In January 2006, an ambitious rebuilding of California was launched with the Strategic Growth Plan (SGP), which was designed to restore and maintain our roads, schools, ports, and water supply. By investing and leveraging billions of dollars in the state’s infrastructure over the next 20 years, California can maintain its economic sustainability and high quality of life. In November 2006, the voters approved the first installment of that 20-year vision to rebuild California. Then, in 2007, the Legislature authorized $7.7 billion in lease-revenue bond authority for the California Department of Corrections to address prisons and jail overcrowding, and to improve the delivery of mental, dental, and medical services within the correctional system.

Much progress will be made with these initial funding pieces. Work on dozens of critical levee improvements is already underway, thousands of new and renovated classrooms will be built throughout the state, and transportation construction projects will begin to reduce congestion of goods and traffic. Homes for those who could not previously afford them will be available and our state’s universities and colleges are expanding to meet the continued growth in enrollment.

However, additional investments over the next ten years in the state’s infrastructure are still needed if California is to maintain and improve its highly valued quality of life and continue its economic growth. Many programs are still in need of funding, partnerships with the private sector should be leveraged, and a more coordinated effort of state agencies to promote sustainability and collaboration is needed. To address these critical gaps that remain in California’s infrastructure, the Administration proposes the following:
The California Strategic Growth Plan

- The creation of a Strategic Growth Council to coordinate the activities of state agencies to promote sustainability and to coordinate the investment of funds in state-owned and state-funded infrastructure so that those investments can have years of lasting benefits.

- The establishment of Performance Based Infrastructure (PBI) California to provide a center of excellence of specialized experts for the delivery of PBI. This expertise will be used in a manner that will allow projects to be delivered in an innovative yet efficient manner and to ensure those projects are built to achieve the greatest life cycle benefits.

- Legislation to place a bond before the voters to expand the state’s water supply and management systems to meet the needs of population growth and manage the effects of climate change on California’s hydrology and water delivery systems for decades.

- Legislation to place a bond before the voters to continue funding of the state’s K-12 schools beyond the three years of financing provided by the current bonds to prepare for enrollment growth, reduce overcrowding, and repair dilapidated classrooms in compliance with the settlement agreement in Williams v. State of California.

- Legislation to place a bond before the voters to continue funding of the state’s higher education systems beyond the two years of financing provided by the current bonds to prepare for future enrollment growth and maintain their world renowned research capabilities. The bond measure proposes to provide an additional $50 million per year above the compact level for University of California and California State University.

- Modifications to the Safe, Reliable High-Speed Passenger Train Bond Act for the 21st Century, currently scheduled for November 2008 ballot to ensure that appropriate financing is available to begin building the project.

- Legislation to place a bond before the voters to expand and repair the infrastructure for California’s court system to address significant caseload increases and reduce delays.

As reflected in Figure INF-01, $48.1 billion of new general obligation bonds are proposed to augment the existing funds for the SGP through 2016. The SGP proposes that the new general obligation bonds be placed on the ballot in the 2008 and 2010 general elections and that all bonds be issued and spent over the next ten years in a manner that maintains a prudent debt ratio.
Strategic Growth Coordination and Sustainability

It is increasingly apparent that many of the statewide challenges, from greenhouse gas reduction to congestion relief, from flood protection to affordable housing, include a strong land use and resource planning component as part of the solution. In addition, the majority of bond funds recently approved by the people of California have either a direct or indirect relation to land use and resource planning through infrastructure development. The current challenge facing state agencies involved in resource management or infrastructure development is to meet the above goals and achieve the high level of accountability that the public expects, whether they are distributing bond resources or just carrying out routine statutory functions.

There is growing awareness among state agencies and departments that they cannot meet the challenges facing them if they continue to operate in isolation: the challenges are too great and the solutions are too multi-dimensional to address without a coordinated effort. The state has little direct say in land use planning, since it is a local government activity, but by coordinating infrastructure bond expenditures, grant monies, and state planning and development activities, state agencies can provide leadership and guidance so that those investments of funds supply benefits that last decades. While these efforts will be undertaken over the next many years, by doing so, this Administration can accomplish more for less.

Therefore, the creation of the Strategic Growth Council (Council) is proposed to coordinate the activities of state agencies to promote environmental sustainability,
economic prosperity, and quality of life for all residents of California. The Council would perform the following tasks:

- Coordinate the activities of state agencies to best improve air and water quality, improve natural resource protection, increase the availability of affordable housing, improve transportation, meet the goals of AB 32, and encourage sustainable land use.

- Recommend policies to the state agencies and the Legislature that will encourage the development of sustainable communities consistent with the intent of Proposition 84. Manage and award grants and loans of funds provided in Proposition 84 to support planning and sustainable communities.

- Collect, manage, and provide data and information to local governments that will assist local governments in developing and planning sustainable communities.

