     | 69%              | 71%     | 61%     | 68%     | 70%     | 72%     | 3%     |  |  |  |  |
| Special Educatio                              | n                |         |         |         |         |         |        |  |  |  |  |
| Brea-Olinda                                   | 73%              | 70%     | 76%     | 78%     | 64%     | 60%     | -13%   |  |  |  |  |
| Century                                       | 18%              | 16%     | 13%     | 13%     | 22%     | 5%      | -13%   |  |  |  |  |
| Costa Mesa                                    | 43%              | 40%     | 50%     | 43%     | 36%     | 50%     | 7%     |  |  |  |  |
| Estancia                                      |                  |         |         | 38%     | 44%     | 48%     | 10%    |  |  |  |  |
| Fullerton                                     | 44%              | 50%     | 41%     | 44%     | 42%     | 36%     | -8%    |  |  |  |  |
| Santa Ana                                     | 19%              | 38%     | 17%     | 26%     | 28%     | 19%     | 0%     |  |  |  |  |
| Valley  | 32%              | 20%     | 10%     | 14%     | 21%     | 20%     | 12%    |  |  |  |  |
| All Sites                                     | 35%              | 37%     | 30%     | 33%     | 33%     | 29%     | -6%    |  |  |  |  |

## Table 22: CAHSEE Mathematics Pass Rate (10<sup>th</sup> grade, 1<sup>st</sup> time test takers)

-- School not yet participating in grant. Source: California Department of Education

# **Part V—Conclusion and Recommendations**

The high schools included in this evaluation were part of an effort to break up large comprehensive high schools into smaller learning communities (SLC). The Orange County SLC Consortium grantee schools have made great progress in implementing SLC structures over the last five years (2005-10) but some challenges remain at the conclusion of the grant. This part of the report summarizes key accomplishments and challenges across the participating schools in Year 5 of the grant.

## **Key Accomplishments**

## Academic Intervention

Through the SLC initiative, the grantee schools have expanded intervention services and have tailored aspects of the SLC initiative to meet greater numbers of students needs academically and to support them in their transition to high school. Several schools offer double blocks of English Language Arts (ELA) interventions and double block math interventions where students are placed if their CST scores are Far Below Basic and Below Basic. Schools have implemented intervention curriculum or programs such GRAD 9/GRAD 10, ALEKS, CAHSEE Prep courses and software. Counselors and teachers are also involved with identifying student needs and assigning appropriate intervention services and in some instances conducting home visits for struggling students. Several SLCs reported specific strategies they had implemented to make sure that students are on track with their grades and academic progress.

## **Rigorous Curriculum**

The academic performance across the seven schools ranges from the high-500s to above 800. Despite this wide range, all seven schools hold their students to rigorous academic standards. On average, the consortium increased 23 points on the API from Baseline to Year 5 of grant. In an effort to hold all stakeholders accountable for students' comprehension and retention of class material, schools have created common assessments (sometimes created by the district) in order to monitor students' achievement in relation to California State Standards. Most districts and schools are using common assessments. In addition, many SLCs have developed other assessments that test students' strengths in different areas.

## Professional Development

Professional development provided by the school districts was most commonly related to district student assessment data software use, accessing student performance data, and examining student data. SLC staff received professional development on interdisciplinary projects, project-based lessons, teacher discipline plans, and writing and preparation for the CELDT. The OC SLC Consortium continued to host monthly SLC Coordinators/ Principals focused on networking for site leader and sharing of site best practices, which continued to emphasize momentum within participating schools. The county office also provided professional development and training for the SLC schools including leadership development, data driven decision-making, technical assistance (e.g. master schedule), project-based learning, interdisciplinary instruction counselor and guidance support. The county provided PD in key topics such as SLCs coordination, counselor support, academy advisory boards, reading in the content areas and Career Technical Education (CTE) classes, 9th grade transition strategies, project-based learning strategies, interdisciplinary instruction, Data Driven Dialogue, Adaptive Schools, and ICLE workshops to help schools plan for common core standards.

#### Adult-Student Relationships

The OC SLC Consortium schools have focused on improving personalization with students through the creation of Houses and Academies/ Pathways, particularly with 9<sup>th</sup> and 10<sup>th</sup> graders. The House structures have delivered identity and personalization through adult-relationships. The schools have several mentoring programs in place (e.g. IMPACT. Freshman Mentoring Program). In addition, some students "loop" with their teachers over multiple years, which provides for the development of deeper connections between teachers and students.

#### Achievement Outcomes

Academic achievement increased in English/ language arts and mathematics among students involved in SLC restructuring. Freshman SLC student percent proficient or advanced on CST ELA and CST Algebra I increased 11% from Year 1 to Year 5. Also, English Learners appear to benefit from participation in SLC restructuring with 23% of SLC EL 9<sup>th</sup> graders performing proficient or advanced on the CST Geometry.

- <u>SLC Participation</u>: Roster analyses demonstrate great discrepancy between the percent of students participating in an SLC and the percent of students who fulfilled the initiative requirement of three common courses within the assigned SLC. Thirty-eight percent (5,527) of 14,703, students attending the seven grantee schools met the three common classes or more, the SLC requirement established by USDE. Freshman students had the highest concentration of SLC enrollment with common three or more courses (44%) and 38% of sophomores. Both eleventh and twelfth grade showed lower percentages of students with three or more common classes (33% and 34%). In addition, there was great variation in enrollment from school to school.
- <u>California Standards Tests</u>: Given that participation in SLCs is greatly concentrated in the 9<sup>th</sup> Grade, CST scores in English/Language Arts and Mathematics for ninth graders has shown gains. Compared to Baseline Year, 9<sup>th</sup> grade proficient or advanced on ELA increased more than 10% in Year 5 (45%). Advanced or Proficient on CST Algebra improved 11%, from 9% in 2004-05 to 20% in 2009-10. In addition, CST Geometry results indicate freshman advanced or proficiency increased from 36% to 50%, increasing 14% across the schools.
- <u>Academic Performance Index</u>: Over time, schools have been trying to meet accountability targets for Hispanics, English Learners and Economically Disadvantaged (NSLP) students. The number of schools meetings API targets has fluctuated over the last five years. However in recent years, a greater number of schools have met majority of growth targets. SLC grantee schools continue to meet state school-wide accountability targets; however, Hispanic, English Learner and

Economically Disadvantaged student groups were least likely to meet API growth targets and only one school met the Special Education target.

- <u>Dropout/Graduation Rates</u>: Comparing Year 4 of the grant with the previous year (Year 5 data not yet available), the adjusted one-year dropout rates increased at all seven grantee schools from the previous year, ranging from 0.9% to 5.3%. While most schools increased their adjusted one-year dropout rate approximately 1% or less, the rate at one school increased by more than 4%. Five of seven schools showed an increase graduation rates from the prior year (ranging from 0.1% to a 5.7% increase), obtaining an 85% graduation rate or more. In addition, five of the seven schools surpassed the statewide graduation rate (78.5%), which had decreased by 1.7% from the prior year.
- <u>UC/CSU Eligibility</u>: In Year 4 (2008-09) of the grant (Year 5 data not yet available), the percent UC/CSU eligible ranged from 17%-58% across the schools. Three of the participating schools experienced an increase in the percentage of students meeting UC/CSU eligibility requirements upon graduation. Consortiumwide, 1,002 of 2,755 graduating students met the A-G criteria (36%), similar to the statewide rate.

## **Key Issues and Challenges**

## Master Schedule

The key structural issue among the Orange County SLC Consortium continues to be adapting the school master schedule in order to prioritize SLC enrollment and promote equity. At most schools, the master schedule has continued to follow the departmental organizational model, which does not necessarily promote the distribution of staff and assignment of students into coherent SLCs where at least half of the courses are shared or "cored" by SLC. Many teachers continue to resist changes associated with the master schedule because it will affect what and whom they teach and when they will teach it. Indeed, adapting the master schedule and resistance to change to SLCs were identified as the most significant barriers by staff survey respondents.

The lack of fundamental changes to the master schedule is most apparent in the on-going inequity regarding the federally defined SLCs participation, meeting three or more courses in an SLC. Although 72% of students across the consortium are in enrolled in at least one SLC course, a considerably lower 38% truly meets the federal requirement of enrollment in three or more SLC classes. In addition, there are more 9<sup>th</sup> (44%) students in SLCs meeting the requirement than 10<sup>th</sup> (38%), 11<sup>th</sup> (34%) and 12<sup>th</sup> (38%) graders. Schools continue to struggle to reorganize the master schedule to prioritize and address SLC requirements.

## Staff Collaboration

The expansion of SLC structures originally spurred teachers to work together in collaborative teams, seeking to develop an academic identity for their SLC and to reach consensus on what a personalized high school experience will mean for the students enrolled in "their" SLC. However, SLC teams' collaboration has generally decreased since the first years of the grant.

Survey results found eighty-two percent of staff agree or strongly agree that teachers are part of a professional community of practice that is collaborative and public. Lower levels of agreement were found for survey questions about SLC-based collaboration and professional development.

The intention of common planning time is to develop interdisciplinary projects and common assessments, creation of intervention courses and mentoring programs for struggling students, solicitation of community partners, and organization of parent outreach, but this did not happen across all schools. Rather, schools who did have allotted meeting time stated during the site visits that they were not meeting regularly to discuss students they had in common, rather, teachers were utilizing their prep period for other tasks and so forth.

Since common preps are challenging for schools to implement in the master schedule especially in the current budget crisis, they are not common across the consortium. Even when they are in place, consortium schools have seen that they do not always lead to increased collaboration, identity and personalization for the SLC. In some cases, schools without common preps have succeeded in developing identity, personalization, student interventions by houses. It is important to keep in mind that SLCs function best under a collaborative team of teachers who are continuously working together.

### English Learner Intervention

While intervention services have expanded across the consortium, there is great need for specialized English Learner interventions, given that many of the schools have a large EL student population. Only one school has a specialized EL intervention program and two schools indicated utilizing SDAIE strategies. Approximately 70 % of 10<sup>th</sup> and 12<sup>th</sup> grade students indicated on student survey that teachers are aware of students' academic strength and areas of improvement. Results indicate there is need to focus on approximately 30% of students who feel their specific academic needs are not well understood. In addition, site visits support the need for specific interventions based on the challenges of English Learners.

#### SLC Data

Very few schools have local fields available through their database systems to identify students (and staff) by SLC placement. Schools need to utilize existing data in a purposeful manner to ensure balance and equity in terms of SLC student and staff assignments. For example, sites need to run data on student and staff characteristics prior to finalizing master schedules to ensure adequate balancing. Similarly, schools should move in the direction of analyzing and presenting data on student outcomes by SLC. For example, staff should receive information by SLC on the number of students meeting A-G requirements, attending school, earning D/F grades, and successfully graduating. Dissemination of these data will likely showcase SLC accomplishments to staff that might otherwise remain unaware, while also highlighting areas in need of further investigation and/or focus.

## **Recommendations to Schools**

The primary focus of the SLC grant has been on school-level structural change and strategies intended to include all students in an SLC by the end of the grant period; in Orange County, the grant ended in 2010. In addition to the structural changes noted above, Public *Works*, Inc. continues to recommend that schools:

- Strengthen existing 9<sup>th</sup> grade house models to further develop academic intervention strategies and identify students in need of support. There has been substantial progress in terms of development and implementation of the 9<sup>th</sup> grade House model. However, all Houses within a school are not equal in terms of quality or cohesiveness in terms of teaming. Most were successful in implementing structural supports for SLC like staff allocations, cored classes in at least three subjects for students, and support system such as peer mentoring. The level of collaboration among staff and personalization strategies utilized was largely dependent on staff initiative and buy-in. There is a need to focus on consistency in the 9<sup>th</sup> grade house structures across the sites. Schools should continue to strengthen their house structures by improving SLC teams.
- **Build** 10<sup>th</sup>-12<sup>th</sup> grade models that are focused on student interest and school engagement. Originally, schools were attempting 9<sup>th</sup> and 10<sup>th</sup> grade houses and an 11<sup>th</sup>-12<sup>th</sup> grade vertical structure; however, most schools found it more feasible to core 9<sup>th</sup> grade students in a house and implement vertical academies at the 10<sup>th</sup> grade level. Schools must clarify and communicate to all stakeholders the details (i.e., structural and strategic) for continued staff and student involvement. Involvement of more staff and students in SLCs will assist in promoting coherence within the school master schedule and maintaining what has been accomplished through the grant.
- Continue to use what has been learned from SLCs to promote equity in school master schedules. Schools need to forgo minor alterations to the master schedule and engage in comprehensive reform aimed at promoting heterogeneous groupings of students, at all grade levels, who are grouped into classes that share students/staff from their assigned SLC. As part of this effort, schools must move from an access standpoint, toward an equity lens for school restructuring. Put another way, expanding student choice is not a sufficient mechanism to achieve school-wide equity. SLC restructuring requires "de-tracking" to ensure that the master schedule process does not unfairly give preference regarding staff assignments, class size, and access to Advanced Placement and/or Honors programs. All SLCs must fairly represent the school's instructional staff in terms of credentials and teaching experience. All SLCs must fairly represent the student body in terms of race/ethnicity, socioeconomic status, gender, and academic performance levels. To achieve this, schools should continue to allow choice via student preference along with other data equity.
- Continue to make solid connections between SLC to standards-based instructional reforms and accountability mandates. Like the recommendation above, schools have substantial "marketing" to do among their own staff regarding what has been learned from the instructional basis of SLC reforms. It must be made clear to all stakeholders that standards-based education is available and accessible to all students, not just for the highest achieving students (e.g., GATE, AP/Honors, etc.). Solid connections are especially important, as not all core academic departments have bought into the

relevance and sustainability for the SLC initiative. All staff must be shown how and why SLC will deepen standards-based instruction by providing personalized, relevant pedagogy to a wide proportion of students.

• Continue to connect the SLC initiative's emphasis on personalized instruction to a broader delivery of counseling and guidance. Student survey results collected over the last five years as part of this evaluation indicate irregular access to personalized counseling and guidance during high school from both teachers and counselors. Student surveys suggest a need for improving the systems for ensuring that students a) develop a written four-year plan for high school graduation and beyond that reflects their needs and interests and b) meet regularly with teaches and counselors to review, modify, and adjust this plan based on changing conditions. The SLC initiative at each school can and should address the lack of adequate proactive counseling and guidance by providing personalized instruction and regular interactions between students and faculty and other staff regarding high school success, postsecondary planning, and career preparation.

## **Recommendations to the Districts and County**

At the District and County levels, the SLC initiative has required a commitment to ongoing technical assistance, training, and support to strengthen SLCs at this level and support sustainability. In order to provide direction following the end of the grant, Public *Works*, Inc. makes the following recommendations to the four districts and OC SLC Consortium to implement through each district and the county with follow-up support and oversight to schools.

