LINKING ADULTS TO OPPORTUNITY

A Blueprint
for the Transformation of the California Department of Education
Adult Education Program

WORKING DRAFT

California Department of Education
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FORWARD

California faces enormous challenges to its economic well-being even as it offers tremendous opportunity to its residents. Economic globalization has changed the competitive landscape and increased the need for “21st century skills”; demographic shifts are changing the make-up of the workforce; and educational and societal challenges threaten to relegate too many adults to low wage jobs and a future of economic insecurity for themselves and their families. The California Department of Education (CDE) has developed a strategic plan that leverages the historical strengths of the Adult Education system to address these challenges, by sharpening its focus, targeting its resources, and cementing partnerships to prepare adults for postsecondary — and lifelong — education, career opportunities, and full civic participation.

The CDE Adult Education Office (AEO) contracted with WestEd to conduct a comprehensive, statewide needs assessment and work with the AEO and stakeholders to develop a strategic plan based on the findings in that assessment. The intent of the needs assessment was two-fold: to determine the need for adult education in California, and to identify an optimal role for the CDE’s K-12-based Adult Education system. The needs assessment serves as the foundation for the CDE’s new system design as described in this Adult Education strategic plan.

The plan proposes a new, collaborative approach to implementing educating adults — one that draws on the resources and expertise of the wide range of agencies serving adults: school districts, community colleges, community-based organizations, public libraries, volunteer literacy organizations, and state agencies such as the California Department of Corrections and the California Department of Developmental Services. Leveraging existing efforts through regional collaboration and formalized agreements will strengthen the statewide delivery system as a whole and give meaning to the concept of “lifelong learning” that is so critical, not only to individuals, but to the vitality of the state.

The plan draws on the expertise of over 200 participants including: the CDE Adult Education Office, the AEO Field Partnership Team, leaders of the major adult education organizations, a strategic plan steering committee, and an expert panel of individuals recognized as authorities in education and its related economic issues. A panel of stakeholders representing education, business and industry, and social services provided additional review. The strategic plan positions Adult Education to play a central role, with its partners, in supporting California’s economic future.

Adult Education Office
California Department of Education
OVERVIEW

California has the eighth largest economy in the world, yet faces sobering challenges to its long-term competitiveness. Too many working-age adults are ill-prepared for the demands of the 21st century workplace. Educational attainment levels are not keeping pace with the knowledge and skills necessary for complex, high-wage jobs that fuel the California economy; many adults lack even the skills needed to ensure basic self-sufficiency. Further, underemployment and unemployment have devastating effects on communities, as well as on individuals and the economy.

- Over 20 percent of California’s adults — 5.3 million people — lack a high school diploma or GED and half of these have less than a ninth grade education at a time when education beyond high school is the prerequisite for workforce success.¹
- At least 27 percent of those currently aged 18-44 — the “baby boom replacement generation”— are unprepared for postsecondary education, let alone for “middle skill” jobs which require successful completion of some postsecondary education or training.²
- Approximately 20 percent of all California high school students drop out between ninth and twelfth grade, with almost 50 percent of African American and Latino students not graduating.³
- Community colleges report that they place 70 percent of their new students in remedial mathematics, and 42 percent in remedial English, a heavy expense on both the system and the students.⁴
- Fifty-eight percent of the people who will be in California’s workforce in the year 2020 were already working adults in 2005 and are therefore long past the traditional high school-to-college pipeline.
- There is a strong correlation between low levels of education and criminal activity, with high school dropouts five to eight times more likely to be incarcerated.⁵
- Immigrants lacking a high school diploma or a GED are 15 percent less likely to become naturalized citizens.⁶

California has the opportunity to renew an educational system that provides adults with the academic and career skills needed to support themselves and their families and make meaningful contributions to the state's economic future by:

- Addressing the needs of undereducated residents who are beyond the reach of the K-12 system but are not ready for community college or other forms of higher education.
- Providing relevant academic programs to reengage students who drop out of the K-12 system.
- Linking education with support services to enhance student outcomes.
- Implementing educational programs that support the reentry of ex-offenders and the transition of many adults from dependence to self-sufficiency.
This strategic plan presents a more focused mission and new design for California’s Adult Education system based on the state’s critical educational and workforce needs. In its Blueprint for Action, the plan outlines seven core elements of this new design: Collaborative Leadership; Academic and Career Education Transition Centers; Transition Services; Curriculum and Instruction; Professional Development; Data and Accountability; and Funding.

The most transformational recommendation in the plan is the establishment of stand-alone Academic and Career Education Transition Centers (ACET Centers) for the delivery of adult education services. This concept emerged over the course of the planning process. Both practitioners and outside experts contributed key concepts such as Adult Education as a “bridge” or “portal” to opportunity, with such operational components as comprehensive intake and assessment services, contextualized learning, support services, and transition services. Internal and external planning participants recommended concepts such as partnership, resource leveraging, and regionalism, which are also reflected in the model.

These Centers will serve as the operational hubs of Adult Education programs in each of their regions, in partnership with community colleges, high schools, Regional Occupational Centers and Programs, workforce development organizations, libraries, and community-based organizations. They will draw on the expertise of each partner agency and leverage multiple funding streams and other resources to provide a continuum of services needed for adults to succeed in transitioning to further education and employment. Coordination and regionalization of services, both physically and virtually, will facilitate access for students and efficiencies in service delivery.

The Centers will be geographically located statewide in accordance with established need indicators such as poverty levels, unemployment statistics, English language levels, and high school diploma rates, as well as on the basis of student access to co-located social services.

The plan sets the stage for developing the statewide collaborations and regional approach needed to maximize the state’s return on its investment in adult education, and aligns all the elements of the system to this end. Leadership, accountability, and funding will support the development and operations of the Centers, establishing the guidelines and incentives necessary for the system to meet its goals; services and instruction will be expanded, strengthened, and integrated to ensure student success and transitions; and professional development will support continuous organizational learning and system improvement.

The Centers and other core features of the plan will be implemented through a systematic, transparent, and inclusive process. The CDE will provide facilitative leadership and overall guidance in working with partners to implement the strategic plan. An “implementation coordinating committee” and working groups will be established to develop detailed implementation strategies in each area of the plan, based on rigorous analyses and with clear timelines and participant responsibilities. The vital perspectives of Adult Education practitioners and external partners will be included in designing solutions that leverage partner strengths and regional opportunities.
THE MISSION OF ADULT EDUCATION: SUPPORTING CALIFORNIA’S SUCCESS

Economic imperatives and the needs of millions of Californians for basic educational services require Adult Education to focus its mission as follows:

The mission of California’s Adult Education System is to advance California’s economic, workforce development and societal goals by preparing adult learners for college, career, and civic responsibility.

- **Preparation for college** is the development of the literacy and mathematics skills necessary to transition to non-remedial coursework in a variety of postsecondary settings, including moderate-term and long-term on-the-job training, apprenticeship, the military, two- and four-year college and university programs, and high-level technical schools.

- **Preparation for career** is the development of literacy, mathematics, and technical skills, as well as cross-cutting workplace skills necessary to transition to short-term on-the-job training and employment. In many cases, preparation for postsecondary education is a key component of career preparation; in other cases, students who already have postsecondary degrees may only require short-term retraining particular to a new industry.

- **Preparation for civic responsibility** is the development of literacy skills that enable individuals to inform themselves about public issues, vote and engage in civic and economic life, and benefit from the rights and meet responsibilities, of citizenship or legal residency.

The mission aligns the Adult Education program to the educational, economic, and social needs of California as it moves further into the 21st century. Increasing the skill levels of the workforce supports business attraction, retention, and growth. Skilled workers employed in well-paying jobs, in turn, generate tax revenues and enable reductions in social expenditures. All of society benefits when every Californian can access educational opportunity.

DRIVING FORCES: FRAMING THE NEED FOR ADULT EDUCATION

Three interrelated forces are driving the need to educate adults in California: demographic shifts, educational challenges, and workforce demands. The CDE Adult Education system is committed to focusing its resources, leveraging its expertise, and working with its partners to address the need.
**Driving Force 1: Demographic Shifts.** California faces major economic challenges as the highly educated baby boom generation — workers currently aged 46-64 — retires. The baby boom generation is one of the largest in history, whose retirement will pressure the state’s budget, Social Security, Medicare, and social service demands. In 2010, there are 205 seniors per 1,000 working-age Californians.\(^7\) In 2030, the “dependency ratio” will increase by 71 percent to 350 seniors for the same number of workers. The average skill level of the workforce will need to rise dramatically, not deteriorate, if the state is to maintain an economic engine that can generate tax revenues to fund critical public investments and social programs.\(^8\),\(^9\),\(^10\)

In addition, as shown in Figure 1, California has long led the nation in the immigrant proportion of the workforce.

**Figure 1. Percentage of foreign-born in total employment, 1960-2004**

![Graph showing percentage of foreign-born in total employment, 1960-2004.](image)

Source: Peri, G., 2007\(^{11}\)

In addition, foreign-born residents constitute approximately one-third or 8.3 million of the 23 million adults over 25 in California.\(^{12}\) Further, over three million adults ages 18-64 speaks English “less than well.”\(^{13}\) Beyond needing English language development, many foreign-born residents lack basic education — 38 percent lack a high school diploma; an additional 21 percent have only a high school diploma or GED.\(^{14}\)

The interaction of California’s aging population and high levels of immigration will have significant impacts on California’s economy. According to the University of Southern California Demographic Futures Project, 99 percent of the growth in the California workforce over the next 25 years is expected to be made up of immigrants (39 percent) and children of immigrants (60 percent).\(^{15}\) With the retirement of the “baby boom” generation, it is vital that these individuals be well educated. According to the Demographic Futures Project:

> By 2030, a much greater portion of young-adult Latinos will be long settled or second generation, and, all other things equal, the overall share who are high school graduates is expected to be substantially above the current level. This readiness for
upward achievement lays the basis for even stronger gains if stimulated by proactive educational policies. (Myers et al., 2007, p. xi)

Further, as presented in *California’s Middle Skills Jobs*, ensuring a well-educated population will require attention not only to educational opportunities for young people, but also for those already in the workforce. Fifty-eight percent of the people who will be in California’s workforce in the year 2020 were already working adults in 2005 and are therefore past the traditional high school-to-college pipeline. As discussed in California’s State Plan for Career Technical Education, this suggests that education and workforce systems must provide ongoing opportunities for adults to upgrade their skills.

**Driving Force 2: Educational Challenges.** While there is a need to educate a population that is extremely diverse in age, ethnicity, and language, California faces significant educational challenges at all levels. Approximately 20 percent of all high school students drop out before graduation, with almost 50 percent of African American and Latino students not graduating, severely limiting their economic and social opportunities and impacting the economic future of the state.

One-fifth of the state’s adult population — 5.3 million adults — lacks a high school diploma or GED. In addition, half of those with no diploma have less than a ninth grade education — more than twice the national average.

![Figure 2. Educational attainment, Californians 18 years and older](image)


Even students entering postsecondary education are too often not prepared to succeed. California State University’s assessment system found that 47 percent of the entering freshmen required some level of English remediation and 37.2 percent needed math remediation. Further evidence for the need for a
Strong Adult Education program is provided by the remedial needs for community college students; 70 percent of the students entering into community college are placed in remedial mathematics and 42 percent are placed in remedial English. In addition, many students fail to complete either their two-year or their four-year college program. As seen in Figure 3, the percent of students who complete all of their educational stages in the traditional timeframe is very low.

![Figure 3. The Educational Pipeline](source)

The large high school dropout rate, high college attrition rates, and the educational status and language ability of adults already in the workforce combine to produce a large population of adults who lack the foundational skills needed for success.

This is particularly troubling when we look at the education levels of the “replacement generation” — those in the 18-44 year old age group who will replace the large and highly educated “baby boom” generation.

<table>
<thead>
<tr>
<th>Table 1. Educational needs of “replacement generation” adults ages 18-44</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Population</strong></td>
</tr>
<tr>
<td>18-44 without a High School Diploma or GED</td>
</tr>
<tr>
<td>18-44 with a High School Diploma or GED needing remediation*</td>
</tr>
<tr>
<td><strong>Total “Replacement Generation” Needing Basic Skills</strong></td>
</tr>
</tbody>
</table>

* 18-44 with a High School Diploma or GED and no postsecondary (3,774,611) x 27.1% estimate of need for English and math remediation.

As seen in Table 1, among the 14.5 million adults currently in the 18 to 44 age group, representing the “replacement generation,” 2.8 million, or 20 percent, lack a high school diploma. Of the 3.8 million that have attained a high school diploma, it is conservatively estimated that over a million need remediation to become fully ready for postsecondary education. Therefore, all told, at least 27 percent of the replacement generation — nearly 3.9 million adults — is not even ready to begin postsecondary education without remediation — this, at a time when the majority of living wage jobs will require some postsecondary education or training beyond high school.  

**Driving Force 3: Workforce Demands.** Even as educational levels decline, the economy needs an increasingly skilled workforce. Middle-skill jobs — those requiring more than a high school diploma but less than a four-year college degree — are projected to be the largest share of job openings in California — 43 percent. Another 32 percent will require a four-year degree or higher. Of the middle-skill job openings, many will require work experience in a related field or moderate or long-term on-the-job training, suggesting that the Adult Education program must build strong partnerships with industry and business as well as the community colleges.  

**Figure 4. California’s total job openings by skill level, 2008-2016**

![Figure 4](image)

Source: Calculated by TWA from California Employment Development Department Data.

According to the Public Policy Institute of California (PPIC), California faces a projected workforce gap of 1 million college graduates in the year 2020, as well as an increasing gap in middle-skill workers. PPIC projects that California will “under-produce” college graduates and people with some level of postsecondary training to meet growing workforce demands. The Institute projects that 75 percent of present and future occupations will require at least some college, which includes a wide variety of postsecondary education options, but only 61 percent of the population is projected to obtain this level of education.
As shown in Figure 5, employers are increasingly concerned by the foundational skills deficits of incoming workers. In a survey of employers conducted by the Conference Board, 42 percent of high school graduates were considered deficient in the skills needed for employment.

**Figure 5. Readiness for the workforce by level of education**

<table>
<thead>
<tr>
<th>Level of Education</th>
<th>Deficient</th>
<th>Adequate</th>
<th>Excellent</th>
<th>N.A.</th>
</tr>
</thead>
<tbody>
<tr>
<td>High school graduates or G.E.D. equivalency</td>
<td>42.4%</td>
<td>45.6%</td>
<td>11.7%</td>
<td>0.2%</td>
</tr>
<tr>
<td>Two-year college or technical school graduates</td>
<td>10.8%</td>
<td>70.1%</td>
<td>10.3%</td>
<td>8.8%</td>
</tr>
<tr>
<td>Four-year college graduates</td>
<td>8.7%</td>
<td>64.5%</td>
<td>23.9%</td>
<td>2.8%</td>
</tr>
</tbody>
</table>

Number of respondents varied for each question, ranging from 401 to 423. N.A. selected when company does not hire in selected category. Percentages may not add to 100% due to rounding.


The graph above shows that workforce readiness levels increase measurably with educational attainment. Although a category for “less than a high school” was not included in the survey, deficiencies are more prevalent in those with less education. Eleven percent of employers surveyed did not even hire individuals with less than an associate’s degree or technical certificate.

According to a 2010 survey conducted by the American Management Association, 21st century employers need workers with skills beyond just the basics of reading, writing, and arithmetic. “Skills such as critical thinking and problem solving, communication, collaboration, and creativity and innovation, will become even more important to organizations in the future,” according to the survey. However, many of the executives surveyed noted room for improvement among their employees in these skills and competencies.25

Most proposed solutions to narrow this gap between workforce need and projected supply involve reform in the state’s K-12 and higher education systems. Reform of these systems, however successful, will not fully address the issue for the majority of California’s workforce for the critical period of 2011 to 2031: those who are already adults and not ready for higher education.
THE RETURN ON INVESTMENT IN ADULT EDUCATION

Adult Education is not only critical to ensuring a prepared workforce for employers, but yields significant returns to the state, in many domains.