**Providing Performance Based Infrastructure (PBI)**

Over the last few years a number of nations have been turning to the private sector to help deliver an increasing number of infrastructure projects. By partnering with the private sector, these governments can harness the advantages of technology knowledge, management efficiencies and entrepreneurial spirit with the social responsibility, environmental awareness and job generation concerns of the public sector to leverage and build infrastructure. This partnering approach results in a shared responsibility for the delivery of infrastructure and also when appropriate and cost effective, the service of maintaining and managing those assets. The results are lower initial costs, lower life cycle costs, faster delivery, better service or lower risk and importantly improved customer satisfaction.

Nations such as the United Kingdom (UK), France, Australia, and Canada are all utilizing these partnerships. The UK has procured 221 primary, secondary schools and colleges, 181 hospitals, 62 transportation projects, 36 government buildings, 16 prisons, 9 court facilities and numerous other facilities in this manner. France’s highway program and High Speed Train (worth an estimated $58 billion) have been realized because of these partnerships. Australia has built schools, prisons, courthouses, power stations and hospitals using this method. In two short years Ontario, Canada has procured 47 major projects and since 2005 British Columbia has procured nearly $5 billion in projects.
In the United States, the federal government has provided more than $25 billion of high quality military housing at Camp Pendleton and other bases using PBI, leading to higher tenant satisfaction and lower costs. The City of Miami recently approved a new tunnel using PBI to speed goods movement, reduce congestion and improve the environment, and the State of Missouri is in the process of employing PBI for the widespread rehabilitation/replacement of 802 bridges.

While this trend of procurement is still new and growing, governments are consistently reporting successes and benefits in terms of construction savings, faster delivery times and reduced operating costs.

Given the opportunities California has over the next ten years to invest billions of bond funds into our own communities, assurances should be made so that all available means of project delivery, including this partnership approach, are available to our state and local governments including accountability measures to maximize public benefit and service. Not all projects can benefit from this delivery method so to that end, PBI projects will only be undertaken if they can add value or reduce costs.

Broad authorization is proposed for state and local governments in California to use these partnerships for the planning, design, development, finance, construction, reconstruction, rehabilitation, improvement, financing, operation or maintenance of their infrastructure needs. Since all levels of California governments do not have the expertise to undertake this type of procurements, PBI California is proposed to be established to assist in the effort to achieve the best financing, procurement, risk allocation, delivery, operation and maintenance of private partnerships in a performance based approach.

PBI California will provide expertise to manage and implement public-private partnerships and provide the ability for the leveraging of resources and to generate economies of scale. PBI California would contract with governmental entities (local and state) to provide advice on how to enter into, and receive favorable terms from public-private partnerships and act as a repository of knowledge, understanding, expertise, and practical experience in relation to these partnerships. Partnering with the private sector will only be undertaken on those projects that can demonstrate a benefit in terms of cost, delivery time or long-term operational costs.
Flood Control and Water Supply

As a result of the Governor’s emergency declaration for California’s levee system in February 2006 and funding provided by the Legislature in the 2006 Budget, key repairs to 33 critical erosion sites protecting Central Valley communities were completed in record time. The state is now advancing funds and working with the federal government to repair 71 additional levee erosion sites damaged in the floods of 2006. An unprecedented effort to evaluate 350 miles of urban levees and 1,250 miles of non-urban levees for hidden defects has begun, and the state is leading a coordinated effort involving federal and local agencies to avoid a major flood disaster in California.

In 2005, the Administration published the California Water Plan Update, which called for implementation of two initiatives to ensure reliable water supplies: integrated regional water management and improved statewide water management systems. In January 2005, eight months before Hurricane Katrina flooded New Orleans, the Department of Water Resources published Flood Warnings: Responding to California’s Flood Crisis, calling for a variety of flood management improvements and reforms to reduce the potential for such disasters in California. In 2006, the Administration published Progress on Incorporating Climate Change Into Management of California’s Water Resources, the first detailed analysis of the effects that climate change is expected to have on water and flood management in the state.

The infrastructure package approved by the voters in November 2006 includes $4.59 billion for levee repair and flood management (Proposition 1E) and approximately $1.5 billion for integrated regional water management including wastewater recycling, groundwater storage, conservation, and other water management actions (Proposition 84). Together, these investments will provide substantial funding to address California’s flood challenges for years to come.

However, two critical areas remain unaddressed that are vital to ensuring California has reliable water supplies to cope with the effects that climate change will have on water supply and flood protection: storage and conveyance. None of this will happen overnight and will take many years to accomplish which is why it is necessary that this begin now.

Over the next ten years, California must expand its water management and delivery system, including surface storage, groundwater storage and conveyance facilities. In this phase of the Strategic Growth Plan, the Administration proposes a total of $11.9 billion general obligation bonds that will provide benefits in water supplies for decades. The proposal consists of the following parts:
The California Strategic Growth Plan

- **Water Storage**—$3.5 billion. This funding will be dedicated to the development of additional storage, which, when combined with the Regional Water Management investments of Proposition 84 and the flood system improvements of Proposition 1E, will help to offset the climate change impacts of reduced snow pack and higher flood flows. Eligible projects for this funding include the three most likely locations for surface storage in the state, Sites, Temperance Flat and Los Vaqueros reservoirs, as well as groundwater storage, reservoir re-operation, and regional storage projects that provide benefits to the state. In addition to this increased water supply, the projects will provide other benefits, such as enhanced flood management capability, improved Delta water quality, and improved wildlife habitat. The costs of new water storage would be shared between state taxpayers and non-state water suppliers. The state would provide up to 50 percent of total costs, funded by general obligation bonds. The state’s investment reflects the statewide benefits of flood control, ecosystem restoration, and water quality improvement. The non-state costs would be funded by the water suppliers who would benefit from the new storage.

