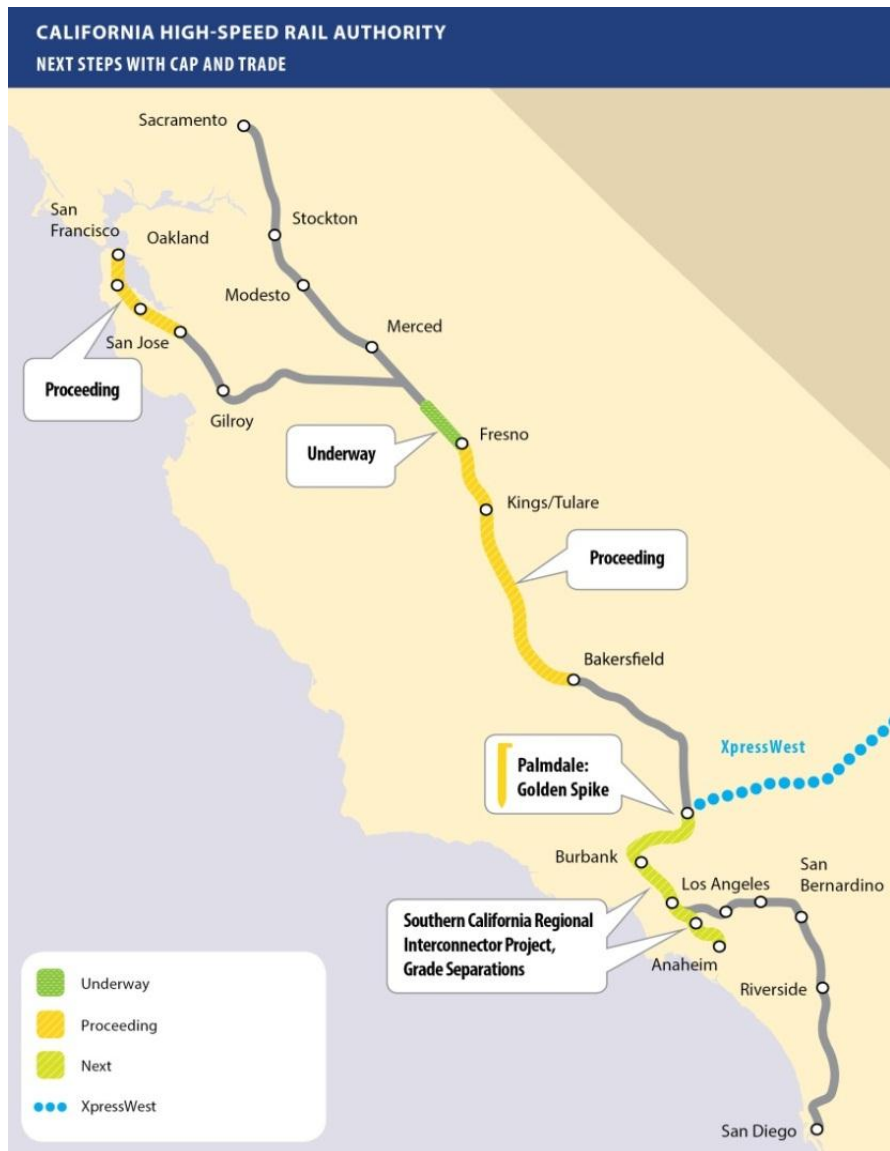


T.O. 9 California High-Speed Rail Authority (CHSRA)

The California High-Speed Rail Authority is a state agency responsible for planning, designing, building and operation of the first high-speed rail system in the nation. California high-speed rail will connect the mega-regions of the state, contribute to economic development and a cleaner environment, create jobs and preserve agricultural and protected lands. By 2029, the system will run from San Francisco to the Los Angeles basin in under three hours at speeds capable of over 200 miles per hour. The system will eventually extend to Sacramento and San Diego, totaling 800 miles with up to 24 stations.

