High-Speed Rail International, USA and California

High Speed Rail: The Fast Track to Sustainability By

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Chair Intercity and High Speed Rail Committee American Public Transit Association

Member/Chair Emeritus California High Speed Rail Authority Board



Created by Mineta<sub>\*</sub>Transportation Institute

### WHAT, US WORRY?

U.S. representatives to the United Nations climate-change conference in Copenhagen may want to go incognito. It now appears unlikely that the Senate will pass a strong climate-protection bill in time for the pivotal December summit. Moreover, the slacker mentality that grips Congress extends to the general populace: A survey of 19 countries by the University of Maryland's Program on International Policy Attitudes finds that Americans rank dead last when it comes to backing action on climate change. Most other nations show strong popular support for tough government action. Despite Britain's already substantial efforts, 77 percent of Britons think their government should do even more. At the opposite end of the spectrum, only the residents of the Palestinian territories and iraq are as lackadaisical as us. —Poul Rowber





# High Speed Rail System in Asian Countries

Korea: KTX
Japan : Shinkansen
Taiwan: HSR 700T
China: CRH Systems

# High Speed Rail in Japan Shinkansen System

Opened in 1964
Total Service Mileage: 1,350 miles
Operated by 4 Japan Railway Companies
Total Fleet approx. 4,000 cars
Max. 12 Trains during peak hour
Up to 350 km/h operation

# High Speed Rail in Japan Route Map

#### SHINKANSEN NETWORK



## High Speed Rail in Japan New Train set N700 Series



## High Speed Rail in Korea KTX

Korean High Speed Rail:

Between Seoul and Busan
 TGV based design.
 Total 46 train sets:

 12 trains by Alstom
 34 trains by Hyundai-Rotem
 Max Speed: 300 km/h



## High Speed Rail in Taiwan

Opened: January 5, 2007
Total length: 345 km
Max Speed: 300+ km/h
12 car trains, total 30 train sets

## High Speed Rail in Taiwan Route Map



## High Speed Rail in Taiwan HSR 700T Series



## High Speed Rail in China

 Mid to Long Range Rail Transportation Improvement Plan is on-going.

200 – 250 km/h Lines: 11,000 km, mostly dedicated for passenger, some freight.

360 km/h Lines: 10,000 km, dedicated for passenger services

# High Speed Rail in China Route Map





European HSR										
Major		Other countries								
players:		WITH HER:								
- Spain		- Holland								
- France		- Belgium								
- Germany		- England								
- Italy										
Units:	200 kph -	125 mph								
	250 kph -	155 mph								
	300 kph -	186 mph								
	350 kph -	217 mph								



Europe 2025

![](_page_16_Figure_0.jpeg)

# RENFE Spain 1<sup>st</sup> HSR 1992

Lines built :	Distance	Trip time	old alignment
<ul> <li>Madrid - Seville:</li> </ul>	472 km	2hr 15min	6 hr
<ul> <li>Madrid - Barcelona</li> </ul>	:	635 km	2hr 38min
	7 hr		
<ul> <li>Madrid – Valladolid</li> </ul>	:180 km	1hr	
<ul> <li>Cordoba - Malaga:</li> </ul>	170 km	1hr	

#### Under construction

• Barcelona Perpignan (French border) 340 km

# Spain: Rolling Stock for >= 300 kph

AVE S 100

AVE

AVE S 102

![](_page_17_Picture_2.jpeg)

![](_page_18_Figure_0.jpeg)

# SNCF France 1<sup>st</sup> HSR 1981

Approximately 3 hrs travel time

Lines built	•
alignment	

- Paris Lyon:
- Paris Tours:
- Paris Calais:
- Lyon Marseille:
- Paris Metz:
- Paris London:
- London Bruxelles

#### Under construction

- Dijon Mulhouse
- Metz Strasbourg
- Tours Bordeaux

Distance	Trip time	old
427 km 282 km 329 km 251 km 300 km (480 km) (~350 km)	2hr3hr 50m1hr 10min2hr 15m1hr 30min3hr1hr 40min3hr1hr 25min2hr 45m2hr 15min5hr	in in in
425km 96 km 303 km	(2012) (2014) (2015)	

## **France: Speed records**

- Long distance: 1067 km in 3hr 29min → average speed 305 kph! (TGV Réseau: Calais to Marseille May 26; 2001)
- **Top speed:** 574.8 kph (April 3<sup>rd</sup>; 2007)

![](_page_19_Picture_3.jpeg)

#### Train-Consist:

•Two TGV-EST locomotives and two powered Jacobs bogies (AGV).

- •12 powered axles of 16 total
- •Total power 20 MW!