Economic benefits for the state and for individuals. Increasing the basic educational competency of the workforce benefits the state’s economy by supplying the skilled workers needed to be competitive in the global marketplace. Higher levels of educational attainment drive economic and social returns through an increased tax base and decreases in reliance on state services.

On a statewide level, returns to increased investment in education overall are dramatic. In 2009, McKinsey & Company described critical educational achievement gaps in the U.S. educational system and estimated the associated economic impacts. The study correlated educational attainment with economic output and determined that the Gross Domestic Product (GDP) of the US could have been $2.4 to $4.2 trillion dollars higher if these achievement gaps had been closed. Using the same loss percentage, California’s GDP would have been $314 to $554 billion higher, and generated more than enough tax revenue to close the budget gaps of the last few years. McKinsey also noted the “staggering economic and social cost of underutilized human potential” implied by these results. While the study examined investments in primary and secondary education, a similar case can be made for increasing the competencies of adults.

Education also produces gains for individuals. According to tabulations by the California Postsecondary Education Commission, adults 18 and older with only a high school diploma earned only $29,473 per year. By contrast, graduates with a technical certificate or associate degree earned $37,134 — over $7,600 more per year — and those with a bachelor’s degree earned an average of $52,111 in 2008, a $15,000 gain over an associate’s degree. Adult Education programs address this gap by bringing students to a level of readiness where they can enter and advance in growing occupations or receive postsecondary training.

Education not only provides positive economic returns to the state and individuals; it also prevents economic drains, such as public assistance, remediation costs, health care costs, and costs associated with administration of the criminal justice system. A 2008 study by the Pacific Research Institute estimated that the annual indirect and direct costs of inadequate education for a single cohort of (two-and four-year) college freshmen in California equals more than ten billion in increased costs and reduced tax revenue for the state.

The table below shows the mean fiscal return of various educational levels to the state. “Tax Payments” reflect the average income taxes paid by an individual in that educational attainment bracket. Cash and In-Kind Transfers/Instructional Costs are the sum of the average costs in aid (Medicaid, food stamps, housing assistance, etc.) that are returned to the individual.

As seen, every upward move in educational attainment nets the state another five to ten thousand per person in revenue from decreased costs and increased revenue. The final column shows that a person without a high school diploma is close to an economic draw for the state, contributing only $159 more in
taxes than they draw down in financial aid and other social costs, whereas an individual with a high school diploma nets the state $5,308 on average, and a person with an associates degree or certificate $10,327.

Table 2. Fiscal contributions of adults (16-64) by educational attainment

<table>
<thead>
<tr>
<th>Educational Attainment Level</th>
<th>Tax Payments</th>
<th>Instructional Costs</th>
<th>Tax Revenue Gains</th>
<th>% Revenue Gain Over Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>No H.S. Diploma</td>
<td>$4,573</td>
<td>$4,414</td>
<td>$159</td>
<td>1.04%</td>
</tr>
<tr>
<td>H.S. Diploma/GED</td>
<td>$8,857</td>
<td>$3,548</td>
<td>$5,308</td>
<td>2.47%</td>
</tr>
<tr>
<td>A.A. or Technical Certificate</td>
<td>$13,111</td>
<td>$2,784</td>
<td>$10,327</td>
<td>4.71%</td>
</tr>
<tr>
<td>Bachelor Degree</td>
<td>$21,125</td>
<td>$1,365</td>
<td>$19,760</td>
<td>15.47%</td>
</tr>
<tr>
<td>Masters or Higher Degree</td>
<td>$30,529</td>
<td>$1,200</td>
<td>$29,329</td>
<td>25.43%</td>
</tr>
<tr>
<td>California Average</td>
<td>$13,676</td>
<td>$2,865</td>
<td>$10,811</td>
<td>4.77%</td>
</tr>
</tbody>
</table>


Finally, communities also reap direct economic benefits from increasing education levels. Cities with larger percentages of college graduates have higher average wages as well as increased manufacturing plant productivity. Economic growth is heavily linked to this sort of spill-over effect; as individuals improve their circumstances, the community is improved, and a positive cycle is created for all residents.

Citizenship and improved civic participation. Education brings not only economic returns and the rewards of economic prosperity for individuals and communities, but also generates the related benefits of civic participation. Indeed, incorporating new immigrants into America’s social and economic fabric and promoting civic participation is at the very heart of the historical mission of adult education. With education also comes increased likelihood that immigrants will become citizens.

Along with the over three million California adults who speak English “less than well” and the more than five million that need instruction in basic and secondary academics, an estimated 2.3 million of the state’s eligible immigrants have not yet become naturalized citizens. Immigrants who lack a high school diploma or GED are 15 percent less likely than those with a high school degree and 31 percent less likely than those with a postsecondary degree to become naturalized citizens. Navigating a complex system and successfully completing the examinations require at least a sixth grade English-speaking and reading level and preparation to master the oral citizenship test. Adult Education programs provide the critical link to ensure student success.

Education also improves voting levels — a key measure of civic engagement. The percentage of adults reported as having voted in the 2008 presidential election varied by educational attainment level. Those who have postsecondary degrees or higher were more than twice as likely to vote as those lacking high school diplomas, and half again as likely as those with only a high school diploma or GED and no postsecondary schooling.

Other forms of civic participation are also correlated with education levels. Measures of civic participation or involvement are complex and their impact on a community and its citizens is not easily
calculated. However, Robert Putnam, a political scientist whose work focuses on community and social capital, has developed a Social Capital Index (SCI) that takes into account (among other measures) community levels of volunteer work, work on community projects, electoral turnout, and involvement in local organizations and politics. The SCI is highly correlated with K-12 retention rates and student scores on standardized tests, as well as with reductions in crime, increases in health and well-being, and improved economic outcomes for communities.  

**Improved individual and family health.** Educational attainment is also strongly correlated in a direct way with long term health. Better-educated individuals are more likely to access preventative health care, self-report themselves as being in good health, and are less likely to lose work days due to illness. An increase in the parental education level is documented to show children miss fewer days of school due to illness or other issues.

In addition, less-educated individuals are more likely to be uninsured, creating a significant cost in public health, contributing to absences from work, and resulting in excessive use of emergency rooms. Low health literacy is estimated to cost the U.S. hundreds of billions of dollars annually, more than the entire cost of the controversial government health care bill recently passed by Congress.

**Reduced recidivism.** Low levels of education strongly correlate with criminal activity. A high-school dropout is five to eight times more likely to be incarcerated than a college graduate, and a federal three-state study showed that attending school while in prison was associated with a 29 percent reduced likelihood of re-incarceration. These lower recidivism rates held true regardless of post-release employment, indicating that the education itself has value, regardless of its individual economic returns. Given California’s relatively high recidivism rate (69 percent of released offenders return to jail or prison within three years, one of the highest rates in the nation) and the overcrowding in jails, this outcome is of key concern to the state. If only 20 percent of the 23,000 incarcerated Californians enrolled in jail adult education programs in 2005-2006 are not re-incarcerated, the state of California would save almost $100 million per year.

**Improvements to children’s education.** Finally, education “trickles down” through the generations and helps break the cycles of generational poverty. One of the best indicators of a child’s academic success is the educational attainment of the mother. An estimated 40 percent of Adult Education students also have children in the K-12 system. The Community-Based English Tutoring (CBET) program primarily delivered through Adult Education is tailored specifically to provide literacy training to these parents of school-age children, who then commit to tutoring and reading with their children. Two years of data analysis showed significant improvement among the children of parents participating in the Adult Education CBET program. In Oakland Unified School District, students of CBET parents averaged 19 percent gain on the California English Language Development Test (CELDT).

In summary, the new mission of the Adult Education system directly targets the critical needs of the state in the face of compelling demographic shifts, educational challenges, and workforce demands. Increasing the basic educational competency of the workforce and of the larger adult population benefits the state’s economy by supplying the skilled workers needed to be competitive in the global marketplace. Higher levels of educational attainment drive economic and social returns through an increased tax base and
decreased reliance on state services. Educational attainment increases individual earning power and improves civic participation, health, and the successful re-entry of ex-offenders. Finally, the education of adults directly impacts the educational attainment of the next generation.

**CORE PRINCIPLES**

Over the course of the Adult Education needs assessment and planning processes, a set of “core principles” emerged that stakeholders believed were central to Adult Education practice and that were foundational for the future development of any adult education system. These principles cross-cut and inform all of the recommendations in the “Blueprint for Action”. They will also guide action planning, implementation, and future system development in all areas. The principles are as follows:

- **Alignment.** Adult Education must align its programs to its mission, and its services with those of feeder programs and postsecondary institutions, providers of support services, and workforce and economic development initiatives.

- **Collaboration and Leveraging of Resources.** The goals of Adult Education cannot be met alone; collaboration and leveraging of resources with partners is essential to move students to their next steps and to bring to bear the resources and expertise needed for student success.

- **Accessibility and Student Focus.** Adult Education will address the needs of its highly diverse student population by ensuring broad accessibility of services and by working with students to prepare individual action plans based on cross-disciplinary assessment and guidance. It will link students to pathways of interest and provide or broker the range of support services needed to ensure success.

- **Responsiveness and Innovation.** Adult Education will remain responsive to both student and community needs by employing innovative strategies. To facilitate and accelerate student learning, strategies will include: online learning, work-based learning, entrepreneurial opportunities, team teaching, dual enrollment mechanisms, and implementation of “career ladders.” Adult Education will continue to address critical statewide issues as they emerge, through targeted initiatives and strategic partnerships.

- **Evidenced-Based Continuous Improvement.** Adult educators will use assessment and programmatic data and research to strengthen service delivery and practice. Adult Education will also seek regular input from students, partners, the K-12 and community college system, local communities, and employers, to continuously improve its services and outcomes.

- **Shared Responsibility and Accountability.** To ensure collaboration and leveraging, partners must share in the responsibility for outcomes. Shared accountability is particularly important in an environment traditionally marked by fragmentation and mission differentiation.
BLUEPRINT FOR ACTION

The following recommendations serve as a “blueprint” to guide the development of the California Department of Education Adult Education program and the fulfillment of its new mission. The recommendations fall into seven areas:

1. Collaborative Leadership
2. Academic and Career Transition Centers
3. Transition Services
4. Curriculum and Instruction
5. Professional Development
6. Data and Accountability
7. Funding

Figure 6. Blueprint elements as a system

The first element outlines the need for statewide “collaborative leadership” among stakeholder organizations, including the community colleges, the workforce system, and other federal and state programs, which is critical to meeting statewide priorities. The second element describes the ACET Centers, a proposed new delivery system at the heart of the plan. The next two elements — Transitional Services, and Curriculum and Instruction — describe the core operations of the ACET Centers in greater depth; Professional Development then describes the support that practitioners will receive in implementing new practices. The last two elements — Data and Accountability, and Funding — describe the systemic infrastructure, which, together with Collaborative Leadership, will drive and support high quality service delivery and practice:

The presentation of each element in the Blueprint is structured to address: strengths of the current Adult Education program and services; needs and challenges presented by the present conditions and future demands; and the strategic response outlining the directions and approaches to be employed in meeting those challenges with specific recommended actions.
The concepts of the Blueprint will be refined and adapted through a systematic, transparent, and inclusive process led by the CDE. Technical working groups, overseen by an “implementation coordinating committee” will develop implementation strategies that fulfill the vision of the plan while building in the perspectives of Adult Education practitioners and key external partners.

1: Collaborative Leadership

*Work with state-level partners to establish a common vision and coordinated processes that will enable Adult Education to fulfill its mission of advancing California’s economic, workforce development, and societal goals.*

Adult Education is uniquely positioned to assume a leadership role in serving the great diversity of adult learners in California. But the need is so great, and the challenges so complex, that it can only fulfill this role and meet its goals in partnership with other educational providers. A concerted, collaborative effort is needed.

**Strengths**

The Adult Education system has a 155-year history providing academic and career education in California. Since the beginning it has focused exclusively on the education of adult learners, becoming a nationally recognized leader in adult learning theory and practice with a unique focus on teaching students which other systems cannot effectively reach. The Adult Education system is one of the largest providers of education in California serving over 1.2 million students per year through its state and federally funded programs. In addition, it provides the infrastructure that has allowed approximately 350,000 students per year to take a wide array of fee-based courses.

The CDE’s Adult Education program occupies a niche between the K-12 and the community college system. It serves the many students who may not be ready for college-level work or have “aged out” or failed to benefit from secondary education. It also bridges cultures and language barriers, serving non-English speakers and preparing them for citizenship, links underemployed adults to job skills and employment, moves adults with disabilities to greater independence, and helps incarcerated adults transition to their communities.

The system’s distinctive strengths support its unique role within the larger network of California’s educational systems. Adult Education programs are specifically designed with the flexibility to serve its great diversity of students, many of whom face a wide range of challenges that have not been addressed successfully in other settings. Its services are easily accessible to all of these students, with classes offered in local community facilities or online, and programs sequenced to meet the individuals’ learning needs. In addition, this voluntary, demand-driven system must produce results or the students do not come back.

To carry out its mission, Adult Education coordinates with a diverse set of partners including the K-12 system, community colleges, library literacy programs, jail education, state workforce and economic
development agencies such as the California Workforce Investment Board and the Employment Development Department (EDD), and other state agencies. It also participates in workforce development initiatives such as the California EDGE campaign (“Education, Diversity, and Growth in the Economy”), a nonprofit coalition of major employers, educators, regional workforce development leaders, labor, and industry associations focused on preparing Californians for the high-wage, skilled jobs that drive California’s economy.

**Needs and Challenges**

Coordinated efforts require high-level communication and capacity at the state level to ensure effective, non-duplicative, and articulated services. Of particular importance is the relationship between the Adult Education system and community colleges, where there is a need for greater alignment and coordination across the state.

While state-level leadership and partnerships are recognized as critical, fragmentation and mission differentiation have made coordination difficult. For example, despite the similarity in their goals, the CDE’s Adult Education and the community colleges’ basic skills programs report to different boards, and there is no formal cross-segmental communication mechanism between the two, as exists in career technical education through the Joint Advisory Committee on CTE. As a result, the administrators and faculty of each segment operate under differing teacher preparation and credentialing requirements, using differing standards, curricula, and assessments, and with different reporting requirements. The educational segments are also not rewarded for coordination or leveraging of resources, and state education policy currently does not facilitate the kinds of strategies that would foster student transitions from one segment to another, such as dual enrollment.

As discussed in *The Durability of the Master Plan in the 21st Century* (IHELP, 2004), “When we do raise cross-cutting issues we have no policy handle for dealing with them because institution-specific approaches trump statewide coordination every time.” The author continues, “…I address this question from the perspective of theories of policy change. We know that ‘focusing events’ are often the impetus for major policy change — like crises or major threats. Issues are constantly competing for ‘agenda space’ and higher education is not yet viewed as a crisis…” That was 2004. The current state of the economy offers us such a “focusing event.”

**Strategic Response**

The CDE will work with state-level partners to establish a common vision and coordinated processes that will enable Adult Education to fulfill its mission of advancing California’s economic, workforce development, and societal goals and enable the state to maximize its return on investment in adult education. Education providers, workforce and business organizations, social service agencies, and groups serving specific constituencies are all critical partners for Adult Education. The CDE Adult Education Office will collaborate with the California community colleges and other key agencies to support student success by removing barriers and streamlining access to both systems.
Recommended Actions

1.1 Identify or create a statewide coordinating council. Work with partners and a technical working group to create a statewide coordinating council to facilitate coordination of policies and service delivery across segments and sectors in order to more effectively transition adults to further education and careers and thereby support the state’s economic development. Agencies to be represented may include Adult Education, secondary education, the California Community Colleges Chancellor’s Office, the California Workforce Investment Board (WIB), the Employment Development Department, business and industry associations, trade unions, the California Chamber of Commerce, state social service agencies, and other key partners. Such a council would spotlight the needs of adult learners and promote efficiencies across segments.