While high-speed rail in California will provide fast, safe and reliable connections between the North and South areas of the state, it is more than just a transportation project. At the same time as the Authority builds the backbone of the high-speed rail system in the Central Valley, we are also working with our local regional partners to implement a statewide rail modernization plan that will invest billions of dollars in local and regional rail lines.

The recent infusion of California cap-and-trade funds will allow the Authority to advance the program on multiple segments concurrently which will provide immediate benefits to the communities they serve.



High-Speed Rail in California will:

- Curb congestion on California roadways and Airports – some of the busiest in the nation.
- Prepare the state for a projected population of 50 million by 2030.
- Cost billions less than continuing only to invest in California’s aging transportation systems.
- Connect the Central Valley with the Bay Area and Southern California and tie state economies together.
- Benefit the environment by improving air quality, protecting important environmental and farmland and reducing GHG emissions.
- Encourage sustainable planning through smart land use and station communities.

T.O. 9 California High-Speed Rail Authority

FRA/VOLPE/MTAC CONTACTS

Peter Osborn

FRA Senior Project Manager
(916) 498-5037

Peter.osborn@dot.gov

Cynthia Lee

Volpe TOCOR
(617) 494-6340

Cynthia.lee@dot.gov

Marian Rule

TranSystems, MTAC Project
Manager
(510) 835-9898

mlrule@transystems.com

Mariam Ouhamou

FRA Grant Manager
(202) 493-6437

Mariam.ouhamou@dot.gov

Susan Herre

FRA Planner
(202) 493-6151

Susan.herre@dot.gov

Stephanie Perez-Arrieta

FRA Environmental
(202) 493-0388

Stephanie.Perez@dot.gov

Seema Javeri

FRA Engineering
(202) 493-0136

Seema.javeri@dot.gov

Fred Mottley

FRA Safety
(617) 494-3160

Fred.Mottley@dot.gov

Kevin Thompson

FRA Communications and
Legislative Affairs
(202) 366-1299

Kevin.thompson@dot.gov

CHSRA CONTACTS

Jeff Morales

Chief Executive Officer
(916) 384-1487

Jeff.morales@hsr.ca.gov

Dennis Trujillo

Chief Deputy Director
(916) 403-0616

Dennis.trujillo@hsr.ca.gov

Frank Vacca

Chief Program Manager
(916) 403-6930

Frank.vacca@hsr.ca.gov

Tom Fellenz

Chief Legal Counsel
(916) 322-1237

tfellenz@hsr.ca.gov

Russell Fong

Chief Financial Officer
(916) 431-2929

Russell.fong@hsr.ca.gov

Bob Magnuson

Chief, External Affairs &
Communications
(916) 403-2675

Bob.magnuson@hsr.ca.gov

Ben Tripousis

Northern California Regional
Director

(408) 227-1085

Ben.tripousis@hsr.ca.gov

Diana Gomez

Central Valley Regional Director
(559) 445-5172

Diana.gomez@hsr.ca.gov

Michelle Boehm

Southern California Regional
Director

(213) 308-4507

Michelle.boehm@hsr.ca.gov

LIST OF PROJECTS AS PART OF HIGH-SPEED RAIL PROGRAM

The statewide program is currently divided into 10 project sections for environmental clearance.

- San Francisco to San Jose
- San Jose to Merced
- Merced to Sacramento
- Merced to Fresno – ROD 2012
- Fresno to Bakersfield – ROD 2014
- Bakersfield to Palmdale
- Palmdale to Burbank
- Burbank to Los Angeles
- Los Angeles to Anaheim
- Los Angeles to San Diego

First Construction:**Central Valley Backbone**

Madera to North of Bakersfield

- Design-Build for CP1, CP2-3, CP 4
- Design-Bid-Build for CP 5 Track, Signal, Catenary

**Connectivity & Bookend
Investment**

13 Connectivity Projects

- Positive Train Control
- Track Improvements & Extensions
- New & Improved Trains

Bookend Projects

- Caltrain Electrification
- Southern California Regional Rail Interconnector Project (SCRIP)
- Grade Separations