California’s population is straining
the nation’s busiest roads. The
California High-Speed Rail Authority
is building America’s first 21st
century high-speed rail system
that will provide 800 miles of
rail with 24 stations between San
Diego and Sacramento. The initial
line will connect San Francisco and
Los Angeles with 200 mph trains.
California's High-Speed Rail Project

- **Save $158 Billion** on California's transportation infrastructure as passengers choose high-speed rail

- **Avoid Building**
  - 4,300 new miles of highway lanes
  - 115 additional airport gates
  - 4 new airport runways

- **$8 Billion Net Economic Impact** on state's initial $2.6 billion investment

- **1,000 Fewer Vehicles on the Road** during high-speed rail's first year of operation

- **66,000 New Jobs** annually for 15 years during construction between San Francisco and Los Angeles

- **330,000 Metric Tons of CO2 Eliminated** in one year, by travelers choosing high-speed rail

- **171 Potential Daily Flights to Be Eliminated by 2030**, as travelers switch to high-speed rail