- **Delta Sustainability**—$2.4 billion. Leveraging anticipated federal and local funding sources, this funding will be dedicated to implementing a resource management plan for the Delta consistent with the Bay Delta Conservation Plan currently in development and the findings of the Delta Blue Ribbon Task Force. To assure the reliability of the state’s major water supply systems, investments will be made in improving water conveyance, water quality, the Delta ecosystem, and Delta levees. These investments will reduce the seismic risk to water supplies derived from the Delta, protect drinking water quality and reduce conflict between water management and environmental protection.

- **Water Resources Stewardship**—$1.1 billion. This funding will support implementation of Klamath River restoration, provide for elements of Salton Sea restoration identified in the Salton Sea Restoration Act and related legislation enacted in 2003, contribute to restoration actions on the San Joaquin River, and supplement successful restoration projects on the Sacramento River and its tributaries as well as in the Delta.

- **Water Conservation**—$3.1 billion. This funding will augment $1 billion in funding provided by Proposition 84 and support the Integrated Regional Water Management (IRWM) program. IRWM is designed to encourage integrated regional strategies for management of water resources that will protect communities from drought, protect and improve water quality, and improve local water security by reducing
dependence on imported water. The proposed funding will provide targeted water conservation grants to local communities that coordinate the planning of their shared water resources. These investments in water conservation will increase water use efficiency and protect water quality, and will reduce energy use, urban and agricultural runoff, and urban effluent.

- Water Quality Improvement—$1.1 billion. This funding will support efforts to reduce the contamination of groundwater used for drinking water supplies, assist local community wastewater treatment projects, provide grants for stormwater management projects, and help the Ocean Protection Council protect and improve water quality in areas of special biological significance.

- Other Critical Water Projects—$700 million. This funding will provide $250 million for grants and loans for water recycling projects to enhance regional water self-sufficiency. In addition, this funding will provide $150 million to restore hillsides and other areas devastated by fire and to prevent future watershed damage from wildfires. Lastly, the funding will provide $300 million to remove fish barriers on key rivers and streams, including removal of obsolete dams.

**K-12 Education**

K-12 schools will experience net increases in student enrollment of approximately 42,000 students by 2015-16. While some schools are experiencing declining enrollments, many other high-growth areas lack the schools necessary to accommodate increased enrollment. Some large declining enrollment districts have very overcrowded sites requiring new construction to adequately house students. Most notably, in order to meet the requirements of the Williams settlement, the Los Angeles Unified School District, along with any other remaining school districts, must relieve the most critically overcrowded schools (also know as “Concept 6” schools) by 2012. Thus, the need for new schools will continue to exceed net student growth projected during this period.

As our system of approximately 9,600 school sites continues to age, the need for modernization assistance to keep classrooms modern continues during this period.

Finally, because our primary and secondary school system helps develop tomorrow’s workforce, it is important to both ensure facilities for charter schools to stimulate innovation and for Career Technical Education to ensure all students have the opportunity to participate in the high skill technical jobs that will fuel the economy of the future.

Because Career Technical Education (CTE) has languished in the public school system
for many years and the demand for charter schools is growing, the SGP continues the emphasis on assisting schools in meeting these special facility needs.

**Total K-12 Program Proposes $11.6 Billion**

The SGP proposes $11.6 billion of additional general obligation bonds to provide state bond funding for schools into 2012-13. The $11.6 billion is proposed to be split between the 2008 and 2010 elections. This total amount of funding, when combined with the $7.3 billion contained in Proposition 1D, approved by the voters in November of 2006, is estimated to provide for approximately 39,000 new classrooms to house approximately 1 million students and almost 60,000 renovated classrooms providing state-of-the-art facilities for over 1.5 million students.

**2006 Bond Provided $7.3 Billion**

Proposition 1D, designed to meet modernization needs through 2010-11 and other school facility program needs through 2008-09, will provide approximately 10,300 new classrooms housing almost 260,000 students and approximately 46,700 renovated classrooms to serve 1.2 million students through the following components:

- New Construction—$1.9 billion
- Modernization—$3.3 billion
- Charter Schools—$500 million
- Career Technical Education—$500 million
- Overcrowding relief in certain districts—$1 billion
- Incentives to meet high performance school design standards—$100 million
- Joint use facilities—$29 million

Of the amounts for new construction and modernization above, up to $200 million is available for the Small High School Program and up to $200 million is available for seismic safety projects. However, there has been minimal participation in the Small High School Program, with only one application approved for this program to date. Therefore, the Administration will explore options to address the impediments for district participation in this program.
Charter School Facility Program Changes
Although charter schools have been provided access to almost $900 million in bond funds beginning with Proposition 47 in 2002 and continuing through Proposition 55 and Proposition 1D in 2006, there are significant barriers in the existing Charter School Facility Program that have prevented charters from being able to use these bond funds to construct new facilities or renovate existing buildings to serve charter school facilities needs. The Administration will work to remove these barriers and provide a climate for innovation to accommodate the needs of charter schools.