1.2 Establish policies to facilitate collaboration with the community colleges for coordinated service delivery. Establish statewide policies that encourage and enable effective partnerships between Adult Education and community colleges and provide efficiencies in serving the varying educational needs of adults. Develop guidelines and incentives for coordination or integration of services, as appropriate, in all areas of service delivery. Combine data and assessment systems, including a common database architecture and student identifiers. Build a seamless referral program offering co-enrollment opportunities and removing the disincentives for students to access both systems simultaneously. Enhance and create, where lacking, common instructional and software tools for basic skills students through the sharing of technology. Promote recruitment of Adult Education students to postsecondary degree programs through jointly funded and co-located coordinators or “transition specialists.”

1.3 Collaborate with workforce entities to facilitate students’ transitions to employment. Strengthen state-level relationships to promote student transitions between Adult Education and employment or further training. Address data sharing with the EDD and coordination with the California Workforce Investment Board. Explore policies to promote co-location of services with One Stops.

1.4 Engage economic development and employer organizations to position Adult Education as an engine of economic development. Collaborate with organizations such as the California Commission for Economic Development, the California Chamber of Commerce, and statewide industry associations to encourage employers to provide work-based learning opportunities and worksite training programs. In coordination with workforce agencies and the community colleges, work with these organizations to help clarify and define the necessary basic skills and training required in high-demand industries throughout the state.

1.5 Establish formal agreements with social service agencies to ensure student persistence and success. Establish agreements or memoranda of understanding to formalize collaborations and mutual accountability with social service agencies. The Departments of Health and Human Services, Developmental Services, Aging, and Rehabilitation, CalWORKs, and other programs can support educational success by removing barriers to learning; programs such as those focused on drug and alcohol abuse are also necessary to enable learning. In turn, Adult Education
provides the educational services that enable all of these agencies to move adults to greater self-sufficiency.

1.6 Enhance coordination with jail education programs to promote students’ success. Establish a formal process with jail educators and county sheriff departments addressing the broad spectrum of issues surrounding the education of incarcerated adults. Identify and implement strategies to improve jail education by aligning and forming partnerships with outside agencies to provide better access to education programs. Align jail education programs with Adult Education programs in communities to extend the educational gains achieved in jail education through and beyond the re-entry process, enhancing opportunities for gainful employment and reducing recidivism rates. Explore ways to introduce computer-based instruction in jails that can be continued during and after re-entry.

2: Academic and Career Education Transition Centers

Develop Academic and Career Education Transition (ACET) Centers throughout California that will efficiently and effectively deliver Adult Education programs and services that support economic development. The Centers will promote regional coordination, resource leveraging, and alignment of programs, creating pathways for students to further education and gainful employment.

The successful transition of students to postsecondary education and training is a statewide priority for the California Adult Education program. This priority is in sync with the federal focus expressed by the Obama administration to provide Americans of all ages an opportunity to gain the knowledge and skills necessary to compete for 21st century jobs. The ACET Center model draws on regional partnerships that promote aligning programs with other educational providers to meet the needs of business and industry and produce a greater return on investment for the state.

Strengths

Adult Education occupies a unique niche as the system that can bridge high school, community college, and work, employing innovative, learner-centered strategies that support students’ success. With its distinctive competence as experts in adult learning, assessment, and instruction, Adult Education plays a critical role in supporting California’s economic and educational success. Adult Education ensures maximum access and effectiveness, and exemplifies innovation and best practices in its instruction and service delivery. With strong statewide coordinating structures, including state leadership and robust technology-assisted professional networks, and a track record of rapid response to shifts in state and federal policies, Adult Education adapts quickly to changing demands in its service delivery.

Presently, the Adult Education program is delivered through multiple providers that collaborate with numerous partner organizations. Through its WIA Title II program, Adult Education connects adult schools with high schools, community colleges, workforce development agencies, libraries, and community-based organizations. In addition, many Adult Education programs receive Carl D. Perkins
funding and work closely with Regional Occupational Centers and Programs to provide CTE. As mandated partners in the One Stop workforce development system, Adult Education programs collaborate extensively with One Stop partners. To ensure students have the support services needed to succeed, Adult Education programs also collaborate with a number of social service agencies and work with agencies such as California Department of Developmental Services Regional Centers to serve adults with special needs.

Many adult schools, especially those that offer CTE, work closely with the community college districts in their areas. Articulation agreements ensure that students can seamlessly transition from one level of CTE to the next. For its Adult Basic Education (ABE) students, Adult Education has formed a link with the Career Ladders Project of the California Community Colleges to better align programs and to leverage resources. Some Adult Education programs are also partners within the “community collaboratives” supported by Senate Bill 70 (SB 70), the Governor’s Career Technical Education Pathways Initiative. SB 70 seeks to create seamless pathways that coordinate CTE programs across K-12, ROCPs, community colleges, and four-year institutions, utilizing such strategies as career exploration and model articulation agreements.

The State Superintendent of Public Instruction recently completed a report for the California legislature, pursuant to Assembly Bill (AB) 2648, entitled Multiple Pathways to Student Success. The report outlines opportunities for expanding the system of career pathways for high school students and linking them to a wide range of postsecondary education options. These pathways encompass college preparatory academics, rigorous career technical courses, and work-based learning. The report further identified necessary student services including academic support, career guidance, tutoring, assistance with textbook purchases, and case management. Adult Education is specifically highlighted in the report as a vehicle for ensuring that high school students who need extra time have the opportunity to complete their pathway programs through Adult Education. Ensuring that students receive these services requires careful coordination among partner organizations. The ACET Centers will be structured and funded to intentionally incorporate these elements.

**Needs and Challenges**

The current economic climate, coupled with state and national educational priorities, calls for an immediate response from all adult education providers to bring their capacity to bear in preparing California’s adults for postsecondary education and career success. Collaboration across educational segments can reduce duplication and efficiently enhance service delivery while moving learners to higher levels of educational attainment and certifications. In addition, dual enrollment strategies and other “blended models” are gaining currency as a means to accelerate learning, enhance student motivation, and facilitate the attainment of student outcomes. Programs that allow students the opportunity to earn portable college credits and progress toward postsecondary credentials even as they address their basic skills are more likely to retain students and enable more rapid progress toward certificates and degrees. There is growing evidence that students who simultaneously enroll in credit college classes along with relevant, well-structured basic skills interventions do better than those in traditional basic skills classes alone.
The dual enrollment model of accelerated and compressed learning also promotes permeability of boundaries between Adult Education and the community colleges and allows for authentic participation in community college life. Evidence suggests that individuals do better when they experience themselves as “real” college students and/or see themselves making real progress toward an occupational or other important goal.\(^5^2\)

In addition, successful programs also contextualize learning, often by career themes, linking academic skills to employability and, when possible, to career pathways.\(^5^3\) These programs work closely with the employer community to bring relevance to curriculum and provide students with work-based learning and other worksite training opportunities that enable students to see how basic skills are used in the “real world.”

Finally, California’s Career Ladders project and other researchers\(^5^4\) cite support services as critical to student retention. In addition to financial aid, support services should include academic and career guidance, counseling services, and job placement, as well as case management, transportation, child care, mental health services, and support for students with disabilities.

Arguments for better resource utilization and new evidence about effective practice therefore suggest the need for a more tightly integrated adult education system—one that offers permeability between Adult Education and community colleges, and that links students to employment opportunities, career pathways, and needed support services.

However, the current fragmentation within the educational system discourages partnerships and promotes inefficiency and duplication. Compounding these issues, limited funding within systems results in inadequate administrative services, under-developed programs, and the inability to provide adequate access for all students.

While many collaborations and partnerships exist, they are not systematic nor are they coordinated statewide or across regions. Each adult program must develop and sustain its own partnerships. In addition, given limited advising and planning services, students are required to navigate programs on their own to learn about the skills required or the labor market in their areas of career interest. Finally, while many programs do an excellent job of helping students learn English and attain a high school diploma or GED, they rarely have the fiscal and human resources to assist students to move beyond the adult schools to either community college or employment.

**Strategic Response**

The CDE will develop Academic and Career Education Transition (ACET) Centers as an integrated delivery system that is coordinated with community colleges, as well as with other educational and workforce development partners, the employer community, and social service agencies.

This model will promote college and career readiness for all of its students, including those completing high school, those seeking basic skills needed to pursue an area of career interest and for civic participation, or those currently in the workforce needing to upgrade their basic skills in order to succeed or advance at work. The purpose of each Center will be to provide comprehensive assessment and planning services; contextualized instruction; support and referrals to remove barriers to educational
attainment; and linkages to “bridge” services that place every student on a path to further education and employment.

The ACET Centers will facilitate alignment of programs, leveraging of resources, accelerated learning, and seamless transitions. Alignment with social service organizations will provide students access to needed support services; dual enrollment opportunities and team teaching with community colleges will allow students who need some remediation to enroll simultaneously in credit courses, thus accelerating their progress and promoting persistence. Co-location of services with other educational providers, workforce development agencies, and community-based organizations will facilitate access and utilization of services. Access to current technology will support students in developing 21st century information and communication skills. Additionally, vertical alignment strategies such as course and program articulation agreements and coordination of assessments will provide students with clear pathways to more advanced community college programs and the workforce.

The ACET Centers will have responsibility for establishing and managing local and satellite programs at high schools, adult schools, community colleges, and work sites within identified regions or service areas. Regional coordination among the ACET Centers and their partners will ensure local needs are met through an equitable distribution of resources, support, and services. Regional coordination should include participation from education, economic development, workforce, and social service agencies. Partners may include, for example, adult schools, community colleges, library literacy programs, county economic development agencies, chambers of commerce, and departments of health and developmental services. The exact configuration of the ACET Centers and the regional approach will be determined during the implementation phase by a technical working group or implementation coordinating committee convened by the CDE, with input from both Adult Education practitioners and external partners. The model is presented graphically below.

**Figure 7. The Academic and Career Education Transition (ACET) Center model of service delivery**
Recommended Actions

2.1 Create Academic and Career Education Transition Centers (ACET Centers) as a new service delivery model for Adult Education. With the assistance and review of a technical working group and implementation coordinating committee, create a network of ACET Centers to provide comprehensive Adult Education services. Services will include intake and assessment, development of individualized student action plans, access to academic and contextualized instruction, referrals to other support services, and transition opportunities to college and the workforce. Each Center may be configured differently in order to best meet local needs and leverage resources, but will conform to the following parameters:

- **Provide services based on identified regional educational and workforce preparation needs, focusing on foundational literacy and workforce readiness skills.** Centers will serve those in greatest need based upon English literacy, level of educational attainment, and economic indicators. They will also utilize labor market data to inform the development of career pathway programs.

- **Leverage resources across systems.** Develop and build on existing agreements to leverage and coordinate resources, including personnel, facilities, technology, and data, within their service area or region. Align services among adult schools, with community colleges, and with other adult education providers, Workforce Investment Boards, regional CTE providers, and economic development entities. Promote co-location and joint use of facilities with partners to ensure adequate assessment, advising and support services, contextualization of instruction, and transition services.

- **Ensure permeable boundaries and seamless transitions.** Establish policies and procedures enabling students to move from high schools to ACET Centers as needed, and between ACET Centers and community colleges. Strategies such as co-location, use of the same or coordinated assessments, and dual or concurrent enrollment between and among all potential educational partners, will promote access and seamless transitions.

- **Serve sparsely populated areas and mobile populations.** Given that some adult learners may not be able to readily access or complete courses or programs of study at a single location, develop strategies to enhance services and provide options such as mobile computer labs to serve rural and mobile populations.

- **Address specialized needs.** Develop mechanisms to serve specialized populations such as emancipated foster youth, ex-offenders, and adults with disabilities within core educational services.

- **Maintain flexibility.** Create organizational structures and procedures that can adapt to change quickly and provide services to address high-priority needs.

2.2 Identify regions that will enable equitable access to services across the state. Undertake a systematic process to establish a regional approach to ACET service delivery that ensures equitable access to ACET Centers and services. The process will be carried out with the guidance and expertise of a technical working group, made up of both experts and Adult Education practitioners. Regions to be identified will comprise areas of geographic proximity, economic interdependence,
or shared educational and/or demographic need. Within these regions, agencies will collaborate to support access to quality services delivered through the ACET Centers and their satellite programs. In identifying the regions or ACET service areas, the CDE will consider the following:

- *Existing organizational roles and relationships.* Regions will align as appropriate with existing regions and service areas, enabling ACET Centers to take advantage of existing partnerships and partners’ organizational strengths. For example, community colleges, adult schools, and county offices of education already jointly conduct and administer programs; these partnerships would be strengthened through a regional approach.

- *Support for workforce and economic development.* Regions will align with areas of interdependent economic activity and relevant support structures, such as local WIBs or regional economic development organizations, such as the East Bay Economic Development Alliance or the California Partnership for the San Joaquin Valley.

- *Opportunities for collaboration.* Regions will aggregate both the educational need and the resources to support consistent delivery of accessible, high-quality programs and services.

### 2.3 Formalize collaboration within service areas.

Require ACET Centers to coordinate resource allocation and service delivery among educational providers, workforce development organizations, economic development organizations, and other service providers in order to support student success and regional economic and workforce development within regional service areas. A coordinated regional approach will facilitate:

- Region-wide engagement of employers to inform program development based on emerging workforce needs and the required skill sets.

- Dialogue among partners to ensure that services are in place to support student retention and transition to further education and employment.

- Capacity building and region-wide, cross-segmental professional development, business-education exchanges, and ongoing learning among partners.

- Cross-segmental data collection and data-driven decisions about the direction of Adult Education in each region.

### 2.4 Link ACET Centers to pathway initiatives.

Pathways link academics with career themes and technical content, making the learning of basic skills relevant and engaging. They thereby support student persistence and program completion while providing industry with a prepared workforce. To provide students access to these benefits and facilitate continuity of programming across segments, Adult Education will link its efforts to pathway strategies being developed at both the K-12 level and community colleges in partnership with many industry groups. The ACET Centers will:

- *Integrate Adult Education into existing career pathways.* Develop statewide policies and incentives to link Adult Education to the CTE 15 industry sectors and their pathways, Perkins-funded programs of study, SB 70, and the state’s “multiple pathways” initiative.
- **Support pathway development within high schools.** Build upon existing relationships to ensure that students in high school career pathways can draw on Adult Education to complete their programs, recover credits, obtain their high school diplomas, and transition to further education or employment.

- **Support new pathway development from Adult Education to community colleges in targeted industries.** Develop new pathways from adult schools to community college programs, employing strategies such as articulation or transition agreements, alignment of courses and assessments, concurrent enrollment, and joint staffing.

### 3: Transition Services

*Provide intake, planning, support, and transition services to link students to pathways and promote successful transitions to postsecondary education and employment.*

A number of services are critical to ensuring students successfully make these transitions to further education and employment. These include: a) assessment, guidance, and the development of action plans; b) tutoring, career exploration, or childcare; and c) transition and job development services to ensure that students matriculate and have the best opportunity to succeed in community college or the workplace. The ACET Centers provide a comprehensive delivery model that will facilitate alignment of transition resources and services.

**Strengths**

Recognizing the challenges faced by their widely diverse student population, Adult Education offers — directly or through partnerships — a wide range of services beyond the core classroom instruction. Necessary support services may also include tutoring, childcare, access to transportation, and linking students to outside social services and job placement agencies.

To further support transition to postsecondary education and employment, the California Adult Education program applied and is now one of eight states participating in the Policy to Performance (P2P) Initiative. This initiative, recently launched by the U.S. Department of Education’s Office of Vocational and Adult Education, supports states’ efforts in “transitioning adults to opportunity.” In alignment with the broad goals of the American Recovery and Reinvestment Act and the President’s American Graduation Initiative, the initiative is designed to enhance and support college and career readiness for low-skilled adults through increased and quality access to training and learning opportunities. P2P will identify and support effective transition practices that will inform the development of the ACET Centers and statewide educational policy.

