

SOUTHERN CALIFORNIA

San Francisco Salesforce

Transit Center

San Francisco 4th & King Station

Millbrae (SFO)

San Jose Diridon Station

Kings/Tulare Regional Station

**Gilroy** 

O Merced

🔘 Fresno

**O** Bakersfield

Palmdale

Burbank

Los Angeles Union Station

Norwalk/

Fullerton

🔘 Anaheim

**NORTHERN CALIFORNIA REGION** 

CENTRAL VALLEY REGION

BAKERSFIELD TO PALMDALE PROJECT SECTION

PALMDALE TO BURBANK PROJECT SECTION

BURBANK TO LOS ANGELES PROJECT SECTION

OS ANGELES TO ANAHEIM PROJECT SECTION

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# **Palmdale to Burbank Project Section CONNECTING COMMUNITY UPDATE 2022**

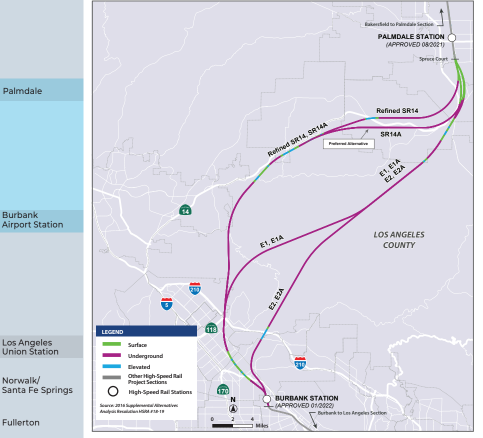
**Project Section Overview** 

The Palmdale to Burbank Project Section is part of Phase 1 of the California high-speed rail system connecting the Antelope Valley to the San Fernando Valley. This approximately 31 to 38-mile project section will connect two key population centers in Los Angeles County by linking future multi-modal hubs in Palmdale and Burbank. This project section footprint spans from the southern portion of the City of Palmdale in the north, to Burbank in the south. The Palmdale Station, and the alignment to Spruce Court in Palmdale, were evaluated as part of the Bakersfield to Palmdale Project Section, which was approved by the Authority Board in August 2021. The Burbank Airport Station was evaluated as part of the Burbank to Los Angeles Project Section, which was approved by the Authority Board in January 2022. This project section will provide a critical link between the Bakersfield to Palmdale and the Burbank to Los Angeles Project Sections.

Project Benefits

- · High-speed electric trains will be powered by renewable energy, attract more riders, and will move them farther and faster with zero emissions
- · Connect the Palmdale and Burbank Airport stations, designed at speeds that would support a 13-minute non-stop travel time
- Provide economic and employment benefits for the community, region and state
- · Connect high-speed rail to the region via existing and planned Metrolink stations
- Enhance performance and safety by using next generation signaling technology (Positive Train Control, intrusion barriers and warning system, earthquake early warning and more)
- Provide a link to the proposed Brightline West train to Las Vegas at Palmdale

#### Six Build Alternatives Being Evaluated for the Palmdale to Burbank Project Section



## Investing in California's Future

PALMDALE

LOS ANGELES

URBANK

0 C

FULLERTON

NORWALK/

SANTA FE SPRINGS

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Increase Mobility to prepare for growth with the state's population estimated to reach 44 million by 2049



Improve Air Quality by shifting people from cars and planes to clean trains running on renewable energy



Cut Travel Times and provide a faster, more convenient way to get around regionally and throughout the state



Stimulate Job Growth across the state with construction jobs now, and maintenance and operation jobs to come



**Investing** in transportation infrastructure has been key to making the state an economic powerhouse

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#### Palmdale

- The Palmdale Transportation Center, previously approved as part of the Bakersfield to Palmdale Project Section, will include California high-speed rail service and transform the way residents live, work, and travel in the City of Palmdale and the Antelope Valley.
- The City of Palmdale and the California High-Speed Rail Authority worked together to develop a station area plan that will help the city promote economic development, encourage station area development and enhance connectivity to other modes of transportation.
- Regional plans include potential for high-speed rail connections to Brightline West\* with the California high-speed rail system in Palmdale via the High Desert Corridor route from Apple Valley, with the line ending in Las Vegas, Nevada.

\*Brightline West, a Brightline affiliated company, is a proposed high-speed passenger rail system that will connect the 260 miles between Las Vegas and Los Angeles.

#### Burbank

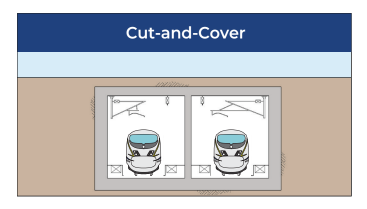
- The Burbank Airport Station, approved in the Burbank to Los Angeles Project Section, will include California high-speed rail service in the San Fernando Valley and will be in close proximity (approximately 500 feet) to the future replacement airport terminal, providing air-rail intermodal connectivity.
- California high-speed rail tracks to the north and south of the station will be underground below the Burbank Airport and minimize impacts to businesses and residential areas.
- Requires ongoing coordination/direction with the Burbank-Glendale-Pasadena Airport Authority and the Federal Aviation Administration.