2008 Education Bond Measure Proposes $6.43 Billion for K-12
The next bond measure, proposed for the 2008 election cycle, is estimated to fund construction through 2010-11 and provide approximately 18,300 new classrooms housing approximately 472,000 students and over 400 renovated classrooms providing state-of-the-art capacity for approximately 10,700 students. The bonds are proposed to be allocated as follows:

• New Construction—$4.430 billion to assist high-growth school districts that are projected to have increases in enrollment through 2010-11. This amount is predicated on grant reductions calculated to revise the traditional 50 percent state / 50 percent local cost-sharing ratio to 40 percent state / 60 percent local. This amount assumes the state’s assistance for acquisition of sites will be restricted to a participation level assuming 150 percent of current site density planning standards.

• Chapter 691, Statutes of 2007 (AB 1014) alters the calculation methodology for determining school district eligibility for new construction funding by allowing districts to submit 10-year enrollment projections and utilize modified weighting mechanisms, birth rates, and residency data. The fiscal effect this bill may have on new construction eligibility is unclear due to uncertainty as to how many districts will utilize the new methods. However, the changes authorized by this bill could result in hundreds of millions of dollars in additional new construction eligibility, which will create pressure on current and future bond funds beyond the $11.6 billion proposed in the SGP.

• Modernization—Last year, a total of $1.539 billion to address rehabilitation needs was proposed in the SGP for buildings that are over 20 to 25 years old, in recognition that teaching techniques, building codes, and technology have changed over time. However, due to less-than-anticipated modernization apportionments over the past year and changes in projected funding allocations, we are not proposing any additional modernization funds until the 2010 bond measure.
Charter School—$1 billion to provide dedicated funding for charter schools as a part of addressing the educational needs of K-12 students and housing enrollment growth. Charter schools provide an added dimension to parental choices in ensuring an appropriate environment for their child’s education. These funds are predicated on a 50 percent state / 50 percent local sharing ratio because Charters do not have the ability to levy local bonds. Instead, state bond funds are used to advance the local share and are paid back with operating or other revenue over time.

Career Technical Education Facilities—$1 billion to provide a dedicated fund source for matching grants to provide state-of-the-art technical education facilities to ensure our comprehensive high schools can provide the cutting-edge skills essential to the high-wage technical sectors of our state economy. These funds are predicated on a 50-percent state / 50-percent local sharing ratio to provide added incentive to build these high cost classrooms.

2010 Bond Measure Proposes $5.17 Billion for K-12
The revised plan proposes a subsequent bond measure for K-12 schools in 2010 to address needs extending into 2012-13. This increment will provide for the same purposes as the 2008 bond and is predicated on continuation of the cost containment measures described previously. This level of funding is estimated to provide almost 10,400 new classrooms serving 268,000 students and almost 12,700 renovated classrooms serving about 328,000 students.

- New Construction—$2.335 billion
- Modernization—$835 million
- Charter Schools—$1 billion
- Career Technical Education Facilities—$1 billion

Needs Beyond 2012-13
Competing statewide infrastructure needs make current funding policies for K-12 school construction unsustainable within a prudent debt service ratio. While the proposed SGP provides state general obligation bond assistance for funding the needs into 2012-13, assuming specified state cost containment measures, it will be necessary for schools to plan for additional bond measures and alternative financing strategies for financially troubled districts to ensure every student is housed in an appropriate classroom. Finally, the Administration proposes to review the overall financing structure for schools, including consideration of public-private partnerships, to ensure sustainable long-term funding of school facilities.
The California Strategic Growth Plan

更高的教育

州高等教育委员会呼吁州政府每年为加州大学（UC）和加州州立大学（CSU）提供3.45亿美元资金，每段一年。选民通过批准第1D提案，通过2007-08年批准了这一水平的基础设施资助，将加州大学和加州州立大学的年资金增加到7.5亿美元，为加州社区学院（CCC）结果产生了31亿美元的高等教育段资金，为期两年。

第1D提案包括2亿美元用于UC的远程医疗项目。UC已经承诺大约1.6亿美元用于远程医疗项目。这将用于实施一个全院系统项目，用于改善被忽视的人口和地区，通过提供诊断和健康咨询服务，在视频会议的基础上，与医疗学生通过PRIME计划扩大医疗学生版块。

新的资金将用于在UC的五所医学院和附属诊所新建设施。这些新建的设施将被构建并完全配备，为提供大学的医疗专业人员提供视频会议能力及研究和教学空间来容纳扩大了的医疗学生版块。剩下的资金（4000万美元）将用于未来两年扩大远程医疗能力，在社区医院或诊所中，改善选定地区的社区卫生服务，如UCLA/Charles Drew大学的医学和科学学院和UCLA/UC Riverside的医学教育项目。

第1D提案在第二年接近用尽，因此SGP提出更多的资金，超过通过当前债券提供的两年资金。SGP包括每年额外5000万美元用于UC和CSU，加上紧凑资金的3.45亿美元，从2008-09年开始，额外通过债券提案增加资金，2008年和2010年提案，总计123亿美元。这些资金将用于支持学生人数从130,000人增加到UC和CSU的增加。

提议的新普通责任资金用于高等教育包括：

- 加州大学——32亿美元。这将帮助UC系统容纳学生人数从50,000人增加到超过130,000人。
ten-year vision of the SGP. Facilities must be built or renovated to meet this high level of demand.