- Continue to assist schools in the alignment of school improvement plans and accountability mandates. Many schools function with multiple school plans, mandated by a variety of funding sources that do not coherently communicate a unified instructional vision for school improvement. It is increasingly necessary that schools map out reform efforts across these plans in order to create coherency and communication of a vision for instructional improvement that cuts across multiple compliance mandates and reporting structures. In this way, what is best about how SLCs were implemented can function more as an "umbrella" for high school reform. District and/or County leaders can work with site-based leadership teams to effectively "filter" and "translate" external mandates for change into a coherent instructional improvement plan that makes sense to the classroom teacher. At a minimum, this means clarifying school priorities and showing how SLC implementation is intended to complement, not supplant, standards-based instructional reforms.
- Continue to assist schools in designing and allocating professional development time to support school improvement priorities. "Equally" sharing time between departments and SLCs is not necessarily sufficient to foster professional collaboration and ensure the best use of time. Schools that have taken the time to sequence and connect professional development topics have been more successful at maximizing the time and providing faculty with a coherent message about school reform efforts. Districts and the County could play a valuable role in helping schools strategically identify

professional development and common planning time topics, sequencing how these topics are delivered, and then choosing the most appropriate group (SLCs, departments, grade-level teams or school-wide faculty) for this to occur. The district and/or County might also provide schools with training, templates, facilitation, and/or data needed to effectively diagnose student needs and strategize SLC efforts around improved academic achievement.

- Use the lessons learned from SLC implementation to provide guidance on master schedules that meet challenges and promote equity, particularly in the  $10^{th}-12^{th}$  grades. To be able to maintain what has been accomplished for freshmen and to a lesser extent in the  $10^{th}$  to  $12^{th}$  grades in terms of SLC offerings, schools will continue to need technical support on how to develop a master schedule, which simultaneously meets SLC objectives for coherent interdisciplinary teams, common planning time, and equitable distribution of shared students with the host of instructional demands and compliance mandates. Although schools have made good progress on developing 9<sup>th</sup> grade structures in the master schedule, most schools have struggled with  $10^{th} 12^{th}$
- Assist schools in organizing information data systems to allow schools to extract and examine data by SLC. While all can agree that educators should make decisions that are informed by student achievement data, easily identifying students involved in an SLC continues to be a challenge. To maintain participation in SLCs and to be able to distinctly identify how students are performing and the instructional support they need, an SLC identifier in the data system continues to be important. Moreover, unless data of this sort is available, school decision-makers and leaders of SLCs will be hard-pressed to differentiate instruction and deliver academic intervention tied to the needs of students identified as part of an SLC.

Appendix A: Map of Participating Schools



# Appendix B: Bibliography

Allen, Lili, and Cheryl Almeida, Adria Steinberg. (2001). Wall to Wall: implementing Small Learning Communities in Five Boston High Schools. Providence, RI: Northeast and Islands Regional Educational Laboratory, Brown University.

American Institutes for Research and SRI International (2003). *High time for high school reform: Early findings from the evaluation of the national school district and network grants program*. Washington, DC and Menlo Park, CA: American Institutes for Research and SRI International.

American Institutes for Research and SRI International (2004). *The national school district and network grants program: Year 2 evaluation report, executive summary*. Washington, DC and Menlo Park, CA: American Institutes for Research and SRI International.

American Institutes for Research and SRI International (2005a). *Early college high school initiative evaluation year end report: 2004-2004.* Washington, DC and Menlo Park, CA: American Institutes for Research and SRI International.

American Institutes for Research and SRI International (2005b). Executive summary: Evaluation of the Bill & Melinda Gates Foundation's high school grants, 2001-2004. Washington, DC and Menlo Park, CA: American Institutes for Research and SRI International.

Ancess J. (1998). Urban dreamcatchers: planning and launching new small schools. In M. Fine and J.I Somerville (eds.) Small schools, big imaginations: A creative look at urban public schools (pp.22-35). Chicago: Cross City Campaign for Urban school Reform.

Azcoitia, C. (1995). Report and recommendations on small schools in Chicago. Chicago, IL: The Small Schools Task.

Balfanz, R. and N. Legters (2004). Locating the dropout crisis. Which high schools produce the nation's dropouts? Where are they located? Who attends them? Baltimore, MD: Johns Hopkins University Report 70.

Barker, R. and Gump, P. (1964). Big school, small school: High School size and student behavior. Stanford, CA: Stanford University Press.

Beckner, W. (1983). *The case for the smaller school*. Bloomington, Indiana: Phi Delta Kappa Educational Foundation. ED 228 002.

Berlin, B.M. and R.C. Cienkus. (February 1989). Size: The Ultimate Educational Issue? *Education and Urban Society* 21: 228-231.

Bickel, R., and Howley, C. (2000). The influence of scale on school performance: A multi-level extension of the Matthew Principle. *Education and Policy Analysis Archives*, 8(22), Retrieved from: http://epaa.asu.edu/epaa/v8n22.html

Blank, R.K. (1990). Educational effects of magnet high schools. In W. Clune and J. Witte, eds. *Choice and Control in American Education*, (vol.2., pp77-109). New York, NY: Falmer Press.

Brand, Bety (2003). *Rigor and relevance: A new vision for career and technical education, A white paper.* American Youth Policy Forum: Washington, DC.

Bridgeland, J.M., J.J. DiIulio, Jr., and K.B. Morison (2006). *The silent epidemic: Perspectives on High School Dropouts*. A report by Civic Enterprises in association with Peter D. Hart Research Associates for the Bill & Melinda Gates Foundation.

Bryk, A.S., & Thum, Y.M. (1998). The effects of high school organization on dropping out: An exploratory investigation. *American Educational Research Journal*, 26, 353-383.

Butler, Michael and Jia Wang, Mikala Rahn, Patricia O'Driscoll, Van Villanueva (2002). Evaluation of the UNITE-LA School-to-Career Partnership: PLUS Evaluation of LAUSD Career Academies. Pasadena, CA: Public Works, Inc.

Butler, Michael and Patricia O'Driscoll, Marisela Perez, Jia Wang (2000). School-to-Career Models in Los Angeles: The Academy Approach. Pasadena, CA: Public Works, Inc.

Canady, R.L. and Rettig, M.D. (1995a). Block scheduling: A catalyst for change in high schools. Princeton, NJ: Eye on Education.

Carnegie Corporation of New York. (1998). *Turning point: Preparing American youth for the 21st century*. The report of the task force on education of young adolescents. New York: Author. (ERIC Document Reproduction Service No. ED 312 322).

Cawelti, G. (1995). High school restructuring: What are critical elements? *NASSP Bulletin*, 79(569), 1-15.

Conant, J.B. (1959). The American High School today: A first report to interested citizens. (1st.ed) New York: McGraw-Hill.

Conant, J.B. (1967) The comprehensive high school, New York: McGraw-Hill.

Copland, M.A. and E.E. Boatright (2004). Leading small: Eight lessons for leaders in transforming large comprehensive high schools. Phi Delta Kappan, Vol. 85, No. 10, June 2004, pp. 762-769.

Cotton, K. (1996). Affective and social benefits of small-scale schooling. Charleston, WV: ERIC Clearinghouse on rural Education and small school. (Eric document Reproduction service No. ED 410 088).

Cotton, K. (1996). School size, school climate, and student performance. *CLOSE-Up.20*. Portland, OR: Northwest Regional Educational Laboratory (ERIC Document reproduction Service No. ED 397-476).

Cotton, K. (2001). New small learning communities: Findings from recent literature. Portland, OR: Northwest Regional Educational Laboratory.

Crain, R.L. & Strauss, J.K. (1986). Are smaller high schools more or less effective? Baltimore: Center for organization of school, Johns Hopkins University.

Creating schools that work: Lessons for reform from successful urban high schools. (November 2003). Jobs for the Future, Boston, MA and The Center for Collaborative Education, Boston, MA.

Cushman, K. (1999). How small schools increase student learning, and what large schools can do about it. *Principal*, 79(2), 20-22.

Darling-Hammond, L., Ancess, J., McGregor, K., & Zuckerman, D. (1995). *The coalition campus schools project: Inching toward systemic change in New York City.* New York: National center for Restructuring Education, Schools, and Teaching, Teachers College, Columbia university.

DuFour, R. (2004). What is a "professional learning community"? Educational Leadership 61: 6-11.

DuFour, R. and R. Eaker (1998). Professional learning communities at work: Best practices for enhancing student achievement. Bloomington, IN: National Educational Service.

Duke, D.L., and Perry, C. (1978). Can alternative schools succeed where Benjamin Spock, Spiro Agnew, and B.F. Skinner have failed? *Adolescence*, 13(51), 375-392.

Dynarski, M., and Gleason, P., Rangarajan, A., and Wood, R. (1998). *Impacts of School Restructuring Initiatives. Final Report.* Princeton, NJ: Mathematic Policy Research, Inc.

Eaker, R., R. DuFour, and R. Burnette (2002). *Getting started: Reculturing schools to become professional learning communities.* Bloomington, IN: National Educational Service.

Edmonds, R. (1986). Characteristics of effective schools. In U. Neisser (Ed.), *The school achievement of minority children: New Perspectives* (pp.93-104). Hillsdale, NJ: Lawrence Eribaum.

Education Commission of the States (2006). Social, technological and educational trends are driving change in the design and use of schools. The Progress of Education Reform 2006: School Facilities. Vol. 7, No. 1, April 2006.

Edwards, C.M., Jr. (November 1995). The 4x4 plan. Educational Leadership, 16-19.

Elliot, M.N., Hanser, L.M., and Gilroy, C.L. (1998). Evidence of Positive Student Outcomes in JROTC Career Academies. Washington, DC: RAND. Prepared for the Office of the Secretary of Defense.

English, F.W. (1993). Changing the cosmology of the school schedule. In L.W. Anderson & H. J. Walberg (Eds.), *Timepiece: Extending and enhancing learning time*. (pp.23-29). Reston, VA: National Association of Secondary School Principals.

Fetler, M. (1989). School dropout rates, academic performance, size, and poverty: Correlates of educational reform. *Educational Evaluation and Policy Analysis*, 11 (2), 109-116.

Fine, M. Ed. (1994). Chartering urban school Reform: Reflections on public high schools in the midst of change. New York, Teachers College Press.

Fine, Michelle and Janis L. Somerville (1998). Small schools big imaginations: A creative look at urban public schools. New York, NY: Teachers College Press.

Fink, S. and M. Silverman (2007). *The not-so-inevitable failure of high school conversions*. Education Week, October 24, 2007, downloaded 12/13/07, http://www.edweek.org/ew/articles/2007/10/24/09fink.h27.html?print=1.

Foley, E.M., Allan Klinge, E.R. Reisner (2007). Evaluation of new century high schools: Profile of an initiative to create and sustain small, successful high schools, Final report. New York, NY: Policy Studies Associates, Inc.

Foothill Associates (1997). California partnership academies: 1995-96 evaluation report.

Fouts, J. (1994). A school within a school: Evaluation results of the first year of restructuring effort. Seattle, WA: Seattle Pacific University, School of Education. (ERIC Document Reproduction Service no. ED 370 195).

Fowler, W. J., Jr. (1995). School size and student outcomes. In H. J. Walberg (Series Ed.) & B. Levin, W. J. Fowler, Jr., and H. J. Walberg (Vol. Eds.), *Advances in education productivity: Vol. 5.* Organizational influences on productivity (pp. 3-25). Greenwich, CT: Jai Press.

Fowler, W.A. (1992). What do we know about school size? What should we know? Paper presented at the Annual Meeting of the American Educational Research Association, San Francisco, CA.

Fowler, W.J. & Herbert J. (1991, Summer). School size, characteristics and outcomes. *Educational Evaluation and Policy Analysis*, 13, pp. 189-202.

Gamoran, A. (1996). Student achievement in public magnet, public comprehensive and private city high schools. *Educational Evaluation and Policy Analysis*, 18(1), 1-18.

Garbarino, J. (1978). The human ecology of school crime: A case for small schools. In E. Wenk & N. Harlow (Eds.), *School crime and disruption: Prevention models*. Washington, DC: National Institute of Education.

Garbarino, J. (1979). Some thoughts on school size and its effects on adolescent development. Journal of Youth and Adolescence, 9(1), 19-31.

George, P.S., and Lounsbury, J.H. (2000). *Making big schools feel small*. Westerville, OH: National Middle School Association.

Gewertz, C. (September 2000) "Gates Foundation Awards \$56 million For Small Schools". *Education Week*, Vol. 20,Number 02. (http://www.educationweek.org/ew/ewstory.cfm?slug=02gates.h20)

Glass, Gene, Ed. (1982). School class size: Research and policy. Beverly Hills, California: Sage Publications. ED 217 111.

Goodlad, J.I. (1984). A place called school: Prospects for the future. New York, NY: McGraw Hill.

Grant, G. (1994, August). Schools where kids are known. Network News & Views.

Green, G., & Stevens, W. (1988). What research says about small schools. Rural Educator, 10 (1), 9-14.

Greenleaf C.L. (1995, April). You feel like you belong: Student perspectives on becoming a community of *learners*. Paper presented at the annual meeting of the American Educational Research Association, San Francisco, CA.

Gregory, T. (1992). Small is too Big: Achieving a Critical Anti-Mass in the High School. Position paper presented for the Hubert H. Humphrey Institute for Public Affairs and the North Central Regional Educational Laboratory. http://www.smallschoolsproject.org/articles/download/smallistobig.pdf

Gregory, T. (April 2001). Fear of Success? Ten Ways Alternative Schools Pull Their Punches. *Phi Delta Kappan*, 82(8), 577-581.

Gregory, T. (December 2001). Breaking up large high schools: Five common (and understandable) errors of execution. ERIC Digest, EDO-RC-01-6.

Grubb, W.N. (1995). Reconstructing urban schools with work-centered education. *Education and Urban Society*, 27(3), 244-259.

Haller, E., Monk, D., & Tien, L. (1993). Small schools and higher-order thinking skills. *Journal of Research in Rural Education*, 9 (2), 66-73.

Harvey, J. and N. Housman (May 2004). Crisis or possibility? Conversations about the American high school. National High School Alliance, Washington, DC.

Heinbuch, S.E. & Wagner, F. (1992). Small schools operating costs: Reversing assumptions about economies of scale. New York, NY: Public Education Association.

Heller, E.J., Monk, D.H., Bear, A.S., Griffith, J. & Moss, P. (1990). School size and program comprehensiveness: Evidence from High school and beyond. *Educational evaluation and policy analysis* 12, (2), 109-120.

High Schools of the Millenium (August 2000). Report of the Workgroup, American Youth Policy Forum.

Hill, D. (2001). Breaking up is hard to do. Teacher Magazine, October, 31-37.

Hill, P. (1990). High schools with character, vii. Rand Corporation study.