**Needs and Challenges**

Adult Education students have a wide range of needs that must be addressed if they are to succeed academically and in the workforce. For many students, Adult Education represents a critical opportunity to recover credits or build skills that they did not obtain in other settings due to a variety of difficulties;
other students may be newcomers to the United States and face numerous challenges in addition to language barriers. Further, in stark contrast with traditional K-12 education, where most students are expected to master a standardized curriculum over a specific time period, students come to Adult Education with multiple goals — basic skills plus employment, for example — and with widely varying ability levels in each of their goal areas. In addition, in many cases, goals and objectives are vague or ill-informed. Entering students may be unclear about their own talents and interests and often do not know what skills are needed in the workplace, what kinds of jobs are available in their communities, or how to make the transition to further education or employment. Adult Education must therefore provide cross-disciplinary and comprehensive assessment services as well as career guidance at intake in order to link students to the courses that will put them on a pathway to further education, gainful employment, and long-term success.

Adult Education must also provide support services to ensure that students persist and succeed, and transition services to ensure that they connect successfully to further educational opportunities. Research has shown that support services are not only desirable but necessary.\textsuperscript{55} In addition, research has shown that students need additional and targeted transition services such as exposure to college campuses and assistance with financial aid in order to matriculate and succeed in community college.\textsuperscript{56} They also benefit from exposure to workplaces and basic workplace skills through experiences such as internships, in order to enter and succeed in employment, and many need targeted transition support such as assistance with resumes, clothing, and transportation. One Stop services for eligible adults are designed to provide these kinds of transitional services; through co-location and other forms of collaboration with One Stops, Adult Education can help students access these services.

Currently, Adult Education faces a number of challenges in providing such comprehensive assessment and support services. Funding restrictions have inhibited the full staffing of these functions, and teachers may lack the expertise, resources, or time to administer cross-disciplinary academic assessments or career assessments, or to provide career planning services. In addition, though Adult Education has provided or brokered traditional support services, the kinds of wrap-around or case management services that many students need are limited. Funding and accountability systems have encouraged insular practices rather than partnerships with other educational providers.

**Strategic Response**

Comprehensive assessments and career and educational advising are critical to placing students on paths that will lead to long-term educational and career success. Equally important are ongoing support services and transition services to ensure that students meet their goals. The ACET Centers will provide multiple services focused on transitioning adults into further education and/or employment. Essential transition services include career management skills, academic and workplace readiness, and job placement services.

Transition staff at an ACET Center will provide comprehensive, cross-disciplinary assessment and planning services to help students clarify their goals, guide them to appropriate course selections, and document their ongoing progress. The transition staff will identify a learner’s barriers to educational and workforce success and provide referrals for assistance with child care and transportation. Transition staff will also work with partners in community colleges, One Stop career centers, and other agencies to
implement critical “bridge” programs to postsecondary education and employment, including college tours, orientation to financial aid and campus student services, job shadows and internships, and job-seeking services. Staff will promote continuity of services by ensuring that individual action plans and electronic portfolios move with the students to the next level of education.

To ensure that students with diverse learning needs and students with disabilities can effectively access the curriculum, integrating support services and innovations directly into coursework is critical. Examples of integrated support services include necessary accommodations, mentors in classrooms, online tutoring opportunities, project-based approaches to teaching and learning, portable electronic portfolios documenting skills and achievements, and job shadowing and internship opportunities connected to curriculum. Some of these strategies are particularly important when working with younger adults who may be completing their high school diplomas with little sense as to the purpose of their education or the next steps after attaining the diploma. These strategies will require targeted professional development for instructors.

**Recommended Actions**

3.1 **Provide comprehensive intake and planning services.** Provide comprehensive intake and planning that includes cross-disciplinary assessment, to both diagnose entering academic skill levels and identify career or employment interests and goals; development of individual action plans; identification of support services needed, with appropriate referrals to services provided by partner agencies; and linking of students to classes and available career pathways.

3.2 **Provide integrated services to support learning.** Provide integrated strategies that may include necessary accommodations, mentors in classrooms, online tutoring and remediation, and job shadowing and internship opportunities to motivate students to persist and to facilitate learning.

3.3 **Support student transitions through partnerships.** Work with partner agencies, such as community colleges, One Stops, and community-based organizations, to provide access to both college and the workplace, including opportunities for financial aid, job shadowing, and job development services.

3.4 **Ensure a continuity of support services.** Work with partners to ensure systematic delivery of support services. These services follow students to the next level of education or employment.

**4: Curriculum and Instruction**

*Expand the use of assessment, curricula, and instructional practices that will prepare students for further education and careers.*

High-quality instruction, supported by research-based curriculum, is at the heart of the services provided by Adult Education. Adult Education promotes updated instructional resources and continuous improvement in instructional strategies. Through the ACET model, teachers throughout the state will
have access to the curricula and teaching methodologies that are in direct support of student transition to postsecondary education and the workforce.

**Strengths**

California Adult Education is a nationally recognized leader in curriculum development, instruction, and assessment. Its focus on research-based curriculum, evidenced-based instruction, and performance-based assessment continues to guide new program development, expand delivery of content through multiple modalities, and support individual learning goals, within the context of college and career readiness.

When the California K-12 public school system adopted new content standards and graduation requirements, including passage of the California High School Exit Exam (CAHSEE), Adult Education also adopted these requirements. Adoption of these standards and requirements enables high school students who “age out” of the K-12 system to pass the CAHSEE and complete a high school diploma program in Adult Education and continue to postsecondary education or career opportunities.

To address basic literacy needs, California was one of six states selected by OVAE in 2004 to pilot “Student Achievement in Reading” (STAR). The initiative piloted “best practice” reading strategies for ABE students, identified as adults reading below the eighth grade level. In 2008, Adult Education launched its own ABE initiative, offering technical assistance, resources, and professional development to practitioners throughout the state.

Since 2002, the CDE Adult Education office field practitioners have developed 47 Civic Participation language and literacy objectives and additional assessments for the English Literacy/Civics (EL Civics) program. Activities such as health screening camps, visits to city council meetings, trips to obtain library cards, workshops on immigrants’ rights, and U.S. workplace expectations are some of the more common courses offered.

California Adult Education has also been a leader in technology-assisted learning — critical to self-paced education and the expansion of distance learning strategies. In 2008, the CDE supported the development of “USA Learns,” a web-based curriculum to support non-English speakers who want to improve their English language skills. Educational agencies and businesses worldwide have adopted the site for use in classrooms and the workplace, and a number of states have approved the curriculum for use in their federally funded distance education programs. California has also supported teachers to effectively integrate technology through a variety of professional development activities.

Finally, California has been a leader nationally in using assessment to drive instruction, as well as for accountability. The Comprehensive Adult Student Assessment Systems (CASAS), developed in California, is approved by the U.S. Department of Education for assessing adult basic reading, math, listening, writing, and speaking skills within a functional context. The assessment system measures student gains in Adult Basic and Secondary Education, English as a Second Language, and Civic Participation. CASAS also provides assessments of workplace competencies. In addition to learning gains, the system measures the following core performance outcomes: get a job, retain a job, transition to postsecondary education or training, and attainment of a high school diploma or GED.
Based on analyses of reported assessment results and discussions with administrators, the CDE Adult Education office offers targeted technical assistance to adult schools to enhance service delivery.

**Needs and Challenges**

Emerging industries will require new curricula and instructional strategies to support the knowledge and skills necessary for employment. To the extent possible, programs for adults should also be linked to available careers and opportunities in the labor market, to both motivate learning and ensure that students can transition to employment in their communities. Research has shown that contextualized curriculum and instruction — connecting basic skills to students’ career interests — is highly effective in engaging students, promoting persistence, and moving students efficiently to further education and employment. Contextualizing curriculum and instruction also allows students to meet multiple goals simultaneously.

In addition, students come to Adult Education with great variation in their skill levels. This requires not only careful assessment, but instruction that is differentiated to meet the needs of individual students. Educational technology makes individualized instruction accessible for all learners.

Finally, adult learners have competing claims on their time and benefit greatly from access to distance learning opportunities. A variety of delivery models will include online instruction, television broadcasts of interactive classes, and home video courses with instructor facilitation.

Currently, CDE’s Adult Education subject areas and programs of study are primarily delivered independently of each other. Providing new, contextualized programs will require teachers to revise curricula, collaborate extensively with their colleagues, and teach in new ways. It will also require teachers to work with transition specialists and counselors or to otherwise gain an understanding of workplace practices and trends to inform their programs and keep them current.

Implementation of contextualized curricula will also require collaboration with community colleges to ensure that the career-related programs in Adult Education connect with those at the community college level, enabling students to progress seamlessly through a continuum of courses.

Finally, integrating students of diverse learning levels into contextualized classes will require teachers to be highly skilled in using differentiated approaches to instruction. While USA Learns serves English learners effectively, additional tools are needed to address the development of a broader set of basic skills to assist with differentiation of instruction as well as to further expand access.

All of these strategies will require a shift in practice, and to make the shift teachers, administrators, and other staff will need access to updated materials, professional development, technical assistance, and other resources.

**Strategic Response**

To promote effective teaching and learning, and address the need for a more highly educated workforce, Adult Education must align its curriculum and instruction with its new mission — transitioning students to postsecondary education and the workforce. Integrated curriculum that couples basic academics and English literacy with career and workplace preparation is a proven model that successfully engages
learners and enhances persistence. Integrated curriculum will assist learners in meeting multiple goals simultaneously and facilitate efficient transitions to further education and employment.

Teaching that incorporates differentiated instructional practices will support more individualized learning and allow for variation in the complexity of the curriculum delivered to diverse learners in a single setting. Instruction will be accessible, accelerated, and individualized through expanded use of online tools and distance learning strategies.

Recommended Actions

4.1 **Align curriculum, instruction, and assessments to the expectations of postsecondary education and the workplace.** Align Adult Education curriculum and instruction with those of the K-12 and community college systems, and with workforce and industry standards and certifications to create a seamless system for educating adults. Work closely with community colleges to expand the use of common assessments to support appropriate student placement and seamless transitions.

4.2 **Support multiple instructional strategies.** Implement instructional strategies, including contextualized and differentiated instruction, that accelerate learning, facilitate multiple goals, and address the widely diverse needs and abilities of adult learners. Best practice instructional methodologies must accommodate diverse cultural, generational, and ability levels.

4.3 **Increase instructional capacity through online instruction.** Make current web-based instruction available to more adult learners. Expand learning through online and blended instructional modalities — combining classroom and distance learning — to facilitate student access to services. Web-based instruction is important for serving students in rural areas, students not available during times when classes are offered, and mobile students.

5: Professional Development

*Align professional development and technical assistance to the mission of supporting students’ preparation for postsecondary education, careers, and civic responsibility.*

Professional development is the central strategy for ensuring that teachers, administrators, and support staff have the skills and capacity to effectively serve students. The Adult Education office has a long-standing commitment to providing high-quality, research-based professional development for California’s adult educators. To support the ACET Centers, Adult Education will target its professional development efforts to prepare teachers and administrators for transitioning students to postsecondary education and careers.

**Strengths**

The U.S. Department of Education, Office of Vocational and Adult Education (OVAE), continues to acknowledge the high quality of Adult Education teaching standards, especially noting that Adult
Education teachers must hold a valid California teaching credential. This requirement distinguishes California’s Adult Education at the national level and provides a solid foundation for the innovative and ongoing professional development delivered through the Adult Education office.

Recognizing the importance of high-quality administration and instruction, the CDE’s Adult Education office prioritizes professional development. Through the WIA Title II grant, the CDE allocates funds for three multi-million dollar contracts that support teachers and administrators in the areas of curriculum and instruction, technology integration, and assessment and accountability. Currently, the three funded projects are the California Adult Literacy Professional Development Project (CALPRO), the Outreach and Technical Assistance Network (OTAN), and the Comprehensive Adult Student Assessment System (CASAS) (formerly the California Adult Student Assessment System).

CALPRO is a comprehensive professional development system providing multi-modal direct professional development and technical assistance that includes intensive, multi-session institutes, regional workshops, and an extensive “Alternative Delivery Systems Initiative” that utilizes web 2.0 to offer an array of synchronous and asynchronous learning experiences. Emphasizing nationally recognized best practices, the Adult Education professional development system enables teachers to access virtual “workrooms,” research-based content, standards-based curricula, and instructional best practices. Teachers can also engage in peer review and mentoring by participating in e-Professional Learning Communities. Finally, through CALPRO, and in collaboration with the National Institute for Literacy, Adult Education offers a training program entitled Learning to Achieve: A Research Based Training on Learning to Serve Adults with Learning Disabilities.

Through OTAN, Adult Education builds instructional capacity by increasing the use of technology in the classroom and at a distance. OTAN’s Technology Integration Mentor Academy (TIMAC) is a peer-mentoring initiative that develops professionals committed to leading the implementation of effective technology integration at their school sites. Additionally, OTAN supports instruction through distance learning, which includes content, web-based class activities, online curricula resources, and extensive research and reference tools for teachers.

Through CASAS, professional development focuses on accountability and assessment. Annual training is required to ensure agencies are up to date on the latest information for tracking student progress, and incorporating any changes within the federal WIA Title II grant. CASAS also trains administrators and agency personnel to ensure that data are collected and assessments are administered properly, and that results are used for program improvement. Training is delivered locally and online.

In June 2010, Adult Education was one of 12 states selected by OVAE to participate in the initiative, Teaching Excellence in Adult Literacy (TEAL) Center. This project is designed to improve the quality of adult education teaching in Adult Basic Education (ABE), with an emphasis on evidence-based practices in writing instruction. The initiative runs through the 2011-2012 academic year.

**Needs and Challenges**

Program design, the quality of curriculum and instruction, and access to support services are central to achieving student outcomes. Integrating a contextualized delivery model, differentiated instruction, and
alignment of assessments across programs is complex and requires the vigilant renewal of strategies that can only be achieved by a strong professional development program. Effective professional development must include opportunities for continuous improvement and the application of knowledge gained. It also requires diligent and systematic sharing of “best practices” within the ACET Centers and across the regions statewide.

In addition, professional development must support personnel that will assist students in transitioning to postsecondary education and career opportunities as well as teachers. The ACET Centers will need to develop and expand the role of specialized staff with responsibilities for intake, assessment, partnership building, and brokering of support and job placement services.

Maintaining experienced staff with the distinctive competencies and perspectives required in Adult Education is difficult, however, and even more challenging during a fiscal crisis. Currently, Adult Education is staffed predominately by part-time teachers working varying schedules. Uncertain times create a high rate of staff turnover. Staff turnover augments the already high need for ongoing professional development required to implement program innovations.

**Strategic Response**

Development of the ACET Centers as a new service delivery model — encompassing expanded services and partnerships — will require professional development for all administrators, teachers, and staff. The professional development system will support the ACET Centers in carrying out their mission and meeting their goals by strengthening and expanding practice in a variety of areas, for example, building and sustaining collaborative partnerships; implementing comprehensive student assessment, advising, and the development of on-site and online learning communities; delivering instruction that supports transition to postsecondary education and careers; providing transition services; and use of data to assess student learning gains and continuously improve programs.

The CDE’s AEO will work with its Leadership Projects CALPRO, OTAN, and CASAS to ensure that teachers have the opportunity to engage deeply in learning and work together in developing curriculum and practicing new teaching strategies. Follow-up will also be necessary to ensure that new strategies are applied in classrooms. Through online learning communities, practitioners will also engage in collaborative evaluation of their efforts and generate solutions to meet their professional development needs. Finally, connecting teachers to the workplace is a key strategy in both the Governor’s Career Pathways Initiative (SB 70) and in the “Multiple Pathways” or the Linked Learning initiative. Direct exposure to the workplace, through teacher job shadowing and “externships,” will facilitate teachers’ ability to develop contextualized curricula and provide instruction that is relevant and motivating for students.