- California State University—$3.2 billion. This funding will help the system accommodate an increased enrollment of approximately 80,000 students over the ten years.

- California Community Colleges—$6 billion. This funding will help the 72 districts who provide services at 110 colleges and 65 off-campus centers provide services to their approximately 2.5 million students.

While this funding will be allocated over the next couple of years, it will take many years to construct and complete all projects.

**Transportation**

Boosted by voter approval of Propositions 1A and 1B in 2006, investment in long-overdue transportation improvements will help overcome decades of chronic underinvestment in one of the state’s most important economic assets.

The inadequacies of California’s current funding methods have contributed to the underinvestment in the state’s transportation network. Per-gallon taxes on gasoline and diesel fuel and truck weight fees are the dominant sources of funding for transportation system maintenance and expansion. While increasing vehicle efficiency over the years provides valuable energy and environmental benefits, declining revenues per vehicle mile traveled, coupled with inflation and skyrocketing construction costs, have caused revenue sources to fall short of the state’s transportation system’s needs. Consequently, chronic underinvestment has increased congestion and has resulted in California having some of the most distressed highway and road conditions in the United States.

Part of the gap has been filled with voter-approved local-option sales taxes and the Proposition 42 sales tax on gasoline. In addition, passage of Proposition 1A by California voters in November 2006 ensures that Proposition 42 revenues will be directed solely for transportation purposes. However, these sources are far from sufficient. Between 1994, when gas tax rates were last adjusted, and 2005-06, travel on the State Highway System increased by 27 percent, from 144.2 billion to 183.4 billion vehicle miles traveled. Similarly, vehicle miles traveled on local streets and roads increased 12 percent over the same period from 127.6 billion to 143 billion. Collectively, state highways and local streets and roads support nearly 20 percent more traffic today than just 12 years ago.
Over the same time frame, while state gas tax revenues have increased about 21 percent, transportation system construction costs have far exceeded inflation. The California Highway Construction Cost Index compiled by Caltrans shows that actual construction costs have increased by 200 percent in the same period. As shown in Figure INF-02, the ongoing revenue shortfall for both new construction and maintenance at the state and local levels has caused the state’s transportation system to fall further and further behind each year relative to needed improvements.

The approval by voters of Proposition 1A and the $19.9 billion transportation bond measure of Proposition 1B in November 2006 provides a substantial down payment on meeting California’s long-term transportation needs over the next ten years.

**Proposition 1B authorizes the following programs:**

- Congestion relief (corridor mobility)—$4.5 billion to expand capacity and improve travel times in high-congestion travel corridors.
• Local transit and intercity rail—$4.0 billion for public transit, intercity and commuter rail, and waterborne transit operations.

• Goods movement—$3.1 billion to relieve traffic congestion along major trade corridors, improve freight rail facilities, and enhance the movement of goods from port to marketplace. This includes $1.0 billion for air quality improvements that will reduce emissions and greenhouse gases from activities related to port operations and freight movement. $100 million is for port security improvements. The SGP proposes that these goods movement funds be used to attract at least $10 billion of private investment and other funding.

• State Transportation Improvement Program—$2.0 billion to augment funds for this existing program that provides capital funding allocated on a formula basis to every region of the state.

• State Route 99—$1.0 billion for improvements to this 400-mile highway through the heart of the Central Valley.

• Local streets and roads—$2.0 billion for improvements to local transportation facilities to construct, repair and rehabilitate streets and roads.

• Transit safety, security, and disaster response—$1.0 billion to improve protection against security and safety threats and to increase the capacity of transit operations to move people, goods, emergency personnel, and equipment during and after a disaster.

• State-Local Partnership—$1.0 billion to match local agencies that raise new funds for transportation projects.

• Highway rehabilitation and operational improvements—$750 million for highway safety, rehabilitation, and pavement preservation projects. This amount includes $250 million for traffic light synchronization projects and other technology-based improvements to enhance safety operations and the capacity of local streets and roads.

• School bus retrofit and replacement—$200 million to reduce air pollution and minimize children’s exposure to diesel exhaust.

• Local bridge seismic projects—$125 million to complete seismic retrofits or replacements of local bridges, ramps, and overpasses.

• Railroad grade crossings—$250 million for improvements to railroad crossings and the construction of bridges over rail lines.
The California Strategic Growth Plan

Chapters 181, 313, and 314, Statutes of 2007 (SB 88, AB 193, and AB 196), 2007 Budget Act trailer bills, provided the statutory framework for most of these Proposition 1B bond programs. The 2007 Budget Act and related trailer bills appropriated a total of $4.2 billion in Proposition 1B funding, and the 2008-09 Governor’s Budget proposes a total of $4.7 billion in appropriations. The California Transportation Commission has already scheduled resources for projects under four of the major bond programs, and has adopted guidelines that will enable projects to be scheduled in the near future for two others.

