

Why get involved?

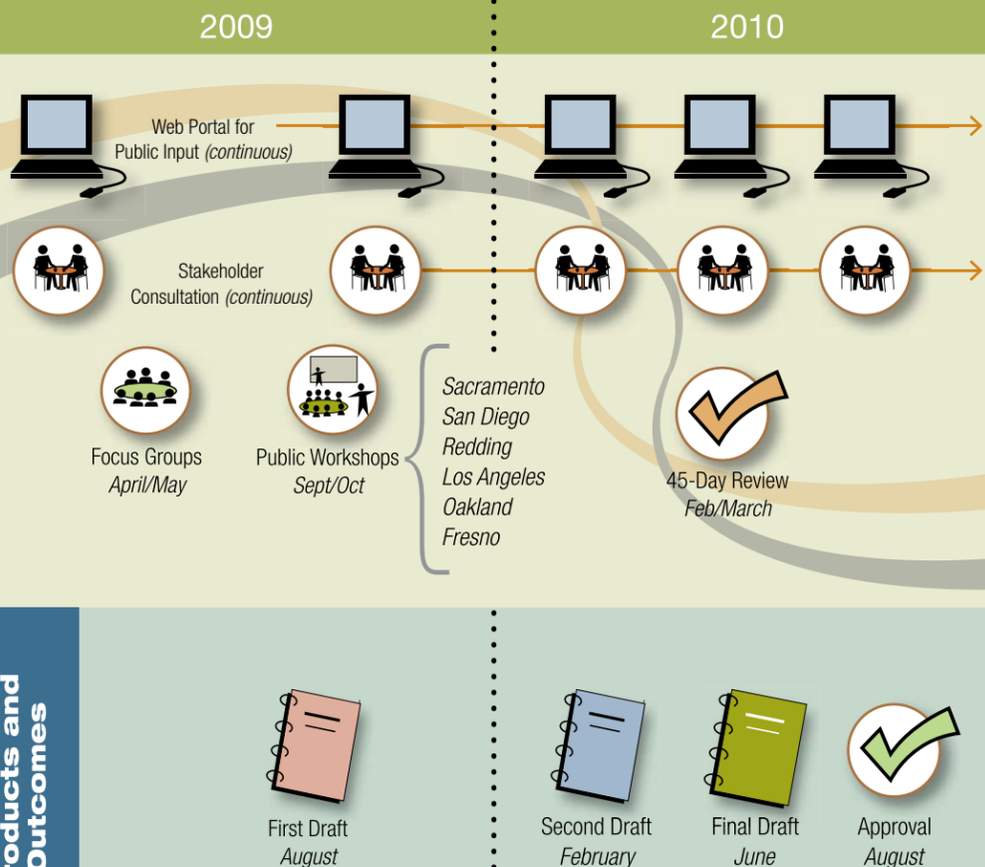
Be part of the solution and help formulate a vision for addressing current and future transportation challenges.

- Learn about and discuss statewide transportation issues
- Identify concerns and where to invest transportation dollars
- Influence long-range transportation planning vision, policies, strategies, and priorities
- Help create a future sustainable transportation system that enhances our quality of life

Get involved in the CTP 2035 update. Give us your thoughts on the policy framework and priority areas. **Sign up** on our Web portal to receive notification and automatic e-mail updates, check on workshop opportunities, take survey polls, and leave comments.

www.californiatransportationplan2035.org

CTP 2035 Timeline



Need more info?

For information and comments please visit the CTP 2035 Web portal at www.californiatransportationplan2035.org

Public workshops will be held in September and October 2009

Title VI Requirements

For individuals with sensory disabilities, this document is available in Braille, in large print, on audiocassette, or on computer disc. To obtain a copy in one of these alternative formats, please write to the Title VI and Environmental Justice Project Manager, at Division of Transportation Planning, the California Department of Transportation, P.O. Box 942874, MS-32, Sacramento, CA 94274-0001, or call (916) 651-6889 (Voice) or 711 (TTY).

Our Partners

An **open planning process** included input from the following partners:

- California Association of Councils of Governments
- California Business, Transportation and Housing Agency
- California Department of Aging
- California Department of Conservation
- California Department of Fish and Game
- California Department of Housing and Community Development
- California Department of Public Health
- California Department of Transportation
- California Department of Water Resources
- California Environmental Protection Agency
- California Natural Resources Agency
- California Transportation Commission
- Federal Highway Administration
- Governor's Office of Planning and Research
- Local Government Commission
- Metropolitan Planning Organizations
- Regional Transportation Planning Agencies
- Rural Counties Task Force
- Sacramento Metropolitan Air Quality Management District
- The Nature Conservancy
- Tribal Government Representation
- University of California at Davis
- U.S. Environmental Protection Agency
- U.S. Fish and Wildlife Service



MOVING INTO THE FUTURE...

MOBILITY Moving people, goods, services, and information

ACCESS Reaching other people, goods, services, activities, and information

CONNECTIONS Integrating land use, environmental, and infrastructure planning efforts



MOBILITY • ACCESS • CONNECTIONS

california transportation plan

2035



Did you know...
52% of Americans would like to drive less and bicycle and walk more?