Horn, L. and X. Chen (1998). *Toward resiliency: At-risk students who make it to college*. Office of Educational Research and Improvement, US Department of Education, Washington, DC.

Howley, C. B. (1989). Synthesis of the effects of school and district size: What research says about achievement in small schools and school districts. *Journal of Rural and Small Schools*, 4 (1), 2-12.

Howley, C. B. (1994). The academic effectiveness of small scale schooling (an update). ERIC Digest. Charleston, WV: ERIC Clearinghouse on Rural Education and Small Schools. (ERIC Document Reproduction Service No. ED 389 503)

Howley, C. B., & Bickel, R. (2000). Results of a four-state study: Smaller schools reduce harmful impact of poverty on student achievement. Washington, DC: Rural School and Community Trust.

Howley, C., Strange, M., and Bickel, R. (2000). Research about school size and school performance in impoverished communities. (ERIC Digest, EDO RC-00-10).

Huang, G. and C. B. Howley. (Winter 1993). Mitigating Disadvantage: Effects of Small-Scale Schooling on Student Achievement in Alaska. *Journal of Research in Rural Education* 9: 137-149.

Institute for Research and Reform in Education (January 2003). First things first: A framework for successful school reform. A White Paper prepared for the Ewing Marion Kauffman Foundation.

Jacobson, Linda. (February, 2001). Research: Sizing Up Small Classes. *Education Week, Vol.20, number* 24. Washington, D.C.: Editorial Projects in Education.

Jewell, R. S. (1989). School and school district size relationships: Costs, results, minorities, and private school enrollments. *Education and Urban Society*, 21 (2), 140-153.

Jewell, R.W. (1989). School and school district size relationships: Costs, results, minorities, and private school enrollments. *Education and Urban Society*, 21(2), 140-153.

Johnson, D., & Johnson, R. (1990). Learning together and alone. New York: Prentice Hall.

Johnson, Jean, Ann Duffett, Steve Farkas and Kathleen Collins (2002). Sizing things up, What parents, teachers and students think about large and small high schools. Public Agenda.

Keller, Bess. (2001). Smaller Schools in Shared Space Seen as Recipe for Success. *Education Week*, 21(2). Washington, D.C.: Editorial Projects in Education.

Kemple, J.J. (1997). Career Academies: Communities of Support for Students and Teachers: Further Evidence from a 10-site Evaluation: Executive Summary. New York, NY: Manpower Research Development Corporation.

Kemple, J.K. and J.C. Snipes (2000). Career academies: Impacts on students' engagement and performance in high school. New York, NY: Manpower Demonstration Research Corporation.

Klekotka, P. (2005) *Perspectives on high school reform*. Learning Point Associates, NCREL Viewpoints Vol. 13.

Klonsky, M. (1995b). *Challenges of high school restructuring: The view from Philadelphia*. Unpublished manuscript. Chicago, IL: University of Illinois-Chicago.

Klonsky, M., and Ford, P. (1994). One urban solution: Small schools. *Educational Leadership*, 51(8), 64-7.

Larson, R.L. (1991, March). Small is beautiful: Innovation from the inside out. *Phi Delta Kappan*, pp. 550-554.

Lee, V. E., & Smith, J. B. (1995). Effects of high school restructuring and size on early gains in achievement and engagement. *Sociology of Education*, 68 (4), 241-70.

Lee, V. E., & Smith, J. B. (1996). *High school size: Which works best, and for whom?* Paper presented at the Annual Meeting of the American Educational Research Association, New York, NY.

Lee, V. E., Smith, J. B., & Croninger, R. G. (1995). Understanding high school restructuring effects on the equitable distribution of learning mathematics and science. Madison, WI: Center on Organization and Restructuring of Schools.

Lee, V., and J. Smith. (1994). Effects of high school restructuring and size on gains in achievement and engagement for early secondary school students. Madison, WI: National Center on the Organization and Restructuring of Schools.

Lee, V., and J. Smith. (1995). Collective responsibility for learning and its effects on gains in achievement for early secondary school students. Madison, WI: National Center on the Organization and Restructuring of Schools.

Lee, V.E. & Smith, J.B. (1994, Fall). High school restructuring and student achievement: A new study finds strong links. Issues in restructuring schools: Madison: Center on Organization and Restructuring of Schools, Issue report #7.

Lee, V.E., & Smith, J.B. (Fall 1997). High school size: Which works best and for whom? *Educational Evaluation and Policy Analysis*, 19(3), 205-227.

Lee, V.E., & Smith, J.B. (October, 1995). Effects of high school restructuring and size on early gains in achievement and engagement. *Sociology of Education*, 68(4), 241-270.

Lee, V.E., A.S. Bryk, and J.B. Smith. (1993). The organization of effective secondary schools. In Review of Research in Education. Washington, D.C.: American Educational Research Association.

Lee, V.E., and Burkam, D.T. (2001). Dropping out of high school: The role of school organization and structure. Paper presented at "Dropouts of America: How Severe is the Problem?" Cambridge, MA: Harvard Graduate School of Education.

Lee, V.E., and Smith, J.B. (2001). *Restructuring high schools for equity and excellence: What works.* New York, NY: Teachers College Press.

Lee, V.E., D.D. Ready, and K.G. Welner (2002). Educational equity and school structure: School size, school overcrowding, and alternative organizational structures. UCLA's Institute for Democracy, Education, & Access, Williams Watch Series: Investigating the Claims of Williams v. State of California, University of California, Los Angeles.

Lee, V.E., Smerdon, B.A., Alfeld-Liro, C., and Brown, S.L. (2000). Inside large and small high schools: Curriculum and social relations. *Educational Evaluation and Policy Analysis*, 22(2), 147-171.

Legters, N.E. (1999). Small learning communities meet School-to-Work: Whole school restructuring for urban comprehensive high schools. Report #31. Baltimore, MD: CRESPAR.

Lindsay, P. (1982). The effect of high school size on student participation, satisfaction, and attendance. *Educational Evaluation and Policy Analysis*, 4(1), 57-65.

Lindsay, P. (1984, Spring). High school size, population, activities, and young adult social participation: Some enduring effects of schooling. *Educational Evaluation and Policy Analysis*. 6(1), 73-83.

Los Angeles Unified School District, District B and Public Works, Inc. (2003) We did it together: The transformation of sun valley middle school. Pasadena, CA: Public Works, Inc.
Major Gates Foundation grants to support small high schools (July 16, 2004) *Education Week*, Vol. 23, number 40, 28-29.

McClintock, R., de Zengotita, T., Chou, L., & Moretti, F. Risk and renewal: First annual report, 1991-1992. New York: New Laboratory for Teaching and Learning.

McMullan, B.J., and Muncey, D.E. (1991). School-Within-A-School restructuring and faculty divisiveness: Examples from a study of the coalition of essential schools. Working Paper #6. Providence, RI: Brown University, School Ethnography Project.

McPartland, J.M., Jordan, W., Legters, N., and Balfanz, R. (1997, October). Finding safety in small numbers. *Educational Leadership*, 55, 14-17.

Meier, D. (1993, Fall). A talk on small schools. BPI Newsletter.

Meier, D. (1995). The power of their ideas: Lessons for America from a small school in Harlem. Boston: Beacon Press.

Meier, D. (1995, January). How our small schools could be. Phi Delta Kappan.

Meier, D. (1997, January 31). For freshmen, a false start: Perils of ninth grade prompt freshmen to try new approaches. *Washington Post*, p. A1, A10.

Meier, D.W. (1996). The big benefits of smallness. Educational Leadership, 54(1), 12-15.

Meier, Deborah W. Small Schools, Big Results. The American School Board Journal.

Meier, Deborah. (February 2002). "Just let us be; The genesis of a small public school". *Educational Leadership*. Alexandria, VA: Association for Supervision and Curriculum Development.

Meier, Deborah. (May 1998) "Can the Odds Be Changed?" In *Small Schools, Big Imaginations: A Creative Look at Urban Public Schools*, edited by M. Fine and J.I. Somerville. Chicago, IL: Cross City Campaign for Urban School Reform, 85-92 (ED 427 127).

Mohr, N. (2000). Small schools are not miniature large schools: Potential pitfalls and implications for leadership. In M. Klonsky, W. Ayer, and G. Lyons (Eds.). *A Simple Justice*, (pp. 139-158). New York, NY: Teachers College Press.

Monk, D.H. (1987). Secondary school size and curriculum comprehensiveness. *Economics of Education Review*, 6,(2) pp. 137-150.

Moore, D.R., and Davenport, S. (1990). School choice: The new improved sorting machine. In W.L. Boyd and H.J. Walberg (Eds.) *Choice in Education: Potential and Problems* (pp.187-223). Berkeley, CA: McCutchan.

MPR Associates (1999). Key high school reform strategies: An overview of research findings. Berkeley, CA: MPR Associates, Inc. (http://www.ed.gov/offices/OVAE/has/research.html#improve) (7/5/00).

Muncey, D. E., & McQuillan, P. J. (1991). School-within-a-school restructuring and faculty divisiveness: Examples from a study of the Coalition of Essential Schools. Working Paper #6. Providence, RI: School Ethnography Project, Brown University.

Nathan, Joe and Karen Febey (2001). Smaller, safer, saner, successful schools. Minneapolis, MN: Center for School Change, Humphrey Institute of the University of Minnesota.

National Association of Secondary School Principals (NASSP) (1996). Breaking ranks: Changing an American institution. Reaton, VA: NASSP.

National Commission on the High School Senior Year (2001). The Lost Opportunity of Senior Year: Finding a Better Way. Washington, D.C.: National Commission on the High School Senior Year.

National Governors Association (2005). 2005 National education summit on high schools issue brief. Washington, DC: National Governors Association. Printed from the NGA web site.

National High School Alliance (2005). A call to action: Transforming high school for all youth. Washington, DC: Institute of Educational Leadership, Inc.

Newmann, F. (1995, April). Reinventing the high school: The coalition campus school project in New York City (Comments as discussant). Presentation at the annual meeting of the American Educational Research Association, San Francisco, CA.

Newmann, F. (1996). Center on organization and restructuring schools: Activities and accomplishments, 1990-1996 (1996). Madison, WI: University of Wisconsin, School of Educationa, Wisconsin Center for Education Research.

Nickle, M.N., Flynt, F.C., Poynter, S.D., and Rees, J.A., Jr. (1990). Does it make a difference if you change the structure? School-within-a-school. *Phi Delta Kappan*, 72(2), 148-152.

Noguera, Pedro A. (2002). Beyond size: The challenge of high school reform. *Educational Leadership*. Alexandria, VA: Association for Supervision and Curriculum Development.

North Central Regional Educational Laboratory (1994). Resilience research: How can it help city schools?

O'Driscoll, P. (2000). Documenting the Effectiveness of School-to-Career Strategies: What Have We Learned? Pasadena, CA: Public Works, Inc.

Oakes, J. and M. Saunders (2007). *Multiple pathways: High school reform that promises to prepare all students for college, career, and civic responsibility* in Multiple perspectives on multiple pathways. University of California, Los Angeles.

Olson, L. Top-to-Bottom Support (2007). Education Week: March 28, 2007.

Oxley, D. (1994). Organizing schools into small units: Alternatives to homogeneous grouping. *Phi Delta Kappan*, 75 (7), 521-526.

Oxley, D. (1997). Theory and practice of school communities. *Educational Administration Quarterly*, 33 (suppl), 624-643.

Oxley, D., and J. McCabe. (1990). Restructuring Neighborhood High Schools: The House Plan Solution. New York: Public Education Association and Bank Street College of Education.

Page, L., C. Layzer, J. Schimmenti, L. Bernstein, and L. Horst (February 2002). *National evaluation of smaller learning communities, Literature review*. Prepared for US Department of Education, Planning and Evaluation Service, Washington, DC. Abt Associates, Inc.

Phi Delta Kappa International (2005a). Topics & Trends: College readiness. Volume 5, Issue 1, 2005.

Phi Delta Kappa International (2005b). Topics & Trends: High school reform part one: The need. Volume 5, Issue 4, 2005.

Phi Delta Kappa International (2006). Topics & Trends: Impact of block scheduling. Volume 6, Issue 4, 2006.

Plank, S., S. DeLuca and A. Estacion (2005). Dropping out of high school and the place of career and technical education: A survival analysis of surviving high school. Johns Hopkins University; National Research Center for Career and Technical Education, University of Minnesota.

Plath, K.R. (1965). Schools within schools: A study of high school organization. New York, NY: Teachers College, Bureau of Publications.

Policy Studies Associates, Inc. (2006). Evaluation of the New Century High Schools Initiative: Report on the third year. Washington, DC: Policy Studies Associates, Inc.

Polikoff, A. (1992, Fall). Why small schools work. BPI Newsletter.

Powell, A., Cohen, D., & Farrar, E. (1985). The shopping mall high school. New York: Houghton Mifflin.

Prasch, J., & Wampler, W.N. (1959, August). School within a school...A better way to organize a high school? *School Management*, 3, pp.33-36, 64-66.

Public Education Association. (1992). Small school's operating costs: Reversing assumptions about economies of scale. New York: The Association.

Quint, J. (2006). Meeting five critical challenges of high school reform. Lessons from research on three reform models. New York, NY: Manpower Demonstration Research Corporation.

Ramierz, A. (1990). High school size and equality of educational opportunity. *Journal of Rural and Small Schools*, 4 (2), 12-19.

Ramsey, R.D., Henson, O.M., & Hula, H.L. (1967). *The schools-within-a-school program*. West Nyack, NY: Parker.

Raywid, M. A. (1995). *The subschools/small schools movement--taking stock*. Madison, WI: Center on Organization and Restructuring of Schools. (ERIC Document Reproduction Service No. ED 397 490)

Raywid, M. A. (1996a). Taking stock: The movement to create mini-schools, schools-within-schools, and separate small schools. Urban Diversity Series No. 108. New York: ERIC Clearinghouse on Urban Education. Madison, WI: Center on Organization and Restructuring of Schools. (ERIC Document Reproduction Service No. ED 396 045)

Raywid, M. A. (1996b). The Wadleigh complex: A dream that soured. In W. Boyd, R. Crowson, & H. Mawhinney (Eds.), *The politics of education and the new institutionalism: Reinventing the American school.* Philadelphia: Falmer.

Raywid, M.A. & Henderson, H. (1994). 'Small' revolution in New York City. *Journal of Negro Education*, 63 (1).

Raywid, M.A. (1994). A school that really works: Urban academy. *Journal of Negro Education*, 63(1), 93-110.

Raywid, M.A. (1997). Small schools: A reform that works. Educational Leadership, 55(4), 34-38.

Raywid, Mary Ann (1996) Taking Stock: The Movement to Create Mini-Schools, Schools-Within Schools, and Separate Small Schools. New York: ERIC Clearinghouse on Urban Education, Teachers College, Columbia University.

