EXECUTIVE SUMMARY
Success in transportation and transportation planning is about making the connections, whether it’s connecting from bike to bus or truck to rail; relating the travel choices we make with environmental consequences; ensuring that land-use and transportation planning go hand in hand, or more equitably linking our transportation financing mechanisms to those who benefit directly from use of the system. The 2008 Regional Transportation Plan (RTP) connects the six-county region of Imperial, Los Angeles, Orange, Riverside, San Bernardino, and Ventura Counties to a future vision in which innovative solutions address the daunting challenges we face today.

The 2008 RTP presents the transportation vision for this region through the year 2035 and provides a long-term investment framework for addressing the region’s transportation and related challenges. The Plan is the culmination of a multi-year effort focusing on maintaining and improving the transportation system through a balanced approach that considers system preservation, system operation and management, improved coordination between land-use decisions and transportation investments, and strategic expansion of the system to accommodate future growth.

Leadership, vision, and progress are three main components of the Southern California Association of Government’s (SCAG) Mission Statement that apply to the RTP development process. In demonstrating a commitment to leadership, SCAG identified regional goals that reflect a balanced approach to transportation planning and decision-making. In providing a vision, the SCAG Regional Council adopted policies to guide the development of the RTP and identified transportation priorities for the region. Lastly and most importantly, in its commitment to demonstrate progress, SCAG continues to rely extensively on performance measurement as a means to identify the most beneficial investments for the region (see Table 1). Together, these elements contribute to a strong and focused RTP.

### Table 1: RTP Goals and Related Performance Outcomes

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<tr>
<th>RTP Goals</th>
<th>Mobility</th>
<th>Accessibility</th>
<th>Reliability</th>
<th>Productivity</th>
<th>Safety</th>
<th>Sustainability</th>
<th>Preservation</th>
<th>Cost-Effectiveness</th>
<th>Environmental</th>
<th>Environmental Justice</th>
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<tr>
<td>Maximize mobility and accessibility for all people and goods in the region</td>
<td>✓</td>
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<td>Ensure travel safety and reliability for all people and goods in the region</td>
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<td>Preserve and ensure a sustainable regional transportation system</td>
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<td>✓ ✓ ✓ ✓</td>
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<td>Maximize the productivity of our transportation system</td>
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<td>Protect the environment, improve air quality and promote energy efficiency</td>
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<td>✓ ✓ ✓ ✓</td>
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<td>Encourage land use and growth patterns that complement our transportation investments and improve the cost-effectiveness of expenditures</td>
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<td>Maximize the security of our transportation system through improved system monitoring, rapid recovery planning, and coordination with other security agencies*</td>
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* SCAG does not yet have an agreed-upon security performance measure; therefore, it is not included in this table.

This forward-looking Plan consists of two sections: a financially constrained plan and a strategic plan. While the constrained plan includes strategies that have committed, available, or reasonably available revenue sources, the stra-
and is off limits to development. The centrifugal force of growth continues to push the development footprint of the urbanized area outward. At the same time, pushing back on dispersed development are natural barriers, financial constraints to pay for outward expansion, and public resistance to unsustainable “leap frog” growth into green fields and sensitive habitat areas. Nearly all natural locations for urban development have been consumed, leaving us with hard choices about how we are to grow and change to meet the demands of the future.

The SCAG Region is the second-most populated metropolitan area in the United States. Nearly one-half of all Californians live in the SCAG Region, and 1 in 17 people living in the entire United States resides here. By July 1, 2007, the region’s population had reached 18.6 million residents, having grown by 2 million residents (12 percent) from just seven years ago. Furthermore, the region saw greater population growth between 2000 and 2007 (2 million residents) than that which occurred throughout the 1990s (1.9 million residents). By the year 2035, the region is projected to be home to 24 million residents.

As the region grows, the average person will be older due to aging “baby boomers,” and Hispanics will become the majority ethnic group. These shifting demographic patterns will influence future travel behavior as the elderly tend to travel less and recent immigrants tend to use public transportation more than other population groups.

**MOBILITY CHALLENGES**

The projected growth is expected to place even greater demands on the transportation system. The SCAG Region is served by an extensive multimodal transportation system addressing all aspects of travel in the region, including commuters; shoppers; public transit patrons; truckers delivering goods both regionally and locally, such as groceries to the local supermarkets; as well as fire, police, and other emergency personnel. The roadway and freight rail networks serve the largest maritime ports system in the United States (the Ports of Long Beach, Los Angeles, and Hueneme) and a number of large airports, including the fifth-largest airport in the world (Los Angeles International Air-
port—LAX). But as impressive as this system may seem, it has not kept pace with population growth and transportation demand.

Although the region’s population has more than doubled since 1970, expenditures on the roadway system have actually decreased significantly since then. As a result, traffic delays have nearly tripled over the last twenty years, and 5.7 million person-hours are lost each day to traffic delays. Additionally, traffic bottlenecks (caused by merges, weaves, lane drops, stalls, accidents, and other factors) result in reduced roadway productivity. This “lost” capacity in the AM peak period, attributable to a large extent to non-recurring incidents such as accidents, weather conditions, stalled vehicles, etc., could have the effect of the loss of approximately 286 lane-miles of freeway capacity when it is needed the most. The cost of physically adding this lost capacity by widening existing facilities would exceed $4 billion.

Beginning in the 1980s, a major shift occurred away from building roadways and into transit projects and services. Between 2000 and 2005, regional transit use increased by more than 16 percent, and in 2005, our region reached the highest ridership per capita in about 20 years. However, as we are far from having a “complete” public transportation system with frequent service, extensive coverage, and good connectivity, less than 3 percent of all trips and person-miles traveled are taken on public transit.

AGING INFRASTRUCTURE

The need to preserve our transportation assets adequately was brought to the nation’s attention after the Minnesota I-35W bridge collapse during the summer of 2007. We must recognize that our roadway network and transit systems developed over the past decades are aging. These regional assets represent hundreds of billions of dollars of investments that must be protected in order to serve us and future generations. Without these assets, or even a portion of these assets, the region’s mobility would be significantly compromised.

Unfortunately, our region’s roadways, especially the State Highway System, owned and operated by Caltrans, have not been maintained adequately due to constrained state and federal funding. Deferred maintenance leads to higher costs. Whereas pavement surface damage requires an investment of $64,000 per lane-mile to bring it to a state of good repair, the costs escalate significantly if these investments are not secured in a timely manner. The costs for minor damage repair escalate more than fivefold to $387,000, and the costs for major damage repair escalate to an astronomical $900,000 per lane-mile.

EXPLOSIVE GROWTH IN GOODS MOVEMENT

The SCAG region’s goods movement system serves as the gateway for both international and domestic commerce. Supported in part by its geographical advantages such as deep-water marine ports, highly developed network of highways and railways, availability of transloading facilities, and its large internal market, goods movement is the fastest-growing segment of the region’s transportation sector. Every state in the nation receives goods that pass through Southern California, and the region is a cornerstone of the nation’s global competitiveness.

The San Pedro Bay Ports, which include the Los Angeles and Long Beach Ports, currently handle approximately 40 percent of the volume imported into the country and approximately 24 percent of the nation’s exports, and one out of every seven jobs in Southern California depends on this trade. Container volume processed by the San Pedro Bay Ports grew by almost 60 percent in volume between the years 2000 and 2006, and is expected to nearly triple by 2030.

As the only deep-water port between Los Angeles and San Francisco, the Port of Hueneme in Ventura County is a major shipping point for automobiles, fresh fruit, and produce. Approximately $7 billion in cargo traverses through this Port annually, and trade-related activity generated by the Port contributes significantly to the local economy.