# Next Generation TGV = AGV

## Major differences:

- Distributed power (EMU rather than locomotive design)
- Powered Jacobs-Bogie
- Reduced axle load

![](_page_20_Picture_5.jpeg)

- Permanent magnet motors (synchronous motors)
- Improved aero-dynamics
- More passenger space (no locomotive)

![](_page_21_Figure_0.jpeg)

# DB Germany 1<sup>st</sup> HSR 1991

Most HSR lines are operated at 250 kph Only lines with max speed 300 kph are listed here

## Lines built :

- Frankfurt Köln: 177 km
- Ingolstadt Nürnberg: 89 km

Under construction

- Ebensfeld Erfurt: 122 km
- München-Leibzig-Berlin planned opening 2017

# Germany: Rolling Stock

Туре	Design	Vmax	Trains	In Service
ICE-1	Siemens	280 kph	60	1982
ICE-2	Siemens	280 kph	44	1989
ICE-3	Siemens	330 kph	72	2000

![](_page_22_Picture_2.jpeg)

ICE-3

![](_page_22_Picture_3.jpeg)

ICE-2

![](_page_23_Picture_0.jpeg)

# **FS Italy** 1<sup>st</sup> HSR 2005 (300kph)

Italy has an extensive alignment of 200+ kph. It had trains running at 200 to 250 kph starting in the 1970ies.

### Lines built :

- Roma Napoli:
- Turin Novara:
- Milano Treviglio:
- Padua Mestre:

Distance	e i rip time	note
200 km	1hr 30min	25 kV
84 km		25 kV
24 km		3 kVdc
24 km		3 kVdc

- Under construction
  - Milano Bologna Firenze

# Italy: Rolling Stock

Туре	Design	Vmax	Trains	In Service	
ETR 500 (P)	Ansaldo/Bombardier	300 kph	60	1982	

![](_page_24_Picture_2.jpeg)

# Congressionally Designated Steel Wheel on Rail Systems

System	Total Cost	
New York (Empire)	\$1.5	
Pennsylvania (Keystone)	\$1.3	
New England Rail	\$2.8	
Southeast High Speed Rail	\$4.9	
South Central Corridor	\$2.9	
Florida High Speed Rail	\$14.4	
Midwest Regional Rail	\$8.6	
Ohio-Cleveland Hub	\$3.9	
California High Speed Rail	\$33.0	
Pacific Northwest	\$2.4	
Gulf Coast	\$5.2	
Total Costs	\$80.9	

**Billions**)

Created by Mineta Transportation Institute

(All costs in 2007\$

### **Intermediate and High Speed Rail Corridor Designations**

![](_page_26_Figure_1.jpeg)

Created by Mineta Transportation Institute

![](_page_27_Figure_0.jpeg)

# California High-Speed Rail Authority

- Authorized by legislation in 1996
- Nine-member authority board five appointed by Governor, two by State Senate, two by State Assembly
- Budget expended in state/federal funds to date, \$200+M
- Program level Environmental Clearance certified on July 9, 2008

# CHSRA 2009 Fiscal Summary

- Business plans by Charles River Associates, 2001, expanded upon by Cambridge Systematics, 2008
- Expected performance, at \$55 per direction, of the starter line from Anaheim via Los Angeles, the Central Valley, Gilroy, San Jose, to San Francisco:
  - Completion 2018-2020
  - Ridership 45 to 55 million per year
  - Gross revenue \$2.4B
  - Net after O and M \$1.1B
- Design, construction and rolling stock (year of construction values)
  - Federal \$17 to \$19B
  - State \$9 B
  - Public/private partnership \$10 to \$12B
  - Local cost sharing \$4 to \$5 B

# California's Existing & Projected Population

![](_page_30_Figure_1.jpeg)

Sources: 1990 and 2000 - U.S. Census Bureau; Projections - CA Dept. of Finance, 1998

# HIGH-SPEED TRAIN TRAVEL TIMES

 High-speed trains will provide Californians with safe, predictable, consistent and competitive region-to-region transportation.

Travel Time (Hrs:Min)											
	Los Angeles	San Francisco	San Jose	San San Jose Diego Sacramento Fresn		Fresno	Bakersfield	Riverside	Anaheim		
Los Angeles	N/A	2:38	2:09	1:18	2:11	1:24	0:54	0:33	0:20		
San Francisco	2:38	N/A	0:30	3:56	1:06	1:20	1:51	3:10	2:57		
San Jose	2:09	0:30	N/A	3:27	0:52	0:51	1:21	2:41	2:28		
San Diego	1:18	3:56	3:27	N/A	3:29	2:42	2:12	0:48	N/A		
Sacramento	2:11	1:06	0:52	3:29	N/A	0:53	1:23	2:43	2:37		
Fresno	1:24	1:20	0:51	2:42	0:53	N/A	0:37	1:56	1:43		
Bakersfield	0:54	1:51	1:21	2:12	1:23	0:37	N/A	1:26	1:13		
Riverside	0:33	3:10	2:41	0:48	2:43	1:56	1:26	N/A	N/A		
Anaheim	0:20	2:57	2:28	N/A	2:37	1:43	1:13	N/A	N/A		

Optimal Express Trip Times between City Pairs (220 mph [350 kph] maximum speed)

## Sources of HSR Ridership (Interregional Trips)

## Sources of HSR Ridership

![](_page_32_Figure_2.jpeg)

![](_page_32_Figure_3.jpeg)