Raywid, Mary Ann. "The Policy Environments of Small Schools and Schools-Within-Schools". *Educational Leadership*. Alexandria, VA: Association for Supervision and Curriculum Development, February 2002.

Ready, D.D., V.E. Lee, and K.G. Welner (2004). Educational equity and school structure: School size, overcrowding, and schools-within-schools. Teachers College Record 106(10): 1989-2014.

Robinson-Lewis, G. (1991). Summative Evaluation of the School-Within-a-school (SWAS) Program: 1988-1989, 1989-1990, 1990-1991. Kansas City, MO: Kansas City School District, 1991. (ERIC Document Reproduction Service no. ED346 203).

Rumberger, R.W., and Thomas, S.L. (2000). The distribution of dropout and turnover rates among urban and suburban high schools. *Sociology of Education*, 73(1), 39-67.

Sack, Joetta L. (February 2002). Smaller Classes Under Scrutiny in Calif. Schools. Education Week, Vol.21, number 24. Washington, D.C.: Editorial Projects in Education.

Samuels, C.A. (2007). Lack of research, Data hurts dropout efforts, Experts say. Education Week, May 8, 2007. Downloaded January 8, 2008 http://www.edweek.org/ew/articles/2007/05/09/36droout.h26.html?print=1.

Sizer, T. (1985). Horace's compromise: The dilemma of the American High School. Boston: Houghton Mifflin.

Sizer, T.R. (1986). Rebuilding: First steps by the Coalition of Essential Schools. *Phi Delta Kappan*, 68(1), 38-42.

Sizer, T.R. (1999). No two are quite alike. Educational Leadership, 57(1), 6-11.

Small Schools Project (Summer 2001a). "About Small Schools." Seattle, WA: Small Schools Project, Center on Reinventing Public Education, University of Washington.

Snyder, D. (1997). 4-Block scheduling: A case study of data analysis of one high school after two years. Paper presented at the Annual Meeting of the Midwest Educational Research Association, Chicago, IL. (ERIC Document Reproduction Service no. ED 414 626).

Spencer, W.A., and Lowe, C. (1994). *The use of block period for instruction: A report and evaluation*. Paper presented at the Annual Conference of the Mid-South Educational Research Association, Nashville, TN. (ERIC Document Reproduction Service no. ED 387-941).

Stanley, A. and Gifford, L.J. (1998). *The feasibility of 4x4 block scheduling in secondary schools: A review of the literature.* Paper presented at the Annual Conference of the Mid-South Educational Research Association, New Orleans, LA. (ERIC Document Reproduction Service no. ED 429 333).

Steinberg, Adria and Lili Allen. (2000). From large to small: Strategies for personalizing the high school. Washington, D.C.: Office of Educational Research and Improvement (OERI), U.S. Department of Education.

Stern, D. and J.Y. Wing (2004). Is there solid evidence of positive effects for high school students? Prepared for a conference on "High School Reform: Using Evidence to Improve Policy and Practice", organized by MDRC, New Orleans, January 22-23, 2004. Downloaded January 9, 2008 http://casn.berkeley.edu/resources/solid\_evidence.html.

Stern, D., Dayton, C, Paik, I., and Weisberg, A. (1989). Benefits and costs of dropout prevention in a high school program combining academic and vocational education: Third year results from replications of the California Penninsula Academies *Educational Evaluation and Policy Analysis*, 11(4), 405-416.

Stern, D., M. Raby, and C. Dayton. (1992). Career academies: Partnerships for reconstructing American high schools. San Francisco: Jossey-Bass.

Stevens, N. G., & Peltier, G. L. (1994). A review of research on small-school student participation in extracurricular activities. *Journal of Research in Rural Education*, 10 (2), 116-120.

Templeton, I. (1972). School size. Educational Management Review, 13.

The North Hollywood School Family Annenberg Challenge. (2001) Los Angeles Unified School District, Los Angeles, CA.

Toch, T. C.D. Jerald, and E. Dillon (2007). Surprise-high school reform is working. Phi Delta Kappan, Vol. 88, No. 06, February 2007, pp. 433-437.

Unite LA School 2 Career Evaluation: 1998-99 Final Report (1999). Public Works, Inc., Pasadena, CA.

United States Department of Education (1999). "Promising Results, Continuing Challenges: Final Report of the National Assessment of Title I", Washington, D.C.: United States Department of Education.

Vander Ark, T. (February 2002). "The Case for Small High Schools". *Educational Leadership*. Alexandria, VA: Association for Supervision and Curriculum Development, February 2002)

Vander Ark, T. (February 2002). "Personalization: Making Every School a Small School," *Principal Leadership.* 2 (6). High School edition.

Viadero, D. (February 2001) "Research: Smaller is Better". *Education Week, Vol.21, number 13.* Washington, D.C.: Editorial Projects in Education.

Viadero, D. (2001). "Changing times: Despite its popularity, block scheduling's effect on learning remains unproven." *Education Week*, 21(5), 38-40.

Viadero, D. (June 16, 2004) "Personal Touches." Education Week, Vol. 23, number 40.

Viadero, D. *Getting Serious About High School* (2001). Education Week: April 11, 2001. Downloaded January 8, 2008 <u>http://www.edweek.org/ew/articles/2001/04/11/30highschool.h20.html?print=1</u>.

Visher, M.G.; P. Teitelbaum.; and D. Emanuel. "Create Small Learning Environments Enabling Students and Teacher to Work Together." Key High School Reform Strategies: An Overview of Research Findings. New American High Schools: High School at the Leading Edge of Reform. Washington, D.C.: Office of Vocational and Adult Education, March 1999, 19-26 (ED 430 271). (http://ericae.net/ericdc/ED430271.htm) (9/30/03)

Walberg, H.J. (1992). On local control: is bigger better? In *Source Book on School and District Size, Cost and Quality*. Minneapolis, MN: Minnesota University, Hubert H. Humphrey Institute of Public Affairs. (ERIC Document Reproduction Service no. ED 361 164).

Wallach, C. and Lear, R. L. (March 2003). "An Early Report on Comprehensive High School Conversions." Seattle, WA: Small Schools Project, Center on Reinventing Public Education, University of Washington.

Wang, M.C., Reynolds, M.C., and Walberg, H.J. (December 1993/January 1994). Serving students at the margin. *Educational Leadership*, 52 (4), p. 15.

Warren, Eileen (1998). Four-year report on the effectiveness of California Partnership Academies 1992-92 – 1995-96. Sonoma State University, California Institute on Human Services for the California Department of Education.

Wasley, Patricia A. "Class Size, School Size, Small Classes, Small Schools: The Time is Now", *Educational Leadership, Vol. 59, Number 5.* Alexandria, VA: Association for Supervision and Curriculum Development, February 2002.

Wehlage, G., Rutter, R., Smith, G., Lesko, N., & Fernandez, R. (1989). Reducing the risk: Schools as communities of support. Philadelphia, PA: Falmer.

Wehlage, G.G., R.A. Rutter, and A. Tumbaugh. (March 1987). "A Program Model for At-Risk High School Students." Educational Leadership 45: 70-73.

Weissmann, D. (1992, December). Reform heavy weights promote small schools. Catalyst: Voices of Chicago School Reform.

Wood, G. (1993). Schools that work: America's most innovative public education programs. New York: Plume.

Appendix C: Staff and Student Survey Results

# Orange County Department of Education (OCDE) Small Learning Communities Staff Survey, 2009-10 (N = 586)

| Re | spondent Characteristics   |  |  |
|----|--|--|--|
| 1. | Stakeholder Group  | 2. Years at School   | 3. Years Teaching (Teachers Only)  |
| 4. | <ul> <li>5% Administration</li> <li>87% Classroom Teacher</li> <li>0% Content/Instructional Coach</li> <li>6% Counselor</li> <li>3% Coordinator</li> </ul> Subject (Teachers Only) (Check all that apply)        | <ul> <li>17% 2 years or less</li> <li>22% 3-5</li> <li>22% 6-10</li> <li>39% More than 10</li> <li>5. What school car</li> </ul> | 7%       2 years or less         13%       3-5         19%       6-10         61%       More than 10 |
|    | <ul> <li>19% English</li> <li>12% Social Studies</li> <li>16% Math</li> <li>14% Science</li> <li>11% Special Ed</li> <li>5% Career technical education/ROP</li> <li>6% Physical Ed</li> <li>21% Other</li> </ul> | 100% Traditior<br>0% Track A<br>0% Track B<br>0% Track C   | nal  |

The Small Learning Communities initiative is designed to personalize and scale down the educational experiences of high school students in large, comprehensive high schools. Small learning communities are structured in a variety of ways but typically consist of a group of students (between 100 and 500 students) who have the opportunity to develop personal relationships with small groups of peers and teachers in separate and distinct units within the school.

6. I am currently assigned to work in a Small Learning Community at this school:

- 60% Yes 40% No
- 7. Please Name Your assigned SLC/Academy:

| Rigor | ous, Relevant Curriculum & Instruction   | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree | Don't<br>Know |
|-------|--|----------------------|----------|-------|-------------------|---------------|
| 8.    | Students understand classroom academic expectations (i.e., they<br>understand what standard they are being held accountable for).                                  | 1%                   | 7%       | 53%   | 33%               | 4%            |
| 9.    | Instruction is culturally responsive and accommodates diverse student interests, learning styles and educational needs.  | 1%                   | 7%       | 52%   | 37%               | 3%            |
| 10.   | School-wide instructional decisions usually take into account the needs of English Language Learner (ELL) students.  | 2%                   | 8%       | 47%   | 41%               | 3%            |
| 11.   | Curriculum and instruction is organized so that all students are expected to learn and perform at high levels.   | 2%                   | 11%      | 49%   | 37%               | 2%            |
| 12.   | There is a clear, connected and comprehensive model for monitoring student progress.   | 2%                   | 13%      | 58%   | 25%               | 3%            |
| 13.   | Examination of disaggregated student data is a regular part of school planning and assessment.   | 1%                   | 12%      | 53%   | 27%               | 6%            |
| Profe | ssional Learning Community   | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree | Don't<br>Know |
| 14.   | Small learning community team members meet regularly for planning, curriculum, and activities.   | 4%                   | 11%      | 47%   | 25%               | 14%           |
| 15.   | There is sufficient time for teachers to discuss and analyze student<br>work in small learning community team meetings.  | 8%                   | 35%      | 32%   | 10%               | 15%           |
| 16.   | There is sufficient time for teachers to support students' academic<br>and personal needs and to help them plan for the future.                                    | 6%                   | 36%      | 41%   | 9%                | 8%            |
| 17.   | Teachers are part of a professional community of practice that is collaborative and public.  | 2%                   | 11%      | 59%   | 23%               | 5%            |
| 18.   | Professional development for the SLC initiative is designed by teachers and is specific for our school.  | 6%                   | 15%      | 47%   | 13%               | 19%           |
| 19.   | Professional development promotes greater alignment of instruction with academic standards and accountability requirements.  | 3%                   | 13%      | 59%   | 20%               | 6%            |
| 20.   | Small learning community topics are a regular feature of school-<br>wide professional development.   | 4%                   | 20%      | 51%   | 15%               | 10%           |
| Perso | nalization   | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree | Don't<br>Know |
| 21.   | Students experience personalized instruction that is based on diverse learning styles and multiple intelligences.  | 2%                   | 13%      | 60%   | 20%               | 5%            |
| 22.   | Students experience personalized instruction that blends academic<br>rigor with projects that reflect students' interests, life experiences,<br>and culture.       | 2%                   | 13%      | 61%   | 18%               | 6%            |
| 23.   | Students complete a written educational plan that encompasses goals for high school and postsecondary education with teachers and/or counselors.                   | 3%                   | 14%      | 38%   | 18%               | 25%           |
| 24.   | Students receive verbal counseling regarding their secondary and postsecondary course plan from teachers and/or counselors.  | 2%                   | 3%       | 55%   | 30%               | 11%           |
| 25.   | Students receive career planning and guidance in the form of career<br>inventories and assessments, job shadowing opportunities, field<br>trips, and career fairs. | 3%                   | 8%       | 51%   | 25%               | 13%           |

| Perso | onalization (continued)   | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree | Don't<br>Know |
|-------|---|----------------------|----------|-------|-------------------|---------------|
| 26.   | All students at this school have an adult advocating for their academic and personal needs.   | 5%                   | 20%      | 40%   | 19%               | 16%           |
| 27.   | Students have opportunities to work with one or more teachers over multiple years (e.g., "looping" and "student advisories").                               | 4%                   | 23%      | 41%   | 15%               | 16%           |
| 28.   | Student discipline is <u>not</u> a major problem area at this school.   | 21%                  | 29%      | 34%   | 13%               | 2%            |
| 29.   | Students experience a safe learning environment.  | 3%                   | 10%      | 57%   | 27%               | 2%            |
| 30.   | Students have opportunities for learning that extend beyond the<br>Instructional day including after-school programs, college courses,<br>Internships, etc. | 1%                   | 5%       | 48%   | 40%               | 6%            |
| 31.   | There is a clear process for referring a student for academic intervention.   | 4%                   | 23%      | 47%   | 21%               | 5%            |
| Ident | tity of Small Learning Communities  | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree | Don't<br>Know |
| 32.   | Small learning communities at this school have an educational philosophy that is shared by students, staff, families, and community partners.               | 4%                   | 19%      | 49%   | 10%               | 18%           |
| 33.   | Small learning communities have unique academic identities.   | 3%                   | 17%      | 51%   | 13%               | 15%           |
| 34.   | Small learning communities have distinct physical boundaries.   | 8%                   | 32%      | 31%   | 6%                | 22%           |
| 35.   | Small learning communities make decisions regarding curriculum, instruction, and assessment.  | 4%                   | 22%      | 44%   | 10%               | 20%           |
| 36.   | Small learning communities make decisions regarding budget, personnel, and facilities.  | 14%                  | 32%      | 20%   | 6%                | 28%           |
| 37    | Small learning communities make decisions related to the master schedule and student programming.   | 11%                  | 27%      | 33%   | 6%                | 23%           |
| 38.   | Small learning communities make decisions related to student conduct and issues of community safety.  | 8%                   | 28%      | 34%   | 5%                | 25%           |
| 39.   | Small learning communities have administrators or teacher-<br>directors who lead a cohesive faculty.  | 5%                   | 16%      | 53%   | 11%               | 15%           |
| 40.   | The school's master schedule supports small learning communities.   | 7%                   | 17%      | 48%   | 14%               | 13%           |
| Inclu | sive Programs and Instructional Practices   | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree | Don't<br>Know |
| 41.   | Admission to small learning communities is open and inclusive.  | 2%                   | 7%       | 52%   | 21%               | 17%           |
| 42.   | Small learning communities include heterogeneous groupings of students and are not tracked by student ability.  | 3%                   | 8%       | 51%   | 19%               | 19%           |
| 43.   | Small learning communities provide information and outreach about their programs to <i>high school</i> students and parents.                                | 2%                   | 11%      | 51%   | 13%               | 23%           |

