

#### CUCAMONGA STATION

## HIGH-SPEED RAIL **ECONOMIC IMPACT**

# **KEY FACTS**



First true high-speed rail system in the nation



Speeds of up to 200 miles per hour



218 miles of 100% environmentally cleared alignment



All-electric, zero-emission trains



Travel time from Rancho Cucamonga to Las Vegas will take about 2 hours and 10 minutes



Reduction in 400,000+ metric tons of CO2 each year



Ridership will start at 6 million passengers, growing to 8 million passengers by year 5 and stabilizing at just over 9 million passengers by year 10



### STATION DETAILS





First high-speed rail station in the U.S. that will provide direct connections to air, bus, and local passenger rail - all in one place



### **CONSTRUCTION DETAILS**

Zero at-grade crossings

3 wildlife overcrossings across the I-15

4-year construction period







10,000+ union jobs during construction and generate \$2.9 billion in labor income (\$721.8 million per year) across San Bernardino County, with the city of Rancho Cucamonga accounting for 716 jobs per year and \$186.6 million in labor income (\$46.6 million per year)



1,000 permanent jobs in operations and maintenance



The largest number of workers supported will be in new nonresidential construction, supporting approximately 470 jobs per year for four years; architecture/engineering will account for a large share of jobs supported, with 42 jobs annually



In the city of Rancho Cucamonga, operational expenditures will generate \$42.8 million in economic output, while supporting 311 jobs and creating \$31.8 million in labor income



Secondary impacts from operational expenditures will help generate around \$6.5 million in economic output throughout the city of Rancho Cucamonga, supporting 35 jobs. Business-to-business and supply chain impacts will account for the largest number of jobs supported outside of direct impacts with 28 jobs annually in food services, real estate, retail and more



Partnerships with educational institutions including Chaffey College



700 million fewer vehicle miles traveled each year/16,000 fewer short-haul flights each year