## California's 2050 population estimated at 60M+ Alternatives to meet that need:

Key variables	Highway/Airport Alternatives: 3,000 added lanes/miles of freeway and 2 new international airports	California High Speed Rail Alternative: 790 miles of California High Speed Rail				
Cost	\$100 Billion	\$40 Billion				
Capacity beyond 2050	None	Adequate until 2100				
Energy	22 million barrels of petroleum per year more than HSR	Electric power: 1/5 the energy of a car, 1/3 energy of a plane per seat/mile				
Pollution	Creates 18 billion more pounds per year of CO <sub>2</sub> than HSR	Base Case				
Safety	43,000 people killed and hundreds of thousands injured on US highways in 2007 Created by Mineta Transportation I	No fatalities in 45 years of Japanese Shenkansen and more than 25 years of French				

# **ECONOMIC BENEFITS**

Like past major infrastructure projects – California's water, university and highway systems – the high-speed train system would be an economic stimulant and smart investment in California's infrastructure.

- Creating 160,000 construction-related jobs lasting decades.
- High-speed trains improve California's economy, resulting in an additional 450,000 new permanent jobs by 2035.
- Cost benefit analysis based upon "investment grade" ridership forecasts concluded that the high-speed train system benefits would be more than two times its cost.

### California High-Speed Train Project

![](_page_35_Picture_1.jpeg)

![](_page_35_Picture_2.jpeg)

#### 26 Stations

150 Miles of Bridges, Viaducts, and Elevated Structures

![](_page_35_Picture_5.jpeg)

![](_page_35_Picture_6.jpeg)

![](_page_35_Picture_7.jpeg)

![](_page_35_Picture_8.jpeg)

**35 Miles of Tunnels** 

610 Grade Separations

510,000 Square Yards of Retaining Walls

110 Power Supply, Switching and Paralleling Sub-Stations

SStatis Acs CS

### **California High-Speed Train Project**

![](_page_36_Picture_1.jpeg)

![](_page_36_Picture_2.jpeg)

215 Million Cubic Yards of Earthwork

9.2 Million Cubic Yards of Concrete

![](_page_36_Picture_5.jpeg)

4.5 Million Tons of Steel

1,600 Miles of Track

![](_page_36_Picture_8.jpeg)

2,400 Miles of Electrical and Communication Cables

![](_page_36_Picture_10.jpeg)

126,000 Construction Jobs

14,000 Operations and Maintenance Jobs

![](_page_36_Picture_13.jpeg)

32,000 Engineering and Management Jobs

Statistics CS

![](_page_37_Picture_0.jpeg)

# Anaheim, CA

![](_page_38_Picture_0.jpeg)

Fresno, CA

# **Program Management**

![](_page_39_Figure_1.jpeg)