| Inclu                           | sive Programs and Instructional Practices (continued)   | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree | Don't<br>Know |
|---------------------------------|---|----------------------|----------|-------|-------------------|---------------|
| 44.                             | Small learning communities provide information and outreach about their programs to <i>middle school</i> students and parents.                      | 3%                   | 12%      | 34%   | 8%                | 44%           |
| 45.                             | Most staff at this school are committed to the principle that "all children can learn."   | 2%                   | 6%       | 56%   | 32%               | 4%            |
| Vision, Leadership & Management |   |                      | Disagree | Agree | Strongly<br>Agree | Don't<br>Know |
| 46.                             | The vision and goals for implementing small learning communities are well understood by staff.  | 5%                   | 23%      | 52%   | 11%               | 9%            |
| 47.                             | All staff members have a say in school decisions.   | 15%                  | 35%      | 36%   | 9%                | 5%            |
| 48.                             | The results of major school decisions are communicated to all staff.  | 5%                   | 14%      | 61%   | 17%               | 2%            |
| 49.                             | Most staff members at this school trust one another.  | 6%                   | 16%      | 58%   | 14%               | 7%            |
| 50.                             | This school has a strong leadership team that guides instruction<br>and the implementation of the small learning communities<br>initiative.         | 9%                   | 18%      | 51%   | 15%               | 6%            |
| 51.                             | The architectural design and/or use of space at this school support<br>the implementation of small learning communities.                            | 9%                   | 24%      | 46%   | 9%                | 12%           |
| Paren                           | nt and Community Engagement   | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree | Don't<br>Know |
| 52.                             | This school encourages partnerships with employers,<br>postsecondary institutions, and others necessary to implement<br>small learning communities. | 3%                   | 9%       | 52%   | 16%               | 20%           |
| 53.                             | Community partners, employers, and businesses are involved in<br>the development of small learning communities.                                     | 4%                   | 16%      | 38%   | 11%               | 30%           |
| 54.                             | Parents are considered key collaborators and contributing members to the school community.  | 6%                   | 19%      | 51%   | 10%               | 14%           |

### Barriers to Implementing Small Learning Communities

**Directions:** In order to help evaluate the implementation of small learning communities at your school, we would like you to check the top <u>three</u> areas that you see as the biggest barriers to implementation of the school's plan that exist today.

| 55. | Teaching to rigorous academic standards        | 12% | 56. | Collaboration among staff             | 25% |
|-----|--|-----|-----|---------------------------------------|-----|
| 57. | Adequate professional development              | 17% | 58. | Adequacy of facilities                | 16% |
| 59. | Serving the needs of specific populations      | 23% | 60. | Meeting state accountability measures | 15% |
| 61. | Academic support and intervention for students | 16% | 62. | Parent/Community involvement          | 38% |
| 63. | School governance and decision-making          | 19% | 64. | Curricular access & equity            | 5%  |
| 65. | School leadership and vision                   | 18% | 66. | Student guidance & counseling         | 7%  |
| 67. | Teacher teaming                                | 9%  | 68. | Resistance to change                  | 28% |
| 69. | Adapting master schedule to SLCs               | 36% | 70. | Other, please specify                 | 9%  |

70) What is your opinion of the SLC initiative and your school's progress in implementation?

Thanks again for your participation. Questions regarding the survey should be directed to:



90 North Daisy Ave. Pasadena, CA 91107 phone # 626-564-9890

# 2009-10 Small Learning Communities Confidential Student Survey (N = 3084)

District: ORANGE COUNTY DEPARTMENT OF EDUCATION Cohort: V



Cohort: V Grade: 10th

| Sectio | on I: Experiences in Your Classes - Academic Rigor   | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree |
|--------|--|----------------------|----------|-------|-------------------|
| 1      | Teachers teach academic subject matter at a high level.  | 3%                   | 12%      | 72%   | 14%               |
| 2      | My teachers are willing to alter or modify how they teach in order to make sure that all or nearly all students understand what is being taught. | 3%                   | 17%      | 62%   | 18%               |
| 3      | My teachers provide me with information on how I can become a higher achieving student.  | 2%                   | 13%      | 62%   | 23%               |
| 4      | I can get tutoring and other help if I'm having trouble in school.   | 2%                   | 6%       | 52%   | 40%               |
| 5      | My teachers are clear about what they expect from me.  | 2%                   | 14%      | 62%   | 22%               |
| 6      | My teachers are fair about how they grade me.  | 4%                   | 15%      | 62%   | 19%               |
| 7      | I have been encouraged to take Advanced Placement (AP) and Honors courses.   | 13%                  | 33%      | 35%   | 19%               |
| 8      | I will be prepared to enter college when I am finished with high school.   | 3%                   | 12%      | 51%   | 34%               |
| Sectio | on I: Experiences in Your Classes - Curricular Relevance   | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree |
| 9      | I have the opportunity to do assignments and projects about interesting topics in class.   | 5%                   | 22%      | 59%   | 14%               |
| 10     | The assignments and activities in my classes show me that teachers want to<br>connect learning to students' life experiences and culture.        | 6%                   | 25%      | 57%   | 12%               |
| 11     | My teachers know something about my goals and aspirations for the future.  | 12%                  | 39%      | 41%   | 8%                |
| 12     | My classes show how what I am learning will be useful and beneficial in future education or in a future career.                                  | 6%                   | 19%      | 60%   | 15%               |
| 13     | My classes have encouraged me to consider further education after high school.   | 4%                   | 13%      | 55%   | 28%               |
| 14     | I will be prepared for employment when I am finished with high school.   | 3%                   | 15%      | 61%   | 21%               |
| Sectio | on I: Experiences in Your Classes - Relationships / Personalization  | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree |
| 15     | My teachers know my academic strengths and where I could improve academically.   | 4%                   | 22%      | 60%   | 14%               |
| 16     | My teachers demonstrate that they are interested in my academic success.   | 5%                   | 24%      | 58%   | 14%               |
| 17     | I talk to my teachers or a counselor regularly about my high school educational plan.  | 17%                  | 46%      | 30%   | 7%                |
| 18     | I have worked with a counselor to develop a written educational plan that reflects my needs and interests.                                       | 15%                  | 41%      | 36%   | 8%                |
| 19     | I have worked with a teacher to develop a written educational plan that reflects my needs and interests.   | 18%                  | 49%      | 29%   | 4%                |
| 20     | I feel that I belong to a school-wide community.   | 7%                   | 23%      | 59%   | 10%               |
| 21     | I feel safe when I am at school.   | 8%                   | 17%      | 60%   | 16%               |
| 22     | I have an adult at this school that I can go to for help with school and for personal support.   | 11%                  | 25%      | 44%   | 20%               |
| 23     | My parents feel comfortable with my teachers if they have questions or need information.   | 5%                   | 16%      | 61%   | 18%               |

### Section II: High School Learning Experiences

- 24 This school year, were you enrolled in an Advisory program where you met with a teacher or other school staff member for a non-academic period every day or every week to check on academic progress and plan for life beyond high school?
  - 17% Yes
  - 83% No
- 25 This school year, were you assigned to a teacher, counselor or other staff member to help you plan your education after you graduate?
  - 48% Yes
  - 52% No

26 How many times have you met with a counselor this school year?

- 12% None
- 49% 1-2 times
- 28% 3-5 times
- 11% more than 5 times

27 If you met with a counselor this school year, please select the reason or reasons you met. (mark all that apply)

- 71% Selecting courses
- 19% Help with a personal issue
- 27% Planning for college

### 28 This school year, have you participated in any of the following activities? (mark all that apply)

- 34% After-school program
- 10% Internship
- 2% Community service project
- 8% Career/interest inventory
- 21% College fair
- 3% Guest speakers in your class

29% Career fair

31% Field trip

College class

Work experience

Job shadowing

6%

9%

7%

# 29 What ADULT at this school is MOST helpful to you in planning for high school and life after high school? (mark all that apply)

- 43% Teacher
- 2% Principal
- 1% Assistant Principal
- 1% Office staff member
- 12% Coach

- 46% Counselor
- 5% Career center staff
- 1% Library staff member
- 2% Teaching assistant
- 5% Someone else at the school (what is their job)

### Section III: About You

### 30 Are you:

- 49% Male
- 51% Female

### 31 What is your ethnicity?

- 32 Have you taken or are you currently taking an AP class?
- 3% African American
- 1% American Indian or Alaskan Native
- 6% Asian American/Pacific Islander
- 71% Hispanic/Latino
- 14% White/Caucasian
- 4% Other

### 33 What is the highest-level math class that you have taken, including any class that you are currently taking?

18% Yes

82% No

- 1% No math
- 27% Algebra I
- 45% Geometry
- 22% Algebra II
- 1% Trigonometry
- 1% Calculus
- 3% Other

### 34 What are your plans after high school graduation? (mark all that apply)

- 4% Attend a trade or vocational school
- 26% Attend a two-year college
- 61% Attend a four-year college or university
- 13% Find a full-time job
- 41% Find a part-time job
- 9% Join the military
- 2% Become an apprentice
- 8% Other
- 5% Don't know

### 35 School is:

- 11% Easy
- 71% Just right
- 19% Hard

### 36 I am a student in (if your school has tracks):

- 94% Traditional
- 3% Track A
- 2% Track B
- 1% Track C

# 2009-10 Small Learning Communities Confidential Student Survey (N = 2649)

District: ORANGE COUNTY DEPARTMENT OF EDUCATION Cohort: V



Grade: 12th

| Sectio | on I: Experiences in Your Classes - Academic Rigor   | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree |
|--------|--|----------------------|----------|-------|-------------------|
| 1      | Teachers teach academic subject matter at a high level.  | 2%                   | 12%      | 73%   | 14%               |
| 2      | My teachers are willing to alter or modify how they teach in order to make sure that all or nearly all students understand what is being taught. | 3%                   | 16%      | 63%   | 18%               |
| 3      | My teachers provide me with information on how I can become a higher achieving student.  | 2%                   | 15%      | 61%   | 21%               |
| 4      | I can get tutoring and other help if I'm having trouble in school.   | 2%                   | 6%       | 53%   | 39%               |
| 5      | My teachers are clear about what they expect from me.  | 2%                   | 12%      | 65%   | 21%               |
| 6      | My teachers are fair about how they grade me.  | 2%                   | 13%      | 64%   | 20%               |
| 7      | I have been encouraged to take Advanced Placement (AP) and Honors courses.   | 12%                  | 31%      | 37%   | 20%               |
| 8      | I will be prepared to enter college when I am finished with high school.   | 3%                   | 12%      | 57%   | 28%               |
| Sectio | on I: Experiences in Your Classes - Curricular Relevance   | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree |
| 9      | I have the opportunity to do assignments and projects about interesting topics in class.   | 5%                   | 21%      | 60%   | 15%               |
| 10     | The assignments and activities in my classes show me that teachers want to<br>connect learning to students' life experiences and culture.        | 5%                   | 28%      | 56%   | 12%               |
| 11     | My teachers know something about my goals and aspirations for the future.  | 9%                   | 36%      | 45%   | 10%               |
| 12     | My classes show how what I am learning will be useful and beneficial in future education or in a future career.                                  | 5%                   | 21%      | 58%   | 15%               |
| 13     | My classes have encouraged me to consider further education after high school.   | 3%                   | 10%      | 56%   | 32%               |
| 14     | I will be prepared for employment when I am finished with high school.   | 4%                   | 17%      | 57%   | 22%               |
| Sectio | on I: Experiences in Your Classes - Relationships / Personalization  | Strongly<br>Disagree | Disagree | Agree | Strongly<br>Agree |
| 15     | My teachers know my academic strengths and where $\ensuremath{\mathrm{I}}$ could improve academically.   | 4%                   | 26%      | 59%   | 11%               |
| 16     | My teachers demonstrate that they are interested in my academic success.   | 4%                   | 22%      | 60%   | 13%               |
| 17     | I talk to my teachers or a counselor regularly about my high school educational plan.  | 12%                  | 37%      | 39%   | 13%               |
| 18     | I have worked with a counselor to develop a written educational plan that reflects my needs and interests.                                       | 12%                  | 35%      | 39%   | 13%               |
| 19     | I have worked with a teacher to develop a written educational plan that reflects my needs and interests.   | 15%                  | 47%      | 30%   | 7%                |
| 20     | I feel that I belong to a school-wide community.   | 7%                   | 24%      | 58%   | 11%               |
| 21     | I feel safe when I am at school.   | 7%                   | 15%      | 60%   | 18%               |
| 22     | I have an adult at this school that I can go to for help with school and for personal support.   | 7%                   | 17%      | 46%   | 29%               |
| 23     | My parents feel comfortable with my teachers if they have questions or need information.   | 5%                   | 16%      | 61%   | 17%               |

### Section II: High School Learning Experiences

- 24 This school year, were you enrolled in an Advisory program where you met with a teacher or other school staff member for a non-academic period every day or every week to check on academic progress and plan for life beyond high school?
  - 14% Yes
  - 86% No
- 25 This school year, were you assigned to a teacher, counselor or other staff member to help you plan your education after you graduate?
  - 59% Yes
  - 41% No
- 26 How many times have you met with a counselor this school year?
  - 2% None
  - 25% 1-2 times
  - 36% 3-5 times
  - 37% more than 5 times
- 27 If you met with a counselor this school year, please select the reason or reasons you met. (mark all that apply)
  - 67% Selecting courses
  - 22% Help with a personal issue
  - Planning for college 61%

### 28 This school year, have you participated in any of the following activities? (mark all that apply)

- 35% After-school program
- 19% Internship
- 11% Community service project
- 18% Career/interest inventory
- 34% College fair
- 6% Guest speakers in your class
- 29 What ADULT at this school is MOST helpful to you in planning for high school and life after high school? (mark all that apply)

7%

13%

College class

41% Career fair

52% Field trip

Work experience 24% Job shadowing

- 39% Teacher 53% Counselor 1% Principal 7% Career center staff 1% Assistant Principal 1% Library staff member Office staff member 3% 1% Teaching assistant 9% Coach
  - 5% Someone else at the school (what is their job)
- 30 Have you applied for admission to a college or university beginning next year?
  - 64% Yes 36% No
- 31 Did you complete the Free Application for Federal Student Aid (FAFSA) to optain financial aid for college/university?
  - 56% Yes
  - 44% No
- 32 Did you attend a workshop (usually held on a Saturday) to help you complete the FAFSA?
  - 16% Yes
  - 84% No
- 33 Did you attend the annual Cash for College Convention (usually held in Fall) to obtain information on college readiness and applying for financial aid?
  - 8% Yes
  - 92% No

### Section III: About You

### 34 What is your ethnicity?

2% African American

- 35 Have you taken or are you currently taking an AP class?
  - 44% Yes 56% No
- American Indian or Alaskan Native 0% 8%
  - Asian American/Pacific Islander
- 70% Hispanic/Latino 16% White/Caucasian

36 Are you:

Other 3%

- 48% Male
- 52% Female

### 37 What is the highest-level math class that you have taken, including any class that you are currently taking?

- 1% No math
- 5% Algebra I
- 15% Geometry
- 36% Algebra II
- Trigonometry 7%
- 11% Calculus
- 25% Other

### 38 What are your plans after high school graduation? (mark all that apply)

- 6% Attend a trade or vocational school
- 47% Attend a two-year college
- 49% Attend a four-year college or university
- 12% Find a full-time job
- 44% Find a part-time job
- 7% Join the military
- 2% Become an apprentice
- 7% Other
- 2% Don't know

### 39 School is:

- 16% Easy
- 72% Just right
- 12% Hard

### 40 I am a student in (if your school has tracks):

- 94% Traditional
- 2% Track A
- Track B 3%
- 1% Track C

### Orange County Smaller Learning Communities Consortium Confidential <u>Senior</u> Student Follow-up Survey, 2010 Overall (N=1,172)

| Section 1. Activities Since High Schoo | Section I. | Activities | Since | High | Schoo |
|--|------------|------------|-------|------|-------|
|--|------------|------------|-------|------|-------|

| 1. | Did | you   | graduate | from | high | school? |
|----|-----|-------|----------|------|------|---------|
|    | 92% | 6 Yes |          |      |      |         |
|    | 8%  | No    |          |      |      |         |

2. What was the reason you did not graduate from high school? (Mark one)
49% Credit Deficient
22% Did not pass CAHSEE
14% Both
14% Other

3. Are you currently enrolled in any school? (Mark one)
77% Yes If you are enrolled, go to Question 4.
23% No If you are not enrolled, go to Question 8.