Cross-border trade activity also contributes to the region’s international trade growth, with the growth in Mexico’s manufacturing industry increasing truck trips through Calexico East in Imperial County by 77 percent between 1994 and 2005.
More than 75 percent of the containers processed by the ports in 2006 and 2007 involved a truck trip within the SCAG Region, either to a rail intermodal facility, a warehouse, or a transload facility. These trucks contribute to the existing congestion in the region and will contribute to future congestion even more, as the number of trucks is projected to more than double for several major freeways by 2030.

Recent projections included in SCAG’s Inland Empire Railroad Main Line Study suggest that the number of freight trains on most Burlington Northern Santa Fe (BNSF) and Union Pacific (UP) lines will more than double between 2000 and 2025 in response to a tripling of container volume at the San Pedro Bay Ports. Freight rail poses serious quality-of-life issues for many communities. Some towns and cities witness 100 trains per day that literally split their communities into two sections for extended periods of time.

**AVIATION CAPACITY AND GROUND ACCESS CONSTRAINTS**

The SCAG Region supports the nation’s largest regional airport system in terms of number of airports and aircraft operations, operating in a very complex airspace environment. These airports support both growing passenger and freight movement, and there are significant challenges in meeting the future airport capacity needs of Southern California. Work on SCAG’s 2004 RTP concluded that an Aviation Decentralization Strategy is needed to meet the forecast doubling of air passenger demand by 2030, from the current 90 million annual passengers (MAP) to 170 MAP (according to the 2004 RTP). This is because the four urban air carrier airports in Los Angeles and Orange Counties are all highly constrained. Their collective acreage amounts to 5,540 acres, which is less than 17 percent of the 34,000 acres of Denver International, and less than the 7,700 acres of Chicago O’Hare. At 3,500 acres, LAX is a very small international airport despite being the third-busiest airport in the country and fifth-busiest in the world in terms of passengers served. All of these urban airports have little room to expand because of severe encroachment by surrounding communities.

**AIR QUALITY, CLIMATE CHANGE, AND ENERGY CHALLENGES**

The SCAG Region continues to have the worst air quality in the nation despite improvements gained in the last two decades. The recently documented health impacts of air pollution on people living in the South Coast Air Basin are staggering. Of all the people nationwide who are exposed to PM2.5 levels that exceed the federal health-based standard, 52 percent live here. Of all the people statewide who are exposed to these levels, 82 percent live here. This is estimated to result in 5,400 premature deaths and 980,000 lost work days per year.¹

Much of the region continues to exceed the National Ambient Air Quality Standards (NAAQS) identified in the Clean Air Act. Most of the SCAG Region is classified as non-attainment areas for some criteria pollutants. Further, as demonstrated by the recent Air Quality Management Plan (AQMP)/State Implementation Plan (SIP) efforts of local air districts and the Air Resources Board (ARB), the region’s efforts to attain the NAAQS continue to be challenging, as the South Coast Air Basin, the Ventura County portion of the South Central Coast Air Basin, the Western Mojave Air Basin, and the Riverside County portion (Coachella) and the Imperial County portion of the Salton Sea Air Basin will all be “bumping up” to worse ozone non-attainment designations since they cannot achieve the NAAQS in the time previously assumed. Further, the attainment plan to meet the ozone standard in the South Coast Air Basin includes undefined long-term (“black box”) measures of approximately 200 tons per day of nitrogen oxides (NOx), which is a daunting amount of as-yet-unidentified emission reductions. Of additional concern are the upcoming 24-hour PM2.5 standards, which will require even greater reductions as well as possibly more stringent ozone standards. Consequently, the ARB, South Coast Air Quality Management District (SCAQMD), and SCAG are committed to producing a white paper that identifies strategies to address the shortfall issues. Furthermore, there are strategies and programs in this Plan that will be incorporated into the white paper.

In addition to the aforementioned challenges, efforts to reduce greenhouse gases (GHG) will present another tremendous challenge to the transportation sector. Transportation is the largest source of GHG emissions in California, representing 38 percent of emissions, and emissions from the transportation sector have grown more rapidly than from other sources over the past ten years. California is the second-largest emitter of GHG emissions in the United States and the twelfth-largest emitter in the world, exceeding most nations.

At the same time, environmental and geopolitical factors are causing energy experts to question the long-term viability of a fossil fuel–based energy future. Travel demand forecasts generally assume that the future will include an abundant and relatively inexpensive supply of transportation fuels. If transportation fuel prices continue to increase, it would have a ripple effect on numerous areas including construction costs, gas tax revenue, travel and aviation demand, air emissions, mode choice and growth patterns. One area of uncertainty is how commuters may respond to higher gasoline prices. For example, a recent study suggests that with a ten percent increase in the gas price, there is a less than one percent change in gas consumption, while other data show that an increase in gas prices coincides with an increase in transit ridership. In addition, growth patterns may alter future demand for transportation fuels. Mixed land uses (i.e., residential developments near work places, restaurants, and shopping centers) with access to public transportation have been shown to save consumers over 500 gallons of gasoline per year. Energy uncertainty requires serious consideration and further study.

**TRANSPORTATION FINANCE CHALLENGES**

While this region does not lack the creativity and resolve to develop innovative solutions to our problems, we continue to face shortfalls in transportation funding. As the critical factor that often determines whether beneficial projects can be implemented, transportation finance is perhaps the region’s most imminent challenge. The following briefly describes current and projected challenges that are likely to impact transportation revenues within the 2008 RTP time frame.

Over the past four decades, transportation revenues (from gasoline taxes collected per gallon) in California have not kept pace with the state’s ever-evolving demographic characteristics. Indicators such as vehicle miles traveled, population, and personal income growth have all outpaced the rate of transportation revenue growth. In addition, gas taxes are collected in cents per gallon. Without periodic adjustment or indexing, these funds will not keep pace with needs. Although the passage and recent renewal of local “self-help” transportation sales taxes have greatly improved funding for transportation, gasoline tax revenues continue to decline in value due to inflation.

The viability of the State Highway Account also remains a critical issue. The state’s gasoline tax revenues are now exclusively dedicated to funding the
needs of the State Highway Operation and Protection Program (SHOPP)—at a level, however, that is considerably less than actual needs. Continued underinvestment in the rehabilitation and maintenance needs of the state highway system has serious ramifications—rapidly increasing the number of distressed lane-miles on the state highway system and eroding the condition of the state's bridges. In recent years, transportation has relied heavily on the State General Fund to pay for capacity-enhancing projects. Reliance on the State General Fund means that transportation funding is subject to the state's annual budget process, which can be lengthy and unpredictable.

The need to establish a reliable and sustainable transportation funding source is even stronger, as the Federal Highway Trust Fund may not have enough resources to meet all of its obligations by the end of the decade. Expenditures authorized under SAFETEA-LU have outstripped revenues generated by the federal per-gallon gasoline tax. Accordingly, the viability of the Highway Trust Fund will be a critical issue in the discussions for the next round of the federal transportation reauthorization legislation, which will start in 2009.

Finally, over the last four years, construction costs in California and the nation have increased at an unprecedented rate and much faster than general inflation. The recent run-up in construction prices is due to a variety of factors, including a residential and commercial building boom as well as higher demand for construction materials in developing countries, most notably, China. Although these trends are likely to fluctuate, they have caused many transportation projects to exceed their budgets in the short term and made long-term project cost forecasting uncertain.