These new resources will be used in conjunction with existing transportation revenues from state and federal gas taxes, weight fees, tribal gaming funds, and Proposition 42 funds totaling $9.96 billion in capital spending in 2008-09. In the next ten years, the transportation component of the SGP is projected to result in 550 new High Occupancy Vehicle lanes, 750 new highway lane-miles, 9,000 miles of rehabilitated lanes, 600 miles of new commuter lines, 310,000 more transit riders, and a 150-percent increase in intercity rail riders.

Maintaining what we build

While the bonds and the funds they can leverage will provide substantial congestion relief, state and local needs for maintenance, rehabilitation and operation cannot be adequately funded with currently available resources. State-owned highway miles needing repair have increased from roughly 21 percent of the total system in 2001 to 27 percent in 2007, and could increase to 40 percent by 2015-16 unless planned efforts to focus existing resources on pavement rehabilitation are undertaken. Even when these planned actions are implemented, however, about a third of the State Highway System will remain in distress unless additional resources are identified. Local street and road maintenance backlogs of many billions of dollars reportedly exist and are growing. The CalTrans State Highway Operations and Protection Program (SHOPP) does not have sufficient resources to adequately and effectively operate and preserve the State Highway System. Most of the funds made available under Proposition 1B and Proposition 42 cannot be used for these purposes. Fuel tax revenues, which are the primary source of funding for these purposes, are likely to increase slowly or actually decline with the growing use of alternative fuels and increasing fuel efficiency in new vehicles. As the SGP is implemented, the Administration will work with interested parties and the Legislature to develop more information about the scope of the problem and long-term solutions.
**HIGH SPEED RAIL**

The High-Speed Rail Authority is charged with planning the development and implementation of an intercity high-speed rail service. The Budget proposes to continue the current level of funding of $1.2 million for basic staff support.

High speed rail in California can ultimately provide a network of ultra-fast rail lines that is a viable and important transportation alternative to address the transportation concerns of California in the next 20 to 30 years. California has been working on high-speed rail for more than ten years now, and to date California taxpayers have borne 100 percent of the project costs, even though their ultimate participation should not exceed 33 percent of the total project cost. In fact, California taxpayers have already spent more than $40 million on planning, consultants and other costs. The plan placed before the voters must demonstrate the financial feasibility of the project and the commitment of federal, state, local, and private participants.

**JUDICIAL**

The Trial Court Facilities Act of 2002 provided for the transfer of local court facilities to the state to ensure consistency in the provision of justice and to ensure that facilities are managed in a way that provides safe and secure courts. Since that time, the Judicial Branch has worked to complete the transfers and to create an organization that will be responsible for the design, construction and operation of a unified statewide court system. As of July 2007, the Judicial Council had completed 120 court facility transfers from 31 counties. The Administrative Office of the Courts (AOC) is working with the Legislature to extend the deadline to transfer court facilities to the state through December 2009. This would enable the AOC to work with the counties to transfer approximately 180 additional court facilities over the next year, with the remaining facilities estimated to transfer to the state by December 2009.

The state’s court system is supported by a substantial infrastructure inventory, including 451 trial court facilities, 11 appellate court facilities and 3 Supreme Court facilities. A significant number of these facilities do not meet current guidelines for efficient and safe court environments and, overall, the facilities are overcrowded with no capacity to handle growth in judicial workload. The AOC estimates that $9.6 billion is needed to bring all the courts up to secure and safe standards and accommodate growth. It is proposed that $2 billion of new general obligation bonds be provided to address these infrastructure issues. While this amount will not fund all facility needs identified by the...
AOC, it will provide immediate funding to handle the most critical infrastructure issues over the next ten years. In addition, this funding will enable the courts to leverage private funding through public-private partnerships. These partnerships might include (but not be limited to) arrangements such as:

- Exchanging outdated and inefficient court facilities located on valuable urban property for new court facilities on less prominently-located property.
- Co-locating revenue-generating commercial space (e.g., law offices) in newly constructed court buildings.
- As demonstrated in Canada, the UK and elsewhere, design-build-operate contracts in which the private sector constructs and operates a court building in exchange for lease payments.

With an asset inventory as large as the court system’s, there are very likely many opportunities for successful partnerships that would increase the resources available to the court system for its facility needs. Because of the formative nature of the court system’s public-private partnership efforts, it is difficult to estimate the amount of resources that will be leveraged.

In addition, the court system receives about $125 million per year from certain fine and fee revenues that are dedicated to addressing facility needs. The ongoing nature of this revenue stream will continue to be an important part of the court system’s multiple funding approach to addressing its infrastructure needs.

**Housing**

California has had high housing prices for many years and lags the nation in affordability. Restrictions on land available for development and additional costs imposed by government are the primary reasons for these high prices. This has led to a chronic undersupply of housing affordable to most Californians. State bond funding, tax credits and redevelopment funds are used to help create additional housing, primarily for low-income Californians.