- 4. In what type of school are you enrolled? (Mark one)
  32% Four-year college or university
  64% Public community college
  - **4%** Less than 2-year private or public vocational or technical school
- 5. Are you attending school full-time or part-time? (Mark one) 68% Full-time 32% Part-time
- 6. Do you plan to continue attending school next year? (Mark one)
  98% Yes
  2% No

7. What degree(s) or credential(s) do you plan to earn at your current school or college? (Mark all that apply)
3% Occupational certificate or license
40% Associate's degree (AA/AS)
44% Bachelor's degree (BA/BS)

- 8% Master's degree (MA/MS)
- 7% No degree plans, just taking courses to upgrade job skills
- 8. If you are not currently enrolled in school or college, do you plan to enroll in the next year or two?
  93% No
  7% Yes

(Mark one)

|    | <ul> <li>9. If you plan to enroll in school or college, what degree or credential do you plan to earn? (mark one) 2% Occupational certificate or license</li> <li>4% Associate's degree (AA / AS)</li> </ul> |
|----|--|
|    | <b>44%</b> Bachelor's degree (BA/BS)   |
|    | <ul> <li>34% Master's degree (MA/MS</li> <li>11% Professional Degree (Ph.D., MD, DDS, JD, etc.)</li> <li>3% No degree plans, just take courses to upgrade job skills</li> </ul>                              |
|    | <ul> <li>2% I do not plan to enroll in school or college</li> <li>10. Are you currently employed? (Mark one)</li> <li>37% Yes</li> </ul>   |
|    | 63% No   |
|    | If you are not currently employed, go to Question 17.  |
|    | <ul> <li>11. Are you: (Mark one)</li> <li>20% Working full-time (35 hours per week or more)</li> <li>80% Working part-time (less than 35 hours per week)</li> </ul>  |
|    | 12. Are you in the military? (Mark one)<br>1% Yes<br>99% No  |
|    | <ul> <li>13. Are you in an apprenticeship program? (Mark one)</li> <li>2% Yes</li> <li>98% No</li> </ul>   |
|    |  |
|    |  |
| at |  |
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| :, |  |
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Section II. Value of High School for Later Life

We're interested in learning if the following activities you may have participated in during high school have affected your later education and work experiences. These high school activities include internships, career fairs, job shadowing, as well as participation in career academies or career pathways (a sequence of courses related to a career area).

| 14. How well did your English classes in high school prepare you for your current educational path/or job? (Mark one) |  |                  |                            |                       |                          |  |  |  |  |
|---|--|------------------|----------------------------|-----------------------|--------------------------|--|--|--|--|
|   | 40% Very well  | <b>52%</b> Well  | <b>4%</b> Not too well     | 1% Not at all         | <b>3%</b> Don't know     |  |  |  |  |
| 15.1  | How well did your Math   | nematics classes | in high school prepare yo  | u for your current ed | ducational path/ or job? |  |  |  |  |
|   | (Mark one)   |                  |                            | ·                     |                          |  |  |  |  |
|   | <b>39%</b> Very well   | <b>52%</b> Well  | 6% Not too well            | <b>2%</b> Not at all  | <b>3%</b> Don't know     |  |  |  |  |
| 16. How well did your Science classes in high school prepare you for your current educational path/ or job?           |  |                  |                            |                       |                          |  |  |  |  |
|   | <b>39%</b> Very well   | <b>51%</b> Well  | 4% Not too well            | <b>2%</b> Not at all  | 3% Don't know            |  |  |  |  |
| 17.1  | 17. How well did your History/ Social Studies classes in high school education prepare you for college/<br>university/ advanced training? (Mark one) |                  |                            |                       |                          |  |  |  |  |
|   | 38% Very well  | 52% Well         | 4% Not too well            | <b>2%</b> Not at all  | 4% Don't know            |  |  |  |  |
| 18. (   | Overall, how well did ye<br>(Mark one)   | our took high sc | hool teacher prepare you   | for college/universit | y/ or training?          |  |  |  |  |
|   | <b>34%</b> Very well   | 57% Well         | 6% Not too well            | 1% Not at all         | 2% Don't know            |  |  |  |  |
| 19. (   | Overall, how well did ye<br>(Mark one)   | our high school  | counselor prepare you for  | college/university/   | ' or training?           |  |  |  |  |
|   | <b>36%</b> Very well   | <b>54%</b> Well  | 6% Not too well            | 1% Not at all         | <b>3%</b> Don't know     |  |  |  |  |
| 20.   | Overall, how well did ye<br>(Mark one)   | our high school  | teacher prepare you for fi | nding a job or decidi | ing on a career path?    |  |  |  |  |
|   | 22% Very well  | 58% Well         | 11% Not too well           | <b>5%</b> Not at all  | 4% Don't know            |  |  |  |  |
| 21. (   | Overall, how well did ye<br>(Mark one)   | our high school  | counselor prepare you for  | finding a job or dec  | ciding on a career path? |  |  |  |  |
|   | 28% Very well  | 51% Well         | 12% Not too well           | 5% Not at all         | 4% Don't know            |  |  |  |  |

22. Looking back at your high school experiences, which of the following would have been useful in helping you prepare for life beyond high school? (*Mark all that apply*)

| a. More academically rigorous (college preparatory courses)                                  | 41% |
|--|-----|
| b. More counseling and guidance related to college preparation                               | 41% |
| c. More career-related/ technical/ vocational (including ROP) courses                        | 36% |
| d. More exposure to career-related or work-based activities (internships, job shadows, guest | 31% |
| speakers)  |     |

# **Appendix D: SLC Evaluation Checklist**

# Orange County Small Learning Communities Site Implementation Checklist Cohort V, Year 5, 2009-10

### **OCDE SLC Goals:**

- 1. Increase student academic performance in literacy & mathematics
- 2. Provide personalized instruction to all students
- 3. Improve instructional practice among teachers
- 4. Create access to rigorous classes for all students
- Offer career/technical & technology skills to all students as they prepare for the 21<sup>st</sup> Century workplace.

### **Rubric Areas:**

- Vision, Leadership & Management
- Professional Learning Communities
- Rigorous, Relevant Curriculum & Instruction
- SLC Identity including Equity and Access
- Accountability and Continuous Program Improvement
- Community Support for SLCs
- Personalization

| Site  |   |
|-------|---|
| one.  | Rating Scale  |
| Team: | Using rubric of effectiveness of implementation and coverage of school community  |
| □MR   | <ol> <li>Not invalid of implementation. Strategies have not been developed, rew of no school community members involved and/or impacted; planning to take place in the future.</li> <li>Planning for Implementation. Strategies are in the planning stages; some or a few school community members are involved in planning; few or no school community members impacted.</li> </ol>                                      |
| □SP   | 3. Early Implementation. Strategies are moving beyond planning to implementation; school  |
| □AA   | <ol> <li>Community members are being recruited for implementation and participation, some school community members impacted.</li> <li>Developmental Implementation. Strategies have moved into implementation; implementation at the early developmental stages; impact on school community is growing.</li> <li>Solid Implementation. Strategies are in solid implementation stage; impact on participants is</li> </ol> |
|       | <ul> <li>6. Full Implementation. Strategies are fully implemented; 100% of target school community is participating and impact is positive.</li> </ul>  |
|       | School community includes students, teachers, staff, administrators, parents and community partners as appropriate to the particular strategy.  |

Date Visited:

Interviewed:

Description of school and overall SLC implementation strategies:

Best Strategies/accomplishments:

Areas to Focus:

**Best Practices:** 

# Vision, Leadership and Management Benchmark

Implementation is characterized by a shared vision created by a group of educators, support staff, administrators, parents, and community who comprise the school learning community who assume responsibility for the learning of every student through a distinctive and focused standards-based curriculum.

| INDICATORS                                   | Rating | Description of Strategies and Status of Implementation |
|--|--------|--|
|  | (1-6)  |  |
| (1) The vision related to implementing       |        |  |
| SLCs incorporates:                           |        |  |
| • Rigor                                      |        |  |
| Relationship                                 |        |  |
| Relevance                                    |        |  |
| (2) Stakeholders are involved in planning,   |        |  |
| implementing and problem solving related     |        |  |
| to the execution of the school's vision for  |        |  |
| SLCs.  |        |  |
| (3) The vision is periodically revisited and |        |  |
| reevaluated based on stakeholder input       |        |  |
| and implementation experience.               |        |  |
| (4) Stakeholders/staff are aware of the      |        |  |
| vision for converting to SLCs and how        |        |  |
| each SLC fits together.                      |        |  |
| (5) Major decisions regarding SLCs are       |        |  |
| communicated to all staff and                |        |  |
| stakeholders. Roles for the implementation   |        |  |
| of SLCs are clear to stakeholders.           |        |  |
| (6) The principal and administrators         |        |  |
| demonstrate strong, engaged and positive     |        |  |
| leadership for the SLC initiative.           |        |  |
| (7) School scheduling and staffing support   |        |  |
| the implementation of SLCs.                  |        |  |
| (8) The overall school budget reflects       |        |  |
| school-wide improvement goals including      |        |  |
| the implementation of SLCs.                  |        |  |
| (9) Uses of space support the school's       |        |  |
| SLC vision and mission.                      |        |  |
| AVERAGE RATING:                              |        |  |

# NOTES:

1) What is working really well at this site in this area?

2) What needs the most improvement?

3) What technical assistance needs have been identified?

# Professional Learning Communities (PLCs) Benchmark

PLCs have structured opportunities for interdisciplinary teaching and learning in order to collaborate and work with small groups of students. PLC teams share no more than 500 students and are assigned to SLCs for at least half of their school day. Common planning time and professional development resources are used to support SLC goals and to reflect on student work and performance and to adjust curriculum and instructional strategies.

| INDICATORS                                      | Rating | Description of Strategies and Status of |
|---|--------|---|
|   | (1-6)  | Implementation                          |
| (1) Professional development and use of time    |        |   |
| support interdisciplinary teams and             |        |   |
| curriculum.                                     |        |   |
| (2) PLCs have common planning time and          |        |   |
| regular, ongoing meetings to discuss students,  |        |   |
| their work and to plan and implement SLC        |        |   |
| activities.                                     |        |   |
| (3) There is flexibility in scheduling that     |        |   |
| allows PLCs to plan instruction and develop     |        |   |
| curriculum to implement SLCs.                   |        |   |
| (4) Professional development for the SLC        |        |   |
| initiative is designed by teachers and supports |        |   |
| site-specific goals.                            |        |   |
| (5) Professional development supports the       |        |   |
| implementation of rigor, relationship, and      |        |   |
| relevance.                                      |        |   |
| 6) Leadership development is included for       |        |   |
| SLC leads and administrators.                   |        |   |
| (7) PLCs share 100-500 students in common       |        |   |
| for instruction.                                |        |   |
| (8) PLCs are assigned to SLCs for at least one  |        |   |
| half of their schedules.                        |        |   |
| (9) School, district and county professional    |        |   |
| development aligns with SLC goals.              |        |   |
| AVERAGE RATING:                                 |        |   |

NOTES:

1) What is working really well at this site in this area?

2) What needs the most improvement?

3) What technical assistance needs have been identified?

# Rigorous, Relevant Curriculum and Instruction Benchmark

A standards-based educational program embodies high expectations for every student to achieve grade-level standards and meet high school graduation requirements. Students are expected to meet college entrance requirements and are prepared for post-secondary education and training experiences and the world of work. Curriculum is adapted to individual student learning needs and is organized around topics of interest to students. Multiple forms of assessment provide opportunities to reflect personalized learning.

| INDICATORS                               | Rating | Description of Strategies and Status of Implementation    |
|--|--------|---|
|  | (1-6)  | Description of office gives and otacids of implementation |
| (1) SLC course offerings align to        |        |   |
| district graduation and university       |        |   |
| admission requirements.                  |        |   |
| (2) Curriculum shares clear              |        |   |
| expectations that align with state       |        |   |
| content/text and performance             |        |   |
| standards.                               |        |   |
| (3) Curriculum and instruction is        |        |   |
| organized according to individual SLC    |        |   |
| educational philosophy and involves      |        |   |
| thematic, interdisciplinary units.       |        |   |
| (4) Curriculum and instruction is        |        |   |
| articulated (up to post-secondary and    |        |   |
| down to middle schools) to provide a     |        |   |
| coherent educational experience.         |        |   |
| (7) There is an adequate supply of       |        |   |
| basic classroom supplies, supplemental   |        |   |
| resources and Board adopted              |        |   |
| textbooks.                               |        |   |
| (8) Teachers use effective strategies to |        |   |
| provide rigor to all learners including  |        |   |
| English language learners, standard      |        |   |
| English language learners, and           |        |   |
| students with special needs.             |        |   |
| (9) All SLCs have high quality,          |        |   |
| credentialed teachers                    |        |   |
| (10) Structured intervention is          |        |   |
| designed to meet individual student      |        |   |
| needs.                                   |        |   |
| AVERAGE RATING:                          |        |   |

### NOTES:

1) What is working really well at this site in this area?