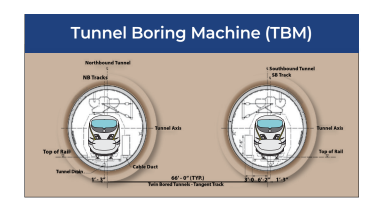
### **Project Section Tunneling**

Due to the unique topography of the project area, which includes high desert regions of the Antelope Valley, high mountains of the San Gabriel Mountain range and dense urban areas of the San Fernando Valley, tunnels are utilized throughout the project section. These tunnels are used to address topographic constraints (high mountains), and avoid and reduce impacts to communities, habitat and facilities above (homes, freeways, etc.). With the complex geological conditions and fault zones within the tunneling areas, key considerations were accounted for in the design elements, such as type of tunnel, seismic fault chambers, access points, sound mitigation and safety. The approximate length of tunnels in the Palmdale to Burbank Project Section is 22 to 28 miles.

The Preferred Alternative, SR14A, includes four tunnels totaling 28 miles.

#### Types of Tunnels





## Additional Build Alternatives: SR14A, E1A and E2A

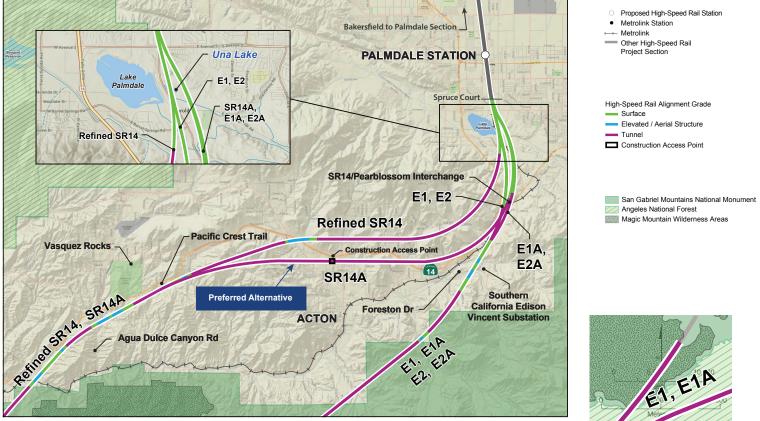
The California High-Speed Rail Authority (Authority) has worked continuously with public agency and community stakeholders to incorporate refinements to the design that further avoid or minimize potential impacts to existing facilities, land uses, environmental resources and communities. As a result, in 2020 the Authority developed additional build alternatives to be included in the environmental review process. These additional alternatives are based on the prior Build Alternatives Refined SR14, E1 and E2, but have been modified to reduce potential impacts to sensitive aquatic resources south of Palmdale, including Una Lake.

The additional build alternatives are referred to as **SR14A, E1A** and **E2A**. The prior alternatives of **Refined SR14, E1** and **E2** are included in the environmental review for a total of six build alternatives that are analyzed in the Draft Environmental Impact Report/Environmental Impact Statement (Draft EIR/EIS). The Draft EIR/EIS addresses many topic areas, including traffic, air quality, noise, vibration, aesthetics and more.

## State's Preferred Alternative: SR14A

The alternative determined to best balance trade-offs between environmental, community, performance, operations, and cost-factors is known as the Preferred Alternative. For the Palmdale to Burbank Project Section, the State's Preferred Alternative, SR14A, is approximately 38 miles long and connects the cities of Palmdale and Burbank. It will partially use the existing Metrolink right-of-way to the extent possible for approximately three miles in the San Fernando Valley. The Preferred Alternative would avoid crossing Una Lake and minimizes impacts to nearby wetlands. Trains operating along the Preferred Alternative would be fully underground through the community of Acton, the Angeles National Forest and the San Gabriel Mountains National Monument. SR14A is also underground where it crosses the Pacific Crest Trail, avoiding impacts to the trail. Through the northern portion of the San Fernando Valley, SR14A is in a tunnel and emerges near the Hansen Dam Spreading Grounds, and then follows the Metrolink/Union Pacific corridor to Burbank.

## **Build Alternatives**



PRELIMINARY DRAFT/SUBJECT TO CHANGE - HIGH-SPEED RAIL ALIGNMENT IS NOT DETERMINED Source: High-Speed Rail Authority, 10/2018. Basemap Source: National Geographic, 2016



## Tell Us What You Think

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#### **Connect with Us**

- (800) 630-1039
- California High-Speed Rail Authority Southern California Regional Office 355 S. Grand Avenue, Suite 2050 Los Angeles, CA 90071
  - Office hours by appointment only
  - https://hsr.ca.gov/palmdale-to-burbank
- Palmdale\_Burbank@hsr.ca.gov