Proposition 1C, provides $2.85 billion for housing-related programs.

- Affordable housing loans and grants—$1.4 billion. This funding will provide for multifamily housing ($345 million), homeless youth housing ($50 million),
emergency housing ($50 million), supportive housing ($195 million), farm worker housing ($135 million), CalHome ($300 million), down payment assistance ($200 million), and the Building Equity and Growth in Neighborhoods (BEGIN) program ($125 million). These are existing programs and funding started being allocated from many of them in 2006-07. Over their life these programs are projected to assist in the creation of over 31,000 new housing units and 2,350 shelter spaces.

- New Housing Incentive Programs—$1.45 billion. This funding will support new programs to provide incentives to permit housing development and to stimulate innovation in housing creation. These programs will require further legislative and administrative program development. The Administration is proposing that these funds be granted on a competitive basis, with priority given to localities that increase housing production over recent trends, produce more affordable housing, and do so with less negative impacts by siting housing near transit and within existing urbanized areas. Several of these programs provide funding for parks and other community infrastructure needed for new housing. These programs will incentivize construction of housing; expected to result in 87,000 additional housing units.

**Proposition 1C:**

$771 million in bond allocations for:

- Affordable homeownership – $188 million
- Multifamily rental housing – $194 million
- Joe Serna Jr. Farmworker Housing – $40 million
- Emergency Housing Assistance – $24 million
- Infill Incentives Grant program – $200 million
- Transit-Oriented Development – $95 million
- Housing Urban-Suburban-and-Rural Parks – $30 million
- Affordable homeownership – $188 million

**Proposition 46**

The Budget includes the remaining $36 million of Proposition 46 funding. This bond has assisted in the creation or permitting of over 100,000 housing units.
The historic passage of AB 900 in 2007 provided the California Department of Corrections and Rehabilitation (CDCR) $7.7 billion to help address California’s prison overcrowding crisis. The Legislature approved these funds for the following purposes:

- **Expand capacity at existing facilities**—$2.7 billion ($1.8 billion in Phase 1 and $600 million in Phase 2, $300 million General Fund). This funding will add up to 16,000 additional prison beds at existing facilities and expand existing power, water, and wastewater treatment facilities to handle a larger population.

- **Local jail facilities**—$1.2 billion ($750 million in Phase 1 and $470 million in Phase 2). This will help local governments expand statewide jail capacity for adult offenders by constructing as many as 13,000 new jail beds.

- **Re-entry facilities**—$2.6 billion ($975 million in Phase 1 and $1.625 billion in Phase 2). In coordination with local governments, re-entry facilities will be constructed to provide about 16,000 new beds to house and program short-term offenders and parole violators.

- **Health Care facilities**—$1.1 billion ($857 million in Phase 1 and $286 million in Phase 2). This is for the construction of facilities to provide medical services as directed by the court-appointed Receiver in Plata v. Schwarzenegger, and mental health care, and dental services.

Given that much of AB 900 funding is tied to performance and construction goals that CDCR will be working to meet over the next several years prior to accessing the second phase of funding, the Budget proposes that $2.5 billion that is currently appropriated for the second phases for infill, re-entry and medical facilities be redirected to provide the federal receiver with funds to construct medical beds. It is anticipated that this funding will be available to meet the department’s needs for mental health care beds as agreed to with the Coleman Court in a manner that will provide efficiencies consistent with the courts’ consolidation directions. When the department has met the goals of AB 900 and is ready for additional funding for the second phase, the department will pursue additional funding at that time.

The CDCR is currently working on establishing the scope and cost for several projects to be funded through AB 900 and will present these plans in early 2008. At that time it is anticipated that more detailed cost estimates will be developed to complete the needs of the Coleman bed plan.
Other Public Service

State government provides many services to California’s citizenry. Delivery of these services depends upon a variety of capital facilities such as general office space, forest fire stations, homes for veterans, crime labs, beds for mental health patients, agricultural inspection stations and special schools for the deaf, to name only a few. This broad array of facilities must provide adequate functionality and capacity to enable the delivery of services to the public. A $300 million general obligation bond is proposed to be placed on the November 2008 ballot so that the seismic renovation of 29 various state facilities can be completed. These facilities were identified as deficient during the surveys that were completed as a result of the last seismic safety bond and still need renovation to be completed.

Details underlying public infrastructure needs for additional state services, such as CALFIRE, Department of Mental Health, and other state agencies, as well as the larger infrastructure components discussed in this chapter will be laid out in the 2008 Five-Year Infrastructure Plan. That plan will be published by March 1, 2008.

Accountability

To assure that public funds are used as efficiently as possible and in a manner consistent with the stated intent of already authorized and proposed future bond measures Executive Order S-02-07 was issued. That Executive Order required that prior to any funding being expended from existing or future bonds, the responsible state agencies develop accountability plans that include criteria for awarding, managing, and auditing of programs and projects that would be funded from the bonds. In addition, each program will have regular, independent audits conducted to ensure that funds are being allocated according to those outcome criteria identified in its accountability plan and that the implemented programs and projects did in fact achieve the intended outcomes.