**Transportation Strategy**

**SECURITY AND SAFETY FIRST**

The SCAG Region is vulnerable to many types of catastrophic events including earthquakes, floods, fires, hazardous material incidents, dam failures, civil unrest, transportation accidents, tsunamis and terrorism. Through hard experience, California has in place an emergency and response structure designed to be innovative for the different locations and types of emergencies. There are many agencies that will participate in the response to a disastrous event and ensure that their jurisdictions are prepared to respond to these hazards. This Plan details nine measures that SCAG, as a planning agency, will undertake to enhance the region’s ability to achieve and sustain at-risk target levels of capability to prevent, protect against, respond to, and recover from major human-caused or natural events in order to minimize the threat and impact to lives, property, and the region.

The mantra, “Safety First,” applies to our transportation system no less than to any other sector of our region. When examined historically, fatal and injury collisions (rate per million vehicle miles traveled) have steadily decreased in California since the 1930s. As SCAG and Caltrans both recognize the continuation of this positive trend as a priority, in 2007, the region fully funded highway collision reduction and emergency response needs, estimated at $317 million and $110 million, respectively. In addition, this Plan forecasts expenditures of $10 billion for safety-related projects and services. Furthermore, in 2005, the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) required that each state develop a Strategic Highway Safety Plan (SHSP), which this RTP must be and is consistent with. These actions emphasize the level of collaboration among SCAG, Caltrans, and its stakeholders to examine safety on a system basis so that the region can use all the tools available to decrease traffic injuries and fatalities.

**MANAGING OUR TRANSPORTATION SYSTEM WISELY**

Since our challenges are multifaceted, our approach to tackling them must be as well. The region recognizes that maintaining and improving mobility will no longer depend solely on expanding its transportation system. Instead, an integrated approach is needed to maximize mobility. State transportation stakeholders have developed a tiered approach based on the idea that transportation investments would have more impact if they were prioritized strategically. Represented by the pyramid below, this approach frames the following discussion.
SYSTEM MONITORING AND EVALUATION

First, it is imperative that we understand the problem in order to fix it. We must have an in-depth understanding of how our system performs and why it performs that way so that we can identify the optimal mix of strategies and projects that yield the highest returns on the region’s investments. The base of the mobility pyramid, entitled “System Monitoring and Evaluation,” is the foundation of sound system management. SCAG has developed performance measures to improve data collection and to track and monitor the progress of the transportation system so that the region can make informed decisions regarding transportation investments. For example, the Freeway Performance Measurement System (PeMS), developed by UC Berkeley, Caltrans, and the California Partners for Advanced Transit and Highways (PATH), has the ability to measure freeway speeds, delay, and reliability for the regional freeway system. Additionally, transportation professionals and decision-makers have recently committed to improving the region’s ability to properly fund the investments needed to comprehensively monitor and evaluate system performance. These investments include detection, closed-circuit television systems, bus global positioning systems, and automatic ridership counting systems. Although funding is modest for these activities, they lead to more informed decisions.

MAINTENANCE AND PRESERVATION

Over the decades, the region has invested hundreds of billions of dollars in our multimodal transportation system. Preserving these assets is a critical priority, especially as preservation needs have been historically underfunded in our region. On top of existing funding for preservation and maintenance, our highway system needs an additional $30 billion through 2035, and our arterial and transit system needs another $10 billion.

Recognizing that every dollar expended today toward maintenance and preservation will save much more in the future, this Plan commits $8 billion of new funding to preservation.

INTEGRATED LAND USE AND DEMAND MANAGEMENT

Integrated Growth Forecast

The Baseline Growth Forecast sets the stage for a future regional growth scenario, as it ties housing to transportation planning, considering both needs simultaneously in communities throughout the region. This approach ensures that the resulting assumptions are consistent with planned transportation infrastructure. Based on a combination of recent and past trends, reasonable key technical assumptions, and existing and new local policy options, the Baseline Growth Forecast provides the basis for developing the land use assumptions at the regional and small-area levels which build the 2008 RTP Plan Alternative.
Advisory Land Use Policies and Strategies

The 2008 RTP Plan Alternative incorporates the Baseline Growth Forecast and the approved transportation network. However, in the rapidly growing SCAG Region, these trends could be tempered, and in some cases bolstered, by policies and strategies designed to improve future travel patterns and vehicle emissions. In response, SCAG adopted a set of advisory land use policies and strategies for future regional planning efforts and for localities to consider as they accommodate future growth. These policies and strategies were founded upon the principles developed through the regional growth visioning efforts begun in 2001.

- Identify regional strategic areas for infill and investment
- Structure the plan on a three-tiered system of centers development
- Develop “complete communities”
- Develop nodes on a corridor
- Plan for additional housing and jobs near transit
- Plan for a changing demand in types of housing
- Continue to protect stable existing single-family areas
- Ensure adequate access to open space and preservation of habitat
- Incorporate local input and feedback on future growth

Travel Demand Management (TDM)

In an effort to address travel demand, TDM strategies are designed to influence an individual’s travel behavior by making alternatives to the single-occupant automobile more attractive, especially during peak commute periods, or by enacting regulatory strategies. Some examples of TDM strategies are carpools and vanpools, public transit, non-motorized modes, congestion pricing, and providing the public with reliable and timely traveler information.

In total, this Plan dedicates over $1.3 billion to TDM investments.

Increasing Rideshare (Carpool and Vanpool)

The SCAG Region continues to invest heavily in High-Occupancy Vehicle (HOV) infrastructure that provides incentives for commuters to share rides with others. While HOV utilization is growing over time, the percent of total travelers using carpools and vanpools is not. SCAG and its partners will strengthen their efforts to encourage this efficient mode, which reduces travel time and improves air quality.

Increasing Work at Home

Increasing the number of workers who work at home (self-employed, home-based business owners) or who telework/telecommute (wage and salary employees conducting some or all of their work from home) decreases home-based work trips, vehicle-miles of travel, congestion, and vehicle emissions. National and regional surveys of those who telecommute indicate that it is a lack of support and trust from “management,” rather than the provision of equipment or the desire of workers to telecommute, that hampers the growth of telecommuting. Therefore, this Plan recommends formalizing and
expanding partnerships among public- and private-sector stakeholders, and to promote telecommuting to increase opportunities for workers regionally to telecommute in lieu of daily commuting.

**Non-Motorized Transportation**

Bicycling and walking play an important role in our transportation system. According to the 2001 National Household Travel Survey, 50 percent of all trips made nationwide in urban areas were shorter than 3 miles, and 28 percent of all trips were under 1 mile. These trips are ideal for biking, walking, and transit or a combination of those modes of travel.

Regionwide, however, our average commute distance to work is 19.2 miles, too far for many bicyclists and all pedestrians. However, the integration between bicycle and transit nodes offers the opportunity to extend the commuting range of bicyclists. Bicycle transportation infrastructure has a role in regional mobility and air quality improvements. Every automobile driver that switches to an alternative transportation choice (walking, bicycling, using transit) reduces air pollution, congestion, the need for increasing roadway capacity, and improves public health.

Bicycle and pedestrian improvements are included as part of many larger street maintenance and construction projects, and should always be included in general plan updates, with which SCAG can assist in the development through the Compass Blueprint Program. These investments and the supporting policies all aim to maximize the benefits of this efficient mode of transportation. In addition, this Plan supports several policies that aim to work with local governments and increase the safety, convenience, and attractiveness of bicycling and walking as modes of travel.

The RTP allocates over $1.8 billion for non-motorized transportation.

**MAXIMIZING TRANSPORTATION SYSTEM PRODUCTIVITY**

Beyond managing our travel demand, this region needs to invest in maximizing the productivity of our existing system and increase its efficiency. The region has built a vast and expensive transportation system, which can be tweaked and modernized to carry more people and goods in a day or during peak commute conditions. Such investments include implementing advanced traffic control strategies such as signal coordination and ramp metering, improved incident management, and smaller physical infrastructure modifications such as auxiliary lanes.