#### Environmental Milestones Schedule

	Assigned Weight	5%		10%		.5%)	12%	12%	33%	5%	10%	25	100%
SectoriActivity	Plan Actual/Forecast % complete	Scoping Report	Haard Mitchey Io Approve Reference of the AA Report	Release Preliminary AA Report	Beard Briefing to Opprove Supplemental Ad Report	Release Supplemental A& Report	Technical Reports	Admin Dialt ER/EIS	15% Design	Oraft EIR/EIS	Final EIR/EIS	NOOROD	Percent Complete Toward NCD/ROD
San Francisco - San Joos	Plan	May 109	Apr. 8, 2010	Asr. "5	Ju. 1, 2010	Jul '10	Sept. 10	Sept. 10	Dec: 10	Dec 10	July 11	Sept 11	and the second
50 miles	Actual/Forecast	Mar. 10 A	Apr. 8, 10 A	Apr. 10 A	AUQ. 6. 2010	Aug. 10	Nov. 10	Sapt. 110	Dec. 10	Dec. 40	July '11	Sept. '14	1. J. C. B.
	% Complete	100%	100000	100%	1222	25%	62%	60%	56%	0%	0%	0%	52%
San Jose - Merced	Plan	Cci. 128	May 6, 2010	'May '10	Aug 5, 2010	Aug. 10	Apr. 11	Apr. '11	Dec 10	July 11	Feb. **2	Apr. 12	2.5.1000
120 miles	Actual/Forecast	Nar, 10 A	Jun. 3, 2010	June 10 A	04.7,2010	0.4 '10	Apr. '11	Apr. 11	Dec. 10	July 111	Feb. 112	Apr. 12	
	% Complete	100%	0.00023	2004		155	23%	25%	0274	0%	0%	0%	47%
Mercec - Fresh	Plan	Nar. 110	Apr. 0. 2010	Apr. '10	Jun 8, 2010	June 110	Aug. 110	Aug. '10	Sept 10	Nev. 115	July Th	Alg TL	
R2 milles	Actual/Forseast	Mar. 10 A	Apr. 5, 2015	Apr. 10 A	Aug. 5, 2010	Aug. "C	Nov. 10	84p0 10	Dec 10	Dec. 10	Ju y 11	Sep. 11	
	% Complete	100%	1.1.1.	100%	125.0	285	50%	50%	45%	066	0%	035	47%
Lesano - Balsechield	Picn	War./10	Dec. 8, 2000	Mar. 90	kn 3, 2010	Jane '10	Sept. 10	Sept. 10	Aug. 10	Jan 11	July "I"	8:00: 11	1.000
110 if ks	Adus/Forecas:	Mer. 10.A	Jun 3, 2010	June 10 A	Sept. 2, 2010	Sept. 110	Nov 110	Sept. '10	Oct. 10	Jan 11	349711	Sept. 11	
	N Complete	100%		100%		0%	60%	50%	50%	0%	0%	0%	49%
Beiversfield - Patriciale	Plan	Mar. 10	Aug 5, 2010	Aug. '10	Ost 7, 2010	New 10	Sept. "1	Sept. '4'	Nos. 51	Day, "11	June 12	Sept 12	129200
05 miles	ActualForecast	Mer. 10 A	Sept 2, 2010	Sept, 10	Nov. 4, 2010	Dec. '10	8cpt, 11	3cpt, '11	Nov. 111	Dec. 111	June 112	Sept 12	
	% Complete	100%		80%		0%	0°%.	35	8%	0%	0%	0%	21%
Paindale - Los Argeles	Plan	June 309	MCy. 8, 2010	May 10	Aug 3, 2010	Aug. " 0	Oct. 10	Cet. HD	Dec. 10	Jan '9'	Alg 11	Oct '11	
60 miles	ActualForecast	Mar. 10 A	ALCP18.302	JU. 15A	Sept. 2, 2010	Sept. SD	Dec 110	Dec. 10	Jan. 11	Na. '11	Qel. 11	Dec. 91	
	S Complete	TOTA	100	100%	2.4.1.2.14	0%	30%	30%	40%	0%	0%	0%	41%
Los Angeles - Anahem	250	Aug. 109	Not	Apr. 24, 2002	Jun. 8, 2010	June 10	Sapt. '10	Sept 10	AU2, 110	2 an. 115	July 11	Sept-10	
30 miles	ActualForecast	Mar 10 A	Applicable	Apr. 24, CR A.	200. 8, 10 A	J:0 10 A	Nov. 10	Sept 10	Aug. 110	Jan. 911	109/14	Sept. 11	
	% Complete	100%	S. Sectors	100%		2556	50%	45%	63%	0%	0%	0%	515
.os Angeles - San Diego	Flan	June 10	JUL 1, 2018	ac. 10	Jan. 8, 2011	Jan 23	Aug 112	Aug. 12	Aug. '12	Fab. 13	Sept 14	Dec. 2.4	
187 miles	ActualTorecast	June 10 A	Sept. 2. 2010	Sept '10	dan, 8, 2011	Jan. "1	Dec. '12	Dec. 112	Mar. 10	War. 13	Aug. 112	Dec.113	
	% Complete	100%	1996	50%	的。这是可能	0.35	0%	555	9%	0%	055	0%	10%
Marced - Sacremento	Plan.	Teb. 110	Feb. 3, 2011	Feb. 11	May. 6 2011	May 11	Sept 11	Sect. "1	Cel 🕾	Jan, 112	Nov. 112	Mar. ** 3	840.50
FIC miles	Actual/Forecast	Apr. 10 A	Dcc. 2. 2010	Jan. '11	Leb 1, 2011	Feb 11	Apr. 12	Apr. 112	July 12	Oct. '12	June '15	Aug. 115	
	% Complete	100%		16%		0%	0%	0%	18	0%	0%	0%	8%
Allemont Ocaridor Reil Project	Plan	Feb. '10	Nov. 4. 2010	Dec Y0	Mar. 5, 2011	Mar. 11	Nov. 11	New. 111	Dec. 11	Mar. 12	Sect. "2	Dec. '12	200-000
55 miles	Actual/Torecast	Mar, 10 A	fle: 7, 2010	Oct.*10	Nov. 4. 2010	Dec. 10	Feb. 112	Feb. "2	Apr 112	May '12	Mar. 113	May 13	128 528 5
	% Complete	100%	10.00	25%	10000	9%	275	0%	18	0%	0%	0%	3%
A = Actual													

![](_page_40_Picture_2.jpeg)

![](_page_41_Picture_0.jpeg)