Source: Public Policy Institute of California

The CTP 2035 is a plan for all Californians that addresses transportation as a focal point for sustainability and quality of life. The plan will provide a long-range framework for statewide transportation needs: defining goals, policies, and strategies to achieve our collective vision for California's future. Crosscutting and collaborative, this plan will also link the Three Es: a prosperous *Economy*, a quality *Environment*, and social *Equity*.

An efficient transportation system stimulates the economy by supporting job creation, business expansion, and economic development.

California's Transportation Challenges

- 52 million people by 2035
- Aging population
- Goods movement in a global economy
- Climate change
- Aging infrastructure
- Stable funding
- Preserving natural resources
- Low-density development
- Energy supply

A balanced transportation system provides for the safety and mobility of all users including pedestrians, bicyclists, transit riders, and motorists. The plan will clearly recognize that active transportation modes contribute directly to public health and to the health of our environment.

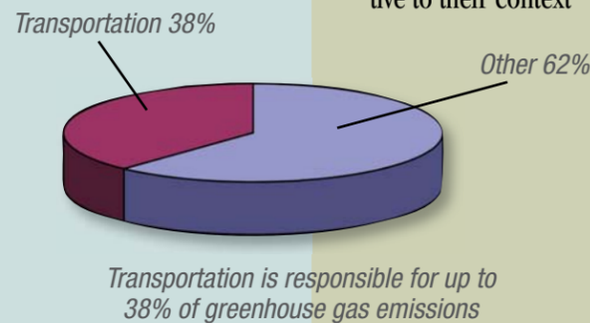
A green transportation system enhances and preserves our natural resources while reducing transportation's impact on our climate.

Addressing Climate Change

- ▲ Reduce greenhouse gas emissions contributed by transportation
- ▲ Recognize the connections between transportation and land use
- ▲ Encourage partnerships to develop adaptation strategies that address sea level rise

Growing Greener

- ▲ Support long-range community visions for sustainable and efficient land use development
- ▲ Promote housing development in association with transit
- ▲ Provide incentives to encourage local jurisdictions to grow their communities in ways that support mobility options (walking, bicycling, and transit) and reduce the need to drive
- ▲ Balance community values and transportation needs to create solutions that are sensitive to their context



Building Partnerships

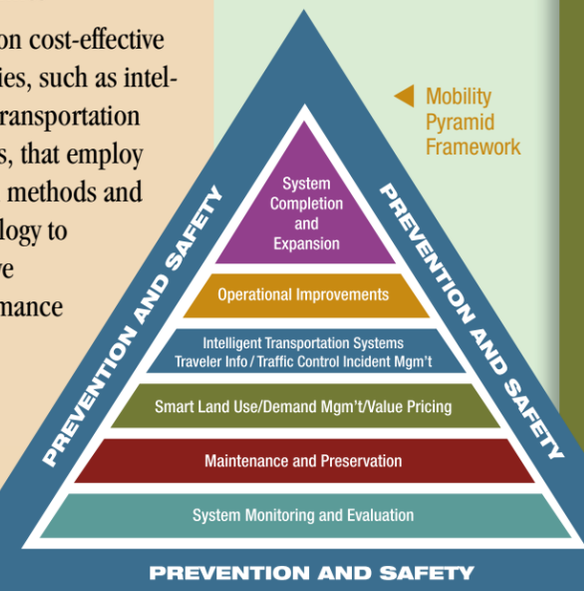
- ▲ Take advantage of opportunities for discussion and consensus on efficient land use and transportation planning supported by the State's Regional Blueprint Planning program and directed by recent legislation
- ▲ Participate in the Strategic Growth Council—the Governor's effort for State agencies to coordinate activities in the planning and development of sustainable communities
- ▲ Encourage interaction with local jurisdictions through a context sensitive solutions process

Investing Strategically

- ▲ Use a comprehensive, multimodal, and innovative funding approach (see Mobility Pyramid inset) that invests in multiple strategies to yield the highest results
- ▲ Measure results by monitoring and evaluating transportation system performance
- ▲ Integrate and coordinate all travel modes through corridor system management planning to increase transportation options and improve travel times
- ▲ Focus on cost-effective strategies, such as intelligent transportation systems, that employ proven methods and technology to improve performance

Providing Mobility Choices

- ▲ Integrate the needs of those traveling by active modes into transportation projects using a "complete streets" approach
- ▲ Create more opportunities for bicycling and walking to both improve public health and reduce our carbon footprint
- ▲ Improve safety for travelers of all ages and abilities



Indicators of Success

Current efforts that can help measure the success of the CTP

- **The California Regional Blueprint Progress Report**
An effort to measure regional progress in improving communities through integrated planning
- **A Smart Mobility Framework**
An effort to assess how well transportation plans, programs, and projects meet the principles of smart mobility through:
 - Location Efficiency
 - Reliability
 - Health and Safety
 - Stewardship

Links to Resources

- Climate Change*
www.climatechange.ca.gov/
- Complete Streets*
www.completestreets.org/
- Context Sensitive Solutions*
www.dot.ca.gov/hq/tpp/offices/ocp/css.html
- Regional Blueprint Planning*
www.calblueprint.dot.ca.gov/
- Smart Mobility Framework*
www.dot.ca.gov/hq/tpp/offices/ocp/smf.html
- Strategic Growth Council*
www.opr.ca.gov/

The Vision

The Three Es of Sustainability



"We are not going to reduce greenhouse gas emissions until we tackle the connectivity between land use and transportation."

Will Kempton, Director, Caltrans