Recognizing that funding productivity improvements provides a higher return on investments than most other transportation projects, this Plan allocates an additional $2 billion, representing 20 percent of the region’s operations improvement shortfall. As these allocations are programmed and implemented, SCAG hopes that the benefits will become apparent to decision-makers and the public, and that additional funding can be secured to address the remaining shortfall.

**Strategic Transit Service Policies**

In an effort to maximize transit productivity, this Plan calls upon regional transit operators to address significant challenges to achieve better operational efficiency, maintain a discipline of cost recovery through a consistent fare policy, embrace the use of performance metrics to better serve their existing customer base, and attract new transit users. The Plan encourages the regional transit operators to work cooperatively to offer complementary services, with ease of transfer between modes and operators. It further encourages utilization of new intelligent transportation system (ITS) technologies that measure system performance and offer their customers reliable “on-time” performance and real-time information.

**SYSTEM COMPLETION AND EXPANSION**

Beyond the preceding strategies and improvements that have been evaluated thus far, the past and future growth in transportation demand calls for the expansion of our existing transportation system. As such, more than half of the available transportation revenues in the region are dedicated to the completion and expansion of our people and goods movement transportation systems.
Highway Improvements

Major categories of highway improvements included in this Plan are HOV lanes and connectors, mixed-flow (or general purpose) lanes, toll facilities and High-Occupancy Toll (HOT) lanes, and strategic arterial improvements. A significant number of system expansion projects have already been committed through SCAG’s Regional Transportation Improvement Program (RTIP) for the highway network. These priority projects close critical gaps in the system, relieve significant bottlenecks, and address inter-county travel needs.

HOV Gap Closures and Connectors

Southern California has invested heavily in HOV lanes, producing one of the nation’s most comprehensive HOV networks and highest rideshare rates. Several experiments involving HOV lanes are being conducted throughout the region in an effort to improve the functionality of this already-proven TDM strategy. In 2007, the first continuous-access HOV lanes opened on SR-22 in Orange County. Since the HOV lane system is a regional network, operations should be coordinated across jurisdictional boundaries to optimize performance and minimize confusion. SCAG supports further study and evaluation of these proposed operational changes to the HOV lane system to fully understand the mobility, safety, and air quality impacts, as well as any implications for a proposed regional HOT lane system.

This Plan includes many additional investments to extend the HOV network, strategically close gaps in the HOV network, and construct additional direct freeway-to-freeway connectors to maximize the overall system performance by minimizing weaving conflicts and maintaining travel speeds.

Mixed Flow

Since mixed-flow lanes carry more traffic than any other component of our transportation system, mixed-flow capacity enhancements are also necessary to address traffic bottlenecks and relieve congestion on heavily traveled corridors. This is especially true in areas outside of the urban core where transit service and the HOV network are not fully developed. This Plan includes a variety of mixed-flow lane additions, the majority of which are located outside of Los Angeles County.

Toll and High-Occupancy Toll (HOT) Lane Corridors and Facilities

This Plan also includes the expansion of the existing HOT lane and toll road system in Orange County to address the congested commuter corridor between housing-rich Riverside County and job-rich Orange County. Additionally, improvements to several major corridors in other parts of the region are proposed to be financed by tolls, including the SR-710 Gap Closure and the High Desert Corridor.

Transit

The RTP’s Integrated Land Use and Transit policies and strategies work hand in hand to improve mobility and air quality. The investment in new rail and bus transit corridors has spawned investment throughout the region in new housing, retail, and business development at and near transit stations. Since 2003, the region has experienced substantial growth in daily regional transit
trips as transit has become an increasingly integral mode of transportation for the movement of people to and from home, work, school, shopping, and cultural and recreational activities.

This Plan recommends closing critical gaps in the transit system to improve service, and extending routes to serve a greater number of passengers. In addition, the coordination of development in and around transit stations and corridors, improved service reliability and performance, and a highly focused transit capital investment program appear to yield the best results within the budget limitations that the region faces.

Heavy and light rail projects are planned for Los Angeles County, while Orange County focuses on several new bus rapid transit (BRT) corridors. Riverside and San Bernardino Counties are planning a mix of new rail and BRT projects.

**Aviation**

SCAG’s Regional Aviation Decentralization Strategy is very similar to the 2030 decentralized regional aviation system adopted for the 2004 RTP. It respects all legally enforceable policy and physical-capacity constraints at urban airports. It also assumes much more willingness on the part of the airlines to invest in new flights at new and emerging airports, and a package of market and ground access incentives to promote decentralization at underutilized suburban airports.

**Airport Ground Access**

The Regional Aviation Decentralization Strategy calls for making substantial airport ground access improvements throughout the region, in both the short term and long term.

The short-term program emphasizes relieving immediate bottlenecks around airports through arterial, intersection and interchange improvements, and increasing transit access to airports. To this end, SCAG is working with Los Angeles World Airports (LAWA) on planning and programming a regional system of FlyAways, based on the very successful Van Nuys FlyAway, where passengers park their cars and take a bus to LAX. The locations of the proposed new FlyAways can be optimized by taking advantage of the region’s developing HOV and light and heavy rail networks that can provide direct linkages to Ontario and Palmdale as well as LAX. Making seamless HOV and rail connections with enhanced service to those and other suburban airports will also compose SCAG’s short- and medium-range airport ground access strategy. The FlyAway, HOV and rail improvements to the suburban airports will help establish a pattern of decentralization, by attracting a critical mass of passengers and airline service at those emerging airports.

In the long run, however, the region will need a high-speed rail system, discussed below, to reach our adopted air passenger and air cargo forecasts. The high speed, reliability, and predictability of high-speed airport access will be needed to overcome the increasing unpredictable traffic congestion. For example, the Initial Operating Segment (IOS) of SCAG’s proposed High-Speed Regional Transport (HSRT) system from West Los Angeles to Ontario will take only 33 minutes to travel from end to end. Therefore, the regional high-speed rail system is an integral component of the 2008 RTP Preferred 2035 regional aviation demand forecast.

**High-Speed Regional Transport (HSRT)**

SCAG has advanced a vision of regional transport based on high-performance, high-speed, and environmentally sensitive alternatives. An HSRT system has the potential for relieving both airport and freeway congestion in urbanized areas by providing an alternative to the automobile as well as making less-congested airports more accessible to air travelers, and providing alternative capacity for freight movement in the region.

The HSRT system is a long-term vision connecting the region’s ports, airports, and urban activity centers. The system can be constructed in multiple stages that can each be financially viable. The financial performance will be enhanced as the system is extended throughout the region and the volume of users increases. The HSRT plan is constructed on three core components: a goods movement/logistics component to connect the San Pedro Bay Ports
with an inland port facility via the high-speed, high-capacity link; an aviation system component to create a direct and reliable link capable of connecting airports and urban centers; and a surface transport system component to link urban activity centers throughout the region.

Another high-speed regional transport project being studied is a magnetically levitated train between Las Vegas and Anaheim by the California-Nevada Super Speed Train Commission (CNSSTC) that would include a critical Anaheim-Ontario segment, which would further the airport decentralization strategy for the region. Also, the California High-Speed Rail Authority (CHSRA) is charged with planning, designing, constructing, and operating a high-speed steel wheels on steel rails train system that would connect Northern and Southern California. This system contains 210 miles planned in the SCAG Region, including a 30-mile segment between Orange County and LA Union Station.