125

### **CHSTP Environmental Schedule**

#### San Francisco to San Jose - 50 miles

Board Briefing Flanned

Scard Briefing Actual/Forecast

Task Description	Planned Finish	Actual / Forecast Finish	Planned To Date %	Physical % Complete	10	F	10/11	EY 11/	12	FY 12/13
	C THORNAGE	A REPUBLICATION OF			FQ3 FQ4	FQ1 FQ2	FQ3 FQ4	FQ1 FQ2 FQ3	FQ4 FQ1	FQ2 FQ3 FQ4
Scoping Report	29-May-09	31-Mar-10 A	100	100						
Initial Board Briefing	08-Apr-10	08-Apr-10 A	100	100	*					
Board Briefing to Approve Release of AA Report	08-Apr-10	08-Apr-10 A	100	100	*					
Release Preliminary AA Report	30-Apr-10	30-Apr-10 A	100	100						
Board Briefing to Approve Supplemental AA Report	01-Jul-10	05-Aug-10	0	0		•				
Release Supplemental AA Report	30-Jul-10	31-Aug-10	25	25	AND	-	Terre In			
Administrative Draft EIR/EIS	30-Sep-10	30-Sep-10	50	50		-				
Technical Reports	30-Sep-10	30-Nov-10	50	50			-			
15% Design	31-Dec-10	31-Dec-10	55	55	-					
Draft EIR/EIS	31-Dec-10	31-Dec-10	0	0		-		- Contraction		
Final EIR/EIS	29-Jul-11	29-Jul-11	0	0				7		
NOD/ROD	30-Sep-11	30-Sep-11	0	0						
Progress Complete Toward NOD/ROD	30-Sep-11	30-Sep-11	52	52						
DR		Status D	ate: Jui	ne 30, 20	10		Planned Accust Forecast			

![](_page_42_Picture_0.jpeg)

#### San Jose to Merced - 120 miles

Task Description	Planned	Actual /	Planned To	Physical %		12.5		274						1.00		1.01	-	
	Finish	Forecast Finish	Date %	Complete	110			F	Y 10/1	1	1.1	F	Y 11/1	12		F	Y 12	/13
		and the second second second	United and	1291251	FQ3	FQ4	FQ	FQ	2 FQ3	FQ4	FQ1	FQ2	FQ3	FQ4	FQ1	FQ2	FQ3	FQ4/
Initial Board Briefing	03-Dec-09	03-Dec-09 A	100	100							THE R		11					
Scoping Report	30-Oct-09	31-Mar-10 A	100	100							1							
Board Briefing to Approve Release of AA Report	06-May-10	03-Jun-10 A	100	100	1	••		- Annal								The second second	A CONTRACTOR	
Release Preliminary AA Report	31-May-10	10-Jun-10 A	100	100	and the second						11-12		1			and the second		
Board Briefing to Approve Supplemental AA Report	05-Aug-10	07-Oct-10	0	0	and the second		٠	•										
Release Supplemental AA Report	31-Aug-10	29-Oct-10	0	0	1			•										The second
15% Design	31-Dec-10	31-Dec-10	65	65								No. No.					A PARTY	
Administrative Draft EIR/EIS	29-Apr-11	29-Apr-11	25	25				104					The second se					
Technical Reports	29-Apr-11	29-Apr-11	20	20			1			-	NICK I	ALC: NO				The second		2000
Draft EIR/EIS	29-Jul-11	29-Jul-11	0	0									The second		the second			
Final EIR/EIS	29-Feb-12	29-Feb-12	0	0	Contraction of the local division of the loc			The second				1210						- North
NOD/ROD	30-Apr-12	30-Apr-12	0	0							1200		-					
Progress Complete Toward NOD/ROD	30-Apr-12	30-Apr-12	47	47												A Street	N. S. C.	A CAR

![](_page_42_Picture_4.jpeg)

Status Date: June 30, 2010

![](_page_42_Figure_6.jpeg)

Board Briefing Planned

Board Briefing Actual/Forepast

![](_page_43_Picture_0.jpeg)

#### Merced to Fresno - 65 miles

Task Description	Planned	Actual /	Planned To	Physical %	10 11-1-1				1150				61520	- 1.13					-
	Finish	Forecast Finish	Date %	Complete	10		1.1	FY 1	10/11	-	1997	F	Y 11/1	2	244	1	FY 12	2/13	
	ET STANK	Marghese search of the	THE PARTY AND A	All the second	FQ3 FC	14 F	01	FQ2	FQ3	FQ4	FQ1	FQ2	FQ3	FQ4	FQ1	FQ2	FQ:	3 FC	14/
Initial Board Briefing	03-Dec-09	03-Dec-09 A	100	100				A COL		12							111	No.	
Scoping Report	31-Mar-10	31-Mar-10 A	100	100	-	State and								t II II					
Board Briefing to Approve Release of AA Report	08-Apr-10	08-Apr-10 A	100	100	*		and the second												TANK IN
Release Preliminary AA Report	26-Apr-10	26-Apr-10 A	100	100			and the second second											-	
Board Briefing to Approve Supplemental AA Report	03-Jun-10	05-Aug-10	0	0		•	•										a better	-	NUN S
Release Supplemental AA Report	30-Jun-10	31-Aug-10	0	0		-												- Contraction	
Administrative Draft EIR/EIS	31-Aug-10	30-Sep-10	50	50			-						54					1	-
Technical Reports	30-Aug-10	30-Nov-10	50	50							No.	No.	and the				1000		
15% Design	30-Sep-10	31-Dec-10	45	45	-												No State		
Draft EIR/EIS	30-Nov-10	31-Dec-10	0	0			-												
Final EIR/EIS	30-Jun-11	31-Jul-11	0	0	2444 ( 14)			-									No. F		(ale ales)
NOD/ROD	31-Aug-11	30-Sep-11	0	0			and the second	1	100	E					1000	The second		in the second	Line H
Progress Complete Toward NOD/ROD	31-Aug-11	30-Sep-11	47	47								2				Ser S		- Alerta -	L COMO
						-	1							-	-	-	-	-	-