2) What needs the most improvement?

3) What technical assistance needs have been identified?

# SLC Identity including Equity and Access Benchmark

Each SLC has a coherent educational program and approach that is known and shared by students, staff, families and community partners. SLC membership is based on students' and teachers' interest and choice to ensure equitable access. SLCs have a unique academic identity and include a distinct, heterogeneous group of students and an administrator or teacher leader that leads a cohesive faculty team. SLC teams make decisions related to: curriculum, instruction and assessment; budget, personnel and facilities; master schedule and student programming; and student conduct and issues of community safety. SLCs range in size from 100 to 500 students and students are blocked for at least one half of the school day in an SLC.

| INDICATORS                               | Rating (1-6) | Description of Strategies and Status of Implementation |
|--|--------------|--|
| (1) SLCs have a coherent educational     | ( /          |  |
| program and approach that is known       |              |  |
| and shared by students, staff, families  |              |  |
| and community partners. Instruction is   |              |  |
| flexible and tailored to diverse student |              |  |
| needs.                                   |              |  |
| (2) Each SLC includes a distinct,        |              |  |
| heterogeneous group of students          |              |  |
| based on student interest, choice or     |              |  |
| random placement.                        |              |  |
| (3) Each SLC has an administrator or     |              |  |
| lead teacher that leads a cohesive       |              |  |
| faculty team based on faculty interest   |              |  |
| and choice.                              |              |  |
| (4) SLC teams make decisions related     |              |  |
| to:                                      |              |  |
| • Rigor                                  |              |  |
| Relationship                             |              |  |
| Relevance                                |              |  |
| (5) Access to SLCs is open and           |              |  |
| inclusive. SLCs are designed to be       |              |  |
| accessible to all subgroups.             |              |  |
| (6) Size of SLCs are appropriate to the  |              |  |
| vision and mission (range in size from   |              |  |
| 100 to 500 students).                    |              |  |
| (7) Students within an SLC are           |              |  |
| together for at least 50% of their       |              |  |
| school day.                              |              |  |
| (8) Options for Honors/AP classes are    |              |  |
| available across all programs.           |              |  |
| (9) Parents are involved in decision-    |              |  |
| making for their students including      |              |  |
| SLC choice, curriculum planning,         |              |  |
| student activities and future plans.     |              |  |
| AVERAGE RATING:                          |              |  |

NOTES:

1) What is working really well at this site in this area?

- 2) What needs the most improvement?
- 3) What technical assistance needs have been identified?

# Accountability and Continuous Program Improvement Benchmark

Members of the SLC work together, share expertise, and exercise leadership to ensure that student achievement and personal success is the intended result of all decisions. Internal and external sources of school data are used to make decisions. SLC teams retain primary responsibility, appropriate autonomy and are accountable for making decisions affecting the important aspects of the small learning community.

| INDICATORS                              | Rating | Description of Strategies and Status of Implementation |
|---|--------|--|
| (1) Stakeholders feel personally and    | (10)   |  |
| collectively responsible for achieving  |        |  |
| the vision for SLC and for the success  |        |  |
| of all students.                        |        |  |
| (2) Multiple indicators and sources of  |        |  |
| data are used to make decisions.        |        |  |
| (3) Funds, time, personnel,             |        |  |
| partnerships and facilities are used to |        |  |
| support the vision of the school.       |        |  |
| (4) Decision-making and reporting       |        |  |
| processes incorporates the              |        |  |
| stakeholders                            |        |  |
| (5) Multiple forms of assessment        |        |  |
| reflect personalized learning and offer |        |  |
| students opportunities to demonstrate   |        |  |
| learning.                               |        |  |
| (6) Student data is accessible by SLC.  |        |  |
|   |        |  |
| AVERAGE RATING:                         |        |  |

# NOTES:

- 1) What is working really well at this site in this area?
- 2) What needs the most improvement?
- 3) What technical assistance needs have been identified?

# Community Support for SLCs Benchmark

School and district policies and practices support the implementation of SLCs. School-wide and departmental goals, professional development, scheduling and staffing align with and support SLC needs. PLC teams retain primary responsibility, appropriate autonomy and accountability for decisions related to individual SLCs. All members of the SLC are viewed and included as critical allies and are included in the school community (i.e., students, teachers, support staff, parents, administrators, business and community partners).

| INDICATORS                             | Rating (1-6)     | Description of Strategies and Status of Implementation |
|--|------------------|--|
| (1) School-wide improvement goals      | $(\mathbf{I} 0)$ |  |
| align with SLC needs.                  |                  |  |
| (2) Department goals align with SLC    |                  |  |
| needs.                                 |                  |  |
| (3) District policies support the      |                  |  |
| implementations of SLCs including      |                  |  |
| autonomous decision-making at the      |                  |  |
| school and SLC levels including the    |                  |  |
| district negotiating teacher union     |                  |  |
| contract with provision to support     |                  |  |
| SLC staffing needs.                    |                  |  |
| (4) School encourages partnerships     |                  |  |
| with community members, employers,     |                  |  |
| postsecondary institutions and others  |                  |  |
| necessary to implement SLCs.           |                  |  |
| (5) Community partners, employers      |                  |  |
| and businesses are involved in the     |                  |  |
| development of curriculum, activities  |                  |  |
| and other components to support        |                  |  |
| SLCs.                                  |                  |  |
| (6) Parents are considered key         |                  |  |
| collaborators and contributing         |                  |  |
| members to the school community.       |                  |  |
| (7) Opportunities are provided for     |                  |  |
| people to gather easily at appropriate |                  |  |
| times and locations.                   |                  |  |
| (8) County support helps accelerate    |                  |  |
| SLC development and implementation     |                  |  |
| AVERAGE RATING:                        |                  |  |

# NOTES:

1) What is working really well at this site in this area?

- 2) What needs the most improvement?
- 3) What technical assistance needs have been identified?

### **Personalization Benchmark**

Each student's educational experience is characterized by sustained and mutually respectful personal relationships with students, faculty and administrators. Students are known by a group of educators who advise/advocate for them and work closely with the student and his or her family over time. The size of the SLC is appropriate to its vision and mission ranging in size from 100 to 500 students.

| INDICATORS                                     | Rating | Description of Strategies and Status of |
|--|--------|---|
|  | (1-0)  | Implementation                          |
| (1) Students are known and valued by their     |        |   |
| mentors (advisors and role models              |        |   |
| (2) Standards among a new paliced              |        |   |
| (2) Students experience personalized           |        |   |
| instruction that incorporates student          |        |   |
| experiences and cultures. Instruction is       |        |   |
| based on diverse learning styles and multiple  |        |   |
| intelligences.                                 |        |   |
| (3) SLC serves a population of 100-500         |        |   |
| students with increased teacher-adult          |        |   |
| contact and community responsibility.          |        |   |
| (4) Students prepare a written secondary       |        |   |
| course plan and postsecondary plan with        |        |   |
| teachers and/or counselors.                    |        |   |
| (5) Verbal counseling from teachers and/or     |        |   |
| counselors is a regular part of student        |        |   |
| educational programming.                       |        |   |
| (6) Students receive college and career        |        |   |
| planning and guidance in the form of career    |        |   |
| inventories; job shadowing; field trips; and   |        |   |
| career fairs.                                  |        |   |
| (7) Adults have available, timely, and         |        |   |
| relevant student data for advisory and course  |        |   |
| planning.                                      |        |   |
| (8) Students have opportunities to work        |        |   |
| with one or more teachers for multiple years   |        |   |
| in caring, supportive relationships (differing |        |   |
| models of advisory, mentoring, dropout         |        |   |
| prevention)                                    |        |   |
| (9) Adults conduct outreach and                |        |   |
| conferences to parents on student's needs.     |        |   |
| (10) Students have opportunities for           | 1      |   |
| learning that extend beyond the                |        |   |
| instructional day including intervention.      |        |   |
| after-school programs college courses          |        |   |
| internships, etc.                              |        |   |
| (11) Specific strategies are present to        |        |   |
| transition freshmen into the school that       |        |   |
| supports their academic personal and social    |        |   |
| needs  |        |   |
| AVERAGE RATING:                                | 1      |   |

NOTES:

- 1) What is working really well at this site in this area?
- 2) What needs the most improvement?
- 3) What technical assistance needs have been identified?

Site Visit Schedule

Time

Focus Group or Interview

Participants

Appendix E: School Descriptions
# **Brea-Olinda High School**

Brea-Olinda High School (BOHS) is a large comprehensive high school in the Brea-Olinda Unified School District with an enrollment of approximately 2,056 high school students in grades 9<sup>th</sup> - 12<sup>th</sup>. Brea-Olinda is comprised of a majority of White students (51%) followed by 24% Hispanic, 21% Asian, and 2% African American (see Figure 1). About 16% of its students qualify for National School Lunch Program (NSLP) and 5% are English Learners. The school's 2010 growth API is 854, up 33 points from 2009 base.





\*Source: Public *Works*, Inc. Source: CDE

In 2005-06, SLCs were in the planning stages. In 2006-07, Brea-Olinda HS implemented three heterogeneous 9<sup>th</sup> grade houses in which students shared English, Math, and Science classes. Each house was given a unique name (Apollo, Athena, Poseidon) and included a highly motivated lead teacher who pushed for house identity. The 9<sup>th</sup> grade houses also had common prep periods so teachers met in regards to SLCs. In addition to the houses, Brea-Olinda HS also incorporated an advisory period that met every other Tuesday. Most staff had an advisory period including the principal. Brea-Olinda HS also started a tutorial period that met every other Tuesday (when advisory did not meet) and every other Thursday.

In 2007-08, 10<sup>th</sup> graders were added to the 9<sup>th</sup> grade houses that were implemented in 2006-07 creating 9<sup>th</sup> and 10<sup>th</sup> combined houses. The house names remained the same and teacher teams gained new members. Ninth grade students were cored in English, Math, and Science and 10<sup>th</sup> grade students were cored in English, Social Science, Science, and many are also together in Math. Advisory and common preparatory periods did not return in 2007-08 mostly because they were not working as they were originally intended to.

In 2008-09, 9<sup>th</sup>/10<sup>th</sup> grade houses continued, however, 11<sup>th</sup> and 12<sup>th</sup> grade students were not placed in pathways as originally planned. Ninth grade students continued to be cored in English, Math, and Science and 10<sup>th</sup> grade students are cored in English, Social Science, and Science.

This year, the 9<sup>th</sup>/10<sup>th</sup> grade houses remain in place and two 11<sup>th</sup> and 12<sup>th</sup> Career Pathways were implemented: Applied Arts & Humanities and Applied Science, per their choice. The classes shared with the pathways include English, Social Science, Math, Science, World Language and an elective course. Ninth and tenth grade students continue to be cored in English, Math, and Science, Social Studies and Spanish (added this year) and are grouped into three distinct areas of the school.

## **Fullerton High School**

Fullerton Union High School (FUHS) is a large, comprehensive high school in the Fullerton Joint Unified School District (FJUSD) on a traditional calendar. Fullerton High School enrolls 2,071 9-12<sup>th</sup> students, comprised of 58% Hispanic students, 31% White, 5% Asian, and 3% African American (see Figure 2). Nearly half (49%) of students enrolled at Fullerton qualify for National School Lunch Program. In 2010, the school had a 788 growth API, up 3 points from 2009 base API. Fullerton Union High School has a rich history of academies, three of which have won Golden Bell awards.



Figure 2: Fullerton High School Student Demographic Data 2009-10

\*Source: Public *Works*, Inc. Source: CDE

Fullerton had one SLC prior to receiving the grant; the Digital Arts Academy. In fall 2006, Fullerton Union initiated the SLC plan with the incoming freshman class by implementing four 9<sup>th</sup> grade houses with 130 to 160 students in each house. The four original 9<sup>th</sup> grade houses were named after the founding families in the Fullerton community; Amerige, Bastanchury, Chapman, and Muckenthaler. Originally, the plan was for students to have English, mathematics, and science as their common core classes and for teachers to have a common planning period but that was unable to happen. Teachers were grouped in three courses, but not all shared the same students.

In 2007-08, FUHS added one 9<sup>th</sup> grade house (Valencia) to complete their five-house structure. There were 89-103 students in each house with Valencia having the least (89).

Ninth grade students shared math, science, and English unless they were in the honors track. Honors 9<sup>th</sup> grade students shared English, science, and geography. Teachers also had collaborative conference periods in which they monitored the academic and behavioral performance of their house students. FUHS had planned to implement 10<sup>th</sup> grade houses, but the plans never came to fruition.

In 2008-09, FUHS planned to implement four 10<sup>th</sup> –12<sup>th</sup> grade career pathways: Arts and Communication, Business, Human/Public Services, and Science and Technology in collaboration with North Orange County ROP but the pathways were never fulfilled. Further, the 9<sup>th</sup> grade houses that were successfully in place the two previous years, fell apart during fall semester for a few reasons including unexpected enrollment of nearly 200 9<sup>th</sup> graders. Thus, only the Digital Arts Academy stood as an SLC in 08-09 at FUHS.

In 2009-10, FUHS continued with the Digital Arts Academy. Students in tenth through twelfth grade shared English, History and Computer Design. Digital Arts elective teacher is shared across the three grade teams and one History and one English teachers is also shared across two grade teams. All Digital Arts Academy teachers except the elective teacher share a common planning period.

## Costa Mesa High School

Costa Mesa High School (CMHS) is a comprehensive high school in the Newport-Mesa Unified School District (NMUSD) with a 9<sup>th</sup>-12<sup>th</sup> grade enrollment of approximately 1,102 high school students in 2009-10. Costa Mesa is a unique campus in that it also houses a middle school on-site, making the campus a 7<sup>th</sup> – 12<sup>th</sup> grade site with a total enrollment of about 1,752 students. Separate staff administers the high school and middle school. More than half of the student population is Hispanic (57%), 26% White, 14% Asian, and 3% African American (see Figure 3). More than half (61%) qualifies for National School Lunch Program. CMHS' 2010 growth API is 747, up 12 points from the 2009 base 735.





\*Source: Public *Works*, Inc. Source: CDE In 2006-07, CMHS implemented two new grade level academies; the Freshman Academy with about 314 students and the Sophomore Academy with 316 students. Students in the Freshman Academy shared English, Health or Freshman Seminar, and Math (not exclusively) courses. The Freshman Seminar was formerly one entire school year but in 2006-07 it was offered for one semester and Health was offered the other semester. The Freshman Seminar was mandatory for most freshmen with waivers given only to students who were involved in activities that indicated they were good writers and already connected to school. It was used primarily to ease middle school students into the high school lifestyle. Some of the units covered in the course included Getting to Know Yourself, Your Community, etc. It also included a service-learning project in which students developed and completed a community service project.