**Goods Movement Strategies**

To enable the region to handle the dramatic growth in the goods movement sector, the Plan calls for approximately $13 billion in freight rail investments, nearly $18 billion in a freight HSRT system, and over $5 billion in highway investments. These investments integrate air quality mitigation into the goods movement system improvements, yielding substantial air quality benefits and reducing its current and long-term impacts on public health and the environment.

**Dedicated Lanes for Clean-Technology Trucks**

Over the past several RTP updates, the region has been exploring dedicated truck-lane facilities and continues to refine the concept of such user-supported corridors to improve the flow of goods. More recent effort has focused on adding dedicated truck lanes for clean-technology vehicles along truck-intensive corridors in Southern California. Operationally, such a corridor would be aligned to connect freight-intensive locations such as the Ports, warehousing/distribution center locations, and manufacturing locations. These dedicated facilities would have fewer entrance/egress locations than typical urban interstates to smooth the flow of goods.

This proposal has the potential to relieve many of the negative truck impacts in Southern California such as recurrent delay, pavement deterioration, safety, emissions, and design deficiencies. Dedicated truck lanes would also increase reliability in the freeway system. Despite these benefits, substantial financial constraints as well as environmental impact considerations could hinder project implementation. Recognizing these challenges, the 2008 RTP funds the I-710 segment as the first phase of a comprehensive system that addresses truck-related issues in the region. This segment includes roughly 78 lane-miles (two lanes in each direction) of dedicated lanes for clean-technology trucks along alignments extending from Ocean Blvd. in Long Beach to the intermodal railroad yards in Commerce/Vernon. This represents an investment of over $5 billion.

The region’s longer-term strategic vision would include an east-west corridor and the I-15 freeway, serving strategic distribution centers in Barstow. Major corridor studies have already been completed for I-710, SR-60, and I-15. An Environmental Impact Report/Environmental Impact Statement (EIR/EIS) and preliminary engineering are currently underway for the I-710. The techni-
cal analysis for the 2008 RTP assumes the implementation of dedicated lanes accommodating clean-technology vehicles along the I-710 corridor until a preferred alternative is identified by the EIR/EIS.

**Regional Freight Rail Investment and Emission-Reduction Package**

Freight rail investments consist of additional mainline capacity, grade separations, and locomotive engine upgrades. About half of the rail-related investments are for grade crossing separations, which reduce traffic congestion, improve safety, and reduce pollution. Substantial air quality benefits can be realized by accelerating fleet modernization with cleaner technologies.

The UP and BNSF mainlines east of downtown Los Angeles will reach capacity before the end of the decade and will need to be triple-tracked or even quadruple-tracked in some segments. Investments in this Plan include $3.2 billion in mainline rail capacity improvements, $6.0 billion to build an estimated 131 highway-rail grade separations east of downtown Los Angeles, and a total of $3.8 billion for accelerating upgrades to cleaner diesel locomotive engines—namely, Tier 4 engines.

In March of 2007, the US Environmental Protection Agency (EPA) proposed new standards to reduce emissions from diesel locomotives: Tier 3 and Tier 4 exhaust emission standards for newly built engines with high-efficiency catalytic after-treatment technology. Tier 3 engines will be available in 2009 and the associated estimated reduction in emissions is to less than 50 percent of current conditions. The reduction in emissions from Tier 4 engines is estimated at 90 percent of current conditions. This Plan assumes nearly $2 billion in federal EPA funding to subsidize the deployment of Tier 4 engines in the region.

**Alternative Technology–Based Goods Movement/Logistics**

The region is also exploring new alternative technology–based systems that can provide greater throughput and reliability with near zero emissions (the emissions would be only those associated with electricity generation). A recent analysis carried out by the IBI Group considered the application of an HSRT system for the movement of containers (logistics and systems technology) to and from the San Pedro Bay Ports. This container movement system would provide a high-capacity, fast, and efficient method of moving containerized cargo from the Ports to an inland port facility in San Bernardino. The system capitalizes on the inherent savings of multiple uses on a single infrastructure by operating on shared alignments with the HSRT passenger system. The technology permits operation of HSRT freight vehicles on a shared guideway with passenger vehicles even during peak hour service. Freight vehicle trips can be interspersed with passenger trips while still meeting required passenger vehicle headways. Additionally, full utilization of the freight line can be achieved during the passenger system’s off-peak hours. The deployment of the HSRT system would create value in associated components which could in turn contribute to the HSRT’s total financial performance.

The connection for the HSRT system would begin at the Ports and join up with the IOS\(^4\) at a point just east of the Los Angeles Union Passenger Terminal (LAUPT). This alignment runs north-south and is assumed to follow a route parallel to the I-710/Alameda Corridor. After connecting to the IOS and other segments, the freight-only service would be interspersed with passenger service.

\(^4\) The Initial Operating Segment (IOS) is discussed in further detail in the supplemental HSRT Report and Appendices.
TABLE 2 SUMMARY OF SYSTEM COMPLETION AND EXPANSION PROJECT TYPES

<table>
<thead>
<tr>
<th>Project Type</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Highway Improvements</strong></td>
<td>$77.2 billion</td>
</tr>
<tr>
<td>Mixed Flow Lanes and Interchanges/Ramps</td>
<td>$26.2 billion</td>
</tr>
<tr>
<td>HOV</td>
<td>$8.3 billion</td>
</tr>
<tr>
<td>Toll Lanes</td>
<td>$25.6 billion</td>
</tr>
<tr>
<td>Arterial</td>
<td>$17.1 billion</td>
</tr>
<tr>
<td><strong>Transit Improvements</strong></td>
<td>$44.0 billion</td>
</tr>
<tr>
<td>Commuter Rail</td>
<td>$6.2 billion</td>
</tr>
<tr>
<td>Heavy Rail</td>
<td>$5.7 billion</td>
</tr>
<tr>
<td>Light Rail</td>
<td>$1.7 billion</td>
</tr>
<tr>
<td>Bus Rapid Transit</td>
<td>$0.9 billion</td>
</tr>
<tr>
<td>Bus</td>
<td>$21.3 billion</td>
</tr>
<tr>
<td>Other Transit</td>
<td>$8.2 billion</td>
</tr>
<tr>
<td><strong>High-Speed Regional Transport</strong></td>
<td>$29.1 billion</td>
</tr>
<tr>
<td><strong>Goods Movement Strategies</strong></td>
<td>$36.4 billion</td>
</tr>
<tr>
<td>Mainline Rail Capacity Improvements</td>
<td>$3.2 billion</td>
</tr>
<tr>
<td>Highway–Rail Grade Separations</td>
<td>$6.0 billion</td>
</tr>
<tr>
<td>Upgrade to Tier 4 Engines</td>
<td>$3.8 billion</td>
</tr>
<tr>
<td>Alternative Technology–Based Goods Movement System</td>
<td>$17.9 billion</td>
</tr>
<tr>
<td>Dedicated Lanes for Clean-Technology Trucks</td>
<td>$5.1 billion</td>
</tr>
<tr>
<td>Truck Climbing Lanes</td>
<td>$0.4 billion</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$186.7 billion</td>
</tr>
</tbody>
</table>

Figures reflect investments above current commitments in the Regional Transportation Improvement Program (RTIP).

MITIGATING ENVIRONMENTAL IMPACTS

California law requires SCAG to prepare and certify a Program Environmental Impact Report (PEIR) prior to adopting the RTP. The PEIR evaluates the environmental impacts of the RTP and proposes specific measures to mitigate impacts to the maximum extent feasible. Although this RTP, in and of itself, is a plan to mitigate the transportation-related effects of population growth, such as traffic congestion and poor air quality, because the transportation improvements can result in additional growth, the PEIR goes further by recommending additional environmental mitigation at the program level for those resource areas that would be affected by the Plan (and associated growth) such as land use, open space, biological resources, water and energy. The section below summarizes the mitigation program. A list of all the mitigation measures included in the 2008 RTP PEIR will be included in the Environmental Mitigation Report of the Final 2008 RTP.