![](_page_43_Picture_4.jpeg)

Status Date: June 30, 2010

![](_page_43_Picture_6.jpeg)

Board Briefing Actual/Forecast

![](_page_44_Picture_0.jpeg)

#### Fresno to Bakersfield - 110 miles

Task Description	Planned	Actual /	Planned To	Physical %	- 200	1=0.8	2-1-21	101	121 612	18.5	0.11.274	1.000	102217	53555	23.07.02
	Finish	Forecast Finish	Date %	Complete	10		100	FY 1	0/11		FY 11	/12	locald.	FY	12/13
	Statistics of the local division of the	Contraction of the local division of the loc	Contraction of the local division of the loc	14 19 19 19	FQ3	FQ4	FQ1 F	Q2	FQ3 FQ	4 FQ1	FQ2 FQ	3 FQ4	FQ1 F	Q2 F	Q3 FQ4
Initial Board Briefing	03-Dec-09	03-Dec-09 A	100	100				- and							-
Scoping Report	31-Mar-10	31-Mar-10 A	100	100									-		rici in a
Board Briefing to Approve Release of AA Report	03-Dec-09	03-Jun-10 A	100	100	400	•		- Aller					aller and		
Release Preliminary AA Report	31-Mar-10	30-Jun-10 A	100	100	5		1.0	- Aller				- Charles			
Board Briefing to Approve Supplemental AA Report	03-Jun-10	02-Sep-10	0	0		*	•					and the second			
Release Supplemental AA Report	30-Jun-10	16-Sep-10	0	0	1		D	- Contraction	and the second				- Alexandre		
Administrative Draft EIR/EIS	30-Sep-10	30-Sep-10	50	50									in the second		
15% Design	31-Aug-10	31-Oct-10	50	50				]				-	- Colore		
Technical reports	30-Sep-10	30-Nov-10	50	50			And State	<b>–</b>					- I -		
Draft EIR/EIS	31-Jan-11	31-Jan-11	0	0	1111				3		Anna Anna	1	- Anterior		
Final EIR/EIS	31-Jul-11	31-Jul-11	0	0	111			-					anger and a		
NOD/ROD	30-Sep-11	30-Sep-11	0	0	100			and and				Column Column			
Progress Complete Toward NOD/ROD	30-Sep-11	30-Sep-11	49	49									and the second	- State	the second
	1				-		1	-	and the same	and a local division of the	and the second second			-	-

![](_page_44_Picture_4.jpeg)

Status Date: June 30, 2010

![](_page_44_Picture_6.jpeg)

Forecast
 Board Briefing Planned

Board Briefing Actual/Forecast

![](_page_45_Picture_0.jpeg)

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125

### **CHSTP Environmental Schedule**

#### Bakersfield to Palmdale - 85 miles

Task Description	Planned	Actual /	Planned To	Physical %		04452554		erssale alle en a	Deline Looke His
	Finish	Forecast Finish	Date %	Complete	10	FY	10/11	FY 11/12	FY 12/13
Seening Depart	04 11-40	04 11- 10 4		100	FQ3 FQ4	FQ1 FQ2	FQ3 FQ4	FQ1 FQ2 FQ3 FQ4	FQ1 FQ2 FQ3 FQ4
Scoping Report	31-Mar-10	31-Mar-10 A	100	100					
Initial Board Briefing	06-May-10	01-Jul-10	100	100	•				
Board Briefing to Approve Release of AA Report	05-Aug-10	02-Sep-10	0	0		••			
Release Preliminary AA Report	31-Aug-10	30-Sep-10	55	55					
Board Briefing to Approve Supplemental AA Report	07-Oct-10	04-Nov-10	0	0		•			
Release Supplemental AA Report	30-Nov-10	31-Dec-10	0	0			1		
Administrative Draft EIR/EIS	30-Sep-11	30-Sep-11	3	3					
Technical Studies	30-Sep-11	30-Sep-11	0	0					
15% Design	30-Nov-11	30-Nov-11	5	5					
Draft EIR/EIS	31-Dec-11	31-Dec-11	0	0					
Final EIR/EIS	29-Jun-12	29-Jun-12	0	0	-				
NOD/ROD	30-Sep-12	30-Sep-12	0	0				and the second se	
Progress Complete Toward NOD/ROD	30-Sep-12	30-Sep-12	21	21					
PB		Status Da	ate: Jur	ne 30, 20	10		Planned Actual Forecast	in Jorral	

![](_page_45_Picture_5.jpeg)

Board Briefing Planned. Board Briefing Actual/Forecast

![](_page_46_Picture_0.jpeg)