Health is a graduation requirement and all students must take it during the school year unless they took it during the summer. The Sophomore Academy students shared English, Science and Math courses in 2006-07. The Sophomore Academy prepares students to make an informed choice regarding which thematically based career academy they would like to select for their junior and senior years.

In 2007-08, CMHS continued its two grade-level academies (Freshman and Sophomore), its CPA Academy of Business, Finance, and Technology, and implemented four 11<sup>th</sup>-12<sup>th</sup> grade career-interest academies. The Academy of Creative Expression (ACE), Academy of Leadership and Public Service (ALPS), Life and Health Sciences Academy (ZOE), and Physical Sciences and Engineering Academy (MESA) branched out of pre-existing programs at CMHS. Freshman Academy students shared English, Earth Science, and Freshman Seminar/Health. Sophomore Academy students shared English, Biology, and Social Science. Career-based academy students shared English, Social Science, and an elective related to their respective theme.

In 2008-09, the Freshman Academy returned but the Sophomore Academy dissolved into 10<sup>th</sup>-12<sup>th</sup> grade structures. Only three 10<sup>th</sup>-12<sup>th</sup> grade academies are in place this year and the other two were consumed by one of the three. The Academy of Business, Finance, Technology, and Leadership (former ALPS will be included), Academy of Creative Expression (ACE), and Academy of Science (ZOE) that includes three strands (Health and Medicine, Environmental and Marine Science (new CPA), and Physical Science and Engineering (formerly MESA)) have made CMHS a wall-to-wall SLC school this year.

In 2009-10, CMHS continued with the Freshman Academy and three 10th-12th grade academies: The Academy of Business and Leadership; Academy of Creative Expression (ACE); and Academy of Science (ZOE) that includes three strands (Health and Medicine, Environmental and Marine Science (new CPA), and Physical Science and Engineering (formerly MESA). Freshman Academy students shared English, Earth Science, Foreign Language, P.E. and Freshman Seminar/Health. Career-based academy students shared English, Social Science, Science, and an elective related to their respective theme. Next year, CMHS will implement an Advisory period twice a week, 30 or 35 minutes per day.

## Estancia High School

Estancia High School is a comprehensive high school in the Newport-Mesa Unified School District and enrolls about 1,195 students in 9<sup>th</sup>- 12<sup>th</sup> grade. Estancia is comprised of a majority of Hispanic students (75%) followed by 20% White, 3% Asian, and 2% African American (see Figure 4). About 68% of its students qualify for National School Lunch Program (NSLP). The 2010 growth API score is 745, up 19 points from a 726 base.







\*Source: Public *Works*, Inc. Source: CDE

Estancia HS is in an interesting situation in that it joined a cohort V SLC consortium during the fourth year of the grant. Estancia originally applied for the SLC grant prior to joining the consortium in 2008, however, they were denied. When one of the original nine OC SLC consortium schools withdrew their participation, Estancia replaced them.

Prior to the SLC grant received in 2008, Estancia had been experimenting with SLC strategies but did not fully implement SLC structures until fall 2008. Estancia HS started fall 2008 with three career academies: Digital Media Arts, Hotel Hospitality, and Construction Technology. Students in the Digital Media Arts and Hotel Hospitality academies share English, social science, and a pathway elective. Students in Construction Technology only share their elective course therefore it is not a true SLC. There are no common prep periods, however, there is a late start period every Friday and a few of them are allotted for pathway meetings.

In 2009-10, the second and final year of the grant for Estancia HS, three academies returned: Digital Media Arts, Hotel Hospitality, and Construction Technology. Students in the Digital Media Arts, Hotel Hospitality and Construction Technology academies share English, social science, and a pathway elective. Digital Media Arts Pathways is the only SLC with common prep periods.

## **Century High School**

Century High School is a large, comprehensive high school in the Santa Ana Unified School District (SAUSD) with an enrollment of approximately 2,377. It is comprised of 96% Hispanic students, and 3% Asian(see Figure 5). About 86% qualify for National School Lunch Program. Century HS is scoring a 627 on the 2010 growth API, up 17 from the 2009 base.





\*Source: Public *Works*, Inc. Source: CDE

Century High School has two pre-existing California Partnership Academies (CPA's) for 10<sup>th</sup>-12<sup>th</sup> graders that were started far before the grant was implemented: The TEACH Academy and the E-Business Academy. The mission of the TEACH Academy is to develop a strong foundation for college bound students who are interested in becoming educators and role models in their community. The E-Business Academy prepares students to be business leaders in today's competitive market. Students are able to set up virtual corporations that provide virtual products or services with the guidance of local business partners. Students travel and compete in both regional and international business competitions. The program has won numerous awards at the state and local level and has been featured in the business section of the Orange County Register.

In 2006-07, Century High School implemented five 9<sup>th</sup> grade houses called Teams 1-5, which were also given color-coded names. The 9<sup>th</sup> grade students shared four core courses: social science, English, science, and math. Each 9<sup>th</sup> grade team had approximately 120-160 students and 7-8 teachers except for Team 1, which contained about 80 ELD students (levels "1-3") and was therefore larger (approximately 14 teachers) than the other houses. Team 2 contained the higher-level ELD students (levels "4-6"). Team 4 contained the Model UN students. Team 5 was composed of the 9<sup>th</sup> grade students who wanted to enter either the TEACH Academy or the E-Business Academy.

In, 2007-08, CHS added two more SLC teams of 10<sup>th</sup> graders for a total of seven teams/SLCs. Teams 1-4 were exclusively 9<sup>th</sup> grade student teams and Team 5 was a

combination of 9<sup>th</sup> and 10<sup>th</sup> graders. Like the previous year, Team 5 housed the TEACH Academy and E-Business Academy students. Ninth grade students in Teams 1-5 shared over 50% of their day together in math, English, science, and social science and 10<sup>th</sup> grade students in Teams 5-7 shared English, science, and social science. Course offerings amongst the 9<sup>th</sup> grade SLCs were equally distributed. Team 1 (200 students) and Team 2 (145 students) included English language development classes (ELD), transitional English, and college preparatory classes. Team 3 (170 students) and Team 4 (161 students) had college preparatory classes and honors/AP course offerings. Team 4 also hosts the model United Nations course.

In 2008-09, five  $11^{\text{th}}$ - $12^{\text{th}}$  grade career academies/pathways were implemented: Health, Science and Technology; International Studies; Arts, Media and Entertainment; Business and e-Commerce (the e-Business CPA will be in this strand); and Human and Public Service (the TEACH CPA will be in this strand). The 9<sup>th</sup> and 10<sup>th</sup> grade houses continued as they were the previous year with the exception of Team 4, which was dissolved and merged into Teams 2 and 3 because of block scheduling. Thus, there were three 9<sup>th</sup> grade teams, one 9<sup>th</sup>/10<sup>th</sup> grade team and three 10<sup>th</sup> grade teams.

In 2009-10, CHS added one more 9<sup>th</sup> grade team for a total of four 9<sup>th</sup> grade teams, three 10<sup>th</sup> grade teams and one 9<sup>th</sup>/10<sup>th</sup> grade team. Ninth grade students in Teams 1-4 shared over 50% of their day together in math, English, and science. The 9<sup>th</sup> and 10<sup>th</sup> team shared English, science, science and social science. Tenth grade students in Teams 6-8 shared English, Science and Social Science. In addition,  $11^{th}$ -12<sup>th</sup> grade career academies/pathways continued.

### Santa Ana High School

Santa Ana High School (SAHS) is a large, comprehensive high school in the Santa Ana Unified School DistrictSanta Ana High School (SAHS) is one of nine high schools in the Santa Ana Unified School District (SAUSD) with the largest student enrollment. Santa Ana High School enrolls about 3,435 students and is comprised of 98% Hispanic students, 1% White, and 1% Asian (see Figure 6). About 14% are English learners (EL) and about 86% qualify for National School Lunch Program. The schools' 2010 growth API is 648, up 15 points from 633 base.

In 2005-06, there was no evidence of SLC implementation; however, over a decade ago, the school received funding to create academies and the school was split into five career pathways. Once the funding was over, the formal pathways/academies ended as well but successful elements of them remained.

In 2006-07, Santa Ana HS implemented three 9<sup>th</sup> grade houses and three 10<sup>th</sup> grade houses. The 9<sup>th</sup> grade houses shared English and Math and the 10<sup>th</sup> grade houses shared English and Social Studies. There were roughly three-hundred students per house.



### Figure 6: Santa Ana High School Student Demographic Data 2009-10

\*Source: Public Works, Inc. Source: CDE

In 2007-08, the third year of the grant, Santa Ana HS expanded and restructured their 9<sup>th</sup> and 10<sup>th</sup> grade house model to create heterogeneous student groupings. There are two 9<sup>th</sup> grade houses, one with 3 teams and the other with 2 teams. There are also three 10<sup>th</sup> grade houses with two teams in each house. Most of the five houses have a combination of Honors/Advanced Placement, College Preparatory, Transitional, Specially Designed Academic Instruction in English (SDAIE), and English Language Development (ELD) offerings. Special needs' students can also be found across the five houses. Ninth grade students share English/Language Arts, Geography or College and Career Planning (semester courses), and Earth Science or Biology. Tenth grade students share English, Social Science (i.e., World History), and Science (Biology or Chemistry). In addition, each house has 2-3 clearly defined teacher teams. Each grade level house has a name and each teacher team within the respective house has a corresponding name as well. For example, the 9<sup>th</sup> grade house names are Scientists, Explorers, and Inventors. The three Scientists House teacher teams are Pasteur, Galileo, and Hippocrates.

In 2008-09, SAHS underwent several changes including a new principal and a new SLC Coordinator. SAHS continued the 9<sup>th</sup> and 10<sup>th</sup> grade house model and had planned on implementing four 11<sup>th</sup>-12<sup>th</sup> grade career academies but the academies were never created. The academies would have been Arts and Communication, Business and Public Service, Health Sciences and Technologies, and Engineering Sciences and Technologies. The principal decided to use this year to solidify the 9<sup>th</sup> and 10<sup>th</sup> grade houses with additional professional development to create sustainability. Next year the academy students will share English, Social Science, and a career academies will include a sequence of College Preparatory and ROP courses leading to internship programs, college credit options, advanced skills, and certification in specialized areas designed for early career preparation. Reading levels will also be taken into consideration next year. Ninth and 10<sup>th</sup> grade students who are two or more years below their grade level will be enrolled in a support class. These classes will share a common novel for students to read in all of their classes.

In 2009-2010, SAHS continued with the 9<sup>th</sup> and 10<sup>th</sup> grade house model and four  $11^{th}-12^{th}$  grade career pathways. There are two 9<sup>th</sup> grade houses, one house contains two teams and the second consists of three teams. There are three 10<sup>th</sup> grade houses of which two houses have two teams each and the third house consists of one team. The 9<sup>th</sup> grade houses share English, Math and Science while the 10<sup>th</sup> grade houses share English Science, and Social Studies. There are four  $11^{th} - 12^{th}$  grade pathways: Arts and Communication, Business and Public Service, Health Sciences and Technologies, and Engineering Sciences and Technologies. The academy students share English, Social Science, and a career academy elective, which meet A-G requirements.

## Valley High School

Valley High School (VHS) is a large comprehensive high school on a traditional calendar in the Santa Ana Unified School District (SAUSD). Valley High School enrolls 2,465 students and is comprised of 96% Hispanic students, 2% Asian, 1% African American, and 1% White (see Figure 7). About 81% qualify for National School Lunch Program. The 2010 growth API is 612, up 47 points from 2009 base of 565. The school was required to implement SLC as part of its Program Improvement (PI) status choices for reconstitution. Prior to the SLC grant, there was one existing SLC, which is a California Partnership Academy, called Global Academy of Finance (grades 10-12).



### Figure 7: Valley High School Student Demographic Data 2009-10

\*Source: Public *Works*, Inc. Source: CDE

In 2005-06, a 9<sup>th</sup> grade Pilot House was implemented second semester with 180 students and three cored subjects (ELA, Math and Science). In 2006-07, a 10<sup>th</sup> grade Pilot House was implemented as a continuation of the 9<sup>th</sup> grade pilot; 140 of the 180 students from the previous year's 9<sup>th</sup> grade pilot looped with their English and History teachers. In addition to the 10<sup>th</sup> grade Pilot House, Valley HS also implemented five 9<sup>th</sup> grade Houses (9A, 9B, 9C, 9D, 9E) in 2006-07 in which students shared English and Math. The permanent

school campus was renovated in 2006-07 and Valley HS was temporarily housed at Godinez Fundamental High School. Valley HS returned to its permanent campus in August 2007, and they took advantage of the move to put SLC classrooms near each other.

In 2007-08, there were three 9<sup>th</sup> grade houses at VHS named after the nation's top universities: Yale, Harvard, and Princeton. Ninth grade students shared over 50% of their day together in English, Math, and Earth Science, Geography/College and Career Planning (semester courses) and Physical Education. Tenth thru 12<sup>th</sup> graders were placed in five houses of about 300 students each, numbered 100-500. These houses became the vertical academies in 2008-09. These students are currently cored in English, Science, Math, and Social Science. The eight member teacher teams were in place and all met once a week during their common prep periods.

In 2008-09, the 9<sup>th</sup> grade houses continued with their Ivy League names: Yale, Harvard, and Princeton. Ninth grade students share English, Math, Earth Science, and Geography/College & Career Planning within the houses. The following six High School Inc. academies were also implemented this year at the 10<sup>th</sup>-12<sup>th</sup> grade levels: New Media, Health, Engineering and Construction, Automotive, Global Business, and Manufacturing Technology. Tenth grade students share English, History, and an elective in the academy and to a much looser extent, some share math as well. Eleventh and 12<sup>th</sup> grade students share English, History, and Math. Common prep periods are available in all SLCs.

In 2009-10, the 9<sup>th</sup> grade houses were renamed Soaring Falcons and Fighting Falcons. Ninth grade students share English, Math, and Science, within the houses. The six High School Inc. academies were merged into four academies this year at the 10<sup>th</sup>-12<sup>th</sup> grade levels: Global Business Academy; Health Care and Culinary Academy; Engineering, Construction, and Manufacturing Academy; and Automotive/ Transportation and New Media Academy. Students share English, History, Math, Science and an elective in the academy. Master schedule provides common prep periods across the SLCs, though not all teams of teachers have the same prep period.

In a previous visit, staff reported that originally the Santa Ana Chamber of Commerce planned to open a charter school in the district, but a key grant was not received. In cooperation with the school board, Valley HS was chosen as the site where High School, Inc. (HSI) would be implemented since it was undergoing modernization of facilities, had an auto shop and other vocational education facilities and was a Program Improvement school that needed to restructure. HSI has a board with representatives from the district, school, chamber of commerce and Santa Ana College.