The general purpose of the mitigation measures included in the PEIR and summarized below is to identify how to protect the environment, improve air quality, and promote energy efficiency in concert with the proposed transportation improvements and related planning. They provide a framework through which implementing agencies and subregions can address the environmental impacts of RTP projects, while implementing RTP goals and policies. The PEIR provides three different types of mitigation measures. The first type can be implemented by SCAG at the regional level. These measures are generally aimed at gathering additional information that can assist in measuring impacts and determining appropriate mitigation and promoting policies that reduce impacts. The second type of measures are to be implemented at the local level by implementing agencies, and individual cities and counties. These measures can strengthen planning documents to ensure for provision of mitigation in the planning process. The third type of measures are project specific and seek to reduce impacts for the myriad different types of projects anticipated in the region. As a programmatic document, many of the measures in the PEIR refer to performance standards because site-specific conditions are not reasonably evaluated at the programmatic level.
SUMMARY OF THE ENVIRONMENTAL MITIGATION PROGRAM

This Plan discusses mitigation for the following areas:

- Open Space
- Energy
- Air Quality and Climate Change
- Transportation
- Population and Housing
- Land Use
- Aesthetics
- Public Services
- Biological Resources
- Geology, Soils, and Seismicity
- Cultural Resources
- Water Resources
- Hazardous Materials
- Safety and Security
- Noise
Financial Plan

The 2008 RTP financial plan identifies how much money is available to support the region’s surface transportation investments including transit, highways, local road improvements, system preservation and demand management goals. It also addresses the need for investment in goods movement infrastructure. Improving ground access in and around major goods movement facilities, and enhancing major highways and railways are critical to maintaining the health of Southern California’s economy. The 2008 RTP calls for traditional and non-traditional revenue sources for implementing a program of infrastructure and environmental improvements to keep both freight and people moving.

The 2008 RTP financial plan identifies a number of new revenue sources to provide additional funding beyond existing transportation dollars. The SCAG Region’s financially constrained plan includes a core revenue forecast of existing local, state, and federal sources along with new funding sources that are reasonably available over the time horizon of the RTP. The plan also includes action steps to obtain the revenues necessary for implementing the region’s transportation vision.

In developing the financial plan, SCAG followed a few basic principles to guide its regional financial forecast:

- Incorporate financial planning documents developed by local county transportation commissions and transit operators in the region where available;
- Ensure consistency with both local and state planning documents;
- Utilize published data sources to evaluate historical trends and augment local forecasts as needed; and
- Recommend new funding sources that target beneficiaries of transportation investments.

Reasonably Available Revenues

There are several new funding sources that are reasonably expected to be available. These sources will increase the revenues available for the 2008 RTP. The region also expects to leverage innovative financing strategies.

Table 3 presents twelve categories of funding sources and financing techniques that were evaluated for the RTP. They were selected as a result of their use in other areas of the state, the burgeoning potential, historical precedence and likelihood of implementation within the time frame of the 2008 RTP. These funding sources are considered to be reasonably available and are included in the financially constrained plan. For each funding source, SCAG has examined the policy and legal context of implementation and has prepared an estimate of the revenue potential.
<table>
<thead>
<tr>
<th>Revenue Source</th>
<th>Description</th>
<th>Amount</th>
<th>Actions to Ensure Availability</th>
<th>Responsible Party</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value Capture Strategies</strong></td>
<td>Various techniques assumed: formation of special districts, including Benefit Assessment Districts, Mello-Roos Community Facility Districts, as well as tax increment financing and joint development to provide gap financing for specific transit investments (Gold Line extension, Purple Line extension, and the HSRT system). SCAG also assumes one-time proceeds from the sale of Caltrans-owned property within the SR-710 tunnel vicinity.</td>
<td>$3.7</td>
<td>Pursue necessary approvals for special districts by 2012 (Benefit Assessment Districts require majority approval by property owners; Mello-Roos tax requires two-thirds approval); work with private entities for joint development opportunities; also, work with Caltrans to utilize proceeds from real estate sales to partially fill funding gap for the SR-710 tunnel; pursue legislation to enable sales and to establish escrow account for the proceeds</td>
<td>MPO, transit operators, local jurisdictions, property owners along project corridors, developers, Caltrans</td>
</tr>
<tr>
<td><strong>Local Option Sales Tax Extension</strong></td>
<td>Half-cent sales tax measure extension for Imperial County—existing Measure D expires in 2010</td>
<td>$0.8</td>
<td>Local sales tax measure to be placed on ballot by 2010</td>
<td>Imperial County</td>
</tr>
<tr>
<td><strong>Highway Tolls (includes toll revenue bond proceeds)</strong></td>
<td>Toll revenues generated from SR-710 tunnel, I-710 dedicated truck lanes, High Desert Corridor, and CETAP Corridor</td>
<td>$22.0</td>
<td>Region was granted authority under AB 1467 (2006) to impose tolls and work with private entities for the financing of goods movement-related facilities including the I-710 dedicated truck lanes; additional state legislative approval needed for SR-710 tunnel</td>
<td>MPO, local county transportation commissions (LACMTA, SANBAG, RCTC), State Legislature</td>
</tr>
<tr>
<td><strong>State and Federal Gas Excise Tax Adjustment to Maintain Historical Purchasing Power</strong></td>
<td>Estimate equivalent to additional ten cent per gallon gasoline tax imposed by the state and federal government starting in 2012—extrapolation of historical trend</td>
<td>$17.0</td>
<td>Congressional and state legislative approval</td>
<td>MPO, State Legislature, Congress</td>
</tr>
<tr>
<td><strong>Container Fees (includes container fee bond proceeds)</strong></td>
<td>Charge imposed on containerized cargo moving through the Ports of LA/LB (includes railroad user fees for rail capacity improvement program); fees are directly linked to specific goods movement projects</td>
<td>$41.5</td>
<td>Negotiated by Ports, shipping community, regional stakeholders or state legislative approval (upon passage of SB 974 or other legislative effort)</td>
<td>Ports, shippers, goods movement stakeholders (MPO, railroads, local county transportation commissions), State Legislature</td>
</tr>
<tr>
<td><strong>Private Equity Participation</strong></td>
<td>Public-Private Partnership arrangement whereby a private entity designs, finances, builds, operates, and maintains a facility under a lease arrangement for a fixed period of time</td>
<td>$4.4</td>
<td>Region was granted authority under AB 1467 (2006) to work with private entities for the financing of freight-related projects; additional state legislative approval needed for SR-710 tunnel</td>
<td>MPO, local county transportation commissions, private consortium, State Legislature</td>
</tr>
<tr>
<td>Revenue Source</td>
<td>Description</td>
<td>Amount</td>
<td>Actions to Ensure Availability</td>
<td>Responsible Party</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Private Activity Bonds (PAB)</td>
<td>Interest savings from the issuance of tax-exempt private activity bonds</td>
<td>$0.4</td>
<td>Work with railroads and other regional stakeholders to receive federal PAB allocation</td>
<td>MPO, freight railroads, local county transportation commissions, US DOT</td>
</tr>
<tr>
<td>U.S. Environmental Protection Agency (EPA)</td>
<td>EPA subsidies to help mitigate locomotive emissions per the 2007 SIP</td>
<td>$1.9</td>
<td>Work with railroads, AQMD, ARB and US EPA for federal clean technology funding allocation</td>
<td>MPO, freight railroads, AQMD, ARB, US EPA</td>
</tr>
<tr>
<td>Interest Earnings</td>
<td>Interest earnings from toll bond proceeds (High Desert Corridor, CETAP,</td>
<td>$0.4</td>
<td>See Highway Tolls</td>
<td>See Highway Tolls</td>
</tr>
<tr>
<td>Riverside County Measure A (Bond Anticipation Notes)</td>
<td>Short-term debt to help fund the CETAP Corridor in anticipation of the sale of Measure A revenue bonds</td>
<td>$1.5</td>
<td>Issuance of debt subject to RCTC Board policy</td>
<td>RCTC</td>
</tr>
<tr>
<td>Transportation Infrastructure Finance and</td>
<td>The TIFIA Loan program provides credit assistance for transportation</td>
<td>$0.9</td>
<td>Work with USDOT and RCTC to evaluate applicability of the TIFIA loan program for the CETAP</td>
<td>MPO, RCTC, USDOT TIFIA Office</td>
</tr>
<tr>
<td>Innovation Act (TIFIA) Loan</td>
<td>investments of national/regional significance; TIFIA loan assumed for the</td>
<td></td>
<td>Corridor; further feasibility work necessary to assess traffic and revenue potential on CETAP</td>
<td></td>
</tr>
<tr>
<td>HSRT Passenger System (Private Contribution</td>
<td>User-fee supported initiative for HSRT system. Assumes private-sector</td>
<td>$26.2</td>
<td>For the IOS: form JPA, finalize development of a comprehensive business plan; work with private</td>
<td>MPO, Private Consortium, local/regional stakeholders</td>
</tr>
<tr>
<td>&amp; User Fee)</td>
<td>development: design, finance, build, operate and maintain. See HSRT Report</td>
<td></td>
<td>entity to ensure commitment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>for further details</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