**Recommended Actions**

5.1 **Align professional development to the Adult Education mission.** Use the statewide professional development system to engage administrators and instructors in regional and statewide Communities of Practice (CoP). CoPs offer sustained, meaningful, collaborative professional development aimed at promoting student learning in preparation for transitions to postsecondary education, employment, and civic participation.
5.2 **Align professional development to support the ACET Centers.** Incorporate key principles and strategies needed to implement a more collaborative approach to the delivery of Adult Education, utilizing CoP methodology, which stresses the importance and the ability to network and partner across systems. Target the training and technical assistance to support program articulation, contextualized instruction, online programming, and the dissemination of best practices.

5.3 **Establish and maintain on-site Professional Learning Communities (PLCs).** Provide technical assistance and professional development to ensure that ACET center staffs have the resources and training needed to initiate and sustain PLCs based on widely recognized standards for this model.

5.4 **Ensure administrators and teachers receive adequate professional development and implementation support.** Provide training on adult learning theory and effective practice. Provide training in such areas as the integration of curricula, contextualized and differentiated instruction, and the application of learning in the workplace and in communities. Create externships to provide teachers with direct exposure to the needs of the workplace.

### 6: Data and Accountability

*Structure the data collection and accountability systems to focus on tracking outcomes. Upgrade data collection to inform program improvement.*

Accountability is a key driver in the implementation of change. Currently, the Adult Education data and accountability systems are driven by federal WIA Title II reporting requirements. With the exception of attendance reporting that enables districts to draw down resources based on participation levels, there are no mandated data reporting requirements for the state program. The ACET Centers will need comprehensive data collection and accountability systems to document success for both the federal and state governments and for other stakeholders.

**Strengths**

In development of the CASAS system, California has been a leader nationally in the use of assessments to guide and measure learning in Adult Education. The CASAS system is used for accountability purposes as well as providing data to inform instruction. The federal WIA accountability process is modeled on work done by California beginning in the 1980s. In 1999, California took the lead and converted its accountability system to a “performance based accountability” model, with student learning gains and attainment of “core performance” goals as the basis for distributing federal WIA, Title II funding.

The assessment and accountability system measures student gains in Adult Basic and Secondary Education, English as a Second Language, and Civic Participation. These measurements are critical to demonstrating student progress, especially at low skill levels, and, in addition to providing important diagnostic information to teachers, provide the basis for allocating “payment points” to federally funded programs, thereby rewarding programs for performance.
Adult Education’s accountability system also captures attainment of “core performance” goals in its federally funded programs. These include high school diplomas and GEDs attained, postsecondary education transfers, employment, and retained employment. These data are becoming increasingly vital in evaluating the impact of all Adult Education programs.

**Needs and Challenges**

Documented return on investment to the state has been important since the creation of Adult Education. In recent years, there has been an increased focus by both the federal and state governments on the measurement of returns in the areas of employment, workforce preparation, and transitions to postsecondary education. The California State Plan for Career Technical Education, the recent CDE publication, *Multiple Pathways to Student Success*, and the Rand Corporation report on K-20 data systems, among many other publications, have highlighted the need for longitudinal data systems or data sharing agreements that would allow for the measurement of students’ outcomes across educational segments and into the workforce.

Despite this focus, the collection of outcome data remains challenging. These challenges are endemic to California’s entire educational system. To collect longitudinal data through grade 12, the K-12 system has developed the California Longitudinal Pupil Achievement System (CALPADS) using a unique identifier for each student. However, participation in CALPADS is voluntary for adult schools and CALPADS data are not linked to community college data at this time. Further, there is no link to EDD’s workforce data given the inability of Adult Education to collect Social Security numbers as student identifiers.

Collecting data across programs without interconnected databases or data-sharing agreements, or tracking students from Adult Education into postsecondary education or the workforce, is therefore extremely burdensome for Adult Education. Currently, Adult Education agencies must use surveys to attain “core performance” data. Because the survey approach never produces over a 19 percent return rate, the data do not reflect the extensive work and successes of Adult Education.

Systems are also needed to facilitate data collection and reporting across the funding streams that support Adult Education: state funding, WIA Title II, Carl D. Perkins, apprenticeship funding, and others. Currently, Adult Education administrators can only pull reports for one funding stream at a time, which is inefficient and renders analyses of outcomes across funding streams very difficult.

In addition to the lack of data systems to easily measure outcomes in Adult Education, no clear accountability mechanism exists for assuring the state that its funding of Adult Education is yielding results. State funding is currently not tied to performance. This issue requires careful consideration, given the challenges faced by Adult Education students; any performance-based accountability system must not create unintended incentives to target services to those who are “easier to serve.”

**Strategic Response**

Adult Education data systems must be upgraded to ensure that collection and utilization of the information supports program improvement and accountability. The system must track core outcome data for its state-funded programs as well as its federally funded programs and must also include occupational certificates attained, measures of civic participation, and measures of readiness for transition to further
education and employment. The CDE will engage a technical working group to develop a detailed implementation plan for a new Adult Education accountability system.

In addition, as recommended in other policy studies, Adult Education will work directly with the community colleges to align its outcome measures and accountability processes in order to produce meaningful information about program results.

**Recommended Actions**

6.1 **Use data to ensure that ACET Centers are serving students that meet established need criteria.** Collection and examination of student demographic and educational data will ensure that programs are serving the needs identified as high priority by the state.

6.2 **Ensure Adult Education’s accountability system measures outcomes.** Enhanced accountability should track and report on a number of measures critical to evaluating outcomes. “Core performance indicators,” such as high school diplomas and GEDs attained, postsecondary education transfers, employment, and retained employment, should be measured for state funding as well as for federal WIA Title II. In addition to these core outcomes, measures should include career occupational certificates attained, and civic engagement measures achieved.

6.3 **Integrate Adult Education into statewide longitudinal data systems.** Adult Education must be integrated into statewide systems aimed at demonstrating results over time and across segments. Data systems must communicate with each other if Adult Education is to be able to measure meaningful student outcomes.

6.4 **Establish agreements for shared accountability and provide incentives for students’ successful transitions to community college.** If regional planning and delivery are to be successful, then monitoring and program improvement mechanisms must support and provide incentives for collaboration and goal attainment by all adult education providers. In such a scenario, partners in a collaborative effort must be held jointly accountable for program results. Data on students for which the providers are jointly responsible must be publicly reported to inform decision-making. Joint funding to reward successful transitions from Adult Education to community college should be considered as an option.

6.5 **Use data for program improvement.** In addition to focusing on outcomes, the system should also capture data on program features and system linkages to ensure program quality and to inform analyses of outcomes for program improvement efforts. Shared accountability should be coupled with collaborative development of program improvement strategies, to be implemented by the ACET Centers and their partners working together.
Implement a model that aligns fiscal resources with statewide need, promotes resource leveraging, and includes performance incentives.

Adult Education receives dedicated funds from both state and federal sources. Its state funding totals approximately 600 million dollars per year — 87 percent of its total funds — and 80 million dollars in WIA Title II federal funds. These funds will become the basic fiscal foundation for the ACET Centers. The state will maximize its return on investment in services to adult learners if Adult Education collaborates with partner agencies, including community colleges, regional occupational centers and programs, libraries, and community-based organizations, and leverages resources such as Carl D. Perkins and WIA Title I. Leveraging will also help reach the 5.3 million adults identified as needing adult education services. Such an approach will enable the ACET Centers, as the hubs for services delivery and as fiscal agents, to deliver educational and transitional services efficiently and effectively.

Strengths
California has benefitted from an Adult Education funding system that offers a stable and predictable funding stream to meet the documented need of adult learners. Federal funding that targets ABE, ASE, and ESL programs, also focuses support for capacity-building, professional development, and data collection for program improvement. In addition, many agencies leverage Carl D. Perkins funds to offer robust CTE programs.

State funding has traditionally been allocated to districts based upon “Average Daily Attendance” (ADA), with a fixed “CAP” established for each district. One ADA is measured by 525 hours of accumulated student seat time. In addition, each ADA was worth a fixed dollar amount or the “revenue limit.” This revenue limit per ADA has historically never exceeded 40 percent of the ADA for a single enrollee in the K-12 system. Through this system, Adult Education offered over 140 million hours of education a year.

State funds support ten programs, with approximately 78 percent of the education hours delivered in English literacy, academic subjects, and career technical education. Other programs include Older Adults, Parent Education, Health and Safety, Adults with Disabilities, and Home Economics.

The federal WIA Title II funds are granted to states based on the number of adults sixteen years and older lacking a high school diploma or equivalent, and not enrolled in secondary school. Under this grant, Adult Education funds agencies based on student learning gains using a “performance-based accountability” system. Agencies with the most student learning gains receive a larger portion of the grant funds available. WIA Title II grants are distributed to supplement ABE, ASE, ESL, and Citizenship Preparation programs in adult schools, community colleges, community-based organization, jail programs, and library literacy programs.

Needs and Challenges
In the 2009 state budget, “categorical flexibility” — giving flexibility to superintendents in the use of categorical funds — gave control of Adult Education funds to superintendents to address budget shortfalls
in their K-12 districts. School districts, now no longer bound by Education Code to use California state-budgeted Adult Education funds strictly for adults, have the option to close adult schools, maintain fewer programs, or reduce funding levels across programs. Some districts have maintained Adult Education at substantially reduced funding levels resulting in discontinued courses, teacher terminations, and growing waiting lists for services. With similar cut-backs at community colleges, the education doors for adults throughout the state are closing. In 2010, the Legislative Analyst’s Office is researching the ramifications of placing Adult Education in the flexibility category, but at this time has not released a report.

The ADA system, pre-flexibility, provided predictable and stable funding. However, funding never addressed the strategic economic need of the state for a skilled workforce, nor did it recognize the differential costs involved in the administration and delivery of programs such as Career Technical Education (CTE). The federal program has identified major needs by focusing on ABE, ASE, and ESL, high school diploma or GED, and the 3.3 million identified as “speaking English less than well.”

Adult Education is fiscally structured to generate revenue though student attendance — “seat time” — and not on student performance or the return on investment for the state. In addition, an attendance-based funding system also creates the scenario whereby students receiving educational services outside the adult school may result in less seat time. The potential loss of revenue therefore creates a disincentive to collaborate or leverage resources with other adult schools, community colleges, or other partners.

Finally, the funding structure, using a fixed CAP, does not take into account population shifts or offer equal access to all adults in California. Some geographic areas were not included in the initial 1978 funding process establishing the Adult Education fund in the state budget, nor were they added during 1990-1992, the last time districts could become a part of the Adult Education program. Because there was not a revenue-shifting mechanism built into the funding formula, some areas have no Adult Education programs and some have unexpended resources.

**Strategic Response**

California must provide a dedicated state funding stream to serve the core educational and workforce needs of millions of undereducated and underemployed adults, while providing the greatest return on investment to the state. Federal resources have always been intended as an augmentation to state resources; and while they help shape policy and drive results, in a state as large and diverse as California, they cannot be the primary source for operational funding. A state investment in Adult Education will enable adults to contribute to the economic recovery and mitigate expenditures on public assistance programs and other social costs.

In light of the unbalanced allocation issues that existed prior to the current budget crisis, and the ramifications of categorical flexibility, this plan suggests a new funding allocation system rather than reinstatement of the previous formula. A new “needs-based” formula for distribution of resources should be implemented, targeting core services and ensuring participation within areas not currently receiving allocations. The new formula must align to the renewed mission of Adult Education: preparing adults for college, career, and civic responsibility. To this end, it should include incentives for performance, implementation of best practices, and innovation. It should also reward collaboration and leveraging of
resources within regions to maximize efficiencies and promote the highest use of existing services, expertise, and facilities.

**Recommended Actions**

7.1 **Implement a new model for more efficiently allocating funds.** Convene a technical working group and work directly with adult education providers and stakeholders to develop and adopt a new funding model. This funding model will provide a framework to incorporate both state and federal funds and reinforce the mission and principles outlined in the strategic plan. The model will align funds to need, using both educational and economic indicators. The funding model will create performance incentives for bringing students to readiness for transitioning successfully to postsecondary education and careers. It will focus on distributing funds according to the need for Adult Education within regional service areas as defined by the need metrics below:

<table>
<thead>
<tr>
<th>Need Category</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Educational</td>
<td>Percent of population lacking a high school diploma or GED</td>
</tr>
<tr>
<td>Attainment</td>
<td></td>
</tr>
<tr>
<td>Economic Need</td>
<td>Percent of population in poverty</td>
</tr>
<tr>
<td></td>
<td>Percent of population unemployed</td>
</tr>
<tr>
<td>English Language Need</td>
<td>Percent of population speaking language less than well</td>
</tr>
</tbody>
</table>

7.2 **Promote the leveraging of funding sources and collaboration among partners.** Provide models and incentives for leveraging other federal or state funding such as Carl D. Perkins, ROCP, library literacy, and WIA Title I, and for collaboration with community colleges and other partners.

7.3 **Consider the relative cost of various services.** Explore differential funding to address the high cost of various courses such as Career Technical Education or other specialized programs requiring additional operational expenses.

7.4 **Support best practices.** Structure the funding to promote contextualization and integration of curricula (e.g., ESL and CTE), both within Adult Education and across Adult Education and community colleges.

7.5 **Support performance.** By using a “performance-based accountability system,” reward performance such as learning gains, course completions, attainment of diplomas or GEDs, transitions to postsecondary education and apprenticeship program, attainment of recognized industry certificates, and job placements.
7.6 **Fund support services.** Fund specialist positions that provide students with career counseling, program management, job placement assistance, and other support services needed to ensure students’ successful transitions into college and careers.

7.7 **Support innovation and short-term initiatives.** Use set-asides or other mechanisms to meet additional policy objectives such as supporting innovation programs and addressing short-term, high-priority needs of the state.

**IMPLEMENTATION AND PLAN UPDATE**

The strategic plan will be implemented as a “living plan” and will be updated periodically to reflect emerging trends or changes in the environment. A key concept guiding both the plan and future implementation is responsiveness to critical state needs. As is evident in this plan, the current focus is on the state’s workforce and economic development needs. While, economic and workforce concerns will drive Adult Education in the foreseeable future, this does not, however, preclude other targeted responsive educational initiatives that may be required concurrently or in the future with changes in such areas as immigration or health policy or reforms in the prison system or to Social Security. In fact, excluding these areas of concern from the purview of Adult Education would represent a gross underutilization of the system’s capacity, strengths, and historical purpose in service of the state; Adult Education is uniquely positioned to mobilize itself rapidly to address such critical issues using both technology and face-to-face delivery strategies. Adult Education may address these issues in two ways: by targeting educational programs to specific populations, as would be the case with prison reform that may require more effective educational programming for prisoners reentering society; or by integrating crucial, relevant content, such as information on health care regulations or financial literacy, into existing language and literacy programs, thus promoting public policy goals while maximizing opportunities for educational impact.

**Plan Implementation Strategy**

Plan implementation will proceed systematically, with transparency and inclusion. The CDE will provide facilitative leadership and overall guidance to ensure that the foundational concepts of the strategic plan are realized. Implementation will include clear timelines and accountability, while ensuring that the vital perspectives of Adult Education practitioners and external partners are included.

The CDE will work closely with “implementation coordinating committee,” and several ad hoc “technical working groups.” The role of the the CDE Adult Education Office will include providing implementation frameworks and guidelines based on the strategic plan; convening and facilitating the implementation coordinating committee and technical working groups; ensuring timely progress and
accountability; and providing data and other supportive resources.

The implementation coordinating committee will include representatives from various stakeholder groups, including practitioners, reflecting all the perspectives necessary for effective implementation. The purpose of the coordinating committee will be to provide input to the CDE and help shape and review the work of the ad hoc technical working groups.