#### Palmdale to Los Angeles - 60 miles

Task Description	Planned	Actual /	Planned To	Physical %	%			-				158			-		184		
	FINISN	Forecast Finish	Date %	Complete	FQ3	IFQ4	FQ1	IFC	22 F	03	FQ4	FO1	FQ2	FO3	2 F04	FO1	FO21	Y 12/1 FO3 F	3 FO4
Scoping Report	30-Jun-09	31-Mar-10 A	100	100					Sec. 1	Contra la							-		44
Initial Board Briefing	01-Apr-10	01-Apr-10 A	0	0			111			1		the state		Are and		A NUMBER			
Board Briefing to Approve Release of AA Report	06-May-10	08-Jul-10	0	0		•			- Anna				- Standard	- Contraction					
Release Preliminary AA Report	31-May-10	30-Jul-10	100	97					-							and a second			
Board Briefing to Approve Supplemental AA Report	05-Aug-10	02-Sep-10	0	0			••												
Release Supplemental AA Report	31-Aug-10	30-Sep-10	0	0			-		N. Com	- Andrew						and the second se	La L		
Administrative Draft EIR/EIS	29-Oct-10	31-Dec-10	30	30					STATE OF			TING ST						the second	The second
Technical Reports	29-Oct-10	31-Dec-10	30	30				-										and the second	and a
15% Design	29-Oct-10	31-Jan-11	40	40				-	1	]									
Draft EIR/EIS	31-Jan-11	31-Mar-11	0	0	and the second					-					-				The state
Final EIR/EIS	31-Aug-11	31-Oct-11	0	0	1 and				-	L									ALC: N
NOD/ROD	31-Oct-11	30-Dec-11	0	0	100	1						-							The second
Progress Complete Toward NOD/ROD	31-Oct-11	30-Dec-11	41	41				and the second											A. The

![](_page_46_Picture_4.jpeg)

Status Date: June 30, 2010

- Flanned Actual
- Forecast
  - Board Briefing Planned
  - Board Briefing Actual/Forecast

![](_page_47_Picture_0.jpeg)

#### Los Angeles to Anaheim - 30 miles

Task Description	Planned	Actual /	Planned To	Physical %	-	20	19				1	-				181	3317		SZ.	
	Finish	Forecast Finish	Date %	Complete	10	IFO			FY	10/11	1	FO	IFO	FY 11	/12		ALE	FY	12/1	3
Initial Board Briefing	04-Feb-10	04-Feb-10 A	100	100	*	rus	- FL		Q2	FQ3	FQ4	FQ	IFQ	2 FG	SFU	14 FG	11	QZIF	<u>a</u> 311	-Q4/
Board Briefing to Approve Release of AA Report	04-Feb-10	04-Feb-10 A	100	100	*	A COL		Section 19							- interest			The state		
Scoping Report	31-Aug-09	31-Mar-10 A	100	100			1.1.1.1	- state					100		the state	1000	No.	- Aller		
Release Preliminary AA Report	24-Apr-10	24-Apr-10 A	100	100	1.42			- Alerta	A State			Se un		A LOUGH			A COLOR			
Board Briefing to Approve Supplemental AA Report	03-Jun-10	08-Jul-10	100	100	140	-						1				and a second				
Release Supplemental AA Report	30-Jun-10	30-Jul-10	100	95	43.00	- Contraction	P	- Aller									and and		- mine	
15% Design	31-Aug-10	31-Aug-10	60	60		2		-		-		The second	ter al			No. 1	Million of		- Alexandre	
Administrative Draft EIR/EIS	30-Sep-10	30-Sep-10	45	45		L	F	-				and the				- Line		a state	a service	
Technical Reports	30-Sep-10	30-Nov-10	50	50					-				- Aller		al family		A STATUTO			
Draft EIR/EIS	31-Jan-11	31-Jan-11	0	0	A STORE	and the second	1			-			and the		in the second	and a	and the second			ALC: NO
Final EIR/EIS	31- <b>Jul-</b> 11	31-Jul-11	0	0		- Harris											and the second			
NOD/ROD	30-Sep-11	30-Sep-11	0	0	The second		1					-	-					in the second		A A A
Progress Complete Toward NOD/ROD	30-Sep-11	30-Sep-11	56	56									-							
					1			-				-	-				-	-	-	_

![](_page_47_Picture_4.jpeg)

Status Date: June 30, 2010

![](_page_47_Picture_6.jpeg)

Board Briefing: Actual/Forecast.

![](_page_48_Picture_0.jpeg)