EXECUTIVE SUMMARY
SUMMARY OF REVENUE SOURCES AND EXPENDITURES

The SCAG Region’s financially constrained RTP includes revenues from both the core and reasonably available revenue sources. A summary of these forecasted revenues and expenditures is presented in Figures 3 and 4. As shown in these figures, the SCAG Region’s budget over the next 30 years totals an estimated $531.5 billion.

As shown in Figure 2, transit and highway expenditures are roughly comparable at 41 and 36 percent, respectively, of the RTP costs for each category. About 12 percent of costs are attributable to an “other” category, reflecting proposed investments in HSRT systems as well as freight rail capacity and grade separation improvements. Consistent with historical practice, agencies in the region are expected to bond against future revenues to provide additional funding in the early years of the plan. As a result, debt service equal to historical payments and future bonding needs has been included as part of the RTP. Anticipated debt service payments make up 11 percent of total costs.
<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Measure(s)</th>
<th>Definition</th>
<th>Performance Target</th>
<th>Performance Outcome Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobility</td>
<td>Speed, Delay</td>
<td>Speed – experienced by travelers regardless of mode, Delay – excess travel time resulting from the difference between a reference speed and actual speed, Delay per capita can be used as a supplemental measure to account for population growth impacts on delay.</td>
<td>Improvement over Base Year</td>
<td>Between the Baseline and Plan scenarios: • Speed increases by 8 percent • Total daily person delay decreases by 16 percent • Daily delay per capita decreases by 16 percent</td>
</tr>
<tr>
<td>Accessibility</td>
<td>Percent PM peak period work trips within 45 minutes of home, Distribution of work trip travel times</td>
<td>Day-to-day change in travel times experienced by travelers. Variability results from accidents, weather, road closures, system problems and other non-recurrent conditions.</td>
<td>Improvement over Base Year</td>
<td>Between the Base Year and Plan scenarios: • Accessibility increases by 2 percent</td>
</tr>
<tr>
<td>Reliability</td>
<td>Percent variation in travel time</td>
<td></td>
<td>Improvement over Base Year</td>
<td>Between the Base Year and Plan scenarios: • Percent variation decreases in both the AM and PM peak periods by approximately 10 percent</td>
</tr>
<tr>
<td>Productivity</td>
<td>Percent capacity utilized during peak conditions</td>
<td>Transportation infrastructure capacity and services provided, Roadway Capacity – vehicles per hour per lane by type of facility, Transit Capacity – seating capacity by mode</td>
<td>Improvement over Base Year</td>
<td>Between the Base Year and Plan scenarios: • Lost lane-miles decreases in both the AM and PM peak periods by 20 percent</td>
</tr>
<tr>
<td>Safety</td>
<td>Accident rates</td>
<td>Measured in accidents per million vehicle-miles by mode for: • Fatalities • Injuries • Property</td>
<td>“0” for all accident types and modes</td>
<td>Between the Base Year and Plan scenarios: • Fatalities, injuries, and property damage per million persons decrease by at least 4 percent</td>
</tr>
<tr>
<td>Sustainability</td>
<td>Total cost per capita to sustain system performance at Base Year levels</td>
<td>Focus is on overall performance, including infrastructure condition, Preservation measure is a subset of sustainability.</td>
<td>Improvement over Base Year</td>
<td>Between the Base Year and Plan scenarios: • Reliability, productivity, safety, and preservation improve</td>
</tr>
<tr>
<td>Preservation</td>
<td>Maintenance cost per capita to preserve system at Base Year conditions</td>
<td>Focus is on infrastructure condition. Subset of sustainability.</td>
<td>Improvement over Base Year</td>
<td>Between the Base Year and Plan scenarios: • Percent of lane-miles requiring rehabilitation decreases by 14 percent • Percent of bridges requiring rehabilitation decreases by 45 percent</td>
</tr>
<tr>
<td>Cost-Effectiveness</td>
<td>Benefit-to-Cost (B/C) Ratio</td>
<td>Ratio of benefits of travel alternatives to the costs of travel including infrastructure, maintenance, travel time, environmental, accident, and vehicle operating costs. This can be used to evaluate impacts of mode split changes resulting from RTP investments.</td>
<td>Improvement over Base Year</td>
<td>The Plan provides $2.21 return for every $1.00 invested.</td>
</tr>
<tr>
<td>Environmental</td>
<td>Emissions generated by travel</td>
<td>Measured/forecast emissions include CO, NOX, PM2.5, PM10, SOX, and VOC. CO2 as secondary measure to reflect greenhouse gas emissions.</td>
<td>Meet SIP Emission Budgets &amp; Transportation Conformity requirements</td>
<td>The conformity analysis indicates a positive conformity finding for the Draft Plan based on the draft emission budgets received by the Air Resources Board and the other required tests. The formal conformity finding will be based on the finalized emission budgets analyzed in comparison to the RTP as prepared for adoption.</td>
</tr>
<tr>
<td>Environmental Justice</td>
<td>Distribution of benefits and costs Accessibility, Environmental Emissions, Noise</td>
<td>Share of net benefits and costs by mode, household income, race/ethnicity: • RTP expenditures • Taxes paid (e.g., income, sales &amp; use, gas) • Access to jobs (see “Accessibility”) • Travel time savings by mode • Environmental impacts from PEIR</td>
<td>Equitable distribution of benefits and costs</td>
<td>The Plan results in no disproportionate negative impacts on the grounds of income, race, color, or national origin.</td>
</tr>
</tbody>
</table>
Plan Performance

This Plan follows the success of recent RTPs in the use of the following system performance measures to demonstrate the effectiveness of this Plan:

- Mobility
- Accessibility
- Reliability
- Productivity
- Safety
- Sustainability
- Preservation
- Cost-Effectiveness
- Environment
- Environmental Justice

Using quantifiable performance measures, three scenarios are compared to determine the performance of the Plan:

- Base Year 2003 scenario—Existing conditions based on the transportation network as of 2003
- Baseline 2035 scenario—Future conditions in 2035 based on the existing transportation system and near-term constrained projects
- Plan 2035 scenario—Future conditions in 2035 based on the existing transportation system, near-term constrained projects, and long-term constrained projects

In every category, the Plan 2035 scenario shows improvement over the Base line 2035 scenario (Table 4).