As it is imperative that the public be able to access this information, all departments utilizing these bond funds are participating in a website where the public can review its accountability plan for each program, search for projects throughout the state, and monitor the status of the project. The voters have an absolute right to know how the bonds they authorized are being spent. Therefore, outcome and performance criteria, as well as audit results, when completed, are readily available to the public on this website that can be accessed via the following link: http://www.bondaccountability.ca.gov/.
**Affordability**

The single most important indicator of a state’s creditworthiness and ability to carry debt is the existence of a balanced budget capable of handling its debt load without the need to cut other existing programs to pay debt service. While the SGP will increase the state’s debt load over the next 10 years, under this plan state debt service will remain within prudent bounds into the foreseeable future. Figure INF-03 displays the state’s debt payments and debt ratio into the future under the SGP.

<table>
<thead>
<tr>
<th>Year</th>
<th>Revenue</th>
<th>Debt Service</th>
<th>Debt Service Ratio</th>
<th>Debt Service</th>
<th>Debt Service Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007-08</td>
<td>101,230.0</td>
<td>4,435.9</td>
<td>4.38%</td>
<td>4,435.9</td>
<td>4.38%</td>
</tr>
<tr>
<td>2008-09</td>
<td>102,904.0</td>
<td>5,200.3</td>
<td>5.05%</td>
<td>5,202.1</td>
<td>5.06%</td>
</tr>
<tr>
<td>2009-10</td>
<td>105,008.0</td>
<td>6,097.2</td>
<td>5.81%</td>
<td>6,144.8</td>
<td>5.85%</td>
</tr>
<tr>
<td>2010-11</td>
<td>114,771.0</td>
<td>7,063.1</td>
<td>6.15%</td>
<td>7,268.2</td>
<td>6.33%</td>
</tr>
<tr>
<td>2011-12</td>
<td>119,765.0</td>
<td>7,570.9</td>
<td>6.32%</td>
<td>8,099.9</td>
<td>6.76%</td>
</tr>
<tr>
<td>2012-13</td>
<td>129,273.0</td>
<td>7,770.2</td>
<td>6.01%</td>
<td>8,783.8</td>
<td>6.79%</td>
</tr>
<tr>
<td>2013-14</td>
<td>138,074.0</td>
<td>8,031.1</td>
<td>5.82%</td>
<td>9,598.6</td>
<td>6.95%</td>
</tr>
<tr>
<td>2014-15</td>
<td>146,159.0</td>
<td>8,160.8</td>
<td>5.58%</td>
<td>10,215.7</td>
<td>6.99%</td>
</tr>
<tr>
<td>2015-16</td>
<td>153,467.0</td>
<td>8,141.7</td>
<td>5.31%</td>
<td>10,481.9</td>
<td>6.83%</td>
</tr>
<tr>
<td>2016-17</td>
<td>161,140.3</td>
<td>8,443.8</td>
<td>5.24%</td>
<td>10,953.1</td>
<td>6.80%</td>
</tr>
<tr>
<td>2017-18</td>
<td>169,197.3</td>
<td>8,491.2</td>
<td>5.02%</td>
<td>11,124.3</td>
<td>6.57%</td>
</tr>
<tr>
<td>2018-19</td>
<td>177,857.2</td>
<td>8,205.5</td>
<td>4.62%</td>
<td>10,949.8</td>
<td>6.16%</td>
</tr>
<tr>
<td>2019-20</td>
<td>186,540.0</td>
<td>8,218.7</td>
<td>4.41%</td>
<td>11,047.0</td>
<td>5.92%</td>
</tr>
<tr>
<td>2020-21</td>
<td>195,867.0</td>
<td>7,976.0</td>
<td>4.07%</td>
<td>10,883.6</td>
<td>5.56%</td>
</tr>
<tr>
<td>2021-22</td>
<td>205,660.4</td>
<td>7,978.1</td>
<td>3.88%</td>
<td>10,960.6</td>
<td>5.33%</td>
</tr>
<tr>
<td>2022-23</td>
<td>215,943.4</td>
<td>7,934.6</td>
<td>3.67%</td>
<td>10,987.4</td>
<td>5.09%</td>
</tr>
<tr>
<td>2023-24</td>
<td>226,740.6</td>
<td>7,878.6</td>
<td>3.47%</td>
<td>10,988.7</td>
<td>4.85%</td>
</tr>
<tr>
<td>2024-25</td>
<td>238,077.6</td>
<td>7,866.4</td>
<td>3.30%</td>
<td>10,998.4</td>
<td>4.62%</td>
</tr>
<tr>
<td>2025-26</td>
<td>249,981.5</td>
<td>7,873.5</td>
<td>3.15%</td>
<td>11,026.1</td>
<td>4.41%</td>
</tr>
</tbody>
</table>

Assumptions:
Sales are based on the estimated needs or evenly spread if no needs data was available.
Assumes an interest rate of 5.75%.
Maturity life of a General Obligation Bond is 30 years.
Maturity life of a Lease Revenue Bond is 25 years.