

# California – Nevada High-Speed Rail Proposals

# California – Nevada Rail Proposals

Project/ Sponsor	Route	Stations	Distance/ Travel Time/Fare	Technology	Speed	Cost	Status
California-Nevada Super-Speed Train Commission	Las Vegas to Anaheim	Primm Barstow Victorville Ontario Anaheim	Full Corridor 269 miles 86 mins \$55  Anaheim – Ontario 40 miles 14.5 mins \$9	Maglev	268 mph	\$12.1 – \$15 billion (full system)  \$2.77 billion (Anaheim – Ontario)	Early stages of environmental review
DesertXpress  DesertXpress Enterprises, LLC	Victorville to Las Vegas	Victorville Las Vegas	200 miles 1 hour, 24 mins \$50	Diesel electric multiple unit or electric	150 mpg	\$6 - \$6.5 billion	Final EIS completed March 2011  Operational 2014
The Xtrain  Las Vegas Railway Express, Inc.	Existing BNSF/UP Corridor	LAUS Fullerton Las Vegas	5.5 hours \$99	Conventional rail equipment	Not Available	Not Available	Planning Stages  Inaugural run 2011
The Desert Lightening	Los Angeles – Las Vegas – Phoenix	Not Available	2 hours point to point	“existing state of the art”	Not Available	Not Available	Early planning Stages

# California – Nevada Rail Proposals