TRANSPORTATION CONFORMITY ANALYSIS

Transportation conformity is required under the federal Clean Air Act (CAA) to ensure that federally supported highway and transit project activities are consistent with (“conform to”) the purpose of the SIP. Conformity to the purpose of the SIP means that transportation activities will not cause new air quality violations, worsen existing violations, or delay timely attainment of the relevant NAAQS. Conformity applies to areas that are designated non-attainment, and those redesignated to attainment after 1990 (“maintenance areas”) for the following transportation-related criteria pollutants: ozone, particulate matter (PM2.5 and PM10), carbon monoxide (CO), and nitrogen dioxide (NO2).

This Plan must pass the following tests and analyses to meet the requirements for a positive conformity finding:

- Regional Emission Analysis
- Timely Implementation of Transportation Control Measures (TCMs) Analysis
- Financial Constraint Analysis
- Interagency Consultation and Public Involvement Analysis

Due to recent litigation relative to U.S. EPA’s Eight-Hour Ozone Phase 2 Rule, EPA has instructed ARB to revise the established method of demonstrating Reasonable Further Progress (RFP) in ozone non-attainment areas that utilize reductions from other areas to demonstrate attainment (e.g., upwind areas). In the SCAG Region, such areas include the Ventura County portion of the South Central Coast Air Basin (SCCAB), the Western Mojave Desert Air Basin (MDAB) (Antelope Valley and a portion of San Bernardino County), and the Coachella Valley portion of the Salton Sea Air Basin (SSAB). Therefore, at this time, there are no AQMPS or SIPs and, thus, no 8-hour ozone transportation.

To comply with the CAA in achieving the NAAQS, the ARB develops SIPs for federal non-attainment and maintenance areas. In California, SIP development is a joint effort of the local air agencies and ARB working with federal, state, and local agencies (including the MPOs). Local Air Quality Management Plans (AQMPs) are prepared in response to federal and state requirements.
emission budgets for these areas. SCAG has worked closely with the ARB and EPA to resolve this issue. As agreed upon by ARB and EPA, ARB has adopted Early Progress Plans (i.e., emissions inventories and transportation emission budgets) for areas that need upwind reductions to show RFP. The Early Progress Plans establish the transportation emission budgets while EPA decides how to respond to the RFP issue raised by the litigation. EPA found these emission budgets adequate in April 2008.

In addition, EPA’s review of the South Coast ozone and PM2.5 emission budgets raised concerns such that the ARB was required to revise and resubmit the emission budgets to EPA. This requirement dictated that SCAG make appropriate revisions to the conformity analysis to reflect the new emission budgets and re-release the Draft Conformity Report. SCAG staff worked closely with the federal reviewing agencies regarding the emission budget adequacy and conformity approval review process timeline. From these efforts, all agencies confirmed they will expedite their respective reviews to allow for approval of SCAG’s conformity finding before the current (2004) RTP conformity finding expires on June 7, 2008.

The conformity analysis indicates a positive conformity finding for the 2008 RTP. The detailed transportation conformity analyses for the 2008 RTP are included in the 2008 RTP Conformity Report.

**ENVIRONMENTAL JUSTICE**

As a government agency that receives federal funding, SCAG is responsible for implementing Title VI of the Civil Rights Act of 1964 and for conforming to federal Environmental Justice (EJ) principles, policies, and regulations. As part of meeting these requirements, SCAG has performed an EJ analysis to demonstrate responsiveness to potential imbalances caused by the development of the plans, programs, and policies in the 2008 RTP.

SCAG’s EJ analysis examined performance measures to determine any disproportionate negative impacts. Performance measures provide a way to quantitatively assess the impact of the Plan. In the development of the Plan, SCAG utilized a number of performance measures designed to assess the overall equity. An overview of the findings is listed below:

- **Accessibility to Employment**: The results indicate that low-income and minority communities in the region will have higher levels of access to employment via local bus and rail with the 2008 RTP. The results indicate that on a regional scale, no disproportionate impacts are anticipated between income groups as a result of the Plan.
- **Accessibility to Parks**: All income groups for the whole region will have greater park accessibility due to the infrastructure investments proposed in the 2008 RTP. However, a multi-agency effort must be undertaken in order to further address and remedy the issue of inequity of park access.
- **Distribution of Plan Expenditures (Investments)**: SCAG analyzed the distribution of Plan expenditures based on mode usage information by income quintile. Under the Plan, approximately 28 percent of investments will go to modes predominantly used by the lowest quintile group, while 16 percent will be invested in modes most likely to be used by the highest income category (Quintile V). The current analysis also reveals that under the 2008 RTP, Plan investments will be distributed more equitably on the basis of system usage by ethnic/racial groups. In other words, transportation investments would go to modes likely to be used by low-income and minority households.
- **Taxes Paid**: Overall, tax burdens are anticipated to fall heavily on higher income groups. The lower-income groups (Quintile I and Quintile II), which use bus and light rail as their primary modes of travel, are anticipated to pay 22 percent of taxes.
- **Distribution of Transit Travel Time Savings**: The results in the 2008 analysis also reveal that the two lowest-income quintiles will pay just over 20 percent of total taxes collected in the region, but will enjoy 65 percent of the local transit time savings. The two highest-income quintiles’ share of taxes (60 percent) will exceed the benefits they receive in local transit time savings (16 percent), accounting for only 9 percent of total bus and light rail usage. The findings indicate that transit travel times for
lower-income groups for both work and non-work trips are expected to decrease due to the number of new bus and rail improvements proposed in the 2008 RTP.

- Distribution of Auto Travel Time Savings: The amount of taxes paid by those in Quintile V (36 percent) will exceed their share of benefits (27 percent). The lowest-quintile group will benefit the least, accounting for 12 percent of auto usage and 11 percent of auto travel time savings. Higher-income groups are anticipated to have the most benefit in auto travel time savings, but will also incur the highest taxes.

- Auto Travel Distance Reductions: The lowest quintile group is expected to have the least amount of benefits, accounting for 12 percent of auto usage and travel distance savings. They will also pay the least amount of taxes at 9 percent. The taxes paid by the highest-income group (35 percent) are anticipated to exceed their share of benefits (27 percent). Similar to the findings for Auto Travel Time Savings, higher-income groups are anticipated to have the most benefits because their primary mode of travel will be the automobile.

- Air Pollutant Emissions: Overall, the region as a whole will generally experience an improvement in air quality via reductions in transportation-related emissions due to ongoing mobile source emission controls and investments in the Plan. On a regional scale, the analysis did not reveal any disproportionate impact between ethnic/racial categories.

- Noise: The results in the 2008 RTP analysis indicate that low-income and minority groups will be disproportionately impacted by aviation and highway noise.

**Future Connections: The Strategic Plan**

The strategies in the Constrained Plan represent the region’s collective vision for addressing our transportation needs within the constraints of committed, available, or reasonably available revenue sources. The Strategic Plan goes beyond the Constrained Plan, and includes projects that merit further consideration for inclusion in the Constrained Plan in the future as consensus evolves and funding becomes available.

**Supplemental Reports (Appendices)**

Additional detail on the various topics discussed in this Plan is contained in 18 standalone reports that also act as the appendices for the 2008 RTP. The reports include all backup data that support assumptions made in the development of the Plan, as well as additional information on areas of interest in regards to our regional transportation system.