The purpose of the technical working groups is to propose statewide solutions and policies and to outline the processes for local and regional application of the statewide directions. The technical working groups will also conduct detailed analyses and recommend specific implementation strategies in particular areas. Potential topics will include, the following, among others:

- Collaborative Leadership – development of memoranda of understanding among key partner agencies and the creation of a cross-segmental coordinating body that can guide on-going work.
- ACET Centers – establishment of the ACET centers and identification of regional service areas in which they will operate
- Funding – development of the fund allocation model and application of the need indicators
- Accountability – development of an expanded accountability system focused on outcomes

Participation will be based on the specific topics under consideration, and will include technical experts, external stakeholders, and representatives from adult education agencies. In each area, working group participants will provide guidance and input on technical issues, implementation strategies, policy issues and required legislation, and the professional development and technical assistance that will be necessary to implement changes.

**Collaboration as a Central Concept During Implementation**

Given the importance of Adult Education for students across educational and workforce systems and the focus on regional collaboration, partnership during the transition phase is particularly important. Engagement of partners is critical in defining the policies and procedures that will guide the roll-out of ACET Centers and identification of service areas. In addition, such operational functions as aligning assessments across systems will require input from all component systems. This applies particularly to statewide coordination between Adult Education and community colleges. Direct engagement among partners is needed to develop workable structures and processes that meet both individual organizational needs and shared collective goals and outcomes.

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Adaptive Management: Creating A Living Plan

CDE and its implementation partners will also establish an ongoing review and data-driven continuous improvement processes to create a “living plan.” This approach will allow Adult Education to test innovative strategies and adjust practices as data on results become available. Adaptive management is particularly important since the strategic plan includes large changes. It will also allow Adult Education to respond effectively to changes in state budget requirements and in federal requirements as presented in Title II of the Workforce Investment Act, scheduled for reauthorization in the upcoming two years.

In addition, the plan will be updated on a periodic cycle to ensure that the overall priorities and approach of the Adult Education system are optimally aligned to the needs of the state at any given time. The update process will also be used to learn from the preceding implementation period.

As we enter the second decade of the century, with the state, the nation, and the world in transformation, the renewal of Adult Education in California is of vital importance. Its mission of promoting “college, career, and civic responsibility” adresses not only the need for a strong economy, but also the need for all Californians to be fully engaged in civil society and democratic processes. Adult Education is committed to working diligently with the California community colleges, the K-12 system, econonomic and workforce development agencies, the social service sector, and other partners to realize the vision presented in this “blueprint for action” — for the state as a whole, and for the millions of individual adults and their families and communities who will reap the benefits.
Appendix A. Glossary

General Terms

**21st-century skills.** The cross-disciplinary skills necessary for success in the 21st century, such as critical-thinking, problem-solving, communication, creativity, and teamwork skills, in addition to core academic skills and technical skills.

**Adult Basic Education (ABE).** Courses of instruction in mathematics, reading, language, and workforce readiness skills for adults functioning at an 8th grade level or below.

**Advisory board.** A group of volunteers made up primarily of industry, education, and where appropriate, parent, student, and other community representatives that meets regularly to provide advice and support. Advisory boards to career technical education or pathway programs provide industry input to curriculum and help connect students with employers for work-based learning. Some funding streams, such as Carl D. Perkins, have specific requirements regarding the composition and operations of advisory boards.

**Adult Secondary Education (ASE).** Courses through which an adult education learner prepares to take the General Educational Development (GED®) Test or receives high school credit that leads to a high school diploma; courses are designed for learners functioning at a 9th grade level or above.

**Articulation.** The practice of aligning curriculum from one educational segment to another to encourage a seamless transition between courses, grades, and/or education institutions. Most commonly, high school, Regional Occupational Program or Center, or adult education courses articulate to community college courses; depending on how the articulation agreements are structured, students may sometimes receive college credit for completing articulated courses.

**Average Daily Attendance (ADA).** The total number of days of student attendance divided by the total number of days in the regular school year. A student attending every day would equal one ADA. One ADA in Adult Education is measured by 525 hours of accumulated student seat time. In addition each ADA was worth a fixed dollar amount or the “revenue limit.” This revenue limit per ADA has historically never exceeded forty percent of the ADA for a single enrollee in the K-12 system.

**Basic skills.** Basic skills can be defined in several ways. Basic Skills as a Foundation for Student Success in California Community College describes basic skills as “those foundation skills in reading, writing, mathematics, and English as a Second Language as well as learning skills and study skills which are necessary for students to succeed in college-level work. Courses designed to develop these skills are generally classified as pre-collegiate, basic skills, or both, and may be either credit or non-credit.” Basic skills can also be defined from the workforce perspective as the academic foundation needed to ensure basic educational competency of the workforce. This includes not only the reading, writing, math and English skills needed to success in college-level work but additional skills such as:

- Ability to solve semistructured problems where hypotheses must be formed and tested
- Ability to work in groups with persons of various backgrounds
- Ability to communicate effectively, both orally and in writing
- Ability to use personal computers to carry out simple tasks
California High School Exit Exam (CAHSEE). An exam administered to students in 10th grade intended to enable students to demonstrate grade level competency in reading, writing, and mathematics. All California public school students except eligible students with disabilities are required to pass the CAHSEE in order to receive a high school diploma.

Career pathway. A multi-year program of academic and career technical study that aligns adult education, postsecondary education, and/or occupational training, enabling students to attain recognized credentials that will qualify them for career advancement in areas of projected employment opportunity.

Career technical education (CTE). According to the Carl D. Perkins Career and Technical Education Improvement Act of 2006, and the California State Plan for Career Technical Education, the term ‘career and technical education’ means organized educational activities that—‘‘(A) offer a sequence of courses that—‘‘(i) provides individuals with coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in current or emerging professions;‘‘(ii) provides technical skill proficiency, an industry-recognized credential, a certificate, or an associate degree; and ‘‘(iii) may include prerequisite courses (other than a remedial course) that meet the requirements of this subparagraph; and ‘‘(B) include competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of an industry, including entrepreneurship, of an individual.

Career technical education (CTE) course sequence. A multi-year sequence of CTE courses that emphasizes technical skills and work-based knowledge while integrating the academic skills and knowledge necessary for the industry sector. The sequence typically includes beginning, intermediate, and capstone courses, as well as work-based learning (WBL) experiences, and is intended to provide students with preparation for the workplace and postsecondary education.

Categorical flexibility. The granting of expenditure flexibility to school districts in approximately 40 previously restricted state "categorical" programs, including Adult Education, through 2012-2013, as stipulated in California’s 2009 Budget Act. Such flexibility enables district superintendents to use otherwise restricted funds to support

Concurrent enrollment. See Dual enrollment.

Curricular integration. A series of strategies used to connect the content of one or more academic and CTE courses so that what is learned in one discipline is combined with and reinforced in the other disciplines over an extended period of time. The aim of these strategies is to make learning more effective, meaningful, and engaging. Ideally, integrated curriculum includes a combination of various academic and CTE subjects and goes beyond textbook instruction by requiring students to use their skills and knowledge or acquire new learning in order to solve complex, real problems that are often industry-based.

Differentiated instruction. An instructional approach in which the teacher adapts the content, process, and product of lessons to match each student’s readiness, learning style, and interests. In differentiated instruction, the learning goals for all students are the same, but the required tasks, instructional approach, and materials used vary according to the needs of the individual students.

Distance learning. A delivery mechanism which provides educational opportunities to students who are not physically "on site" in a traditional classroom or campus.
**Dual enrollment.** A strategy whereby high school or adult education students enroll in college courses while still enrolled in high school or adult school. Courses may be offered either on the school or college campus. Students who are dually enrolled may earn college credit.

**Effective practice.** Organizational, administrative, instructional, or support activities engaged in by programs that have been validated by research and literature sources or which are judged by experienced and knowledgeable practitioners in the field as having the potential to be highly successful.

**English as a Second Language (ESL).** A program of instruction designed to help individuals of limited English proficiency achieve competence in the English language.

**General Education Development (GED).** A test that may be taken by students 18 years old and older for the purpose of receiving a High School Equivalency Certificate. The examination tests knowledge in five subject areas: Language Arts, Writing; Language Arts, Reading; Mathematics; Science; Social Studies.

**Integrated curriculum.** See curricular integration.

**Mission.** A formal short written statement of the purpose and goals of an organization. A mission statement explains what the organization does, for whom, and guides the actions and decision making of the organization while providing a sense of direction. (See also “Vision” below.)

**Needs-based.** An approach which allocates resources based on the extent that they are determined to be needed.

**One-Stop career centers (“One Stops”).** Centers established under the federal Workforce Investment Act, Title I, designed to provide a full range of assistance to job seekers under one roof. The One Stops are overseen by local Workforce Investment Boards (WIB), of which there are 49 in California, each of which has a service area. There may be more than one center in a service area, depending on need, resources, and other factors. The One Stops offer in-person and online access to training referrals, career counseling, job listings, and similar employment-related services.

**Postsecondary articulation.** See “Articulation” above.

**Postsecondary education.** Non-remedial coursework in a variety of postsecondary settings, including moderate-term and long-term on-the-job training, apprenticeship, the military, two and four-year college and university programs, and high-level technical schools.

**Professional learning community.** A collegial group of educators who are united in their commitment to student learning, share a vision, work and learn collaboratively, visit and review each other’s classrooms, and participate in decision making together.

**Project-based learning.** A systematic teaching methodology that engages students by focusing on a complex question or problem and having them investigate answers to that problem over an extended period of time. Projects are often “hands-on”, linked to “real world” situations outside of the classroom, and require demonstration of competence through products and presentations.

**SCANS (Secretary’s Commission on Achieving Necessary Skills).** A commission appointed in 1990 by the U.S. Secretary of Labor to examine the demands of the workplace and determine the specific skills needed for success in the workplace. The commission completed its work in 1992 and issued a report,
What Work Requires of School: A SCANS Report for America 2000, now known as the “SCANS Report.” The SCANS foundation skills and competencies presented in the report serve as the basis for the foundation skills found in the California State Plan for CTE.

**Supplemental instruction.** Instructional strategies that provide a venue for both students who are struggling and students who are excelling so that they can either catch up or expand their knowledge. Strategies may include modified curriculum such as shortened or lengthened assignments, targeted reading assignments, after-school instruction, tutoring, mentoring, reduction of class size, extended school year, summer school, etc.

**Support services.** Various strategies and programs intended to assist students in reaching learning and performance goals and outcomes. With regard to academic support, these services might include tutoring, academic intervention strategies, online support programs, CAHSEE support, supplemental instruction, credit recovery programs and counseling. Career-related services include career assessments, reflection exercises and advising, and career exploration opportunities such as speakers, informational interviewing and job shadowing. In addition, support services may include non-academic services such as health services, transportation, and child care. Finally, support services include transition services such as bridge programs to postsecondary education, financial aid support, college tours, internships linking classroom curricula to the workplace, and job development services.

**Transition services.** See support services.

**Vision** - a statement describing how the future will look if an organization achieves its mission. (See also “Mission” above.)

**Work-based learning (WBL).** An educational strategy that links school-based instruction with activity that has consequences beyond the class or value beyond success in school, and is judged by professional standards; it uses the workplace, or in-depth experience with employer or community input, to engage students and intentionally promote learning and access to future educational and career opportunities.

**Workforce readiness.** The literacy, mathematics, and technical skills, as well as cross-cutting workplace skills necessary to transition to short-term on-the-job training and employment.

**Workplace skills.** The combination of basic skills, critical thinking skills and life and self management skills and competencies necessary for success in the workplace. (See also 21st Century Skills.)

**Organizations and Initiatives**

**Adult Basic Education (ABE) Initiative.** The ABE initiative offers technical assistance, resources, and professional development to practitioners throughout the state to increase the learning gains of adult students, and improve the strength and effectiveness of adult education programs throughout the state.

**Adult Education Office (AEO).** Under California’s Department of Education, AEO serves state and national interests by providing life-long educational opportunities and support services to all adults in California.

**Alternative Delivery Systems Initiative.** A program that utilizes web 2.0 to offer an array of synchronous and asynchronous learning experiences.
Association of California School Administrators (ACSA) Adult Education Council. A council formed with the goals of identifying and studying issues relating to adult education, recommending legislative positions to ACSA and advocating for legislation that advances public adult education, enhancing and promoting adult education's role within the education community, and planning and coordinating professional growth opportunities for administrators of adult education programs.

California Adult Educators Administrators’ Association (CAEAA). A statewide organization open to administrators or management personnel who work in, or support, adult education programs. The purpose of the organization is to support and promote public school adult education offered through unified and union high school districts.

California Council for Adult Education (CCAE). An organization which provides support for adult schools, staff members, students and communities by working with the Legislature to develop and support legislation that provides assistance to adult education, providing professional growth opportunities for adult education staff members, and recognizing the achievements of outstanding adult educators and students through scholarship and awards at the State, Section and Chapter levels.

California EDGE Campaign (Education, Diversity, and Growth in the Economy). A nonprofit coalition of major employers, educators, regional workforce development leaders, labor, and industry associations focused on preparing Californians for the high-wage, skilled jobs that drive California’s economy.

California Adult Literacy Professional Development Project (CALPRO). A comprehensive professional development system providing multi-modal direct professional development and technical assistance.

Comprehensive Adult Student Assessment System (CASAS). The system for assessing adult basic reading, math, listening, writing, and speaking skills within a functional context.

Linked Learning Initiative/Multiple Pathways Initiative. A high school reform initiative that supports the development of career-themed pathways in school districts, to better prepare students for both postsecondary education and careers. In the Linked Learning approach, pathways include rigorous academic course sequences integrated with rigorous CTE, work-based learning, and student support services. With the publication of Multiple Pathways to Student Success in 2010, the CDE committed to expanding this model of high school reform in California, and including Adult Education in these efforts.

Outreach and Technical Assistance Network (OTAN). A network providing electronic collaboration and information, and support for instructional technology and distance learning to literacy and adult education providers in California.

Policy to Performance (P2P) Initiative. The P2P initiative supported by the U.S. Department of Education’s Office of Vocational and Adult Education aims to assist states with effective policy development that will support college and career readiness for low-skilled adults and adult learners.

Regional Occupational Centers and Programs (ROCPs). ROCPs provide career preparation that includes both technical skills and related preparation for meeting statewide academic standards, enabling students to be employed in skilled occupation and successfully continue into postsecondary education.
Senate Bill 70. The “Governor's initiative on improving and strengthening career technical education” seeks to create seamless pathways that coordinate CTE programs across K-12, ROCPs, community colleges, and four-year institutions, utilizing such strategies as career exploration and model articulation agreements.

Student Achievement in Reading (STAR) Program. Supported by the U.S. Department of Education Office of Vocational and Adult Education, STAR is a comprehensive Tool Kit and training package built upon evidence-based reading instructional strategies. STAR helps adult education teachers and administrators improve reading outcomes among intermediate-level learners — those learners who read at the fourth to ninth grade levels.

Teaching Excellence in Adult Literacy (TEAL). The TEAL Center is designed to improve the quality of adult education teaching in content areas. Focusing on the content area of writing for Adult Basic Education (ABE) students, the TEAL Center offers an intensive program of professional development and individualized technical assistance to participating local staff in 12 states.

Technology Integration Mentor Academy (TIMAC). A peer-mentoring initiative that develops professionals committed to leading the implementation of effective technology integration at their school sites.

USA Learns. A web-based curriculum to support non-English speakers who want to improve their English language skills. Educational agencies and businesses worldwide have adopted the site for use in classrooms and the workplace, and a number of states have approved the curriculum for use in their federally funded distance education programs.

WIA Title II. Federal funds granted to states based on the number of adults sixteen years and older lacking a high school diploma or equivalent, and not enrolled in secondary school. Grants are distributed to supplement ABE, ASE, ESL, and Citizenship Preparation programs in adult schools, community colleges, community based organization, jail programs, and library literacy programs.
Appendix B. Overview of Adult Education in California

The following provides a brief overview of Adult Education enrollments, funding, and key partnerships.