#### Los Angeles to San Diego - 167 miles

Task Description	Planned	Actual /	Planned To	Physical %	100000000				1.0	1.1.1		127			200	1000	1000	-
	Finish	Forecast Finish	Date %	Complete	10		F	Y 1	0/11		12.5	FY	( 11/1	12	2	F	Y 12/	13
	Miseria alla	disaster internet		1.00× 1.20	FQ3 FQ4	FQ1	FC	22 F	Q3	FQ4	FQ1	FQ2	FQ3	FQ4	FQ1	FQ2	FQ31	FQ4
Initial Board Briefing	04-Feb-10	04-Feb-10 A	100	100	*		No.	minin					The second				-	
Scoping Report	30-Jun-10	30-Jun-10 A	100	100		a free ba	Die an											
Board Briefing to Approve Release of AA Report	01-Jul-10	05-Aug-10	0	0		•		- mining					La alla					
Release Preliminary AA Report	30-Jul-10	30-Sep-10	80	80		-	10-10											
Board Briefing to Approve Supplemental AA Report	06-Jan-11	06-Jan-11	0	0		-		0	A strength					120				
Release Supplemental AA Report	31-Jan-11	31-Jan-11	0	0				E									and the second	1
Technical Reports	31-Aug-12	31-Dec-12	0	0					-									
Administrative Draft EIR/EIS	31-Aug-12	31-Dec-12	0	0	1													
15% Design	31-Aug-12	29-Mar-13	3	3	E							-			-		-	
Draft EIR/EIS	28-Feb-13	31 <b>-M</b> ar-13	0	0													-	
Final EIR/EIS	30-Aug-13	30-Aug-13	0	0			Contraction of the local distance of the loc		A REAL PROPERTY.					- Harris			-	
NOD/ROD	31-Dec-13	31-Dec-13	0	0			State State	advinue o						and the second		100		State State
Progress Complete Toward NOD/ROD	31-Dec-13	31-Dec-13	18	18			-	· · · ·							10190			
				100 million (100 million)			-	-				-	and the second day	A COLUMN TO A				

![](_page_48_Picture_4.jpeg)

Status Date: June 30, 2010

![](_page_48_Picture_6.jpeg)

Enrecast

Board Briefing Planned

Board Briefing Actual/Forecast

![](_page_49_Picture_0.jpeg)

#### Merced to Sacramento - 110 miles

Task Description	Planned Finish	Actual / Forecast Finish	Planned To Date %	Physical % Complete	10	FY	10/11	FY 11/12	FY 12/13
Scoping Report	26-Feb-10	30-Apr-10 A	100	100	FG3 FG4	FQ1 FQ2	FQ3 FQ4	E FO1 FO2 FO3 FO4	FQ1 FQ2 FQ3 FQ4
Initial Board Briefing	02-Sep-10	06-May-10 A	100	100		6			
Board Briefing to Approve Release of AA Report	03-Feb-11	02-Dec-10	0	0		•	*		
Release Preliminary AA Report	28-Feb-11	31-Jan-11	16	16		-	-		
Board Briefing to Approve Supplemental AA Report	05-May-11	03-Feb-11	0	0			• *		
Release Supplemental AA Report	31-May-11	28-Feb-11	0	0	ant i se desire i		•		
Administrative Draft EIR/EIS	30-Sep-11	30-Apr-12	0	0					
Technical Reports	30-Sep-11	30-Apr-12	0	0			-		
15% Design	31-Oct-11	31-Jul-12	1	1					<b>-</b>
Draft EIR/EIS	31-Jan-12	31-Oct-12	0	0				-	
Final EIR/EIS	30-Nov-12	30-Jun-13	0	0					
NOD/ROD	29-Mar-13	30-Aug-13	0	0					
Progress Complete Toward NOD/ROD	29-Mar-13	31-Aug-13	8	8					
		Status Da	ate: Ju	ne 30, 20	10		Planned Actual Forecast € Board Brid € Board Brid	efing Planned wing Actual/Forecast	

![](_page_50_Picture_0.jpeg)

#### Altamont Corridor Rail Project - 85 miles

Task Description	Planned	Actual /	Planned To	Physical %	40	EV	1144	EV 11/10	-	EV	49(43
27. 11. 11. 11. 11. 11. 11. 11. 11. 11. 1	Thuse	r orecast rimsh	Date V	Complete	FQ3 FQ4	FQ1 FQ2 F	Q3 FQ4	FO1 FO2 FO3 FO	04 F01	IF02IF	03 F04
Scoping Report	26-Feb-10	31-Mar-10 A	100	100							
Initial Board Briefing	01-Jul-10	06-May-10 A	100	100	•						
Board Briefing to Approve Release of AA Report	04-Nov-10	07-Oct-10	0	0		••					
Release Preliminary AA Report	31-Dec-10	29-Oct-10	25	25		-					
Board Briefing to Approve Supplemental AA Report	03-Mar-11	04-Nov-10	0	0		•	•				
Release Supplemental AA Report	31-Mar-11	31-Dec-10	0	0			•				
Administrative Draft EIR/EIS	30-Nov-11	29-Feb-12	0	0	1	F					
Technical Reports	30-Nov-11	29-Feb-12	0	0		C					
15% Design	30-Dec-11	30-Apr-12	1	1							
Draft EIR/EIS	31-Mar-12	2 31-May-12	0	0		1-0-1		-	7		
Final EIR/EIS	28-Sep-12	2 29-Mar-13	0	0					1		-
NOD/ROD	31-Dec-12	2 31-May-13	0	0							-
Progress Complete Toward NOD/ROD	31-Dec-12	2 31-May-13	9	9							
							lanned.				

PB

Status Date: June 30, 2010

Actual Forecast

Bound Briefing Planned

Board Briefing Actual/Forecast

# Contact Information California High-Speed Rail Authority 925 L Street, Suite 1425 Sacramento, CA 95814

Telephone (916) 324-1541 Fax (916) 322-0827

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