Enrollments

The CDE’s Adult Education system reaches approximately 1.2 million adult learners across California each year. In 2007-2008, Adult Education classes were provided in 335 adult schools. Adult Education classes are held in over 2000 location within K-12 district classrooms, community centers, community college classrooms, storefronts, churches, businesses, jails, libraries and migrant camps. In addition it provides the infrastructure that has allowed approximately 350,000 students per year to take a wide array of fee-based courses.

Demographics. Table A-1 below presents the demographic distribution of students in the Adult Education. Over half are of Hispanic origin, reflecting enrollments in English as a Second Language (ESL) classes. In addition, the vast majority are adults of working age, and over 60% are female.

<table>
<thead>
<tr>
<th>Race/Ethnicity</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hispanic</td>
<td>55.1</td>
</tr>
<tr>
<td>White</td>
<td>6.2</td>
</tr>
<tr>
<td>Asian</td>
<td>12.0</td>
</tr>
<tr>
<td>Black</td>
<td>23.3</td>
</tr>
<tr>
<td>Others*</td>
<td>3.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Age</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-20</td>
<td>19.0</td>
</tr>
<tr>
<td>21-30</td>
<td>22.7</td>
</tr>
<tr>
<td>31-40</td>
<td>14.5</td>
</tr>
<tr>
<td>41-50</td>
<td>18.9</td>
</tr>
<tr>
<td>51-62</td>
<td>12.5</td>
</tr>
<tr>
<td>65+</td>
<td>12.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gender</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>60.1</td>
</tr>
<tr>
<td>Male</td>
<td>39.9</td>
</tr>
</tbody>
</table>

* “Others” includes American Indian, Alaskan Native, Native Hawaiian, and other Pacific Islander.

Program Enrollment Distribution. Table A-2 below presents the distribution of programs and enrollments. Approximately 76 percent of Adult Education enrollments are in the areas of adult basic education, ESL/citizenship, adult secondary education (GED/high school diploma), and career technical education.

Table A-2: Adult School Enrollment by Instructional Program

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ABE</td>
<td>64,965</td>
<td>5.3</td>
<td>62,410</td>
<td>5.4</td>
<td>63,626</td>
<td>5.3</td>
<td>81,976</td>
<td>6.6</td>
<td>76,516</td>
<td>6.3</td>
</tr>
<tr>
<td>ESL</td>
<td>492,914</td>
<td>40.3</td>
<td>481,881</td>
<td>41.6</td>
<td>478,217</td>
<td>39.6</td>
<td>466,235</td>
<td>37.6</td>
<td>444,892</td>
<td>36.7</td>
</tr>
<tr>
<td>ASE/GED</td>
<td>215,703</td>
<td>17.6</td>
<td>198,995</td>
<td>17.2</td>
<td>204,953</td>
<td>17.0</td>
<td>223,521</td>
<td>18.0</td>
<td>226,053</td>
<td>18.7</td>
</tr>
<tr>
<td>Citizenship</td>
<td>3,300</td>
<td>0.3</td>
<td>3,261</td>
<td>0.3</td>
<td>4,743</td>
<td>0.4</td>
<td>5,126</td>
<td>0.4</td>
<td>2,985</td>
<td>0.2</td>
</tr>
<tr>
<td>CTE</td>
<td>177,195</td>
<td>14.5</td>
<td>158,652</td>
<td>13.7</td>
<td>168,585</td>
<td>14.0</td>
<td>177,636</td>
<td>14.3</td>
<td>180,494</td>
<td>14.9</td>
</tr>
<tr>
<td>AWD</td>
<td>33,613</td>
<td>2.7</td>
<td>30,831</td>
<td>2.7</td>
<td>29,440</td>
<td>2.4</td>
<td>27,821</td>
<td>2.2</td>
<td>26,839</td>
<td>2.2</td>
</tr>
<tr>
<td>Health &amp; Safety</td>
<td>24,700</td>
<td>2.0</td>
<td>24,943</td>
<td>2.2</td>
<td>31,270</td>
<td>2.6</td>
<td>30,745</td>
<td>2.5</td>
<td>26,911</td>
<td>2.2</td>
</tr>
<tr>
<td>Home Economics</td>
<td>19,570</td>
<td>1.6</td>
<td>17,924</td>
<td>1.5</td>
<td>18,813</td>
<td>1.6</td>
<td>19,178</td>
<td>1.5</td>
<td>17,371</td>
<td>1.4</td>
</tr>
<tr>
<td>Parent Education</td>
<td>56,193</td>
<td>4.6</td>
<td>50,436</td>
<td>4.4</td>
<td>62,695</td>
<td>5.2</td>
<td>62,365</td>
<td>5.0</td>
<td>67,688</td>
<td>5.6</td>
</tr>
<tr>
<td>Older Adults</td>
<td>136,108</td>
<td>11.1</td>
<td>128,669</td>
<td>11.1</td>
<td>144,572</td>
<td>12.0</td>
<td>144,846</td>
<td>11.7</td>
<td>142,319</td>
<td>11.7</td>
</tr>
<tr>
<td>Total</td>
<td>1,224,261</td>
<td></td>
<td>1,158,002</td>
<td></td>
<td>1,206,864</td>
<td></td>
<td>1,239,449</td>
<td></td>
<td>1,212,068</td>
<td></td>
</tr>
</tbody>
</table>


As seen in Table A-3, the career Technical education enrollments span all of California’s fifteen industry sectors, but the greatest percentage (41 percent) are in the Finance and Business sector; another third combined are in Health Science and Medical Technology and Information Technology. Many of the Finance and Business and Information Technology courses are entry-level computer literacy courses.
Table A-3: Adult Education 2007-2008 CTE enrollments, by industry sector

<table>
<thead>
<tr>
<th>Industry Sector</th>
<th>Total Participants</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts, Media, and Entertainment</td>
<td>2,734</td>
<td>2%</td>
</tr>
<tr>
<td>Information Technology</td>
<td>28,018</td>
<td>16%</td>
</tr>
<tr>
<td>Building Trades and Construction</td>
<td>4,867</td>
<td>3%</td>
</tr>
<tr>
<td>Education, Child Development, and Family Services</td>
<td>4,706</td>
<td>3%</td>
</tr>
<tr>
<td>Transportation</td>
<td>3,583</td>
<td>2%</td>
</tr>
<tr>
<td>Hospitality, Tourism, and Recreation</td>
<td>5,158</td>
<td>3%</td>
</tr>
<tr>
<td>Marketing, Sales, and Service</td>
<td>11,258</td>
<td>6%</td>
</tr>
<tr>
<td>Health Science and Medical Technology</td>
<td>27,713</td>
<td>16%</td>
</tr>
<tr>
<td>Engineering and Design</td>
<td>559</td>
<td>0%</td>
</tr>
<tr>
<td>Agriculture and Natural Resources</td>
<td>1,909</td>
<td>1%</td>
</tr>
<tr>
<td>Energy and Utilities</td>
<td>2,396</td>
<td>1%</td>
</tr>
<tr>
<td>Public Services</td>
<td>4,481</td>
<td>3%</td>
</tr>
<tr>
<td>Fashion and Interior Design</td>
<td>1,899</td>
<td>1%</td>
</tr>
<tr>
<td>Manufacturing and Product Development</td>
<td>4,810</td>
<td>3%</td>
</tr>
<tr>
<td>Finance and Business</td>
<td>71,928</td>
<td>41%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>176,019</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Source: California Department of Education Adult Education Office, 2009. Total enrollment numbers differ from those listed in program enrollment table above because they are based on different program years; program enrollment data is cited for the previous year to be consistent with available data from other systems.

**Funding**

Prior to the state's fiscal crisis and categorical program flexibility, the CDE’s Adult Education program received funds from multiple state and federal sources. Figure A-1 below presents the percentage of federal and state funds that make up Adult Education.

Figure A-1. Adult Education program funds, in millions of dollars, 2008-2009

![Pie chart showing percentage of adult education program funds](chart.png)

Source: California Department of Education, Adult Education Office.
Federal Funding. The primary source of federal funding for adult education is the federal Workforce Investment Act Title II (WIA Title II). Adult Education receives approximately $81 million dollars in federal WIA, Title II funds. WIA, Title II provides federal funding to supplement Adult Education programs in three focus areas:

1. Adult Basic Education (ABE)
2. English as a Second Language (ESL) & Citizenship
3. Adult Secondary Education (ASE)

Federal WIA Title II funds are allocated to states based on the number of adults sixteen years and older who do not have a high school diploma or equivalent, and are not enrolled in secondary school. Existing state adult education providers are granted funds based on “performance points” measured by student learning gains. The majority of the state's federal Title II funding (78%) is allocated to adult schools; Title II funding is also allocated to community colleges, libraries, jails, the Department of Corrections and Rehabilitation, the Department of Developmental Services, county offices of education, and community-based organizations.

Adult Education programs offering career technical education may also draw on funds from the Carl D. Perkins Career and Technical Education Improvement Act of 2006 (Perkins). The Perkins Act centers on the improvement of secondary and postsecondary courses and programs that are intended to build the knowledge, skills, attitudes, and experiences needed to enter and succeed in the world of work. Adult education programs access Perkins funding through their local educational agencies (K-12 school districts and other eligible agencies).

State Funding. State funds for Adult Education totaled nearly $750 million in 2006-07. Due to the budget reduction of a mandatory 20% in the 2009 state budget, these funds were cut to about $552 million. In addition, “categorical flexibility” — giving flexibility to superintendents in the use of categorical funds — gave control of Adult Education funds to superintendents to address budget shortfalls in their K-12 districts, resulting in a radical de-funding of many adult schools. Presently state law authorizes adult schools to be reimbursed for use of state general apportionment funds for the following ten (10) adult program areas:

1. Parenting
2. Elementary and secondary basic skills (including diploma/GED)
3. English as a second language (ESL)
4. Citizenship for immigrants
5. Adults with disabilities
6. Short-term career technical education (formerly vocational education)
7. Older adults
8. Apprenticeship
9. Home economics
10. Health and safety programs

Consistent with the distribution of enrollments, approximately 78 percent of education hours delivered is in the areas of Adult Basic and Secondary education (GED/high school diploma), ESL/Citizenship, and
Career Technical Education. WIA Title II priorities, adult basic education, ESL/citizenship, and adult secondary education (GED/high school diploma) consist of over 63% of these hours.

Key Partners
California’s educational systems form a complex provider network. Effective service delivery therefore calls for coordination among K-12 districts, adult education programs, workforce programs (WIA Title I, California Workforce Investment Board) community-based organizations, library literacy programs, and community colleges. Particular attention needs to be paid to the alignment between the community colleges and adult education programs based on the distinctive competencies and mission of each provider.

**K-12.** Adult Education supports the K-12 system by helping students who are deficient in credits needed for graduation and who have failed to pass the California High School Exit Examination (CAHSEE). It also provides career and technical skills training beyond those attainable through the regular high school curriculum. Adult Education also proactively helps a large number of students who dropout or age-out of high school. Finally, concurrent enrollments approach 50,000 students annually, and due to flexibility and cuts in K-12 budgets these numbers are growing. The 2010 CDE report *Multiple Pathways to Student Success,* recommends that Adult Education resources be drawn upon to extend high school beyond four years for students who need the extra time to complete high school successfully. Students can not only benefit from the expertise of instructors who specialize in adult learning theory, but from the career-related courses and other contextualized programs that are available through the Adult Education system. In addition, Adult Education’s ABE, ESL, and family literacy programs can be targeted to strengthen the literacy of the K-12 parent population, with benefits for the K-12 students as well.

**Community colleges.** The core mission of the community colleges is to offer credit courses that can lead to two-year degrees, other recognized credentials, and transfer to a four year college or university. Within that mission, the community colleges offer remedial basic skills courses in English, math, and ESL to prepare students for college-level work. The community colleges offer both non-credit basic skills courses equivalent in content to those offered by the CDE Adult Education program, and credit basic higher level remedial skills courses intended to move students rapidly into academic and certificated career technical education programs.

Many Adult Education schools collaborate closely with the community colleges throughout the state. In six communities the community college is the exclusive provider of adult education. In other communities, Adult Education and the community colleges coordinate efforts so that students can transition smoothly from Adult Education to credit-bearing classes at the community college. Seventeen community colleges receive funding from the Adult Education managed WIA Title II grant.

In 2006 the California Community Colleges Chancellor's Office (CCCCO) launched the Basic Skills Initiative (BSI) to improve student access and success at the community colleges. The project provided for specialized funding, literature reviews, and professional development focused on credit and noncredit basic skills as well as adult education. One literature review, *Promising Practices for*
Transitioning Students from Adult Education to Postsecondary Education\footnote{61} enumerated many of the same recommendations presented in this Adult Education strategic plan. An emphasis is placed on increasing the collaboration and articulation between community colleges and Adult Education programs, allowing each to work within its own core mission and areas of strength to provide complementary services to California’s adults.

Other organizations. Adult Education is well-situated to partner with other organizations and in the case of the ROCPs (Regional Occupation Centers and Programs), had a mandate to do so prior to the current budget situation. Many adult schools are also ROCP providers, while others collaborate closely with them to coordinate CTE programs. Adult Education continues to be a mandated partner in the One-Stop centers operated by California's Workforce Investment Boards and funded through WIA Title I. Adult Education also partners with apprenticeship programs which are developed and conducted by program sponsors including individual employers, employer associations, or jointly sponsored labor/management associations. These are established to provide “related and supplementary instruction” (RSI) to their registered apprentices on a contract basis. Adult Education’s presence in the jails makes them a natural partner with local correctional and transition programs, as well as the Department of Corrections at the state level, in planning for transitional services for formerly incarcerated adults.

Because Adult Education serves populations that are often most in need, it frequently has client overlap with workforce investment boards, vocational rehabilitation programs, Even Start programs, and social services. These partnerships can be leveraged more fully to broaden the capacity of Adult Education services to meet local need, fill local demand for academic and career training, and increase the pool of knowledge and resources available to the shared clients.
Appendix C. Planning Process

The California Department of Education, Adult Education Office (AEO) initiated the strategic planning process in January 2009. It retained WestEd to conduct a needs assessment, organize and implement the planning process, and work with the AEO to develop the plan. The planning process included three overlapping phases: needs assessment, planning and plan development, and review and approval. To keep the field apprised of the plan’s progress, the CDE documented the process via a website created for this purpose, available at http://www.otan.us/strategicPlanning/index.html.

A number of groups were convened and consulted in order to obtain a wide variety of stakeholder and expert opinions throughout both the needs assessment and the planning process. These groups included:

- **The Project Team (PT).** A small group of representatives from the AEO and WestEd which met weekly to deal with logistics and planning issues related to the needs assessment and strategic planning process.

- **The Steering Committee (SC).** A group of practitioners from the field and the PT members which conducted, reviewed and helped synthesize primary and secondary research, and provided substantive input on the needs assessment and the future direction of Adult Education. During the planning phase, the Steering Committee provided primary input through a larger planning group (see below), and in addition convened throughout the planning process to help synthesize information generated during the planning sessions, and to provide guidance on the planning process and the readability of the plan.

- **The Field Partnership Team (FPT).** A standing committee convened by the CDE, made up of regional representatives of adult schools, the directors of the Adult Education professional associations (ACSA Adult Education Council, CCAE, CAEAA), and the directors of the three “leadership” projects (CASAS, OTAN, and CALPRO). The FPT serves as the vehicle for information dissemination and input and is the catalyst for implementing change initiatives and policies that strengthen Adult Education. The FPT meets quarterly; during the needs assessment and planning process, the strategic plan was the primary agenda item.

- **The Expert Panel.** A group of strategic thinkers identified by the Project Team with state and national expertise in a broad set of issues pertinent to both the content of the plan, and the process of change. Areas of expertise included research, policy, organizational change, measurement, and evaluation; economics; workforce development; K-12 education reform; intersegmental coordination and postsecondary transition; immigration; civic participation; support services needed for transitioning adults; and national adult education policy and trends. The Expert Panel met twice.

- **The Stakeholder Panel.** Agencies, organizations, and educational systems supporting adults in educational attainment, workforce skills, issues related to health and aging, and independent living skills of adults. The role of this panel was to provide input to the assessment and planning process, and to provide a review of the final draft plan.
- **Planning Group.** A group made up of the FPT, the Steering Committee, and Adult Education staff, charged with providing primary input to the plan. The group met three times for all-day planning sessions, in November 2009, January 2010, and March 2010.

**Needs Assessment (January – September, 2009)**

The needs assessment process included a review of pertinent literature and extant policy analyses; analysis of demographic, workforce, and educational data available through the U.S. Census and other publically available sources; research on adult education programs in other states; and key informant interviews with leaders at the CDE as well as external leaders in postsecondary education, technology, assessment and accountability, and professional development, researchers, policy analysts, and the Legislative Analyst's Fiscal and Policy Office.

Early needs assessment activities also included field participation at statewide professional organization conferences (California Adult Education Administrators' Association [CAEAA], California Council for Adult Education [CCAE]) in order to get an initial perspective on “driving forces” and their potential implications for the future of adult education. Driving forces, in this exercise, were defined as contextual elements that had a strong current or potential impact on the scope or direction of Adult Education’s future.

In addition, WestEd engaged the Field Partnership Team for primary input to the needs assessment at its January, April, and June meetings. During the needs assessment phase, WestEd and the Project Team also convened the Steering Committee seven times, both face-to-face and via conference call, during the needs assessment phase to synthesize information and provide guidance to the Project Team.

Finally, as described below, Adult Education practitioners were given a direct opportunity to provide input through an online field input survey administered in July 2009.

Input from all the groups, and from the field via professional conference activities and the field input survey, was incorporated into the needs assessment to inform the strategic plan.

**Planning and Plan Development Process (March 2009 – September 2010)**

The planning and plan development process overlapped substantially with the needs assessment. Information on potential strategic positioning and direction was collected and analyzed concurrently with data on state needs and program strengths, so that, when the strategic planning phase was scheduled to begin, in late 2009, a significant amount of input had already been gathered.

During the planning and plan development stage, WestEd continued to work closely with the CDE and the Steering Committee, and reconvened the Expert Panel. However, the substantive planning work was taken on by a larger planning group to ensure representativeness and transparency. The planning group included the full Field Partnership Team and CDE Adult Education staff, in addition to Steering Committee members. This group of approximately 30 people met three times for full-day planning sessions, in November 2009, January, 2010, and March, 2010 to develop, discuss, and provide input on the key elements of the strategic plan, allowing for in-depth engagement and a full breadth of perspectives. During this period WestEd also met individually with concerned groups of stakeholders,
The first draft of the plan was completed in March of 2010, and the remaining six months of planning, input, and discussion were devoted to clarifying and refining its message and goals.

The following timeline summaries the input and feedback on the plan provided by a wide variety of contributors.

**March 2009: Stakeholder Panel Input.** In March of 2009, a group of 68 stakeholders external to Adult Education, such as representatives from the community colleges, workforce development, and social service agencies, were contacted with information about the Adult Education strategic plan, to let them know that they would be asked for input on the draft plan.

The Project Team used this communication as an opportunity to seek this group’s perspectives on Adult Education in California. Stakeholders broadly indicated that the key knowledge and skills adults in California need to succeed are basic SCANS competencies, basic reading, writing, and mathematics skills, and “digital literacy.” When asked about the educational needs of their constituents, basic education, workforce preparation and training, and English language development rose to the top of the priority list. Stakeholders reported that the role of Adult Education should be to provide basic reading, writing, mathematics skills education, workforce preparation and training, and English language development and literacy. Integration of “soft” skills and computer skills into basic skills courses could help meet the identified needs of Adult Education students. Partnerships and collaboration (including development of career pathways, delineation of responsibility, articulation, communication, and collaboration) emerged as the consistent top strategy for creating change.

**May 2009: Expert Panel Convening #1.** In May of 2009, WestEd convened a panel of experts to consider potential future directions for the state’s adult education system. The panel discussed Adult Education’s role within the overall system of education and training. The role of the group was to address broad statewide system-level questions that cross organizational and topic-area boundaries.

The panel developed and narrowed a list of possible goals to four:

- Increase educational attainment (up to postsecondary literacy level, including attainment of a high school diploma and family literacy as a higher level education of parents benefits their children.)
- Increase acquisition of English as a second language
- Increase citizenship (formal and capacity to participate in civic life)
- Support workforce skill attainment

The panel further agreed that the overall goals should drive desired outcomes, and that desired outcomes should drive system design.

System design principles were elicited from the group. These included designing programs around the learner, providing system transparency to students, creating connections to student services (for example, through interagency alliances and public private partnerships), aligning adult education with other systems; building on the comparative strengths of various providers, accommodating local and regional needs, ensuring that public funding is directed to public needs, use of fee-for-service or contracting to meet non-public-priority needs, providing for a facilitative state role through capacity building of local
agencies, aligning of WIA I and WIA II, and building in accountability measures aligned to goals to
demonstrate outcomes. A more integrated service delivery model was discussed.

**June and July 2009: Field Input.** The online field input survey provided an opportunity for practitioners
to engage in the planning process directly. Administrators of each adult school were invited to engage
their staff in responding to the survey that included specific questions, such as: "What are the key
statewide issues you think should be addressed in the planning process?" and "What directions do you
think should be considered at both the state and local level in planning for the future of adult education?"
Participants were prompted to rate the relevance of identified functional skills in meeting the future needs
of learners in their service area, as well as to provide open-ended commentary on other issues. The
responses were consistent with much of the other input to that point, stressing the importance of basic
skills and workforce preparation. All regions and types of providers were represented in the group that
provided input.

**September 2009: Field Partnership Team (FPT) Meeting.** WestEd engaged the Field Partnership
Team (FPT) to transition from the needs assessment process to the strategic planning phase. The steering
committee members also attended the session and participated with the FPT. WestEd presented a draft of
the needs assessment and a preliminary draft of a broad strategic plan framework. The participants
discussed the assessment's findings and offered suggestions for improving the report. The participants
also reviewed the strategic plan framework, which presented a structure linking the findings of the needs
assessment with the vision and mission of Adult Education, key focus areas, and implementation
planning. The framework also included an update process to ensure that the document would be a “living
plan” that would be responsive to ongoing changes in the environment. To end the meeting, the
participants identified best practices in adult education and generated ideas that would inform a new
vision and future direction for Adult Education.

**November 2009: Strategic Planning Group Meeting #1.** The first meeting of the full Strategic Planning
Group focused primarily on development of preliminary mission components, discussion of how the
mission could address the range of educational services needed in California, discussion of the planning
process itself, identification of Adult Education strengths and innovative practices, and development of a
range of organizational design concepts. The concepts highlighted such themes as “bridging to success in
a global economy”, opportunity, “comprehensive access and services”, “skill and career development
centers”, and collaboration among partners.

**December 2009/January 2010: Additional Outreach.** Based on feedback provided at the first planning
group meeting, WestEd met independently with several key informants and interest groups, including the
Bay Area Adults with Disabilities Network and educators from several Southern California agencies
representing programs for older adults. WestEd also conducted a site visit to Mt. Diablo Adult School to
observe classes and speak with adult educators who teach in parent education programs.

**January 2010: Strategic Planning Group Meeting #2.** The focus of the day was to collect input to use
in developing the conceptual foundation for the strategic plan. Committee members had the field survey
results for consideration. Discussion items included: building a foundation on guiding principles; further
refining a mission statement; developing a positioning statement that would resonate with funders and
key stakeholders; targeting public resources; planning to meet the needs of constituents; aligning services to need, and basic parameters for funding. The group determined that Adult Education must collaborate with other providers to leverage its expertise and resources. The group also reviewed core system elements and provided targeted input on the topics of data and accountability, service delivery, standards and assessment, curriculum and instruction, and support services. The ideas generated were incorporated directly into a first draft of the strategic plan.

March 2010: Expert Panel Convening. In March, 2010, WestEd convened the Expert Panel for the second time, to review the needs assessment and a working draft of the strategic plan. The Expert Panel provided specific input on the needs assessment and strategic plan. The panel’s overall recommendation was that the plan should create focused attention across California’s educational systems on basic skills and literacy to support participation in civic life and the economy. A key “positioning” concept included the idea of Adult Education as a “portal”, providing assessment and guidance services to students as well instruction.

To support this overall focus, the Expert Panel recommended that the plan should include supporting strategies regarding coordination/governance; shared systemic goals; funding; accountability; and implementation.

The panel also made five supporting recommendations:

1. Align funding to need
2. Align funding to accountability with appropriate safeguards against “creaming” and otherwise unintended consequences
3. Support statewide collaboration and coordination
4. Support regional collaboration and coordination
5. Create pathways with career themes

A summary of the Expert’s Panel discussion served as additional input for future planning.

March 2010: Strategic Planning Group Meeting #3. WestEd facilitated the third meeting of the Adult Education Planning Group on March 18, 2010. The day began with WestEd reviewing the progress from the previous two meetings and debriefing participants on the main discussion points from the March 5th Expert Panel meeting. Participants discussed the concept of Adult Education as a “portal to opportunity” for adults in California. The portal concept posits Adult Education as providing a range of intake and instructional services, and working closely with the community colleges and other partners to ensure student success. The group also discussed regional service delivery as a means to ensure equitable, needs-based distribution of resources across the state.

The group discussed and approved the draft mission, focused on college (used as a “collective” term to represent postsecondary options), career, and preparation for civic responsibility. Participants stressed that the overarching need is to refine priorities and be more focused given California’s financial and budgetary challenges. The group also discussed that a focused mission still allows for contextualized courses and partnerships to meet diverse student needs, and that local and regional collaboration and partnerships will be encouraged.
The group also provided feedback on the following system elements and concepts: partnerships, staffing and professional development, accountability, awareness and marketing, and funding.

**April - September 2010: Plan Editing and Review.** Using the input from a review of the draft plan in April by the Steering Committee, WestEd worked with the CDE in developing a final draft of the plan for posting on the OTAN web site (http://www.otan.us/strategicPlanning). The Project Team continued to solicit feedback from various committee members and selected stakeholders on interim drafts. The concept of Academic and Career Education Transition (ACET) Centers was used to integrate concepts developed during the planning process, and to provide a preliminary model for review by the field that could inform implementation. In August, the full Planning Group received a draft for review and comment.

**Plan Review and Approval Process (September - October 2010)**

The current and revised plan will be posted on OTAN and discussed at the Adult Education ACSA meeting.
Appendix D. Participants in Needs Assessment and Planning Process

Project Team

Debra Jones  
Administrator  
Adult Education Office  
CDE

Diane Hurley  
CDE Consultant

Cliff Moss  
CDE Consultant

Matthew Parsons  
CDE Consultant

Svetlana Darche  
Senior Research Associate  
WestEd

Paul Downs  
Strategic Planning  
Consultant

Nara Nayar  
Research Associate  
WestEd

Melissa Josue, Elisa Ordona  
Administrative Assistants  
WestEd

Mary Ketza  
Director  
Azusa Adult School

Lindy Khan  
Principal  
Contra Costa County of Education, Adult  
Correctional Education

Brigitte Marshall  
Director  
Oakland Adult and Career Education

Cherise Moore  
Burbank Adult School

Ed Morris  
Assistant Superintendent  
Division of Adult and Career Education  
Los Angeles Unified School District

Cynthia Parulan-Colfer  
Assoc. Superintendent  
Hacienda La Puente Adult Education

Marie Pinto  
Director  
Tulare Adult School

Martha Rankin  
Principal  
Newport-Mesa Adult School

Tim Shaw  
Retired  
West Contra Costa Adult School

Field Partnership Team

Joanne Durkee  
Region 5

Mariann Fedele  
Project Director  
CALPRO

Sue Gilmore  
Historian

JoDee Guerard  
Region 10

Susan Handy  
Region 8

Carol S. Hirota  
Region 6  
Principal  
Stockton School for Adults

Joyce Lude  
Region 3

Brigitte Marshall  
Region 4  
Director  
Oakland Adult and Career Education

Cherise Moore  
Region 11b  
Burbank Adult School

Ed Morris  
Region 11a  
Assistant Superintendent  
Division of Adult and Career Education  
Los Angeles Unified School District

Marie Pinto  
Region 7  
Director  
Tulare Adult School

Steering Committee

Roger Brossmer  
Principal  
Downey Adult School

Nancy Compton  
Principal  
Charles A. Jones Skills and Business Center

Carol S. Hirota  
Principal  
Stockton School for Adults
Expert Panel

Barbara Baran
Senior Fellow
California Budget Project

Diane Blackmon
Director
CalSTAT
Transition to Adult Living
(Washington USD)

Linda Collins
Executive Director
Career Ladders Project

Lisa Garcia-Bedolla
Associate Professor
University of California
Graduate School of
Education
UC Berkeley

Norton Grubb
Professor
Policy, Organization,
Measurement and Evaluation
UC Berkeley

Barbara Halsey
Executive Director
California Workforce Investment Board

Karen Humphrey
Administrator
Improving Teacher Quality Program,
Executive Director
California Postsecondary Education Commission

Cheryl King
Study Director
National Commission on Adult Literacy

Colleen Moore
Research Specialist
Institute for Higher Education Leadership and Policy
CA State University Sacramento

Barbara Nemko
Superintendent
Napa County Office of Education

Nancy Shulock
Professor and Executive Director
Institute for Higher Education Leadership and Policy
CA State University Sacramento

David Stern
Professor
Policy, Organization, Measurement and Evaluation
UC Berkeley

Key Informants

Patrick Ainsworth
Assistant Superintendent and Director of the
Secondary Postsecondary and Adult Leadership Division

Sharon Brannon
Former President CAEAA

Patricia DeCos
Senior Research Policy Analyst
California Research Bureau

Mariann Fedele
Project Director CALPRO

Jennifer Foster
Senior Director for Adult Education & Family Literacy
Illinois AE

Norton Grubb
Professor Policy Organization Measurement and Evaluation UC Berkeley

Karen Humphrey
Administrator
Improving Teacher Quality Program Executive Director California Postsecondary Education Commission

Debra Jones
Administrator
Adult Education Office CDE
Mary Ketza
Director,
Azusa Adult School

Mike Kirst
Professor Emeritus
Stanford University

Brigitte Marshall
Region 4
Director
Oakland Adult and Career
Education

Colleen Moore
Research Specialist
Institute for Higher
Education Leadership and
Policy
CA State University
Sacramento

Barbara Nemko
Superintendent
Napa County Office of
Education

Mary Prather
President
ACSA Adult Education

Robert Purga
Supervisor for the New
York State Education
Department’s Adult
Education and Workforce

Development
New York AE
Pat Rickard
Executive Director
CASAS

Dwaynne Robinson
President CAEAA
Region 2

Nancy Schulock
Director
Institute for Higher
Education Leadership &
Policy at CSU Sacramento

Matthew Smith
Former President
CCAE

Jim Soland
Fiscal and Policy Analyst
Legislative Analyst’s
Office

Marian Thatcher
Executive Director
Outreach and Technical
Assistance Network
(OTAN)

Mike Wada
President
CCAE

Bob Wells
Executive Administrator
Association of California
School Administrators
(ACSA)

Stakeholder Panel
Representatives from state
educational organizations,
the California Community
Colleges, UC, and CSU,
K-12 school districts,
county offices of
education, sheriffs and
others involved in jail
education, organizations
providing health
education, workforce
development agencies,
social service and job
training agencies, business
and industry, immigrant
communities, city
governments, and
chambers of commerce.
References


45 The 375 adult schools are funded by state funds; of these, 174 receive supplemental funds through WIA Title II federal grant. WIA Title II also funds the 34 CBOs, 21 jail institutions, 17 community college districts, nine library literacy programs, and seven county offices of education.


59 California Budget Project, Basic Skills Education in California, April 2010, p. 6

60 California Budget Project, Basic Skills Education in California, April 2010, p. 6.